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## Environment

#### 1.1Vimrc

```
set ru nu ts=4 sts=4 sw=4 si sm hls is ar bs=2 mouse=a
   syntax on
   nm <F3> :vsplit %<.in <CR>
nm <F4> :!gedit % <CR>
au BufEnter *.cpp set cin
au BufEnter *.cpp set cin

au BufEnter *.cpp nm <F5> :!time ./%< <CR>|nm <F7> :!

gdb ./%< <CR>|nm <F8> :!time ./%< < %<.in <CR>|nm

<F9> :!g++ % -0 %< -g -std=gnu++14 -02 -DLOCAL -

Wall -Wconversion && size %< <CR>

au BufEnter *.java nm <F5> :!time java %< <CR>

thime java %< <% in <CR>|nm <F8> :!time ./%< < CR>

au BufEnter *.java nm <F5> :!time ./%< < CR>|nm <F8> :!time ./%
                :!time java %< <CR>|nm <F8>
:!time java %< < %<.in <CR>|nm <F9> :!javac % <CR
```

#### $\mathbf{2}$ **Data Structure**

### 2.1 Balanced tree

### 2.1.1 Link-cut tree

```
void access (int x) {
  int u = x, v = -1;
  while (u != -1) {
    splay (u); push_down (u);
    if ( n[u].c[1]) n[n[u].c[1]].f = -1, n[n[u].c[1]].p
  if ("v) n[v].f = u, n[v].p = -1;
update (u); u = n[v = u].p; }
splay (x); }
     n[u].c[1] = v;
```

### 2.1.2 Splay operation

```
void rotate (int x, int k) {
  int y = a[x].fa;
if (~a[y].fa) a[a[y].fa].son[a[a[y].fa].son[1] == y]
= x;

a[x].fa = a[y].fa; a[y].son[k] = a[x].son[k ^ 1];

if (~a[x].son[k ^ 1]) a[a[x].son[k ^ 1]].fa = y;

a[y].fa = x; a[x].son[k ^ 1] = y;

update (y); update (x); }

void splay (int x, int s = -1) {

push_down (x);

while (a[x].fa.l-a) (
   while (a[x].fa != s) {
    int y = a[x].fa, z = a[y].fa;
if (z == s) {
  push_down (z = y); push_down (x);
        rotate (x, a[y].son[1] == x);
     } else {
      push_down (z); push_down (y); push_down (x);
int t1 = a[y].son[1] == x, t2 = a[z].son[1] == y;
if (t1 == t2) rotate (y, t2), rotate (x, t1);
else rotate (x, t1), rotate (x, t2); } }
```

### 2.2 KD tree

Find the k-th closest/farthest point in  $O(kn^{1-\frac{1}{k}})$ .

1. Store the data in p[].

2. Execute init.
3. Execute min\_kth or max\_kth for queries (k is 1-based). Note: Switch to the commented code for Manhattan distance.

```
template <int MAXN = 200000, int MAXK = 2>
struct kd_tree {
int k, size;
struct point { int data[MAXK], id; } p[MAXN];
struct kd_node {
   int 1, r; point p, dmin, dmax;
kd_node() {}
kd_node (const point &rhs) : 1 (-1), r (-1), p (rhs)
   , dmin (rhs), dmax (rhs) {}
void merge (const kd_node &rhs, int k) {
for (register int i = 0; i < k; ++i) {
  dmin.data[i] = std::min (dmin.data[i], rhs.dmin.
}</pre>
            data[i]);
  dmax.data[i] = std::max (dmax.data[i], rhs.dmax.
   + std::max (0, dmin.data[i] - rhs.data[i]);
} return ret; }
long long max_dist (const point &rhs, int k) {
    long long ret = 0;
for (int i = 0; i < k; ++i) {
  int tmp = std::max (std::abs (dmin.data[i] - rhs.</pre>
            data[i]), std::abs (dmax.data[i] - rhs.data[i
     ])));
ret += 111 * tmp * tmp; }
ret += std::max (std::abs (rhs.data[i] - dmax.
      data[i]) + std::abs (rhs.data[i] - dmin.data[i]));
```

```
return ret; } } tree[MAXN * 4];
struct result {
   long long dist; point d; result() {}
result (const long long &dist, const point &d):
    dist (dist), d (d) {}
bool operator > (const result &rhs) const { return
    dist > rhs.dist || (dist == rhs.dist && d.id >
    rhs.d.id); }
bool operator < (const result &rhs) const { return</pre>
               dist < rhs.dist || (dist == rhs.dist && d.id <
 rhs.d.id); } };
long long sqrdist (const point &a, const point &b) {
    data[i] - b.data[i]);
 return ret; }
int alloc() { tree[size].1 = tree[size].r = -1;
 return size++; }
void build (const int &depth, int &rt, const int &l,
const int &r) {
     if (1 > r) return
    register int middle = (1 + r) >> 1;
std::nth_element (p + 1, p + middle, p + r + 1, [=]
    (const point & a, const point & b) { return a.
    data[depth] < b.data[depth]; });
tree[rt = alloc()] = kd_node (p[middle]);
if (1 == r) return;</pre>
    build ((depth + 1) % k, tree[rt].1, 1, middle - 1);
build ((depth + 1) % k, tree[rt].r, middle + 1, r);
if (~tree[rt].1) tree[rt].merge (tree[tree[rt].1], k
     );
if (~tree[rt].r) tree[rt].merge (tree[tree[rt].r], k
 ); }
std::priority_queue<result, std::vector<result>, std
::less <result>> heap_1;
std::priority_queue<result, std::vector<result>, std
::greater <result>> heap_r;
  void _min_kth (const int &depth, const int &rt, const
   int &m, const point &d) {
  result tmp = result (sqrdist (tree[rt].p, d), tree[
    rt].p);
if ((int)heap_1.size() < m) heap_1.push (tmp);
else if (tmp < heap_1.top()) {
 heap_1.pop();
       rt].p);
if ((int)heap_r.size() < m) heap_r.push (tmp);
if ((int)heap_r.size() < m, neap_r.pash (cmp,)
else if (tmp > heap_r.top()) {
   heap_r.pop();
   heap_r.push (tmp); }
int x = tree[rt].1, y = tree[rt].r;
if (~x && ~y && sqrdist (d, tree[x].p) < sqrdist (d
        , tree[y].p)) std::swap (x, y);
if (~x && ((int)heap_r.size() < m || tree[x].
        max_dist (d, k) >= heap_r.top().dist))
        _max_kth ((depth + 1) % k, x, m, d);
if (~y && ((int)heap_r.size() < m || tree[y].
        max_dist (d, k) >= heap_r.top().dist))
        _max_kth ((depth + 1) % k, y, m, d); }
void init (int n, int k) { this -> k = k; size = 0;
        int rt = 0; build (0, rt, 0, n - 1); }
result min_kth (const point &d, const int &m) {
    heap_l = decltype (heap_l) (); _min_kth (0, 0, m,
        d); return heap_l.top ();
result max_kth (const point &d, const int &m) {
    heap_r = decltype (heap_r) (); _max_kth (0, 0, m,
        d); return heap_r.top (); };
       else if (tmp > heap_r.top()) {
```

## Geometry

Generally  $\epsilon$  should be less than  $\frac{1}{xy}$ .

```
#define cd const double &
const double EPS = 1E-8, PI = acos (-1);
int sgn (cd x) { return x < -EPS ? -1 : x > EPS; }
int cmp (cd x, cd y) { return sgn (x - y); }
double sqr (cd x) { return x * x; }
double msqrt (cd x) { return sgn (x) \leftarrow 0 ? 0 : sqrt (
```

# 3.1 2D geometry

- 1. point::rot90: Counter-clockwise rotation.
- line\_circle\_intersect: In order of the direction of a
- 3. circle\_intersect: Counter-clockwise with respect of  $O_a$ . 4. tangent: Counter-clockwise with respect of a.
- 5. extangent: Counter-clockwise with respect of  $O_a$ . 6. intangent: Counter-clockwise with respect of  $O_a$ .

```
#define cp const point &
     struct point {
      point rot (cd t) const {
    double c = cos (t), s = sin (t);
    return point (x * c - y * s, x * s + y * c); } ;;
bool operator == (cp a, cp b) { return cmp (a.x, b.x)
    == 0 && cmp (a.y, b.y) == 0; }
bool operator != (cp a, cp b) { return cmp (a.x, b.x)
    != 0 || cmp (a.y, b.y) != 0; }
bool operator < (cp a, cp b) { return cmp (a.x, b.x)
    == 0 ? cmp (a.y, b.y) < 0 : cmp (a.x, b.x) < 0; }
point operator - (cp a) { return point (-a.x, -a.y); }
point operator + (cp a, cp b) { return point (a.x + b.x)
    x, a.v + b.v); }</pre>
    x, a.y + b.y); }
point operator - (cp
                                       (cp a, cp b) { return point (a.x - b.
              x, a.y - b.y);
 18 point operator *
                                       (cp a, cd b) { return point (a.x * b,
a.y * b); }

point operator / (cp a, cd b) { return point (a.x / b,
               a.y / b); }
     double dot (cp a, cp b) { return a.x * b.x + a.y * b.y
     double det (cp a, cp b) { return a.x * b.y - a.y * b.x
    struct line {
25
      point s, t;
explicit line (cp s = point (), cp t = point ()) : s
    (s), t (t) {} };
(s), t (t) {} };

bool point_on_segment (cp a, cl b) { return sgn (det (
    a - b.s, b.t - b.s)) == 0 && sgn (dot (b.s - a, b.
    t - a)) <= 0; }

bool two_side (cp a, cp b, cl c) { return sgn (det (a
    - c.s, c.t - c.s)) * sgn (det (b - c.s, c.t - c.s)
    ) < 0; }
 30 bool intersect_judgment (cl a, cl b) {
       if (point_on_segment (b.s, a) || point_on_segment (b.
31
                t, a)) return true;
      s));
double point_to_segment (cp a, cl b) {

if (sgn (dot (b.s - a, b.t - b.s) * dot (b.t - a, b.t - b.s)) <= 0) return std::abs (det (b.t - b.s, a - b.s)) / dis (b.s, b.t);

return std::min (dis (a, b.s), dis (a, b.t)); }

bool in_polygon (cp p, const std::vector <point> & po)
      int n = (int) po.size (), counter = 0;
for (int i = 0; i < n; ++i) {
  point a = po[i], b = po[(i + 1) % n];
  // Modify the next line if necessary.</pre>
         // Modify the next line if necessary.
if (point_on_segment (p, line (a, b))) return true;
int x = sgn (det (p - a, b - a)), y = sgn (a.y - p.y)
), z = sgn (b.y - p.y);
if (x > 0 && y <= 0 && z > 0) counter++;
if (x < 0 && z <= 0 && y > 0) counter--;
}
       return counter != 0;
    double polygon_area (const std::vector <point> &a) {
  double ans = 0.0;
  for (int i = 0; i < (int) a.size (); ++i) ans += det
      (a[i], a[ (i + 1) % a.size ()]) / 2.0;
  return ans; }</pre>
     #define cc const circle &
 56
     struct circle {
  point c; double r;
  explicit circle (point c = point (), double r = 0) :
 59
c (c), r (r) {} };

bool operator == (cc a, cc b) { return a.c == b.c &&
    cmp (a.r, b.r) == 0; }

bool operator != (cc a, cc b) { return ! (a == b); }
 62 bool in_circle (cp a, cc b) { return cmp (dis (a, b.c)
    circle make_circle (cp a, cc b) { return cmp (drs (a, b.c., b.r) <= 0; }
circle make_circle (cp a, cp b) { return circle ((a + b) / 2, dis (a, b) / 2); }
circle make_circle (cp a, cp b, cp c) { point p = circumcenter (a, b, c); return circle (p, dis (p,
              a));
 std::vector <point> line_circle_intersect (cl a, cc b)
     if (cmp (point_to_line (b.c, a), b.r) > 0) return std
```

```
::vector <point> ();
double x = msqrt (sqr (b.r) - sqr (point_to_line (b.c
     68
   double circle_intersect_area (cc a, cc b) {
  double d = dis (a.c, b.c);
  if (sgn (d - (a.r + b.r)) >= 0) return 0;
  if (sgn (d - abs(a.r - b.r)) <= 0) {</pre>
     double r = std::min (a.r, b.r); return r * r * PI; }
double x = (d * d + a.r * a.r - b.r * b.r) / (2 * d),
    t1 = acos (min (1., max (-1., x / a.r))), t2 =
    acos (min (1., max (-1., (d - x) / b.r)));
return a.r * a.r * t1 + b.r * b.r * t2 - d * a.r *
              sin (t1);
    std::vector <point> circle_intersect (cc a, cc b) {
     .c);
     return std::vector <point> ({a.c + r * x
                                                                                              r.rot90 ()
    * h, a.c + r * x + r.rot90 () * h}); }
std::vector <point> tangent (cp a, cc b) { circle p =
    make_circle (a, b.c); return circle_intersect (p,
            b); }
    std::vector <line> extangent (cc a, cc b) {
     std::vector std::vector et if (cmp (dis (a.c, b.c), std::abs (a.r - b.r)) <= 0)</pre>
     return ret;

if (sgn (a.r - b.r) == 0) {

point dir = b.c - a.c; dir = (dir * a.r / dis (dir))
       .rot90 ();
ret.push_back (line (a.c - dir, b.c - dir));
ret.push_back (line (a.c + dir, b.c + dir));
      } else {
       lelse {
  point p = (b.c * a.r - a.c * b.r) / (a.r - b.r);
  std::vector <point> pp = tangent (p, a), qq =
      tangent (p, b);
  if (pp.size () == 2 && qq.size () == 2) {
    if (cmp (a.r, b.r) < 0) std::swap (pp[0], pp[1]),
      std::swap (qq[0], qq[1]);
  ret.push_back (line (pp[0], qq[0]));
  ret.push_back (line (pp[1], qq[1])); }
return ret: }</pre>
   return ret; }
std::vector <line> intangent (cc a, cc b) {
std::vector <line> ret;
point p = (b.c * a.r + a.c * b.r) / (a.r + b.r);
std::vector <point> pp = tangent (p, a), qq = tangent
     (p, b);

if (pp.size () == 2 && qq.size () == 2) {

ret.push_back (line (pp[0], qq[0]));

ret.push_back (line (pp[1], qq[1])); }
     return ret; }
```

### 3.1.1 Convex hull

Counter-clockwise, starting with the smallest point, and with the minimum number of points. Modify >= to > in turn\_left to conserve all points on the hull.

### 3.1.2 Delaunay triangulation

In mathematics and computational geometry, a Delaunay triangulation (also known as a Delone triangulation) for a given set P of discrete points in a plane is a triangulation DT(P) such that no point in P is inside the circumcircle of any triangle in DT(P). Delaunay triangulations maximize the minimum angle of all the angles of the triangles in the triangulation; they tend to avoid sliver triangles.

The Delaunay triangulation of a discrete point set P in general position corresponds to the dual graph of the Voronoi diagram for P. Special cases include the existence of three points on a line and four points on circle.

Properties: Let n be the number of points.

- 1. The union of all triangles in the triangulation is the convex hull
- of the points. 2. The Delaunay triangulation contains O(n) triangles.

3. If there are b vertices on the convex hull, then any triangulation of the points has at most 2n-2-b triangles, plus one exterior 44 face.

4. If points are distributed according to a Poisson process in the 45 plane with constant intensity, then each vertex has on average

six surrounding triangles.

5. In the plane, the Delaunay triangulation maximizes the minimum angle. Compared to any other triangulation of the points, the smallest angle in the Delaunay triangulation is at least as large as the smallest angle in any other. However, the Delaunay triangulation does not necessarily minimize the maximum angle.

The Delaunay triangulation also does not necessarily minimize the maximum angle. The Delaunay triangulation also does not necessarily minimize the length of the edges.

6. A circle circumscribing any Delaunay triangle does not contain 50

ny other input points in its interior.

7. If a circle passing through two of the input points doesn't contain any other of them in its interior, then the segment connecting 53 the two points is an edge of a Delaunay triangulation of the given

points.

8. Each triangle of the Delaunay triangulation of a set of points in d-dimensional spaces corresponds to a facet of convex hull of the spaces corresponds to a facet projection of the points onto a (d+1)-dimensional paraboloid,

and vice versa.

The closest neighbor b to any point p is on an edge bp in the 57 Delaunay triangulation since the nearest neighbor graph is a subgraph of the Delaunay triangulation.

10. The Delaunay triangulation is a geometric spanner: the shortest path between two vertices, along Delaunay edges, is known to be no longer than  $\frac{4\pi}{3\sqrt{3}}\approx 2.418$  times the Euclidean distance between them.

11. The Euclidean minimum spanning tree of a set of points is a subset of the Delaunay triangulation of the same points, and this can be exploited to compute it efficiently.

### Usage:

1. Initialize the coordinate range with trig::LOTS.

- trig::find: Find the triangle that contains the given point.
   trig::add\_point: Add the point to the triangulation.
   One certain triangle is in the triangulation if tri::has\_child
- 5. To find the neighbouring triangles of u, check u.e[i].tri, with vertice of the corresponding edge u.p[(i + 1) % 3] and u.p[(i + 2) % 3].

```
const int N = 100000 + 5, MAX_TRIS = N * 6;
   bool in_circumcircle (cp p1, cp p2, cp p3, cp p4) {
   double u11 = p1.x - p4.x, u21 = p2.x - p4.x, u31 = p3
      x - p4.x;
double u12 = p1.y - p4.y, u22 = p2.y - p4.y, u32 = p3
     y - p4.y;
double u13 = sqr (p1.x) - sqr (p4.x) + sqr (p1.y) -
      sqr (p4.y);
double u23 = sq
                               sqr (p2.x) - sqr (p4.x) + sqr (p2.y) -
      sqr (p4.y);
double u33 = sqr (p3.x) - sqr (p4.x) + sqr (p3.y) -
      sqr (p4.y);

double det = -u13 * u22 * u31 + u12 * u23 * u31 + u13

* u21 * u32 - u11 * u23 * u32 - u12 * u21 * u33
              + u11 * u22 * u33;
   return sgn (det) > 0; }
double side (cp a, cp b, cp p) { return (b.x - a.x) *
    (p.y - a.y) - (b.y - a.y) * (p.x - a.x); }
typedef int side_t; struct tri; typedef tri* tri_r;
struct edge {
    tri_r t; side_t side;
      edge (tri_r t = 0, side_t side = 0) : t(t), side(side
   ) {} };
struct tri {
     point p[3]; edge e[3]; tri_r child[3]; tri () {}
tri (cp p0, cp p1, cp p2) { p[0] = p0; p[1] = p1; p
     [2] = p2;

child[0] = child[1] = child[2] = 0; }

bool has_child() const { return child[0] != 0; }

int num_child() const { return child[0] != 0; }

child[1] == 0 ? 1 : child[2] == 0 ? 2 : 3; }
20
     bool contains (cp q) const {
  double a = side (p[0], p[1], q), b = side(p[1], p
       [2], q), c = side(p[2], p[0], q);
  return sgn (a) >= 0 && sgn (b) >= 0 && sgn (c) >= 0;
                  } };
   void set_edge (edge a, edge b) {
  if (a.t) a.t -> e[a.side] = b;
  if (b.t) b.t -> e[b.side] = a; }
25
    class trig {
     public:
       31
        void add_point (cp p) { add_point (find (the_root, p
     ), p); }
private:
        tri_r the_root;
35
       static tri_r find (tri_r root, cp p) {
  for(; ; ) { if (!root -> has_child ()) return root;
   else for (int i = 0; i < 3 && root -> child[i]; ++
       if (root -> child[i] -> contains (p))
  { root = root->child[i]; break; } } }
void add_point (tri_r root, cp p) {
  tri_r tab, tbc, tca;
  tab = new (tot++) tri (root -> p[0], root -> p[1],
```

```
p);
tbc = new (tot++) tri (root -> p[1], root -> p[2],
       p);
tca = new (tot++) tri (root -> p[2], root -> p[0],
                p);
       set_edge (edge (tab, 0), edge (tbc, 1)); set_edge (
    edge (tbc, 0), edge (tca, 1));
set_edge (edge (tca, 0), edge (tab, 1)); set_edge (
    edge (tab, 2), root -> e[2]);
       set_edge (edge (tbc, 2), root -> e[0]); set_edge (
    edge (tca, 2), root -> e[1]);
root -> child[0] = tab; root -> child[1] = tbc;
    root -> child[v] = tax, root -> child[z] - tax,

root -> child[2] = tca;

flip (tab, 2); flip (tbc, 2); flip (tca, 2); }

void flip (tri_r t, side_t pi) {

tri_r trj = t -> e[pi].t; int pj = t -> e[pi].side;
       set_edge (edge (trl, 1), trj -> e[(pj + 2) % 3]);
    set_edge (edge (trl, 2), t -> e[(pi + 1) % 3]);
t -> child[0] = trk; t -> child[1] = trl; t ->
t -> child[0] = trx; t -> child[1] = tr1; t ->
    child[2] = 0;
trj -> child[0] = trk; trj -> child[1] = trl; trj
        -> child[2] = 0;
flip (trk, 1); flip (trk, 2); flip (trl, 1); flip (
        trl, 2); };
void build (std::vector <point> ps, trig &t) {
    t.tot = t.tpool; std::random_shuffle (ps.begin (), ps
    end ());
             end ());
  for (point &p : ps) t.add_point (p); }
```

### 3.1.3 Fermat point

Find a point P that minimizes |PA| + |PB| + |PC|.

```
point fermat_point (cp a, cp b, cp c) {
  if (a == b) return a; if (b == c) return b; if (c ==
     a) return c;
double ab = dis (a, b), bc = dis (b, c), ca = dis (c,
 double cosa = dot (b - a, c - a) / ab / ca;
double cosb = dot (a - b, c - b) / ab / bc;
double cosc = dot (b - c, a - c) / ca / bc;
double sq3 = PI / 3.0; point mid;
if (sgn (cosa + 0.5) < 0) mid = a;
else if (sgn (cosb + 0.5) < 0) mid = b;
else if (sgn (cosc + 0.5) < 0) mid = c;
else if (sgn (det (b - a, c - a)) < 0) mid =
    line_intersect (line (a, b + (c - b).rot (sq3)),
    line (b, c + (a - c).rot (sq3)));
else mid = line_intersect (line (a, c + (b - c).rot (sq3)),
    return mid; }</pre>
```

## 3.1.4 Half plane intersection

1. cut: Online in  $O(n^2)$ .

```
2. half_plane_intersect: Offline in O(mlog m).
   std::vector <point> cut (const std::vector<point> &c,
          line p) {
     std::vector <point> ret;
if (c.empty ()) return ret;
for (int i = 0; i < (int) c.size (); ++i) {
  int j = (i + 1) % (int) c.size ();
  if (turn_left (p.s, p.t, c[i])) ret.push_back (c[i])</pre>
       if (two_side (c[i], c[j], p)) ret.push_back (
    line_intersect (p, line (c[i], c[j]))); }
   return ret; }
bool turn_left (cl 1, cp p) { return sgn (det (l.t - l .s, p - l.s)) >= 0; }
int cmp (cp a, cp b) { return a.dim () != b.dim () ? ( a.dim () < b.dim () ? -1 : 1) : -sgn (det (a, b));
   std::vector <point> half_plane_intersect (std::vector
     sort (g.begin (), g.end (), [&] (const polar &a, const polar &b) {
       if (cmp (a.first, b.first) == 0) return sgn (det (a.
     second.t - a.second.s, b.second.t - a.second.s))
    else return cmp (a.first, b.first) < 0; });
h.resize (std::unique (g.begin (), g.end (), [] (
    const polar &a, const polar &b) { return cmp (a.
    first, b.first) == 0; }) - g.begin ());
for (int i = 0; i < (int) h.size (); ++i) h[i] = g[i]</pre>
19
             ].second;
```

### 3.1.5 Intersection of a polygon and a circle

### 3.1.6 Minimum circle

## 3.1.7 Nearest pair of points

Solve in range  $[\bar{l},r)$ . Necessary to sort p[] first. Complexity  $O(n\log n)$ .

```
double solve (std::vector <point> &p, int 1, int r) {
   if (l + 1 >= r) return INF;
   int m = (l + r) / 2; double mx = p[m].x; std::vector
   <point> v;
   double ret = std::min (solve(p, 1, m), solve(p, m, r)
   );
   for (int i = l; i < r; ++i)
    if (sqr (p[i].x - mx) < ret) v.push_back (p[i]);
   sort (v.begin (), v.end (), [&] (cp a, cp b) { return a.y < b.y; } );
   for (int i = 0; i < v.size (); ++i)
   for (int j = i + 1; j < v.size (); ++j) {
        if (sqr (v[i].y - v[j].y) > ret) break;
        ret = min (ret, dis2 (v[i] - v[j])); }
   return ret; }
```

## 3.1.8 Triangle center

```
Trilinear coordinates:
```

- 1. incenter: 1:1:1.
- $2. \ \ {\rm centroid}; \ bc: ca: ab.$
- 3. circumcenter:  $\cos A : \cos B : \cos C$ . 4. orthocenter:  $\sec A : \sec B : \sec C$ .
- 5. Non-trival Fermat point:  $\csc(A + \pi/3) : \csc(B + \pi/3) : \csc(C + \pi/3)$ .

```
point incenter (cp a, cp b, cp c) {
2    double p = dis (a, b) + dis (b, c) + dis (c, a);
```

```
return (a * dis (b, c) + b * dis (c, a) + c * dis (a, b)) / p; }

point circumcenter (cp a, cp b, cp c) {
 point p = b - a, q = c - a, s (dot (p, p) / 2, dot (q, q) / 2);
 return a + point (det (s, point (p.y, q.y)), det (point (p.x, q.x), s)) / det (p, q); }

point orthocenter (cp a, cp b, cp c) { return a + b + c - circumcenter (a, b, c) * 2; }
```

### 3.1.9 Union of circles

# 3.2 3D geometry

### 3.2.1 3D point

rotate: Right-hand rule with right-handed coordinates.

```
for (int i = 0; i < 4; ++i) for (int j = 0; j < 4; ++
ans[i] += a[j][i] * c[j];
return point3 (ans[0], ans[1], ans[2]);
```

### 3.2.2 3D line

```
#define cl3 const line3 &
struct line3 {
  point3 line_plane_intersection (cl3 a, cl3 b) { return
    a.s + (a.t - a.s) * dot (b.s - a.s, b.t - b.s) /
    dot (a.t - a.s, b.t - b.s); }
dot (a.t - a.s, b.t - b.s); }
line3 plane_intersection (cl3 a, cl3 b) {
point3 p = det (a.t - a.s, b.t - b.s), q = det (a.t -
a.s, p), s = line_plane_intersection (line3 (a.s
, a.s + q), b);
return line3 (s, s + p); }
point3 project_to_plane (cp3 a, cl3 b) { return a + (b
.t - b.s) * dot (b.t - b.s, b.s - a) / dis2 (b.t -
b.s) *
              b.s); }
```

### 3.2.3 3D convex hull

Input n and p. Return face. Note: Remove coincide points first.

```
template <int MAXN = 500>
struct convex_hull3 {
 double mix (cp3 a, cp3 b, cp3 c) { return dot (det (a
 double mix (cps c, cps c, cps c, cps d) { return mix (b - a, c - a, d - a); }
 int mark[MAXN][MAXN], time;
 if (mark[b][c] == time) face.emplace_back (v, c, b)
     if (mark[c][a] == time) face.emplace_back (v, a, c)
 ; } }
void reorder () {
for (int i = 2;
    for (int i = 2; i < n; ++i) {
  point3 tmp = det (p[i] - p[0], p[i] - p[1]);</pre>
 point3 tmp = det (p[i] - p[0], p[i] - p[1]);
if (sgn (dis (tmp))) {
   std::swap (p[i], p[2]);
   for (int j = 3; j < n; ++ j)
    if (sgn (volume (p[0], p[1], p[2], p[j]))) {
      std::swap (p[j], p[3]); return; } } }
void build_convex () {
   reorder (); face.clear ();
   face.emplace_back (0, 1, 2);
   face.emplace_back (0, 2, 1);
   for (int i = 3; i < n; ++i) add(i); } };</pre>
```

### 4 Graph

```
template <int MAXN = 100000, int MAXM = 100000>
struct edge list {
  int size, begin[MAXN], dest[MAXM], next[MAXM];
void clear (int n) { size = 0; std::fill (begin,
    begin + n, -1); }
edge_list (int n = MAXN) { clear (n); }
void add_edge (int u, int v) { dest[size] = v; next[
    size] = begin[u]; begin[u] = size++; } };
template <int MAXN = 100000, int MAXM = 100000>
struct cost_edge_list
 int size, begin[MAXN], dest[MAXM], next[MAXM], cost[
         MAXM];
 void clear (int n) { size = 0; std::fill (begin,
    begin + n, -1); }
cost_edge_list (int n = MAXN) { clear (n); }
```

```
void add_edge (int u, int v, int c) { dest[size] = v
   next[size] = begin[u]; cost[size] = c; begin[u]
        = size++; } };
```

#### Characteristic 4.1

### 4.1.1 Chordal graph

A chordal graph is one in which all cycles of four or more vertices have a chord, which is an edge that is not part of the cycle but connects two vertices of the cycle.

two vertices of the cycle. A perfect elimination ordering in a graph is an ordering of the vertices of the graph such that, for each vertex v, v and the neighbors of v that occur after v in the order form a clique. A graph is chordal if and only if it has a perfect elimination ordering. One application of perfect elimination orderings is finding a maximum clique of a chordal graph in polynomial-time, while the same problem for general graphs in NP-complete. More generally, a chordal graph can have only linearly many maximal cliques, while non-chordal graphs may have exponentially many. To list all maximal cliques of a chordal graph, simply find a perfect elimination ordering, form a clique for each vertex v together with the neighbors of v that are later than v in the perfect elimination ordering, and test whether each of the resulting cliques is maximal. ordering, and test whether each of the resulting cliques is maximal.

The largest maximal clique is a maximum clique, and, as chordal graphs are perfect, the size of this clique equals the chromatic number of the chordal graph. Chordal graphs are perfectly orderable: an optimal coloring may be obtained by applying a greedy coloring algorithm to the vertices in the reverse of a perfect elimination ordering.

In any graph, a vertex separator is a set of vertices the removal of which leaves the remaining graph disconnected; a separator is minimal if it has no proper subset that is also a separator. Chordal graphs are graphs in which each minimal separator is a clique.

Usage:

- 1. Set n and e.

- Call init to obtain the perfect elimination ordering in seq.
   Use is\_chordal to test whether the graph is chordal.
   Use min\_color to obtain the size of the maximum clique (and the chromatic number).

```
template <int MAXN = 100000, int MAXM = 100000>
struct chordal_graph {
  int n; edge_list <MAXN, MAXM> e;
        int id[MAXN], seq[MAXN];
void init () {
           struct point {
  int lab, u;
  point (int lab = 0, int u = 0) : lab (lab), u (u)
             bool operator < (const point &a) const { return lab
           < a.lab; } };
std::fill (id, id + n, -1);
static int label[MAXN]; std::fill (label, label + n,</pre>
                        0);
       0);
std::priority_queue <point> q;
for (int i = 0; i < n; ++i) q.push (point (0, i));
for (int i = n - 1; i >= 0; --i) {
  for (; ~id[q.top ().u]; ) q.pop ();
  int u = q.top ().u; q.pop (); id[u] = i;
  for (int j = e.begin[u], v; ~j; j = e.next[j])
  if (v = e.dest[j], !~id[v]) ++label[v], q.push (
      point (label[v], v));
  for (int i = 0; i < n; ++i) seq[id[i]] = i; }
bool is_chordal () {
  static int vis[MAXN], q[MAXN]; std::fill (vis, vis +
      n, -1);</pre>
           for (int j = e.begin[w]; ~j; j = e.next[j]) vis[e.
    dest[j]] = i;
for (int j = 0; j < t; ++j) if (q[j] != w && vis[q[
    j]] != i) return 0;</pre>
29
           return 1: }
        int min_color () {
         int min_color () {
  int res = 0;
  static int vis[MAXN], c[MAXN];
  std::fill (vis, vis + n, -1);
  std::fill (c, c + n, n);
  for (int i = n - 1; i >= 0; --i) {
    int u = seq[i];
    for (int j = e.begin[u]; ~j; j = e.next[j]) vis[c[e .dest[j]]] = i;
    int k; for (k = 0; vis[k] == i; ++k);
    c[u] = k; res = std::max (res, k + 1);
}
           return res; } };
```

### 4.1.2 Euler characteristic

The Euler characteristic  $\chi$  was classically defined for the surfaces of polyhedra, according to the formula

$$\chi = V - E + F$$

where V, E, and F are respectively the numbers of vertices (corners), edges and faces in the given polyhedron. Any convex polyhedron's surface has Euler characteristic

```
V-E+F=2.
```

This equation is known as Euler's polyhedron formula. It corresponds to the Euler characteristic of the sphere (i.e.  $\chi=2$ ), and applies identically to spherical polyhedra.

The Euler characteristic of a closed orientable surface can be calculated from its genus g (the number of tori in a connected sum decomposition of the surface; intuitively, the number of "handles") as

$$\chi=2-2g\,.$$

The Euler characteristic of a closed non-orientable surface can be calculated from its non-orientable genus k (the number of real projective planes in a connected sum decomposition of the surface) as

$$\chi = 2 - k \, .$$

Euler's formula also states that if a finite, connected, planar graph is drawn in the plane without any edge intersections, and v is the number of vertices, e is the number of edges and f is the number of faces (regions bounded by edges, including the outer, infinitely large region), then

$$v - e + f = 2$$
.

In a finite, connected, simple, planar graph, any face (except possibly the outer one) is bounded by at least three edges and every edge touches at most two faces; using Euler's formula, one can then show that these graphs are sparse in the sense that if  $v \geq 3$ :

$$e \leq 3v - 6$$
.

### 4.2 Clique

# 4.2.1 DN maximum clique

Find the maximum clique  $(n \le 150)$ . Example:

```
std::vector <steps> S;
bool cut1 (const int pi, const colors &A) {
  for (int i = 0; i < (int) A.size (); ++i)
    if (e[pi][A[i]]) return true; return false; }
  void cut2 (const vertices &A, vertices &B) {
    for (int i = 0; i < (int) A.size () - 1; ++i)
    if (e[A.back().i][A[i].i]) B.push_back(A[i].i); }
  void color_sort (vertices &R) {
    int j = 0, maxno = 1, min_k = std::max ((int) QMAX.
        size () - (int) Q.size() + 1, 1);
    C[1].clear (); C[2].clear ();
    for (int i = 0; i < (int) R.size (); ++i) {
        int pi = R[i].i, k = 1; while (cut1(pi, C[k])) ++k;
        if (k > maxno) maxno = k, C[maxno + 1].clear();
        C[k].push_back (pi); if (k < min_k) R[j++].i = pi; }
    if (j > 0) R[j - 1].d = 0;
    for (int k = min_k; k <= maxno; ++k)
    for (int i = 0; i < (int) C[k].size (); ++i)
    R[j].i = C[k][i], R[j++].d = k; }
    void expand_dyn (vertices &R) {
        S[level].i1 = S[level] - 1].i1.
        S[level] - 1].i1.</pre>
      std::vector <steps> S;
         S[level].i2 = S[level
                                                                        - 1].i1;
         38
               Q.push_back (R.back ().i); vertices Rp; cut2 (R, Rp
               if ((int) Rp.size ())
                  if((float) S[level].i1 / ++pk < Tlimit)</pre>
               degree_sort (Rp);
color_sort (Rp); ++S[level].i1, ++level;
expand_dyn (Rp); --level;
} else if ((int) Q.size () > (int) QMAX.size ())
    QMAX = Q;
Q.pop_back (); } else return; R.pop_back (); } }
d_readure (int tempolisms int form)
```

### 4.3 Cut 4.3.1 2-SAT

In terms of the implication graph, two literals belong to the same strongly connected component whenever there exist chains of implications from one literal to the other and vice versa. Therefore, the two literals must have the same value in any satisfying assignment to the given 2-satisfiability instance. In particular, if a variable and its negation both belong to the same strongly connected component, the instance cannot be satisfied, because it is impossible to assign both of these literals the same value. As Aspyall et al. showed, this is a necessary and sufficient condition: a 2-CNF formula is satisfiable if and only if there is no variable that belongs to the same strongly connected component as its negation.

This immediately leads to a linear time algorithm for testing satisfiability of 2-CNF formulae: simply perform a strong connectivity analysis on the implication graph and check that each variable and its negation belong to different components. However, as Aspvall et al. also showed, it also leads to a linear time algorithm for finding a satisfying assignment, when one exists. Their algorithm performs the following steps:

Construct the implication graph of the instance, and find its strongly connected components using any of the known linear-time algorithms for strong connectivity analysis.

Check whether any strongly connected component contains both a variable and its negation. If so, report that the instance is not satisfiable and halt.

Construct the condensation of the implication graph, a smaller graph that has one vertex for each strongly connected component, and an edge from component i to component j whenever the implication graph contains an edge uv such that u belongs to component i and v belongs to component j. The condensation is automatically a directed acyclic graph and, like the implication graph from which it was formed, it is skew-symmetric.

Topologically order the vertices of the condensation. In practice this may be efficiently achieved as a side effect of the previous step, as components are generated by Kosaraju's algorithm in topological order and by Tarjan's algorithm in reverse topological order.

For each component in the reverse topological order, if its variables do not already have truth assignments, set all the literals in the component to be true. This also causes all of the literals in the complementary component to be set to false.

### 4.3.2 Dominator tree

Find the immediate dominator (idom[]) of each node, idom[x] will be x if x does not have a dominator, and will be -1 if x is not reachable from s.

```
template <int MAXN = 100000, int MAXM = 100000>
  idom[MAXN], id[MAXN], f[
      succ) {
id[dfn[x] = stamp++] = x;
for (int i = succ.begin[x]; ~i; i = succ.next[i]) {
    int y = succ.dest[i];
if (dfn[y] < 0) { f[y] = x; predfs (y, succ); } }
int getfa (int x) {
if (fa[x] == x) return x;
int ret = getfa (fa[x]);
if (dfn[sdom[smin[fa[x]]]] < dfn[sdom[smin[x]]])</pre>
    smin[x] = smin[fa[x]];
return fa[x] = ret; }
void solve (int s, int n, const edge_list <MAXN, MAXM</pre>
           > &succ)
      (n);
for (int i = 0; i < n; ++i) for (int j = succ.begin[
    i]; ~j; j = succ.next[j])</pre>
      il; j, j = succ.near[j],
pred.add_edge (succ.dest[j], i);
stamp = 0; tmp.clear (n); predfs (s, succ);
for (int i = 0; i < stamp; ++i) fa[id[i]] = smin[id[i]] = id[i];</pre>
20
      for (int o = stamp - 1; o >= 0; --o) {
  int x = id[o];
       if (o) {
  sdom[x] = f[x];
  for (int i = pred.begin[x]; ~i; i = pred.next[i])
25
          ]]; }
if (dfn[sdom[x]] > dfn[p]) sdom[x] = p; }
       tmp.add_edge (sdom[x], x); }
while ("tmp.begin[x]) {
  int y = tmp.dest[tmp.begin[x]];
  tmp.begin[x] = tmp.next[tmp.begin[x]]; getfa (y);
```

```
if (x != sdom[smin[y]]) idom[y] = smin[y];
else idom[y] = x; }
for (int v : succ[x]) if (f[v] == x) fa[v] = x; }
idom[s] = s; for (int i = 1; i < stamp; ++i) {
   int x = id[i]; if (idom[x] != sdom[x]) idom[x] =
   idom[idom[x]]; } };</pre>
```

## ${\bf 4.3.3}\quad {\bf Stoer~Wagner~algorithm}$

Find the minimum cut of an undirected graph (1-based).

```
template <int MAXN = 500>
struct stoer_wagner {
   int n, edge[MAXN][MAXN];
   int dist[MAXN], bin[MAXN];
   stoer_wagner () {
      memset (edge, 0, sizeof (edge));
      memset (bin, false, sizeof (bin));
}
   int contract (int &s, int &t) {
      memset (dist, 0, sizeof (dist));
      memset (vis, false, sizeof (vis));
   int i, j, k, mincut, maxc;
   for (i = 1; i <= n; i++) {
      k = -1; maxc = -1;
      for (j = 1; j <= n; j++)
      if (!bin[j] && !vis[j] && dist[j] > maxc) {
      k = j; maxc = dist[j]; }
      if (k == -1) return mincut;
      s = t; t = k; mincut = maxc; vis[k] = true;
      for (j = 1; j <= n; j++) if (!bin[j] && !vis[j])
      dist[j] += edge[k][j]; }
    return mincut; }
   int solve () {
      int mincut, i, j, s, t, ans;
      for (mincut = INF, i = 1; i < n; i++) {
            ans = contract (s, t); bin[t] = true;
      if (mincut == 0) return 0;
      for (j = 1; j <= n; j++) if (!bin[j])
            edge[s][j] = (edge[j][s] += edge[j][t]); }
    return mincut; };
}
</pre>
```

## 4.3.4 Tarjan

Find strongly-connected components on directed graphs, or 56 edge/vertex-biconnected components on undirected graphs. 57

```
template <int MAXN = 1000000, int MAXM = 1000000>
struct tarjan {
   int comp[MAXN], size;
   int dfn[MAXN], ind, low[MAXN], ins[MAXN], stk[MAXN],
        stks;

void dfs (const edge_list <MAXN, MAXM> &e, int i) {
   dfn[i] = low[i] = ind++;
   ins[i] = 1; stk[stks++] = i;
   for (int x = e.begin[i]; ~x; x = e.next[x]) {
      int j = e.dest[x]; if (!~dfn[j]) {
      dfs (e, j);
      if (low[i] > low[i]) low[i] = low[j];
      if (low[j] > dfn[i]); //edge-biconnected
      if (low[j] >= dfn[i]); //vertex-biconnected
      if (dfn[j] == low[i]) { //strongly-connected
      for (int j = -1; j != i;
         j = stk[--stks], ins[j] = 0, comp[j] = size);
      ++size; }
   void solve (const edge_list <MAXN, MAXM> &e, int n) {
      size = ind = stks = 0;
      std::fill (dfn, dfn + n, -1);
      for (int i = 0; i < n; ++i) if (!~dfn[i])
      dfs (e, i); } };
}</pre>
```

### 4.4 Flow

### 4.4.1 Maximum flow

ISAP is better for sparse graphs, while Dinic is better for dense graphs.

```
vis[e.dest[i]] = true;
d[e.dest[i]] = d[u] + 1;
          ++gap[d[e.dest[i]]; } } for (int i = 0; i < n; ++i) if (!vis[i]) d[i] = n,
21
                    ++gap[n];
         ++gap[n];
int u = pre[s] = s, v, maxflow = 0;
while (d[s] < n) {
  v = n; for (int i = cur[u]; ~i; i = e.next[i])
  if (e.flow[i] && d[u] == d[e.dest[i]] + 1) {
    v = e.dest[i]; cur[u] = i; break; }
  if (v < n) {
        res[v] = u; v = v;
    }
}</pre>
23
             pre[v] = u; u = v;
if (v == t) {
  int dflow = INF, p = t; u = s;
  while (p != s) { p = pre[p]; dflow = std::min (
      dflow, e.flow[cur[p]]); }
  maxflow += dflow; p = t;
  while (p != s) { p = pre[p]; e.flow[cur[p]] -=
      dflow; e.flow[cur[p] ^ 1] += dflow; } }
}
              pre[v] = u; u = v;
29
30
            } else {
               int mindist = n + 1;
              for (int i = e.begin[u]; ~i; i = e.next[i])
if (e.flow[i] && mindist > d[e.dest[i]]) {
mindist = d[e.dest[i]]; cur[u] = i; }
     mindist = d[e.dest[i]]; cur[u] = 1; }
if (!--gap[d[u]]) return maxflow;
gap[d[u] = mindist + 1]++; u = pre[u]; } }
return maxflow; } };
template <int MAXN = 1000, int MAXM = 100000>
     struct dinic {
  struct flow_edge_list {
   int size, begin[MAXN], dest[MAXM], next[MAXM], flow[
                   MAXM];
         void clear (int n) { size = 0; std::fill (begin,
    begin + n, -1); }
flow_edge_list (int n = MAXN) { clear (n); }
void add_edge (int u, int v, int f) {
  dest[size] = v; next[size] = begin[u]; flow[size] =
49
      f; begin[u] = size++;
               ext));
if (flow > 0) {
          e.flow[k] -= flow, e.flow[k ^ 1] += flow;
ret += flow, ext -= flow; } }
if (!~k) d[u] = -1; return ret; }
       int solve (flow_edge_list &e, int n_, int s_, int t_)
          int ans = 0; n = n_; s = s_; t = t_;
         int ans = 0; n = n_; s = s_; t = t_;
while (bfs (e)) {
  for (int i = 0; i < n; ++i) w[i] = e.begin[i];
  ans += dfs (e, s, INF); }
return ans; } ;;</pre>
```

## 4.4.2 Minimum cost flow

EK is better for sparse graphs, while ZKW is better for dense

```
n = n_; s = s_; t = t_; st
    std::make_pair (0, 0);
                                                         std::pair <int, int> ans =
        while (augment (e))
int num = INF;
28
          int num = inr;
for (int i = t; i != s; i = e.dest[prev[i] ^ 1])
num = std::min (num, e.flow[prev[i]]);
ans.first += num;
for (int i = t; i != s; i = e.dest[prev[i] ^ 1]) {
    e.flow[prev[i]] -= num; e.flow[prev[i] ^ 1] += num
            ans.second += num * e.cost[prev[i]]; } }
    return ans; } };
template <int MAXN = 1000, int MAXM = 100000>
    struct zkw_flow {
37
     struct zkw_flow {
    struct cost_flow_edge_list {
        int size, begin[MAXN], dest[MAXM], next[MAXM], cost[
            MAXM], flow[MAXM];
    void clear (int n) { size = 0; std::fill (begin,
            begin + n, -1); }
    cost_flow_edge_list (int n = MAXN) { clear (n); }
    void add_edge (int u, int v, int c, int f) {
        dest[size] = v; next[size] = begin[u]; cost[size] =
            c: flow[size] = f: begin[u] = size++:
          int n
              MAXN];
      int modlable()
        int delta = INF;
for (int i = 0; i < n; i++) {
   if (!visit[i] && slack[i] < delta) delta = slack[i</pre>
        slack[i] = INF; }
if (delta == INF) return 1;
for (int i = 0; i < n; i++) if (visit[i]) dis[i] +=</pre>
                 delta;
        return 0; }
      if (dis[y] + e.cost[i] == dis[x]) {
  int delta = dfs (e, y, std::min (left, e.flow[i])
               e.flow[i] -= delta; e.flow[i ^ 1] += delta; left
              -= delta;
if (!left) { visit[x] = false; return flow; }
              slack[y] = std::min (slack[y], dis[y] + e.cost[i]
      return flow - left; }
std::pair <int, int > solve (cost_flow_edge_list &e,
    int n_, int s_, int t_) {
    n = n_; s = s_; t = t_; tf = tc = 0;
    std::fill (dis + 1, dis + t + 1, 0);
}
        do { do {
  std::fill
        std::fill (visit + 1, visit + t + 1, 0);
} while (dfs (e, s, INF)); } while (!modlable ());
return std::make_pair (tf, tc);
      } };
```

#### 4.5Matching

Tutte-Berge formula The theorem states that the size of a maximum matching of a graph G = (V, E) equals

$$\frac{1}{2} \min_{U \subseteq V} \left( |U| - \operatorname{odd}(G - U) + |V| \right) ,$$

where odd(H) counts how many of the connected components of the graph H have an odd number of vertices.

**Tutte theorem** A graph, G = (V, E), has a perfect matching if and only if for every subset U of V, the subgraph induced by V - U has at most |U| connected components with an odd number of vertices.

**Hall's marriage theorem** A family S of finite sets has a <sup>10</sup> transversal if and only if S satisfies the marriage condition.

## 4.5.1 Blossom algorithm

Maximum matching for general graphs.

```
template <int MAXN = 500, int MAXM = 250000>
struct blossom {
 struct {
    int fa[MAXN];
    ] = i; }
int find (int x) { if (fa[x] != x) fa[x] = find (fa[x]); return fa[x]; }
void merge (int x, int y) { x = find (x); y = find (y); fa[x] = y; } ufs;
void solve (int x, int y) {
   if (x == y) return;
   if (d[y] == 0) {
      solve (x, fa[fa[y]]); match[fa[y]] = fa[fa[y]];
   match[fa[fa[y]]] = fa[y];
} else if (d[y] == 1) {
   solve (match[y], c1[y]); solve (x, c2[y]);
   match[c1[y]] = c2[y]; match[c2[y]] = c1[y]; }
}
                                                                                                                       24
```

```
int lca (int x, int y, int root) {
  x = ufs.find (x); y = ufs.find (y);
         w = ufs.find (x); y = ufs.find (y);
while (x != y && v[x] != 1 && v[y] != 0) {
  v[x] = 0; v[y] = 1;
         v[x] = 0; v[y] = 1;
if (x != root) x = ufs.find (fa[x]);
if (y != root) y = ufs.find (fa[y]);
if (v[y] == 0) std::swap (x, y);
for (int i = x; i != y; i = ufs.find (fa[i])) v[i] =
                     -1;
      v[y] = -1; return x; }
void contract (int x, int y, int b) {
  for (int i = ufs.find (x); i != b; i = ufs.find (fa[
                  i])) {
           ufs.merge (i, b);
if (d[i] == 1) { c1[i] = x; c2[i] = y; *qtail++ = i
     if (d[] - I, { c[[] - X, c2[[] - Y, Aqtall';
    ; } }
bool bfs (int root, int n, const edge_list <MAXN,
    MAXM> &e) {
    ufs.init (n); std::fill (d, d + MAXN, -1); std::
        (v, v + MAXN, -1);
    qhead = qtail = q; d[root] = 0; *qtail++ = root;
    thill (shead = still);
31
                                         std::fill (d, d + MAXN, -1); std::fill
         qnead = qtail = q; d[root] = 0; *qtail++ = root;
while (qhead < qtail) {
   for (int loc = *qhead++, i = e.begin[loc]; ~i; i =
        e.next[i]) {
   int dest = e.dest[i];
}</pre>
             if (match[dest] == -2 \mid \mid ufs.find (loc) == ufs.
             find (dest)) continue;
if (d[dest] == -1)
                 if (match[dest] == -1) {
  solve (root, loc); match[loc] = dest;
  match[dest] = loc; return 1;
                  fa[dest] = loc; fa[match[dest]] = dest;
d[dest] = 1; d[match[dest]] = 0;
*qtail++ = match[dest];
                } else if (d[ufs.find (dest)] == 0) {
  int b = lca (loc, dest, root);
  contract (loc, dest, b); contract (dest, loc, b)
      ; } } return 0; }
int solve (int n, const edge_list <MAXN, MAXM> &e) {
std::fill (fa, fa + n, 0); std::fill (c1, c1 + n, 0)
         std::fill (c2, c2 + n, 0); std::fill (match, match +
         int re = 0; for (int i = 0; i < n; i++)
if (match[i] == -1) if (bfs (i, n, e)) ++re; else
    match[i] = -2;</pre>
         return re; } };
```

### 4.5.2 Blossom algorithm (weighted)

Maximum matching for general weighted graphs in  $O(n^3)$  (1-based). Usage:

- Set n to the size of the vertices.
- Execute init.
- Set g[][].w to the weight of the edges.
- 4. Execute solve.5. The first result is the answer, the second one is the number of matching pairs. Obtain the exact matching with match[].

```
struct weighted_blossom {
  static const int INF = INT_MAX, MAXN = 400;
  struct edge{ int u, v, w; edge (int u = 0, int v = 0,
        int w = 0): u(u), v(v), w(w) {} };
  int n, n x:
  int lab[MAXN * 2 + 1][MAXN * 2 + 1];
int lab[MAXN * 2 + 1], match[MAXN * 2 + 1], slack[
MAXN * 2 + 1], st[MAXN * 2 + 1], pa[MAXN * 2 +
              1];
  int> q;
  int e_delta (const edge &e) { return lab[e.u] + lab[e
    .v] - g[e.u][e.v].w * 2; }
void update_slack (int u, int x) { if (!slack[x] ||
    e_delta (g[u][x]) < e_delta (g[slack[x]][x]))</pre>
  slack[x] = u; }
void set_slack (int x) { slack[x] = 0; for (int u =
    1; u <= n; ++u) if(g[u][x].w > 0 && st[u] != x &&
 S[st[u]] == 0)
update_slack(u, x);
void q_push (int x) {
   if (x <= n) q.push (x);
   else for (size_t i = 0; i < flower[x].size (); i++)
        q_push (flower[x][i]); }
void set_st (int x, int b) {
   st[x] = b; if (x > n) for (size_t i = 0; i < flower[
        x].size (); ++i) set_st (flower[x][i], b); }
int get_pr (int b, int xr) {
   int pr = std::find (flower[b].begin (), flower[b].
        end (), xr) - flower[b].begin ();
   if (pr % 2 == 1) { std::reverse (flower[b].begin ()
        + 1, flower[b].end ()); return (int) flower[b].</pre>
                S[st[u]] == 0)
                 + 1, flower[b].end ()); return (int) flower[b].
  ++i) set_match (flower[u][i
```

```
void augment (int u, int v) {
             for (; ;) {
  int xnv = st[match[u]]; set_match (u, v);
  if (!xnv) return; set_match (xnv, st[pa[xnv]]);
  u = st[pa[xnv]], v = xnv; }
}
          u - st[pa[xiv]], v - xiv, y
int get_lca (int u, int v) {
    static int t = 0;
    for (++t; u || v; std::swap (u, v)) {
        if (u == 0) continue; if (vis[u] == t) return u;
        vis[u] = t; u = st[match[u]]; if (u) u = st[pa[u]];
}
              return 0:
          void add_blossom (int u, int lca, int v) {
  int b = n + 1; while (b <= n_x && st[b]) ++b;
  if (b > n_x) ++n_x;
             lab[b] = 0, S[b] = 0;
match[b] = match[lca]; flower[b].clear ();
             match[b] = match[ca]; flower[b].clear ();
flower[b].push_back (lca);
for (int x = u, y; x != lca; x = st[pa[y]]) {
  flower[b].push_back (x), flower[b].push_back (y =
        st[match[x]]), q_push (y); }
std::reverse (flower[b].begin () + 1, flower[b].end
              for (int x = v, y; x != lca; x = st[pa[y]]) {
  flower[b].push_back (x), flower[b].push_back (y =
                              st[match[x]]), q_push(y); }
              set_st (b, b);
for (int x = 1; x <= n_x; ++x) g[b][x].w = g[x][b].w</pre>
                               = 0;
              for (int x = 1; x <= n; ++x) flower_from[b][x] = 0;
for (size_t i = 0; i < flower[b].size (); ++i){
  int xs = flower[b][i];</pre>
                 for (int x = 1; x \le n_x; ++x) if (g[b][x].w == 0
                 || e_delta(g[xs][x]) < e_delta(g[b][x]))
g[b][x] = g[xs][x], g[x][b] = g[x][xs];
for (int x = 1; x <= n; ++x) if(flower_from[xs][x])
          b, xr);
              for (int i = 0; i < pr; i += 2) {
  int xs = flower[b][i], xns = flower[b][i + 1];
  pa[xs] = g[xns][xs].u; S[xs] = 1, S[xns] = 0;</pre>
              slack[xs] = 0, set_slack(xns); q_push(xns); }
S[xr] = 1, pa[xr] = pa[b];
for (size_t i = pr + 1; i < flower[b].size (); ++i)</pre>
                  int xs = flower[b][i]; S[xs] = -1, set_slack(xs); }
          st[b] = 0; }
bool on_found_edge (const edge &e) {
             int u = st[e.u], v = st[e.v];

if (S[v] == -1) {

  pa[v] = e.u, S[v] = 1; int nu = st[match[v]];

  slack[v] = slack[nu] = 0; S[nu] = 0, q_push(nu);
              | Stack[v] = Stack[v] = 0, Stack[v] = 0
                 else add_blossom(u, lca, v); }
              return false;
         if(e_delta (g[u][v]) == 0){
  if (on_found_edge (g[u][v])) return true;
} else update_slack (u, st[v]); } }
                101
104
107
```

## 4.5.3 Hopcoft-Karp algorithm

Unweighted maximum matching for bipartite graphs in  $O(m\sqrt{n})$ .

## 4.5.4 Kuhn-Munkres algorithm

Weighted maximum matching on bipartition graphs. Input n and w. Collect the matching in  $m[\ ]$ . The graph is 1-based.

```
template <int MAXN = 500>
struct kuhn_munkres {
    int n, w[MAXN] [MAXN], lx[MAXN], ly[MAXN], m[MAXN],
        way[MAXN];

bool u[MAXN];

void hungary(int x) {
    m[0] = x; int j0 = 0;
    std::fill (sl, sl + n + 1, INF); std::fill (u, u + n + 1, false);

do {
    u[j0] = true; int i0 = m[j0], d = INF, j1 = 0;
    for (int j = 1; j <= n; ++j)
    if (u[j] == false) {
        int cur = -w[i0][j] - lx[i0] - ly[j];
        if (sl[j] < d) { d = sl[j]; j1 = j; } }

    for (int j = 0; j <= n; ++j) {
        if (u[j]) { lx[m[j]] += d; ly[j] -= d; }
        if (u[j]) { lx[m[j]] += d; ly[j] -= d; }
        int j1 = way[j0]; m[j0] = m[j1]; j0 = j1;
    } while (j0); }

int solve() {
    for (int i = 1; i <= n; ++i) m[i] = lx[i] = ly[i] =
        way[i] = 0;
    for (int i = 1; i <= n; ++i) hungary (i);
    int sum = 0; for (int i = 1; i <= n; ++i) sum += w[m
        [i]][i];
    return sum; };
}</pre>
```

## 4.6 Path

### 4.6.1 K shortest path

```
const int maxn = 1005, maxe = 10005, maxm = maxe * 30;
struct A {
  int x, d;
  A (int x, int d) : x (x), d (d) {}
  bool operator < (const A &a) const { return d > a.d;
  } };
  struct node {
  int w, i, d;
}
```

```
node *lc, *rc;
      node () {}
      node (int w, int i) : w (w), i (i), d (0) {}
void refresh () { d = rc -> d + 1; }
null[maxm], *ptr = null, *root[maxn];
      node (int w,
    struct B {
      int x, w;
      node *rt;
   B (int x, node *rt, int w) : x (x), w (w), rt (rt) {}
bool operator < (const B &a) const { return w + rt ->
    w > a.w + a.rt -> w; } };
std::vector <int> G[maxn], W[maxn], id[maxn]; // Store
reversed graph & clear G at the beginning.

19 bool vis[maxn], used[maxe];

20 int u[maxe], v[maxe], w[maxe]; // Store every edge (
            uni-directional).
   int d[maxn], p[maxn];
int n, m, k, s, t; // s, t - beginning and end.
    // main
   for (int i = 0; i <= n; i++) root[i] = null; 
//Read & build the reversed graph.
25 // kead & built the levelsed graph.
26 Dijkstra ();
27 // Clear G, W, id.
28 for (int i = 1; i <= n; i++)
29 if (p[i]) { used[p[i]] = true; G[v[p[i]]].push_back (</pre>
     32
                 (w[i], i)); }
    dfs (t);
   std::priority_queue <B> heap;
heap.push (B (s, root[s], 0));
printf ("%d\n", d[s]); // The least-length path.
     while (--k) {
      if (heap.empty ()) printf("-1\n");
  else {
   [[i]); }
node *newnode (int w, int i) {
*++ptr = node (w, i);
ptr -> lc = ptr -> rc = null;
return ptr; }
node *merge (node *x, node *y) {
if (x == null) return y;
if (y == null) return x;
if (x -> w > y -> w) swap (x, y);
node *z = newnode (x -> w, x -> i);
z -> lc = x -> lc; z -> rc = merge (x -> rc, y);
if (z -> lc -> d > z -> rc -> d) swap (z -> lc, z -> rc);
              rc);
      z -> refresh (); return z; }
```

### 4.6.2 Lindström-Gessel-Viennot lemma

Let G be a locally finite directed acyclic graph. This means that 12 each vertex has finite degree, and that G contains no directed cycles. Consider base vertices  $A = \{a_1, \ldots, a_n\}$  and destination vertices  $B = \{b_1, \ldots, b_n\}$ , and also assign a weight  $\omega_e$  to each directed edge e. These edge weights are assumed to belong to some commutative ring. For each directed path P between two vertices, let  $\omega(P)$  be the product of the weights of the edges of the path. For any two vertices a and b, write e(a,b) for the sum  $e(a,b) = \sum_{P:a \to b} \omega(P)$  over all paths from a

With this setup, write:

$$M = \begin{pmatrix} e(a_1,b_1) & e(a_1,b_2) & \cdots & e(a_1,b_n) \\ e(a_2,b_1) & e(a_2,b_2) & \cdots & e(a_2,b_n) \\ \vdots & \vdots & \ddots & \vdots \\ e(a_n,b_1) & e(a_n,b_2) & \cdots & e(a_n,b_n) \end{pmatrix}.$$

An n-tuple of non-intersecting paths from A to B means an n-tuple  $(P_1,\ldots,P_n)$  of paths in G with the following properties:

- There exists a permutation σ of {1, 2, ..., n} such that, for every i, the path P<sub>i</sub> is a path from a<sub>i</sub> to b<sub>σ(i)</sub>.
   Whenever i ≠ j, the paths P<sub>i</sub> and P<sub>j</sub> have no two vertices in
- common (not even endpoints).

Given such an *n*-tuple  $(P_1, \ldots, P_n)$ , we denote by  $\sigma(P)$  the permutation of  $\sigma$  from the first condition.

The Lindström-Gessel-Viennot lemma then states that the determinant of M is the signed sum over all n-tuples  $P = (P_1, \ldots, P_n)$  of non-intersecting paths from A to B:

$$\det(M) = \sum_{(P_1, \dots, P_n): A \to B} \operatorname{sign}(\sigma(P)) \prod_{i=1}^n \omega(P_i).$$

That is, the determinant of M counts the weights of all n-tuples of non-intersecting paths starting at A and ending at B, each affected with the sign of the corresponding permutation of (1, 2, ..., n), given by  $P_i$  taking  $a_i$  to  $b_{\sigma(i)}$ .

In particular, if the only permutation possible is the identity (i.e., every n-tuple of non-intersecting paths from A to B takes  $a_i$  to  $b_i$  for each i) and we take the weights to be 1, then  $\det(M)$  is exactly the number of non-intersecting n-tuples of paths starting at A and ending at B.

#### 4.7Tree

#### 4.8Prufer sequence

In combinatorial mathematics, the Prufer sequence of a labeled tree is a unique sequence associated with the tree. The sequence for a tree on n vertices has length n-2.

One can generate a labeled tree's Prufer sequence by iteratively removing vertices from the tree until only two vertices remain. Specifically, consider a labeled tree T with vertices 1, 2, ..., n. At step i, remove the leaf with the smallest label and set the ith element of the Prufer sequence to be the label of this leaf's neighbour.

One can generate a labeled tree from a sequence in three steps. The tree will have n+2 nodes, numbered from 1 to n+2. For each node set its degree to the number of times it appears in the sequence plus 1. Next, for each number in the sequence a[i], find the first (lowestnumbered) node, j, with degree equal to 1, add the edge (j, a[i]) to the tree, and decrement the degrees of j and a[i]. At the end of this loop two nodes with degree 1 will remain (call them u, v). Lastly, add the

edge (u,v) to the tree.

The Prufer sequence of a labeled tree on n vertices is a unique sequence of length n-2 on the labels 1 to n - this much is clear. Somewhat less obvious is the fact that for a given sequence S of length n-2 on the labels 1 to n, there is a unique labeled tree whose Prufer sequence

#### 4.9Spanning tree counting

**Kirchhoff's Theorem**: the number of spanning trees in a graph G is equal to *any* cofactor of the Laplacian matrix of G, which is equal to the difference between the graph's degree matrix (a diagonal matrix with vertex degrees on the diagonals) and its adjacency matrix (a (0,1)matrix with 1's at places corresponding to entries where the vertices are adjacent and 0's otherwise)

The number of edges with a certain weight in a minimum spanning tree is fixed given a graph. Moreover, the number of its arrangements can be obtained by finding a minimum spanning tree, compressing connected components of other edges in that tree into a point, and then applying Kirrchoff's theorem with only edges of the certain weight in the graph. Therefore, the number of minimum spanning trees in a graph can be solved by multiplying all numbers of arrangements of edges of different weights together.

### 4.10Tree hash

23

A[n] is the hash of the sub-tree with root n. B[n] is the hash of the whole tree with root n.

```
template <int MAXN = 100000,
                                                                                     int MAXM = 200000, long
            long MOD = 100000000000000000311>
 struct tree_hash {
   static long long ra[MAXN];
tree_hash () {
  std::mt19937_64 mt (time (0));
      std::uniform_int_distribution <long long> uid (0,
      MOD - 1);
for (int i = 0; i < MAXN; ++i) ra[i] = uid (mt); }
    struct node {
      std::vector <long long> s; int d1, d2; long long h1,
                    h2;
      node () { d1 = d2 = 0; }
void add (int d, long long v) {
   s.push_back (v);
   if (d > d1) d2 = d1, d1 = d; else if (d > d2) d2 =
  d; }
long long hash () {
    h1 = h2 = 1; for (long long i : s) {
        h1 = mul_mod (h1, ra[d1] + i, MOD);
        h2 = mul_mod (h2, ra[d2] + i, MOD); } return h1;
std::pair <int, long long> del (int d, long long v)
    if (d == d1) return { d2 + 1, mul_mod (h2, inverse ra[d2] + v, MOD), MOD) };
return { d1 + 1, mul_mod (h1, inverse (ra[d1] + v, MOD), MOD) }; };
std::pair <int, long long> u[MAXN]; node tree[MAXN];
long long A[MAXN], B[MAXN];
void dfs1 (const edge_list <MAXN, MAXM> &e, int x, int p = -1) {
                      d; }
  void dfs1 (const edge_list <MAXN, MAXM> &e, int x,
    int p = -1) {
    tree[x] = node ();
    for (int i = e.begin[x]; ~i; i = e.next[i]) {
    int c = e.dest[i]; if (c != p) {
        dfs1 (e, c, x); tree[x].add (tree[c].d1 + 1, tree[c].h1); }
    A[x] = tree[x].hash (); }
void dfs2 (const edge_list <MAXN, MAXM> &e, int x,
    int p = -1) {
    if (~p) tree[x].add (u[x].first, u[x].second);
    B[x] = tree[x].hash ();
}
         [x] = tree[x].hash ();
for (int i = e.begin[x]; ~i; i = e.next[i]) {
```

```
int c = e.dest[i]; if (c != p) {
  u[c] = tree[x].del (tree[c].dl + 1, tree[c].hl);
  dfs2 (e, c, x); } }
void solve (const edge_list <MAXN, MAXM> &e, int root
dfs1 (e, root); dfs2 (e, root); };
template <int MAXN, int MAXM, long long MOD>
long long tree_hash <MAXN, MAXM, MOD>::ra[MAXN];
```

#### 5 Mathematics

#### 5.1Computation

### Adaptive Simpson's method

Compute  $\int_{l}^{r} f(x)dx$  with error less than  $\epsilon$ .

```
struct simpson {
  double area (double (*f) (double), double 1, double r
 double m = 1 + (r - 1) / 2;
return (f (1) + 4 * f (m) + f (r)) * (r - 1) / 6; }
double solve (double (*f) (double), double 1, double
    r, double eps, double a) {
    double m = 1 + (r - 1) / 2;
    double left = area (f, 1, m), right = area (f, m, r)
    .
```

#### 5.1.2Dirichlet convolution

### 5.1.3 Dirichlet inversion

Define the Dirichlet convolution f \* g(n) as:

$$f * g(n) = \sum_{d=1}^{n} [d|n]f(n)g(\frac{n}{d})$$

Assume we are going to calculate some function  $S(n) = \sum_{i=1}^{n} f(i)$ , where f(n) is a multiplicative function. Say we find some g(n) that is simple to calculate, and  $\sum_{i=1}^{n} f * g(i)$  can be figured out in O(1)complexity. Then we have

$$\begin{split} \sum_{i=1}^n f * g(i) &= \sum_{i=1}^n \sum_d [d|i] g(\frac{i}{d}) f(d) \\ &= \sum_{\frac{i}{d}=1}^n \sum_{d=1}^{\left\lfloor \frac{n}{i} \right\rfloor} g(\frac{i}{d}) f(d) \\ &= \sum_{i=1}^n \sum_{d=1}^{\left\lfloor \frac{n}{i} \right\rfloor} g(i) f(d) \\ &= g(1) S(n) + \sum_{i=2}^n g(i) S(\left\lfloor \frac{n}{i} \right\rfloor) \\ S(n) &= \frac{\sum_{i=1}^n f * g(i) - \sum_{i=2}^n g(i) S(\left\lfloor \frac{n}{i} \right\rfloor)}{g(1)} \end{split}$$

It can be proven that  $\lfloor \frac{n}{i} \rfloor$  has at most  $O(\sqrt{n})$  possible values. Therefore, the calculation of S(n) can be reduced to  $O(\sqrt{n})$  calculations of  $S(\lfloor \frac{n}{i} \rfloor)$ . By applying the master theorem, it can be shown that the complexity of such method is  $O(n^{\frac{3}{4}})$ .

Moreover, since f(n) is multiplicative, we can process the first  $n^{\frac{2}{3}}$  elements via linear sieve, and for the rest of the elements, we apply the method shown above. The complexity can thus be enhanced to  $O(n^{\frac{2}{3}})$ .

For the prefix sum of Euler's function  $S(n) = \sum_{i=1}^{n} \varphi(i)$ , notice that  $\sum_{d|n} \varphi(d) = n$ . Hence  $\varphi * I = id$ . (I(n) = 1, id(n) = n) Now let g(n) = I(n), and we have  $S(n) = \sum_{i=1}^{n} i - \sum_{i=2}^{n} S(\lfloor \frac{n}{i} \rfloor)$ . For the prefix sum of Mobius function  $S(n) = \sum_{i=1}^{n} \mu(i)$ , notice <sup>31</sup>

that  $\mu * I = (n)\{[n=1]\}$ . Hence  $S(n) = 1 - \sum_{i=2}^{n} S(\lfloor \frac{n}{i} \rfloor)$ .

Some other convolutions include  $(p^k)\{1-p\}*id=I, (p^k)\{p^k-p^{k+1}\}*id^2=id$  and  $(p^k)\{p^{2k}-p^{2k-2}\}*I=id^2.$ Úsage:

- 1. CUBEN should be  $N^{\frac{1}{3}}$ . 2. Pass p\_f that returns the prefix sum of  $f(x)(1 \le x < th)$ . 3. Pass p\_g that returns the prefix sum of  $g(x)(0 \le x \le N)$ .
- 4. Pass p\_c that returns the prefix sum of  $f * g(x) (0 \le x \le N)$ .
- 5. Pass th as the thereshold, which generally should be  $N^{\frac{2}{3}}$ . 6. Pass mod as the module number, inv as the inverse of g(1) re-
- garding mod. Remember that x in  $p_g(x)$  and  $p_c(x)$  may be larger than mod!
- Run init (n) first.
- 9. Use ans (x) to fetch answer for  $\frac{n}{x}$ .

```
template <int CUBEN = 3000>
struct prefix_mul {
  typedef long long (*func) (long long);
 typedef long long (*func) (long long);
func p_f, p_g, p_c;
long long mod, th, inv, n, mem[CUBEN];
prefix_mul (func p_f, func p_g, func p_c, long long
    th, long long mod, long long inv):
p_f (p_f), p_g (p_g), p_c (p_c), th (th), mod (mod),
    inv (inv) {}
void init (long long n) {
prefix_mul::n = n;
for (long long i = 1 la: i <= n; i = la + 1) {</pre>
    (la / j = mod) ans -= mod; }
 if (ans >= mod) ans == mod, }
if (inv != 1) ans = ans * inv % mod; } }
long long ans (long long x) {
  if (n / x < th) return p_f (n / x);
  return mem[n / (n / x)]; } };</pre>
```

### 5.1.4 Euclidean-like algorithm

Compute  $\sum_{i=0}^{n-1} \left[ \frac{a+bi}{m} \right]$ .

```
long long solve (long long n, long long a, long long b,
 long long m) {

if (b == 0) return n * (a / m);

if (a >= m) return n * (a / m) + solve (n, a % m, b,
 if (b >= m) return (n - 1) * n / 2 * (b / m) + solve
     (n, a, b % m, m);
return solve ((a + b * n) / m, (a + b * n) % m, m, b)
```

### Extended Eratosthenes sieve

Compute the prefix sum of multiplicative functions. Usage:

- Modify pre\_pow to compute the sum of powers.
- Modify pfunc to compute f(p) with a prime p.
- 3. Modify cfunc to compute f(px) with f(x) = k and p|x.
- 4. Modify assemble to store  $f(x_i)$  in funca[i] with  $x_i^k$  equal to powa[k][i] and funcb[i] with  $x_i^k$  equal to powb[k][i].
- 5. Execute solve and profit.

```
template <int SN = 110000, int D = 2>
struct ees {
  int co[SN], prime[SN], psize, sn;
long long powa[D + 1][SN], powb[D + 1][SN];
long long funca[SN], funcb[SN];
long long pow (long long x, int n) {
    long long res = 1;
for (int i = 0; i < n; ++i) res *= x;
    return res; }
  long long pre_pow (long long x, int n) {
   if (n == 0) return x;
   if (n == 1) return (1 + x) * x / 2;
   if (n == 2) return (1 + 2 * x) * (1 + x) * x / 6;
    return 0;
  long long pfunc (long long p) { return -1; }
long long cfunc (long long k, long long p) { return
 0; }
     for (int i = 1; i <= sn; ++i) pb[i] = pre_pow (n /
    i, d) - 1;
for (int i = 0; i < psize; ++i) { int &pi = prime[i</pre>
       l;
for (int j = 1; j <= sn; ++j) if (n / j >= 1LL *
    pi * pi) {
    long long ch = n / j / pi;
    pb[j] -= ((ch <= sn ? pa[ch] : pb[j * pi]) - pa[
        pi - 1]) * pow (pi, d);
} else break;</pre>
        for (int j = sn; j >= 1; --j) if (j >= 1LL * pi *
```

### 5.1.6 Fast power module

Compute  $x^n \mod mod$ .

```
int fpm (int x, int n, int mod) {
   int ans = 1, mul = x; while (n) {
   if (n & 1) ans = int (111 * ans * mul % mod);
   mul = int (111 * mul * mul % mod); n >>= 1; }
   return ans; }
   long long mul_mod (long long x, long long y, long long mod) {
   long long t = (x * y - (long long) ((long double) x / mod * y + 1E-3) * mod) % mod;
   return t < 0 ? t + mod : t; }
   long long llfpm (long long x, long long n, long long mod) {
      long long ans = 1, mul = x; while (n) {
      if (n & 1) ans = mul_mod (ans, mul, mod);
      mul = mul_mod (mul, mul, mod); n >>= 1; }
   return ans; }
```

### 5.1.7 Lucas's theorem

For non-negative integers m and n and a prime p, the following congruence relation holds:

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

where

$$m = m_k p^k + m_{k-1} p^{k-1} + \dots + m_1 p + m_0,$$

and

$$n = n_k p^k + n_{k-1} p^{k-1} + \dots + n_1 p + n_0$$

are the base p expansions of m and n respectively. This uses the convention that  ${m \choose n} = 0$  if m < n.

### 5.1.8 Mobius inversion

### Mobius inversion formula

$$[x=1] = \sum_{d \mid x} \mu(d)$$

### Gcd inversion

$$\begin{split} \sum_{a=1}^{n} \sum_{b=1}^{n} gcd^{2}(a,b) &= \sum_{d=1}^{n} d^{2} \sum_{i=1}^{\lfloor \frac{n}{d} \rfloor} \sum_{j=1}^{\lfloor \frac{n}{d} \rfloor} [gcd(i,j) = 1] \\ &= \sum_{d=1}^{n} d^{2} \sum_{i=1}^{\lfloor \frac{n}{d} \rfloor} \sum_{j=1}^{\lfloor \frac{n}{d} \rfloor} \sum_{t \mid gcd(i,j)} \mu(t) \\ &= \sum_{d=1}^{n} d^{2} \sum_{t=1}^{\lfloor \frac{n}{d} \rfloor} \mu(t) \sum_{i=1}^{\lfloor \frac{n}{d} \rfloor} [t \mid i] \sum_{j=1}^{\lfloor \frac{n}{d} \rfloor} [t \mid j] \\ &= \sum_{d=1}^{n} d^{2} \sum_{t=1}^{\lfloor \frac{n}{d} \rfloor} \mu(t) \lfloor \frac{n}{dt} \rfloor^{2} \end{split}$$

The formula can be computed in O(nlogn) complexity. Moreover, let l = dt, then

$$\sum_{d=1}^n d^2 \sum_{t=1}^{\lfloor \frac{n}{d} \rfloor} \mu(t) \lfloor \frac{n}{dt} \rfloor^2 = \sum_{l=1}^n \lfloor \frac{n}{l} \rfloor^2 \sum_{d|l} d^2 \mu(\frac{l}{d})$$

Let  $f(l)=\sum_{d|l}d^2\mu(\frac{l}{d})$ . It can be proven that f(l) is multiplicative. Besides,  $f(p^k)=p^{2k}-p^{2k-2}$ .

Therefore, with linear sieve the formula can be computed in  $\mathcal{O}(n)$  complexity.

### 5.1.9 Pólya enumeration theorem

The enumeration theorem employs a multivariate generating function called the cycle index:

$$Z_G(t_1, t_2, \dots, t_n) = \frac{1}{|G|} \sum_{g \in G} t_1^{j_1(g)} t_2^{j_2(g)} \cdots t_n^{j_n(g)},$$

where n is the number of elements of X and  $j_k(g)$  is the number of k-cycles of the group element g as a permutation of X.

The theorem states that the generating function F of the number of colored arrangements by weight is given by:

$$F(t) = Z_G(f(t), f(t^2), f(t^3), \dots, f(t^n)),$$

or in the multivariate case:

$$F(t_1,...) = Z_G(f(t_1,...), f(t_1^2,...), f(t_1^3,...),..., f(t_1^n,...)).$$

For instance, when seperating the graphs with the number of edges, we let f(t)=1+t, and examine the coefficient of  $t^i$  for a graph with i edges, and when seperating the necklaces with the number of beads with three different colors, we let f(x,y,z)=x+y+z, and examine the coefficient of  $x^iy^jz^k$ .

### 5.1.10 Zeller's congruence

Convert between a calendar date and its Gregorian calendar day  $(y \ge 1)$  (0 = Monday, 1 = Tuesday, ..., 6 = Sunday).

```
int get_id (int y, int m, int d) {
   if (m < 3) { --y; m += 12; }
   return 365 * y + y / 4 - y / 100 + y / 400 + (153 * (
        m - 3) + 2) / 5 + d - 307; }
   std::tuple <int, int, int> date (int id) {
   int x = id + 1789995, n, i, j, y, m, d;
   n = 4 * x / 146097; x -= (146097 * n + 3) / 4;
   i = (4000 * (x + 1)) / 1461001; x -= 1461 * i / 4 -
   31;
   j = 80 * x / 2447; d = x - 2447 * j / 80;
   x = j / 11;
   m = j + 2 - 12 * x; y = 100 * (n - 49) + i + x;
   return std::make_tuple (y, m, d); }
```

## 5.2 Dynamic programming

Divide & conquer optimization For recurrence

$$f(i) = \min_{k < i} \{b(k) + c[k][i]\}$$

 $k(i) \le k(i+1)$  holds true if c[a][c] + c[b][d] < c[a][d] + c[b][c]. **Knuth optimization** For recurrence

$$f(i,j) = \min_{i < k < i} \{ f(i,k) + f(k,j) \} + c[i][j]$$

 $k(i,j-1) \le k(i,j) \le k(i+1,j)$  holds true if c[a][c] + c[b][d] < c[a][d] + c[b][c].

## 5.3 Equality and inequality

### 5.3.1 Baby step giant step algorithm

Solve  $a^x = b \mod c$  in  $O(\sqrt{c})$ .

### 5.3.2 Chinese remainder theorem

Find positive integers  $x = out_{first} + k \cdot out_{second}$  that satisfies  $x \equiv in_{i,first} \mod in_{i,second}$ .

```
struct crt {
  long long fix (const long long &a, const long long &b
    ) { return (a % b + b) % b; }
  bool solve (const std::vector <std::pair <long long,
    long long>> &in, std::pair <long long long>
    &out) {
  out = std::make_pair (1LL, 1LL);
  for (int i = 0; i < (int) in.size (); ++i) {
    long long n, u;
    euclid (out.second, in[i].second, n, u);
    long long divisor = std:__gcd (out.second, in[i].
        second);
  if ((in[i].first - out.first) % divisor) return
        false;
  n *= (in[i].first - out.first) / divisor;
  n = fix (n, in[i].second);
  out.first += out.second * n;
  out.second *= in[i].second / divisor;
  out.first = fix (out.first, out.second);
  return true; } };</pre>
```

### 5.3.3 Extended Euclidean algorithm

Solve  $ax + by = \gcd(a, b)$ .

```
long long a, b; euclid (x, m, a, b); return (a % m +
    m) % m; }
```

### 5.3.4 Pell equation

Find the smallest integer root of  $x^2-ny^2=1$  when n is not a square number, with the solution set  $x_{k+1}=x_0x_k+ny_0y_k, y_{k+1}=x_0y_k+y_0x_k$ .

```
template <int MAXN = 100000>
struct pell {
  std::pair <long long, long long> solve (long long n)
     static long long p[MAXN], q[MAXN];
p[1] = q[0] = h[1] = 1; p[0] = q[1] = g[1] = 0;
a[2] = (long long) (floor (sqrtl (n) + le-7L));
for (int i = 2; ; ++i) {
  g[i] = -g[i - 1] + a[i] * h[i - 1];
  h[i] = (n - g[i] * g[i]) / h[i - 1];
  a[i + 1] = (g[i] + a[2]) / h[i];
  p[i] = a[i] * p[i - 1] + p[i - 2];
  q[i] = a[i] * q[i - 1] + q[i - 2];
  if (p[i] * p[i] - n * q[i] * q[i] == 1)
  return { p[i], q[i] }; } };
        static long long p[MAXN], q[MAXN], g[MAXN], h[MAXN],
```

### 5.3.5 Quadric residue

Solve  $x^2 \equiv n \mod p (0 \le a < p)$  where p is prime in  $O(\log p)$ .

### 5.3.6 Simplex

Maximize  $\sum c_j x_j (0 \le j < n)$  with constraints  $\sum a_{ij} x_j \le b_i (0 \le j \le n)$  $i < m, 0 \le j < n$ ). Collect the solution in an [].

Note: maximizing  $\mathbf{c^T}\mathbf{x}$  subject to  $\mathbf{A}\mathbf{x} \leq \mathbf{b}, \mathbf{x} \geq \mathbf{0}$  is equivalent to minimizing  $\mathbf{b}^{\mathbf{T}}\mathbf{y}$  subject to  $\mathbf{A}^{\mathbf{T}}\mathbf{x} \geq \mathbf{c}, \mathbf{y} \geq \mathbf{0}$ .

```
template <int MAXN = 100, int MAXM = 100>
struct simplex {
  int n, m; double a[MAXM] [MAXN], b[MAXM], c[MAXN];
         int n, m; double a[MAXM] [MAXN], b[MAXM], c[MAXN];
bool infeasible, unbounded;
double v, an[MAXN + MAXM]; int q[MAXN + MAXM];
void pivot (int 1, int e) {
   std::swap (q[e], q[1 + n]);
   double t = a[1][e]; a[1][e] = 1; b[1] /= t;
   for (int i = 0; i < n; ++i) a[1][i] /= t;
   for (int i = 0; i < m; ++i) if (i != 1 && std::abs (
        a[i][e]) > EPS) {
        t = a[i][e]; a[i][e] = 0; b[i] -= t * b[1];
        for (int j = 0; j < n; ++j) a[i][j] -= t * a[1][j];
   }
}</pre>
12
             if (std::abs (c[e]) > EPS) {
  t = c[e]; c[e] = 0; v += t * b[l];
  for (int j = 0; j < n; ++j) c[j] -= t * a[l][j]; }</pre>
```

#### 5.4Game theory

**Nim** For simplicity, we denote  $a_i$  as the number of stones in the *i*-th pile,  $M_i(S)$  as removing stones with the amount chosen in the set Sfrom the i-th pile, and  $M_i = M_i[1, a_i]$ . Without further explanation, it is assumed that the SG function of a game  $SG = \bigoplus_{i=1}^{n} SG(a_i)$ .

 $\mathbf{Nim} \quad M = \bigcup_{i=1}^n M_i.$ 

Normal: SG(n) = n. Misere: The same, opposite if all piles are 1's.

Nim (powers) Given  $k, M = \bigcup_{i=1}^{n} M_i \{k^m | m \ge 0\}.$ Normal: If k is odd, SG(n) = n%2. Otherwise,

$$SG(n) = \begin{cases} 2 & n\%(k+1) = k \\ n\%(k+1)\%2 & \text{otherwise}. \end{cases}$$

Nim (no greater than half)  $M = \bigcup_{i=1}^{n} M_i[1, \frac{a_i}{2}].$ 

Normal: SG(2n) = n, SG(2n + 1) = SG(n).

Nim (always greater than half)  $M = \bigcup_{i=1}^{n} M_i[\lceil \frac{a_i}{2} \rceil, a_i].$ 

Normal:  $SG(0) = 0, SG(n) = \lfloor \log_2 n \rfloor + 1.$ 

Nim (proper divisors)  $M = \bigcup_{i=1}^{n} M_i \{x | x > 1 \land a_i \% x = 0\}.$ 

Normal:  $SG(1) = 0, SG(n) = \max_{x} (n \% 2^{x} = 0).$ 

Nim (divisors)  $M = \bigcup_{i=1}^n M_i \{x | a_i \% x = 0\}.$ 

Normal:  $SG(0) = 0, SG(n) = 1 + \max_{x} (n\%2^{x} = 0).$ 

Nim (fixed) Given a finite set  $S, M = \bigcup_{i=1}^{n} M_i(S)$ . Normal:  $SG_1(n)$  is eventually periodic.

Given a finite set S,  $M = \bigcup_{i=1}^{n} M_i(S \cup a_i)$ .

Normal:  $SG_2(n) = SG_1(n) + 1$ .

**Moore's Nim** Given k,  $M = \bigcup \{M_{x_1} \times M_{x_2} \cdots \times M_{x_l} | l \le$  $k \wedge \forall i (x_i < x_{i+1}) \}.$ 

Normal: Sum all  $(a_i)_2$  in base k+1 without carry. Lose if the result

Misere: The same, except if all piles are 1's.

Staircase Nim One can take any number of objects from  $a_{i+1}$  to  $a_i (i \geq 0)$ .

Normal: Lose if  $\bigoplus_{i=0}^{(n-1)/2} a_{2i+1} = 0$ . **Lasker's Nim**  $M = \bigcup_{i=1}^{n} M_i \cup S_i$ . ( $S_i$ : Split a pile into two non-empty piles.)

Normal: 
$$SG(n) = \begin{cases} n & n\%4 = 1, 2\\ n+1 & n\%4 = 3\\ n-1 & n\%4 = 0. \end{cases}$$

**Kayles**  $M = \bigcup_{i=1}^{n} M_i[1,2] \cup MS_i[1,2]$ . ( $MS_i$ : Split a pile into two non-empty piles after removing stones.)
Normal: Periodic from the 72-th item with period length 12.

Dawson's chess n stones in a line. One can take a stone if its neighbours are not taken.

Normal: Periodic from the 52-th item with period length 34.

**Ferguson game** Two boxes with m stones and n stones. One

**Ferguson game** Two boxes with m stones and n stones. One can empty any one box and move any positive number of stones from another box to this box each step.

Normal: Lose if both m and n are odd. **Fibonacci game** n stones. The first player may take any positive number of stones during the first move, but not all of them. After that, each player may take any positive number of stones, but less than twice the number of stones taken during the last turn

the number of stones taken during the last turn. Normal: Win if n is not a fibonacci number. Wythoff's game Two piles of stones. Players take turns removing stones from one or both piles; when removing stones from both piles, the numbers of stones removed from each pile must be equal.

Normal: Lose if  $\lfloor \frac{\sqrt{5}+1}{2} |A-B| \rfloor = \min(A, B)$ 

**Mock turtles** n coins in a line. One can turn over any 1, 2, or 3 coins, but the rightmost coin turned must be from head to tail.

Normal: SG(n) = 2n + [popcount(n) is even].

Ruler n coins in a line. One can turn over any consecutive coins, but the rightmost coin turned must be from head to tail. Normal: SG(n) = lowbit(n).

**Hackenbush** The game starts with the players drawing a ground line (conventionally, but not necessarily, a horizontal line at the bottom of the paper or other playing area) and several line segments such that each line segment is connected to the ground, either directly at an endpoint, or indirectly, via a chain of other segments connected by endpoints. Any number of segments may meet at a point and thus there may be multiple paths to ground.

On his turn, a player cuts (crases) any line segment of his choice.

On his turn, a player cuts (erases) any line segment of his choice. Every line segment no longer connected to the ground by any path falls (i.e., gets erased). According to the normal play convention of combinatorial game theory, the first player who is unable to move loses. Played exclusively with vertical stacks of line segments, also referred to as bamboo stalks, the game directly becomes Nim and can be directly analyzed as such. Divergent segments, or trees, add an additional wrinkle to the game and require use of the colon principle stating that when have the segments of the praches by branches come together at a vertex, one may replace the branches by a non-branching stalk of length equal to their nim sum. This principle changes the representation of the game to the more basic version of the bamboo stalks. The last possible set of graphs that can be made are convergent ones, also known as arbitrarily rooted graphs. By using the fusion principle, we can state that all vertices on any cycle may be fused together without changing the value of the graph. Therefore, any convergent graph can also be interpreted as a simple hamboo stalk any convergent graph can also be interpreted as a simple bamboo stalk graph. By combining all three types of graphs we can add complexity to the game, without ever changing the Nim sum of the game, thereby allowing the game to take the strategies of Nim.

**Joseph cycle** n players are numbered with 0, 1, 2, ..., n-1.  $f_{1,m} =$  $0, f_{n,m} = (f_{n-1,m} + m) \mod n.$ 

## 5.5 Machine learning

### 5.5.1 Neural network

Train with ft features, n layers and m neurons per layer.

```
template <int ft = 3, int n = 2, int m = 3, int MAXDATA = 100000>
  struct network {
  double wp[n][m][ft/* or m,
                                       if larger */], bp[n][m],
         [m], b
+ 1];
               b, val[n][m], del[n][m], avg[ft + 1], sig[ft
   network ()
     std::mt19937_64 mt (time (0));
std::uniform_real_distribution <double> urdn (0, 2 *
    0; }
double compute (double *x)
     for (int j = 0; j < m; ++j) {
    val[0][j] = bp[0][j]; for (int k = 0; k < ft; ++k)
        val[0][j] += wp[0][j][k] * x[k];
    val[0][j] = 1 / (1 + exp (-val[0][j]));
     for (int i = 1; i < n; ++i) for (int j = 0; j < m;
      ++j) {
val[i][j] = bp[i][j]; for (int k = 0; k < m; -
val[i][j] += wp[i][j][k] * val[i - 1][k];
val[i][j] = 1 / (1 + exp (-val[i][j]));</pre>
     double res = b; for (int i = 0; i < m; ++i) res +=
   val[n - 1][i] * w[i];
' return 1 / (1 + exp (-res));</pre>
     return res;
   void desc (double *x, double t, double eta) {
  double o = compute (x), delo = (o - t); // * o * (1)
25
     for (int j = 0; j < m; ++j) del[n - 1][j] = w[j] *
    delo * val[n - 1][j] * (1 - val[n - 1][j]);
for (int i = n - 2; i >= 0; --i) for (int j = 0; j <</pre>
26
      m; ++j) {
del[i][j] = 0; for (int k = 0; k < m; ++k)
del[i][j] += wp[i + 1][k][j] * del[i + 1][k] * val
[i][j] * (1 - val[i][j]);
     for (int
                 j = 0; j < m; ++j) bp[0][j] -= eta * del
31
           [0][j];
     = eta * delo;
or (int i = 0; i < m; ++i) w[i] -= eta * delo * o
     * (1 - o) * val[i];
for (int i = 0; i < m; ++i) w[i] -= eta * delo * val
[n - 1][i]; }
38
   += (data[j][i] - avg[i]) * (data[j][i] - avg
      sig[i]
     [i]);
for (int i = 0; i < ft + 1; ++i) sig[i] = sqrt (sig[
     sig[i];
    return compute (x) * sig[ft] + avg[ft]; }
std::string to_string () {
  std::ostringstream os; os << std::fixed << std::</pre>
53
           setprecision (16);
     for (int i = 0; i < ft + 1; ++i) os << avg[i] << "_"
     for (int i = 0; i < ft + 1; ++i) os << sig[i] << "_"
   return os.str (); }
void read (const std::string &str) {
     std::istringstream is (str);
for (int i = 0; i < n; ++i) for (int j = 0; j < m;
```

### 5.6 Primality

## 5.6.1 Miller Rabin primality test

Test whether a certain integer is prime.

### 5.6.2 Pollard's Rho algorithm

Factorize an integer.

### 5.7 Recurrence relation

## 5.7.1 Berlekamp Massey algorithm

Find the recursive equation with the first elements of the sequence in  $O(n^2)$ .

Sample input:  $\{1,1,2,3\}$ .

Sample output:  $\{1, 1000000006, 1000000006\} \mod 10^9 + 7$ , i.e.  $a_i - a_{i-1} - a_{i-2} = 0$ .

```
struct berlekamp-massey {
    struct poly { std::vector <int> a; poly() { a.clear()
        ; }
    poly (std::vector <int> &a) : a (a) {}
    int length () const { return a.size(); }
    poly move (int d) { std::vector <int> na (d, 0);
        na.insert (na.end (), a.begin (), a.end ());
        return poly (na); }
    int calc(std::vector <int> &d, int pos) { int ret =
        0;
    for (int i = 0; i < (int) a.size (); ++i) {
        if ((ret += 1LL * d[pos - i] * a[i] % MOD) >= MOD)
        {
            return ret; }
    poly operator - (const poly &b) {
        std::vector <int> na (std::max (this -> length (),
            b.length ()));
    for (int i = 0; i < (int) na.size (); ++i) {
        int aa = i < this -> length () ? this -> a[i] : 0,
        bb = i < b.length () ? b.a[i] : 0;
        na[i] = (aa + MOD - bb) % MOD; }
    return poly (na); };
    poly operator * (const int &c, const poly &p) {
        std::vector <int> na (p.length ());
        for (int i = 0; i < (int) na.size (); ++i) {
            return poly (int); }
        }
}
</pre>
```

### 5.7.2 Linear Recurrence

```
Find the n-th element of a linear recurrence. Sample input: \{2,1\},\{2,1\}(a_1=2,a_2=1,a_n=2a_{n-1}+a_{n-2}). Sample output: calc(3)=5, calc(10007)=959155122 \mod 10^9+7.
```

### 5.8 Sequence manipulation

## 5.8.1 Discrete Fourier transform

Complexity  $O(n \log n)$ .

### 5.8.2 Fast Walsh-Hadamard transform

```
Compute C_k = \sum_{i \text{ op } j=k} A_i B_j.
```

```
}else{
/* xor : a[j + k] = x + y, a[i + j + k] = x - y;
and : a[j + k] = x + y; or : a[i + j + k] = x
+ y; */
} } } }
```

### 5.8.3 Number theoretic transform

Complexity  $O(n \log n)$ . In case of a non-NTT prime module, perform the multiplication on 3 different NTT prime modules and use crt to merge the result.

## 5.8.4 Polynomial operation

- 1. inverse: Find a polynomial b so that  $a(x)b(x)\equiv 1 \mod x^n \mod mod$ . Note: n must be a power of 2. The max length of the array should be at least twice the actual length.
- 2. sqrt: Find a polynomial b so that  $b^2(x) \equiv a(x) \mod x^n \mod mod$ . Note:  $n \geq 2$  must be a power of 2. The max length of the array should be at least twice the actual length.
- 3. divide: Given polynomial a and b with degree n and m respectively, find a(x) = d(x)b(x) + r(x) with  $\deg(d) \leq n m$  and  $\deg(r) < m$ . The max length of the array should be at least four times the actual length.

```
template <int MAXN = 1000000>
 struct polynomial {
  ntt <MAXN> tr;
   void inverse (int *a, int *b, int n, int mod, int prt
           {
     static int c[MAXN]; b[0] = ::inverse (a[0], mod); b
    [1] = 0;
for (int m = 2, i; m <= n; m <<= 1) {
     tr.solve(c, m + m,
                                0, mod, prt); tr.solve (b, m +
   m, 0, mod, prt);
for (int i = 0; i < m + m; ++i) b[i] = 1LL * b[i] *
        (2 - 1LL * b[i] * c[i] % mod + mod) % mod;
tr.solve (b, m + m, 1, mod, prt); std::fill (b + m,
        b + m + m, 0); }
void sqrt (int *a, int *b, int n, int mod, int prt) {
    static int d[MAXN], ib[MAXN]; b[0] = 1; b[1] = 0;
int i2 = ::inverse (2, mod), m, i;
for (int m = 2; m <= n; m <<= 1) {</pre>
     std::copy (a, a + m, d);
std::fill (d + m, d + m + m, 0); std::fill (b + m,
     b + m + m, 0);
tr.solve (d, m + m, 0, mod, prt); inverse (b, ib, m
     , mod, prt);
tr.solve (ib, m + m,
```

```
std::fill (u, u + p, 0); std::reverse_copy (b, b + m
     26
     prt); for (int i = 0; i < p; ++i) u[i] = 1LL * u[i] * v[i]
28
           % mod;
     tr.solve (u, p, 1, mod, prt); std::reverse (u, u + t
    ); std::copy (u, u + t, d);
for (p = 1; p < n; p <<= 1); std::fill (u + t, u + p</pre>
            0);
     tr.solve (u, p, 0, mod, prt); std::copy (b, b + m, v
31
     std::fill (v + m, v + p, 0); tr.solve (v, p, 0, mod,
     prt);
for (int i = 0; i < p; ++i) u[i] = 1LL * u[i] * v[i]
33
           % mod;
     tr.solve (u, p, 1, mod, prt);
for (int i = 0; i < m; ++i) r[i] = (a[i] - u[i] +
    mod) % mod;</pre>
     std::fill (r + m, r + p, 0); } };
```

#### String 6

### Decomposition 6.1

### 6.1.1 Lyndon word

A k-ary Lyndon word of length n > 0 is an n-character string over an alphabet of size k, and which is the unique minimum element in the lexicographical ordering of all its rotations. Being the singularly smallest rotation implies that a Lyndon word differs from any of its non-trivial rotations, and is therefore aperiodic.

Alternately, a Lyndon word has the property that it is nonempty and, whenever it is split into two nonempty substrings, the left substring is always lexicographically less than the right substring. That is, if w is a Lyndon word, and w = uv is any factorization into two substrings, with u and v understood to be non-empty then v < v. This definition with u and v understood to be non-empty, then u < v. This definition implies that a string w of length  $\geq 2$  is a Lyndon word if and only if there exist Lyndon words u and v such that u < v and w = uv. Although there may be more than one choice of u and v with this property there is a particular choice, called the standard factorization, in which v is as long as possible.

Lyndon words correspond to aperiodic necklace class representatives

and can thus be counted with Moreau's necklace-counting function. Duval provides an efficient algorithm for listing the Lyndon words of length at most n with a given alphabet size s in lexicographic order. If w is one of the words in the sequence, then the next word after w can be the following stars:

be found by the following steps: 1. Repeat the symbols from w to form a new word x of length ex-Repeat the symbols from w to form a new word x of length exactly n, where the ith symbol of x is the same as the symbol at position (i mod length(w)) of w.
 As long as the final symbol of x is the last symbol in the sorted ordering of the alphabet, remove it, producing a shorter word.
 Replace the final remaining symbol of x by its successor in the sorted ordering of the alphabet.
 The sequence of all Lyndon words of length at most n can be gented in time properties to the beauty of the sequence.

The sequence of all Lyndon words of length at most n can be generated in time proportional to the length of the sequence. According to the Chen-Fox-Lyndon theorem, every string may be formed in a unique way by concatenating a sequence of Lyndon words, in such a way that the words in the sequence are nonincreasing lexicographically. The final Lyndon word in this sequence is the lexicographically smallest suffix of the given string. A factorization into a nonincreasing sequence of Lyndon words (the so-called Lyndon factorization) can be constructed in linear time. constructed in linear time.

Given a string S of length N, one should proceed with the following steps:

- 1. Let m be the index of the symbol-candidate to be appended to the already collected symbols. Initially, m=1 (indices of symbols in a string start from zero).
- 2. Let k be the index of the symbol we would compare others to. Initially, k = 0. 3. While k and m are less than N, compare S[k] (the k-th symbol
- of the string S) to S[m]. There are three possible outcomes:

- (a) S[k] is equal to S[m]: append S[m] to the current collected symbols. Increment k and m.
  (b) S[k] is less than S[m]: if we append S[m] to the current collected symbols, we'll get a Lyndon word. But we can't add it to the result list yet because it may be just a part of a larger Lyndon word. Thus, just increment m and set k to 0 so the next symbol would be compared to the first one in the string.
- k to 0 so the next symbol would be compared to the first one in the string.
  (c) S[k] is greater than S[m]: if we append S[m] to the current collected symbols, it will be neither a Lyndon word nor a possible beginning of one. Thus, add the first m k collected symbols to the result list, remove them from the string, set m to 1 and k to 0 so that they point to the second and the first symbol of the string respectively.
  4. When m > N, it is essentially the same as encountering minus infinity, thus, add the first m k collected symbols to the result list after removing them from the string, set m to 1 and k to 0, and return to the previous step.
  5. Add S to the result list.
  If one concatenates together, in lexicographic order, all the Lyn-

If one concatenates together, in lexicographic order, all the Lyndon words that have length dividing a given number n, the result is a de Bruijn sequence, a circular sequence of symbols such that each possible length-n sequence appears exactly once as one of its contiguous subsequences.

```
std::vector <int> mnsuf (char *s, int *mn, int n) {
 std::vector <int> ret;
for (int i = 0; i < n; ) {
  int j = i, k = i + 1; mn[i] = i;
```

```
for (; k < n && s[j] <= s[k]; ++k)
  if (s[j] == s[k]) mn[k] = mn[j] + k - j, ++j;
  else mn[k] = j = i;
for (; i <= j; i += k - j) ret.push_back (i); }</pre>
std::vector <int> mxsuf (char *s, int *mx, int n) {
    std::vector <int> ret; std::fill (mx, mx + n, -1);
    for (int i = 0; i < n; ) {
        int j = i, k = i + 1; if (mx[i] == -1) mx[i] = i;
        for (; k < n && s[j] >= s[k]; ++k) {
        j = s[j] == s[k] ? j + 1 : i;
        if (mx[k] == -1) mx[k] = i; }
    for (; i <= j; i += k - j) ret.push_back (i); }
    return ret; }</pre>
     return ret; }
```

#### 6.2Matching

#### Minimal string rotation 6.2.1

Return the start index.

```
int min_rep (char *s, int 1) {
 int min_rep (char *s, int i) {
  int i, j, k;
  i = 0; j = 1; k = 0;
  while (i < 1 && j < 1) {
    k = 0; while (s[i + k] == s[j + k] && k < 1) ++k;
  if (k == 1) return i;
  if (s[i + k] > s[j + k])
  if (i + k + 1 > j) i = i + k + 1;
  else i = i + 1;
  else i = j + 1;
else if (j + k + 1 > i) j = j + k + 1;
else j = i + 1; }
if (i < 1) return i; else return j; }
```

#### 6.3Palindrome

### Manacher

Odd palindromes only

```
char s[0..n] = '*#1#2#3#';
cnar s[0..n] = '*#1#2#3#';
int p[n], id, mx;
for (int i = 1; i <= n; ++i) {
  if (mx > i) p[i] = std::min (p[2 * id - 1], mx - i);
     else p[i] = 1;
  while (s[i - p[i]] == s[i + p[i]]) ++p[i];
  if (i + p[i] > mx) {
     mx = i + p[i]; id = i; } }
```

### 6.3.2 Palindromic tree

Usage:

- extend: Return whether the tree has generated a new node.
- odd, even: Root of two trees.
   last: The node representing the last char.
- 4. node::len: The length of the palindromic string of the node.

```
template <int MAXN = 1000000, int MAXC = 26>
struct palindromic_tree {
  struct node {
   node *child[MAXC], *fail; int len;
node (int len) : fail (NULL), len (len) {
  memset (child, NULL, sizeof (child)); }
node_pool[MAXN * 2], *tot_node;
 int size, text[MAXN];
node *odd, *even, *last;
node *match (node *now) {
  for (; text[size - now -> len - 1] != text[size];
}
             now = now -> fail);
 return now; }
bool extend (int token) {
    text[++size] = token; node *now = match (last);
if (now -> child[token])
    return last = now -> child[token], false;
last = now -> child[token] = new (tot_node++) node (
    now -> len + 2);
if (now == odd) last -> fail = even;
    else {
  now = match (now -> fail);
  last -> fail = now -> child[token]; }
    return true; }
  void init() {
  text[size = 0] = -1; tot_node = node_pool;
  last = even = new (tot_node++) node (0); odd = new (
  tot_node++) node (-1);
even -> fail = odd; }
palindromic_tree () { init (); } };
```

### Suffix

## 6.4.1 Suffix array (SAIS)

Ensure that  $str[n] \ge 0$  is the unique lexicographically smallest character in str.

Note that sa[0]=n.

```
template <int MAXN = 1200000>
struct sa {
  int sa[MAXN],
                                    rk[MAXN], ht[MAXN], s[MAXN << 1], t[
MAXN << 1], p[MAXN], cnt[MAXN], cur[MAXN];
#define push_s(x) sa[cur[s[x]]--] = x
#define push_l(x) sa[cur[s[x]]++] = x
#define induced_sort(v) std::fill_n (sa, n, -1); std::
    fill_n (cnt, m, 0); \
for (int i = 0; i < n; ++i) cnt[s[i]]++; \</pre>
```

```
18
       induced_sort (p);
for (int i = 0, x, y; i < n; ++i) if (~(x = rk[sa[i</pre>
               11)) {
         if (ch < 1 \mid | p[x + 1] - p[x] != p[y + 1] - p[y])
                ++ch;
        else for (int j = p[x], k = p[y]; j <= p[x + 1]; ++ j, ++k)
      if ((s[j] << 1 | t[j]) != (s[k] << 1 | t[k])) { ++
    ch; break; }
s1[y = x] = ch; }
if (ch + 1 < n1) sais (n1, ch + 1, s1, t + n, p + n1</pre>
       );
else for (int i = 0; i < n1; ++i) sa[s1[i]] = i;
for (int i = 0; i < n1; ++i) s1[i] = p[sa[i]];
     const T *str) {
  int m = *std::max_element (str, str + n);
  std::fill_n (rk, m + 1, 0);
  for (int i = 0; i < n; ++i) rk[str[i]] = 1;
  for (int i = 0; i < m; ++i) rk[i + 1] += rk[i];
  for (int i = 0; i < n; ++i) s[i] = rk[str[i]] - 1;
  return rk[m]; }
template <typename T> void suffix_array (int n, const
              T *str)
       int m = map_char_to_int (++n, str);
      fint m = map_chai_co_int (++i), stl/,
sais (n, m, s, t, p);
for (int i = 0; i < n; ++i) rk[sa[i]] = i;
for (int i = 0, h = ht[0] = 0; i < n - 1; ++i) {
  int j = sa[rk[i] - 1];
}</pre>
                  (i + h < n &  j + h < n &  s[i + h] == s[j + h]
         if (ht[rk[i]] = h) --h; } };
```

### 6.4.2 Suffix automaton

Usage:

- 1. head: The first state.
- 2. tail: The last state. Terminating states can be reached via visiting the ancestors of tail.
- 3. state::len: The longest length of the string in the state.
  4. state::right 1: The first location in the string where the state can be reached
- 5. state::parent: the parent link.
- 6. state::dest: the automaton link.

```
template <int MAXN = 1000000, int MAXC = 26>
    struct suffix_automaton {
     struct state (
     int len, right; state *parent, *dest[MAXC];
state (int len = 0, int right = 0) : len (len),
    right (right), parent (NULL) {
    memset (dest, 0, sizeof (dest)); }
} node_pool[MAXN * 2], *tot_node, *null = new state()
     11
                 + 1);
        while (p && !p -> dest[token]) p -> dest[token] = np
    , p = p -> parent;
if (!p) np -> parent = head;
12
        else
          state *q = p -> dest[token];
if (p -> len + 1 == q -> len) {
                  -> parent = q;
          } else {
state *nq = new (tot_node++) state (*q);
           state *nq = new (tot_node++) state (*q);
nq -> len = p -> len + 1;
np -> parent = q -> parent = nq;
while (p && p -> dest[token] == q) {
  p -> dest[token] = nq, p = p -> parent;
        } } }
tail = np == null ? np -> parent : np; }
     tall = np -- null: np , patcht . ...,
void init () {
  tot_node = node_pool;
  head = tail = new (tot_node++) state (); }
suffix_automaton () { init (); } };
```

## System

### Builtin functions

\_builtin\_clz: Returns the number of leading 0-bits in x, starting at the most significant bit position. If x is 0, the result is undefined.

- \_builtin\_ctz: Returns the number of trailing 0-bits in x, starting at the least significant bit position. If x is 0, the result is undefined.
- \_builtin\_clrsb: Returns the number of leading redundant sign bits in x, i.e. the number of bits following the most significant bit that are identical to it. There are no special cases for 0 or other values.
- 4. \_\_builtin\_popcount: Returns the number of 1-bits in x.
- Lbuiltin.parity: Returns the parity of x, i.e. the number of 1-bits in x modulo 2.
- \_builtin\_bswap16, \_builtin\_bswap32, \_builtin\_bswap64: Returns x with the order of the bytes (8 bits as a group) reversed.
- bitset::\_Find\_first(), bitset::\_Find\_next(idx):
  Finds 1 in a bitset.
- 8. roundq: Rounds \_\_float128.

#### 7.2Fast IO

```
namespace io {
  const int SIZE = 1000000; static char buf[SIZE + 1],
       *p = buf + SIZE;
  return f; }
    13
    if (*p == d) ++p;
return cnt; }
  //Set f to true to force an output (typically at the
   last write command).
const int WSIZE = 1000000; static char wbuf[2 * WSIZE
           *q = wbuf;
    | 1, *q - wbuf;
| void write (bool f, const char *str, ...) {
| va_list args; va_start (args, str);
| if ((q += vsprintf (q, str, args)) - wbuf >= WSIZE
| | f) fwrite (wbuf, 1, q - wbuf, stdout), q =
         wbuf:
    va_end (args); } }
```

### Formatting 7.3

Faster cin and cout.

```
std::ios::sync_with_stdio (0);
std::cin.tie (0); std::cout.tie (0);
```

Examples on IO functions.

```
std::string str;
        std::getline (std::cin, str, '#');
2 std::getline (std::cin, str, '#')
3 char ch[100];
4 std::cin.getline (ch, 100, '#');
5 fgets (ch, 100, stdin);
6 int c = std::cin.peek ();
7 std::cin.ignore (100, '#');
8 std::cin.ignore (100, EOF);
9 std::cin.seekg (0, std::cin.end);
10 int length = std::cin.tellg ();
11 std::cin.seekg (0, std::cin.end);
 13 std::cin.read (bur, length);
14 std::cout << std::setw (10);
15 std::cout << std::setfill ('#');
16 std::cout << std::left << x << "\n";
17 std::cout << std::internal << x << "\n";
18 std::cout << std::right << x << "\n";
19 std::cout << std::setprecision (10);
20 std::cout << std::fixed; // std::cout << std::</pre>
                        scientific;
```

#### Java 7.4

Import Libraries that are commonly used.

```
import java.io.*;
import java.lang.*;
import
       iava.math.*;
import java.util.*;
```

Input Scanner is generally used to handle input.

```
scanner in = new Scanner (System.in);
```

```
Scanner in = new Scanner (new BufferedInputStream (
     System.in));
```

Usage: next + <typename> (), hasNext + <typename> (). e.g. in.nextInt (), in.nextBigInteger (), in.nextLine
(), in.hasNextInt (), etc.

Output Use System.out for output.

```
System.out.print (/*...*/);
System.out.println (/*...*/);
System.out.printf (/*...*/);
BigInteger To convert to a BigInteger, use BigInteger.valueOf 5
(int) or BigInteger (String, radix).

To convert from a BigInteger, use .intValue (), .longValue
(), .toString (radix).

Common unary operations include .abs (), .negate (), .not
     Common binary operations include .max, .min, .add, .subtract,
.multiply, .divide, .remainder, .gcd, .modInverse, .and, .or, .xor_ .shiftLeft (int), .shiftRight (int), .pow (int),
 .or, .xor<u>,</u>
.compareTo.
     Divide and remainder: Biginteger[] .divideAndRemainder
(Biginteger val).

Power module: .modPow (BigInteger exponent, module).

Primality check: .isProbablePrime (int certainty).
     Square root:
public static BigInteger sqrt (BigInteger x) {
```

```
if (x.equals (BigInteger.ZERO) || x.equals (
    BigInteger.ONE)) return x;
BigInteger d = BigInteger.ZERO.setBit (x.bitLength ())
        / 2);
BigInteger d2 = d;
for (; ; ) {
  BigInteger y = d.add (x.divide (d)).shiftRight (1);
 if (y.equals (d) || y.equals (d2)) return d.min (d2)
 d2 = d; d = y; }
```

**BigDecimal** Literally a BigInteger and a scale.

When rounding, it is necessary to specify a RoundingMode, namely RoundingMode. <mode>, which includes:

CEILING, DOWN, FLOOR, HALF\_DOWN, HALF\_EVEN, HALF\_UP, UNNECESSARY, UP.

To convert to a BigDecimal, use BigDecimal.valueOf (...), BigDecimal (BigInteger, scale) or BigDecimal (String).

To divide: .divide (BigDecimal, scale, roundingmode). To set the scale: .setScale (scale, roundingmode). To remove trailing zeroes: .stripTrailingZeros ().

Array Sort: Arrays.sort (T[] a); Arrays.sort (T[] a, int fromIndex, int toIndex);
Arrays.sort (T[] a, int fromIndex, int toIndex,
Comperator <? super T> comperator);

PriorityQueue An implementation of a min-heap.
Add element: add (E).

Retrieve and pop element: poll (). Retrieve element: peek (). Size: size ().

Clear: clear ().
Comparator: PriorityQueue <E> (int initcap, Comparator super E> comparator)

TreeMap An implementation of a map. The entry is named Map.Entry <K, V>.

Retrieve key and value from an entry: getKey, getValue (),

Retrieve entry: ceilingEntry, floorEntry, higherEntry, lowerEntry

Simplified operations: clear (), put (K, V), get (K), remove size ()

Comparator: TreeMap <K, V> (Comparator <? super K> comparator)

StringBuilder Construction: StringBuilder (String). Insertion: append (...), insert (offset, ...). ... can be almost every type!
Fetch: charAt (int).

Modification: setCharAt (int, char), delete (int, int), reverse ().
Output: length (), toString ().

**String** Formatting: String.format (String, ...). Case transform: toLowerCase, toUpperCase.

Comparator An example on a comparator.

```
public class Main {
public class Point
  public int x; public int y;
public Point () {
   x = 0;
  y = 0; }
public Point (int xx, int yy) {
   x = xx;
y = yy; } }

public class Cmp implements Comparator <Point> {
  public int compare (Point a, Point b) {
> (c);
return; } }
```

Comparable An example to implement Comparable.

```
public class Point implements Comparable <Point> {
  public int x; public int y;
  public Point () {
 x = 0;
y = 0; }
public Point (int xx, int yy) {
 x = xx;
y = yy; }
public int compareTo (Point p) {
   if (x < p.x) return -1;
if (x == p.x) {
   if (y < p.y) return -1;
   if (y == p.y) return 0; }
return 1; }</pre>
 public boolean equalTo (Point p) {
  return (x == p.x && y == p.y); }
public int hashCode () {
    return x + y; } }
```

Fast IO A class for faster IO.

```
public class Main {
 static class InputReader {
  public BufferedReader reader;
public StringTokenizer tokenizer;
  public String next() {
    while (tokenizer == null || !tokenizer.
         hasMoreTokens()) {
     tokenizer = new StringTokenizer (line); } catch (IOException e) {
       throw new RuntimeException (e); } }
  return tokenizer.nextToken(); }
public BigInteger nextBigInteger() {
  return new BigInteger (next (), 10); /* radix */ }
  public int nextInt() {
  return Integer.parseInt (next()); }
public double nextDouble() {
  return Double.parseDouble (next()); } }
 public static void main (String[] args) {
  InputReader in = new InputReader (System.in);
```

#### Random numbers 7.5

An example on the usage of generator and distribution.

```
std::mt19937_64 mt (time (0));
std::uniform_int_distribution <int> uid (1, 100);
std::uniform_real_distribution <double> urd (1, 1
std::cout << uid (mt) << "_" << urd (mt) << "\n";
                                                                                                                                                                    ĺ100);
```

## Regular expression

This is an example to construct a pattern:

```
std::string str = ("The_the_there");
std::regex pattern ("(th|Th)[\\w]*", std::
       regex_constants::optimize | std::regex_constants::
ECMAScript);
 std::smatch match; //std::cmatch for char *
```

Use std::regex\_match to find exact matches:

```
std::regex_match (str, match, pattern);
```

Use std::sregex\_iterator to search for patterns:

```
auto mbegin = std::sregex_iterator (str.begin (), str.
words:\n";
for (std::sregex_iterator i = mbegin; i != mend; ++i)
match = *i; /*...*/
```

The whole match is in match[0], and backreferences are in match[i] up to match.size (). match.prefix () and match.suffix () give the prefix and the suffix. match.length () gives length and match.position () gives the position of the match.

To replace a certain regular expression with another one, use std::regex\_replace.

```
std::regex_replace (str, pattern, "sh");
```

where \$n is the backreference, \$& is the entire match, \$' is the prefix, \$' is the suffix, \$\$ is the \$ sign.

## Stack hack

The following lines allow the program to use larger stack memory.

```
//C++
#pragma comment (linker, "/STACK:36777216")
//G++
int __size__ = 256 << 20;</pre>
            size__ = 256 << 20;
-_p_ = (char*) malloc(__size__) + __size__;
__("movl_%0,_%%esp\n" :: "r"(_p__));
```

#### 7.8Time hack

The following lines allow the program to check current time.

### Appendix 8

#### Table of formulae 8.1

**Binomial Coefficients** 

$$\binom{n}{k} = (-1)^k \binom{k-n-1}{k}, \quad \sum_{k \le n} \binom{r+k}{k} = \binom{r+n+1}{n}$$

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

$$\sqrt{1+z} = 1 + \sum_{k=1}^\infty \frac{(-1)^{k-1}}{k \times 2^{2k-1}} \binom{2k-2}{k-1} z^k$$

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

$$C_{n,m} = \binom{n+m}{m} - \binom{n+m}{m-1}, n \ge m$$

$$\binom{n}{k} \equiv [n\&k = k] \pmod{2}$$

$$\binom{n_1 + \dots + n_p}{m} = \sum_{k_1 + \dots + k_p = m} \binom{n_1}{k_1} \dots \binom{n_p}{k_p}$$

## Fibonacci Numbers

$$F(z) = \frac{z}{1 - z - z^2}$$

$$f_n = \frac{\phi^n - \hat{\phi}^n}{\sqrt{5}}, \phi = \frac{1 + \sqrt{5}}{2}, \hat{\phi} = \frac{1 - \sqrt{5}}{2}$$

$$\sum_{k=1}^n f_k = f_{n+2} - 1, \quad \sum_{k=1}^n f_k^2 = f_n f_{n+1}$$

$$\sum_{k=0}^n f_k f_{n-k} = \frac{1}{5}(n-1)f_n + \frac{2}{5}nf_{n-1}$$

$$\frac{f_{2n}}{f_n} = f_{n-1} + f_{n+1}$$

$$f_1 + 2f_2 + 3f_3 + \dots + nf_n = nf_{n+2} - f_{n+3} + 2]$$

$$\gcd(f_m, f_n) = f_{\gcd(m, n)}$$

$$f_n^2 + (-1)^n = f_{n+1}f_{n-1}$$

$$f_{n+k} = f_n f_{k+1} + f_{n-1}f_k$$

$$f_{2n+1} = f_n^2 + f_{n+1}^2$$

$$(-1)^k f_{n-k} = f_n f_{k-1} - f_{n-1}f_k$$

$$m \mod 4 = 0;$$

$$f_n^r + f_{n-r}, \qquad m \mod 4 = 1;$$

$$(-1)^n f_r, \qquad m \mod 4 = 2;$$

$$(-1)^{r+1+n} f_{n-r}, \qquad m \mod 4 = 3.$$

Period modulo a prime p is a factor of 2p+2 or p Only exception: G(5)=20.

Period modulo the power of a prime  $p^k$ :  $G(p^k) = G(p)p^{k-1}$ .

Period modulo  $n = p_1^{k_1} ... p_m^{k_m}$ :  $G(n) = lcm(G(p_1^{k_1}), ..., G(p_m^{k_m}))$ .

$$L_0 = 2, L_1 = 1, L_n = L_{n-1} + L_{n-2} = \left(\frac{1+\sqrt{5}}{2}\right)^n + \frac{1-\sqrt{5}}{2}\right)^n$$
  
$$L(x) = \frac{2-x}{1-x-x^2}$$

### Catlan Numbers

$$c_1 = 1, c_n = \sum_{i=0}^{n-1} c_i c_{n-1-i} = c_{n-1} \frac{4n-2}{n+1} = \frac{\binom{2n}{n}}{n+1}$$
$$= \binom{2n}{n} - \binom{2n}{n-1}, c(x) = \frac{1 - \sqrt{1-4x}}{2x}$$

Stirling Cycle Numbers Divide n elements into k non-empty

$$\begin{split} s(n,0) &= 0, s(n,n) = 1, s(n+1,k) = s(n,k-1) - ns(n,k) \\ & s(n,k) = (-1)^{n-k} {n \brack k} \\ & {n+1 \brack k} = n {n \brack k} + {n \brack k-1}, {n+1 \brack 2} = n! H_n \\ & x^{\underline{n}} = x(x-1)...(x-n+1) = \sum_{k=0}^n {n \brack k} (-1)^{n-k} x^k \\ & x^{\overline{n}} = x(x+1)...(x+n-1) = \sum_{k=0}^n {n \brack k} x^k \end{split}$$

Stirling Subset Numbers Divide n elements into k non-empty

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

$$x^n = \sum_{k=0}^n {n \choose k} x^{\underline{k}} = \sum_{k=0}^n {n \choose k} (-1)^{n-k} x^{\overline{k}}$$

$$m! {n \choose m} = \sum_{k=0}^m {m \choose k} k^n (-1)^{m-k}$$

$$\sum_{k=1}^n k^p = \sum_{k=0}^p {p \choose k} (n+1)^{\underline{k}}$$

For a fixed k, generating

$$\sum_{n=0}^{\infty} {n \brace k} x^{n-k} = \prod_{r=1}^{k} \frac{1}{1 - rx}$$

Motzkin Numbers Draw non-intersecting chords between n

Pick n numbers  $k_1, k_2, ..., k_n \in \{-1, 0, 1\}$  so that  $\sum_{i=1}^{a} k_i (1 \le a \le n)$  is non-negative and the sum of all numbers is 0.

$$M_{n+1} = M_n + \sum_{i=0}^{n-1} M_i M_{n-1-i} = \frac{(2n+3)M_n + 3nM_{n-1}}{n+3}$$

$$M_n = \sum_{i=0}^{\lfloor \frac{n}{2} \rfloor} {n \choose 2k} Catlan(k)$$

$$M(X) = \frac{1 - x - \sqrt{1 - 2x - 3x^2}}{2x^2}$$

**Eulerian Numbers** Permutations of the numbers 1 to n in which exactly k elements are greater than the previous element.

Harmonic Numbers Sum of the reciprocals of the first n natural

$$\sum_{k=1}^{n} H_k = (n+1)H_n - n$$

$$\sum_{k=1}^{n} kH_k = \frac{n(n+1)}{2}H_n - \frac{n(n-1)}{4}$$

$$\sum_{k=1}^{n} {k \choose m} H_k = {n+1 \choose m+1} (H_{n+1} - \frac{1}{m+1})$$

## Pentagonal Number Theorem

$$\prod_{n=1}^{\infty} (1 - x^n) = \sum_{n=-\infty}^{\infty} (-1)^k x^{k(3k-1)/2}$$
$$p(n) = p(n-1) + p(n-2) - p(n-5) - p(n-7) + \cdots$$

 $f(n,k) = p(n) - p(n-k) - p(n-2k) + p(n-5k) + p(n-7k) - \cdots$ 

Bell Numbers Divide a set that has exactly n elements.

$$B_n = \sum_{k=1}^n {n \brace k}, \quad B_{n+1} = \sum_{k=0}^n {n \brack k} B_k$$
$$B_{p^m+n} \equiv mB_n + B_{n+1} \pmod{p}$$
$$B(x) = \sum_{n=0}^\infty \frac{B_n}{n!} x^n = e^{e^x - 1}$$

## Bernoulli Numbers

$$B_n = 1 - \sum_{k=0}^{n-1} {n \choose k} \frac{B_k}{n-k+1}$$

$$G(x) = \sum_{k=0}^{\infty} \frac{B_k}{k!} x^k = \frac{1}{\sum_{k=0}^{\infty} \frac{x^k}{(k+1)!}}$$

$$\sum_{k=1}^{n} k^m = \frac{1}{m+1} \sum_{k=0}^{m} {m+1 \choose k} B_k n^{m-k+1}$$

### Sum of Powers

$$\sum_{i=1}^{n} i^2 = \frac{n(n+1)(2n+1)}{6}, \quad \sum_{i=1}^{n} i^3 = (\frac{n(n+1)}{2})^2$$
$$\sum_{i=1}^{n} i^4 = \frac{n(n+1)(2n+1)(3n^2+3n-1)}{30}$$
$$\sum_{i=1}^{n} i^5 = \frac{n^2(n+1)^2(2n^2+2n-1)}{12}$$

**Sum of Squares** Denote  $r_k(n)$  the ways to form n with k squares. If:

$$n = 2^{a_0} p_1^{2a_1} \cdots p_r^{2a_r} q_1 b_1 \cdots q_s b_s$$

where  $p_i \equiv 3 \mod 4$ ,  $q_i \equiv 1 \mod 4$ , then

$$r_2(n) = \begin{cases} 0 & \text{if any } a_i \text{ is a half-integer} \\ 4 \prod_{1}^{r} (b_i + 1) & \text{if all } a_i \text{ are integers} \end{cases}$$

 $r_3(n) > 0$  when and only when n is not  $4^a(8b+7)$ .

### Derangement

$$D_1 = 0, D_2 = 1, D_n = n! \left(\frac{1}{0!} - \frac{1}{1!} + \frac{1}{2!} - \frac{1}{3!} + \dots + \frac{(-1)^n}{n!}\right)$$
$$D_n = (n-1)(D_{n-1} + D_{n-2})$$

**Tetrahedron Volume** If U, V, W, u, v, w are lengths of edges of the tetrahedron (first three form a triangle; u opposite to U and so

$$V = \frac{\sqrt{4u^2v^2w^2 - \sum_{cyc} u^2(v^2 + w^2 - U^2)^2 + \prod_{cyc} (v^2 + w^2 - U^2)}}{12}$$

### Table of integrals

### Integral formulae

$$\int_{L} f(x, y, z) ds = \int_{\alpha}^{\beta} f(x(t), y(t), z(t)) \sqrt{x'^{2}(t) + y'^{2}(t) + z'^{2}(t)} dt$$

$$\iint_{\Sigma} f(x, y, z) dS = \iint_{D} f(x(u, v), y(u, v), z(u, v)) \sqrt{EG - F^{2}} du dv,$$

where  $E = x_u^2 + y_u^2 + z_u^2$ ,  $F = x_u x_v + y_u y_v + z_u z_v$ ,  $G = x_v^2 + y_v^2 + z_v^2$ .

$$\int_{L} P(x, y, z) dx + Q(x, y, z) dy + R(x, y, z) dz$$

$$= \int_{a}^{b} [P(x(t), y(t), z(t))x'(t) + Q(x(t), y(t), z(t))y'(t) + R(x(t), y(t), z(t))z'(t)]dt$$

$$\begin{split} & \iint_L P(x,y,z) \mathrm{d}y \mathrm{d}z + Q(x,y,z) \mathrm{d}z \mathrm{d}x + R(x,y,z) \mathrm{d}x \mathrm{d}y \\ = & \pm \iint_D [P(x(u,v),y(u,v),z(u,v)) \frac{\partial(y,z)}{\partial(u,v)} + \\ & Q(x(u,v),y(u,v),z(u,v)) \frac{\partial(z,x)}{\partial(u,v)} + \\ & R(x(u,v),y(u,v),z(u,v)) \frac{\partial(x,y)}{\partial(u,v)}] \mathrm{d}u \mathrm{d}v \end{split}$$

### Variable substitution

$$\iint_{T(D)} f(x,y) \mathrm{d}x \mathrm{d}y = \iint_{D} f(x(u,v),y(u,v)) \left| \frac{\partial(x,y)}{\partial(u,v)} \right| \mathrm{d}u \mathrm{d}v$$

### Substitution with polar coordinates

$$x = r \cos \theta, y = r \sin \theta$$

$$\left| \partial(x, y) \right|_{-\infty}$$

$$\left| \frac{\partial(x,y)}{\partial(r,\theta)} \right| = r$$

Substitution with cylindrical coordinates

$$x=r\cos\theta, y=r\sin\theta, z=z$$

$$\left| \frac{\partial(x, y, z)}{\partial(r, \theta, z)} \right| = r$$

## Substitution with spherical coordinates

$$x = r \sin \varphi \cos \theta, y = r \sin \varphi \sin \theta, z = r \cos \varphi$$

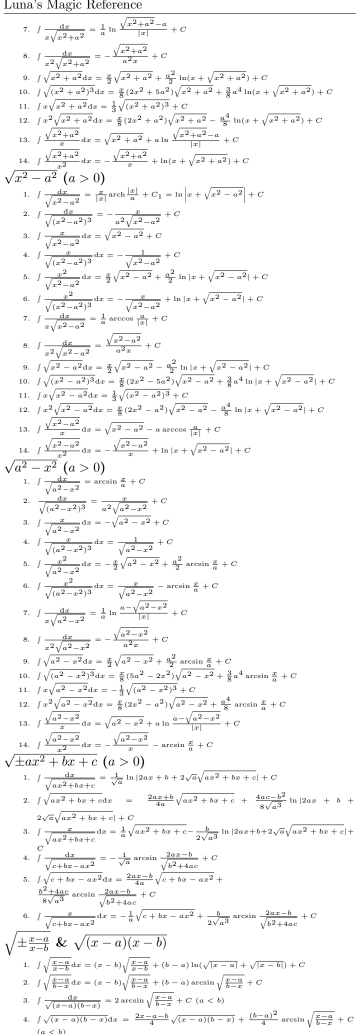
$$\left| \frac{\partial(x, y, z)}{\partial(r, \varphi, \theta)} \right| = r^2 \sin \varphi$$

### Differentiation

Integration
$$ax + b \ (a \neq 0)$$
1.  $\int \frac{x}{ax+b} dx = \frac{1}{a^2} (ax+b-b \ln |ax+b|) + C$ 
2.  $\int \frac{x}{ax+b} dx = \frac{1}{a^3} (\frac{1}{2} (ax+b)^2 - 2b(ax+b) + b^2 \ln |ax+b|) + C$ 
3.  $\int \frac{dx}{x(ax+b)} = -\frac{1}{b} \ln \frac{|ax+b|}{x} + C$ 
4.  $\int \frac{x^2}{x^2(ax+b)} dx = \frac{1}{a^2} (\ln |ax+b| + \frac{b}{ax+b}) + C$ 
5.  $\int \frac{dx}{(ax+b)^2} dx = \frac{1}{a^2} (\ln |ax+b| + \frac{b}{ax+b}) + C$ 
6.  $\int \frac{x^2}{(ax+b)^2} dx = \frac{1}{a^3} (ax+b-2b \ln |ax+b| - \frac{b^2}{ax+b}) + C$ 
7.  $\int \frac{dx}{x(ax+b)^2} = \frac{1}{b(ax+b)} - \frac{1}{b^2} \ln \frac{|ax+b|}{x^2} + C$ 
2.  $\int x\sqrt{ax+b} dx = \frac{2}{15a^2} (3ax-2b)\sqrt{(ax+b)^3} + C$ 
3.  $\int \frac{x^2}{x^2ax+b} dx = \frac{1}{25a^3} (3a^2x^2 - 12ax+8b^2)\sqrt{(ax+b)^3} + C$ 
4.  $\int \frac{x}{x^2ax+b} dx = \frac{1}{25a^3} (3a^2x^2 - 4abx+8b^2)\sqrt{(ax+b)^3} + C$ 
5.  $\int \frac{x^2}{x^2ax+b} dx = \frac{1}{25a^3} (3a^2x^2 - 4abx+8b^2)\sqrt{ax+b} + C$ 
6.  $\int \frac{dx}{x\sqrt{ax+b}} dx = \frac{1}{25a^3} (3a^2x^2 - 4abx+8b^2)\sqrt{ax+b} + C$ 
7.  $\int \frac{dx}{x\sqrt{ax+b}} dx = \frac{1}{25a^3} (3a^2x^2 - 4abx+8b^2)\sqrt{ax+b} + C$ 
8.  $\int \frac{dx}{x^2ax+b} dx = \frac{1}{25a^3} (3a^2x^2 - 4abx+8b^2)\sqrt{ax+b} + C$ 
9.  $\int \frac{dx}{x^2x^2ax^2b} dx = 2\sqrt{ax+b} + \frac{1}{b} \frac{dx}{x\sqrt{ax+b}}$ 
8.  $\int \frac{\sqrt{ax+b}}{x^2} dx = 2\sqrt{ax+b} + \frac{1}{b} \frac{dx}{x\sqrt{ax+b}}$ 
9.  $\int \frac{\sqrt{ax+b}}{x^2} dx = -\frac{\sqrt{ax+b}}{bx} - \frac{3}{2b} \int \frac{dx}{x\sqrt{ax+b}}$ 
9.  $\int \frac{\sqrt{ax+b}}{x^2ax^2b} dx = 2\sqrt{ax+b} + b + \int \frac{dx}{x\sqrt{ax+b}}$ 
9.  $\int \frac{\sqrt{ax+b}}{x^2ax^2b} dx = \frac{x}{2(ax-1)a^2(x^2+a^2)^{n-1}} + \frac{2n-3}{2(n-1)a^2} \int \frac{dx}{(x^2+a^2)^{n-1}}$ 
9.  $\int \frac{dx}{ax^2+b} = \frac{1}{a} \ln |\frac{x-b}{x+a}| + C$ 
9.  $\int \frac{dx}{ax^2+b} = \frac{1}{a} \ln |\frac{x-b}{x+a}| + C$ 
9.  $\int \frac{dx}{ax^2+b} = \frac{1}{a} \ln |\frac{x-b}{x+a}| + C$ 
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9.  $\int \frac{dx}{ax^2+b} = \frac{1}{a} \ln |\frac{x-b}{ax^2+b}| + C$ 
9.  $\int \frac{dx}{ax^2+b} = \frac{1}{a} \ln |\frac{x-b}{ax^2+b}$ 

4.  $\int \frac{\sqrt{x}}{\sqrt{(x^2 + a^2)^3}} dx = -\frac{1}{\sqrt{x^2 + a^2}} + C$ 5.  $\int \frac{x}{\sqrt{x^2 + a^2}} dx = \frac{x}{2} \sqrt{x^2 + a^2} - \frac{a^2}{2} \ln(x + \sqrt{x^2 + a^2}) + C$ 

6.  $\int \frac{x^2}{\sqrt{(x^2+a^2)^3}} dx = -\frac{x}{\sqrt{x^2+a^2}} + \ln(x+\sqrt{x^2+a^2}) + C$ 



### Triangular function

1.  $\int \tan x dx = -\ln|\cos x| + C$ 2.  $\int \cot x dx = \ln|\sin x| + C$ 

3.  $\int \sec x \mathrm{d}x = \ln \left| \tan \left( \frac{\pi}{4} + \frac{x}{2} \right) \right| + C = \ln \left| \sec x + \tan x \right| + C$ 

4.  $\int \csc x \, dx = \ln \left| \tan \frac{x}{2} \right| + C = \ln \left| \csc x - \cot x \right| + C$  $\int \sec^2 x dx = \tan x + C$  $\int \csc^2 x dx = -\cot x + C$  $\int \sec x \tan x dx = \sec x + C$  $\int \csc x \cot x dx = -\csc x + C$ 9.  $\int \sin^2 x \, dx = \frac{x}{2} - \frac{1}{4} \sin 2x + C$ 10.  $\int \cos^2 x \, dx = \frac{x}{2} + \frac{1}{4} \sin 2x + C$ 11.  $\int \sin^n x \, dx = -\frac{1}{n} \sin^{n-1} x \cos x + \frac{n-1}{n} \int \sin^{n-2} x \, dx$ 12.  $\int \cos^n x dx = -\frac{1}{n} \sin^{n-2} x \cos x + \frac{n}{n} \int \sin^{n-2} x dx$ 12.  $\int \cos^n x dx = \frac{1}{n} \cos^{n-1} x \sin x + \frac{n-1}{n} \int \cos^{n-2} x dx$ 13.  $\frac{dx}{\sin^n x} = -\frac{1}{n-1} \frac{\cos x}{\sin^{n-1} x} + \frac{n-2}{n-1} \int \frac{dx}{\sin^{n-2} x}$ 14.  $\frac{dx}{\cos^n x} = \frac{1}{n-1} \frac{\sin x}{\cos^{n-1} x} + \frac{n-2}{n-1} \int \frac{dx}{\cos^{n-2} x}$ 15.  $\int \cos^m x \sin^n x dx$  $= \frac{1}{m+n} \cos^{m-1} x \sin^{n+1} x + \frac{m-1}{m+n} \int \cos^{m-2} x \sin^n x dx$   $= -\frac{1}{m+n} \cos^{m+1} x \sin^{n-1} x + \frac{n-1}{m+1} \int \cos^m x \sin^{n-2} x dx$  $16. \quad \int \sin ax \cos bx \mathrm{d}x = -\frac{1}{2(a+b)} \cos(a+b)x - \frac{1}{2(a-b)} \cos(a-b)x + C$   $17. \quad \int \sin ax \sin bx \mathrm{d}x = -\frac{1}{2(a+b)} \sin(a+b)x + \frac{1}{2(a-b)} \sin(a-b)x + C$ 18.  $\int \cos ax \cos bx dx = \frac{1}{2(a+b)} \sin(a+b)x + \frac{1}{2(a-b)} \sin(a-b)x + C$  $\begin{array}{l} 21. \ \int \frac{\mathrm{d}x}{a^2\cos^2x + b^2\sin^2x} = \frac{1}{ab}\arctan\left(\frac{b}{a}\tan x\right) + C \\ 22. \ \int \frac{\mathrm{d}x}{a^2\cos^2x - b^2\sin^2x} = \frac{1}{2ab}\ln\left|\frac{b\tan x + a}{b\tan x - a}\right| + C \end{array}$ 23.  $\int x \sin ax dx = \frac{1}{a^2} \sin ax - \frac{1}{a}x \cos ax + C$ 24.  $\int x^2 \sin ax dx = -\frac{1}{a}x^2 \cos ax + \frac{2}{a^2}x \sin ax + \frac{2}{a^3}\cos ax + C$ 25.  $\int x \cos ax dx = \frac{1}{a^2} \cos ax + \frac{1}{a} x \sin ax + C$ 26.  $\int x^2 \cos ax dx = \frac{1}{a} x^2 \sin ax + \frac{2}{a^2} x \cos ax - \frac{2}{a^3} \sin ax + C$ 

## Inverse triangular function (a > 0)

1. 
$$\int \arcsin \frac{x}{a} dx = x \arcsin \frac{x}{a} + \sqrt{a^2 - x^2} + C$$
  
2.  $\int x \arcsin \frac{x}{a} dx = (\frac{x^2}{2} - \frac{a^2}{4}) \arcsin \frac{x}{a} + \frac{x}{4} \sqrt{x^2 - x^2} + C$   
3.  $\int x^2 \arcsin \frac{x}{a} dx = \frac{x^3}{3} \arcsin \frac{x}{a} + \frac{1}{9} (x^2 + 2a^2) \sqrt{a^2 - x^2} + C$   
4.  $\int \arccos \frac{x}{a} dx = x \arccos \frac{x}{a} - \sqrt{a^2 - x^2} + C$   
5.  $\int x \arccos \frac{x}{a} dx = (\frac{x^2}{2} - \frac{a^2}{4}) \arccos \frac{x}{a} - \frac{x}{4} \sqrt{a^2 - x^2} + C$   
6.  $\int x^2 \arccos \frac{x}{a} dx = \frac{x^3}{3} \arccos \frac{x}{a} - \frac{1}{9} (x^2 + 2a^2) \sqrt{a^2 - x^2} + C$   
7.  $\int \arctan \frac{x}{a} dx = x \arctan \frac{x}{a} - \frac{a}{2} \ln(a^2 + x^2) + C$   
8.  $\int x \arctan \frac{x}{a} dx = \frac{1}{2} (a^2 + x^2) \arctan \frac{x}{a} - \frac{a}{2} x + C$   
9.  $\int x^2 \arctan \frac{x}{a} dx = \frac{x^3}{3} \arctan \frac{x}{a} - \frac{a}{6} x^2 + \frac{a^3}{6} \ln(a^2 + x^2) + C$ 

### Exponential function

## Logarithmic function

1.  $\int \ln x dx = x \ln x - x + C$ 2.  $\int \frac{dx}{x \ln x} = \ln |\ln x| + C$ 3.  $\int x^n \ln x dx = \frac{1}{n+1} x^{n+1} (\ln x - \frac{1}{n+1}) + C$ 4.  $\int (\ln x)^n dx = x (\ln x)^n - n \int (\ln x)^{n-1} dx$ 5.  $\int x^m (\ln x)^n dx = \frac{1}{m+1} x^{m+1} (\ln x)^n - \frac{n}{m+1} \int x^m (\ln x)^{n-1} dx$ 

#### Table of range 8.3

Type	Width	Range
signed char	1	127
unsigned char	1	255
short	2	32 767
unsigned short	2	65 535
int	4	2 147 483 647
unsigned int	4	4 294 967 295
long long	8	9 223 372 036 854 775 807
unsigned long long	8	18 446 744 073 709 551 615
float	4	+/- 3.4e +/- 38 (7 digits)
double	8	+/- 1.7e +/- 308 (15 digits)
float128	16	+/- 1.1e +/- 4932 (31 digits)

## Table of regular expression Special pattern characters

Characters	Description		
	Not newline		
\t	Tab (HT)		
\n	Newline (LF)		
\v	Vertical tab (VT)		
\f	Form feed (FF)		
\r	Carriage return (CR)		
\cletter	Control code		
\xhh	ASCII character		
\uhhhh	Unicode character		
\0	Null		
\int	Backreference		
\d	Digit		
\D	Not digit		
\s	Whitespace		
\S	Not whitespace		
\W	Word (letters, numbers and the underscore)		
\W	Not word		
\character	Character		
[class]	Character class		
[^class]	Negated character class		

### Quantifiers

Characters	Times	
*	0 or more	
+	1 or more	
?	0 or 1	
{int}	int	
{int,}	int or more	
{min,max}	Between min and max	

By default, all these quantifiers are greedy (i.e., they take as many characters that meet the condition as possible). This behavior can be overridden to ungreedy (i.e., take as few characters that meet the condition as possible) by adding a question mark (?) after the quantifier.

### Groups

Characters	Description		
(subpattern)	Group with backreference		
(?:subpattern)	Group without backreference		

### Assertions

Characters	Description	
_ ^	Beginning of line	
\$	End of line	
\b	Word boundary	
\B	Not a word boundary	
(?=subpattern)	Positive lookahead	
(?!subpattern)	Negative lookahead	

**Alternative** A regular expression can contain multiple alternative patterns simply by separating them with the separator operator (|): The regular expression will match if any of the alternatives match, and as soon as one does.

### Character classes

	<u> </u>	
Class	Description	
[:alnum:]	Alpha-numerical character	
[:alpha:]	Alphabetic character	
[:blank:]	Blank character	
[:cntrl:]	Control character	
[:digit:]	Decimal digit character	
[:graph:]	Character with graphical representation	
[:lower:]	Lowercase letter	
[:print:]	Printable character	
[:punct:]	Punctuation mark character	
[:space:]	Whitespace character	
[:upper:]	Uppercase letter	
[:xdigit:]	Hexadecimal digit character	
[:d:]	Decimal digit character	
[:w:]	Word character	
[:s:]	Whitespace character	

Please note that the brackets in the class names are additional to those opening and closing the class definition. For example:

[[:alpha:]] is a character class that matches any alphabetic character.

[abc[:digit:]] is a character class that matches  $a,\ b,\ c,\ or\ a$ digit.
[[:space:]] is a character class that matches any character except a whitespace.

8.5 Table of operator precedence

Table of operator precedence				
Precedence	Operator	Associativity		
1	::			
2	a++ a type() type{} a() a[] > ++aa	Left-to-right		
3	+a -a ! ~ (type) *a &a sizeof new new[] delete delete[]	Right-to-left		
4	.* ->*			
5	a*b a/b a%b			
6	a+b a-b			
7	<< >>			
8	< <= > >= T.G. +:			
9	== !=	Left-to-right		
10	a&b			
11	a^b			
12	alb			
13	& &			
14				
15	a?b:c throw = += -= *= /= %= <<= >>= &= ^=  =	Right-to-left		
16	,	Left-to-right		