

# **Team Contest Reference**

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## 1 ds

## 1.1 Fenwick-Tree

Can be used for computing prefix sums.

```
//note that 0 can not be used
2 //globaly create array
                                                           27
3 int fwktree[1000001];
                                                           28
4 int read(int index) {
                                                           29
     int sum = 0:
     while (index > 0) {
        sum += fenwickTree[index];
        index -= (index & -index);
     }
10
     return sum;
11 }
12 // n is the actual size of the tree (e.g. the array is
       used from 1 to n-1)
void update(int index, int addValue, int n) {
     while (index \leq n - 1) {
14
        fenwickTree[index] += addValue;
15
        index += (index & -index);
16
17
18 }
```

**MD5:** 9f2366fa36268df7f3bf1ac4d3772f91 |  $\mathcal{O}(logn)$ 

## 1.2 Range maximum query

finds maximum in range [i,j] in O(1) preprocessing takes  $O(n log_{15} n)$ 

```
// create A globally, contains the input
1 int A[10000];
  // M is the DP table has size N*log N
4 int M[10000][20];
5 // N is the input size
6 void process(int N) {
    for(int i = 0; i < N; i++)</pre>
      M[i][0] = i;
    // filling table M
    // M[i][j] = max(M[i][j-1], M[i+(1<<(j-1))][j-1]),
    // cause interval of length 2^j can be partitioned
11
    // into two intervals of length 2^(j-1)
12
    for(int j = 1; 1 << j <= N; j++) {</pre>
13
      for(int i = 0; i + (1 << j) - 1 < N; i++) {
14
        if(A[M[i][j-1]] >= A[M[i+(1 << (j-1))][j-1]])</pre>
15
          M[i][j] = M[i][j-1];
16
        else
17
          M[i][j] = M[i + (1 << (j-1))][j-1];
18
```

**MD5:** eae61471981a55989f42aa6631bb2f13 |  $\mathcal{O}(?)$ 

## 1.3 Suffix array

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```
vector<int> sa, pos, tmp, lcp;
string s;
int N, gap;
bool sufCmp(int i, int j) {
  if(pos[i] != pos[j])
    return pos[i] < pos[j];</pre>
  i += gap;
  j += gap;
  return (i < N && j < N) ? pos[i] < pos[j] : i > j;
void buildSA()
  N = s.size();
  for(int i = 0; i < N; ++i) {</pre>
    sa.push_back(i);
    pos.push_back(s[i]);
  }
  tmp.resize(N);
  for(gap = 1;;gap *= 2) {
    sort(sa.begin(), sa.end(), sufCmp);
    for(int i = 0; i < N - 1; ++i) {</pre>
      tmp[i+1] = tmp[i] + sufCmp(sa[i], sa[i+1]);
    for(int i = 0; i < N; ++i) {</pre>
      pos[sa[i]] = tmp[i];
    if(tmp[N-1] == N-1) break;
  }
}
void buildLCP()
{
  lcp.resize(N);
  for(int i = 0, k = 0; i < N; ++i) {</pre>
```

```
if(pos[i] != N - 1) {
37
         for(int j = sa[pos[i] + 1]; s[i + k] == s[j + k 38
38
             ];) {
           ++k;
         }
         lcp[pos[i]] = k;
41
42
         if (k) --k;
43
    }
44
45
  }
47 int main()
48 {
    string r, t;
49
    cin >> r >> t;
    s = r + "§" + t;
    buildSA();
53
    buildLCP();
    for(int i = 0; i < N; ++i) {</pre>
54
55
      cout << sa[i] << "" << lcp[i] << endl;
56
57
    //suffix arrays can be used for various things:
58
    //for example: finding lcs between to strings
59 }
```

**MD5:** 47eb870ecfe9cb548eb96a15c077fab7 |  $\mathcal{O}(?)$ 

## **1.4** Trie

```
public static boolean insert(TrieNode root, String
    char[] s = word.toCharArray();
    TrieNode node = root;
    for(int i = 0; i < s.length; ++i){</pre>
      int index = charToIndex(s[i]);
       if(node.children[index] == null){
        node.children[index] = new TrieNode(node);
      node = node.children[index];
11
12
    node.isEnd = true;
13
14
    return true;
15
  }
16
  public static boolean search(TrieNode root, String
17
       word){
    char[] s = word.toCharArray();
18
    TrieNode node = root;
19
20
    for(int i = 0; i < s.length; ++i){</pre>
21
       int index = charToIndex(s[i]);
22
       if(node.children[index] == null){
23
         return false;
24
25
      node = node.children[index];
26
27
28
    return node.isEnd;
29
30 }
31
public static int charToIndex(char c){
    return ((int) c - (int) a);
33
34 }
static class TrieNode{
```

```
boolean isEnd;
TrieNode[] children;

public TrieNode(){
   isEnd = false;
   children = new TrieNode[26];
}
```

**MD5:** 95ebde7b285a97b8834aedd9c2bf9ff2 |  $\mathcal{O}(|w|)$ 

#### 1.5 Union-Find

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union joins the sets x and y are contained in. find returns the representative of the set x is contained in.

*Input*: number of elements n, element x, element y

Output: the representative of element x or a boolean indicating whether sets got merged.

```
// globally create arrays
int p[100000];
int r[100000];
int count() {
    return count;
} // number of sets
int find(int x) {
    int root = x;
    while (p[root] >= 0) { // find root
  root = p[root];
    while (p[x] \ge 0) \{ // \text{ path compression } 
  int tmp = p[x];
  p[x] = root;
  x = tmp;
    }
    return root;
}
// return true, if sets merged and false, if already
    from same set
bool union(int x, int y) {
    int px = find(x);
    int py = find(y);
    if (px == py)
  return false; // same set -> reject edge
    if (r[px] < r[py]) { // swap so that always h[px]
        ]>=h[py]
  int tmp = px;
  px = py;
  py = tmp;
    }
    p[py] = px; // hang flatter tree as child of
        higher tree
    r[px] = max(r[px], r[py] + 1); // update (worst-
        case) height
    count--;
    return true;
}
int main() {
    // init count to number of nodes
    int count = n;
```

```
for(int i = 0; i < n; ++i) {</pre>
44
     p[i] = -1;
45
       // do something
47 }
```

**MD5:** e5cb75e4854c060b0e08655fecd44ae8  $\mid \mathcal{O}(\alpha(n)) \mid$ 

#### 2 graph

#### 2.1 2SAT

```
1 // create implication graph
2 // do SCC
3 // check if var and its negation are in the same
     component
```

**MD5:** a2e8b2ae500366ce942af79e0a3f4283 |  $\mathcal{O}(V+E)$ 

#### 2.2 BellmanFord

Finds shortest pathes from a single source. Negative edge weights are allowed. Can be used for finding negative cycles.

```
// globally create arrays and graph
  vector<vector<pair<int, int>>> g;
  int dist[n];
  int MAX_VALUE = (1 << 30);</pre>
  bool bellmanFord() {
       //source is 0
       dist[0] = 0;
       //calc distances
       //the path has max length |V|-1
10
       for(int i = 0; i < n-1; i++) {</pre>
11
     //each iteration relax all edges
12
     for(int j = 0; j < n; j++) {</pre>
13
         for(int k = 0; k < g[j].size(); ++k) {</pre>
14
       pair<int, int> e = g[j][k];
15
       if(dist[j] != MAX_VALUE
16
          && dist[e.first] > dist[j] + e.second) {
17
           dist[e.first] = dist[j] + e.second;
18
       }
19
         }
20
     }
21
22
       //check for negative-weight cycle
23
       for(int i = 0; i < n; i++) {</pre>
24
     for(int j = 0; j < g[i].size(); ++j) {</pre>
25
         if(dist[i] != Integer.MAX_VALUE
            && dist[e.first] > dist[i] + e.second) {
27
28
       return true:
29
30
31
       return false;
32
33
  }
```

MD5: 0dfb4089a47db73dbaaad5add58fd2a0 |  $\mathcal{O}(|V|\cdot|E|)$ 

## bipartite graph check

```
// traverse through graph with bfs
// assign labels 0 and 1
// if child is unexplored it gets different label from
     parent and put in the queue
// if already visited check if labels are different
```

**MD5:** 0b64ac42e8b846e97c338eaeb7d73575 |  $\mathcal{O}(?)$ 

## **Maximum Bipartite Matching**

Finds the maximum bipartite matching in an unweighted graph using DFS.

Input: An unweighted adjacency matrix boolean[M][N] with M nodes being matched to N nodes.

Output: The maximum matching. (For getting the actual matching, little changes have to be made.)

**MD5:** d41d8cd98f00b204e9800998ecf8427e |  $\mathcal{O}(M \cdot N)$ 

## shortest path for dags

can also be applied to longest path problem in dags

```
// calc topological sorting
// go through nodes in ts order
// relaxate its neighbours
```

**MD5:** 337da9f825b3decf382ab7a8278b025c |  $\mathcal{O}(?)$ 

#### **Recursive Depth First Search** 2.6

Recursive DFS with different options (storing times, connected/unconnected graph). this is very much pseudocode, needs a lot of problem adaption anyway

*Input*: A source vertex s, a target vertex t, and adjlist G and the time (0 at the start)

Output: Indicates if there is connection between s and t.

```
// globally create adj list etc
  vector<vector<int>> g;
  int dtime[n];
  int ftime[n];
  int vis[n];
  int pre[n];
  //first call with time = 0
  void rec_dfs(int u, int time){
    //it might be necessary to store the time of
        discovery
    time = time + 1;
    dtime[u] = time;
    vis[u] = 1; //new vertex has been discovered
    //For cycle check vis should be int and 0 are not
        vis nodes
    //1 are vis nodes which havent been finished and 2
        are finished nodes
    //cycle exists iff edge to node with vis=1
    //when reaching the target return true
17
    //not necessary when calculating the DFS-tree
18
    for(int i = 0; i < g[u].size(); ++i) {</pre>
19
        int v = g[u][i];
```

11

12

13

```
//exploring a new edge
        if(!vis[v]) {
        pre[v] = u;
23
        if(rec_dfs(v, time)) return true;
25
26
    }
    //storing finishing time
27
    time = time + 1;
    ftime[s] = time;
    vis[s] = 2;
    return false;
32 }
33
34 //if we want to visit the whole graph, even if it is
      not connected we might use this
35 //make sure all vertices vis value is false etc
36 int time = 0;
37 for(int i = 0; i < n; i++) {</pre>
38
      if(vis[i]) {
    //note that we leave out t so this does not work
         with the below function
    //adaption will not be too difficult though
40
41
    //time should not always start at zero, change if
        needed
    rec_dfs(i, 0);
42
43
      }
44
   }
45 }
```

**MD5:** c7de745b3c11151bfa0c9093b827cefc  $\mid \mathcal{O}(|V| + |E|)$ 

## 2.7 Dijkstra

Finds the shortest paths from one vertex to every other vertex in the graph (SSSP).

For negative weights, add |min|+1 to each edge, later subtract from result.

To get a different shortest path when edges are ints, add an  $\varepsilon = \frac{1}{k+1}$  on each edge of the shortest path of length k, run again.

*Input:* A source vertex s and an adjacency list G.

*Output:* Modified adj. list with distances from s and predcessor vertices set.

```
int mxi = (1 << 25);</pre>
  bool cmp(pair<int, int> a, pair<int, int> b)
3
  {
       // unclear if it should be > or <
       return (a.second > b.second);
  }
  int dijkstra(vector<vector<pair<int, int>>> &g, int N)
10
  {
       priority_queue<pair<int, int>, vector<pair<int,</pre>
11
           int>>, decltype(cmp) *> pq(cmp);
       vector<int> dist (N, mxi);
12
       dist[0] = 0;
13
       pq.push({0, 0});
14
       while(!pq.empty()) {
15
           int u = pq.top().first;
16
           int d = pq.top().second;
17
           pq.pop();
18
           if(d > dist[u]) continue;
19
           if(u == N-1) return d;
```

**MD5:** d18a3423468af48dac03a85b22b35dec  $|\mathcal{O}(|E|\log|V|)|$ 

## 2.8 FloydWarshall

Finds all shortest paths. Paths in array next, distances in ans.

**MD5:** d93432a80b6b67952eedde97a4e7df79 |  $\mathcal{O}(|V|^3)$ 

#### 2.9 kruskal algorithm

finds the minimum spanning tree

```
// sort edges by increasing weight
// init union find (the nodes are the sets)
// go through the sorted edges and check if the
    corresponding nodes
// are in the same set, if yes skip the edge, if no
    the edge is part
// of the minimum spanning tree -> unite nodes
```

**MD5:** 82c91537f2425cfed1809d2f685dafcd |  $\mathcal{O}(?)$ 

## 2.10 EdmondsKarp

Finds the greatest flow in a graph. Capacities must be positive.

```
#include<iostream>
#include<vector>
#include<queue>
#include<unordered_map>
#include<cmath>

using namespace std;
```

```
bool bfs(vector<unordered_map<int, long long>> &g, int
        s, int t, vector<int> &pre)
10
       int n = g.size();
11
       for(int i = 0; i < n; ++i) {</pre>
12
           pre[i] = -1;
13
       vector<bool> vis (n);
15
       queue<int> q;
       vis[s] = true;
17
       q.push(s);
       while(!q.empty()) {
19
           int u = q.front();
21
           q.pop();
           if(u == t) return true;
22
           for(auto v = g[u].begin(); v != g[u].end(); ++
                v) {
                if(!vis[v->first] && (v->second) > 0) {
24
                    vis[v->first] = true;
25
                    pre[v->first] = u;
26
                    q.push(v->first);
27
                }
28
29
           }
30
31
       return vis[t];
32
33
  long long ed_karp(vector<unordered_map<int, long long</pre>
34
       >> &g, int s, int t)
35
       long long mxf = 0;
36
       int n = g.size();
37
       vector<int> pre (n);
38
       while(bfs(g, s, t, pre)) {
39
           long long pf = (1L << 58);</pre>
40
           for(int v = t; v != s; v = pre[v]) {
41
                int u = pre[v];
42
                pf = min(pf, g[u][v]);
43
44
           for(int v = t; v != s; v = pre[v]) {
45
                int u = pre[v];
46
                g[u][v] -= pf;
47
                g[v][u] += pf;
48
49
           mxf += pf;
50
51
52
       return mxf;
53
```

**MD5:** 7ea28f50383117106939588171692efe |  $\mathcal{O}(|V|^2 \cdot |E|)$ 

## 2.11 find min cut edges

```
// do a maxflow
// go through residual graph with dfs or bfs
traversing edges with left cap > 0 and
// back edges with flow > 0, mark all visited nodes
// then output all edges from a marked to an unmarked node (maybe another BFS or something)
```

MD5: 53551bb31d3b8b7f28c892853d0afb8e |  $\mathcal{O}(?)$ 

## 2.12 strongly connected components

```
// use two DFSs
// 1. DFS: topological sort produces list l
// 2. DFS: go through sorting and for transposed graph
    (edges are flipped) do the DFS, all reached nodes
    get the same label (are in the same component),
    of course BFS could also be used
```

**MD5:** 8ba4235a4fe35b79c0c3d4a86341c525 |  $\mathcal{O}(?)$ 

### 2.13 topological sort

```
//two options:
//1. remove nodes with in-degree 0
//2. do DFS and prepend nodes to list when they are done
// (so all the nodes they depend on have already been prepended as they already finished)
```

**MD5:** db8519c36fbafe6a952fa5c808a5932e |  $\mathcal{O}(?)$ 

## 3 math

#### 3.1 binomial coefficient

gives binomial coefficient (n choose k)

```
// note that if we have to calculate the bin coeff
    modulo some prime
// we cannot divide, but have to multiply by the
    inverse of k
// that can be easily computed as k^p-2 % p with
    modular exponentiation (use successive squaring)
// another approach would be to just calculate n! / ((
    n-k)!*k!) (again invert denominator and use mod in
    all steps)
long long bin(int n, int k) {
    if (k == 0)
        return 1;
    else if (k > n/2)
        return bin(n, n-k);
    else
        return n*bin(n-1, k-1)/k;
}
```

MD5: 610ff61f07eef70ca116e75e1b15cf7c |  $\mathcal{O}(k)$ 

#### 3.2 Iterative EEA

Calculates the gcd of a and b and their modular inverse  $x=a^{-1}$  mod b and  $y=b^{-1} \mod a$ .

```
// extended euclidean algorithm - iterativ
if (b > a) {
    long tmp = a;
    a = b;
    b = tmp;
}
long x = 0, y = 1, u = 1, v = 0;
while (a != 0) {
    long q = b / a, r = b % a;
    long m = x - u * q, n = y - v * q;
    b = a; a = r; x = u; y = v; u = m; v = n;
}
```

```
long gcd = b;

14 // x = a^-1 % b, y = b^-1 % a

15 // ax + by = gcd
```

**MD5:** 737c57d8f09d748f54c57851ea1e759d  $\mid \mathcal{O}(\log a + \log b)$ 

#### 3.3 Fourier transform

calculates the fourier transform for a given vector here used for polynom multiplication in  $O(n \log n)$ 

```
1 // pol is the vector that should be transformed
2 // fft is the resulting vector (note the complex
       numbers)
_{
m 3} // n is the size of pol and fft which has to be of the
        form 2<sup>k</sup> (just fill up with zeros and choose big
       enough size)
4 // if inv = true the inverse transform is calculated (
       here too the result can be found in fft!)
5 void iterativefft(const vector<long long> &pol, vector
       <complex<double>> &fft, int n, bool inv)
6 {
       //copy pol into fft
                                                              11
       if(!inv) {
           for(int i = 0; i < n; ++i) {</pre>
               complex<double> cp (pol[i], 0);
10
                fft[i] = cp;
11
12
13
14
       //swap positions accordingly
15
       for(int i = 0, j = 0; i < n; ++i) {</pre>
           if(i < j) swap(fft[i], fft[j]);</pre>
16
17
           int m = n >> 1;
           while(1 <= m && m <= j) j -= m, m >>= 1;
           j += m;
       for(int m = 1; m <= n; m <<= 1) { //<= or <</pre>
           double theta = (inv ? -1 : 1) * 2 * M_PI / m;
22
23
           complex<double> wm(cos(theta), sin(theta));
           for(int k = 0; k < n; k += m) {</pre>
               complex<double> w = 1;
                for(int j = 0; j < m/2; ++j) {
                    complex < double > t = w * fft[k + j + m]
27
                        /2];
                    complex<double> u = fft[k + j];
28
                    fft[k + j] = u + t;
29
                    fft[k + j + m/2] = u - t;
                                                              12
                    w = w*wm;
                                                              13
31
               }
32
                                                              14
           }
33
                                                              15
34
                                                              16
       if(inv) {
35
           for(int i = 0; i < n; ++i) {</pre>
36
               fft[i] /= complex<double> (n);
37
                                                              18
38
39
                                                              19
40 }
41 // the polynom pol gets squared, the result is put in 21
                                                              22
vector<complex<double>> fft (n);
                                                              23
iterativefft(pol, fft, n, false);
                                                              24
44 for(int i = 0; i < n; ++i) {
                                                              25
       fft[i] *= fft[i];
45
                                                              26
  }
                                                              27
46
47 iterativefft(pol, fft, n, true);
                                                              28
vector<long long> res(n);
49 for(int i = 0; i < n; ++i) {
```

```
res[i] = round(fft[i].real());
}
```

**MD5:** 9dd418b1bc3d7685c5c55b287cc8555e |  $\mathcal{O}(?)$ 

#### 3.4 Greatest Common Divisor

Calculates the gcd of two numbers a and b or of an array of numbers input.

*Input:* Numbers a and b or array of numbers input Output: Greatest common divisor of the input

```
long long gcd(long long a, long long b) {
    while (b > 0) {
        long long temp = b;
        b = a % b; // % is remainder
        a = temp;
    }
    return a;
}
long long gcd(vector<long long> &input) {
    long long result = input[0];
    for(int i = 1; i < input.size(); i++)
    result = gcd(result, input[i]);
    return result;
}</pre>
```

**MD5:** 27f69f32d6e1f59d16b9c8ea0028a9fb  $| \mathcal{O}(\log a + \log b) |$ 

## 3.5 geometry lib

```
// this library has been copied from https://github.
    com/SuprDewd/T-414-AFLV
#include <complex>
using namespace std;
#define P(p) const point &p
#define L(p0, p1) P(p0), P(p1)
#define C(p0, r) P(p0), double r
#define PP(pp) pair<point,point> &pp
typedef complex<double> point;
const double pi = acos(-1.0);
const double EPS = 1e-9;
double dot(P(a), P(b)) {
    return real(conj(a) * b);
double cross(P(a), P(b)) {
    return imag(conj(a) * b);
}
point rotate(P(p), double radians = pi / 2, P(about) =
     point(0,0)) {
    return (p - about) * exp(point(0, radians)) +
        about;
}
point proj(P(u), P(v)) {
    return dot(u, v) / dot(u, u) * u;
point normalize(P(p), double k = 1.0) {
    return abs(p) == 0 ? point(0,0) : p / abs(p) * k;
}
bool parallel(L(a, b), L(p, q)) {
    return abs(cross(b - a, q - p)) < EPS;</pre>
}
double ccw(P(a), P(b), P(c)) {
    return cross(b - a, c - b);
```

```
31 }
bool collinear(P(a), P(b), P(c)) { return abs(ccw(a, b)
       , c)) < EPS; }
double angle(P(a), P(b), P(c)) {
       return acos(dot(b - a, c - b) / abs(b - a) / abs(c
            - b));
35 }
36 bool intersect(L(a, b), L(p, q), point &res, bool
       segment = false) {
       // NOTE: check for parallel/collinear lines before
            calling this function
       point r = b - a, s = q - p;
       double c = cross(r, s), t = cross(p - a, s) / c, u
            = cross(p - a, r) / c;
       if (segment && (t < 0-EPS || t > 1+EPS || u < 0-</pre>
           EPS \mid \mid u > 1 + EPS))
41
           return false;
       res = a + t * r;
42
43
       return true;
44 }
  point closest_point(L(a, b), P(c), bool segment =
       false) {
46
       if (segment) {
47
           if (dot(b - a, c - b) > 0) return b;
48
           if (dot(a - b, c - a) > 0) return a;
49
       double t = dot(c - a, b - a) / norm(b - a);
50
       return a + t * (b - a);
51
52 }
53
54 typedef vector<point> polygon;
55 #define MAXN 1000
56 point hull[MAXN];
  bool cmp(const point &a, const point &b) {
57
       return abs(real(a) - real(b)) > EPS ?
58
           real(a) < real(b) : imag(a) < imag(b); }</pre>
59
  int convex_hull(vector<point> p) {
60
       int n = p.size(), l = 0;
61
       sort(p.begin(), p.end(), cmp);
62
       for (int i = 0; i < n; i++) {</pre>
63
           if (i > 0 && p[i] == p[i - 1])
64
               continue;
65
           while (l >= 2 && ccw(hull[l - 2], hull[l - 1],
66
                p[i]) >= 0)
               l--;
67
           hull[l++] = p[i];
68
69
       int r = l;
70
       for (int i = n - 2; i >= 0; i--) {
71
           if (p[i] == p[i + 1])
72
73
           while (r - l >= 1 && ccw(hull[r - 2], hull[r -
                1], p[i]) >= 0)
               r--;
75
           hull[r++] = p[i];
76
77
       return l == 1 ? 1 : r - 1;
78
79
```

**MD5:** 3563f20cd2010aee48a137414d73506c |  $\mathcal{O}(?)$ 

## 3.6 Least Common Multiple

Calculates the lcm of two numbers a and b or of an array of numbers input.

*Input*: Numbers a and b or array of numbers input

Output: Least common multiple of the input

```
long long lcm(long long a, long long b) {
    return a * (b / gcd(a, b));
}

long long lcm(vector<long long> &input) {
    long result = input[0];
    for(int i = 1; i < input.size(); i++)
        result = lcm(result, input[i]);
    return result;
}</pre>
```

**MD5:** f9b4919c74ef3ca9c1e0e2964d59fd7b |  $\mathcal{O}(\log a + \log b)$ 

## 3.7 phi function calculator

takes sqrt(n) time

```
int phi(int n)
{
    double result = n;
    for(int p = 2; p * p <= n; ++p) {
        if(n % p == 0) {
            while(n % p == 0) n /= p;
            result *= (1.0 - (1.0 / (double) p));
        }
    }
    if(n > 1) result *= (1.0 - (1.0 / (double) n));
    return round(result);
}
```

**MD5:** 2ec930cc10935f1638700bb74e3439d9 |  $\mathcal{O}(?)$ 

#### 3.8 Sieve of Eratosthenes

Calculates Sieve of Eratosthenes.

*Input*: A integer N indicating the size of the sieve.

Output: A boolean array, which is true at an index i iff i is prime.

```
vector<boolean> is_prime (n+1);
for (int i = 2; i <= n; i++) is_prime[i] = true;
for (int i = 2; i*i <= n; i++)
   if (is_prime[i])
   for (int j = i*i; j <= n; j+=i)
        is_prime[j] = false;</pre>
```

**MD5:** 2b965443a98027ed7f531d5360e00b48  $\mid \mathcal{O}(n)$ 

#### 3.9 successive squaring

calculates  $g^L$  here shown for matrix mult, but can be applied in other cases

```
a[i][j] = res[i][j];
          }
16 }
17 // res stores the result and is initialized to the
      identity matrix
int res[nos][nos] = {0};
  for(int i = 0; i < N; i++) {</pre>
      for(int j = 0; j < N; j++) {
    if(i == j) res[i][j] = 1;
22
  }
23
24 for(int i = 0; (1 << i) <= L; i++) {
      if(((1 << i) & L) == (1 << i)) {
    mult(res, g, N);
27
28
      mult(g, g, N);
29
  }
```

**MD5:** f86c0e996e5eec0aedce9308951f2ddc  $\mid \mathcal{O}(?)$ 

## 4 misc

## 4.1 Binary Search

Binary searchs for an element in a sorted array.

Input: sorted array to search in, amount N of elements in array, element to search for a

Output: returns the index of a in array or -1 if array does not a contain a

```
1 int lo = 0;
1 int hi = N-1;
  // a might be in interval [lo,hi] while lo <= hi
  while(lo <= hi) {</pre>
      int mid = (lo + hi) / 2;
       // if a > elem in mid of interval,
       // search the right subinterval
      if(array[mid] < a)</pre>
    lo = mid+1;
      // else if a < elem in mid of interval,
10
      // search the left subinterval
11
      else if(array[mid] > a)
12
    hi = mid-1;
13
      // else a is found
14
      else
15
    return mid:
16
17 }
18 // array does not contain a
19 return -1;
```

**MD5:** 2049104cd8aaced6ba8de166e9bd2abe  $\mid \mathcal{O}(\log n)$ 

#### 4.2 comparator in C++

**MD5:** f4beb6e197be08977fd4f74b2537ae09 |  $\mathcal{O}(?)$ 

## 4.3 hashing pair in C++

**MD5:** 49bde857f5a8078349cf97308bd8144c |  $\mathcal{O}(?)$ 

## 4.4 knuth-morris-pratt

finds pattern in a string

```
// Returns a vector containing the zero based index of
   the start of each match of the string K in S.
// Matches may overlap
// source: wikipedia
vector<int> KMP(string S, string K)
    vector<int> T(K.size() + 1, -1);
    vector<int> matches;
    if (K.size() == 0) {
        matches.push_back(0);
        return matches;
    for (int i = 1; i <= K.size(); i++) {</pre>
        int pos = T[i - 1];
        while (pos != -1 && K[pos] != K[i - 1])
            pos = T[pos];
        T[i] = pos + 1;
    }
    int sp = 0;
    int kp = 0;
    while (sp < S.size()) {</pre>
        while (kp != -1 && (kp == K.size() || K[kp] !=
             S[sp]))
            kp = T[kp];
        kp++;
        sp++;
        if (kp == K.size())
            matches.push_back(sp - K.size());
    return matches;
```

**MD5:** 856843d59319d4adac8e62968cc7ccf0 |  $\mathcal{O}(?)$ 

### 4.5 LongestIncreasingSubsequence

Input: array arr containing a sequence and empty array p of length arr.length for storing indices of the LIS

Output: array s containing the longest increasing subsequence

```
1 // p[k] stores index of the predecessor of arr[k]
2 // in the LIS ending at arr[k]
3 // m[j] stores index k of smallest value arr[k]
4 // so there is a LIS of length j ending at arr[k]
5 int m[n+1];
  int l = 0;
  for(int i = 0; i < n; i++) {</pre>
       // bin search for the largest positive j <= l
       // with arr[m[j]] < arr[i]</pre>
      int lo = 1;
      int hi = l;
11
      while(lo <= hi) {</pre>
12
    int mid = (int) (((lo + hi) / 2.0) + 0.6);
13
    if(arr[m[mid]] <= arr[i])</pre>
14
        lo = mid+1;
15
16
    else
        hi = mid-1;
17
      }
18
       // lo is 1 greater than length of the
19
       // longest prefix of arr[i]
20
      int newL = lo;
21
       p[i] = m[newL-1];
22
      m[newL] = i;
23
       // if LIS found is longer than the ones
24
       // found before, then update l
25
      if(newL > l)
26
    l = newL;
27
  }
28
29 // reconstruct the LIS
30 vector<int> s (l);
31 int k = m[l];
  for(int i= l-1; i>= 0; i--) {
       s[i] = arr[k];
33
       k = p[k];
34
  }
35
36 //s is the resulting seq
```

**MD5:** 8eb64842ea26475286a264c3557c355d  $\mid \mathcal{O}(n \log n)$ 

### 4.6 Next number with n bits set

From x the smallest number greater than x with the same amount of bits set is computed. Little changes have to be made, if the calculated number has to have length less than 32 bits.

*Input*: number x with n bits set (x = (1 << n) - 1)

Output: the smallest number greater than x with n bits set

```
int nextNumber(int x) {
  //break when larger than limit here
  if(x == 0) return 0;
  int smallest = x & -x;
  int ripple = x + smallest;
  int new_smallest = ripple & -ripple;
  int ones = ((new_smallest/smallest) >> 1) - 1;
  return ripple | ones;
```

**MD5:** a70e3ab92156018533fa25fea2297214  $\mid \mathcal{O}(1)$ 

### 5 more math

### 5.1 Tree

Diameter: BFS from any node, then BFS from last visited node. Max dist is then the diameter. Center: Middle vertex in second step from above.

## 5.2 Divisability Explanation

 $D \mid M \Leftrightarrow D \mid \text{digit\_sum}(M, k, \text{alt})$ , refer to table for values of D, k, alt.

#### 5.3 Combinatorics

- Variations (ordered): k out of n objects (permutations for k = n)
  - without repetition:  $M = \{(x_1, \dots, x_k) : 1 \le x_i \le n, \ x_i \ne x_j \text{ if } i \ne j\},$  $|M| = \frac{n!}{(n-k)!}$
  - with repetition:  $M = \{(x_1, ..., x_k) : 1 \le x_i \le n\}, |M| = n^k$
- Combinations (unordered): k out of n objects
  - without repetition:  $M = \{(x_1, \dots, x_n) : x_i \in \{0, 1\}, x_1 + \dots + x_n = k\}, |M| = \binom{n}{k}$
  - with repetition:  $M = \{(x_1, \dots, x_n) : x_i \in \{0, 1, \dots, k\}, x_1 + \dots + x_n = k\}, |M| = \binom{n+k-1}{k}$
- Ordered partition of numbers:  $x_1 + \ldots + x_k = n$  (i.e. 1+3 = 3+1 = 4 are counted as 2 solutions)
  - #Solutions for  $x_i \in \mathbb{N}_0$ :  $\binom{n+k-1}{k-1}$
  - #Solutions for  $x_i \in \mathbb{N}$ :  $\binom{n-1}{k-1}$
- Unordered partition of numbers:  $x_1 + ... + x_k = n$  (i.e. 1+3 = 3+1 = 4 are counted as 1 solution)
  - #Solutions for  $x_i \in \mathbb{N}$ :  $P_{n,k} = P_{n-k,k} + P_{n-1,k-1}$  where  $P_{n,1} = P_{n,n} = 1$
- Derangements (permutations without fixed points):  $!n = n! \sum_{k=0}^{n} \frac{(-1)^k}{k!} = \lfloor \frac{n!}{e} + \frac{1}{2} \rfloor$

## 5.4 Polynomial Interpolation

#### **5.4.1** Theory

Problem: for  $\{(x_0, y_0), \dots, (x_n, y_n)\}$  find  $p \in \Pi_n$  with  $p(x_i) = y_i$  for all  $i = 0, \dots, n$ .

Solution:  $p(x) = \sum_{i=0}^{n} \gamma_{0,i} \prod_{j=0}^{i-1} (x - x_i)$  where  $\gamma_{j,k} = y_j$  for k = 0

and  $\gamma_{j,k} = \frac{\gamma_{j+1,k-1} - \gamma_{j,k-1}}{x_{j+k} - x_j}$  otherwise.

Efficient evaluation of p(x):  $b_n = \gamma_{0,n}$ ,  $b_i = b_{i+1}(x - x_i) + \gamma_{0,i}$  for  $i = n - 1, \dots, 0$  with  $b_0 = p(x)$ .

## 5.5 Fibonacci Sequence

#### 5.5.1 Binet's formula

$$\begin{pmatrix} f_n \\ f_{n+1} \end{pmatrix} = \begin{pmatrix} 0 & 1 \\ 1 & 1 \end{pmatrix}^n \begin{pmatrix} 0 \\ 1 \end{pmatrix} \ \Rightarrow \ f_n = \frac{1}{\sqrt{5}} (\phi^n - \tilde{\phi}^n) \ \text{where}$$
 
$$\phi = \frac{1+\sqrt{5}}{2} \text{ and } \tilde{\phi} = \frac{1-\sqrt{5}}{2}.$$

#### 5.5.2 Generalization

$$g_n = \frac{1}{\sqrt{5}}(g_0(\phi^{n-1} - \tilde{\phi}^{n-1}) + g_1(\phi^n - \tilde{\phi}^n)) = g_0 f_{n-1} + g_1 f_n$$
 for all  $g_0, g_1 \in \mathbb{N}_0$ 

#### 5.5.3 Pisano Period

Both  $(f_n \mod k)_{n \in \mathbb{N}_0}$  and  $(g_n \mod k)_{n \in \mathbb{N}_0}$  are periodic.

#### 5.6 Reihen

$$\begin{split} \sum_{i=1}^n i &= \frac{n(n+1)}{2}, \sum_{i=1}^n i^2 = \frac{n(n+1)(2n+1)}{6}, \sum_{i=1}^n i^3 = \frac{n^2(n+1)^2}{4} \\ \sum_{i=0}^n c^i &= \frac{c^{n+1}-1}{c-1}, c \neq 1, \sum_{i=0}^\infty c^i = \frac{1}{1-c}, \sum_{i=1}^n c^i = \frac{c}{1-c}, |c| < 1 \\ \sum_{i=0}^n ic^i &= \frac{nc^{n+2}-(n+1)c^{n+1}+c}{(c-1)^2}, c \neq 1, \sum_{i=0}^\infty ic^i = \frac{c}{(1-c)^2}, |c| < 1 \end{split}$$

### 5.7 Binomialkoeffizienten

$$\begin{pmatrix} n \\ k \end{pmatrix} = \begin{pmatrix} n-1 \\ k \end{pmatrix} + \begin{pmatrix} n-1 \\ k-1 \end{pmatrix}, \quad \begin{pmatrix} n \\ m \end{pmatrix} \begin{pmatrix} m \\ k \end{pmatrix} = \begin{pmatrix} n \\ k \end{pmatrix} \begin{pmatrix} n-k \\ m-k \end{pmatrix}, \\ \begin{pmatrix} m+n \\ r \end{pmatrix} = \sum_{k=0}^r \binom{m}{k} \binom{n}{r-k} \text{ and in general, } n_1 + \dots + n_p = \\ \sum_{k_1 + \dots + k_p = m} \binom{n_1}{k_1} \dots \binom{n_p}{k_p}$$

### 5.8 Catalanzahlen

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

$$C_0 = 1, C_{n+1} = \sum_{k=0}^{n} C_k C_{n-k}, C_{n+1} = \frac{4n+2}{n+2} C_n$$

## 5.9 Geometrie

**Polygonfläche:**  $A = \frac{1}{2}(x_1y_2 - x_2y_1 + x_2y_3 - x_3y_2 + \cdots + x_{n-1}y_n - x_ny_{n-1} + x_ny_1 - x_1y_n)$ 

## 5.10 Zahlentheorie

**Chinese Remainder Theorem:** Es existiert eine Zahl C, sodass:  $C \equiv a_1 \mod n_1, \cdots, C \equiv a_k \mod n_k, \operatorname{ggt}(n_i, n_j) = 1, i \neq j$  Fall k = 2:  $m_1 n_1 + m_2 n_2 = 1$  mit EEA finden.

Lösung ist  $x = a_1 m_2 n_2 + a_2 m_1 n_1$ .

Allgemeiner Fall: iterative Anwendung von k=2

**Eulersche**  $\varphi$ -Funktion:  $\varphi(n) = n \prod_{p|n} (1 - \frac{1}{p}), p$  prim

$$\begin{split} \varphi(p) &= p-1, \varphi(pq) = \varphi(p)\varphi(q), \, p, q \text{ prim} \\ \varphi(p^k) &= p^k - p^{k-1}, p, q \text{ prim}, \, k \geq 1 \end{split}$$

**Eulers Theorem:**  $a^{\varphi(n)} \equiv 1 \mod n$ 

**Fermats Theorem:**  $a^p \equiv a \mod p$ , p prim

## 5.11 Faltung

$$(f * g)(n) = \sum_{m=-\infty}^{\infty} f(m)g(n-m) = \sum_{m=-\infty}^{\infty} f(n-m)g(m)$$