

Team Contest Reference

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Team hacKIT

1 Stringology

1.1 Z Algorithm

```
/* calculate the $z array for string $s of length $n in O(n) time.
    * z[i] := the longest common prefix of s[0..n-1] and s[i..n-1].
2
3
     * For pattern matching, make a string P$S and output positions with z[i] == |P|
     * For pattern matching, there's no need to store (but to calculate) z[i] for i>|P|. */
5
   void calc_Z(const char *s, int n, int *z) {
        int 1 = 0, r = 0, p, q;
7
        if(n > 0) z[0] = n;
        for (int i = 1; i < n; ++i) {</pre>
8
9
            if (i <= r && z[i - 1] < r - i + 1) {</pre>
10
                z[i] = z[i - 1];
11
            } else {
12
                if (i > r) p = 0, q = i;
13
                else p = r - i + 1, q = r + 1;
14
                while (q < n \&\& s[p] == s[q]) ++p, ++q;
15
                z[i] = q - i, l = i, r = q - 1;
16
            }
17
18
```

1.2 Rolling hash

```
int q = 311;
2
    struct Hasher { // use two of those, with different mod (e.g. 1e9+7 and 1e9+9)
3
      string s;
4
      int mod;
      vector<int> power, pref;
6
      Hasher(const string& s, int mod) : s(s), mod(mod) {
7
         power.pb(1);
         rep(i,1,s.size()) power.pb((ll)power.back() * q % mod);
9
         pref.pb(0);
10
         \texttt{rep(i,0,s.size())} \ \texttt{pref.pb(((ll)pref.back()} \ \star \ \texttt{q} \ \$ \ \texttt{mod} \ + \ \texttt{s[i])} \ \$ \ \texttt{mod)};
11
      int hash(int 1, int r) { // compute hash(s[1..r]) with r inclusive}
12
13
         return (pref[r+1] - (ll)power[r-l+1] * pref[l] % mod + mod) % mod;
14
15
    };
```

1.3 Suffix Array - LCP Based

```
const int maxn = 200010, maxlg = 18; // maxlg = ceil(log_2(maxn))
    struct SA {
      pair<pii, int> L[maxn]; // O(n * log n) space
3
      int P[maxlg+1][maxn], n, stp, cnt, sa[maxn];
5
      SA(const string& s) : n(s.size()) \{ // O(n * log n) rep(i,0,n) P[0][i] = s[i];
6
7
        sa[0] = 0; // in case n == 1
8
        for (stp = 1, cnt = 1; cnt < n; stp++, cnt << 1) {
          rep(i,0,n) L[i] = mk(mk(P[stp-1][i], i + cnt < n ? P[stp-1][i+cnt] : -1), i);
9
10
          std::sort(L, L + n);
11
          rep(i,0,n)
12
             P[stp][L[i].snd] = i > 0 \&\& L[i].fst == L[i-1].fst ? P[stp][L[i-1].snd] : i; 
13
14
        rep(i,0,n) sa[i] = L[i].snd;
15
16
      int lcp(int x, int y) \{ // time log(n); x, y = indices into string, not SA \}
17
        int k, ret = 0;
18
        if (x == y) return n - x;
        for (k = stp - 1; k \ge 0 \&\& x < n \&\& y < n; k --)
19
20
          if (P[k][x] == P[k][y])
21
            x += 1 << k, y += 1 << k, ret += 1 << k;
22
        return ret;
23
24
    };
```

1.4 Suffix automaton

```
struct SuffixAutomaton { // can be used for LCS and others

struct State {
    int depth, id;
    State *go[128], *suffix;
} *root = new State {0}, *sink = root;
```

6

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56 57

```
void append(const string& str, int offset=0) { // O(|str|)
        for (int i = 0; i < str.size(); ++i) {</pre>
            int a = str[i];
            State *cur = sink, *sufState;
            sink = new State { sink->depth + 1, offset + i, {0}, 0 };
            while (cur && !cur->go[a]) {
                cur->go[a] = sink;
                cur = cur->suffix;
            if (!cur) sufState = root;
            else {
                State *q = cur - > go[a];
                if (q->depth == cur->depth + 1)
                    sufState = q;
                else {
                    State *r = new State(*q);
                    r->depth = cur->depth + 1;
                    q->suffix = sufState = r;
                    while (cur && cur->go[a] == q) {
                        cur->go[a] = r;
                        cur = cur->suffix;
                }
            sink->suffix = sufState;
        }
    int walk(const string& str) { // O(|str|) returns LCS with automaton string
        int tmp = 0;
        State *cur = root;
        int ans = 0;
        for (int i = 0; i < str.size(); ++i) {</pre>
            int a = str[i];
            if (cur->go[a]) {
                tmp++;
                cur = cur->go[a];
            } else {
                while (cur && !cur->go[a])
                    cur = cur->suffix;
                if (!cur) {
                    cur = root;
                    tmp = 0;
                } else {
                    tmp = cur -> depth + 1;
                    cur = cur->go[a];
            ans = max(ans, tmp); // i - tmp + 1 is start of match
        return ans;
};
```

1.5 Aho-Corasick automaton

```
const int K = 20;
    struct vertex {
 3
      vertex *next[K], *go[K], *link, *p;
 4
      int pch;
 5
      bool leaf;
 6
      int is_accepting = -1;
 7
    };
 8
 9
    vertex *create() {
10
      vertex *root = new vertex();
11
      root->link = root;
12
      return root;
13
14
    void add_string (vertex *v, const vector<int>& s) {
15
16
      for (int a: s) {
17
        if (!v->next[a]) {
18
          vertex *w = new vertex();
          w->p = v;
19
20
          w->pch = a;
21
          v->next[a] = w;
22
23
        v = v - > next[a];
24
      v \rightarrow leaf = 1;
```

```
26
27
28
    vertex* go(vertex* v, int c);
29
30
    vertex* get_link(vertex *v) {
31
       if (!v->link)
32
         v\rightarrow link = v\rightarrow p\rightarrow p ? qo(qet_link(v\rightarrow p), v\rightarrow pch) : v\rightarrow p;
33
       return v->link;
34
35
36
    vertex* go(vertex* v, int c) {
      if (!v->go[c]) {
38
         if (v->next[c])
39
           v \rightarrow go[c] = v \rightarrow next[c];
40
41
           v->go[c] = v->p ? go(get_link(v), c) : v;
42
43
      return v->go[c];
44
45
46
    bool is_accepting(vertex *v) {
47
       if (v->is_acceping == -1)
         v->is_accepting = v->leaf || is_accepting(get_link(v));
49
       return v->is_accepting;
```

2 Arithmetik und Algebra

2.1 Lineare Gleichungssysteme (LGS) und Determinanten

2.1.1 Gauß-Algorithmus

```
class R {
2
        BigInteger n, d;
        R(BigInteger n_, BigInteger d_) {
3
4
            n = n_{;} d = d_{;}
            BigInteger g = n.gcd(d);
6
            n.divide(g); d.divide(g);
7
8
        R add(R x)  {
9
            return new R(n.multiply(x.d).add(d.multiply(x.n)), d.multiply(x.d));
10
11
        R negate() { return new R(n.negate(), d); }
12
        R subtract(R x) { return add(x.negate());
13
        R multiply(R y) {
14
            return new R(n.multiply(x.n), d.multiply(x.d));
15
16
        R invert() { return new R(d, n); }
17
        R divide(R y) { return multiply(y.invert()); }
18
        boolean zero() { return d.equals(BigInteger.ZERO); }
19
20
21
    int maxm = 13, maxn = 4;
   R[][] M = new R[maxm][maxn]; // the LGS matrix
22
23
   R[] B = new R[maxm];
                                   // the right side
24
    void gauss(int m, int n) { // reduces M to Gaussian normal form
25
26
        int row = 0;
27
        for (int col = 0; col < n; ++col) { // eliminate downwards</pre>
28
            int pivot=row;
            while (pivot<m&&M[pivot] [col].zero())pivot++;</pre>
30
            if (pivot == m || M[pivot][col].zero()) continue;
31
            if (row!=pivot) {
                 for (int j = 0; j < n; ++j) {
32
                     R tmp = M[row][j];
33
34
                     M[row][j] = M[pivot][j];
35
                     M[pivot][j] = tmp;
36
                R tmp = B[row];
B[row] = B[pivot];
37
38
39
                 B[pivot] = tmp;
40
             // for double, normalize pivot row here (divide it by pivot value)
41
42
            for (int j = row+1; j < m; ++j) {</pre>
43
                 if (M[j][col].zero()) continue;
44
                 R = M[row][col], b = M[j][col];
                 for(int k=0; k<n; ++k)</pre>
                     \texttt{M[j][k] = M[j][k].multiply(a).subtract(M[row][k].multiply(b));}
46
47
                 B[j] = B[j].multiply(a).subtract(B[row].multiply(b));
```

```
49
            row++;
50
51
        for (int col = 0; col < n; ++col) { // eliminate upwards</pre>
52
            for (row = m-1; row >= 0; --row) {
                 if (M[row][col].zero()) continue;
53
54
                 boolean valid=true;
55
                 for (int j = 0; j < col; ++j)</pre>
56
                     if (!M[row][j].zero()) { valid=false; break; }
57
                 if (!valid) continue;
58
                 for (int i = 0; i < row; ++i) {</pre>
59
                     R = M[row][col], b = M[i][col];
60
                     for (int k =0; k<n; ++k)</pre>
61
                         M[i][k] = M[i][k].multiply(a).subtract(M[row][k].multiply(b));
62
                     B[i] = B[i].multiply(a).subtract(B[row].multiply(b));
63
64
                 break;
65
66
67
```

2.1.2 LR-Zerlegung, Determinanten

```
const int MAX = 42;
2
    void lr(double a[MAX][MAX], int n) {
3
        for (int i = 0; i < n; ++i) {</pre>
4
            for (int k = 0; k < i; ++k) a[i][i] -= a[i][k] * a[k][i];</pre>
5
            for (int j = i + 1; j < n; ++j) {
                 for (int k = 0; k < i; ++k) a[j][i] -= a[j][k] * a[k][i];
6
7
                 a[j][i] /= a[i][i];
8
                 for (int k = 0; k < i; ++k) a[i][j] -= a[i][k] * a[k][j];</pre>
9
             }
10
11
    double det(double a[MAX][MAX], int n) {
12
13
        lr(a, n);
14
        double d = 1;
        for (int i = 0; i < n; ++i) d *= a[i][i];</pre>
15
16
17
   void solve(double a[MAX][MAX], double *b, int n) {
18
        for (int i = 1; i < n; ++i)</pre>
19
20
            for (int j = 0; j < i; ++j) b[i] -= a[i][j] * b[j];</pre>
21
        for (int i = n - 1; i >= 0; --i) {
            for (int j = i + 1; j < n; ++j) b[i] -= a[i][j] * b[j];
23
            b[i] /= a[i][i];
24
```

2.2 Numerical Integration (Adaptive Simpson's rule)

```
double f (double x) { return exp(-x*x); }
2
   const double eps=1e-12;
3
4
   double simps(double a, double b) { // for ~4x less f() calls, pass fa, fm, fb around
5
     return (f(a) + 4*f((a+b)/2) + f(b))*(b-a)/6;
6
7
   double integrate(double a, double b) {
8
      double m = (a+b)/2;
      double 1 = simps(a,m),r = simps(m,b),tot=simps(a,b);
9
10
     if (fabs(l+r-tot) < eps) return tot;</pre>
      return integrate(a,m) + integrate(m,b);
11
12
```

2.3 FFT

```
typedef double D; // or long double?
typedef complex<D> cplx; // use own implementation for 2x speedup
const D pi = acos(-1); // or -1.L for long double

// input should have size 2^k
vector<cplx> fft(const vector<cplx>& a, bool inv=0) {
   int logn=1, n=a.size();
   vector<cplx> A(n);
   while((1<<logn)<n) logn++;
   rep(i,0,n) {
    int j=0; // precompute j = rev(i) if FFT is used more than once</pre>
```

```
12
            rep(k,0,logn) j = (j << 1) | ((i >> k) &1);
13
            A[j] = a[i]; }
14
        for(int s=2; s<=n; s<<=1) {</pre>
15
            D ang = 2 * pi / s * (inv ? -1 : 1);
16
            cplx ws(cos(ang), sin(ang));
17
            for(int j=0; j<n; j+=s) {</pre>
18
                 cplx w=1;
19
                 rep(k, 0, s/2) {
20
                     cplx u = A[j+k], t = A[j+s/2+k];
21
                     A[j+k] = u + w*t;
22
                     A[j+s/2+k] = u - w*t;
                     if(inv) A[j+k] /= 2, A[j+s/2+k] /= 2;
24
                     w *= ws; } }
25
        return A:
26
27
    vector < cplx > a = \{0,0,0,0,1,2,3,4\}, b = \{0,0,0,0,2,3,0,1\}; // polynomials
28
    a = fft(a); b = fft(b);
    rep(i,0,a.size()) a[i] *= b[i]; // convult spectrum
29
    a = fft(a,1); // ifft, a = a * b
```

3 Zahlentheorie

3.1 Miscellaneous

```
ll multiply_mod(ll a, ll b, ll mod) {
2
      if (b == 0) return 0;
3
      if (b & 1) return ((ull)multiply_mod(a, b-1, mod) + a) % mod;
      return multiply_mod(((ull)a + a) % mod, b/2, mod);
4
5
6
7
    11 powmod(ll a, ll n, ll mod) {
     if (n == 0) return 1 % mod;
9
     if (n & 1) return multiply_mod(powmod(a, n-1, mod), a, mod);
10
      return powmod(multiply_mod(a, a, mod), n/2, mod);
11
12
13
    // simple modinv, returns 0 if inverse doesn't exist
14
    ll modinv(ll a, ll m) {
15
      return a < 2 ? a : ((1 - m * 111 * modinv(m % a, a)) / a % m + m) % m;
16
   11 modinv_prime(ll a, ll p) { return powmod(a, p-2, p); }
17
18
19
    ll extended_gcd(ll a, ll b, ll& lastx, ll& lasty) {
20
     ll x, y, q, tmp;
21
     x = 0; lastx = 1;
22
      y = 1; lasty = 0;
23
      while (b != 0) {
       q = a / b;
25
        tmp = b;
26
        b = a % b;
27
        a = tmp;
28
        tmp = x; x = lastx - q*x; lastx = tmp;
29
        tmp = y; y = lasty - q*y; lasty = tmp;
30
31
     return a;
32
33
34
    // solve the linear equation a x == b \pmod{n}
35
    // returns the number of solutions up to congruence (can be 0)
   //
36
        sol: the minimal positive solution
37
          dis: the distance between solutions
38
    ll linear_mod(ll a, ll b, ll n, ll &sol, ll &dis) {
39
      a = (a % n + n) % n, b = (b % n + n) % n;
     11 d, x, y;
40
41
     d = extended_gcd(a, n, x, y);
42
     if (b % d)
43
       return 0;
44
      x = (x % n + n) % n;
      x = b / d * x % n;
45
      dis = n / d;
46
47
      sol = x % dis;
48
      return d:
49
50
51
   bool rabin(ll n) {
      // bases chosen to work for all n < 2^64, see https://oeis.org/A014233 \,
52
53
      set<int> p { 2, 3, 5, 7, 11, 13, 17, 19, 23, 29, 31, 37 };
54
      if (n <= 37) return p.count(n);</pre>
55
      11 s = 0, t = n - 1;
      while (~t & 1)
```

```
57
         t >>= 1, ++s;
58
       for (int x: p) {
59
         ll pt = powmod(x, t, n);
60
         if (pt == 1) continue;
        bool ok = 0;
61
62
         for (int j = 0; j < s && !ok; ++j) {</pre>
          if (pt == n - 1) ok = 1;
63
64
          pt = multiply_mod(pt, pt, n);
65
66
        if (!ok) return 0;
67
      return 1;
69
70
71
    ll rho(ll n) {
72
      if (~n & 1) return 2;
73
       11 c = rand() % n, x = rand() % n, y = x, d = 1;
74
      while (d == 1) {
75
        x = (multiply_mod(x, x, n) + c) % n;
 76
        y = (multiply_mod(y, y, n) + c) % n;
77
        y = (multiply_mod(y, y, n) + c) % n;
78
         d = \underline{gcd(abs(x - y), n)};
79
80
      return d == n ? rho(n) : d;
81
82
    void factor(ll n, map<ll, int> &facts) {
83
      if (n == 1) return;
85
      if (rabin(n)) {
86
         facts[n]++;
87
        return;
88
89
      ll f = rho(n);
90
      factor(n/f, facts);
91
      factor(f, facts);
92
93
94
    // use inclusion-exclusion to get the number of integers <= n
95
     // that are not divisable by any of the given primes.
    // This essentially enumerates all the subsequences and adds or subtracts
96
97
     // their product, depending on the current parity value.
98
    ll count_coprime_rec(int primes[], int len, ll n, int i, ll prod, bool parity) {
99
      if (i >= len || prod * primes[i] > n) return 0;
      return (parity ? 1 : (-1)) * (n / (prod*primes[i]))
100
101
            + count_coprime_rec(primes, len, n, i + 1, prod, parity)
             + count_coprime_rec(primes, len, n, i + 1, prod * primes[i], !parity);
102
103
     // use cnt(B) - cnt(A-1) to get matching integers in range [A..B]
104
105
    ll count_coprime(int primes[], int len, ll n) {
106
      if (n <= 1) return max(OLL, n);</pre>
107
      return n - count_coprime_rec(primes, len, n, 0, 1, true);
108
109
     // find x. a[i] x = b[i] (mod m[i]) 0 <= i < n. m[i] need not be coprime
110
111
    bool crt(int n, ll *a, ll *b, ll *m, ll &sol, ll &mod) {
      ll A = 1, B = 0, ta, tm, tsol, tdis;
112
113
       for (int i = 0; i < n; ++i) {</pre>
114
         if (!linear_mod(a[i], b[i], m[i], tsol, tdis)) return 0;
115
         ta = tsol, tm = tdis;
         if (!linear_mod(A, ta - B, tm, tsol, tdis)) return 0;
116
117
        B = A * tsol + B;
        A = A * tdis;
118
119
120
      sol = B, mod = A;
121
      return 1;
122
123
124
     // get number of permutations {P_1, ..., P_n} of size n,
    // where no number is at its original position (that is, P_i != i for all i)
125
126
    // also called subfactorial !n
127
    11 get_derangement_mod_m(ll n, ll m) {
128
      vector<ll> res (m * 2);
129
      11 d = 1 % m, p = 1;
130
       res[0] = d;
      for (int i = 1; i <= min(n, 2 * m - 1); ++i) {</pre>
131
132
        p *= -1;
133
        d = (1LL * i * d + p + m) % m;
134
        res[i] = d;
135
         if (i == n) return d;
136
       // it turns out that !n \mod m == !(n \mod 2m) \mod m
137
138
      return res[n % (2 * m)];
```

```
139
140
141
     // compute totient function for integers <= n
142
    vector<int> compute_phi(int n) {
143
       vector<int> phi(n + 1, 0);
144
       for (int i = 1; i <= n; ++i) {</pre>
         phi[i] += i;
145
         for (int j = 2 * i; j <= n; j += i) {</pre>
146
147
          phi[j] -= phi[i];
148
149
       return phi;
151
152
153
     // checks if q is primitive root mod p. Generate random q's to find primitive root.
154
    bool is_primitive(ll g, ll p) {
155
      map<ll, int> facs;
       factor(p - 1, facs);
156
157
       for (auto& f : facs)
158
         if (1 == powmod(g, (p-1)/f.first, p))
159
          return 0:
160
       return 1:
161
162
    ll dlog(ll g, ll b, ll p) { // find x such that g^x = b \pmod{p}
163
164
       ll m = (ll)(ceil(sqrt(p-1))+0.5); // better use binary search here...
       unordered_map<11,11> powers; // should compute this only once per g
165
166
       rep(j, 0, m) powers[powmod(g, j, p)] = j;
167
       ll gm = powmod(g, -m + 2*(p-1), p);
168
       rep(i,0,m) {
169
         if (powers.count(b)) return i*m + powers[b];
170
         b = b * gm % p;
171
172
       assert(0); return -1;
173
    }
174
    // compute p(n,k), the number of possibilities to write n as a sum of
175
176
    // k non-zero integers
177
     ll count_partitions(int n, int k) {
178
       if (n==k) return 1;
179
       if (n<k || k==0) return 0;</pre>
180
       vector<ll> p(n + 1);
       for (int i = 1; i <= n; ++i) p[i] = 1;</pre>
181
       for (int 1 = 2; 1 <= k; ++1)</pre>
182
183
         for (int m = 1+1; m <= n-1+1; ++m)</pre>
184
           p[m] = p[m] + p[m-1];
185
       return p[n-k+1];
186
```

3.2 Binomial Coefficient modulo M

```
// calculate (product_{i=1,i%p!=0}^n i) % p^e. cnt is the exponent of p in n!
2
    // Time: p^e + log(p, n)
3
   int get_part_of_fac_n_mod_pe(int n, int p, int mod, int *upto, int &cnt) {
4
        if (n < p) { cnt = 0; return upto[n];}</pre>
5
6
            int res = powmod(upto[mod], n / mod, mod);
7
            res = (11) res * upto[n % mod] % mod;
8
            res = (ll) res * get_part_of_fac_n_mod_pe(n / p, p, mod, upto, cnt) % mod;
            cnt += n / p;
9
10
            return res;
11
12
    //C(n,k) % p^e. Use Chinese Remainder Theorem to get C(n,k) %m
    int get_n_choose_k_mod_pe(int n, int k, int p, int mod) {
14
15
        static int upto[maxm + 1];
16
        upto[0] = 1 % mod;
        for (int i = 1; i <= mod; ++i)</pre>
17
18
            upto[i] = i % p ? (11) upto[i - 1] * i % mod : upto[i - 1];
19
        int cnt1, cnt2, cnt3;
20
        int a = get_part_of_fac_n_mod_pe(n, p, mod, upto, cnt1);
21
        int b = get_part_of_fac_n_mod_pe(k, p, mod, upto, cnt2);
        int c = get_part_of_fac_n_mod_pe(n - k, p, mod, upto, cnt3);
22
23
        int res = (11) a * modinv(b, mod) % mod * modinv(c, mod) % mod * powmod(p, cnt1 - cnt2 - cnt3, mod) % mod;
24
        return res;
25
    // \ Lucas's \ Theorem \ (p \ prime, \ m\_i, n\_i \ base \ p \ repr. \ of \ m, \ n): \ binom(m,n) == procduct(binom(m\_i,n\_i)) \ (mod \ p)
26
```

4 Graphen

4.1 Maximum Bipartite Matching

```
// run time: O(n * min(ans^2, |E|)), where n is the size of the left side
   vector<int> madj[1001]; // adjacency list
3
   int pairs[1001]; // for every node, stores the matching node on the other side or -1
   bool vis[1001];
   bool dfs(int i) {
       if (vis[i]) return 0;
       vis[i] = 1;
8
        foreach(it, madj[i]) {
            if (pairs[*it] < 0 || dfs(pairs[*it])) {</pre>
9
10
                pairs[*it] = i, pairs[i] = *it;
11
                return 1;
12
13
14
       return 0;
15
   int kuhn(int n) { // n = nodes on left side (numbered 0..n-1)}
16
17
        clr(pairs,-1); // to accelerate, just initialize with a greedy matching
       int ans = 0:
18
19
        rep(i,0,n) {
            clr(vis,0);
            ans += dfs(i);
21
22
23
       return ans:
```

4.2 Maximaler Fluss (FF + Capacity Scaling)

```
// FF with cap scaling, O(m^2 log C)
   const int MAXN = 190000, MAXC = 1<<29;</pre>
3
    struct edge { int dest, capacity, rev; };
    vector<edge> adj[MAXN];
   int vis[MAXN], target, iter, cap;
    void addedge(int x, int y, int c) {
     adj[x].push_back(edge {y, c, (int)adj[y].size()});
9
      adj[y].push_back(edge {x, 0, (int)adj[x].size() - 1});
10
11
12
   bool dfs(int x) {
     if (x == target) return 1;
13
      if (vis[x] == iter) return 0;
14
15
      vis[x] = iter;
16
      for (edge& e: adj[x])
17
        if (e.capacity >= cap && dfs(e.dest)) {
          e.capacity -= cap;
18
19
          adj[e.dest][e.rev].capacity += cap;
20
          return 1;
21
22
      return 0;
23
24
25
   int maxflow(int S, int T) {
26
     cap = MAXC, target = T;
      int flow = 0;
27
28
      while(cap) {
        while(++iter, dfs(S))
30
         flow += cap;
31
        cap /= 2;
32
33
      return flow;
```

4.3 Min-Cost-Max-Flow

```
10
        edges[maxm<<1];
   int graph[maxn], queue[maxn], pre[maxn], con[maxn], n, m, source, target, top;
11
12
   bool inq[maxn];
13
    Captype maxflow;
14
   Valtype mincost, dis[maxn];
15
   MinCostFlow() { memset(graph,-1,sizeof(graph)); top = 0; }
   inline int inverse(int x) {return 1+((x>>1)<<2)-x; }
16
   inline int addedge(int u,int v,Captype c, Valtype w) { // add a directed edge
17
        edges[top].value = w; edges[top].flow = c; edges[top].node = v;
18
19
        edges[top].next = graph[u]; graph[u] = top++;
20
        edges[top].value = -w; edges[top].flow = 0; edges[top].node = u;
        edges[top].next = graph[v]; graph[v] = top++;
22
        return top-2;
23
24
   bool SPFA() { // Bellmanford, also works with negative edge weight.
25
        int point, nod, now, head = 0, tail = 1;
26
        memset (pre, -1, sizeof (pre));
       memset(inq,0,sizeof(inq));
27
28
        memset(dis,0x7f,sizeof(dis));
29
        dis[source] = 0; queue[0] = source; pre[source] = source; inq[source] = true;
30
        while (head!=tail) {
31
            now = queue[head++]; point = graph[now]; inq[now] = false; head %= maxn;
32
            while (point !=-1) {
33
                nod = edges[point].node;
34
                if (edges[point].flow>0 && dis[nod]>dis[now]+edges[point].value) {
35
                    dis[nod] = dis[now] + edges[point].value;
                    pre[nod] = now;
36
37
                    con[nod] = point;
38
                    if (!inq[nod]) {
39
                         inq[nod] = true;
                         queue[tail++] = nod;
41
                         tail %= maxn;
42
43
44
                point = edges[point].next;
45
46
47
        return pre[target]!=-1; //&& dis[target]<=0; // for min-cost rather than max-flow
48
49
   void extend()
50
51
        Captype w = flowlimit;
52
        for (int u = target; pre[u]!=u; u = pre[u])
53
            w = min(w, edges[con[u]].flow);
54
       maxflow += w;
55
       mincost += dis[target] *w;
56
        for (int u = target; pre[u]!=u; u = pre[u]) {
57
            edges[con[u]].flow-=w;
58
            edges[inverse(con[u])].flow+=w;
59
60
61
    void mincostflow() {
       maxflow = 0; mincost = 0;
62
63
        while (SPFA()) extend();
   } ;
```

4.4 Value of Maximum Matching

```
const int N=200, MOD=1000000007, I=10;
    int n, adj[N][N], a[N][N];
2
3
    int rank() {
        int r = 0;
4
5
        rep(j,0,n) {
            int k = r;
7
            while (k < n \&\& !a[k][j]) ++k;
8
            if (k == n) continue;
            swap(a[r], a[k]);
10
            int inv = powmod(a[r][j], MOD - 2);
11
            rep(i,j,n)
                a[r][i] = 1LL * a[r][i] * inv % MOD;
12
13
            rep(u,r+1,n) rep(v,j,n)
                a[u][v] = (a[u][v] - 1LL * a[r][v] * a[u][j] % MOD + MOD) % MOD;
14
15
16
17
        return r;
18
19
    // failure probability = (n / MOD)^I
20
   int max_matching() {
21
        int ans = 0:
        rep(_,0,I) {
```

4.5 SCC + 2-SAT

```
const int maxn = 10010; // 2-sat: maxn = 2*maxvars
    vector<int> adj[maxn], radj[maxn];
3
   bool vis[maxn];
    int col, color[maxn];
5
    vector<int> bycol[maxn];
    vector<int> st;
6
    void init() { rep(i,0,maxn) adj[i].clear(), radj[i].clear(); }
8
9
    void dfs(int u, vector<int> adj[]) {
     if (vis[u]) return;
10
11
      vis[u] = 1;
12
      foreach(it,adj[u]) dfs(*it, adj);
      if (col) {
13
14
        color[u] = col;
15
        bycol[col].pb(u);
16
      } else st.pb(u);
17
18
    // this computes SCCs, outputs them in bycol, in topological order
19
    void kosaraju(int n) { // n = number of nodes
      st.clear();
21
      clr(vis,0);
22
      col=0;
23
      rep(i,0,n) dfs(i,adj);
24
      clr(vis,0);
      clr(color,0);
25
26
      while(!st.empty()) {
27
        bycol[++col].clear();
28
        int x = st.back(); st.pop_back();
29
        if(color[x]) continue;
30
        dfs(x, radj);
31
32
33
    // 2-SAT
    int assign[maxn]; // for 2-sat only
34
35
    int var(int x) { return x<<1; }</pre>
   bool solvable(int vars) {
37
      kosaraju(2*vars);
38
      rep(i,0,vars) if (color[var(i)] == color[1^var(i)]) return 0;
39
      return 1;
40
41
    void assign_vars() {
42
     clr(assign,0);
43
      rep(c,1,col+1) {
        foreach(it,bycol[c]) {
44
45
          int v = *it >> 1;
46
          bool neg = *it&1;
47
          if (assign[v]) continue;
48
          assign[v] = neg?1:-1;
49
50
51
    void add_impl(int v1, int v2) { adj[v1].push_back(v2); radj[v2].push_back(v1); }
52
    void add_equiv(int v1, int v2) { add_impl(v1, v2); add_impl(v2, v1); }
53
54
    void add_or(int v1, int v2) { add_impl(1^v1, v2); add_impl(1^v2, v1); }
    void add_xor(int v1, int v2) { add_or(v1, v2); add_or(1^v1, 1^v2); }
56
    void add_true(int v1) { add_impl(1^v1, v1); }
57
    void add_and(int v1, int v2) { add_true(v1); add_true(v2); }
58
59
    int parse(int i) {
60
     if (i>0) return var(i-1);
      else return 1^var(-i-1);
61
62
63
    int main() {
      int n, m; cin >> n >> m; // m = number of clauses to follow
64
65
      while (m--) {
66
       string op; int x, y; cin >> op >> x >> y;
67
        x = parse(x);
        y = parse(y);
```

```
69
        if (op == "or") add_or(x, y);
        if (op == "and") add_and(x, y);
70
        if (op == "xor") add_xor(x, y);
71
72
        if (op == "imp") add_impl(x, y);
        if (op == "equiv") add_equiv(x, y);
73
74
75
      if (!solvable(n)) {
        cout << "Impossible" << endl; return 0;</pre>
76
77
78
      assign vars();
79
      rep(i,0,n) cout << ((assign[i]>0)?(i+1):-i-1) << endl;
```

5 Geometrie

5.1 Verschiedenes

```
using D=long double;
   using P=complex<D>;
3
   using L=vector<P>;
    using G=vector<P>;
   const D eps=1e-12, inf=1e15, pi=acos(-1), e=exp(1.);
    D sq(D x) { return x*x; }
   D rem(D x, D y) { return fmod(fmod(x,y)+y,y); }
   D rtod(D rad) { return rad*180/pi; }
10
    D dtor(D deg) { return deg*pi/180; }
   int sgn(D x) \{ return (x > eps) - (x < -eps); \}
11
    // when doing printf("%.Xf", x), fix '-0' output to '0'.
12
13
   D fixzero(D x, int d) { return (x>0 | | x<=-5/pow(10,d+1)) ? x:0; }
14
15
   namespace std {
16
     bool operator<(const P& a, const P& b) {
17
       return mk(real(a), imag(a)) < mk(real(b), imag(b));</pre>
18
19
   }
20
21
   D cross(P a, P b)
                        { return imag(conj(a) * b); }
22
   D cross(P a, P b, P c) { return cross(b-a, c-a); }
    D dot(P a, P b)
                         { return real(conj(a) * b); }
   P scale(P a, D len) { return a * (len/abs(a)); }
24
25
   P rotate(P p, D ang) { return p * polar(D(1), ang); }
26
    D angle(P a, P b)
                         { return arg(b) - arg(a); }
27
   int ccw(P a, P b, P c) {
28
29
     b -= a; c -= a;
     if (cross(b, c) > eps) return +1; // counter clockwise
30
     if (cross(b, c) < -eps) return -1; // clockwise</pre>
31
                              return +2; // c--a--b on line
32
     if (dot(b, c) < 0)
33
      if (norm(b) < norm(c)) return -2;</pre>
                                          // a--b--c on line
34
      return 0;
35
   }
36
37
   G dummy;
38
   L line(P a, P b) {
39
     L res; res.pb(a); res.pb(b); return res;
40
41
   P dir(const L& 1) { return 1[1]-1[0]; }
42
   D project(P e, P x) { return dot(e,x) / norm(e); }
43
44
    P pedal(const L& 1, P p) { return l[1] + dir(l) * project(dir(l), p-l[1]); }
45
    int intersectLL(const L &1, const L &m) {
46
      if (abs(cross(1[1]-1[0], m[1]-m[0])) > eps) return 1; // non-parallel
47
     if (abs(cross(1[1]-1[0], m[0]-1[0])) < eps) return -1; // same line</pre>
48
     return 0;
49
50
   bool intersectLS(const L& 1, const L& s) {
     return cross(dir(1), s[0]-1[0]) \star // s[0] is left of 1
51
52
             cross(dir(1), s[1]-1[0]) < eps; // s[1] is right of 1
53
54
   bool intersectLP(const L& 1, const P& p) {
55
     return abs(cross(1[1]-p, 1[0]-p)) < eps;
56
57
   bool intersectSS(const L& s, const L& t) {
58
     return sgn(ccw(s[0],s[1],t[0]) * ccw(s[0],s[1],t[1])) <= 0 &&
59
             sgn(ccw(t[0],t[1],s[0]) * ccw(t[0],t[1],s[1])) \le 0;
60
61
   bool intersectSP(const L& s, const P& p) {
62
      return abs(s[0]-p)+abs(s[1]-p)-abs(s[1]-s[0]) < eps; // triangle inequality
```

P reflection(const L& l, P p) {

```
65
       return p + P(2,0) * (pedal(1, p) - p);
 66
 67
     D distanceLP(const L& 1, P p) {
68
       return abs(p - pedal(l, p));
 69
 70
     D distanceLL(const L& l, const L& m) {
 71
       return intersectLL(1, m) ? 0 : distanceLP(1, m[0]);
 72
 73
     D distanceLS(const L& 1, const L& s) {
 74
       if (intersectLS(l, s)) return 0;
 75
       return min(distanceLP(l, s[0]), distanceLP(l, s[1]));
 76
 77
     D distanceSP(const L& s, P p) {
 78
       P r = pedal(s, p):
 79
       if (intersectSP(s, r)) return abs(r - p);
 80
       return min(abs(s[0] - p), abs(s[1] - p));
81
82
     D distanceSS(const L& s, const L& t) {
 83
       if (intersectSS(s, t)) return 0;
       \textbf{return} \  \, \texttt{min} \, (\texttt{min} \, (\texttt{distanceSP} \, (\texttt{s, t[0]}) \, , \, \, \texttt{distanceSP} \, (\texttt{s, t[1]})) \, , \\
84
85
                   min(distanceSP(t, s[0]), distanceSP(t, s[1])));
86
87
     P crosspoint (const L& l, const L& m) { // return intersection point
      D A = cross(dir(1), dir(m));
88
89
      D B = cross(dir(1), 1[1] - m[0]);
90
       return m[0] + B / A * dir(m);
 91
92
     L bisector(P a, P b) {
93
      P A = (a+b) *P(0.5,0);
 94
       return line(A, A+(b-a)*P(0,1));
95
96
97
     #define next(g,i) g[(i+1)%g.size()]
98
     #define prev(g,i) g[(i+g.size()-1)%g.size()]
 99
     L edge(const G& g, int i) { return line(g[i], next(g,i)); }
     D area(const G& g) {
100
101
      D A = 0;
102
       rep(i,0,g.size())
103
        A += cross(g[i], next(g,i));
104
       return abs (A/2);
105
106
     // intersect with half-plane left of 1[0] -> 1[1]
107
108
     G convex_cut(const G& g, const L& l) {
109
       G Q;
110
       rep(i,0,g.size()) {
111
         P A = g[i], B = next(g,i);
112
         if (ccw(1[0], 1[1], A) != -1) Q.pb(A);
113
         if (ccw(1[0], 1[1], A) * ccw(1[0], 1[1], B) < 0)
114
           Q.pb(crosspoint(line(A, B), 1));
115
116
       return 0;
117
118
     bool convex_contain(const G& g, P p) { // check if point is inside convex polygon
119
       rep(i,0,g.size())
120
         if (ccw(g[i], next(g, i), p) == -1) return 0;
121
       return 1;
122
123
     G convex_intersect(G a, G b) { // intersect two convex polygons
124
       rep(i,0,b.size())
125
         a = convex_cut(a, edge(b, i));
       return a;
126
127
128
     {f void} triangulate(G g, vector<G>& res) { // triangulate a simple polygon
129
       while (g.size() > 3) {
130
         bool found = 0;
131
         rep(i,0,g.size()) {
           if (ccw(prev(g,i), g[i], next(g,i)) != +1) continue;
132
133
           G tri;
134
           tri.pb(prev(g,i));
135
           tri.pb(g[i]);
136
           tri.pb(next(g,i));
137
           bool valid = 1;
138
           rep(j,0,g.size()) {
139
             if ((j+1)%g.size() == i || j == i || j == (i+1)%g.size()) continue;
140
             if (convex_contain(tri, g[j])) {
141
                valid = 0:
142
                break;
143
144
           if (!valid) continue;
```

```
146
           res.pb(tri);
147
           g.erase(g.begin() + i);
148
           found = 1; break;
149
150
         assert (found);
151
152
       res.pb(a);
153
154
    void graham_step(G& a, G& st, int i, int bot) {
155
       \textbf{while} \ (\texttt{st.size()} > \texttt{bot} \ \&\& \ \texttt{sgn(cross(*(st.end()-2), st.back(), a[i]))} <=0)
156
         st.pop_back();
157
       st.pb(a[i]);
158
159
    bool cmpY(P a, P b) { return mk(imag(a),real(a)) < mk(imag(b),real(b)); }</pre>
160
    G graham_scan(const G& points) { // will return points in ccw order
161
       // special case: all points coincide, algo might return point twice
162
       G a = points; sort(all(a),cmpY);
       int n = a.size();
163
164
       if (n<=1) return a;</pre>
165
       G st; st.pb(a[0]); st.pb(a[1]);
       for (int i = 2; i < n; i++) graham_step(a, st, i, 1);</pre>
166
167
       int mid = st.size();
168
       for (int i = n - 2; i >= 0; i--) graham_step(a, st, i, mid);
       while (st.size() > 1 && !sgn(abs(st.back() - st.front()))) st.pop_back();
169
170
       return st;
171
    G gift_wrap(const G& points) { // will return points in clockwise order
172
173
       // special case: duplicate points, not sure what happens then
174
       int n = points.size();
175
       if (n<=2) return points;</pre>
176
       G res;
177
       P nxt, p = *min_element(all(points), [](const P& a, const P& b){
178
         return real(a) < real(b);</pre>
179
       });
180
       do √
181
         res.pb(p);
182
         nxt = points[0];
183
         for (auto& q: points)
184
           if (abs(p-q) > eps && (abs(p-nxt) < eps || ccw(p, nxt, q) == 1))
185
186
         p = nxt;
187
       } while (nxt != *begin(res));
188
       return res;
189
190
    G voronoi_cell(G g, const vector<P> &v, int s) {
191
       rep(i,0,v.size())
192
         if (i!=s)
          g = convex_cut(g, bisector(v[s], v[i]));
193
194
       return g;
195
196
    const int ray_iters = 20;
197
     bool simple_contain(const G& g, P p) { // check if point is inside simple polygon
198
       int ves = 0;
199
       rep(_,0,ray_iters) {
200
         D angle = 2*pi * (D) rand() / RAND_MAX;
201
         P dir = rotate(P(inf,inf), angle);
202
         L s = line(p, p + dir);
203
         int cnt = 0;
204
         rep(i,0,q.size()) {
205
           if (intersectSS(edge(g, i), s)) cnt++;
206
207
         yes += cnt%2;
208
209
       return yes > ray_iters/2;
210
211
    bool intersectGG(const G& g1, const G& g2) {
212
       if (convex_contain(g1, g2[0])) return 1;
213
       if (convex_contain(g2, g1[0])) return 1;
214
       rep(i,0,g1.size()) rep(j,0,g2.size()) {
215
         if (intersectSS(edge(g1, i), edge(g2, j))) return 1;
216
217
       return 0;
218
219
     D distanceGP(const G& g, P p) {
220
      if (convex_contain(g, p)) return 0;
221
       D res = inf;
222
       rep(i,0,g.size())
223
         res = min(res, distanceSP(edge(g, i), p));
224
       return res;
225
226
    P centroid(const G& v) {
      DS = 0;
```

```
228
       P res;
229
       rep(i,0,v.size()) {
230
         D tmp = cross(v[i], next(v,i));
231
         S += tmp;
         res += (v[i] + next(v,i)) * tmp;
232
233
234
       S /= 2;
235
      res /= 6*S;
236
       return res;
237
238
    struct C {
240
      Pp; Dr;
241
      C(P p, D r) : p(p),r(r) {}
242
      C(){}
243
    };
244
     // intersect circle with line through (c.p + v * dst/abs(v)) "orthogonal" to the circle
245
    // dst can be negative
246
    G intersectCL2(const C& c, D dst, P v) {
       G res;
247
       P \text{ mid} = c.p + v * (dst/abs(v));
248
249
       if (sgn(abs(dst)-c.r) == 0) { res.pb(mid); return res; }
250
       D h = sqrt(sq(c.r) - sq(dst));
251
       P hi = scale(v * P(0,1), h);
252
       res.pb(mid + hi); res.pb(mid - hi);
253
       return res;
254
255
    G intersectCL(const C& c, const L& 1) {
256
      if (intersectLP(l, c.p)) {
257
         P h = scale(dir(1), c.r);
258
         G res; res.pb(c.p + h); res.pb(c.p - h); return res;
259
       P v = pedal(l, c.p) - c.p;
260
261
       return intersectCL2(c, abs(v), v);
262
263
     G intersectCS(const C& c, const L& s) {
       G res1 = intersectCL(c,s), res2;
264
265
       for(auto it: res1) if (intersectSP(s, it)) res2.pb(it);
266
       return res2;
267
268
    int intersectCC(const C& a, const C& b, G& res=dummy) {
269
      D sum = a.r + b.r, diff = abs(a.r - b.r), dst = abs(a.p - b.p);
       if (dst > sum + eps || dst < diff - eps) return 0;</pre>
270
271
       if (max(dst, diff) < eps) { // same circle</pre>
272
         if (a.r < eps) { res.pb(a.p); return 1; } // degenerate</pre>
273
         return -1; // infinitely many
274
275
       D p = (sq(a.r) - sq(b.r) + sq(dst))/(2*dst);
       P ab = b.p - a.p;
276
       res = intersectCL2(a, p, ab);
277
278
       return res.size();
279
280
281
    using P3 = valarray<D>;
282
     P3 p3 (D x=0, D y=0, D z=0) {
      P3 res(3);
283
284
       res[0]=x; res[1]=y; res[2]=z;
285
       return res;
286
287
    ostream& operator<<(ostream& out, const P3& x) {
288
      return out << "(" << x[0]<<","<<x[1]<<","<<x[2]<<")";
289
290
    P3 cross(const P3& a, const P3& b) {
291
      P3 res;
292
       rep(i,0,3) res[i]=a[(i+1)%3]*b[(i+2)%3]-a[(i+2)%3]*b[(i+1)%3];
293
       return res;
294
295
    D dot(const P3& a, const P3& b) {
296
      return a[0]*b[0]+a[1]*b[1]+a[2]*b[2];
297
298
    D norm(const P3& x) { return dot(x,x); }
299
    D abs(const P3& x) { return sqrt(norm(x)); }
300
    D project(const P3& e, const P3& x) { return dot(e,x) / norm(e); }
301
     P project_plane(const P3& v, P3 w, const P3& p) {
302
       w = project(v, w) *v;
303
       return P(dot(p,v)/abs(v), dot(p,w)/abs(w));
304
305
    template <typename T, int N> struct Matrix {
306
307
      T data[N][N];
308
       Matrix < T, N > (T d=0) \{ rep(i,0,N) rep(j,0,N) data[i][j] = i==j?d:0; \}
      Matrix<T,N> operator+(const Matrix<T,N>& other) const {
```

```
310
         Matrix res; rep(i,0,N) rep(j,0,N) res[i][j] = data[i][j] + other[i][j]; return res;
311
312
       Matrix<T,N> operator*(const Matrix<T,N>& other) const {
313
         Matrix res; rep(i,0,N) rep(k,0,N) rep(j,0,N) res[i][j] += data[i][k] * other[k][j]; return res;
314
315
       Matrix<T,N> transpose() const {
316
         Matrix res; rep(i,0,N) rep(j,0,N) res[i][j] = data[j][i]; return res;
317
318
       array<T,N> operator*(const array<T,N>& v) const {
319
         array<T,N> res;
320
          rep(i,0,N) rep(j,0,N) res[i] += data[i][j] * v[j];
321
         return res:
322
323
       const T* operator[](int i) const { return data[i]; }
324
       T* operator[](int i) { return data[i]; }
325
     };
326
     template <typename T, int N> ostream& operator<<(ostream& out, Matrix<T,N> mat) {
      rep(i,0,N) { rep(j,0,N) out << mat[i][j] << "_"; cout << endl; } return out;
327
328
       // creates a rotation matrix around axis x (must be normalized). Rotation is
329
     // counter-clockwise if you look in the inverse direction of x onto the origin
330
      \textbf{template} < \textbf{typename} \text{ M} > \textbf{void} \text{ create\_rot\_matrix} (\texttt{M\& m, double} \text{ x[3], double a}) \quad \{ \textbf{matrix} (\texttt{M\& m, double} \text{ x[3], double a}) \} 
331
       rep(i,0,3) rep(j,0,3) {
332
         m[i][j] = x[i]*x[j]*(1-cos(a));
         if (i == j) m[i][j] += cos(a);
333
334
          else m[i][j] += x[(6-i-j)%3] * ((i == (2+j) % 3) ? -1 : 1) * <math>sin(a);
335
336
     }
```

5.2 Graham's Scan + max. Abstand

```
/* Runtime: O(n*log(n)). Find 2 farthest points in a set of points.
     * Use graham algorithm to get the convex hull.
3
     * Note: In extreme situation, when all points coincide, the program won't work
     * probably. A prejudge of this situation may consequently be needed */
    const int mn = 100005;
6
    const double pi = acos(-1.0), eps = 1e-5;
    struct point { double x, y; } a[mn];
    int n, cn, st[mn];
9
    inline bool cmp(const point &a, const point &b) {
10
        if (a.y != b.y) return a.y < b.y; return a.x < b.x;</pre>
11
12
    inline int dblcmp(const double &d) {
13
        if (abs(d) < eps) return 0; return d < 0 ? -1 : 1;</pre>
14
    inline double cross(const point &a, const point &b, const point &c) {
15
16
        return (b.x - a.x) * (c.y - a.y) - (c.x - a.x) * (b.y - a.y);
17
18
    inline double dis(const point &a, const point &b) {
19
        double dx = a.x - b.x, dy = a.y - b.y;
20
        return sqrt (dx * dx + dy * dy);
21
    } // get the convex hull
22
    void graham_scan() {
23
        sort(a, a + n, cmp);
24
        cn = -1;
25
        st[++cn] = 0;
26
        st[++cn] = 1;
27
        for (int i = 2; i < n; i++) {
28
            while (cn>0 && dblcmp(cross(a[st[cn-1]],a[st[cn]],a[i]))<=0) cn--;</pre>
29
            st[++cn] = i;
30
        int newtop = cn;
31
32
        for (int i = n - 2; i >= 0; i--) {
33
            while (cn>newtop \&\& dblcmp(cross(a[st[cn-1]],a[st[cn]],a[i])) <= 0) cn--;
34
            st[++cn] = i:
35
36
37
   inline int next(int x) { return x + 1 == cn ? 0 : x + 1; }
38
    inline double angle(const point &a,const point &b,const point &c,const point &d) {
39
        double x1 = b.x - a.x, y1 = b.y - a.y, x2 = d.x - c.x, y2 = d.y - c.y;
        double tc = (x1 * x2 + y1 * y2) / dis(a, b) / dis(c, d);
40
41
        return acos(abs(tc) > 1.0 ? (tc > 0 ? 1 : -1) * 1.0 : tc);
42
   void maintain(int &p1, int &p2, double &nowh, double &nowd) {
43
44
        nowd = dis(a[st[p1]], a[st[next(p1)]]);
45
        nowh = cross(a[st[p1]], a[st[next(p1)]], a[st[p2]]) / nowd;
46
        while (1) {
47
            double h = cross(a[st[p1]], a[st[next(p1)]], a[st[next(p2)]]) / nowd;
48
            if (dblcmp(h - nowh) > 0) {
49
                nowh = h;
                p2 = next(p2);
```

```
51
           } else break;
52
53
54
   double find_max() {
55
       double suma = 0, nowh = 0, nowd = 0, ans = 0;
56
       int p1 = 0, p2 = 1;
57
       maintain(p1, p2, nowh, nowd);
       while (dblcmp(suma - pi) \le 0)  {
58
59
           double t1 = angle(a[st[p1]], a[st[next(p1)]], a[st[next(p1)]],
60
                  a[st[next(next(p1))]]);
61
           if (dblcmp(t1 - t2) \le 0)  {
63
               p1 = next(p1); suma += t1;
64
           } else {
65
               p1 = next(p1); swap(p1, p2); suma += t2;
66
67
           maintain(p1, p2, nowh, nowd);
           double d = dis(a[st[p1]], a[st[p2]]);
68
69
           if (d > ans) ans = d;
70
71
       return ans;
72
73
   int main() {
74
       while (scanf("%d", &n) != EOF && n) {
75
           for (int i = 0; i < n; i++)</pre>
76
               scanf("%lf%lf", &a[i].x, &a[i].y);
77
           if (n == 2)
78
               printf("%.21f\n", dis(a[0], a[1]));
79
           else {
80
               graham_scan();
               double mx = find_max();
82
               printf("%.21f\n", mx);
83
84
85
       return 0;
86
```

6 Datenstrukturen

6.1 STL order statistics tree

```
#include <bits/stdc++.h>
#include <ext/pb_ds/assoc_container.hpp>
#include <ext/pb_ds/tree_policy.hpp>
using namespace std; using namespace __gnu_pbds;

typedef tree<int, null_type, less<int>, rb_tree_tag, tree_order_statistics_node_update> Tree;
int main() {
    Tree X;
    for (int i = 1; i <= 16; i <<= 1) X.insert(i); // { 1, 2, 4, 8, 16 };
    cout << *X.find_by_order(3) << endl; // => 8
    cout << X.order_of_key(10) << endl; // => 4 = successor of 10 = min i such that X[i] >= 10

11 }
```

6.2 Skew Heaps (meldable priority queue)

```
/* The simplest meldable priority queues: Skew Heap
    Merging (distroying both trees), inserting, deleting min: O(logn) amortised; */
3
    struct node {
4
        int key;
        node *lc, *rc;
        node(int k):key(k),lc(0),rc(0){}
6
7
    } *root=0;
8
    int size=0;
9
    node* merge(node* x, node* y) {
10
        if(!x)return y;
11
        if(!y)return x;
12
        if(x->key > y->key)swap(x,y);
        x->rc=merge(x->rc,y);
13
14
        swap(x->lc,x->rc);
15
        return x;
16
17
    void insert(int x) { root=merge(root,new node(x)); size++;}
18
    int delmin() {
19
        if(!root)return -1;
20
        int ret=root->key;
21
        node *troot=merge(root->lc,root->rc);
22
        delete root:
23
        root=troot;
```

```
24 size--;
25 return ret;
26 }
```

6.3 Treap

```
struct Node {
 2
        int val, prio, size;
 3
        Node* child[2];
 4
        void apply() { // apply lazy actions and push them down
 5
 6
        void maintain() {
 7
            size = 1;
 8
            rep(i,0,2) size += child[i] ? child[i]->size : 0;
 9
10
    };
    pair<Node*, Node*> split(Node* n, int val) { // returns (< val, >= val)
11
12
        if (!n) return {0,0};
13
        n->apply();
14
        Node *& c = n->child[val > n->val];
15
        auto sub = split(c, val);
        if (val > n->val) { c = sub.fst; n->maintain(); return mk(n, sub.snd); }
16
17
                           { c = sub.snd; n->maintain(); return mk(sub.fst, n); }
18
    Node* merge(Node* 1, Node* r) {
19
20
        if (!1 || !r) return 1 ? 1 : r;
21
        if (1->prio > r->prio) {
22
            l->apply();
23
            1->child[1] = merge(1->child[1], r);
24
            l->maintain();
25
            return 1;
26
        } else {
27
            r->apply();
28
            r\rightarrow child[0] = merge(l, r\rightarrow child[0]);
29
            r->maintain();
30
            return r;
31
32
33
    Node* insert(Node* n, int val) {
34
        auto sub = split(n, val);
        Node* x = new Node { val, rand(), 1 };
35
36
        return merge(merge(sub.fst, x), sub.snd);
37
38
    Node* remove(Node* n, int val) {
39
        if (!n) return 0;
40
        n->apply();
41
        if (val == n->val)
            return merge(n->child[0], n->child[1]);
43
        Node *& c = n->child[val > n->val];
44
        c = remove(c, val);
45
        n->maintain();
46
        return n;
47
```

6.4 Fenwick Tree

```
const int n = 10; // ALL INDICES START AT 1 WITH THIS CODE!!
 2
 3
    // mode 1: update indices, read prefixes
    void update_idx(int tree[], int i, int val) { // v[i] += val
for (; i <= n; i += i & -i) tree[i] += val;</pre>
 5
 6
 7
    int read_prefix(int tree[], int i) { // get sum v[1..i]
 8
      int sum = 0;
      for (; i > 0; i -= i & -i) sum += tree[i];
10
      return sum;
11
    int kth(int k) { // find kth element in tree (1-based index)
12
13
      int ans = 0;
14
      for (int i = maxl; i >= 0; --i) // maxl = largest i s.t. (1<<i) <= n</pre>
15
        if (ans + (1<<i) <= N && tree[ans + (1<<i)] < k) {</pre>
16
          ans += 1<<i;
17
           k -= tree[ans];
18
19
      return ans+1;
20
21
22 // mode 2: update prefixes, read indices
```

```
void update_prefix(int tree[], int i, int val) { // v[1..i] += val
     for (; i > 0; i -= i & -i) tree[i] += val;
25
26
    int read_idx(int tree[], int i) { // get v[i]
27
     int sum = 0;
28
      for (; i <= n; i += i & -i) sum += tree[i];</pre>
29
     return sum;
30
31
32
    // mode 3: range-update range-query (using point-wise of linear functions)
33
   const int maxn = 100100;
35
   11 mul[maxn], add[maxn];
36
37
    void update_idx(ll tree[], int x, ll val) {
38
      for (int i = x; i <= n; i += i & -i) tree[i] += val;</pre>
39
40
   void update_prefix(int x, ll val) { // v[x] += val
41
      update_idx(mul, 1, val);
42
      update_idx(mul, x + 1, -val);
43
      update_idx(add, x + 1, x * val);
44
45
   ll read_prefix(int x) { // get sum v[1..x]
46
      11 a = 0, b = 0;
47
      for (int i = x; i > 0; i -= i & -i) a += mul[i], b += add[i];
48
      return a * x + b;
49
   void update_range(int 1, int r, 11 val) { // v[1..r] += val
50
51
     update_prefix(l - 1, -val);
52
      update_prefix(r, val);
54
   ll read_range(int l, int r) { // get sum v[1..r]
55
      return read_prefix(r) - read_prefix(l - 1);
56
```

6.5 Simple tree aggregations

```
void maintain(int x, int exclude) {
2
      g[x] = 1;
3
      for (int y: adj[x]) {
4
        if (y == exclude) continue;
5
        g[x] += g[y];
6
7
8
    // build initial data structures with fixed root
9
    void dfs1(int x, int from) {
10
      for (int y: adj[x]) if (y != from)
11
        dfs1(y, x);
12
      maintain(x, from);
13
    // inspect data structures with x as root
14
15
   void dfs2(int x, int from) {
16
     for (int y: adj[x]) if (y != from) {
       maintain(x, y);
17
18
        maintain(y, -1);
19
        dfs2(y, x);
20
21
      maintain(x, from);
```

7 DP optimization

7.1 Convex hull (monotonic insert)

```
// convex hull, minimum
   vector<ll> M, B;
3
   int ptr;
   bool bad(int a,int b,int c) {
    // use deterministic comuputation with long long if sufficient
5
6
    8
   // insert with non-increasing m
   void insert(ll m, ll b) {
10
    M.push_back(m);
11
    B.push_back(b);
12
    while (M.size() >= 3 \&\& bad(M.size()-3, M.size()-2, M.size()-1)) {
      M.erase(M.end()-2);
13
      B.erase(B.end()-2);
```

```
15
16
17
   ll get(int i, ll x) {
      return M[i]*x + B[i];
18
19
20
    // query with non-decreasing x
21
    ll query(ll x) {
22
      ptr=min((int)M.size()-1,ptr);
23
      while (ptr<M.size()-1 && get(ptr+1,x)<get(ptr,x))</pre>
24
       ptr++;
25
      return get(ptr,x);
```

7.2 Dynamic convex hull

```
const ll is_query = -(1LL<<62);</pre>
    struct Line {
3
        11 m, b;
        mutable function<const Line*()> succ;
5
        bool operator<(const Line& rhs) const {</pre>
6
            if (rhs.b != is_query) return m < rhs.m;</pre>
7
            const Line* s = succ();
            if (!s) return 0;
            ll x = rhs.m;
10
            return b - s->b < (s->m - m) * x;
11
12
    };
    struct HullDynamic : public multiset<Line> { // will maintain upper hull for maximum
13
        bool bad(iterator y) {
15
            auto z = next(y);
16
            if (y == begin()) {
17
                if (z == end()) return 0;
                return y->m == z->m && y->b <= z->b;
18
19
20
            auto x = prev(y);
21
            if (z == end()) return y->m == x->m && y->b <= x->b;
22
            return (x->b - y->b)*(z->m - y->m) >= (y->b - z->b)*(y->m - x->m);
23
24
        void insert_line(ll m, ll b) {
25
            auto y = insert({ m, b });
26
            y->succ = [=] { return next(y) == end() ? 0 : &*next(y); };
27
            if (bad(y)) { erase(y); return; }
28
            while (next(y) != end() && bad(next(y))) erase(next(y));
29
            while (y != begin() \&\& bad(prev(y))) erase(prev(y));
30
31
        ll eval(ll x) {
32
            auto l = *lower_bound((Line) { x, is_query });
            return 1.m * x + 1.b;
33
34
```

8 Formelsammlung

8.1 Combinatorics

Classical Problems HanoiTower(HT) min steps $T_n = 2^n - 1$ Regions by n lines $L_n = n(n+1)/2 + 1$ $Z_n = 2n^2 - n + 1$ Regions by n Zig lines Joseph Problem (every *m*-th) $F_1 = 0, F_i = (F_{i-1} + m)\%i$ Joseph Problem (every 2nd) rotate n 1-bit to left HanoiTower (no direct A to C) $T_n = 3^n - 1$ $(n^2 - 3n + 2)/2$ Joseph given pos j, find m. (\downarrow con.) $m \equiv 1 \pmod{\frac{L}{p}},$ Bounded regions by n lines HT min steps A to C clockw. $Q_n = 2R_{n-1} + 1$ $L(n) = lcm(1, ..., n), p \text{ prime } \in [\frac{n}{2}, n]$ $m \equiv j + 1 - n \pmod{p}$ $\sum_{i=1}^{n} i^3 = n^2(n+1)^2/4$ $\sum_{i=1}^{n} i^2 = n(n+1)(2n+1)/6$ HT min steps C to A clockw. $R_n = 2R_{n-1} + Q_{n-1} + 2$ $\frac{m}{n} = \frac{1}{\lceil n/m \rceil} + \left(\frac{m}{n} - \frac{1}{\lceil n/m \rceil}\right)$ Farey Seq given m/n, m'/n'm'' = |(n+N)/n'|m' - mEgyptian Fraction $m'/n' = \frac{m+m''}{n+n''}$ m/n = 0/1, m'/n' = 1/Nn'' = |(n+N)/n'|n'-nFarey Seq given m/n, m''/n''#labeled rooted trees #labeled unrooted trees $n! \sim \sqrt{2\pi n} \left(\frac{n}{e}\right)^n \left(1 + \frac{1}{12n}\right)$ #SpanningTree of G (no SL) $C(G) = D(G) - A(G)(\downarrow)$ Stirling's Formula D : DegMat; A : AdjMat $Ans = |\det(C - 1r - 1c)|$ Farey Seq mn' - m'n = -1 $\frac{m+1}{\frac{n+m}{2}+1} \left(\frac{n}{\frac{n+m}{2}}\right)$ (n-1)!#heaps of a tree (keys: 1..n) #ways $0 \to m$ in n steps (never < 0) $\prod_{i \neq root} \operatorname{size}(i)$ $\#seq\langle a_0,...,a_{mn}\rangle$ of 1's and (1-m)'s with sum $+1=\binom{mn+1}{n}\frac{1}{mn+1}=\binom{mn}{n}\frac{1}{(m-1)n+1}$ $D_n = nD_{n-1} + (-1)^n$

Binomial Coefficients

$$\begin{array}{|c|c|c|c|}\hline (n \choose k) = \frac{n!}{k!(n-k)!}, & \text{int } n \geq k \geq 0 \\ (n \choose k) = (-1)^k \binom{k-r-1}{k}, & \text{int } k \\ (n \choose k) = (-1)^k \binom{k-r-1}{k}, & \text{int } k \\ (n \choose k) = (r-1)^k \binom{k-r-1}{k}, & \text{int } k \\ (n \choose k) = (r-1)^k \binom{k-r-1}{k}, & \text{int } k \\ (n \choose k) = (r-1)^k \binom{k-r-1}{k}, & \text{int } k \\ (n \choose k) = (r-1)^k \binom{k-r-1}{k}, & \text{int } k \\ (n \choose k) = (r-k)^k, & \text{int } m, k \\ (n \choose k) = (r-k)^k, & \text{int } m, k \\ (n \choose k) = (r-k)^k, & \text{int } m, k \\ (n \choose k) = (r-k)^k, & \text{int } m, k \\ (n \choose k) = (r-k)^k, & \text{int } m \neq 0, & \text{int } m, k \\ (n \choose k) = (r-k)^k, & \text{int } m \neq 0, & \text{int } m \neq 0,$$

Famous Numbers

| Catalan | $C_0 = 1, C_n = \frac{1}{n+1} {2n \choose n} = \sum_{i=0}^{n-1} C_i C_{n-i-1} = \frac{4n-2}{n+1} C_{n-1}$ | |
|-------------------|---|--|
| Stirling 1st kind | $\begin{bmatrix} 0 \\ 0 \end{bmatrix} = 1, \begin{bmatrix} n \\ 0 \end{bmatrix} = \begin{bmatrix} 0 \\ n \end{bmatrix} = 0, \begin{bmatrix} n \\ k \end{bmatrix} = (n-1) \begin{bmatrix} n-1 \\ k \end{bmatrix} + \begin{bmatrix} n-1 \\ k-1 \end{bmatrix}$ | #perms of n objs with exactly k cycles |
| Stirling 2nd kind | $\left\{ {n \atop 1} \right\} = \left\{ {n \atop n} \right\} = 1, \left\{ {n \atop k} \right\} = k \left\{ {n-1 \atop k} \right\} + \left\{ {n-1 \atop k-1} \right\}$ | #ways to partition n objs into k nonempty sets |
| Euler | $\left\langle {n \atop 0} \right\rangle = \left\langle {n \atop n-1} \right\rangle = 1, \left\langle {n \atop k} \right\rangle = (k+1) \left\langle {n-1 \atop k} \right\rangle + (n-k) \left\langle {n-1 \atop k-1} \right\rangle$ | #perms of n objs with exactly k ascents |
| Euler 2nd Order | $\left\langle \left\langle {n\atop k} \right\rangle \right\rangle = (k+1) \left\langle \left\langle {n-1\atop k} \right\rangle \right\rangle + (2n-k-1) \left\langle \left\langle {n-1\atop k-1} \right\rangle \right\rangle$ | #perms of $1, 1, 2, 2,, n, n$ with exactly k ascents |
| Bell | $B_1 = 1, B_n = \sum_{k=0}^{n-1} B_k \binom{n-1}{k} = \sum_{k=0}^{n} \binom{n}{k}^n$ | #partitions of 1n (Stirling 2nd, no limit on k) |

| The Twelvefold Way (Putting n balls into k boxes) | | | | | |
|---|-------------|---|----------------------|---|--|
| Balls | same | distinct | same | distinct | |
| Boxes | same | same | distinct | distinct | Remarks |
| - | $p_k(n)$ | $\sum_{i=0}^{k} \begin{Bmatrix} n \\ i \end{Bmatrix}$ | $\binom{n+k-1}{k-1}$ | k^n | $p_k(n)$: #partitions of n into $\leq k$ positive parts |
| $size \ge 1$ | p(n,k) | $\left\{ egin{array}{c} n \\ k \end{array} \right\}$ | $\binom{n-1}{k-1}$ | $k! \begin{Bmatrix} n \\ k \end{Bmatrix}$ | $\mathrm{p}(n,k)$: #partitions of n into k positive parts (<code>NrPartitions</code>) |
| $size \le 1$ | $[n \le k]$ | $[n \le k]$ | $\binom{k}{n}$ | $n!\binom{k}{n}$ | [cond]: 1 if $cond = true$, else 0 |

| Classical Formulae | | | | |
|-------------------------------|----------------------------|---|---|--|
| Ballot.Always $\#A > k \#B$ | $Pr = \frac{a-kb}{a+b}$ | Ballot.Always $\#B - \#A \le k$ | $Pr = 1 - \frac{a!b!}{(a+k+1)!(b-k-1)!}$ | |
| Ballot.Always $\#A \ge k \#B$ | $Pr = \frac{a+1-kb}{a+1}$ | Ballot.Always $\#A \ge \#B + k$ | $Pr = 1 - \frac{a!b!}{(a+k+1)!(b-k-1)!}$ $Num = \frac{a-k+1-b}{a-k+1} \binom{a+b-k}{b}$ | |
| E(X+Y) = EX + EY | $E(\alpha X) = \alpha E X$ | X,Y indep. $\Leftrightarrow E(XY) = (EX)(EY)$ | | |

Burnside's Lemma: $L=\frac{1}{|G|}\sum_{k=1}^n |Z_k|=\frac{1}{|G|}\sum_{a_i\in G}C_1(a_i).$ Z_k : the set of permutations in G under which k stays stable; $C_1(a_i)$: the number of cycles of order 1 in a_i . **Pólya's Theorem:** The number of colorings of n objects with m colors $L=\frac{1}{|G|}\sum_{g_i\in G}m^{c(g_i)}.$ \overline{G} : the group over n objects; $c(g_i)$: the number of cycles in g_i .

| Regular Polyhedron Coloring with at most n colors (up to isomorph) | | | |
|--|---|----------------|------------------------|
| Description | Formula | Remarks | |
| vertices of octahedron or faces of cube | $(n^6 + 3n^4 + 12n^3 + 8n^2)/24$ | | $\overline{(V, F, E)}$ |
| vertices of cube or faces of octahedron | $(n^8 + 17n^4 + 6n^2)/24$ | tetrahedron: | (4, 4, 6) |
| edges of cube or edges of octahedron | $(n^{12} + 6n^7 + 3n^6 + 8n^4 + 6n^3)/24$ | cube: | (8, 6, 12) |
| vertices or faces of tetrahedron | $(n^4 + 11n^2)/12$ | octahedron: | (6, 8, 12) |
| edges of tetrahedron | $(n^6 + 3n^4 + 8n^2)/12$ | dodecahedron: | (20, 12, 30) |
| vertices of icosahedron or faces of dodecahedron | $(n^{12} + 15n^6 + 44n^4)/60$ | icosahedron | (12, 20, 30) |
| vertices of dodecahedron or faces of icosahedron | $(n^{20} + 15n^{10} + 20n^8 + 24n^4)/60$ | | |
| edges of dodecahedron or edges of icosahedron | $(n^{30} + 15n^{16} + 20n^{10} + 24n^6)/60$ | This row may b | oe wrong. |

Exponential families (unlabelled): h(n) = number of possible hands of weight n, h(n,k) = number of hands of weight n with k cards, d(n) = number of cards of weight n. Then $n \cdot h(n,k) = \sum_{r,m \geq 1} h(n-rm,k-m) \cdot d(r)$ and $n \cdot h(n) = \sum_{m \geq 1} h(n-m) \cdot \sum_{r|m} r \cdot d(r)$.

8.2 Number Theory

Classical Theorems

Classical Theorems $a \perp m \Rightarrow a^{\phi(m)} = 1(\%m)$ Min general idx $\lambda(n)$: $\forall_a : a^{\lambda(n)} \equiv 1(\%n)$ $p \text{ prime} \Leftrightarrow (p-1)! \equiv -1(\%p)$ $\sum_{i=1}^{n} \sigma_0(i) = 2 \sum_{i=1}^{\lceil \sqrt{n} \rceil} [n/j] - [\sqrt{n}]^2$ $\sum_{m \perp n, m < n} m = \frac{n\phi(n)}{2}$ $\sum_{d|n} \phi(d) = \sum_{d|n} \phi(n/d) = n$ $[\sqrt{n}]$ Newton: $y=[\frac{x+[n/x]}{2}]$, $x_0=2^{[\frac{\log_2(n)+2}{2}]}$ $\sum_{d|n} n\sigma_1(d)/d = \sum_{d|n} d\sigma_0(d)$ $(\sum_{d|n} \sigma_0(d))^2 = \sum_{d|n} \sigma_0(d)^3$ $\begin{array}{c} \sigma_1(p_1^{e_1}\cdots p_s^{e_s}) = \prod_{i=1}^s \frac{p_i^{e_i+1}-1}{p_i-1} \\ \sum_{d|n} \mu(d) = 1 \text{ if } n=1, \text{ else } 0 \end{array}$ $r_1=4,\,r_k\equiv r_{k-1}^2-2(\%M_p),\,M_p$ prime $\Leftrightarrow r_{p-1}\equiv 0(\%M_p)$ $\sigma_0(p_1^{e_1}\cdots p_s^{e_s}) = \prod_{i=1}^s (e_i+1)$ $\mu(p_1p_2\cdots p_s)=(-1)^s$, else 0 $F(n) = \sum_{d|n} f(d) \Leftrightarrow f(n) = \sum_{d|n} \mu(d) F(\frac{n}{d})$ $n = \sum_{d|n} \mu(\frac{n}{d}) \sigma_1(d)$ $n=2,4,p^t,2p^t\Leftrightarrow n$ has p_roots $a \perp n$, then $a^i \equiv a^j(\%n) \Leftrightarrow i \equiv j(\% \operatorname{ord}_n(a))$ $r = \operatorname{ord}_n(a), \operatorname{ord}_n(a^u) = \frac{r}{\gcd(r,u)}$ $1 = \sum_{d|n} \mu(\frac{n}{d}) \sigma_0(d)$ r p root of n, then r^u is p root of $n \Leftrightarrow u \perp \phi(n)$ $r \text{ p_root of } n \Leftrightarrow r^{-1} \text{ p_root of } n$ $\operatorname{ord}_n(a) = \operatorname{ord}_n(a^{-1})$ n has p roots $\Leftrightarrow n$ has $\phi(\phi(n))$ p roots $a^n \equiv a^{\phi(m)+n\%\phi(m)}(\%m), n$ big $\lambda(2^t) = 2^{t-2}, \ \lambda(p^t) = \phi(p^t) = (p-1)p^{t-1}, \ \lambda(2^{t_0}p_1^{t_1}\cdots p_m^{t_m}) = lcm(\lambda(2^{t_0}), \phi(p_1^{t_1}), \cdots, \phi(p_m^{t_m}))$ $\left(\frac{a}{p}\right) \equiv a^{(p-1)/2}(\%p)$ Legendre sym $\left(\frac{a}{p}\right)=1$ if a is quad residue %p;-1 if a is non-residue; 0 if a=0 $a \equiv b(\%p) \Rightarrow \left(\frac{a}{p}\right) = \left(\frac{b}{p}\right)$ $a \perp p$, s from $a, 2a, ..., \frac{p-1}{2}a(\%p)$ are $> \frac{p}{2} \Rightarrow \left(\frac{a}{p}\right) = (-1)^s$ Gauss Integer $\pi = a + bi$. Norm $(\pi) = p$ prime $\Rightarrow \pi$ and $\overline{\pi}$ prime, p not prime

8.3 Game Theory

| | | wins (normal); @ last one loses (r | nisère)) |
|------------------|---|---|--|
| Name | Description | Criteria / Opt.strategy | Remarks |
| NIM | n piles of objs. One can take any number of objs from any pile (i.e. set of possible moves for the i -th pile is $M = [pile_i]$, $[x] := \{1, 2,, \lfloor x \rfloor \}$). | $SG = \bigotimes_{i=1}^{n} pile_{i}$. Strategy: 0 make the Nim-Sum 0 by de -creasing a heap; 0 the same, except when the normal move would only leave heaps of size 1. In that case, leave an odd number of 1's. | The result of ② is the same as ①, opposite if all piles are 1's. Many games are essentially NIM. |
| NIM (powers) | $M = \{a^m m \ge 0\}$ | If a odd: $SG_n = n\%2$ | If a even: $SG_n=2$, if $n\equiv a\%(a+1)$; $SG_n=n\%(a+1)\%2$, else. |
| NIM (half) | $M_{\mathbb{O}} = \left[\frac{pile_i}{2}\right]$ $M_{\mathbb{Q}} = \left[\left[\frac{pile_i}{2}\right], pile_i\right]$ | ① $SG_{2n} = n, SG_{2n+1} = SG_n$ ② $SG_0 = 0, SG_n = [\log_2 n] + 1$ | |
| NIM (divisors) | $M_{\mathbb{O}}=$ divisors of $pile_i$ $M_{\mathbb{O}}=$ proper divisors of $pile_i$ | $\textcircled{1}SG_0 = 0, SG_n = SG_{\textcircled{2},n} + 1$ $\textcircled{2}SG_1 = 0, SG_n = \text{number of}$ $\textcircled{3}$ at the end of n_{binary} | |
| Subtraction Game | $M_{ \textcircled{\tiny 1}} = [k]$ $M_{ \textcircled{\tiny 2}} = S 	ext{ (finite)}$ $M_{ \textcircled{\tiny 3}} = S \cup \{pile_i\}$ | $SG_{\mathfrak{D},n}=n \mod (k+1)$. Close if $SG=0$; Close if $SG=1$. $SG_{\mathfrak{D},n}=SG_{\mathfrak{D},n}+1$ | For any finite M, SG of one pile is eventually periodic. |
| Moore's NIM_k | One can take any number of objs from at most k piles. | • Write $pile_i$ in binary, sum up in base $k+1$ without carry. Losing if the result is 0. | 9 If all piles are 1's, losing iff $n \equiv 1\%(k+1)$. Otherwise the result is the same as 0 . |
| Staircase NIM | n piles in a line. One can take any number of objs from $pile_i$, $i>0$ to $pile_{i-1}$ | Losing if the NIM formed by the odd-indexed piles is losing(i.e. $\bigotimes_{i=0}^{(n-1)/2} pile_{2i+1} = 0$) | |
| Lasker's NIM | Two possible moves: 1.take any number of objs; 2.split a pile into two (no obj removed) | $SG_n = n$, if $n \equiv 1, 2(\%4)$ $SG_n = n + 1$, if $n \equiv 3(\%4)$ $SG_n = n - 1$, if $n \equiv 0(\%4)$ | |
| Kayles | Two possible moves: 1.take 1 or 2 objs; 2.split a pile into two (after removing objs) | SG_n for small n can be computed recursively. SG_n for $n \in [72, 83]$: 4 1 2 8 1 4 7 2 1 8 2 7 | SG_n becomes periodic from the 72-th item with period length 12. |
| Dawson's Chess | n boxes in a line. One can occupy a box if its neighbours are not occupied. | SG_n for $n \in [1, 18]$: 1 1 2 0 3 1 1 0 3 3 2 2 4 0 5 2 2 3 | Period = 34 from the 52-th item. |

| Wythoff's Game | Two piles of objs. One can take | $n_k = \lfloor k\phi \rfloor = \lfloor m_k\phi \rfloor - m_k$ | $\mid n_k$ and m_k form a pair of com- |
|----------------------|--|---|---|
| | any number of objs from either | $m_k = \lfloor k\phi^2 \rfloor = \lceil n_k\phi \rceil = n_k + k$ | plementary Beatty Sequences |
| | pile, or take the <i>same</i> number | $\phi := \frac{1+\sqrt{5}}{2}$. (n_k, m_k) is the k-th | $\int (\operatorname{since} \frac{1}{\phi} + \frac{1}{\phi^2} = 1)$. Every $x > 0$ |
| | from both piles. | losing position. | appears either in n_k or in m_k . |
| Mock Turtles | n coins in a line. One can turn | $SG_n = 2n$, if $ones(2n)$ odd; | SG_n for $n \in [0, 10]$ (leftmost po- |
| | over 1, 2 or 3 coins, with the | $SG_n = 2n + 1$, else. ones(x): | sition is 0): 1 2 4 7 8 11 13 14 |
| | rightmost from head to tail. | the number of 1's in x_{binary} | 16 19 21 |
| Ruler | n coins in a line. One can turn | $SG_n = $ the largest power of 2 | SG_n for $n \in [1, 10]$: 1 2 1 4 1 2 |
| | over any consecutive coins, | dividing n . This is implemented | 1812 |
| | with the rightmost from head to | as n & $-n$ (lowbit) | |
| | tail. | , , | |
| Hackenbush-tree | Given a forest of rooted trees, | At every branch, one can re- | |
| | one can take an edge and re- | place the branches by a non- | 1 |
| | move the part which becomes | branching stalk of length equal | |
| | unrooted. | to their nim-sum. | |
| | | | |
| Hackenbush-graph | | Vertices on any circuit can be | |
| riackeribusii-grapii | ± ✓ | fused without changing SG of | į į |
| | | the graph. Fusion: two neigh- | |
| | | , , , | |
| | | bouring vertices into one, and | - 7 - 100 - 1 |
| | | bend the edge into a loop. | |

- Johnson's Reweighting Algorithm: add a new source S, it can reach all other nodes with 0 cost. Use bellmanford to calculate the shortest path d[i] from S to all other nodes i. Exit when negative cycle is found. Otherwise the weights of all edges (u,v) in the original graph are changed to d[u]+w[u,v]-d[v]. Now all weights are nonnegative, so dijkstra algorithm can be used.
- feasible flow in a network with both upper and lower capacity constraints, no source or sink: capacity are changed to upperbound-lowerbound. Add a new source and a sink. let M[v] = (sum of lowerbounds of ingoing edges to v) (sum of lowserbounds of outgoing edges from v). For all v, if M[v]>0 then add edge (S,v) with capacity M, otherwise add (v,T) with capacity -M. If all outgoing edges from S are full, then a feasible flow exists, it is the flow plus the original lowerbounds.
- feasible flow in a network with both upper and lower capacity constraints, with source s and sink t: add edge (t,s) with capacity infinity. Binary search for the lower bound, check whether a feasible exists for a network WITHOUT source or sink (B).
- system of difference constraints: change all the conditions to the form a-b<=c. For every such condition add an edge (b,a) with weight c. Add a source which can reach all the nodes with 0 cost. Find shortest paths with bellman ford from s. d[v] is a solution.
- min-weight vertex cover in a bipartite graph: partition into A and B. add edges $s \to A$ with capacities w(A) and edges $B \to t$ with capacities w(B). add edges of capacity ∞ from A to B where there are edges in the graph. answer is maxflow, the vertex cover is the set of nodes that are adjacent to cut edges, or alternatively, the left-side nodes NOT reachable from the source and the right-side edges reachable from the source (in the residual network).
- general graph: complement of a vertex cover is an independent set → max-weight independent set is complement of min-weight vertex cover.
- optimal proportion spanning tree: z=sigma(benifit[i] * x[i]) I * sigma(cost[i] * x[i]) = sigma(d[i] * x[i]). binary search for I, find the MST so that z = 0, then I is the best proportion.
- optimal proportion cycle: same as above, change the "find MST"to "check if there're positive cycles"
- Bipartite Graph: Min Cover (fewest nodes cover all edges) = max matching. Min path covering for DAG: n maxmatching. Min dominating set = max matching + isolated nodes. Max independent set = n max matching
- Bipartite matching with weights on the left-hand nodes, minimizing the matched weight sum: sort left-hand nodes ascending by weight, then just use the normal bipartite matching algorithm (Kuhn's)
- Closure problem: Find a subset $V' \subset V$ such that V' is closed (every successor of a node in V' is also in V') and such that $\sum_{v \in V'} w(v)$ is maximal under all such subsets V'. We use min-cut: for every node v, if w(v) > 0, add an edge (S,v) with capacity w(v), otherwise add edge (v,T) with capacity w(v). Add edges v with capacity v for all edges v with capacity v in the original graph. The source partition of the min-cut is the optimal v.
- Erdős-Gallai theorem: A sequence of non-negative integers $d_1 \geq \cdots \geq d_n$ can be represented as the degree sequence of a finite simple graph on n vertices if and only if $d_1 + \cdots + d_n$ is even and $\sum_{i=1}^k d_i \leq k(k-1) + \sum_{i=k+1}^n \min(d_i,k) \; \forall \; 1 \leq k \leq n$

- In a connected undirected graph, a random walk (uniform choice of next node) with any start node will hit all nodes in expected time $2m \cdot (n-1)$. We can also walk on the projection of some more complex graph into fewer dimensions. E.g. 2-SAT: Let T be a valid truth assignment. Start with any assignment T*. Let T be the number of variables in which T and T* coincide. If we fix a broken clause by picking any of its variables at random and adding it to T*, we increase T0 with probability of at least T1 (and decrease it otherwise). The graph we walk on is the integer number line, and we are expected to hit T2 after T2 iterations. If the distribution is non-uniform against your favor, it does not work at all (even if the probability to go in the "right" direction is only slightly less than T2)
- Generally useful solution ideas (always consider!): divide and conquer, binary search, precomputation, outputsensitive algorithms, meet-in-the-middle, use different algos for different situations