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!DirectCurrent beta version

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1 Contest
2 Data structures
3 Graph
4 String
5 Number Theory
6 Geometry
7 Mathematics
8 Combinatorial
Contest (1)
.bashrc
alias c='q++ -Wall -Wconversion -Wfatal-errors -g -std=c++17 \
  -fsanitize=undefined,address'
xmodmap -e 'clear lock' -e 'keycode 66=less greater' \#caps = \Leftrightarrow
.vimrc
set background=dark
set number
syntax on
set mouse=a
set backspace=indent,eol,start
set autoindent
set hlsearch
ca Hash w !cpp -dD -P -fpreprocessed \| tr -d '[:space:]' \
\| md5sum \| cut -c-6
hash.sh
# Hashes a file, ignoring all whitespace and comments. Use for
# verifying that code was correctly typed.
cpp -dD -P -fpreprocessed | tr -d '[:space:]' | md5sum |cut -c-6
troubleshoot.txt
Write a few simple test cases if sample is not enough.
Are time limits close? If so, generate max cases.
Is the memory usage fine?
Could anything overflow?
Make sure to submit the right file.
Print your solution! Print debug output, as well.
Are you clearing all data structures between test cases?
Can your algorithm handle the whole range of input?
Read the full problem statement again.
Do you handle all corner cases correctly?
Have you understood the problem correctly?
Any uninitialized variables?
Any overflows?
Confusing N and M, i and j, etc.?
Are you sure your algorithm works?
What special cases have you not thought of?
```

```
Are you sure the STL functions you use work as you think?
Add some assertions, maybe resubmit.
Create some testcases to run your algorithm on.
Go through the algorithm for a simple case.
Go through this list again.
Explain your algorithm to a teammate.
Ask the teammate to look at your code.
Go for a small walk, e.g. to the toilet.
Is your output format correct? (including whitespace)
Rewrite your solution from the start or let a teammate do it.
Runtime error:
Have you tested all corner cases locally?
Any uninitialized variables?
Are you reading or writing outside the range of any vector?
Any assertions that might fail?
Any possible division by 0? (mod 0 for example)
Any possible infinite recursion?
Invalidated pointers or iterators?
Are you using too much memory?
Debug with resubmits (e.g. remapped signals, see Various).
Time limit exceeded:
Do you have any possible infinite loops?
What is the complexity of your algorithm?
Are you copying a lot of unnecessary data? (References)
How big is the input and output? (consider scanf)
Avoid vector, map. (use arrays/unordered_map)
What do your teammates think about your algorithm?
Memory limit exceeded:
What is the max amount of memory your algorithm should need?
Are you clearing all data structures between test cases?
Data structures (2)
OrderStatisticTree.cpp
Description: A set (not multiset!) with support for finding the n'th ele-
ment, and finding the index of an element. To get a map, change null_type.
Time: \mathcal{O}(\log N)
#include <bits/extc++.h>
using namespace __qnu_pbds;
// find_by_order(x): return iterator to k-th largest element(
     count from 0)
// order_of_key(x): number of element strictly less than x
typedef tree<
  int,
  null_type,
  less<int>,
  rb_tree_tag,
  tree order statistics node update
Description: Disjoint-set data structure. Suitable for both 0-indexed and
1-indexed.
Time: \mathcal{O}(\alpha(N))
struct DSU {
  int n, t;
  vector<int> par;
  void init(int _n) {
```

n = n + 1;

```
par.resize(n, -1);
 int root(int v) {
   if (par[v] < 0) return v;</pre>
    int res = root(par[v]);
    par[v] = res;
    return res;
  void join(int u, int v) {
   u = root(u); v = root(v);
    if (u == v) return;
    if (par[u] > par[v]) {u ^= v; v ^= u; u ^= v;}
    par[u] += par[v]; par[v] = u;
 bool same_set(int u, int v) {return root(u) == root(v);}
DSU \ dsu:
void example(int n, int q) {
  dsu.init(n);
  int t, u, v;
  while (q-) {
    cin \gg t \gg u \gg v;
    if (t) cout \ll dsu.same\_set(u, v) \ll "\n";
    else dsu.join(u, v);
sparseTable.cpp
Description: Sparse table for static RMQ. This version is 1-indexed
Time: \mathcal{O}(N \log N + Q)
struct SparseTable {
  // st[i][j] = min/max in segment len 2^i start at j
  vector<vector<int>> st;
  SparseTable() {}
  void init(int _n, int* a) {
    n = _n;
    int 1g2 = __1g(n) + 2;
    st.resize(lg2, vector<int>(n+1));
    for (int i = 1; i <= n; i += 1) st[0][i] = a[i];</pre>
    for (int i = 1; i < 1g2; i += 1)</pre>
    for (int j = 1; j + (1 << (i-1)) <= n; j += 1)
    // CAREFUL MIN-MAX
    st[i][j] = min(st[i-1][j], st[i-1][j + (1 << (i-1))]);
  // Query for [l, r]
  int retrieve(int 1, int r) {
    int i = __lg(r-l+1);
    //CAREFUL MIN-MAX
    return min(st[i][l], st[i][r - (1 << i) + 1]);</pre>
};
SparseTable rmq;
void example(int n, int q) {
 int \ a/n+1/:
```

```
for (int i = 1; i \le n; i \ne 1) cin >> a[i];
rmq.init(n, a);
while (q-) {
 int \dot{l}, r;
  cin \gg l \gg r;
 cout \ll rmq.retrieve(l, r) \ll "\n";
```

Graph (3)

3.1 Traversal

TarianBAP.cpp

Description: Bridges and Articulation point with graph traversal.

Graph q:

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

```
4db311, 68 lines
struct Graph {
  vector<int> earliest;
  vector<int> visitTime;
  vector<vector<int>> nv;
  vector<bool> isArticulationPoint;
  int n, bridgeCnt, dfsRoot, rootChildren, curTime;
  Graph() {}
  void init(int n) {
   n = _n;
   nv.resize( n+1);
   earliest.resize( n+1);
   visitTime.resize(_n+1);
    isArticulationPoint.resize(_n+1, 0);
  void addEdge(int u, int v) {
   nv[u].push back(v);
   nv[v].push_back(u);
  void traverse(int u, int p) {
    earliest[u] = curTime;
   visitTime[u] = curTime++;
    for (int v: nv[u]) if (v != p) {
     if (visitTime[v]) earliest[u] = min(earliest[u],
           visitTime[v]);
      else {
       if (u == dfsRoot) rootChildren += 1;
       traverse(v, u);
       if (earliest[v] >= visitTime[u]) {
          isArticulationPoint[u] = 1;
          // (u, v) is bridge
         if (earliest[v] > visitTime[u]) bridgeCnt += 1;
        earliest[u] = min(earliest[u], earliest[v]);
  void startFrom(int root) {
   curTime = 1;
   dfsRoot = root;
   rootChildren = 0;
   traverse (root, root);
    isArticulationPoint[root] = rootChildren > 1;
```

```
void example(int n, int m) {
 g.init(n);
 for (int i = 0; i < m; i \neq = 1) {
    int u, v; cin >> u >> v;
    g.addEdge(u, v);
 // When graph is not connected
  for (int i = 1; i <= n; i += 1)
  if (!g.visitTime[i]) g.startFrom(i);
 int ap = 0:
 for (int i = 1; i <= n; i += 1)
 ap \neq q.isArticulationPoint[i];
 cout \ll ap \ll " " \ll g.bridgeCnt;
sccTarjan.cpp
Description: SCC with Tarjan algo.
Time: \mathcal{O}(V+E)
                                                     c9e7b5, 69 lines
struct Graph {
 stack<int> st;
 vector<int> vt;
 vector<int> et;
 vector<int> scc;
 int dfsTime = 1;
 int scc count, n;
 vector<bool> finished;
 vector<vector<int>> nv;
 void init(int n) {
   n = _n;
   vt.resize(n+1);
   et.resize(n+1);
   nv.resize(n+1);
   scc.resize(n+1);
   finished.resize(n+1);
 void addEdge(int u, int v) {
   nv[u].push_back(v);
 void traverse(int u) {
   if (vt[u]) return;
    st.push(u);
   vt[u] = dfsTime;
   et[u] = dfsTime++;
    for (int v: nv[u]) if (!finished[v]) {
     if (vt[v] == 0) {
       traverse(v);
        et[u] = min(et[v], et[u]);
     else et[u] = min(et[u], vt[v]);
   if (vt[u] == et[u]) {
     int cur;
      do {
        cur = st.top();
        finished[cur] = 1;
        scc[cur] = scc_count;
        st.pop();
```

```
} while (cur != u);
      scc_count += 1;
 void findAllScc() {
   for (int i = 1; i <= n; i += 1) traverse(i);</pre>
};
/*Graph g;
void example (int n, int m) {
 g.init(n);
 for (int i = 0; i < m; i \neq 1) {
    int u, v; cin >> u >> v;
    if (u != v) q.addEdge(u, v);
 q.findAllScc();
 cout \ll g.scc\_count;
```

```
sccKosaraju.cpp
Description: SCC finding with kosaraju algo.
Time: \mathcal{O}(V+E)
                                                      1acd77, 60 lines
struct Graph {
  vector<int> scc:
 int n, scc count;
 int finishTime = 1;
 vector<int> finishAt:
 vector<bool> visited;
 vector<vector<int>> graph;
 vector<vector<int>> revGraph;
 void init(int _n) {
   n = _n;
    scc.resize(n+1);
    graph.resize(n+1);
    visited.resize(n+1);
    revGraph.resize(n+1);
    finishAt.resize(n+1);
 void addEdge(int u, int v) {
    graph[u].push back(v);
    revGraph[v].push_back(u);
 void markFinishTime(int u) {
    if (visited[u]) return;
    visited[u] = 1;
    for (int v: graph[u]) markFinishTime(v);
    finishAt[finishTime++] = u;
  void markScc(int u) {
    if (visited[u]) return;
    visited[u] = 1;
    scc[u] = scc_count;
    for (int v: revGraph[u]) markScc(v);
 void findAllScc() {
    for (int i = 1; i <= n; i += 1) markFinishTime(i);</pre>
    for (int i = 1; i <= n; i += 1) visited[i] = false;</pre>
```

```
for (int i = n; i; i -= 1) if (!visited[finishAt[i]]) {
      markScc(finishAt[i]);
      scc count += 1;
};
/*Graph q;
void example (int n. int m) {
  q.init(n);
  for (int i = 0; i < m; i \neq = 1) {
    int u, v; cin >> u >> v;
    if (u != v) g.addEdge(u, v);
  g.findAllScc();
  cout \ll g.scc\_count;
```

Network Flow

Dinitz.cpp Description: Max flow. Time: $\mathcal{O}(V^2E)$

```
fe9238, 121 lines
struct Edge {
  int u, v;
  long long capacity;
  long long flow = 0;
  Edge() {}
  Edge (int a, int b, long long c) {
   u = a;
   v = b;
   capacity = c;
 bool passable() {return capacity > flow;}
 long long remaining() {return capacity - flow;}
struct Network {
 // CAREFUL
  static constexpr int N_MAX = 101;
  static constexpr long long INF = 1e14;
  int n;
  int s, t;
  // bfs distance from source
  // used to determine if an edge is in layer graph
  int dist[N_MAX];
  // Next edge to send flow while DFS-ing
  // If we can't send flow through this edge, it won't be used
       until next layer
  // In that case, increase next[u] by 1(progress to next edge)
  int next[N_MAX];
  vector<Edge> edges;
  vector<int> edgesFrom[N_MAX];
  // Initialisation functions
  Network() {}
  void init(int _n, int _s, int _t) {
   n = _n;
   s = _s;
   t = _t;
```

```
void addEdge(int u, int v, long long w) {
   edges.push back(Edge(u, v, w));
   edgesFrom[u].push_back(edges.size()-1);
   edges.push_back(Edge(v, u, 0));
   edgesFrom[v].push_back(edges.size()-1);
  // End initialisation functions
 // BFS to create layer graph
 queue<int> bfs;
 bool pathExist() {
   while (bfs.size()) bfs.pop();
   for (int i = 0; i <= n; i += 1) if (i != s) dist[i] = -1;</pre>
   bfs.push(s);
   while (bfs.size()) {
     int u = bfs.front(); bfs.pop();
     if (u == t) break;
      for (int id: edgesFrom[u]) if (edges[id].passable()) {
       int v = edges[id].v;
       if (dist[v] != -1) continue;
       dist[v] = dist[u] + 1;
       bfs.push(v);
    return dist[t] != -1;
  // DFS try to send a flow through each edges of a vertice
 long long flowSent(int u, long long f=INF) {
   if (u == t) return f;
   if (f == 0) return 0;
    for (int& i = next[u]; i < edgesFrom[u].size(); i += 1) {</pre>
     int id = edgesFrom[u][i];
     if (dist[edges[id].v] != dist[u] + 1) continue;
     long long attempt = flowSent(edges[id].v, min(f, edges[id
          ].remaining()));
      if (attempt) {
       edges[id].flow += attempt;
       edges[id^1].flow -= attempt;
        return attempt;
   return 0;
  // Dinitz algorithm
 long long maxFlow()
   long long res = 0;
    while (pathExist()) {
     for (int i = 0; i <= n; i += 1) next[i] = 0;</pre>
      while (true) {
       long long f = flowSent(s);
       if (f == 0) break;
       res += f:
   return res;
};
Network graph;
int main() {
 graph.init(6, 0, 5);
```

```
int m = 9:
for (int i = 0; i < m; i \neq 1) {
  int u, v, c;
  cin \gg u \gg v \gg c;
  graph.addEdge(u, v, c);
cout << graph.maxFlow();</pre>
```

3.3 Math

3.3.1 Number of Spanning Trees

Create an $N \times N$ matrix mat, and for each edge $a \to b \in G$, do mat[a][b]--, mat[b][b]++ (and mat[b][a]--, mat [a] [a] ++ if G is undirected). Remove the ith row and column and take the determinant; this yields the number of directed spanning trees rooted at i (if G is undirected, remove any row/column).

3

3.3.2 Erdős–Gallai theorem

// Query for substring [l, r]

A simple graph with node degrees $d_1 > \cdots > d_n$ exists iff $d_1 + \cdots + d_n$ is even and for every $k = 1 \dots n$.

$$\sum_{i=1}^{k} d_i \le k(k-1) + \sum_{i=k+1}^{n} \min(d_i, k).$$

String (4)

manacher.cpp

Description: Find longest palindrome centered at each index. Initialise with original 0-indexed string. QUERYING IS 1-INDEXED. Time: $\mathcal{O}(N)$

cb0e4d, 45 lines

```
struct Manacher {
 string s;
 vector<int> pl;
 void calc() {
   int n = s.length() - 1;
   int 1 = 0, r = 0;
    for (int i = 1; i <= n; i += 1) {</pre>
     if (i < r) pl[i] = min(r-i, pl[l+r-i]);</pre>
     while (s[i-pl[i]-1] == s[i+pl[i]+1]) pl[i] += 1;
     if (i + pl[i] > r) {
       l = i - pl[i];
        r = i + pl[i];
 Manacher() {}
 void init(string _s, char f='~') {
   s = "@"; s += f;
   for (char c: _s)
   \{s += c; s += f;\} s += '|';
   pl.resize(s.length(), 0);
   calc();
```

modInverse angle point

```
/\!/\ on\ original\ string\ with\ 1-indexed
  bool is_palindrome(int 1, int r) {
   1 <<= 1; r <<= 1;
   int mid = (1+r) >> 1;
   return mid + pl[mid] >= r;
};
Manacher mana;
void example() {
  string s;
  cin >> s;
  mana.init(s):
  int l, r; cin >> l >> r;
  cout \ll mana.is\_palindrome(l, r);
```

Number Theory (5)

```
modInverse.cpp
```

Description: Only works if m is prime Time: $\mathcal{O}(50)$

long long m_inv(long long a, long long m) {

1ab4af, 3 lines

```
return a <= 1 ? a : m - (m/a) * inv (m%a) % m;
```

Geometry (6)

```
angle.cpp
```

Description: rad - deg converter.

Time: $\mathcal{O}(1)$

```
long double deq_to_rad(long double d) {return d*M_PI/180.0;}
long double rad to deg(long double r) {return r*180.0/M PI;}
```

point.cpp

Description: Point and Vector.

Time: N/A

88d9f1, 48 lines #define Vector Point

```
template<class T>
struct Point {
  // CAREFUL
  static constexpr T eps = 1e-9;
 Т х, у;
  Point() {}
  Point (T _x, T _y) \{x = _x; y = _y; \}
  // Comparison
  bool operator<(Point p) const {</pre>
   if (abs(x - p.x) > eps) return x < p.x;
    return y < p.y;
  bool operator==(Point p) const {
   return (abs(x-p.x) < eps) && (abs(y-p.y) < eps);
  // Calculation
  T operator&(Vector v) const {return x*v.y - y*v.x;}
  T operator*(Vector v) const {return x*v.x + y*v.y;}
  Vector operator* (T d) const {return Vector(x*d, y*d);}
  Vector operator/(T d) const {return Vector(x/d, y/d);}
```

```
Vector operator+(Vector v) const {return Vector(x+v.x,y+v.y);
 Vector operator-(Vector v) const {return Vector(x-v.x,y-v.y);
 void operator*=(T d) {x *= d; y *= d;}
 void operator/=(T d) {x /= d; y /= d;}
 void operator+=(Vector v) {x += v.x; y += v.y;}
 void operator-=(Vector v) {x -= v.x; y -= v.y;}
 T len2() {return x*x + y*y;}
 long double len() {return sqrt((long double)(len2()));}
 T dist2(Point p) {return (x-p.x)*(x-p.x) + (y-p.y)*(y-p.y);}
 long double dist(Point p) {return sqrt(dist2(p));}
 // Rotate to the left
 Point rotated(long double a)
 {return Point(x*cos(a)-y*sin(a),x*sin(a)+y*cos(a));}
 void rotate(long double a) {
   T cx = x*cos(a) - y*sin(a);
   T cy = x*sin(a) + y*cos(a);
   x = cx; y = cy;
};
```

Mathematics (7)

7.1 Equations

$$ax^2 + bx + c = 0 \Rightarrow x = \frac{-b \pm \sqrt{b^2 - 4ac}}{2a}$$

The extremum is given by x = -b/2a.

$$ax + by = e$$

$$cx + dy = f$$

$$\Rightarrow x = \frac{ed - bf}{ad - bc}$$

$$y = \frac{af - ec}{ad - bc}$$

In general, given an equation Ax = b, the solution to a variable x_i is given by

$$x_i = \frac{\det A_i'}{\det A}$$

where A'_i is A with the i'th column replaced by b.

7.2 Recurrences

If $a_n = c_1 a_{n-1} + \cdots + c_k a_{n-k}$, and r_1, \ldots, r_k are distinct roots of $x^k - c_1 x^{k-1} - \cdots - c_k$, there are d_1, \ldots, d_k s.t.

$$a_n = d_1 r_1^n + \dots + d_k r_k^n.$$

Non-distinct roots r become polynomial factors, e.g. $a_n = (d_1 n + d_2)r^n.$

7.3 Trigonometry

$$\sin(v+w) = \sin v \cos w + \cos v \sin w$$
$$\cos(v+w) = \cos v \cos w - \sin v \sin w$$

$$\tan(v+w) = \frac{\tan v + \tan w}{1 - \tan v \tan w}$$
$$\sin v + \sin w = 2\sin \frac{v+w}{2}\cos \frac{v-w}{2}$$
$$\cos v + \cos w = 2\cos \frac{v+w}{2}\cos \frac{v-w}{2}$$

$$(V+W)\tan(v-w)/2 = (V-W)\tan(v+w)/2$$

where V, W are lengths of sides opposite angles v, w.

$$a\cos x + b\sin x = r\cos(x - \phi)$$
$$a\sin x + b\cos x = r\sin(x + \phi)$$

where $r = \sqrt{a^2 + b^2}$, $\phi = \operatorname{atan2}(b, a)$.

7.4 Geometry

7.4.1 Triangles

Side lengths: a, b, c

Semiperimeter: $p = \frac{a+b+c}{2}$

Area: $A = \sqrt{p(p-a)(p-b)(p-c)}$

Circumradius: $R = \frac{abc}{4A}$

Inradius: $r = \frac{A}{}$

Length of median (divides triangle into two equal-area triangles):

 $m_a = \frac{1}{2}\sqrt{2b^2 + 2c^2 - a^2}$

Length of bisector (divides angles in two):

$$s_a = \sqrt{bc \left[1 - \left(\frac{a}{b+c} \right)^2 \right]}$$

Law of sines: $\frac{\sin \alpha}{a} = \frac{\sin \beta}{b} = \frac{\sin \gamma}{c} = \frac{1}{2R}$ Law of cosines: $a^2 = b^2 + c^2 - 2bc \cos \alpha$

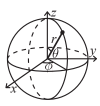
Law of tangents: $\frac{a+b}{a-b} = \frac{\tan \frac{\alpha+\beta}{2}}{\tan \frac{\alpha-\beta}{2}}$ 7.4.2 Quadrilator-1

With side lengths a, b, c, d, diagonals e, f, diagonals angle θ , area A and magic flux $F = b^2 + d^2 - a^2 - c^2$:

$$4A = 2ef \cdot \sin \theta = F \tan \theta = \sqrt{4e^2f^2 - F^2}$$

For cyclic quadrilaterals the sum of opposite angles is 180°, ef = ac + bd, and $A = \sqrt{(p-a)(p-b)(p-c)(p-d)}$.

7.4.3 Spherical coordinates



$$\begin{array}{ll} x = r \sin \theta \cos \phi & r = \sqrt{x^2 + y^2 + z^2} \\ y = r \sin \theta \sin \phi & \theta = \arccos(z/\sqrt{x^2 + y^2 + z^2}) \\ z = r \cos \theta & \phi = \operatorname{atan2}(y, x) \end{array}$$

7.5 Derivatives/Integrals

$$\frac{d}{dx}\arcsin x = \frac{1}{\sqrt{1-x^2}} \qquad \frac{d}{dx}\arccos x = -\frac{1}{\sqrt{1-x^2}}$$

$$\frac{d}{dx}\tan x = 1 + \tan^2 x \qquad \frac{d}{dx}\arctan x = \frac{1}{1+x^2}$$

$$\int \tan ax = -\frac{\ln|\cos ax|}{a} \qquad \int x\sin ax = \frac{\sin ax - ax\cos ax}{a^2}$$

$$\int e^{-x^2} = \frac{\sqrt{\pi}}{2}\operatorname{erf}(x) \qquad \int xe^{ax}dx = \frac{e^{ax}}{a^2}(ax-1)$$

Integration by parts:

$$\int_{a}^{b} f(x)g(x)dx = [F(x)g(x)]_{a}^{b} - \int_{a}^{b} F(x)g'(x)dx$$

7.6 Sums

$$c^{a} + c^{a+1} + \dots + c^{b} = \frac{c^{b+1} - c^{a}}{c - 1}, c \neq 1$$

$$1 + 2 + 3 + \dots + n = \frac{n(n+1)}{2}$$

$$1^{2} + 2^{2} + 3^{2} + \dots + n^{2} = \frac{n(2n+1)(n+1)}{6}$$

$$1^{3} + 2^{3} + 3^{3} + \dots + n^{3} = \frac{n^{2}(n+1)^{2}}{4}$$

$$1^{4} + 2^{4} + 3^{4} + \dots + n^{4} = \frac{n(n+1)(2n+1)(3n^{2} + 3n - 1)}{30}$$

7.7 Series

$$e^{x} = 1 + x + \frac{x^{2}}{2!} + \frac{x^{3}}{3!} + \dots, (-\infty < x < \infty)$$

$$\ln(1+x) = x - \frac{x^{2}}{2} + \frac{x^{3}}{3} - \frac{x^{4}}{4} + \dots, (-1 < x \le 1)$$

$$\sqrt{1+x} = 1 + \frac{x}{2} - \frac{x^{2}}{8} + \frac{2x^{3}}{32} - \frac{5x^{4}}{128} + \dots, (-1 \le x \le 1)$$

$$\sin x = x - \frac{x^3}{3!} + \frac{x^5}{5!} - \frac{x^7}{7!} + \dots, (-\infty < x < \infty)$$
$$\cos x = 1 - \frac{x^2}{2!} + \frac{x^4}{4!} - \frac{x^6}{6!} + \dots, (-\infty < x < \infty)$$

7.8 Probability theory

Let X be a discrete random variable with probability $p_X(x)$ of assuming the value x. It will then have an expected value (mean) $\mu = \mathbb{E}(X) = \sum_x x p_X(x)$ and variance $\sigma^2 = V(X) = \mathbb{E}(X^2) - (\mathbb{E}(X))^2 = \sum_x (x - \mathbb{E}(X))^2 p_X(x)$ where σ is the standard deviation. If X is instead continuous it will have a probability density function $f_X(x)$ and the sums above will instead be integrals with $p_X(x)$ replaced by $f_X(x)$.

Expectation is linear:

$$\mathbb{E}(aX + bY) = a\mathbb{E}(X) + b\mathbb{E}(Y)$$

For independent X and Y,

$$V(aX + bY) = a^2V(X) + b^2V(Y).$$

7.8.1 Discrete distributions Binomial distribution

The number of successes in n independent yes/no experiments, each which yields success with probability p is $Bin(n, p), n = 1, 2, ..., 0 \le p \le 1$.

$$p(k) = \binom{n}{k} p^k (1-p)^{n-k}$$

$$\mu = np, \, \sigma^2 = np(1-p)$$

Bin(n, p) is approximately Po(np) for small p.

First success distribution

The number of trials needed to get the first success in independent yes/no experiments, each which yields success with probability p is Fs(p), $0 \le p \le 1$.

$$p(k) = p(1-p)^{k-1}, k = 1, 2, \dots$$

$$\mu = \frac{1}{p}, \sigma^2 = \frac{1-p}{p^2}$$

Poisson distribution

The number of events occurring in a fixed period of time t if these events occur with a known average rate κ and independently of the time since the last event is $Po(\lambda)$, $\lambda = t\kappa$.

$$p(k) = e^{-\lambda} \frac{\lambda^k}{k!}, k = 0, 1, 2, \dots$$
$$\mu = \lambda, \sigma^2 = \lambda$$

7.8.2 Continuous distributions Uniform distribution

If the probability density function is constant between a and b and 0 elsewhere it is $\mathrm{U}(a,b),\ a< b.$

$$f(x) = \begin{cases} \frac{1}{b-a} & a < x < b \\ 0 & \text{otherwise} \end{cases}$$

$$\mu = \frac{a+b}{2}, \, \sigma^2 = \frac{(b-a)^2}{12}$$

Exponential distribution

The time between events in a Poisson process is $\operatorname{Exp}(\lambda)$, $\lambda > 0$.

$$f(x) = \begin{cases} \lambda e^{-\lambda x} & x \ge 0\\ 0 & x < 0 \end{cases}$$
$$\mu = \frac{1}{\lambda}, \, \sigma^2 = \frac{1}{\lambda^2}$$

Normal distribution

Most real random values with mean μ and variance σ^2 are well described by $\mathcal{N}(\mu, \sigma^2)$, $\sigma > 0$.

$$f(x) = \frac{1}{\sqrt{2\pi\sigma^2}} e^{-\frac{(x-\mu)^2}{2\sigma^2}}$$

If $X_1 \sim \mathcal{N}(\mu_1, \sigma_1^2)$ and $X_2 \sim \mathcal{N}(\mu_2, \sigma_2^2)$ then

$$aX_1 + bX_2 + c \sim \mathcal{N}(\mu_1 + \mu_2 + c, a^2\sigma_1^2 + b^2\sigma_2^2)$$

7.9 Markov chains

A Markov chain is a discrete random process with the property that the next state depends only on the current state. Let X_1, X_2, \ldots be a sequence of random variables generated by the Markov process. Then there is a transition matrix $\mathbf{P} = (p_{ij})$, with $p_{ij} = \Pr(X_n = i | X_{n-1} = j)$, and $\mathbf{p}^{(n)} = \mathbf{P}^n \mathbf{p}^{(0)}$ is the probability distribution for X_n (i.e., $p_i^{(n)} = \Pr(X_n = i)$), where $\mathbf{p}^{(0)}$ is the initial distribution.

 π is a stationary distribution if $\pi = \pi \mathbf{P}$. If the Markov chain is irreducible (it is possible to get to any state from any state), then $\pi_i = \frac{1}{\mathbb{E}(T_i)}$ where $\mathbb{E}(T_i)$ is the expected time between two visits in state i. π_j/π_i is the expected number of visits in state j between two visits in state i.

For a connected, undirected and non-bipartite graph, where the transition probability is uniform among all neighbors, π_i is proportional to node i's degree.

A Markov chain is *ergodic* if the asymptotic distribution is independent of the initial distribution. A finite Markov chain is ergodic iff it is irreducible and *aperiodic* (i.e., the gcd of cycle lengths is 1). $\lim_{k\to\infty} \mathbf{P}^k = \mathbf{1}\pi$.

A Markov chain is an A-chain if the states can be partitioned into two sets A and G, such that all states in A are absorbing $(p_{ii}=1)$, and all states in **G** leads to an absorbing state in **A**. The probability for absorption in state $i \in \mathbf{A}$, when the initial state is j, is $a_{ij} = p_{ij} + \sum_{k \in \mathbf{G}} a_{ik} p_{kj}$. The expected time until absorption, when the initial state is i, is $t_i = 1 + \sum_{k \in \mathbf{G}} p_{ki} t_k$.

Combinatorial (8)

8.1 Permutations

8.1.1 Factorial

n	1 2 3	4	5 6	7	8	9	10	
n!	1 2 6	24 1	20 72	0 5040	40320	362880	3628800	-
n	11	12	13	14	1:	5 16	17	
n!	4.0e7	4.86	8 6.2e	9 8.7e	10 1.3e	e12 2.1e	13 3.6e14	
n	20	25	30	40	50 1	00 15	0 171	
n!	2e18	2e25	3e32	8e47 3	Be64 9e	$157 \ 6e2$	$62 > DBL_N$	IAX

IntPerm.h

Description: Permutation -> integer conversion. (Not order preserving.) Integer -> permutation can use a lookup table.

Time: $\mathcal{O}(n)$

044568, 6 lines

```
int permToInt(vi& v) {
  int use = 0, i = 0, r = 0;
  for(int x:v) r = r * ++i + \underline{\quad} builtin_popcount(use & -(1<<x)),
                                             // (note: minus, not \sim!)
  return r:
```

8.1.2 Cycles

Let $q_S(n)$ be the number of n-permutations whose cycle lengths all belong to the set S. Then

$$\sum_{n=0}^{\infty} g_S(n) \frac{x^n}{n!} = \exp\left(\sum_{n \in S} \frac{x^n}{n}\right)$$

8.1.3 Derangements

Permutations of a set such that none of the elements appear in their original position.

$$D(n) = (n-1)(D(n-1) + D(n-2)) = nD(n-1) + (-1)^n = \left\lfloor \frac{n!}{e} \right\rfloor$$

8.1.4 Burnside's lemma

Given a group G of symmetries and a set X, the number of elements of X up to symmetry equals

$$\frac{1}{|G|} \sum_{g \in G} |X^g|,$$

where X^g are the elements fixed by g (g.x = x).

If f(n) counts "configurations" (of some sort) of length n, we can ignore rotational symmetry using $G = \mathbb{Z}_n$ to get

$$g(n) = \frac{1}{n} \sum_{k=0}^{n-1} f(\gcd(n,k)) = \frac{1}{n} \sum_{k|n} f(k)\phi(n/k).$$

Partitions and subsets

8.2.1 Partition function

Number of ways of writing n as a sum of positive integers, disregarding the order of the summands.

$$p(0) = 1, \ p(n) = \sum_{k \in \mathbb{Z} \setminus \{0\}} (-1)^{k+1} p(n - k(3k - 1)/2)$$

$$p(n) \sim 0.145/n \cdot \exp(2.56\sqrt{n})$$

8.2.2 Lucas' Theorem

Let n, m be non-negative integers and p a prime. Write $n = n_k p^k + ... + n_1 p + n_0$ and $m = m_k p^k + ... + m_1 p + m_0$. Then $\binom{n}{m} \equiv \prod_{i=0}^{k} \binom{n_i}{m_i} \pmod{p}.$ **8.2.3** Binomials

multinomial.h

Description: Computes $\binom{k_1 + \dots + k_n}{k_1, k_2, \dots, k_n} = \frac{(\sum k_i)!}{k_1! k_2! \dots k_n!}$.

11 c = 1, m = v.emptv() ? 1 : v[0];rep(i,1,sz(v)) rep(j,0,v[i]) c = c * ++m / (j+1);return c;

General purpose numbers

8.3.1 Bernoulli numbers

EGF of Bernoulli numbers is $B(t) = \frac{t}{e^t - 1}$ (FFT-able). $B[0,\ldots] = [1,-\frac{1}{2},\frac{1}{6},0,-\frac{1}{20},0,\frac{1}{42},\ldots]$

Sums of powers:

$$\sum_{i=1}^{n} n^{m} = \frac{1}{m+1} \sum_{k=0}^{m} {m+1 \choose k} B_{k} \cdot (n+1)^{m+1-k}$$

Euler-Maclaurin formula for infinite sums:

$$\sum_{i=m}^{\infty} f(i) = \int_{m}^{\infty} f(x)dx - \sum_{k=1}^{\infty} \frac{B_k}{k!} f^{(k-1)}(m)$$

$$\approx \int_{m}^{\infty} f(x)dx + \frac{f(m)}{2} - \frac{f'(m)}{12} + \frac{f'''(m)}{720} + O(f^{(5)}(m))$$

8.3.2 Stirling numbers of the first kind

Number of permutations on n items with k cycles.

$$c(n,k) = c(n-1,k-1) + (n-1)c(n-1,k), \ c(0,0) = 1$$

$$\sum_{k=0}^{n} c(n,k)x^{k} = x(x+1)\dots(x+n-1)$$

c(8, k) = 8, 0, 5040, 13068, 13132, 6769, 1960, 322, 28, 1 $c(n,2) = 0, 0, 1, 3, 11, 50, 274, 1764, 13068, 109584, \dots$

8.3.3 Eulerian numbers

Number of permutations $\pi \in S_n$ in which exactly k elements are greater than the previous element. k j:s s.t. $\pi(i) > \pi(i+1)$, $k+1 \ j:s \ s.t. \ \pi(j) \ge j, \ k \ j:s \ s.t. \ \pi(j) > j.$

$$E(n,k) = (n-k)E(n-1,k-1) + (k+1)E(n-1,k)$$

$$E(n,0) = E(n,n-1) = 1$$

$$E(n,k) = \sum_{j=0}^{k} (-1)^{j} \binom{n+1}{j} (k+1-j)^{n}$$

8.3.4 Stirling numbers of the second kind

Partitions of n distinct elements into exactly k groups.

$$S(n,k) = S(n-1,k-1) + kS(n-1,k)$$

$$S(n,1) = S(n,n) = 1$$

$$S(n,k) = \frac{1}{k!} \sum_{i=0}^{k} (-1)^{k-j} \binom{k}{j} j^{n}$$

8.3.5 Bell numbers

Total number of partitions of n distinct elements. B(n) = $1, 1, 2, 5, 15, 52, 203, 877, 4140, 21147, \dots$ For p prime,

$$B(p^m + n) \equiv mB(n) + B(n+1) \pmod{p}$$

8.3.6 Labeled unrooted trees

on n vertices: n^{n-2} # on k existing trees of size n_i : $n_1 n_2 \cdots n_k n^{k-2}$ # with degrees d_i : $(n-2)!/((d_1-1)!\cdots(d_n-1)!)$

8.3.7 Catalan numbers

$$C_n = \frac{1}{n+1} {2n \choose n} = {2n \choose n} - {2n \choose n+1} = \frac{(2n)!}{(n+1)!n!}$$

$$C_0 = 1, \ C_{n+1} = \frac{2(2n+1)}{n+2} C_n, \ C_{n+1} = \sum_{n=1}^{\infty} C_n C_{n-n}$$

 $C_n = 1, 1, 2, 5, 14, 42, 132, 429, 1430, 4862, 16796, 58786, \dots$

- sub-diagonal monotone paths in an $n \times n$ grid.
- strings with n pairs of parenthesis, correctly nested.
- binary trees with with n+1 leaves (0 or 2 children).

- ordered trees with n+1 vertices.
- ullet ways a convex polygon with n+2 sides can be cut into triangles by connecting vertices with straight lines.
- \bullet permutations of [n] with no 3-term increasing subseq.