

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

7 8

10 11

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13 14 15

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51 52 53

54 55

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)
                     \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 \sim 4x less f() calls, pass f() 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

```
typedef unsigned long long ULL;
    typedef long long LL;
 3
    typedef map<ULL, short> factors;
 5
    LL MultiplyMod(LL a, LL b, LL mod) { //computes a * b % mod
 6
        ULL r = 0;
 7
        a %= mod, b %= mod;
        while (b) {
 9
            if (b & 1) r = (r + a) \% mod;
10
            b >>= 1, a = ((ULL) a << 1) % mod;
11
12
        return r;
13
14
    template<typename T>
15
    T PowerMod(T a, T n, T mod) { //computes\ a^n\ %\ mod}
16
        T r = 1;
        while (n) {
17
18
            if (n & 1) r = MultiplyMod(r, a, mod);
19
            n >>= 1, a = MultiplyMod(a, a, mod);
20
21
        return r;
22
23
    template<typename T>
    bool isprime(T n) { //determines if n is a prime number
25
        const int pn = 9, p[] = { 2, 3, 5, 7, 11, 13, 17, 19, 23 };
26
        for (int i = 0; i < pn; ++i)</pre>
            if (n % p[i] == 0) return n == p[i];
27
28
        if (n < p[pn - 1]) return 0;
29
        T s = 0, t = n - 1;
        while (~t & 1)
30
        t >>= 1, ++s;
for (int i = 0; i < pn; ++i) {
31
32
            T pt = PowerMod<T> (p[i], t, n);
33
34
            if (pt == 1) continue;
35
            bool ok = 0;
36
            for (int j = 0; j < s && !ok; ++j) {</pre>
37
                 if (pt == n - 1) ok = 1;
                pt = MultiplyMod(pt, pt, n);
38
39
40
            if (!ok) return 0;
41
42
        return 1;
43
44
    template<typename T>
45
    T GCD(T a, T b) {
46
        Tr:
47
        while (b)
48
            r = a % b, a = b, b = r;
49
        return a;
50
51
    template<typename T>
    T _pollard_rho(T N) {
52
53
        if (isprime<T> (N)) return N;
54
        int c = 2:
55
        do {
            T x = rand(), y = (x * x + c) % N, d = 1;
```

```
57
             int pow = 1, len = 1;
58
             while (1) {
59
                 if (len++ == pow) x = y, pow <<= 1, len = 0;
                 y = (MultiplyMod(y, y, N) + c) % N;
60
61
                 if (x == y) break;
                 d = GCD < T > ((x > y ? x - y : y - x), N);
62
63
                 if (d != 1) return d;
64
65
             do
66
                 c = rand();
67
             while (c == 0);
         } while (1);
69
         return 0:
70
71
72
    template<typename T>
73
    void _factor_large(T N, factors &facts, short exp) {
74
        if (N == 1) return;
75
        T f = pollard_rho < T > (N);
76
         if (f == N) {
77
             facts[f] += exp;
78
             return;
79
80
         short c = 0;
81
         while (N % f == 0)
82
            N /= f, ++c;
         _factor_large(f, facts, exp * c);
83
84
        _factor_large(N, facts, exp);
85
86
    int getprimes(int *pr, int maxp) {
87
        int mr = maxp * 20;
        bool *isp = new bool[mr];
88
89
        memset(isp, 1, mr);
90
         for (int i = 2; i * i < mr; ++i)
91
             if (isp[i]) {
92
                 for (int j = i * i; j < mr; j += i)
                     isp[j] = 0;
93
94
95
         int c = 0;
96
         for (int i = 2; i < mr && c < maxp; ++i)</pre>
97
             if (isp[i]) pr[c++] = i;
98
         delete[] isp;
99
         return c:
100
101
    template<typename T>
    {f void} factor(T N, factors &facts) { //factors N into prime factors in facts
102
103
         const int mp = 100;
104
         static int pr[mp], pn = -1;
105
         if (pn == -1) pn = getprimes(pr, mp);
         for (int i = 0; i < pn; ++i)</pre>
106
107
             if (N % pr[i] == 0) {
108
                 short c = 0;
                 while (N % pr[i] == 0)
109
110
                     N /= pr[i], ++c;
111
                 facts[pr[i]] += c;
112
113
         _factor_large<T> (N, facts, 1);
114
115
    // calculate d = gcd(a, b), and x, y so that a x + b y = d
    template<typename T>
116
117
    T ex_gcd(T a, T b, T &x, T &y) {
        T q, r, x1 = 0, y1 = 1, x2, y2;
118
        x = 1, y = 0;
119
120
         while (b) {
121
             q = a / b, r = a % b;
             x2 = x - q * x1, y2 = y - q * y1;
122
             a = b, b = r, x = x1, x1 = x2, y = y1, y1 = y2;
123
124
125
        return a;
126
127
     // solve the linear congruence equation: a x == b \pmod{n}
128
    11
            the number of solutions up to congruence (can be 0).
129
             {\it sol:} the minimal positive {\it solution}
130
             dis: the distance between solutions
    {\tt template}{<}{\tt typename}\ {\tt T}{>}
131
132
    T LinearMod(T a, T b, T n, T &sol, T &dis) {
133
        a = (a % n + n) % n, b = (b % n + n) % n;
134
        T d, x, y;
135
        d = ex_gcd<T> (a, n, x, y);
136
        if (b % d) return 0;
137
         x = (x % n + n) % n;
        x = MultiplyMod(b / d, x, n); //use normal mult instead if T = int
```

```
139
         dis = n / d;
         sol = x % dis;
140
141
         return d;
142
143
144
     // find x. a[i] \times = b[i] \pmod{m[i]} 0 <= i < n. m[i] need not be coprime
145
    template<typename T>
    bool ChineseRemainderTheorem(int n, T *a, T *b, T *m, T &sol, T &mod) {
146
147
         T A = 1, B = 0, ta, tm, tsol, tdis;
148
         for (int i = 0; i < n; ++i) {</pre>
149
             if (!LinearMod<T> (a[i], b[i], m[i], tsol, tdis)) return 0;
             ta = tsol, tm = tdis;
151
             if (!LinearMod<T> (A, ta - B, tm, tsol, tdis)) return 0;
152
             B = A * tsol + B;
             A = A * tdis;
153
154
155
         sol = B, mod = A;
156
         return 1;
157
     // compute p(n,k), the number of possibilities to write n as a sum of
158
159
    // k non-zero integers
160
    11 NrPartitions(int n, int k) {
161
         if (n==k) return 1;
         if (n \le k \mid \mid k == 0) return 0;
162
163
         11 *p = new 11[n+1];
         for (int i = 1; i <= n; ++i) p[i] = 1;</pre>
164
         for (int 1 = 2; 1 <= k; ++1)</pre>
165
             for (int m = 1+1; m <= n-1+1; ++m)</pre>
166
167
                 p[m] = p[m] + p[m-1];
168
         delete[] p;
169
         return p[n-k+1];
170
171
     // factors_p1 = prime factors of (p - 1)
172
    bool is primitive(ll q) {
173
       for (auto q : factors_p1)
174
         if (1 == powmod(g, (p-1)/q)) return 0;
175
       return 1;
176
     void find_prim() { // find primitive root of p
177
178
179
       for (;;) {
180
         g = (((11) rand() << 15) | (11) rand()) % p;
         if (g < 2) continue;</pre>
181
182
         if (is_primitive(g)) return;
183
       } return g;
184
185
    ll dlog(ll b) { // find x such that g^x = b \pmod{p}
       ll m = (ll)(ceil(sqrt(p-1))+0.5); // better use binary search here...
186
187
       unordered_map<11,11> powers; // should compute this only once per g
188
       rep(j,0,m) powers[powmod(g, j)] = j;
189
       11 gm = powmod(g, -m + 2*(p-1));
190
       rep(i,0,m) {
191
         if (contains(powers, b)) return i*m + powers[b];
192
         b = b * gm % p;
193
194
       assert(0); return -1;
195
```

3 ZAHLENTHEORIE

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!
    // 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) {
        if (n < p) { cnt = 0; return upto[n];}</pre>
5
        else {
6
            int res = PowerMod(upto[mod], n / mod, mod);
7
            res = (LL) res * upto[n % mod] % mod;
8
            res = (LL) res * get_part_of_fac_n_mod_pe(n / p, p, mod, upto, cnt)
9
            cnt += n / p;
10
11
            return res;
12
13
14
    //C(n,k) % p^e. Use Chinese Remainder Theorem to get C(n,k) %m
15
   int get_n_choose_k_mod_pe(int n, int k, int p, int mod) {
        static int upto[maxm + 1];
16
17
        upto[0] = 1 % mod;
18
        for (int i = 1; i <= mod; ++i)</pre>
            upto[i] = i % p ? (LL) upto[i - 1] * i % mod : upto[i - 1];
19
        int cnt1, cnt2, cnt3;
```

```
int a = get_part_of_fac_n_mod_pe(n, p, mod, upto, cnt1);
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);
int res = (LL) a * inv(b, mod) % mod * inv(c, mod) % mod * PowerMod(p, cnt1 - cnt2 - cnt3, mod) % mod;
return res;
}
// 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)
```

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
    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;
7
        vis[i] = 1;
8
        foreach(it, madj[i]) {
9
            if (pairs[*it] < 0 || dfs(pairs[*it])) {</pre>
                pairs[*it] = i, pairs[i] = *it;
10
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
18
        int ans = 0:
19
        rep(i,0,n) {
           clr(vis,0);
21
            ans += dfs(i);
22
23
        return ans;
```

4.2 Maximaler Fluss (FF + Capacity Scaling)

```
1
    // 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];
 5
    int vis[MAXN], target, iter, cap;
 6
 7
    void addedge(int x, int y, int c) {
      adj[x].push_back(edge {y, c, (int)adj[y].size()});
 8
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
14
      if (vis[x] == iter) return 0;
15
      vis[x] = iter;
16
      for (edge& e: adj[x])
17
        if (e.capacity >= cap && dfs(e.dest)) {
18
          e.capacity -= cap;
19
          adj[e.dest][e.rev].capacity += cap;
20
          return 1;
21
22
      return 0;
23
24
25
    int maxflow(int S, int T) {
     cap = MAXC, target = T;
27
      int flow = 0;
28
      while(cap) {
29
        while(++iter, dfs(S))
30
          flow += cap;
31
        cap /= 2;
32
33
      return flow;
```

4.3 Min-Cost-Max-Flow

```
typedef long long Captype;
                                     // set capacity type (long long or int)
    // for Valtype double, replace clr(dis,0x7f) and use epsilon for distance comparison
   typedef long long Valtype; // set type of edge weight (long long or int)
                                                // should be bigger than maxflow
   static const Captype flowlimit = 1LL<<60;</pre>
    struct MinCostFlow {
                                     //XXX Usage: class should be created by new.
   static const int maxn = 450;
                                                 // number of nodes, should be bigger than n
   static const int maxm = 5000;
                                                 //\ {\it number of edges}
8
   struct edge {
       int node,next; Captype flow; Valtype value;
10
        edges[maxm<<1];
11
   int graph[maxn], queue[maxn], pre[maxn], con[maxn], n, m, source, target, top;
12
   bool inq[maxn];
13
   Captype maxflow;
14
    Valtype mincost, dis[maxn];
   MinCostFlow() { memset(graph,-1,sizeof(graph)); top = 0; }
15
   inline int inverse(int x) {return 1+((x>>1)<<2)-x; }
16
17
    inline int addedge(int u,int v,Captype c, Valtype w) { // add a directed edge
18
        edges[top].value = w; edges[top].flow = c; edges[top].node = v;
        edges[top].next = graph[u]; graph[u] = top++;
20
        edges[top].value = -w; edges[top].flow = 0; edges[top].node = u;
21
        edges[top].next = graph[v]; graph[v] = top++;
        return top-2;
23
24
   \verb|bool| SPFA() { // Bellmanford, also works with negative edge weight.
25
        int point, nod, now, head = 0, tail = 1;
26
        memset (pre, -1, sizeof (pre));
27
        memset(inq,0,sizeof(inq));
28
       memset(dis,0x7f,sizeof(dis));
29
        dis[source] = 0; queue[0] = source; pre[source] = source; inq[source] = true;
30
        while (head!=tail) {
            now = queue[head++]; point = graph[now]; inq[now] = false; head %= maxn;
31
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;
36
                    pre[nod] = now;
37
                    con[nod] = point;
                    if (!inq[nod]) {
39
                        inq[nod] = true;
40
                         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);
       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() {
62
       maxflow = 0; mincost = 0;
63
        while (SPFA()) extend();
   } };
```

4 GRAPHEN

4.4 Value of Maximum Matching

```
const int N=200, MOD=1000000007, I=10;
   int n, adj[N][N], a[N][N];
3
   int rank() {
       int r = 0;
5
       rep(j,0,n) {
6
            int k = r;
            while (k < n && !a[k][j]) ++k;</pre>
8
            if (k == n) continue;
            swap(a[r], a[k]);
            int inv = powmod(a[r][j], MOD - 2);
10
11
            rep(i,j,n)
                a[r][i] = 1LL * a[r][i] * inv % MOD;
```

```
13
            rep(u,r+1,n) rep(v,j,n)
14
               a[u][v] = (a[u][v] - 1LL * a[r][v] * a[u][j] % MOD + MOD) % MOD;
15
16
17
        return r;
18
19
    // failure probability = (n / MOD)^I
20
   int max_matching() {
21
        int ans = 0;
22
        rep(_,0,I) {
23
            rep(i,0,n) rep(j,0,i)
                if (adj[i][j]) {
                     a[i][j] = rand() % (MOD - 1) + 1;
25
26
                     a[j][i] = MOD - a[i][j];
27
28
            ans = max(ans, rank()/2);
29
30
        return ans;
31
```

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];
   vector<int> bycol[maxn];
6
   vector<int> st;
8
   void init() { rep(i,0,maxn) adj[i].clear(), radj[i].clear(); }
9
    void dfs(int u, vector<int> adj[]) {
     if (vis[u]) return;
11
     vis[u] = 1;
12
      foreach(it,adj[u]) dfs(*it, adj);
13
     if (col) {
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
   void kosaraju(int n) { // n = number of nodes
19
20
     st.clear();
21
     clr(vis,0);
22
     col=0;
23
     rep(i,0,n) dfs(i,adj);
24
     clr(vis,0);
25
      clr(color,0);
     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
   // 2-SAT
33
34
   int assign[maxn]; // for 2-sat only
35
   int var(int x) { return x<<1; }</pre>
36
   bool solvable(int vars) {
37
     kosaraju(2*vars);
     rep(i,0,vars) if (color[var(i)] == color[1^var(i)]) return 0;
38
39
40
41
   void assign_vars() {
42
     clr(assign,0);
43
     rep(c,1,col+1) {
44
       foreach(it,bycol[c]) {
45
          int v = *it >> 1;
46
          bool neg = *it&1;
47
          if (assign[v]) continue;
          assign[v] = neg?1:-1;
48
49
50
51
52
   void add_impl(int v1, int v2) { adj[v1].push_back(v2); radj[v2].push_back(v1); }
53
   void add_equiv(int v1, int v2) { add_impl(v1, v2); add_impl(v2, v1); }
   void add_or(int v1, int v2) { add_impl(1^v1, v2); add_impl(1^v2, v1); }
54
55
   void add_xor(int v1, int v2) { add_or(v1, v2); add_or(1^v1, 1^v2); }
   void add_true(int v1) { add_impl(1^v1, v1); }
56
   void add_and(int v1, int v2) { add_true(v1); add_true(v2); }
57
```

```
int parse(int i) {
60
     if (i>0) return var(i-1);
61
      else return 1^var(-i-1);
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);
68
        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
        if (op == "imp") add_impl(x, y);
72
        if (op == "equiv") add_equiv(x, y);
73
74
75
      if (!solvable(n)) {
76
       cout << "Impossible" << endl; return 0;</pre>
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; }
        \label{eq:definition} \mbox{D rem}\left(\mbox{D x, D y}\right) \mbox{ {\bf (fmod}(x,y)+y,y); } \\ \mbox{ {\bf (fmod}(x,y)+y,y); } \\ \mbox{ {\bf (fmod)}} \\ \mbox{ {\bf (fmod
        D rtod(D rad) { return rad*180/pi; }
         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
         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
        D cross(P a, P b)
                                                       { return imag(conj(a) * b); }
        D cross(P a, P b, P c) { return cross(b-a, c-a); }
22
23
        D dot (P a, P b)
                                                         { return real(conj(a) * b); }
        P scale(P a, D len) { return a * (len/abs(a)); }
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
28
        int ccw(P a, P b, P c) {
29
            b -= a; c -= a;
            if (cross(b, c) > eps) return +1; // counter clockwise
30
31
             if (cross(b, c) < -eps) return -1; // clockwise</pre>
32
             if (dot(b, c) < 0)
                                                                    return +2;
                                                                                                 // c--a--b on line
             if (norm(b) < norm(c)) return -2; // a--b--c on line</pre>
33
34
             return 0;
35
36
37
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 &l, const L &m) {
46
            if (abs(cross(1[1]-1[0], m[1]-m[0])) > eps) return 1; // non-parallel
47
              \textbf{if} \ (abs(cross(l[1]-l[0],\ m[0]-l[0])) \ < \ eps) \ \textbf{return} \ -1; \ // \ \textit{same line} 
48
             return 0;
49
50
       | bool intersectLS(const L& 1, const L& s) {
            return cross(dir(1), s[0]-1[0])* // s[0] is left of 1
51
                             cross(dir(1), s[1]-l[0]) < eps; // s[1] is right of l
52
```

```
| 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) {
      return sgn(ccw(s[0],s[1],t[0]) * ccw(s[0],s[1],t[1])) <= 0 &&
58
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) {
      \textbf{return} \ \text{abs} (s[0]-p) + \text{abs} (s[1]-p) - \text{abs} (s[1]-s[0]) \ < \ \text{eps}; \ \ // \ \ triangle \ \ inequality
62
63
64
    P reflection (const L& 1, 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& 1, const L& m) {
71
      return intersectLL(1, m) ? 0 : distanceLP(1, m[0]);
72
73
    D distanceLS(const L& 1, const L& s) {
      if (intersectLS(1, s)) return 0;
74
75
       return min(distanceLP(l, s[0]), distanceLP(l, s[1]));
76
    D distanceSP(const L& s, P p) {
77
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;
84
      return min(min(distanceSP(s, t[0]), distanceSP(s, t[1])),
85
                  min(distanceSP(t, s[0]), distanceSP(t, s[1])));
86
87
    P crosspoint (const L& l, const L& m) { // return intersection point
88
      D A = cross(dir(1), dir(m));
89
      D B = cross(dir(1), 1[1] - m[0]);
      return m[0] + B / A * dir(m);
90
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) {
101
      DA = 0;
      rep(i,0,g.size())
102
103
        A += cross(g[i], next(g,i));
104
      return abs (A/2);
105
106
107
     // intersect with half-plane left of 1[0] -> 1[1]
108
    G convex_cut(const G& g, const L& 1) {
109
      G 0;
110
       rep(i,0,g.size()) {
111
        P A = g[i], B = next(g,i);
        if (ccw(1[0], 1[1], A) != -1) Q.pb(A);
112
         if (ccw(1[0], 1[1], A) * ccw(1[0], 1[1], B) < 0)
113
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, q.size())
        if (ccw(g[i], next(g, i), p) == -1) return 0;
120
121
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));
126
      return a;
127
    void triangulate(G g, vector<G>& res) { // triangulate a simple polygon
128
129
      while (g.size() > 3) {
130
        bool found = 0;
131
         rep(i,0,g.size()) {
132
          if (ccw(prev(g,i), g[i], next(g,i)) != +1) continue;
133
           G tri;
134
           tri.pb(prev(g,i));
           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
145
           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(q);
153
154
    void graham_step(G& a, G& st, int i, int bot) {
155
      while (st.size()>bot && sgn(cross(*(st.end()-2), st.back(), a[i]))<=0)</pre>
156
        st.pop back();
157
       st.pb(a[i]);
158
    bool cmpY(P a, P b) { return mk(imag(a),real(a)) < mk(imag(b),real(b)); }</pre>
159
    G graham_scan(const G& points) { // will return points in ccw order
160
161
       // special case: all points coincide, algo might return point twice
162
       G a = points; sort(all(a),cmpY);
163
       int n = a.size();
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);
169
       while (st.size() > 1 && !sgn(abs(st.back() - st.front()))) st.pop_back();
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
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
            nxt = q;
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)
193
          g = convex_cut(g, bisector(v[s], v[i]));
194
       return q;
195
196
     const int ray_iters = 20;
    bool simple_contain(const G& g, P p) { // check if point is inside simple polygon
197
198
       int yes = 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
      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) {
227
      DS = 0;
228
      P res;
      rep(i,0,v.size()) {
230
        D tmp = cross(v[i], next(v,i));
231
        S += tmp;
232
        res += (v[i] + next(v,i)) * tmp;
233
234
      res /= 6*S;
235
236
      return res;
237
238
239
    struct C {
240
      Pp; Dr;
      C(P p, D r) : p(p),r(r) {}
241
242
      C(){}
243
     };
     // intersect circle with line through (c.p + v * dst/abs(v)) "orthogonal" to the circle
244
245
    // dst can be negative
246
    G intersectCL2(const C& c, D dst, P v) {
247
      G res;
248
      P mid = c.p + v * (dst/abs(v));
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(l), c.r);
258
        G res; res.pb(c.p + h); res.pb(c.p - h); return res;
259
260
      P v = pedal(l, c.p) - c.p;
261
      return intersectCL2(c, abs(v), v);
262
263
    G intersectCS(const C& c, const L& s) {
264
      G res1 = intersectCL(c,s), res2;
      for(auto it: res1) if (intersectSP(s, it)) res2.pb(it);
265
266
      return res2;
267
    268
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
272
        if (a.r < eps) { res.pb(a.p); return 1; } // degenerate</pre>
        return -1; // infinitely many
273
274
275
      D p = (sq(a.r) - sq(b.r) + sq(dst))/(2*dst);
276
      P ab = b.p - a.p;
      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) {
283
      P3 res(3);
284
      res[0]=x;res[1]=y;res[2]=z;
285
      return res;
286
287
    ostream& operator<<(ostream& out, const P3& x) {</pre>
288
      return out << "(" << x[0]<<","<<x[1]<<","<<x[2]<<")";
289
290
    P3 cross(const P3& a, const P3& b) {
291
      P3 res;
      rep(i,0,3) res[i]=a[(i+1)%3]*b[(i+2)%3]-a[(i+2)%3]*b[(i+1)%3];
292
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); }
      P project_plane(const P3& v, P3 w, const P3& p) {
301
302
        w = project(v, w) *v;
303
        return P(dot(p,v)/abs(v), dot(p,w)/abs(w));
304
305
306
      template <typename T, int N> struct Matrix {
307
        T data[N][N];
        Matrix<T,N>(T d=0) { rep(i,0,N) rep(j,0,N) data[i][j] = i==j?d:0; }
308
309
        Matrix<T,N> operator+(const Matrix<T,N>& other) const {
310
           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
        \verb"array<T", \verb"N>" \verb"operator*" (const array<T", \verb"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} \  \, \texttt{M} > \  \, \textbf{void} \  \, \texttt{create\_rot\_matrix} \, (\texttt{M\& m, double} \  \, \texttt{x[3], double} \  \, \texttt{a)} \quad \{ \  \, \texttt{matrix} \, (\texttt{M\& m, double} \, \, \texttt{x[3], double} \, \, \texttt{a}) \quad \{ \  \, \texttt{matrix} \, (\texttt{M\& m, double} \, \, \texttt{x[3], double} \, \, \texttt{a}) \quad \{ \  \, \texttt{matrix} \, (\texttt{M\& m, double} \, \, \texttt{x[3], double} \, \, \texttt{a}) \quad \{ \  \, \texttt{matrix} \, (\texttt{M\& m, double} \, \, \texttt{x[3], double} \, \, \texttt{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) * 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.
2
     * Note: In extreme situation, when all points coincide, the program won't work
     \star probably. A prejudge of this situation may consequently be needed \star/
   const int mn = 100005;
   const double pi = acos(-1.0), eps = 1e-5;
    struct point { double x, y; } a[mn];
   int n, cn, st[mn];
   inline bool cmp(const point &a, const point &b) {
9
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
15
   inline double cross(const point &a, const point &b, const point &c) {
16
        return (b.x - a.x) * (c.y - a.y) - (c.x - a.x) * (b.y - a.y);
17
   inline double dis(const point &a, const point &b) {
18
19
       double dx = a.x - b.x, dy = a.y - b.y;
       return sqrt(dx * dx + dy * dy);
20
   } // get the convex hull
21
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++) {</pre>
28
            while (cn>0 \&\& dblcmp(cross(a[st[cn-1]],a[st[cn]],a[i])) <= 0) cn--;
29
            st[++cn] = i;
30
31
        int newtop = cn;
32
        for (int i = n - 2; i >= 0; i--) {
            while (cn>newtop \&\& dblcmp(cross(a[st[cn-1]],a[st[cn]],a[i])) <= 0) cn--;
33
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);
```

```
41
        return acos(abs(tc) > 1.0 ? (tc > 0 ? 1 : -1) * 1.0 : tc);
42
43
    void maintain(int &p1, int &p2, double &nowh, double &nowd) {
44
        nowd = dis(a[st[p1]], a[st[next(p1)]]);
        nowh = cross(a[st[p1]], a[st[next(p1)]], a[st[p2]]) / nowd;
45
46
        while (1) {
47
            \label{eq:double} \textbf{double} \ \ \textbf{h} \ = \ \text{cross} \, (\textbf{a[st[p1]], a[st[next(p1)]], a[st[next(p2)]])} \ \ / \ \ \text{nowd;}
48
            if (dblcmp(h - nowh) > 0) {
49
                nowh = h;
50
                p2 = next(p2);
51
            } else break;
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) <= 0) {</pre>
58
59
            double t1 = angle(a[st[p1]], a[st[next(p1)]], a[st[next(p1)]],
                    a[st[next(next(p1))]]);
61
            62
            if (dblcmp(t1 - t2) <= 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]]);
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();
81
                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
2
   Merging (distroying both trees), inserting, deleting min: O(logn) amortised; */
3
   struct node{
4
       int key;
5
        node *lc, *rc;
       node(int k):key(k),lc(0),rc(0){}
7
   } *root=0;
   int size=0;
9
   node* merge(node* x, node* y) {
10
       if(!x)return y;
11
       if(!v)return x;
       if(x->key > y->key)swap(x,y);
12
13
       x->rc=merge(x->rc,y);
```

```
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;
            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];
        auto sub = split(c, val);
15
16
        if (val > n->val) { c = sub.fst; n->maintain(); return mk(n, sub.snd); }
17
                           { c = sub.snd; n->maintain(); return mk(sub.fst, n); }
        else
18
    Node* merge(Node* 1, Node* r) {
19
20
        if (!1 || !r) return 1 ? 1 : r;
21
        if (l->prio > r->prio) {
22
            1->apply();
23
            1->child[1] = merge(1->child[1], r);
24
            l->maintain();
25
            return 1;
26
        } else {
27
            r->apply();
            r\rightarrow child[0] = merge(l, r\rightarrow child[0]);
28
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)
42
            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!!

// 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;

int read_prefix(int tree[], int i) { // get sum v[1..i]}

int sum = 0;

for (; i > 0; i -= i & -i) sum += tree[i];

return sum;

return sum;

int kth(int k) { // find kth element in tree (1-based index)
```

```
13
      int ans = 0;
      for (int i = maxl; i >= 0; --i) // maxl = largest i s.t. (1<<i) <= n</pre>
14
15
        if (ans + (1 << i) <= N && tree[ans + <math>(1 << i)] < k) {
16
          ans += 1<<i;
17
          k -= tree[ans];
18
19
      return ans+1:
20
21
22
    // mode 2: update prefixes, read indices
23
    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;
34
    int n;
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;
      for (int i = x; i > 0; i -= i & -i) a += mul[i], b += add[i];
47
48
      return a * x + b;
49
50
    void update_range(int 1, int r, 11 val) { // v[1..r] += val
51
      update_prefix(l - 1, -val);
52
      update_prefix(r, val);
53
54
    11 read_range(int 1, int r) { // get sum v[1..r]
55
      return read_prefix(r) - read_prefix(l - 1);
```

7 DP optimization

7.1 Convex hull (monotonic insert)

```
// convex hull, minimum
                         vector<ll> M, B;
      3
                        int ptr;
      4
                        bool bad(int a,int b,int c) {
                                    // use deterministic comuputation with long long if sufficient
      6
                                     \textbf{return} \hspace{0.2cm} \textbf{(long double)} \hspace{0.2cm} \textbf{(B[c]-B[a])} \hspace{0.2cm} \textbf{(M[a]-M[b])} \hspace{0.2cm} \textbf{(long double)} \hspace{0.2cm} \textbf{(B[b]-B[a])} \hspace{0.2cm} \textbf{(M[a]-M[c])} \hspace{0.2cm} \textbf{;} \hspace{0.2cm} \textbf{(a)} \hspace{0.2cm} \textbf{(a)} \hspace{0.2cm} \textbf{(b)} 
      7
      8
                         // insert with non-increasing {\tt m}
                        void insert(ll m, ll b) {
      9
  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)) {
 13
                                                M.erase(M.end()-2):
 14
                                                 B.erase(B.end()-2);
 15
 16
 17
                         ll get(int i, ll x) {
 18
                                  return M[i] *x + B[i];
 19
 20
                            // query with non-decreasing x
21
                        ll querv(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

```
#include <bits/stdc++.h>
    using namespace std;
    typedef long long 11;
    const ll is_query = -(1LL<<62);</pre>
    struct Line {
       11 m, b;
8
        mutable function<const Line*()> succ;
        bool operator<(const Line& rhs) const {</pre>
9
10
            if (rhs.b != is_query) return m < rhs.m;</pre>
11
            const Line* s = succ();
            if (!s) return 0;
12
13
            11 x = rhs.m;
14
            return b - s->b < (s->m - m) * x;
15
16
    struct HullDynamic : public multiset<Line> { // will maintain upper hull for maximum
17
18
        bool bad(iterator y) {
19
            auto z = next(y);
20
            if (y == begin()) {
21
                if (z == end()) return 0;
                return y->m == z->m && y->b <= z->b;
23
24
            auto x = prev(y);
            if (z == end()) return y->m == x->m && y->b <= x->b;
25
26
            return (x-b - y-b)*(z-m - y-m) >= (y-b - z-b)*(y-m - x-m);
27
28
        void insert_line(ll m, ll b) {
29
            auto y = insert({ m, b });
            y->succ = [=] { return next(y) == end() ? 0 : &*next(y); };
30
            if (bad(y)) { erase(y); return; }
31
32
            while (next(y) != end() \&\& bad(next(y))) erase(next(y));
33
            while (y != begin() && bad(prev(y))) erase(prev(y));
34
35
        ll eval(ll x) {
36
            auto l = *lower_bound((Line) { x, is_query });
37
            return 1.m * x + 1.b;
38
39
   } ;
40
41
    //int main() {
42
        //HullDynamicOld h;
43
        //HullDynamic h2;
44
        //for (int top : { 100, 1000, 1000000000 }) {
45
            //int T = 10000;
46
            //while(T--) {
47
                //11 m = rand() % top;
48
                //11 b = rand() % top;
49
                //h.insert(m,b);
                //h2.insert_line(m,b);
50
51
                //int Q =1000;
52
                //while(Q--) {
53
                     //11 x = rand() % top;
           //}
                    //assert(h.eval(x) == h2.eval(x));
55
56
       //}
57
```

8 Formelsammlung

8.1 Combinatorics

Classical Problems

HanoiTower(HT) min steps $T_n = 2^n - 1$ Regions by n Zig lines $Z_n = 2n^2 - n + 1$ Joseph Problem (every 2nd) rotate n 1-bit to left Bounded regions by n lines $(n^2 - 3n + 2)/2$ HT min steps A to C clockw. $Q_n = 2R_{n-1} + 1$ HT min steps C to A clockw. $R_n = 2R_{n-1} + Q_{n-1} + 2$ $\frac{m}{n} = \frac{1}{\lceil n/m \rceil} + \left(\frac{m}{n} - \frac{1}{\lceil n/m \rceil}\right)$ **Egyptian Fraction** $m'/n' = \frac{m+m''}{n+n''}$ Farey Seq given m/n, m''/n''#labeled rooted trees #SpanningTree of G (no SL) $C(G) = D(G) - A(G)(\downarrow)$ D : DegMat; A : AdjMat $Ans = |\det(C - 1r - 1c)|$ (n-1)!#heaps of a tree (keys: 1..n) $\prod_{i \neq root} \operatorname{size}(i)$ $\#seq\langle a_0,...,a_{mn}\rangle$ of 1's and (1-m)'s with sum $+1=\binom{mn+1}{n}$

Regions by n lines Joseph Problem (every m-th) HanoiTower (no direct A to C) Joseph given pos j,find m.(\downarrow con.) $L(n) = lcm(1, ..., n), p \text{ prime } \in [\frac{n}{2}, n] \\ \sum_{i=1}^n i^2 = n(n+1)(2n+1)/6 \\ \text{Farey Seq given } m/n, m'/n' \\ m/n = 0/1, m'/n' = 1/N \\ \text{#labeled unrooted trees} \\ \text{Stirling's Formula} \\ \text{Farey Seq} \\ \text{#ways } 0 \rightarrow m \text{ in } n \text{ steps (never } < 0)$

 $\frac{1}{mn+1} = \binom{mn}{n} \frac{1}{(m-1)n+1}$

$$\begin{split} L_n &= n(n+1)/2 + 1 \\ F_1 &= 0, \, F_i = (F_{i-1} + m)\%i \\ T_n &= 3^n - 1 \\ m &\equiv 1 \; (\text{mod } \frac{L}{p}), \\ m &\equiv j + 1 - n \; (\text{mod } p) \\ \sum_{i=1}^n i^3 &= n^2(n+1)^2/4 \\ m'' &= \lfloor (n+N)/n' \rfloor m' - m \\ n'' &= \lfloor (n+N)/n' \rfloor n' - n \\ n^{n-2} \\ n! &\sim \sqrt{2\pi n} \left(\frac{n}{e}\right)^n \left(1 + \frac{1}{12n}\right) \\ mn' &- m'n = -1 \\ \frac{m+1}{n+m+1} \left(\frac{n}{m+m}\right) \\ D_n &= n D_{n-1} + (-1)^n \end{split}$$

Binomial Coefficients

$$\begin{array}{|c|c|c|}\hline \binom{n}{k} = \frac{n!}{k!(n-k)!}, & \text{int } n \geq k \geq 0 \\ \binom{r}{k} = (-1)^k \binom{k-r-1}{k}, & \text{int } k \\ \binom{r}{k} = \binom{r-1}{k} + \binom{r-1}{k-1}, & \text{int } k \\ \binom{r}{k} = \binom{r-1}{k} + \binom{r}{k-1}, & \text{int } n \\ \binom{r+s}{n} = \sum_k \binom{r}{k} \binom{s}{n-k}, & \text{int } n \\ \sum_k \binom{r}{m+k} \binom{s}{n-k} = \binom{r+s}{m+n}, & \text{int } m, n \\ \sum_k \binom{n}{2k} = 2^{n-even(n)} \\ \sum_{i=1}^n \binom{n}{i} F_i = F_{2n}, F_n = n\text{-th Fib} \end{array}$$

$$\begin{split} \binom{n}{k} &= \binom{n}{n-k}, \text{ int } n \geq 0, \text{ int } k \\ \binom{r}{m}\binom{m}{k} &= \binom{r}{k}\binom{r-k}{m-k}, \text{ int } m, k \\ \sum_{k \leq n} \binom{r+k}{k} &= \binom{r+n+1}{n}, \text{ int } n \\ \sum_{k \leq n} \binom{r}{k}\binom{r}{2} - k) &= \frac{m+1}{2}\binom{r}{m+1}, \text{ int } m \\ \binom{\binom{k}{2}}{2} &= 3\binom{k+1}{4} & \sum_{i=0}^{n} \binom{n}{i}^2 = \binom{2n}{n} \\ lcm_{i=0}^n\binom{n}{i} &= \frac{L(n+1)}{n+1} \\ \sum_{i} \binom{n-i}{i} &= F_{n+1} \end{split}$$

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	$\begin{bmatrix} 0 \\ 0 \end{bmatrix} = 1, \begin{bmatrix} n \\ 0 \end{bmatrix} = \begin{bmatrix} 0 \\ n \end{bmatrix} = 0, \begin{bmatrix} n \\ k \end{bmatrix} = (n-1) \begin{bmatrix} n-1 \\ k \end{bmatrix} + \begin{bmatrix} n-1 \\ k-1 \end{bmatrix}$
	$\left\{ {n \atop 1} \right\} = \left\{ {n \atop n} \right\} = 1, \left\{ {n \atop k} \right\} = k \left\{ {n-1 \atop k} \right\} + \left\{ {n-1 \atop k-1} \right\}$
Euler	$\left\langle {n \atop 0} \right\rangle = \left\langle {n \atop n-1} \right\rangle = 1, \left\langle {n \atop k} \right\rangle = (k+1) \left\langle {n-1 \atop k} \right\rangle + (n-k) \left\langle {n-1 \atop k-1} \right\rangle$
Euler 2nd Order	$\left \left\langle $
Bell	$B_1 = 1, B_n = \sum_{k=0}^{n-1} B_k \binom{n-1}{k} = \sum_{k=0}^{n} \binom{n}{k}^n$

#perms of n objs with exactly k cycles #ways to partition n objs into k nonempty sets #perms of n objs with exactly k ascents #perms of 1,1,2,2,...,n,n with exactly k ascents #partitions of 1..n (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
$\mathrm{size} \geq 1$	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 (NrPartitions)
$size \le 1$	$[n \leq k]$	$[n \le k]$	$\binom{k}{n}$	$n!\binom{k}{n}$	[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 $L=\frac{1}{|G|}\sum_{g_i\in \overline{G}}m^{c(g_i)}.\overline{G}$: 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 be wrong.		

8.2 Number Theory

$\begin{array}{c|c} \text{Classical Theorems} \\ \hline \text{exp of } p \text{ in } n! \text{ is } \sum_{i \geq 1} [\frac{n}{p^i}] & p_n \sim n \log n; \quad \forall_{n > 1} \exists_{n$

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

8.3 Game Theory

Classical Games (● last one wins (normal); ❷ last one loses (misère))				
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 ❷ is the same as ❶, 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)	$M_{\mathbb{O}} = \left[\frac{pile_i}{2}\right]$ $M_{\mathbb{Q}} = \left[\left[\frac{pile_i}{2}\right], pile_i\right]$			
NIM (divisors)	$M_{\mathbb{O}}=$ divisors of $pile_i$ $M_{\mathbb{Q}}=$ proper divisors of $pile_i$	$\textcircled{1}SG_0 = 0$, $SG_n = SG_{\textcircled{2},n} + 1$ $\textcircled{2}SG_1 = 0$, $SG_n = \text{number of } 0$'s at the end of n_{binary}		
Subtraction Game	$egin{aligned} M_{\mathbb{O}} &= [k] \ M_{\mathbb{Q}} &= S ext{ (finite)} \ M_{\mathbb{G}} &= S \cup \{pile_i\} \end{aligned}$	$SG_{\mathfrak{D},n}=n \mod (k+1)$. 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.	② If all piles are 1's, losing iff $n \equiv 1\%(k+1)$. Otherwise the result is the same as ① .
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)	$SG_n = n, \text{ if } n \equiv 1, 2(\%4)$ $SG_n = n + 1, \text{ if } n \equiv 3(\%4)$ $SG_n = n - 1, \text{ if } n \equiv 0(\%4)$	
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 any number of objs from either pile, or take the <i>same</i> number from <i>both</i> piles.	$ \begin{array}{ c c c }\hline n_k = \lfloor k\phi \rfloor = \lfloor m_k\phi \rfloor - m_k \\ m_k = \lfloor k\phi^2 \rfloor = \lceil n_k\phi \rceil = n_k + k \\ \phi := \frac{1+\sqrt{5}}{2}. \ (n_k,m_k) \ \text{is the k-th} \\ \text{losing position.} \end{array} $	n_k and m_k form a pair of complementary Beatty Sequences (since $\frac{1}{\phi} + \frac{1}{\phi^2} = 1$). Every $x > 0$ appears either in n_k or in m_k .
Mock Turtles	n coins in a line. One can turn over 1, 2 or 3 coins, with the rightmost from head to tail.	$SG_n = 2n$, if $\operatorname{ones}(2n)$ odd; $SG_n = 2n + 1$, else. $\operatorname{ones}(x)$: the number of 1's in x_{binary}	SG_n for $n \in [0, 10]$ (leftmost position is 0): 1 2 4 7 8 11 13 14 16 19 21
Ruler	n coins in a line. One can turn over any <i>consecutive</i> coins, with the rightmost from head to tail.	$SG_n =$ the largest power of 2 dividing n . This is implemented as $n\&-n$ (lowbit)	SG_n for $n \in [1,10]$: 1 2 1 4 1 2 1 8 1 2
Hackenbush-tree	Given a forest of rooted trees, one can take an edge and remove the part which becomes unrooted.	At every branch, one can replace the branches by a non-branching stalk of length equal to their nim-sum.	
Hackenbush-graph		Vertices on any circuit can be fused without changing SG of the graph. Fusion: two neighbouring vertices into one, and 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 lowerbounds 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 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 n 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 n with probability of at least $\frac{1}{2}$ (and decrease it otherwise). The graph we walk on is the integer number line, and we are expected to hit T after $2n^2$ 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 $\frac{1}{2}$)
- Generally useful solution ideas (always consider!): divide and conquer, binary search, precomputation, outputsensitive algorithms, meet-in-the-middle, use different algos for different situations