ACM ICPC Reference

Federal University of Campina Grande May 13, 2015

C	Contents		
1	Cubic function roots Fibonacci Number theoretic algorithms (modular, Chinese remainder, linear Diophantine) Primes Reduced row echelon form, matrix rank Simplex algorithm	1 1 2 2 3 4 5 6	
2	Catalan Numbers Stirling Numbers of the First Kind Stirling Numbers of the Second Kind Bell Numbers The Twelvefold Way Lucca's Theorem	6 6 7 7 7 7 8 8	
3	Convex-hull	8 8 8	
4	Strings 1 Knuth-Morris-Pratt Algorithm (KMP) 1 Lex-rot 1 Longest palindrome (Manacher) 1 Suffix Array and Longest Common Prefix 1 Z-Algorithm 1	l1 l1 l2	
5	Bellman–Ford 1 Eulerian Path 1 Max bipartite matching 1 Max–flow (Dinic) 1 Min–cost matching 1 Min–cost max–flow 1 Min–cut 1 Strongly connected components (Tarjan) 1 2-Sat 1	13 14 15 16 17 17	
	Tree distance sum	.8	

6	Data Structures	18
	Bigint	
	Hashstring	19
	Lowest Common Ancestor (LCA)	20
	Segment Tree	20
	Segment Tree (with Lazy Propagation)	20
	Union-Find	2
	Miscellaneous	
	Dates library	2
	Josephus problem	2

1 Math

Cubic function roots

al_3degree.cpp

```
// Finds the roots of a cubic function in the complex: ax^3+bx^2+cx+d=0
// Requires a != 0 and (b != 0 or c != 0)
// Running time: O(1), huge constant
#define cprint(n) printf("%.61fu+u%.61fi\n", (n).real(), (n).imag())
const complex < double > cbrt2 = pow(2, 1.0/3);
const complex <double > isqrt3 = complex <double > (0.0, sqrt(3.0));
complex < double > a, b, c, d, alfa, beta, delta, root1, root2, root3;
void calc_dga() {
  alfa = (-27.0*a*a*d+9.0*a*b*c-2.0*b*b*b), beta = (3.0*a*c-b*b);
  delta = pow(sqrt(alfa*alfa+4.0*beta*beta*beta) + alfa, 1.0/3);
  root1 = delta/(3.0*cbrt2*a) - cbrt2*beta/(3.0*a*delta) - b/(3.0*a);
  root2 = -1.0/(6.0*cbrt2*a)*(1.0-isqrt3)*delta+(1.0+isqrt3)*beta/
    (3.0*cbrt2*cbrt2*a*delta)-b/(3.0*a);
  root3 = -1.0/(6.0*cbrt2*a)*(1.0+isqrt3)*delta+(1.0-isqrt3)*beta/
    (3.0*cbrt2*cbrt2*a*delta)-b/(3.0*a);
}
```

Fibonacci

al_fibonacci.cpp

```
// Calculates fibonacci numbers.
// Running time: O(__builtin_popcount(n-1)) = O(log n)
#define LOGMAXN 63
long long f0, f1, faux;
long long fib2 [LOGMAXN+1][2]={{0,1}}; // fib2[i]={Fib(n-1),Fib(n)}, n=2^i
template < int MOD > void generate_fib2() {
 for (int i = 1; i <= LOGMAXN; i++) {</pre>
    fib2[i][1] = (fib2[i-1][1]*(((fib2[i-1][0]<<1)+fib2[i-1][1])))%MOD;
   fib2[i][0] = (fib2[i][1]-(fib2[i-1][0]*(((fib2[i-1][1]<<1)-
     fib2[i-1][0]+MOD)%MOD))%MOD+MOD)%MOD;
 }
template < int MOD > inline long long fib(long long n) { // {0,1,1,2,...}
 if (!fib2[1][0]) generate_fib2<MOD>();
  if (!n--) return 0;
  f0 = 0, f1 = 1;
  while (n) {
   int i = __builtin_ctzll(n);
   faux = (f1*fib2[i][1] + f0*fib2[i][0]) % MOD;
   f1 = (f1*(fib2[i][0]+fib2[i][1]) + f0*fib2[i][1]) % MOD;
   f0 = faux:
   n -= 1ULL << i;
 }
 return f1;
int main() {generate_fib2<1000000007>(); printf("%1ld",fib<1000000007>(100));}
// Some identities:
// F(n+1)F(n-1) - F(n)^2 = -1^n
// F(n+k) = F(k)F(n+1) + F(k-1)F(n)
// F(2n-1) = F(n)^2 + F(n-1)^2
    SUM(i=0 to n)[F(i)] = F(n+2) - 1
// SUM (i = 0 to n) [F(i)^2] = F(n)F(n+1)
// SUM(i=0 to n)[F(i)^3] = [F(n)F(n+1)^2 - (-1^n)F(n-1) + 1] / 2
    gcd(Fm, Fn) = F(gcd(m,n))
    sqrt(5N^2 +- 4) is natural <-> exists natural k | F(k) = N
// [ F(0) F(1) ] [ [0 1] [1 1] ]^n = [ F(n) F(n+1) ]
// Binet's formula:
// g = (1 + sqrt(5)) / 2
   Fn = g^n / sqrt(5)
    n(F) = floor(log[g](sqrt(5)F + 1/2)), log[g] = log base g
// First 40 fibonacci numbers
      n F(n) \mid n F(n) \mid n
                               F(n) | n
                                              F(n) | n
                                                              F(n)
        0 | 8
                               987 | 24
                                            46368 | 32
            9
                   34
                              1597 | 25
                                            75025 | 33
                                                          3524578
                       17
      2 1 | 10
                   55
                      | 18
                              2584 | 26
                                           121393 | 34
         2 | 11
                  89
                       1 1 9
                              4181
                                    27
                                           196418 | 35
                                                          9227465
                 144
                                           317811 | 36
      5 5 | 13 233
                      21 10946
                                    29
                                           514229 | 37 24157817
```

```
// 6 8 | 14 377 | 22 17711 | 30 832040 | 38 39088169
// 7 13 | 15 610 | 23 28657 | 31 1346269 | 39 63245986
```

Number theoretic algorithms (modular, Chinese remainder, linear Diophantine)

al_euclid.cpp

```
// This is a collection of useful code for solving problems that
// involve modular linear equations. Note that all of the
// algorithms described here work on nonnegative integers.
typedef vector <int> VI;
typedef pair <int, int > PII;
// return a % b (positive value)
int mod(int a, int b) {
 return ((a%b)+b)%b;
int gcd(int a, int b) {
 while(b){a%=b; tmp=a; a=b; b=tmp;}
 return a;
#define lcm(a,b) a/gcd(a,b)*b
// returns d = gcd(a,b); finds x,y such that d = ax + by
int extended_euclid(int a, int b, int &x, int &y) {
  int xx = y = 0;
  int yy = x = 1;
  while (b) {
   int q = a/b;
   int t = b; b = a%b; a = t;
   t = xx; xx = x-q*xx; x = t;
    t = yy; yy = y-q*yy; y = t;
 }
  return a;
// finds all solutions to ax = b (mod n)
VI modular_linear_equation_solver(int a, int b, int n) {
  int x, y;
  VI solutions;
 int d = extended_euclid(a, n, x, y);
 if (!(b%d)) {
   x = mod (x*(b/d), n);
   for (int i = 0; i < d; i++)
      solutions.push_back(mod(x + i*(n/d), n));
  return solutions;
```

```
// computes b such that ab = 1 (mod n), returns -1 on failure
int mod_inverse(int a, int n) {
 int x, y;
 int d = extended_euclid(a, n, x, y);
 if (d > 1) return -1;
 return mod(x,n);
// Chinese remainder theorem (special case): find z such that
// z % x = a, z % y = b. Here, z is unique modulo M = lcm(x,y).
// Return (z,M). On failure, M = -1.
PII chinese_remainder_theorem(int x, int a, int y, int b) {
 int s. t:
 int d = extended_euclid(x, y, s, t);
 if (a%d != b%d) return make_pair(0, -1);
 return make_pair(mod(s*b*x+t*a*y,x*y)/d, x*y/d);
// Chinese remainder theorem: find z such that
// z % x[i] = a[i] for all i. Note that the solution is
// unique modulo M = lcm_i (x[i]). Return (z,M). On
// failure, M = -1. Note that we do not require the a[i]'s
// to be relatively prime.
PII chinese_remainder_theorem(const VI &x, const VI &a) {
 PII ret = make_pair(a[0], x[0]);
 for (int i = 1; i < x.size(); i++) {
   ret = chinese_remainder_theorem(ret.second, ret.first, x[i], a[i]);
   if (ret.second == -1) break;
 }
 return ret;
// computes x and y such that ax + by = c; on failure, x = y = -1
void linear_diophantine(int a, int b, int c, int &x, int &y) {
 int d = gcd(a,b);
  if (c%d) {
  x = y = -1;
 } else {
   x = c/d * mod_inverse(a/d, b/d);
   y = (c-a*x)/b;
}
// computes the number of coprimes of p^k, being p prime
//int phi(int p, int k) { return pow(p, k) - pow(p, k-1); } // phi(p^k)
int phi(int p, int pk) { return pk - (pk/p); } // phi(p^k), where pk=p^k
// computes the number of coprimes of n
int phi(int n) {
  int coprimes = (n != 1); // phi(1) = 0
 for (int i = 2; i*i <= n; i++)
   if (n%i == 0) {
     int pk = 1;
     while (n\%i == 0)
```

```
n /= i, pk *= i;
      coprimes *= phi(i, pk);
   }
  if (n > 1) coprimes *= phi(n, n); // n is prime
  return coprimes;
}
int main() {
 // expected: 2
  cout << gcd(14, 30) << endl;
  // expected: 2 -2 1
  int x, y;
  int d = extended_euclid(14, 30, x, y);
  cout << d << "" << x << "" << y << endl;
  // expected: 95 45
  VI sols = modular_linear_equation_solver(14, 30, 100);
  for (int i = 0; i < (int) sols.size(); i++) cout << sols[i] << "";
  cout << endl:
  // expected: 8
  cout << mod_inverse(8, 9) << endl;</pre>
  // expected: 23 56
              11 12
  int xs[] = {3, 5, 7, 4, 6};
  int as[] = {2, 3, 2, 3, 5};
  PII ret = chinese_remainder_theorem(VI (xs, xs+3), VI(as, as+3));
  cout << ret.first << "" << ret.second << endl;
  ret = chinese_remainder_theorem (VI(xs+3, xs+5), VI(as+3, as+5));
  cout << ret.first << "" << ret.second << endl;
  // expected: 5 -15
  linear_diophantine(7, 2, 5, x, y);
  cout << x << "" << y << endl;
```

Primes

al_prime.cpp

```
// Sieve of Eratosthenes: finds all primes up to N.
// Running time: O(N log log N)

#define MAXP 100000000 // ADJUST!
bool is_prime[MAXP+1]={0,0,1};
template<int N> void sieve() {
  for (int i = 3; i <= N; i += 2)
    is_prime[i] = true;</pre>
```

```
for (int i = 3; i*i <= N; i += 2)
   if (is_prime[i])
     for (int j = i*i; j <= N; j += 2*i)
        is_prime[j] = false;
// Miller-Rabin Primality Test: tests whether a number is prime or not.
// Running time: O(k log n) for primes, huge constant
ulint llrand() { ulint a = rand(); a <<= 32; a += rand(); return a; }
ulint mul_mod(ulint a, ulint b, ulint mod) { return a*b%mod; } //(a%m+m)%m*b%m
ulint exp_mod(ulint a, ulint e, ulint mod) {
  if (e == 0) return 1:
  ulint b = exp_mod(a,e/2,mod);
  return (e % 2 == 0) ? mul_mod(b,b,mod) : mul_mod(mul_mod(b,b,mod),a,mod);
int is_probably_prime(ulint n, int k=64) {
  if (n <= 1) return 0;
  if (n <= 3) return 1;
  ulint s = 0, d = n - 1;
  while ((d&1) == 0)
   d /= 2, s++;
  while (k - -) {
   ulint a = (llrand() % (n - 3)) + 2;
   ulint x = exp_mod(a, d, n);
   if (x != 1 && x != n-1) {
     for (int r = 1; r < s; r++) {
        x = mul_mod(x, x, n);
        if (x == 1) return 0;
        if (x == n-1) break;
      if (x != n-1) return 0;
   }
 }
  return 1;
// Primes less than 1000:
              3
                                      13
                                                        23
                                                                    3 1
                                                                           37
       41
             43
                   47
                         53
                                      61
                                            67
                                                  71
                                                        73
                                                              79
                                                                    83
                                                                           89
                               59
       97
           101
                  103
                        107
                                    113
                                           127
                                                       137
                                                             139
                                                                   149
                               109
                                                 131
                                                                          151
      157
           163
                  167
                        173
                               179
                                    181
                                           191
                                                 193
                                                       197
                                                             199
                                                                   211
      227
            229
                  233
                        239
                               241
                                    251
                                           257
                                                 263
                                                       269
                                                             271
                                                                   277
                                                                          281
      283
            293
                  307
                        311
                                           331
                                                 337
                                                       347
                                                                          359
                               313
                                    317
                                                             349
                                                                   353
                  379
//
      367
           373
                        383
                               389
                                    397
                                           401
                                                 409
                                                       419
                                                             421
                                                                   431
                                                                          433
      439
            443
                  449
                        457
                               461
                                    463
                                           467
                                                 479
                                                       487
                                                             491
                                                                   499
                                                                          503
      509
            521
                  523
                        541
                               547
                                    557
                                           563
                                                 569
                                                       571
                                                             577
                                                                   587
                                                                          593
      599
            601
                  607
                        613
                               617
                                    619
                                           631
                                                 641
                                                       643
                                                             647
                                                                   653
                                                                          659
            673
                  677
                        683
                                    701
                                          709
                                                 719
                                                       727
                                                             733
                                                                   739
                                                                         743
      661
                               691
11
      751
           757
                  761
                        769
                               773
                                    787
                                           797
                                                 809
                                                       811
                                                             821
                                                                   823
                                                                          827
            839
                                                                          911
      919
            929
                  937
                        941
                              947
                                    953
                                           967
                                                 971
                                                       977
                                                             983
                                                                   991
// Other primes:
     The largest prime smaller than 10 is 7.
```

```
The largest prime smaller than 100 is 97.
11
     The largest prime smaller than 1000 is 997.
11
     The largest prime smaller than 10000 is 9973.
11
     The largest prime smaller than 100000 is 99991.
     The largest prime smaller than 1000000 is 999983.
     The largest prime smaller than 10000000 is 9999991.
     The largest prime smaller than 100000000 is 99999989
     The largest prime smaller than 1000000000 is 999999937.
     The largest prime smaller than 10000000000 is 9999999967.
11
     The largest prime smaller than 10000000000 is 9999999977.
11
     The largest prime smaller than 100000000000 is 999999999989.
     The largest prime smaller than 100000000000 is 999999999911.
     The largest prime smaller than 10000000000000 is 9999999999973.
11
     The largest prime smaller than 10000000000000 is 9999999999999999.
11
     The largest prime smaller than 100000000000000 is 99999999999937.
11
     The largest prime smaller than 1000000000000000 is 9999999999999997.
```

Reduced row echelon form, matrix rank

al_reducedrowechelonform.cpp

```
// Reduced row echelon form via Gauss-Jordan elimination
// with partial pivoting. This can be used for computing
// the rank of a matrix.
11
// Running time: O(n^3)
// INPUT: a[][] = an nxm matrix
11
// OUTPUT: rref[][] = an nxm matrix (stored in a[][])
11
             returns rank of a[][]
const double EPSILON = 1e-10;
typedef double T;
typedef vector <T> VT;
typedef vector < VT > VVT;
int rref(VVT &a) {
 int n = a.size();
  int m = a[0].size();
  int r = 0;
 for (int c = 0; c < m && r < n; c++) {
    int j = r;
   for (int i = r+1; i < n; i++)
     if (fabs(a[i][c]) > fabs(a[j][c])) j = i;
    if (fabs(a[j][c]) < EPSILON) continue;</pre>
    swap(a[j], a[r]);
```

```
T s = 1.0 / a[r][c];
   for (int j = 0; j < m; j++) a[r][j] *= s;
   for (int i = 0; i < n; i++) if (i != r) {
     T t = a[i][c];
     for (int j = 0; j < m; j++) a[i][j] -= t * a[r][j];
   }
   r++;
 }
 return r;
int main() {
  const int n = 5, m = 4;
  double A[n][m]={{16,2,3,13},{5,11,10,8},{9,7,6,12},{4,14,15,1},{13,21,21,13}};
 for (int i = 0; i < n; i++)
   a[i] = VT(A[i], A[i] + n);
  // expected: 4
  int rank = rref (a);
  cout << "Rank: " << rank << endl;
  // expected: 1 0 0 1
 //
              0 1 0 3
               0 0 1 -3
  11
               0 0 0 2.78206e-15
  11
               0 0 0 3.22398e-15
  cout << "rref:" << endl;
 for (int i = 0; i < 5; i++) {
   for (int j = 0; j < 4; j++)
     cout << a[i][j] << 'u';
   cout << endl;
 }
```

Simplex algorithm

al_simplex.cpp

```
11
           above, nan if infeasible)
11
// To use this code, create an LPSolver object with A, b, and c as
// arguments. Then, call Solve(x).
typedef long double DOUBLE;
typedef vector < DOUBLE > VD;
typedef vector < VD > VVD;
typedef vector <int> VI;
const DOUBLE EPS = 1e-9;
struct LPSolver {
  int m, n;
  VIB, N;
  VVD D;
  LPSolver(const VVD &A, const VD &b, const VD &c):
    m(b.size()), n(c.size()), N(n+1), B(m), D(m+2, VD(n+2)) {
   for (int i = 0; i < m; i++)
     for (int j = 0; j < n; j++) D[i][j]=A[i][j];
    for (int i = 0; i < m; i++) B[i]=n+i, D[i][n]=-1, D[i][n+1]=b[i];
   for (int j = 0; j < n; j++) { N[j] = j; D[m][j] = -c[j]; }
    N[n] = -1; D[m+1][n] = 1;
  void Pivot(int r, int s) {
    for (int i = 0; i < m+2; i++) if (i != r)
   for (int j = 0; j < n+2; j++) if (j != s)
    D[i][j] -= D[r][j] * D[i][s] / D[r][s];
    for (int j = 0; j < n+2; j++) if (j != s) D[r][j] /= D[r][s];
    for (int i = 0; i < m+2; i++) if (i != r) D[i][s] /= -D[r][s];
   D[r][s] = 1.0 / D[r][s];
    swap(B[r], N[s]);
 }
  bool Simplex(int phase) {
    int x = phase == 1 ? m+1 : m;
    while (true) {
     int s = -1;
     for (int j = 0; j <= n; j++) {
       if (phase == 2 && N[j] == -1) continue;
        if (s == -1 || D[x][j] < D[x][s] ||
         D[x][j] == D[x][s] && N[j] < N[s]) s = j;
      if (D[x][s] >= -EPS) return true;
      int r = -1;
      for (int i = 0; i < m; i++) {
       if (D[i][s] <= 0) continue;</pre>
        if (r == -1 || D[i][n+1]/D[i][s]<D[r][n+1]/D[r][s] ||
        D[i][n+1]/D[i][s] = D[r][n+1]/D[r][s] && B[i] < B[r]
      if (r == -1) return false;
      Pivot(r, s);
```

Federal University of Campina Grande

```
}
 }
  DOUBLE Solve(VD &x) {
   int r = 0;
    for (int i = 1; i < m; i++) if (D[i][n+1] < D[r][n+1]) r = i;
   if (D[r][n+1] <= -EPS) {
     Pivot(r, n);
      if (!Simplex(1) || D[m+1][n+1] < -EPS)
        return -numeric_limits < DOUBLE > : : infinity();
      for (int i = 0; i < m; i++) if (B[i] == -1) {
        int s = -1;
       for (int j = 0; j \le n; j++)
        if (s == -1 || D[i][j] < D[i][s] ||</pre>
         D[i][j] == D[i][s] && N[j] < N[s]) s = j;
        Pivot(i, s);
     }
    }
    if (!Simplex(2)) return numeric_limits < DOUBLE > :: infinity();
    for (int i = 0; i < m; i++) if (B[i] < n) x[B[i]] = D[i][n+1];
    return D[m][n+1];
};
int main() {
  const int m = 4;
  const int n = 3;
  DOUBLE A[m][n] = {
   { 6, -1, 0 },
   \{-1, -5, 0\},\
   { 1, 5, 1 },
   \{-1, -5, -1\}
 DOUBLE _b[m] = \{ 10, -4, 5, -5 \};
 DOUBLE _c[n] = \{ 1, -1, 0 \};
 VVD A(m);
 VD b(_b, _b + m);
  VD c(_c, _c + n);
  for (int i = 0; i < m; i++) A[i] = VD(_A[i], _A[i] + n);
 LPSolver solver(A, b, c);
 VD x;
 DOUBLE value = solver.Solve(x);
  cerr << "VALUE: " << value << endl;
  cerr << "SOLUTION:";</pre>
  for (size_t i = 0; i < x.size(); i++) cerr << "" << x[i];
  cerr << endl;
  return 0;
```

Brent's Algorithm (Cycle detection)

Let $x_0 \in S$ be an element of the finite set S and consider a function $f: S \to S$. Define

$$f_k(x) = \begin{cases} x, & k = 0 \\ f(f_{k-1}(x)), & k > 0 \end{cases}.$$

Clearly, there exists distinct numbers $i, j \in \mathbb{N}$, $i \neq j$, such that $f_i(x_0) = f_i(x_0)$.

Let $\mu \in \mathbb{N}$ be the least value such that there exists $j \in \mathbb{N} \setminus \{\mu\}$ such that $f_{\mu}(x_0) = f_j(x_0)$ and let $\lambda \in \mathbb{N}$ be the least value such that $f_{\mu}(x_0) = f_{\mu+\lambda}(x_0)$.

Given x_0 and f, this code computes μ and λ applying the operator f $\mathcal{O}(\mu + \lambda)$ times and storing at most a constant amount of elements from S.

cd_brent.cpp

```
p = 1 = 1;
t = x0;
h = f(x0);
while (t != h) {
    if (p == 1) {
       t = h;
        p*= 2;
        1 = 0;
    h = f(h);
    ++1:
}
u = 0;
t = h = x0;
for (i = 1; i != 0; --i)
h = f(h);
while (t != h) {
    t = f(t);
    h = f(h);
    ++u;
}
 * \mu = u
 * \setminus lam = 1
 */
```

2 Counting

Catalan Numbers

 C_n is:

Federal University of Campina Grande

- The number of balanced expressions built from *n* pairs of parentheses.
- The number of paths in an $n \times n$ grid that stays on or below the diagonal.
- The number of words of size 2n over the alphabet $\Sigma = \{a, b\}$ having an equal number of a symbols and b symbols containing no prefix with more a symbols than b symbols.

It holds that:

$$C_0 = 1, C_{n+1} = \sum_{k=0}^{n} C_k C_{n-k}$$

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

Stirling Numbers of the First Kind

$$\begin{bmatrix} n \\ k \end{bmatrix}$$
 is

- The number of ways to split *n* elements into *k* ordered partitions up to a permutation of the partitions among themselves and rotations within the partitions.
- The number of digraphs with *n* vertices and *k* cycles such that each vertex has in and out degree of 1.

It holds that:

$$\begin{bmatrix} n \\ 0 \end{bmatrix} = \begin{cases} 1, & n = 0 \\ 0, & n \neq 0 \end{cases}, & \begin{bmatrix} 0 \\ k \end{bmatrix} = \begin{cases} 1, & k = 0 \\ 0, & k \neq 0 \end{cases}$$

$$\begin{bmatrix} n \\ k \end{bmatrix} = (n-1) \begin{bmatrix} n-1 \\ k \end{bmatrix} + \begin{bmatrix} n-1 \\ k-1 \end{bmatrix}$$

$$\begin{bmatrix} n \\ 1 \end{bmatrix} = (n-1)!$$

$$\begin{bmatrix} n \\ n-1 \end{bmatrix} = \begin{pmatrix} n \\ 2 \end{pmatrix}$$

$$\begin{bmatrix} n \\ n-2 \end{bmatrix} = \frac{1}{4}(3n-1) \begin{pmatrix} n \\ 3 \end{pmatrix}$$

$$\begin{bmatrix} n \\ n-3 \end{bmatrix} = \begin{pmatrix} n \\ 2 \end{pmatrix} \begin{pmatrix} n \\ 4 \end{pmatrix}$$

$$\begin{bmatrix} n \\ 2 \end{bmatrix} = (n-1)!H_{n-1}$$

$$\begin{bmatrix} n \\ 3 \end{bmatrix} = \frac{1}{2}(n-1)! \left(H_{n-1}^2 - H_{n-1}^{(2)} \right)$$

$$H_n = \sum_{j=1}^n \frac{1}{j}, \quad H_n^{(k)} = \sum_{j=1}^n \frac{1}{j^k}$$

$$\sum_{k=0}^n \begin{bmatrix} n \\ k \end{bmatrix} = n!$$

$$\sum_{i=k}^n \begin{bmatrix} n \\ i \end{bmatrix} \begin{pmatrix} j \\ k \end{pmatrix} = \begin{bmatrix} n+1 \\ k+1 \end{bmatrix}$$

Stirling Numbers of the Second Kind

 $\binom{n}{k}$ is the number of ways to partition an *n*-set into exactly *k* non-empty disjoint subsets up to a permutation of the sets among themselves. It holds that:

where & is the C bitwise "and" operator.

$${n \brace 2} = 2^{n-1} - 1$$

$${n \brack n-1} = {n \choose 2}$$

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

Bell Numbers

 \mathcal{B}_n is the number of equivalence relations on an *n*-set or, alternatively, the number of partitions of an *n*-set. It holds that:

$$\mathcal{B}_n = \sum_{k=0}^n {n \brace k}$$

$$\mathcal{B}_{n+1} = \sum_{k=0}^n {n \brack k} \mathcal{B}_k$$

$$\mathcal{B}_n = \frac{1}{e} \sum_{k=0}^\infty \frac{k^n}{k!}$$

$$\mathcal{B}_{n+p} \equiv \mathcal{B}_n + \mathcal{B}_{n+1} \pmod{p}$$

The Twelvefold Way

Let A be a set of m balls and B be a set of n boxes. The following table provides methods to compute the number of equivalent functions $f: A \to B$ satisfying specific constraints.

Balls	Boxes	Any	Injective	Surjective
≢	≢	n^m	$\frac{n!}{(n-m)!}$	$n! \begin{Bmatrix} m \\ n \end{Bmatrix}$
≢	=	$\sum_{k=0}^{n} {m \brace k}$	$\delta_{m\leqslant n}$	$\binom{m}{n}$
=	≢	$\binom{m+n-1}{m}$	$\binom{n}{m}$	$\binom{m-1}{n-1}$
=	≡	$(*)\sum_{k=0}^{n}p(m,k)$	$\delta_{m\leqslant n}$	(**) p(m,n)

(**) is a definition and both (*) and (**) are very hard to compute. So do not try to.

Federal University of Campina Grande

Lucca's Theorem

Let $n, k, p \in \mathbb{N}$ and p be a prime number. Then

$$\binom{n}{k} \equiv \prod_{j=0}^{\infty} \binom{n_j}{k_j} \pmod{p},$$

where n_i and k_i are the *j*-th digits of the numbers n and k in base p, respectively.

Derangement (Desarranjo)

A derangement is a permutation of the elements of a set such that none of the elements appear in their original position.

Suppose that there are n persons numbered 1, 2, ..., n. Let there be n hats also numbered 1, 2, ..., n. We have to find the number of ways in which no one gets the hat having same number as his/her number. Let us assume that first person takes the hat i. There are n-1 ways for the first person to choose the number i. Now there are 2 options:

- Person i takes the hat of 1. Now the problem reduces to n-2 persons and n-2 hats.
- Person i does not take the hat 1. This case is equivalent to solving the problem with n-1 persons n-1 hats (each of the remaining n-1 people has precisely 1 forbidden choice from among the remaining n-1 hats).

From this, the following relation is derived:

$$d_n = (n-1) * (d_{n-1} + d_{n-2})$$
$$d_1 = 0$$

Starting with n = 0, the numbers of derangements of n are: 1, 0, 1, 2, 9, 44, 265, 1854, 14833, 133496, 1334961, 14684570, 176214841, 2290792932.

3 Geometry

Convex-hull

al_convexhull.cpp

```
// Calculates the convex hull of a given vector of points.
// Running time: O(n log n) or, if already sorted, O(n)

typedef pair <int,int > Point;
int cross(Point a, Point b) {return a.first*b.second-a.second*b.first;}
int cross(Point O, Point a, Point b) {
   return cross(Point(a.first-O.first,a.second-O.second),
```

```
Point(b.first-0.first,b.second-0.second));
template < int M>
void findPoints(vector < Point > & points, vector < Point > & result) {
for (int i = 0; i < points.size(); i++) {</pre>
    Point& p = points[i];
    while (result.size() >= 2 &&
      M * cross(result.end()[-2], result.end()[-1], p) >= 0)
      result.pop_back(); // > 0 keeps collinear points
    result.push_back(p);
 }
}
// USAGE: convexHull(inputPoints, outputPolygon)
void convexHull(vector < Point > & points, vector < Point > & result) {
  vector < Point > lowerResult;
  sort(points.begin(), points.end()); // remove if already sorted
  findPoints<1>(points, result);
  findPoints < -1>(points, lowerResult);
  for (int i = lowerResult.size()-2; i; i--)
    result.push_back(lowerResult[i]);
```

Miscellaneous geometry

al geometry.cpp

```
// C++ routines for computational geometry.
double INF = 1e100;
double EPS = 1e-12;
struct PT {
  double x, y;
  PT() {}
  PT(double x, double y) : x(x), y(y) {}
  PT(const PT &p) : x(p.x), y(p.y) {}
  PT operator + (const PT &p) const { return PT(x+p.x, y+p.y); }
  PT operator - (const PT &p) const { return PT(x-p.x, y-p.y); }
  PT operator * (double c) const { return PT(x*c, y*c); }
  PT operator / (double c) const { return PT(x/c, y/c); }
};
double dot(PT p, PT q) { return p.x*q.x+p.y*q.y; }
double dist2(PT p, PT q) { return dot(p-q,p-q); }
double cross(PT p, PT q) { return p.x*q.y-p.y*q.x; }
// rotate a point CCW or CW around the origin
PT RotateCCW90(PT p) { return PT(-p.y,p.x); }
PT RotateCW90(PT p) { return PT(p.y,-p.x); }
PT RotateCCW(PT p, double t) {
```

```
return PT(p.x*cos(t)-p.y*sin(t), p.x*sin(t)+p.y*cos(t));
// project point c onto line through a and b, assuming a != b
PT ProjectPointLine(PT a, PT b, PT c) {
  return a + (b-a)*dot(c-a, b-a)/dot(b-a, b-a);
// project point c onto line segment through a and b
PT ProjectPointSegment(PT a, PT b, PT c) {
  double r = dot(b-a,b-a);
  if (fabs(r) < EPS) return a;
 r = dot(c-a, b-a)/r;
 if (r < 0) return a;
 if (r > 1) return b:
 return a + (b-a)*r;
// compute distance from c to segment between a and b
double DistancePointSegment(PT a, PT b, PT c) {
 return sqrt(dist2(c, ProjectPointSegment(a, b, c)));
// compute distance between point (x,y,z) and plane ax+by+cz=d
double DistancePointPlane(double x, double y, double z,
                          double a, double b, double c, double d) {
  return fabs(a*x+b*y+c*z-d)/sqrt(a*a+b*b+c*c);
// determine if lines from a to b and c to d are parallel or collinear
bool LinesParallel(PT a, PT b, PT c, PT d) {
 return fabs(cross(b-a, c-d)) < EPS;
bool LinesCollinear (PT a, PT b, PT c, PT d) {
 return LinesParallel(a, b, c, d)
   && fabs(cross(a-b, a-c)) < EPS
    && fabs(cross(c-d, c-a)) < EPS;
// determine if line segment from a to b intersects with
// line segment from c to d
bool SegmentsIntersect(PT a, PT b, PT c, PT d) {
  if (LinesCollinear(a, b, c, d)) {
   if (dist2(a, c) < EPS || dist2(a, d) < EPS ||</pre>
      dist2(b, c) < EPS || dist2(b, d) < EPS) return true:
   if (dot(c-a, c-b) > 0 && dot(d-a, d-b) > 0 && dot(c-b, d-b) > 0)
     return false:
   return true;
  if (cross(d-a, b-a) * cross(c-a, b-a) > 0) return false:
 if (cross(a-c, d-c) * cross(b-c, d-c) > 0) return false;
 return true:
// compute intersection of line passing through a and b
```

```
// with line passing through c and d, assuming that unique
// intersection exists; for segment intersection, check if
// segments intersect first
PT ComputeLineIntersection(PT a, PT b, PT c, PT d) {
 b=b-a: d=c-d: c=c-a:
  assert(dot(b, b) > EPS && dot(d, d) > EPS);
 return a + b*cross(c, d)/cross(b, d);
// compute center of circle given three points
PT ComputeCircleCenter(PT a, PT b, PT c) {
 b = (a+b)/2;
 c = (a + c) / 2;
 return ComputeLineIntersection(b, b+RotateCW90(a-b), c, c+RotateCW90(a-c));
// determine if point is in a possibly non-convex polygon (by William
// Randolph Franklin); returns 1 for strictly interior points, 0 for
// strictly exterior points, and 0 or 1 for the remaining points.
// Note that it is possible to convert this into an *exact* test using
// integer arithmetic by taking care of the division appropriately
// (making sure to deal with signs properly) and then by writing exact
// tests for checking point on polygon boundary
bool PointInPolygon(const vector <PT > &p, PT q) {
  bool c = 0:
 for (int i = 0; i < p.size(); i++) {
    int j = (i+1)%p.size();
    if ((p[i].y <= q.y && q.y < p[j].y ||
     p[j].y <= q.y && q.y < p[i].y) && q.x < p[i].x +
      (p[j].x - p[i].x) * (q.y - p[i].y) / (p[j].y - p[i].y))
      c = !c:
 }
 return c:
// determine if point is on the boundary of a polygon
bool PointOnPolygon(const vector <PT > &p, PT q) {
 for (int i = 0; i < p.size(); i++)
    if (dist2(ProjectPointSegment(p[i], p[(i+1)%p.size()], q), q) < EPS)
      return true:
 return false:
}
// compute intersection of line through points a and b with
// circle centered at c with radius r > 0
vector <PT > CircleLineIntersection (PT a, PT b, PT c, double r) {
 vector <PT> ret:
 b = b - a:
  a = a - c;
  double A = dot(b, b);
  double B = dot(a, b);
  double C = dot(a, a) - r*r;
  double D = B*B - A*C:
  if (D < -EPS) return ret:
  ret.push_back(c+a+b*(-B+sqrt(D+EPS))/A);
```

```
if (D > EPS) ret.push_back(c+a+b*(-B-sqrt(D))/A);
    return ret;
// compute intersection of circle centered at a with radius r
// with circle centered at b with radius R
\verb|vector<PT>| CircleCircleIntersection(PT a, PT b, double r, double R) | \{ | (PT a, PT b, PT b
    vector <PT> ret:
    double d = sqrt(dist2(a, b));
    if (d > r+R \mid \mid d+min(r, R) < max(r, R)) return ret;
    double x = (d*d-R*R+r*r)/(2*d);
    double y = sqrt(r*r-x*x);
    PT v = (b-a)/d;
    ret.push_back(a+v*x + RotateCCW90(v)*y);
    if (y > 0) ret.push_back(a+v*x - RotateCCW90(v)*y);
    return ret;
// This code computes the area or centroid of a (possibly nonconvex)
// polygon, assuming that the coordinates are listed in a clockwise or
// counterclockwise fashion. Note that the centroid is often known as
// the "center of gravity" or "center of mass".
double ComputeSignedArea(const vector<PT> &p) {
    double area = 0;
    for (int i = 0; i < p.size(); i++) {</pre>
       int j = (i+1) % p.size();
        area += p[i].x*p[j].y - p[j].x*p[i].y;
    }
    return area / 2.0;
double ComputeArea(const vector < PT > &p) {
    return fabs(ComputeSignedArea(p));
PT ComputeCentroid(const vector < PT > &p) {
    PT c(0,0);
    double scale = 6.0 * ComputeSignedArea(p);
    for (int i = 0; i < p.size(); i++){
       int j = (i+1) % p.size();
        c = c + (p[i]+p[j])*(p[i].x*p[j].y - p[j].x*p[i].y);
    }
    return c / scale;
// tests whether or not a given polygon (in CW or CCW order) is simple
// a polygon is considered simple if its sides do not intersect.
bool IsSimple(const vector <PT > &p) {
   for (int i = 0; i < p.size(); i++) {
         for (int k = i+1; k < p.size(); k++) {</pre>
            int j = (i+1) % p.size();
             int l = (k+1) % p.size();
             if (i == 1 || j == k) continue;
             if (SegmentsIntersect(p[i], p[j], p[k], p[1]))
                  return false;
    }
```

```
return true;
}
int main() {
 // expected: (-5,2)
  cerr << RotateCCW90(PT(2,5)) << endl;</pre>
 // expected: (5,-2)
  cerr << RotateCW90(PT(2,5)) << endl;</pre>
  // expected: (-5,2)
  cerr << RotateCCW(PT(2,5),M_PI/2) << endl;</pre>
  // expected: (5,2)
  cerr << ProjectPointLine(PT(-5,-2), PT(10,4), PT(3,7)) << endl;</pre>
  // expected: (5,2) (7.5,3) (2.5,1)
  cerr << ProjectPointSegment(PT(-5,-2), PT(10,4), PT(3,7)) << """
     << ProjectPointSegment(PT(7.5,3), PT(10,4), PT(3,7)) << """</pre>
     << ProjectPointSegment(PT(-5,-2), PT(2.5,1), PT(3,7)) << endl;
  // expected: 6.78903
  cerr << DistancePointPlane(4,-4,3,2,-2,5,-8) << endl;</pre>
  // expected: 1 0 1
  cerr << LinesParallel(PT(1,1), PT(3,5), PT(2,1), PT(4,5)) << """
     << LinesParallel(PT(1,1), PT(3,5), PT(2,0), PT(4,5)) << """</pre>
     << LinesParallel(PT(1,1), PT(3,5), PT(5,9), PT(7,13)) << endl;</pre>
 // expected: 0 0 1
  cerr << LinesCollinear(PT(1,1), PT(3,5), PT(2,1), PT(4,5)) << """
     << LinesCollinear (PT(1,1), PT(3,5), PT(2,0), PT(4,5)) << """
     << LinesCollinear(PT(1,1), PT(3,5), PT(5,9), PT(7,13)) << endl;</pre>
  // expected: 1 1 1 0
  cerr << SegmentsIntersect(PT(0,0), PT(2,4), PT(3,1), PT(-1,3)) << """
     << SegmentsIntersect(PT(0,0), PT(2,4), PT(4,3), PT(0,5)) << "_{\sqcup}"
     << SegmentsIntersect(PT(0,0), PT(2,4), PT(2,-1), PT(-2,1)) << """</pre>
     << SegmentsIntersect(PT(0,0), PT(2,4), PT(5,5), PT(1,7)) << endl;</pre>
  // expected: (1,2)
  cerr << ComputeLineIntersection(PT(0,0),PT(2,4),PT(3,1),PT(-1,3)) << endl;</pre>
  cerr << ComputeCircleCenter(PT(-3,4), PT(6,1), PT(4,5)) << endl;</pre>
  vector <PT > v;
 v.push_back(PT(0,0));
 v.push_back(PT(5,0));
 v.push_back(PT(5,5));
  v.push_back(PT(0,5));
 // expected: 1 1 1 0 0
  cerr << PointInPolygon(v, PT(2,2)) << ""
     << PointInPolygon(v, PT(2,0)) << """</pre>
     << PointInPolygon(v, PT(0,2)) << ""
     << PointInPolygon(v, PT(5,2)) << """</pre>
     << PointInPolygon(v, PT(2,5)) << endl;</pre>
  // expected: 0 1 1 1 1
```

```
cerr << PointOnPolygon(v, PT(2,2)) << """
   << PointOnPolygon(v, PT(2,0)) << ""
   << PointOnPolygon(v, PT(0,2)) << """
   << PointOnPolygon(v, PT(5,2)) << ""
   << PointOnPolygon(v, PT(2,5)) << endl;</pre>
// expected: (1,6)
11
             (5,4)(4,5)
             blank line
11
             (4,5) (5,4)
11
             blank line
             (4,5)(5,4)
vector <PT > u = CircleLineIntersection(PT(0,6), PT(2,6), PT(1,1), 5);
for (int i = 0; i < u.size(); i++) cerr << u[i] << ""; cerr << endl;
u = CircleLineIntersection(PT(0,9), PT(9,0), PT(1,1), 5);
for (int i = 0; i < u.size(); i++) cerr << u[i] << ""; cerr << endl;
u = CircleCircleIntersection(PT(1,1), PT(10,10), 5, 5);
for (int i = 0; i < u.size(); i++) cerr << u[i] << ""; cerr << endl;
u = CircleCircleIntersection(PT(1,1), PT(8,8), 5, 5);
for (int i = 0; i < u.size(); i++) cerr << u[i] << ""; cerr << endl;
u = CircleCircleIntersection(PT(1,1), PT(4.5,4.5), 10, sqrt(2.0)/2.0);
for (int i = 0; i < u.size(); i++) cerr << u[i] << ""; cerr << endl;
u = CircleCircleIntersection(PT(1,1), PT(4.5,4.5), 5, sqrt(2.0)/2.0);
for (int i = 0; i < u.size(); i++) cerr << u[i] << ""; cerr << endl;
// area should be 5.0
// centroid should be (1.1666666, 1.166666)
PT pa[] = \{ PT(0,0), PT(5,0), PT(1,1), PT(0,5) \};
vector <PT > p(pa, pa+4);
PT c = ComputeCentroid(p);
cerr << "Area: " << ComputeArea(p) << endl;
cerr << "Centroid: " << c << endl;
```

4 Strings

Knuth-Morris-Pratt Algorithm (KMP)

al_kmp.cpp

```
// Searchs for a pattern P in a string T.
// Running time: O(n)

string P, T; // Pattern, Text
int F[MAXN]; // Failure Function
void kmpPreprocess() { // Builds F[]
  int i = 0, j = -1; F[0] = -1; // starting values
  while (i < (int)P.size()) { // pre-process the pattern string P
    while (j>=0 && P[i] != P[j]) j = F[j]; // if different, reset j
    i++; j++; // if same, advance both pointers
```

```
F[i] = j; // observe i = 8, 9, 10, 11, 12 with j = 0, 1, 2, 3, 4
}
} // in the example of P = "SEVENTY SEVEN" above

int kmpSearch() { // this is similar as kmpPreprocess(), but on string T int ret = 0, i = 0, j = 0; // starting values
while (i < (int)T.size()) { // search through string T
   while (j>=0 && T[i] != P[j]) j = F[j]; // if different, reset j
   i++; j++; // if same, advance both pointers
   if (j == (int)P.size()) { // a match found when j == m
      ret++; // printf("P is found at index %d in T\n", i - j);
      j = F[j]; // prepare j for the next possible match
   }
}
return ret;
}
```

Lex-rot

al lexrot.cpp

```
// Finds # of rotations in str to find the lexicographically smaller string
// Running time: 0(n)

int lexRot(string str) {
  int n = str.size(), ini=0, fim=1, rot=0;
  str += str;
  while(fim < n && rot+ini+1 < n)
    if (str[ini+rot] == str[ini+fim]) ini++;
    else if (str[ini+rot] < str[ini+fim]) fim += ini+1, ini = 0;
    else rot = max(rot+ini+1, fim), fim = rot+1, ini = 0;
  return rot;
}</pre>
```

Longest palindrome (Manacher)

al_manacher.cpp

```
// Finds the longest palindrome in a string s. Notice that array P[i] will
// store the radius of the longest palindrome centered at T[i].
// Running time: O(n)

// Transform S into T. Example: S = "abba", T = "^#a#b#b#a#$"
// ^ and $ signs are sentinels to avoid bounds checking
string preProcess(string& s) {
```

```
int n = s.length();
 if (n == 0) return "^$";
 string ret = "^";
 for (int i = 0; i < n; i++)
   ret += "#" + s.substr(i, 1);
 ret += "#$";
 return ret;
string longestPalindrome(string& s) {
 string T = preProcess(s);
 int n = T.length(), C = 0, R = 0;
 int *P = new int[n]; // may be useful OUTSIDE this function
 for (int i = 1: i < n-1: i++) {
   int i_mirror = (C<<1)-i; // i' = C-(i-C)
   P[i] = (R > i) ? min(R-i, P[i_mirror]) : 0;
   // Attempt to expand palindrome centered at i
   while (T[i + 1 + P[i]] == T[i - 1 - P[i]])
     P[i]++;
   // If palindrome centered at i expand past R,
   // adjust center based on expanded palindrome.
   if (i + P[i] > R) {
     C = i;
     R = i + P[i];
   }
 // Find the maximum element in P.
 int maxLen = 0, centerIndex = 0;
 for (int i = 1; i < n-1; i++)
   if (P[i] > maxLen) {
     maxLen = P[i];
     centerIndex = i;
   }
 delete[] P:
 return s.substr((centerIndex - 1 - maxLen)/2, maxLen);
```

Suffix Array and Longest Common Prefix

al_suffixarray.cpp

```
// Calculates the suffix array (and LCP) of a string.
// Running time: O(n log n)

int sa[MAXN], invsa[MAXN], n, sz;
inline bool cmp(int a, int b) { return invsa[a+sz] < invsa[b+sz]; }

void sort_sa(int a, int b) {
   if (a == b) return;
   int pivot = sa[a + rand()%(b-a)], c = a, d = b;
   for (int i = c; i < b; i++) if (cmp(sa[i], pivot)) swap(sa[i], sa[c++]);
   for (int i = d-1; i >= a; i--) if (cmp(pivot, sa[i])) swap(sa[i], sa[--d]);
```

```
sort_sa(a, c);
  for (int i = c; i < d; i++) invsa[sa[i]] = d-1;</pre>
  if (d-c == 1) sa[c] = -1;
  sort_sa(d, b);
void suffix_array(char* s) { // could be int* s; but then, pass n as parameter
  n = strlen(s), invsa[n] = -1;
 for (int i = 0; i < n; i++) sa[i] = i, invsa[i] = s[i];
  sz = 0; sort_sa(0, n);
  for (sz = 1; sz < n; sz *= 2)
    for (int i = 0, j = i; i < n; i = j)
     if (sa[i] < 0) {
        while (sa[j] < 0) j += (-sa[j]);
        sa[i] = -(j-i);
      } else sort_sa(i, j=invsa[sa[i]]+1);
 for (int i = 0; i < n; i++) sa[invsa[i]] = i;
int lcp[MAXN];
void calc_lcp(char* s) { // could be int* s
 for (int i = 0, 1 = 0; i < n; i++, 1 = max(0, 1-1)) {
    if (invsa[i] == 0) continue;
    int j = sa[invsa[i]-1];
    while (\max(i+1, j+1) < n \&\& s[i+1] == s[j+1]) 1++;
    lcp[invsa[i]] = 1;
 \frac{1}{n} for (int i=0; i+1<n; i++) lcp[i]=lcp[i+1]; lcp[n-1]=0;
}
```

Z-Algorithm

al zalgorithm.cpp

```
// Builds array z[], such that z[i] is the length of the longest substring
// starting at s[i] that is also a prefix of s.
// Running time: O(n)
// note: MAXN > maxLen(T)+maxLen(S)
int z[MAXN]; // s[:z[i]] == s[i:i+z[i]]
void z_algorithm(string& s) {
int n = s.length(), L = 0, R = 0;
 for (int i = 1; i < n; i++) {
   if (i > R) {
     L = R = i;
      while (R < n \&\& s[R-L] == s[R]) R++;
     z[i] = (R--)-L;
    } else {
     int k = i-L;
     if (z[k] < R-i+1)
        z[i] = z[k]:
      else {
       L = i;
```

```
while (R < n && s[R-L] == s[R]) R++;
    z[i] = (R--)-L;
}
}
}

// finds the indexes of all occurences of T in S
void indexesOf(string T, string& S, vector<int>& v) {
    int m = T.length();
    T += "$" + S;
    z_algorithm(T);
    for (int i = m+1; i < T.length(); i++)
        if (z[i] == m)
        v.push_back(i-m-1);
}</pre>
```

5 Graphs

Bellman-Ford

al_bellmanford.cpp

```
// Finds the minimum distance from vertex start to all the other vertices.
// In case a -oo cycle exists, returns true.
// Running time: O(VE)
#define MAXN 1000
#define $w first
#define $u second.first
#define $v second.second
vector < pair < int, pair <int, int> > edges; // (w, (u,v))
int dist[MAXN], n;
int bellman_ford(int start) {
 for (int i = 0; i < n; i++)
   dist[i] = INF;
  dist[start] = 0;
  for (int i = 0; i < n; i++) {
   bool edit = false;
   for (int j = 0; j < m; j++)
     if (dist[edges[j].$u] + edges[j].$w < dist[edges[j].$v]) {</pre>
        dist[edges[j].$v] = dist[edges[j].$u] + edges[j].$w;
        edit = true;
   if (!edit) break;
   if (i+1 == n) return true;
 }
 return false;
```

Eulerian Path

al_eulerianpath.cpp

```
// Finds a path in the graph that visits each edge exactly once.
struct Edge;
typedef list < Edge > : : iterator iter;
struct Edge {
int next_vertex; iter reverse_edge;
Edge(int next_vertex):next_vertex(next_vertex) { }
};
const int max_vertices = 10000;
int num_vertices;
list < Edge > adj [max_vertices]; // adjacency list
vector <int> path;
void find_path(int v) {
  while(adj[v].size() > 0) {
    int vn = adj[v].front().next_vertex;
    adj[vn].erase(adj[v].front().reverse_edge);
    adj[v].pop_front();
    find_path(vn);
  path.push_back(v);
void add_edge(int a, int b) {
  adj[a].push_front(Edge(b));
  iter ita = adj[a].begin();
  adj[b].push_front(Edge(a));
  iter itb = adj[b].begin();
  ita->reverse_edge = itb;
  itb->reverse_edge = ita;
```

Max bipartite matching

al_maxbipartitematching.cpp

```
// This code performs maximum bipartite matching.
//
// Running time: O(|E| |V|) -- often much faster in practice
//
// INPUT: w[i][j] = edge between row node i and column node j
// OUTPUT: mr[i] = assignment for row node i, -1 if unassigned
// mc[j] = assignment for column node j, -1 if unassigned
// function returns number of matches made

typedef vector<int> VI;
```

```
typedef vector <VI> VVI;
bool FindMatch(int i, const VVI &w, VI &mr, VI &mc, VI &seen) {
 for (int j = 0; j < w[i].size(); j++) {</pre>
   if (w[i][j] && !seen[j]) {
      seen[j] = true;
     if (mc[j] < 0 || FindMatch(mc[j], w, mr, mc, seen)) {</pre>
        mr[i] = j, mc[j] = i;
       return true:
   }
 }
  return false;
int BipartiteMatching(const VVI &w, VI &mr, VI &mc) {
  mr = VI(w.size(), -1);
 mc = VI(w[0].size(), -1);
  int ct = 0;
 for (int i = 0; i < w.size(); i++) {</pre>
   VI seen(w[0].size());
   if (FindMatch(i, w, mr, mc, seen)) ct++;
 }
 return ct;
```

Max-flow (Dinic)

al_dinic.cpp

```
// Calculates the max flow of a graph.
// Running time: O(E V^2)
const int MAXN = 5005, MAXE = 30005;
typedef long long lint;
struct Graph {
 int n, m; // << set n (number of vertices), vertices are 0-indexed
  vector < int > adj[MAXN];
  pair <int, int > edges [2*MAXE];
 inline void add_edge(int v, int u, int vu, int uv=0) {
   edges[m] = make_pair(u, vu); adj[v].push_back(m++);
   edges[m] = make_pair(v, uv); adj[u].push_back(m++);
 int dis[MAXN], pos[MAXN];
 int fluxo[2*MAXE];
 int src, dst; // << set these
bool dinic_bfs(Graph& g) {
  queue < int > qu;
 qu.push(g.src);
 for (int i = 0; i < g.n; i++) g.dis[i] = -1;
```

```
g.dis[g.src] = 0;
  while (!qu.empty()) {
    int v = qu.front(); qu.pop();
    for (int i = 0; i < g.adj[v].size(); i++) {
      int e = g.adj[v][i];
     int u = g.edges[e].first;
     int c = g.edges[e].second;
      if (c > 0 && g.dis[u] == -1) {
        g.dis[u] = g.dis[v] + 1;
        qu.push(u);
  return g.dis[g.dst] != -1;
int dinic_dfs(int v, int flow, Graph& g) {
 if (v == g.dst) return flow;
 for (int& i = g.pos[v]; i < g.adj[v].size(); i++) {</pre>
    int e = g.adi[v][i];
    int u = g.edges[e].first;
    int c = g.edges[e].second;
    if (c > 0 \&\& g.dis[u] == g.dis[v] + 1) {
      int flow_ = dinic_dfs(u, min(flow, c), g);
     if (flow_ > 0) {
        g.edges[e].second -= flow_;
        g.edges[e^1].second += flow_;
        return flow_;
    }
 }
 return 0:
lint dinic(Graph& g) {
 lint max_flow = 0;
  while (dinic_bfs(g)) {
    for (int i = 0; i < g.n; i++) g.pos[i] = 0;
    while (int flow = dinic_dfs(g.src, INT_MAX, g))
      max flow += flow;
 return max_flow;
int main() {
 G.n = 6; // number of vertices: 6 = 0..5
  G.src = 1; G.dst = 3; // Vertices: source (1) and sink (3)
 G.add_edge(1, 3, 5, 9); // adds edge 1->3 with cap. 5 and 3->1 with cap. 9
  printf("Maxuflow: "%d\n", dinic(G));
 for (int i = 0; i < G.n; i++) printf("flow[%d]_=_\%d\n", i, G.fluxo[i]);
```

Min-cost matching

al_mincostmatching.cpp

```
// Min cost bipartite matching via shortest augmenting paths
// This is an O(n^3) implementation of a shortest augmenting path
// algorithm for finding min cost perfect matchings in dense
// graphs. In practice, it solves 1000x1000 problems in around 1
// second.
    cost[i][j] = cost for pairing left node i with right node j
   Lmate[i] = index of right node that left node i pairs with
    Rmate[i] = index of left node that right node i pairs with
11
// The values in cost[i][j] may be positive or negative. To perform
// maximization, simply negate the cost[][] matrix.
typedef vector <double > VD;
typedef vector < VD > VVD;
typedef vector <int> VI;
double MinCostMatching(const VVD &cost, VI &Lmate, VI &Rmate) {
 int n = int(cost.size());
 // construct dual feasible solution
 VD u(n), v(n);
 for (int i = 0; i < n; i++) {
   u[i] = cost[i][0];
   for (int j = 1; j < n; j++) u[i] = min(u[i], cost[i][j]);
 for (int j = 0; j < n; j++) {
   v[j] = cost[0][j] - u[0];
   for (int i = 1; i < n; i++) v[j] = min(v[j], cost[i][j] - u[i]);
 // construct primal solution satisfying complementary slackness
 Lmate = VI(n, -1):
 Rmate = VI(n, -1);
 int mated = 0;
 for (int i = 0; i < n; i++) {
   for (int j = 0; j < n; j++) {
     if (Rmate[j] != -1) continue;
     if (fabs(cost[i][j] - u[i] - v[j]) < 1e-10) {
       Lmate[i] = j;
       Rmate[j] = i;
       mated++;
       break;
 VD dist(n);
```

```
VI dad(n), seen(n);
// repeat until primal solution is feasible
while (mated < n) {
 // find an unmatched left node
 int s = 0;
  while (Lmate[s] != -1) s++;
  // initialize Dijkstra
  fill(dad.begin(), dad.end(), -1);
  fill(seen.begin(), seen.end(), 0);
  for (int k = 0; k < n; k++)
   dist[k] = cost[s][k] - u[s] - v[k];
  int j = 0;
  while (true) {
   // find closest
   i = -1:
   for (int k = 0; k < n; k++) {
     if (seen[k]) continue;
     if (j == -1 || dist[k] < dist[j]) j = k;</pre>
   seen[j] = 1;
   // termination condition
   if (Rmate[j] == -1) break;
   // relax neighbors
   const int i = Rmate[j];
   for (int k = 0; k < n; k++) {
     if (seen[k]) continue;
     const double new_dist = dist[j] + cost[i][k] - u[i] - v[k];
     if (dist[k] > new dist) {
       dist[k] = new_dist;
       dad[k] = j;
   }
 }
  // update dual variables
  for (int k = 0; k < n; k++) {
   if (k == j || !seen[k]) continue;
   const int i = Rmate[k];
   v[k] += dist[k] - dist[i];
   u[i] -= dist[k] - dist[j];
  u[s] += dist[j];
  // augment along path
  while (dad[j] >= 0) {
   const int d = dad[i];
   Rmate[j] = Rmate[d];
   Lmate[Rmate[j]] = j;
   j = d;
```

```
Rmate[j] = s;
Lmate[s] = j;
mated++;
}
double value = 0;
for (int i = 0; i < n; i++)
   value += cost[i][Lmate[i]];
return value;</pre>
```

Min-cost max-flow

al_sspdijkstra.cpp

```
// Implementation of min cost max flow algorithm using adjacency
// matrix (Edmonds and Karp 1972). This implementation keeps track of
// forward and reverse edges separately (so you can set cap[i][j] !=
// cap[j][i]). For a regular max flow, set all edge costs to 0.
// Running time, O(|V|^2) cost per augmentation
       max flow:
                           O(|V|^3) augmentations
       min cost max flow: O(|V|^4 * MAX_EDGE_COST) augmentations
11
// INPUT:
      - graph, constructed using AddEdge()
       - source
      - sink
// OUTPUT:
       - (maximum flow value, minimum cost value)
       - To obtain the actual flow, look at positive values only.
typedef vector <int> VI;
typedef vector <VI> VVI;
typedef long long L;
typedef vector <L> VL;
typedef vector < VL > VVL;
typedef pair <int, int > PII;
typedef vector <PII> VPII;
const L INF = numeric_limits <L>::max() / 4;
struct MinCostMaxFlow {
 int N;
 VVL cap, flow, cost;
 VI found;
 VL dist, pi, width;
 VPII dad:
 MinCostMaxFlow(int N) :
```

```
N(N), cap(N, VL(N)), flow(N, VL(N)), cost(N, VL(N)),
  found(N), dist(N), pi(N), width(N), dad(N) {}
void AddEdge(int from, int to, L cap, L cost) {
  this -> cap[from][to] = cap;
  this -> cost [from] [to] = cost;
void Relax(int s, int k, L cap, L cost, int dir) {
  L val = dist[s] + pi[s] - pi[k] + cost;
  if (cap && val < dist[k]) {</pre>
    dist[k] = val;
    dad[k] = make_pair(s, dir);
    width[k] = min(cap, width[s]);
}
L Dijkstra(int s, int t) {
  fill(found.begin(), found.end(), false);
  fill(dist.begin(), dist.end(), INF);
  fill(width.begin(), width.end(), 0);
  dist[s] = 0:
  width[s] = INF;
  while (s != -1) {
   int best = -1;
    found[s] = true;
    for (int k = 0; k < N; k++) {
      if (found[k]) continue;
      Relax(s, k, cap[s][k] - flow[s][k], cost[s][k], 1);
      Relax(s, k, flow[k][s], -cost[k][s], -1);
      if (best == -1 || dist[k] < dist[best]) best = k;</pre>
    s = best;
  for (int k = 0; k < N; k++)
    pi[k] = min(pi[k] + dist[k], INF);
  return width[t];
}
pair <L, L> GetMaxFlow(int s, int t) {
  L totflow = 0, totcost = 0;
  while (L amt = Dijkstra(s, t)) {
    totflow += amt:
    for (int x = t; x != s; x = dad[x].first) {
      if (dad[x].second == 1) {
        flow[dad[x].first][x] += amt;
        totcost += amt * cost[dad[x].first][x];
      } else {
        flow[x][dad[x].first] -= amt;
        totcost -= amt * cost[x][dad[x].first];
      }
    }
```

```
return make_pair(totflow, totcost);
};
```

Min-cut

al_stoerwagner.cpp

```
// Adjacency matrix implementation of Stoer-Wagner min cut algorithm.
// Running time:
      0(|V|^3)
// INPUT:
      - graph, constructed using AddEdge()
// OUTPUT:
      - (min cut value, nodes in half of min cut)
typedef vector <int> VI;
typedef vector <VI> VVI;
const int INF = 1000000000;
pair <int, VI > GetMinCut(VVI &weights) {
 int N = weights.size();
 VI used(N), cut, best_cut;
 int best weight = -1;
  for (int phase = N-1; phase >= 0; phase--) {
   VI w = weights[0];
   VI added = used;
   int prev, last = 0;
   for (int i = 0; i < phase; i++) {</pre>
     prev = last;
     last = -1;
     for (int j = 1; j < N; j++)
  if (!added[j] && (last == -1 || w[j] > w[last])) last = j;
     if (i == phase-1) {
  for (int j = 0; j < N; j++) weights[prev][j] += weights[last][j];
  for (int j = 0; j < N; j++) weights[j][prev] = weights[prev][j];
  used[last] = true;
  cut.push_back(last);
  if (best_weight == -1 || w[last] < best_weight) {</pre>
   best_cut = cut;
   best_weight = w[last];
 }
     } else {
  for (int j = 0; j < N; j++)
   w[j] += weights[last][j];
```

```
added[last] = true;
}
}
return make_pair(best_weight, best_cut);
```

Strongly connected components (Tarjan)

al_tarjan.cpp

```
// Tarjan algorithm: finds the strongly connected components on the graph.
// Stores the scc number for vertex v in scc[v].
// Running time: O(n)
vector < int > G[MAXN];
int idx[MAXN], idx_count, scc[MAXN], scc_count, sk[MAXN], sk_size;
bool stacked[MAXN], vis[MAXN];
void tarjan(int v) {
 int idxv;
 idx[v] = idxv = ++idx_count;
  sk[sk_size++] = v, stacked[v] = true;
 for (int i = 0; i < G[v].size(); i++) {</pre>
    int u = G[v][i];
   if (!vis[u]) {
      vis[u] = true;
      tarjan(u);
    if (stacked[u])
      idx[v] = min(idx[v], idx[u]);
 if (idx[v] == idxv) {
    int u;
    scc_count++;
    do f
     u = sk[--sk_size];
      stacked[u] = false;
     scc[u] = scc_count;
    while (u != v);
 }
void find_scc(int N, int st=0) {
for (int i = st; i < N; i++)
    stacked[i] = vis[i] = scc[i] = 0;
  idx_count = scc_count = sk_size = 0;
 for (int i = st; i < N; i++)
   if (!vis[i])
      tarjan(i);
```

2-Sat

al_2sat.cpp

```
#define NOT(v) ((v)^1)
//_2sat_edge(v_not ? NOT(v) : v, u_not ? NOT(u) : u);
inline bool _2sat_edge(int v, int u) {
    G[NOT(v)].push_back(u);
    G[NOT(u)].push_back(v);
}
bool _2sat(int N, int st=0) {
    find_scc(N, st);
    for (int i = st; i < N; i += 2)
        if (scc[i] == scc[NOT(i)])
        return false;
    return true;
}</pre>
```

Tree distance sum

al_treedistsum.cpp

```
// Calculates the sum of dist(v,u) for all pairs of vertices v, u.
// Running time: O(n)

int distsum, n;
int dfs(int v, int p=-1, int w=0) {
   int k = 1;
   for (int i = 0; i < G[v].size(); i++) {
      int u = G[v][i].first, w = G[v][i].second;
      if (u != p) k += dfs(u, v, w);
   }
   distsum += w*(n-k)*k;
   return k;
}</pre>
```

6 Data Structures

Bigint

ds_bigint.cpp

```
#include <sstream>
const int DIG = 4;
const int BASE = 10000; // BASE**3 < 2**51</pre>
const int TAM = 2048;
const double EPS = 1e-10;
inline int cmp (double x, double y = 0, double tol = EPS) {
 return (x \le y + tol)? (x + tol < y)? -1 : 0 : 1;
}
struct bigint {
 int v[TAM], n;
  bigint(int x = 0): n(1) \{ memset(v, 0, sizeof(v)); v[n++] = x; fix(); \}
  bigint(char *s): n(1) {
    memset(v, 0, sizeof(v));
    int sign = 1;
    while (*s && !isdigit(*s))
     if (*s++ == '-')
        sign *= -1;
    char *t = strdup(s), *p = t + strlen(t);
    while (p > t) {
      *p = 0;
      p = max(t, p - DIG);
      sscanf (p, "%d", &v[n]);
     v[n++] *= sign;
    free(t), fix();
  bigint& fix(int m=0) {
    n = max(m, n);
    int sign = 0;
    for (int i=1, e=0; i <= n || e && (n=i); i++) {
     v[i] += e;
      e = v[i] / BASE;
      v[i] %= BASE;
      if (v[i])
        sign = (v[i] > 0) ? 1 : -1;
    for (int i = n-1; i > 0; i--)
      if (v[i] * sign < 0)
        v[i] += sign * BASE, v[i+1] -= sign;
    while (n && !v[n]) n--;
    return *this;
 }
  int cmp(const bigint& x=0) const {
    int i = max(n, x.n), t=0;
    while (true)
     if ((t = ::cmp(v[i], x.v[i])) || !i--)
        return t;
  bool operator <(const bigint& x) const { return cmp(x) < 0; }
  bool operator ==(const bigint& x) const { return cmp(x) == 0; }
  bool operator !=(const bigint& x) const { return cmp(x) != 0; }
  operator string() const {
    ostringstream s;
```

s << v[n];

```
for (int i = n-1; i>0; i--) {
    s.width(DIG);
    s.fill('0');
    s << abs(v[i]);
 }
  return s.str();
}
friend ostream& operator <<(ostream& o, const bigint& x) {
 return o << (string) x;
}
bigint& operator +=(const bigint& x) {
 for (int i = 1; i <= x.n; i++)
   v[i] += x.v[i];
 return fix(x.n):
bigint operator +(const bigint& x) { return bigint(*this) += x; }
bigint& operator -=(const bigint& x) {
 for (int i = 1: i <= x.n: i++)
   v[i] -= x.v[i];
 return fix(x.n);
}
bigint operator -(const bigint& x) { return bigint(*this) -= x; }
bigint operator -() { bigint r = 0; return r -= *this; }
void ams(const bigint & x, int m, int b) { // *this += (x * m) << b;
 for (int i=1, e=0; (i <= x.n || e) && (n = i + b); i++) {
   v[i+b] += x.v[i] * m + e:
    e = v[i+b] / BASE;
   v[i+b] %= BASE;
 }
}
bigint operator *(const bigint& x) const {
 bigint r;
 for (int i = 1; i <= n; i++)
   r.ams(x, v[i], i-1);
 return r:
bigint& operator *=(const bigint& x) { return *this = *this * x; }
// cmp(x / y) == cmp(x) * cmp(y); cmp(x % y) == cmp(x);
bigint div(const bigint& x) {
 if (x == 0) return 0;
 bigint q;
  q.n = max(n - x.n + 1, 0);
  int d = x \cdot v[x \cdot n] * BASE + x \cdot v[x \cdot n - 1];
  for (int i = q.n; i > 0; i--) {
   int j = x \cdot n + i - 1;
    q.v[i] = int((v[j] * double(BASE) + v[j-1]) / d);
    ams(x, -q.v[i], i-1);
    if (i == 1 || i == 1)
     break;
   v[j-1] += BASE * v[j];
    v[i] = 0:
```

```
fix(x.n);
    return q.fix();
  bigint & operator /=(const bigint & x) { return *this = div(x); }
  bigint& operator %=(const bigint& x) { div(x); return *this; }
  bigint operator /(const bigint& x) { return bigint(*this).div(x); }
  bigint operator %(const bigint& x) { return bigint(*this) %= x; }
  bigint pow(int x) {
   if (x < 0)
     return (*this == 1 || *this == -1) ? pow(-x) : 0;
    bigint r = 1;
    for (int i = 0: i < x: i++)
     r *= *this;
    return r;
  bigint root(int x) {
   if (cmp() == 0 \mid | cmp() < 0 && x % 2 == 0)
     return 0;
    if (*this == 1 || x == 1)
     return *this;
    if (cmp() < 0)
     return -(-*this).root(x);
    bigint a = 1, d = *this;
    while (d != 1) {
     bigint b = a + (d /= 2);
     if (cmp(b.pow(x)) >= 0) {
       d += 1;
        a = b;
    return a;
};
```

Hashstring

ds_hstring.cpp

```
Gerando bases B:
   B[i] = BASE^i ¼ m, 0 <= i
   B^[-i] = BASE^(m-1-i) ¼ m, 1 <= i
Gerando hash H para uma string S de tamanho n+1:
   H = (S[0] + S[1]*B[1] + ... + S[n]*B[n]) ¼ m
   H[n] = (H[n-1] + S[n]*B[n]) ¼ m
Calculando hash h no intervalo [a,b]:
   h = (H[b] - H[a-1] + m) * B[-a] ¼ m</pre>
```

Lowest Common Ancestor (LCA)

```
ds_lca.cpp
// Calculates lca(a,b) in a tree in O(log n).
// Running time: O(log n)
// Pre-computing: O(n log n)
const int MAXN = 1000005, LOGMAXN = 2+log2(MAXN);
vector < int > G[MAXN];
int parent[LOGMAXN][MAXN], depth[MAXN];
// Generates parent[][] and depth[]; call dfs(root)
void dfs(int v, int p=-1) {
  depth[v] = (p >= 0 ? depth[p] + 1 : 0);
 parent[0][v] = p;
  for (int i = 0, l = 31-__builtin_clz(depth[v]); i <= 1; i++)</pre>
    parent[i+1][v] = parent[i][parent[i][v]];
  for (int i = 0; i < G[v].size(); i++)</pre>
   if (G[v][i] != p)
      dfs(G[v][i], v);
// Gets lca(a,b)
int lca(int a, int b) {
 // puts both on same depth
  if (depth[a] > depth[b]) swap(a, b);
 for (int d = depth[b] - depth[a]; d; d -= d&-d)
   b = parent[__builtin_ctz(d)][b];
  if (a == b) return a;
  // goes up as much as possible keeping a != b
  for (int up = 31-__builtin_clz(depth[a]); up >= 0; up--)
   if (parent[up][a] != parent[up][b])
      a = parent[up][a], b = parent[up][b];
  return parent[0][a]; // a != b, but parent(a) = parent(b) = lca
```

Segment Tree

ds_segtree.cpp

```
#define st_left(idx) (2*(idx)+1)
#define st_right(idx) (2*(idx)+2)
#define st_middle(left,right) (((left)+(right))/2)
template < class T, int MAXSIZE >
class segtree {
   void from_array (T* v, int idx, int left, int right) {
      if (left != right) {
        from_array(v, st_left(idx), left, st_middle(left,right));
        from_array(v, st_right(idx), st_middle(left,right)+1, right);
```

```
tree[idx] = tree[st_left(idx)] + tree[st_right(idx)];
      tree[idx] = v[left]; // to clear(), change v[left] to 0
 T read (int i, int j, int idx, int left, int right) {
    if (i <= left && right <= j) return tree[idx];</pre>
    if (j < left || right < i) return 0;</pre>
    return read(i, j, st_left(idx), left, st_middle(left,right)) +
      read(i, j, st_right(idx), st_middle(left,right)+1, right);
  void set (int x, T& v, int idx, int left, int right) {
    if (x < left || right < x) return;
   if (left != right) {
      set(x, v, st_left(idx), left, st_middle(left,right));
      set(x, v, st_right(idx), st_middle(left,right)+1, right);
      tree[idx] = tree[st_left(idx)] + tree[st_right(idx)];
      tree[idx] = v;
 }
public:
 T* tree; int size; segtree() { tree = new T[4*MAXSIZE]; }
 inline void from_array(T array[]) { from_array(array, 0, 0, size-1); }
 inline T read(int i, int j) { return read(i, j, 0, 0, size-1); }
inline void set(int x, T v) { set(x, v, 0, 0, size-1); }
}; // int main () { segtree < int, MAXN > tree; tree.size = N; }
// note: it is required to clear the segtree before using!!
```

Segment Tree (with Lazy Propagation)

ds lsegtree.cpp

```
// Must receive type T of each element in the tree, type R of each element
// in the input and max size of the segtree on the template. Implement the
// update and the lines with //##//. DO NOT FORGET TO CLEAR BEFORE USING!!
#define nil 0 // value that doesn't interfere
#define st_left(idx) (2*(idx)+1)
#define st_right(idx) (2*(idx)+2)
#define st_middle(left,right) (((left)+(right))/2)
template < class T, class R, int MAXSIZE >
class lsegtree {
 void from_array(T* v, int idx, int left, int right) {
    refreshr[idx] = false;
    if (left != right) {
      from_array(v, st_left(idx), left, st_middle(left,right));
      from_array(v, st_right(idx), st_middle(left,right)+1, right);
      tree[idx] = tree[st_left(idx)] + tree[st_right(idx)]; //##//
      tree[idx] = v[left];
```

```
T read(int i, int j, int idx, int left, int right) {
    update(idx, left, right);
   if (i <= left && right <= j) return tree[idx];</pre>
   if (j < left || right < i) return nil;</pre>
   return read(i, j, st_left(idx), left, st_middle(left,right)) + //##//
      read(i, j, st_right(idx), st_middle(left,right)+1, right);
  void set(int i, int j, R v, int idx, int left, int right) {
    update(idx, left, right);
   if (j < left || right < i) return;</pre>
   if (i <= left && right <= j) {</pre>
      refresh[idx] = v;
      refreshr[idx] = true:
      update(idx, left, right);
   } else {
      set(i, j, v, st_left(idx), left, st_middle(left,right));
      set(i, j, v, st_right(idx), st_middle(left,right)+1, right);
      tree[idx] = tree[st_left(idx)] + tree[st_right(idx)]; //##//
   }
  void update(int idx, int left, int right) {
   if (refreshr[idx]) {
     if (left != right) {
        if (!refreshr[st_left(idx)]) refresh[st_left(idx)] = 0;
        if (!refreshr[st_right(idx)]) refresh[st_right(idx)] = 0;
        refresh[st_left(idx)] += refresh[idx]; //##//
        refresh[st_right(idx)] += refresh[idx]; //##//
        refreshr[st_left(idx)] = refreshr[st_right(idx)] = true;
      tree[idx] += (right - left +1) * refresh[idx]; //##//
      refreshr[idx] = false;
   }
 }
 T *tree; R *refresh; bool *refreshr; int size;
 lsegtree() {
   tree = new T[4*MAXSIZE];
   refresh = new R[4*MAXSIZE];
   refreshr = new bool[4*MAXSIZE];
 }
  inline void from_array(T array[]) { from_array(array, 0, 0, size-1); }
  inline T read(int i, int j) { return read(i, j, 0, 0, size-1); }
  inline void set(int i, int j, R v) { set(i, j, v, 0, 0, size-1); }
}; // int main() { lsegtree < int, int, MAXN > 1; l.size = N; l.clear(); }
```

Union-Find

ds_unionfind.cpp

```
struct UnionFind {
```

```
int *rank, *parent, size;
  UnionFind(int msize) { size = msize; rank = new int[size]; parent = new int[size]; }
  ~UnionFind() { delete[] rank; delete[] parent; }
  void clear (int msize=-1) {
   if (msize >= 0) size = msize;
   for (int i = 0; i < size; i++)
      parent[i] = i, rank[i] = 1;
  int find (int node) {
    if (node == parent[node]) return node;
    return parent[node] = find(parent[node]);
  void union (int a. int b) {
    a = find(a), b = find(b);
    if (rank[a] <= rank[b])
      parent[a] = b, rank[b] += rank[a];
      parent[b] = a, rank[a] += rank[b];
}; // int main() { UnionFind uf(MAXN): uf.clear(n): }
```

7 Miscellaneous

Dates library

al_dates.cpp

```
// Routines for performing computations on dates. In these routines,
// months are expressed as integers from 1 to 12, days are expressed
// as integers from 1 to 31, and years are expressed as 4-digit
// integers.
string dayOfWeek[] = {"Mon", "Tue", "Wed", "Thu", "Fri", "Sat", "Sun"};
// converts Gregorian date to integer (Julian day number)
int dateToInt (int m, int d, int y){
    1461 * (y + 4800 + (m - 14) / 12) / 4 +
    367 * (m - 2 - (m - 14) / 12 * 12) / 12 -
    3 * ((y + 4900 + (m - 14) / 12) / 100) / 4 +
    d - 32075;
}
// converts integer (Julian day number) to Gregorian date: month/day/year
void intToDate (int jd, int &m, int &d, int &y){
 int x, n, i, j;
 x = id + 68569:
  n = 4 * x / 146097;
  x -= (146097 * n + 3) / 4;
```

```
i = (4000 * (x + 1)) / 1461001;
x -= 1461 * i / 4 - 31;
j = 80 * x / 2447;
d = x - 2447 * j / 80;
x = j / 11;
m = j + 2 - 12 * x;
y = 100 * (n - 49) + i + x;
}

// converts integer (Julian day number) to day of week
string intToDay (int jd){
  return dayOfWeek[jd % 7];
}
```

Josephus problem

al_josephus.py

```
def josephus(n, k): # 1..n
 r, i = 0, 2
 while i <= n:
   r, i = (r + k) \% i, i + 1
 return r + 1
def josephus(n, k): # 1..n
 if n == 1: return 1
 return ((josephus(n - 1, k) + k - 1) % n) + 1
def josephus(n,k): # 0..n-1
 if n == 1: return 0
 if k == 1: return n-1
 if k > n: return (josephus(n - 1, k) + k) % n
 r = josephus(n - n/k, k) - n%k
 return r + (n \text{ if } r < 0 \text{ else } r/(k-1))
def josephus2(n): # 1..n, k=2
 from math import log
 return 2*(n - 2**(int(log(n,2))))+1
```