Codebook

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```
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                                3
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    2 #include <bits/extc++.h>
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    4 3 #define F first
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    5 4 #define S second
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    6 #define pob popuback
                                 7 #define pf push front
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 3.1
                                  9 #define mp make pair
                                5 10 #define mt make tuple
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                                6_{11} #define all(x) (x).begin(),(x).end()
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                                6 13 using namespace std:
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                                7 14 //using namespace gnu pbds;
    using pii = pair<long long,long long>;
                                 16 using ld = long double;
 Tree
                                 17 using ll = long long;
 4.1 HLD . . . . . . . . . . . . . . . .
                                7_{\scriptscriptstyle{18}}\ \mathtt{mt19937}
                                   → mtrd(chrono::steady clock::now().time since epoch()
 Geometry
                                7_{19} const int mod = 1000000007;
                                7_{20} const int mod2 = 998244353;
 5.1
    7^{21} const ld PI = acos(-1);
    8 22 #define Bint int128
    23 #define int long long
                                9_{\ \tiny 24} namespace DEBUG {
                                    template <typename T>
 String
                                    ostream& operator<<(ostream& os, const vector<T>&
    9
                                     V) {
                                     os << "[ ";
    for (const auto& vv : V)
                               10^{-28}
    6.3
                                      os << vv << ", ";
    10
                                     os << "]";
 6.5
                                     return os;
                                    }
                               \mathbf{10}_{\ 33}
 Flow
                                    template <typename T>
                                    inline void | debug(const char* format, T t) {
    cerr << format << '=' << t << endl;
         template <class First, class... Rest>
                               \mathbf{12}^{\phantom{0}37}
 Math
                                    inline void ||debug(const int idx, const char*
                                12
 8.1
    format, First first, Rest... rest) {
                                     if(idx == 1)
                                      cerr << "DEBUG: ";</pre>
```

```
while (*format != ',')
         cerr << *format++;</pre>
42
       cerr << '=' << first << ",";
43
       _debug(idx + 1, format + 1, rest...);
45
     #define debug(...) _debug(#__VA_ARGS__,
46
   \hookrightarrow ___VA_ARGS__)
47 } // namespace DEBUG
48 using namespace DEBUG;
50 void solve(){
51 }
52 signed main(){
     ios::sync_with_stdio(0);
53
    cin.tie(0);
    int t = 1;
    //cin >> t;
56
    while(t--)
57
       solve();
58
59 }
```

1.2vimrc

```
1 syntax on
2 set mouse=a
3 set nu
4 set ts=4
5 set sw=4
6 set smartindent
7 set cursorline
8 set hlsearch
9 set incsearch
10 set t_Co=256
11 nnoremap y ggyG
12 colorscheme afterglow
13 au BufNewFile *.cpp Or ~/default_code/default.cpp |
  → let IndentStyle = "cpp"
```

Data-structure

2.1PBDS

```
1 gp_hash_table<T, T> h;
2 tree<T, null_type, less<T>, rb_tree_tag,

→ tree_order_statistics_node_update> tr;

3 tr.order_of_key(x); // find x's ranking
4 tr.find_by_order(k); // find k-th minimum, return
  \rightarrow iterator
```

2.2SparseTable

```
1 template <class T, T (*op)(T, T)> struct
  → SparseTable{
  // idx: [0, n - 1]
  int n;
  T id;
   vector<vector<T>>tbl;
   T query(int 1, int r){
```

```
int lg = _{-}lg(r - l + 1);
      return op(tbl[lg][1], tbl[lg][r - (1 << lg) +
      1]);
    }
    SparseTable (): n(0) {}
10
    SparseTable (int _n, vector<T>&arrr, T _id) {
11
      n = _n;
      id = _id;
      int lg = __lg(n) + 2;
14
      tbl.resize(lg, vector<T>(n + 5, id));
15
      for(int i = 0; i < n; i++)</pre>
16
         tbl[0][i] = arrr[i];
      for(int i = 1; i <= lg; i++)
18
         for(int j = 0; j + (1 << (i - 1)) < n; j++)
19
           tbl[i][j] = op(tbl[i - 1][j], tbl[i - 1][j]
20
      + (1 << (i - 1))]);
    }
21
    SparseTable (int _n, T *arrr, T _id) {
22
      n = _n;
23
      id = _id;
      int lg = __lg(n) + 2;
25
      tbl.resize(lg, vector<T>(n + 5, id));
26
      for(int i = 0; i < n; i++)</pre>
27
         tbl[0][i] = arrr[i];
      for(int i = 1; i <= lg; i++)
29
         for(int j = 0; j + (1 << (i - 1)) < n; <math>j++)
30
           tbl[i][j] = op(tbl[i - 1][j], tbl[i - 1][j]
      + (1 << (i - 1))]);
32
<sub>33</sub> };
```

SegmentTree

10

11

12

13

14

17

18

19

20

21

22

23

24

25

```
1 template <class T, T (*op)(T, T)> struct
  → Segment_tree{
   int L, R;
   T id;
   vector<T>seg;
   void _modify(int p, T v, int l, int r, int idx =
     1){
     assert(p \le r \&\& p >= 1);
     if(1 == r){
        seg[idx] = v;
        return;
     int mid = (1 + r) >> 1;
     if(p <= mid)</pre>
        _modify(p, v, l, mid, idx << 1);
        modify(p, v, mid + 1, r, idx << 1 | 1);
     seg[idx] = op(seg[idx << 1], seg[idx << 1]
     1]);
   T _query(int ql, int qr, int l, int r, int idx =
     1){
     if(ql == 1 && qr == r)
       return seg[idx];
     int mid = (1 + r) >> 1;
     if(qr <= mid)</pre>
       return _query(ql, qr, l, mid, idx << 1);</pre>
     else if(ql > mid)
       return _query(ql, qr, mid + 1, r, idx << 1 |</pre>
     1);
```

2.4 LazyTagSegtree

1 struct segment_tree{

int $seg[N \ll 2];$

```
int tag1[N << 2], tag2[N << 2];</pre>
    void down(int 1, int r, int idx, int pidx){
       int v = tag1[pidx], vv = tag2[pidx];
       if(v)
         tag1[idx] = v, seg[idx] = v * (r - 1 + 1),
      tag2[idx] = 0;
       if(vv)
         tag2[idx] += vv, seg[idx] += vv * (r - 1 +
    }
10
    void Set(int 1, int r, int q1, int qr, int v, int
       idx = 1){
       if(ql == 1 \&\& qr == r){
12
         tag1[idx] = v;
13
         tag2[idx] = 0;
         seg[idx] = v * (r - 1 + 1);
15
         return;
16
       }
17
       int mid = (1 + r) >> 1;
18
       down(1, mid, idx << 1, idx);</pre>
19
       down(mid + 1, r, idx << 1 | 1, idx);
20
       tag1[idx] = tag2[idx] = 0;
21
       if(qr <= mid)</pre>
         Set(1, mid, q1, qr, v, idx << 1);
23
       else if(ql > mid)
         Set(mid + 1, r, ql, qr, v, idx << 1 | 1);
26
         Set(1, mid, ql, mid, v, idx << 1);</pre>
27
         Set(mid + \frac{1}{1}, r, mid + \frac{1}{1}, qr, v, idx << \frac{1}{1}
28
      1);
      }
       seg[idx] = seg[idx << 1] + seg[idx << 1 | 1];
30
31
    void Increase(int 1, int r, int q1, int qr, int
      v, int idx = 1){
       if(ql ==1 && qr == r){
33
         tag2[idx] += v;
         seg[idx] += v * (r - 1 + 1);
         return;
37
       int mid = (1 + r) >> 1;
       down(1, mid, idx \ll 1, idx);
       down(mid + 1, r, idx << 1 | 1, idx);
40
       tag1[idx] = tag2[idx] = 0;
41
```

```
if(qr <= mid)</pre>
         Increase(1, mid, q1, qr, v, idx \ll 1);
       else if(ql > mid)
         Increase(mid + \frac{1}{1}, r, ql, qr, v, idx << \frac{1}{1}
       1);
       else{
46
         Increase(1, mid, ql, mid, v, idx << 1);</pre>
47
         Increase(mid + \frac{1}{1}, r, mid + \frac{1}{1}, qr, v, idx << \frac{1}{1}
49
       seg[idx] = seg[idx << 1] + seg[idx << 1 | 1];
50
    }
51
    int query(int 1, int r, int q1, int qr, int idx =
      1){
       if(ql ==1 && qr == r)
53
         return seg[idx];
       int mid = (1 + r) >> 1;
55
       down(1, mid, idx << 1, idx);</pre>
56
       down(mid + 1, r, idx << 1 | 1, idx);
       tag1[idx] = tag2[idx] = 0;
58
       if(qr <= mid)</pre>
59
         return query(1, mid, q1, qr, idx << 1);</pre>
60
       else if(ql > mid)
61
         return query(mid + 1, r, ql, qr, idx << 1 |
       return query(1, mid, q1, mid, idx << 1) +</pre>
63
       query(mid + 1, r, mid + 1, qr, idx << 1 | 1);
64
    void modify(int 1, int r, int q1, int qr, int v,
65
       int type){
       // type 1: increasement, type 2: set
       if(type == 2)
         Set(1, r, q1, qr, v);
69
       else
         Increase(l, r, ql, qr, v);
70
```

2.5 LiChaoTree

```
1 struct line{
    int m, c;
     int val(int x){
       return m * x + c;
    line(){}
    line(int _m, int _c){
       m = _m, c = _c;
<sub>10</sub> };
11 struct Li_Chao_Tree{
     line seg[N << 2];
12
     void ins(int 1, int r, int idx, line x){
13
       if(1 == r){
         if(x.val(1) > seg[idx].val(1))
15
           seg[idx] = x;
16
         return;
17
       int mid = (1 + r) >> 1;
19
       if(x.m < seg[idx].m)</pre>
20
         swap(x, seg[idx]);
21
       // ensure x.m > seg[idx].m
       if(seg[idx].val(mid) <= x.val(mid)){</pre>
23
         swap(x, seg[idx]);
24
```

```
ins(1, mid, idx \ll 1, x);
      }
26
      else
27
         ins(mid + 1, r, idx << 1 | 1, x);
29
    int query(int 1, int r, int p, int idx){
30
      if(1 == r)
31
         return seg[idx].val(1);
       int mid = (1 + r) >> 1;
33
       if(p <= mid)</pre>
34
         return max(seg[idx].val(p), query(l, mid, p,
      idx << 1):
36
         return max(seg[idx].val(p), query(mid + 1, r,
37
      p, idx << 1 | 1));
```

2.6 Treap

```
1 struct Treap{
    Treap *1, *r;
     int pri, key, sz;
    Treap(){}
    Treap(int _v){
      1 = r = NULL;
      pri = mtrd();
      key = _v;
      sz = 1;
10
     Treap(){
           if (1)
12
               delete 1;
13
           if ( r )
14
               delete r;
       }
16
    void push(){
17
       for(auto ch : {1, r}){
         if(ch){
           // do something
20
21
    }
25 int getSize(Treap *t){
    return t ? t->sz : 0;
27 }
28 void pull(Treap *t){
    t->sz = getSize(t->1) + getSize(t->r) + 1;
29
30 }
31 Treap* merge(Treap* a, Treap* b){
     if(!a || !b)
32
       return a ? a : b;
33
    if(a->pri > b->pri){
34
       a->push();
35
       a->r = merge(a->r, b);
36
      pull(a);
37
       return a;
    }
39
    else{
40
      b->push();
41
      b->1 = merge(a, b->1);
      pull(b);
43
      return b;
44
```

```
46 }
47 void splitBySize(Treap *t, Treap *&a, Treap *&b,
   \rightarrow int k){
     if(!t)
       a = b = NULL;
49
     else if(getSize(t->1) + 1 \le k){
50
       a = t;
       a->push();
52
       splitBySize(t->r, a->r, b, k - getSize(t->1) -
      1);
       pull(a);
54
     }
55
     else{
56
       b = t;
       b->push();
       splitBySize(t->1, a, b->1, k);
       pull(b);
60
61
62 }
  void splitByKey(Treap *t, Treap *&a, Treap *&b, int
63
       k){
       if(!t)
64
            a = b = NULL;
65
       else if(t->key <= k){</pre>
66
            a = t;
67
            a->push();
            splitByKey(t->r, a->r, b, k);
69
            pull(a);
70
       }
71
       else{
72
            b = t;
            b->push();
74
            splitByKey(t->1, a, b->1, k);
75
76
            pull(b);
77
       }
<sub>78</sub> }
79 // O(n) build treap with sorted key nodes
80 void traverse(Treap *t){
     if(t->1)
81
       traverse(t->1);
82
     if(t->r)
83
       traverse(t->r);
     pull(t);
85
86 }
87 Treap *build(int n){
     vector<Treap*>st(n);
     int tp = 0;
89
     for(int i = 0, x; i < n; i++){
90
       cin >> x;
91
       Treap *nd = new Treap(x);
       while(tp && st[tp - 1]->pri < nd->pri)
93
          nd->1 = st[tp - 1], tp--;
94
       if(tp)
95
          st[tp - 1] -> r = nd;
96
       st[tp++] = nd;
97
     }
98
     if(!tp){
       st[0] = NULL;
100
       return st[0];
101
102
     traverse(st[0]);
     return st[0];
104
105 }
```

```
35 };
```

```
1 struct Disjoint_set{
    vector<int>sz, p;
     int fp(int x){
      return (p[x] == -1 ? x : p[x] = fp(p[x]));
    bool U(int x, int y){
      x = fp(x), y = fp(y);
       if(x == y)
         return false;
       if(sz[x] > sz[y])
11
         swap(x, y);
       p[x] = y;
13
       sz[y] += sz[x];
14
       return true;
15
    }
16
    Disjoint_set() {}
    Disjoint_set(int _n){
18
       n = _n;
19
       sz.resize(n, 1);
21
       p.resize(n, -1);
22
23 };
```

2.8 RollbackDSU

34

```
1 struct Rollback_DSU{
    vector<int>p, sz;
    vector<pair<int, int>>history;
    int fp(int x){
      while (p[x] != -1)
        x = p[x];
      return x;
    }
    bool U(int x, int y){
      x = fp(x), y = fp(y);
10
      if(x == y){
11
        history.push_back(make_pair(-1, -1));
         return false;
      if(sz[x] > sz[y])
        swap(x, y);
      p[x] = y;
      sz[y] += sz[x];
18
      history.push_back(make_pair(x, y));
19
      return true;
20
    }
21
    void undo(){
22
      if(his.empty() || history.back().F == -1)
23
      auto [x, y] = history.back();
25
      history.pop_back();
26
      p[x] = -1;
27
      sz[y] = sz[x];
29
    Rollback_DSU(): Rollback_DSU(0) {}
30
    Rollback_DSU(int n): p(n), sz(n) {
31
      fill(p.begin(), p.end(), -1);
      fill(sz.begin(), sz.end(), 1);
33
```

3 Graph

3.1 RoundSquareTree

```
1 int cnt;
2 int dep[N], low[N]; // dep == -1 -> unvisited
3 vector<int>G[N], rstree[2 * N]; // 1 ~ n: round, n
  → + 1 ~ 2n: square
4 vector<int>stk;
5 void init(){
      cnt = n:
      for(int i = 1; i <= n; i++){
           G[i].clear();
           rstree[i].clear();
           rstree[i + n].clear();
10
           dep[i] = low[i] = -1;
12
      dep[1] = low[1] = 0;
13
14 }
15 void tarjan(int x, int px){
      stk.push_back(x);
16
      for(auto i : G[x]){
17
           if(dep[i] == -1){
               dep[i] = low[i] = dep[x] + 1;
               tarjan(i, x);
20
               low[x] = min(low[x], low[i]);
21
               if(dep[x] <= low[i]){</pre>
22
                   int z;
           cnt++;
24
                   do{
25
                        z = stk.back();
                        rstree[cnt].push_back(z);
                        rstree[z].push_back(cnt);
28
                        stk.pop_back();
29
                    }while(z != i);
                    rstree[cnt].push_back(x);
                    rstree[x].push_back(cnt);
32
               }
33
           }
           else if(i != px)
               low[x] = min(low[x], dep[i]);
36
37
<sub>38</sub> }
```

3.2 SCC

```
assert(v > 0 \&\& v \le n);
       G[u].push_back(v);
13
       revG[v].push_back(u);
14
    }
     void dfs1(int u){
16
       vis[u] = 1;
17
       for(int v : G[u]){
18
         if(!vis[v])
           dfs1(v);
20
21
       stk.push_back(u);
22
     }
23
     void dfs2(int u, int k){
24
       vis[u] = 1;
25
       sccid[u] = k;
26
       for(int v : revG[u]){
         if(!vis[v])
           dfs2(v, k);
29
       }
30
    }
31
     void Kosaraju(){
32
       for(int i = 1; i <= n; i++)
33
         if(!vis[i])
34
           dfs1(i);
35
       fill(vis.begin(), vis.end(), 0);
36
       while(!stk.empty()){
37
         if(!vis[stk.back()])
           dfs2(stk.back(), ++cnt);
39
         stk.pop_back();
40
41
    }
42
43 };
```

3.3 2SAT

```
1 struct two_sat{
    SCC G; // u: u, u + n: u
    vector<int>ans;
    two_sat(): two_sat(0) {}
    two_sat(int_n): n(_n), G(2 * _n), ans(_n + 1) {}
    void disjunction(int a, int b){
      G.addEdge((a > n ? a - n : a + n), b);
      G.addEdge((b > n ? b - n : b + n), a);
    }
10
    bool solve(){
11
      G.Kosaraju();
      for(int i = 1; i <= n; i++){
13
        if(G.sccid[i] == G.sccid[i + n])
14
          return false;
        ans[i] = (G.sccid[i] > G.sccid[i + n]);
17
      return true;
18
    }
19
20 };
```

3.4 Bridge

```
int dep[N], low[N];
vector<int>G[N];
vector<pair<int, int>>bridge;
```

```
4 void init(){
    for(int i = 1; i <= n; i++){
      G[i].clear();
      dep[i] = low[i] = -1;
    dep[1] = low[1] = 0;
9
10 }
void tarjan(int x, int px){
    for(auto i : G[x]){
12
      if(dep[i] == -1){
13
        dep[i] = low[i] = dep[x] + 1;
        tarjan(i, x);
        low[x] = min(low[x], low[i]);
16
        if(low[i] > dep[x])
17
          bridge.push_back(make_pair(i, x));
18
      else if(i != px)
20
        low[x] = min(low[x], dep[i]);
21
22
23 }
```

3.5 BronKerboschAlgorithm

```
vector<vector<int>>maximal_clique;
1 int cnt, G[N][N], all[N][N], some[N][N],
   \rightarrow none[N][N];
3 void dfs(int d, int an, int sn, int nn)
4 {
      if(sn == 0 \&\& nn == 0){
      vector<int>v;
      for(int i = 0; i < an; i++)
        v.push_back(all[d][i]);
      maximal_clique.push_back(v);
      cnt++;
11
    int u = sn > 0 ? some[d][0] : none[d][0];
12
      for(int i = 0; i < sn; i ++)
13
           int v = some[d][i];
           if(G[u][v])
         continue;
           int tsn = 0, tnn = 0;
           for(int j = 0; j < an; j ++)
19
        all[d + 1][j] = all[d][j];
20
           all[d + 1][an] = v;
21
           for(int j = 0; j < sn; j ++)
               if(g[v][some[d][j]])
23
           some[d + 1][tsn ++] = some[d][j];
           for(int j = 0; j < nn; j ++)
               if (g[v] [none [d] [j]])
           none[d + 1][tnn ++] = none[d][j];
27
           dfs(d + 1, an + 1, tsn, tnn);
28
29
           some[d][i] = 0, none[d][nn ++] = v;
      }
30
31 }
32 void process(){
      cnt = 0;
      for(int i = 0; i < n; i ++)
34
      some[0][i] = i + 1;
35
      dfs(0, 0, n, 0);
36
37 }
```

3.6 Theorem

- Kosaraju's algorithm visit the strong connected components in topological order at second dfs.
- Euler's formula on planar graph: V E + F = C + 1
- Kuratowski's theorem: A simple graph G is a planar graph 45 iff G doesn't has a subgraph H such that H is homeomor- 46 phic to K_5 or $K_{3,3}$
- A complement set of every vertex cover correspond to a independent set. ⇒ Number of vertex of maximum inde-49 pendent set + Number of vertex of minimum vertex cover = V
- Maximum independent set of G = Maximum clique of the complement graph of G.
- \bullet A planar graph G colored with three colors iff there exist 54 a maximal clique I such that G - I is a bipartite.

Tree

4.1HLD

1 struct Heavy_light_decomposition{

```
int n;
    int cnt;
    vector<int>dep, sz, mx_son, fa, top;
    vector<int>id, inv_id;
    vector<vector<pii>>G;
     void addEdge(int u, int v, int c){
       G[u].push_back(make_pair(v, c));
       G[v].push_back(make_pair(u, c));
    }
     void dfs1(int x, int px){
11
       dep[x] = dep[px] + 1;
12
       sz[x] = 1;
13
       fa[x] = px;
14
       for(auto [i, c] : G[x])if(i != px){
15
         dfs1(i, x);
16
         sz[x] += sz[i];
17
         mx_son[x] = (sz[i] > sz[mx_son[x]] ? i :
      mx_son[x]);
       }
19
    }
    void dfs2(int x, int root){
21
       top[x] = root;
22
       id[x] = ++cnt;
23
       inv_id[cnt] = x;
24
       if (mx_son[x])
         dfs2(mx_son[x], root);
26
       for(auto [i, c] : G[x]){
27
         if(i != fa[x] && i != mx_son[x])
           dfs2(i, i);
29
30
    }
31
    void decompose(){
       dfs1(1, 0);
33
       dfs2(1, 1);
34
       // initialize data structure
35
    }
    int lca(int u, int v){
37
       int mx = 0;
38
```

```
while(top[u] != top[v]){
         if(dep[top[u]] < dep[top[v]])</pre>
           swap(u, v);
         u = fa[top[u]];
       if (dep[u]>dep[v])
         swap(u, v);
      return u;
    Heavy_light_decomposition():
      Heavy_light_decomposition(0) {}
    Heavy_light_decomposition(int _n): n(_n), cnt(0)
      {
      dep.resize(_n + 1, 0);
      sz.resize(_n + 1, 0);
      mx_{son.resize(n + 1, 0)};
      fa.resize(_n + 1);
      top.resize(_n + 1);
      id.resize(_n + 1);
      inv_id.resize(_n + 1);
      G.resize(n + 1, vector < pii > (0));
<sub>59</sub> };
```

Geometry

Point 5.1

43

44

57

58

```
1 template<class T> struct Point {
    T x, y;
    Point(): x(0), y(0) {};
    Point(T a, T b): x(a), y(b) {};
    Point(pair<T, T>p): x(p.first), y(p.second) {};
    Point operator + (const Point& rhs){ return
   \rightarrow Point(x + rhs.x, y + rhs.y); }
    Point operator - (const Point& rhs){ return
   → Point(x - rhs.x, y - rhs.y); }
   Point operator * (const int& rhs){ return Point(x
   \rightarrow * rhs, y * rhs); }
    Point operator / (const int& rhs){ return Point(x
   \rightarrow / rhs, y / rhs); }
    T cross(Point rhs){ return x * rhs.y - y * rhs.x;
    T dot(Point rhs){ return x * rhs.x + y * rhs.y; }
11
    T cross2(Point a, Point b){ // (a - this) cross
       (b - this)
      return (a - *this).cross(b - *this);
13
    }
14
    T dot2(Point a, Point b) { // (a - this) dot (b - this)
      return (a - *this).dot(b - *this);
16
    }
17
<sub>18</sub> };
```

Geometry 5.2

```
1 template<class T> int ori(Point<T>a, Point<T>b,
  → Point<T>c){
   // sign of (b - a) cross(c - a)
   auto res = a.cross2(b, c);
```

```
// if type if double
                                                              return 0;
    // if(abs(res) <= eps)
                                                         58 }
                                                         59 template<class T> int
    if(res == 0)
      return 0;

→ point_in_simple_polygon(vector<Point<T>>&a,
    return res > 0 ? 1 : -1;
                                                                Point<T>p, Point<T>INF_point){
9 }
                                                              // 1: IN
                                                         60
10 template < class T > bool collinearity(Point < T > a,
                                                              // O: ON
                                                         61
                                                              // -1: OUT
   → Point<T>b, Point<T>c){
    // if type is double
                                                              // a[i] must adjacent to a[(i + 1) \% n] for all i
                                                         63
    // return abs(c.cross2(a,b)) <= eps;</pre>
                                                              // collinearity(a[i], p, INF_point) must be false
    return c.cross2(a, b) == 0;
                                                            \hookrightarrow for all i
14 }
                                                             // we can let the slope of line(p, INF_point) be
15 template < class T > bool between (Point < T > a,
                                                            → irrational (e.g. PI)
   → Point<T>b, Point<T>c){
                                                              int ans = -1;
    // check if c is between a, b
                                                              for(auto 1 = prev(a.end()), r = a.begin(); r !=
    return collinearity(a, b, c) && c.dot2(a, b) <=
                                                            \rightarrow a.end(); l = r++){
                                                                if(between(*1, *r, p))
18 }
                                                                  return 0:
                                                          69
19 template<class T> bool seg_intersect(Point<T>p1,
                                                                if(seg_intersect(*1, *r, p, INF_point)){
   → Point<T>p2, Point<T>p3, Point<T>p4){
                                                                  ans *= -1;
    // seg (p1, p2), seg(p3, p4)
                                                                  if(collinearity(*1, p, INF_point))
                                                          72
    int a123 = ori(p1, p2, p3);
                                                                    assert(0);
21
                                                         73
   int a124 = ori(p1, p2, p4);
                                                                }
                                                         74
                                                              }
    int a341 = ori(p3, p4, p1);
   int a342 = ori(p3, p4, p2);
                                                              return ans;
                                                         76
                                                         77 }
    if(a123 == 0 \&\& a124 == 0)
25
      return between(p1, p2, p3) || between(p1, p2,
                                                          78 template<class T> T area(vector<Point<T>>&a){
      p4) || between(p3, p4, p1) || between(p3, p4,
                                                              // remember to divide 2 after calling this
    p2);

    function

    return a123 * a124 <= 0 && a341 * a342 <= 0;
                                                              if(a.size() <= 1)
27
28 }
                                                               return 0;
29 template < class T > Point < T > intersect_at (Point < T > a,
                                                              T ans = 0;
   → Point<T> b, Point<T> c, Point<T> d) {
                                                              for(auto 1 = prev(a.end()), r = a.begin(); r !=
                                                            \rightarrow a.end(); 1 = r++)
    // line(a, b), line(c, d)
    T a123 = a.cross(b, c);
                                                                ans += 1->cross(*r);
    T a124 = a.cross(b, d);
                                                             return abs(ans);
    return (d * a123 - c * a124) / (a123 - a124);
                                                         86 }
33
34 }
35 template<class T> int
   → point_in_convex_polygon(vector<Point<T>>& a,
                                                            5.3
                                                                  ConvexHull
   → Point<T>p){
    // 1: IN
    // O: OUT
                                                          1 template<class T> vector<Point<T>>
    // -1: ON
38
                                                            // the points of convex polygon must sort in
                                                             int n = a.size();
   → counter-clockwise order
                                                              sort(a.begin(), a.end(), [](Point<T>p1,
   int n = a.size();
                                                                Point<T>p2){
   if (between (a[0], a[1], p) \mid \mid between (a[0], a[n -
                                                                if(p1.x == p2.x)
   \rightarrow 1], p))
                                                                  return p1.y < p2.y;</pre>
      return -1;
                                                                return p1.x < p2.x;</pre>
    int 1 = 0, r = n - 1;
43
                                                              });
    while(1 \le r){
44
                                                              int m = 0, t = 1;
      int mid = (1 + r) >> 1;
45
                                                              vector<Point<T>>ans;
      auto a1 = a[0].cross2(a[mid], p);
                                                              auto addPoint = [&](const Point<T>p) {
      auto a2 = a[0].cross2(a[(mid + 1) \% n], p);
                                                                while (m > t \&\& ans[m - 2].cross2(ans[m - 1], p)
      if(a1 >= 0 \&\& a2 <= 0){
48
                                                               <= ()
        auto res = a[mid].cross2(a[(mid + 1) \% n],
                                                                  ans.pop_back(), m--;
                                                          12
      p);
                                                                ans.push_back(p);
                                                          13
        return res > 0 ? 1 : (res >= 0 ? -1 : 0);
50
                                                                m++;
51
                                                              };
                                                         15
      else if (a1 < 0)
                                                              for(int i = 0; i < n; i++)
                                                         16
        r = mid - 1;
                                                                addPoint(a[i]);
                                                         17
54
        l = mid + 1;
55
                                                              for(int i = n - 2; ~i; i--)
                                                         19
```

addPoint(a[i]);

20

}

5.4 Theorem

Pick's theorem: Suppose that a polygon has integer coordinates for all of its vertices. Let i be the number of integer points interior to the polygon, b be the number of integer points on its boundary (including both vertices and points along the sides). Then the area A of this polygon is:

$$A = i + \frac{b}{2} - 1$$

6 String

6.1 RollingHash

1 struct Rolling_Hash{

```
int n;
    const int P[5] = \{146672737, 204924373,

→ 585761567, 484547929, 116508269};

    const int M[5] = \{922722049, 952311013,

    955873937, 901981687, 993179543};

    vector<int>PW[5], pre[5], suf[5];
    Rolling_Hash(): Rolling_Hash("") {}
    Rolling_Hash(string s): n(s.size()){
      for(int i = 0; i < 5; i++){
        PW[i].resize(n), pre[i].resize(n),
      suf[i].resize(n);
        PW[i][0] = 1, pre[i][0] = s[0] - 'a';
        suf[i][n - 1] = s[n - 1] - 'a';
11
12
      for(int i = 1; i < n; i++){</pre>
        for(int j = 0; j < 5; j++){
14
          PW[j][i] = PW[j][i - 1] * P[j] % M[j];
15
          pre[j][i] = (pre[j][i - 1] * P[j] + s[i] -
       'a') % M[j];
        }
      }
      for(int i = n - 2; i \ge 0; i--){
19
        for(int j = 0; j < 5; j++)
           suf[j][i] = (suf[j][i + 1] * P[j] + s[i] -
       'a') % M[j];
      }
22
    }
    int _substr(int k, int l, int r) {
      int res = pre[k][r];
25
      if(1 > 0)
26
        res -= 1LL * pre[k][1 - 1] * PW[k][r - 1 + 1]
      % M[k];
      if(res < 0)
28
        res += M[k];
29
      return res;
    }
31
    vector<int>substr(int 1, int r){
32
      vector<int>res(5);
33
      for(int i = 0; i < 5; ++i)
        res[i] = _substr(i, 1, r);
35
      return res;
```

6.2 SuffixArray

}

```
struct Suffix_Array{
    int n, m; // m is the range of s
    string s;
    vector<int>sa, rk, lcp;
    // sa[i]: the i-th smallest suffix
    // rk[i]: the rank of suffix i (i.e. s[i, n-1])
    // lcp[i]: the longest common prefix of sa[i] and
   \hookrightarrow sa[i - 1]
    Suffix_Array(): Suffix_Array(0, 0, "") {};
    Suffix_Array(int _n, int _m, string _s): n(_n),
   \rightarrow m(_m), sa(_n), rk(_n), lcp(_n), s(_s) {}
    void Sort(int k, vector<int>&bucket,
     vector<int>&idx, vector<int>&lst){
      for(int i = 0; i < m; i++)
11
         bucket[i] = 0;
12
      for(int i = 0; i < n; i++)
13
         bucket[lst[i]]++;
      for(int i = 1; i < m; i++)
         bucket[i] += bucket[i-1];
16
      int p = 0;
17
      // update index
18
      for(int i = n - k; i < n; i++)</pre>
         idx[p++] = i;
20
      for(int i = 0; i < n; i++)
21
         if(sa[i] >= k)
22
           idx[p++] = sa[i] - k;
23
      for(int i = n - 1; i \ge 0; i--)
24
         sa[--bucket[lst[idx[i]]]] = idx[i];
25
26
27
    void build(){
      vector<int>idx(n), lst(n), bucket(max(n, m));
28
      for(int i = 0; i < n; i++)</pre>
29
         bucket[lst[i] = (s[i] - 'a')]++; // may
      change
      for(int i = 1; i < m; i++)
31
         bucket[i] += bucket[i - 1];
      for(int i = n - 1; i \ge 0; i--)
         sa[--bucket[lst[i]]] = i;
34
      for(int k = 1; k < n; k <<= 1){
35
         Sort(k, bucket, idx, lst);
         // update rank
         int p = 0;
         idx[sa[0]] = 0;
39
         for(int i = 1; i < n; i++){</pre>
           int a = sa[i], b = sa[i - 1];
           if(lst[a] == lst[b] \&\& a + k < n \&\& b + k <
      n \&\& lst[a + k] == lst[b + k]);
             p++;
           idx[sa[i]] = p;
45
46
         if(p == n - 1)
47
           break;
48
         for(int i = 0; i < n; i++)
49
           lst[i] = idx[i];
         m = p + 1;
51
      for(int i = 0; i < n; i++)
```

```
rk[sa[i]] = i;
     buildLCP();
55
56
   void buildLCP(){
57
     // lcp[rk[i]] >= lcp[rk[i-1]] - 1
58
     int v = 0;
59
     for(int i = 0; i < n; i++){
60
      if(!rk[i])
        lcp[rk[i]] = 0;
62
       else{
63
        if(v)
        int p = sa[rk[i] - 1];
66
        67
     s[p + v])
          v++;
        lcp[rk[i]] = v;
69
70
     }
   }
<sub>73</sub> };
```

6.4 Trie

```
struct Node {
    int hit = 0;
    Node *next[26];
    // 26 is the size of the set of characters
    // a - z
    Node(){
      for(int i = 0; i < 26; i++)
        next[i] = NULL;
    }
<sub>10</sub> };
    // node cannot be null
    for(char v : s){
13
       if(node->next[v - 'a'] == NULL)
14
         node->next[v - 'a'] = new Node;
15
      node = node->next[v - 'a'];
16
    }
17
    node->hit++;
18
19 }
```

Zvalue 6.5

```
1 struct KMP {
    int n;
    string s;
    vector<int>fail;
    // s: pattern, t: text => find s in t
    int match(string &t){
      int ans = 0, m = t.size(), j = -1;
       for(int i = 0; i < m; i++){</pre>
         while(j != -1 && t[i] != s[j + 1])
           j = fail[j];
         if(t[i] == s[j + 1])
           j++;
         if(j == n - 1){
           ans++;
           j = fail[j];
15
16
       }
17
       return ans;
19
    KMP(string &_s){
20
      s = _s;
21
      n = s.size();
22
      fail = vector<int>(n, -1);
23
      int j = -1;
24
       for(int i = 1; i < n; i++){
         while(j != -1 && s[i] != s[j + 1])
26
           j = fail[j];
27
         if(s[i] == s[j + 1])
         fail[i] = j;
30
31
    }
32
```

6.3

₃₃ };

 \mathbf{KMP}

```
1 struct Zvalue {
   const string inf = "$"; // character that has

→ never used

    vector<int>z;
    // s: pattern, t: text => find s in t
    int match(string &s, string &t){
      string fin = s + inf + t;
      build(fin);
      int n = s.size(), m = t.size();
      int ans = 0;
      for(int i = n + 1; i < n + m + 1; i++)
10
        if(z[i] == n)
11
           ans++;
12
      return ans;
13
14
    void build(string &s){
15
      int n = s.size();
16
      z = vector < int > (n, 0);
17
      int 1 = 0, r = 0;
18
      for(int i = 0; i < n; i++){
19
        z[i] = max(min(z[i-1], r-i), OLL);
        while(i + z[i] < n && s[z[i]] == s[i + z[i]])
21
           1 = i, r = i + z[i], z[i]++;
22
23
    }
24
<sub>25</sub> };
```

Flow

7.1Dinic

```
1 struct Max_Flow{
  struct Edge{
     int cap, to, rev;
     Edge(){}
```

```
Edge(int _to, int _cap, int _rev){
         to = _to, cap = _cap, rev = _rev;
    };
     const int inf = 1e18+10;
     int s, t; // start node and end node
10
     vector<vector<Edge>>G;
11
     vector<int>dep;
     vector<int>iter;
13
     void addE(int u, int v, int cap){
14
       G[u].pb(Edge(v, cap, G[v].size()));
15
       // direct graph
       G[v].pb(Edge(u, 0, G[u].size() - 1));
17
       // undirect graph
18
       // G[v].pb(Edge(u, cap, G[u].size() - 1));
19
    }
    void bfs(){
21
       queue<int>q;
22
       q.push(s);
23
24
       dep[s] = 0;
       while(!q.empty()){
25
         int cur = q.front();
26
         q.pop();
27
         for(auto i : G[cur]){
28
           if(i.cap > 0 \&\& dep[i.to] == -1){
29
             dep[i.to] = dep[cur] + 1;
30
             q.push(i.to);
31
32
33
       }
34
    }
35
    int dfs(int x, int fl){
36
       if(x == t)
37
         return fl;
38
       for(int _ = iter[x] ; _ < G[x].size() ; _++){</pre>
         auto &i = G[x][_];
40
         if(i.cap > 0 \&\& dep[i.to] == dep[x] + 1){
41
           int res = dfs(i.to, min(fl, i.cap));
42
           if(res \ll 0)
             continue;
44
           i.cap -= res;
45
           G[i.to][i.rev].cap += res;
46
           return res;
47
         }
48
         iter[x]++;
49
       }
50
       return 0;
51
52
    int Dinic(){
53
       int res = 0;
54
       while(true){
55
         fill(all(dep), -1);
56
         fill(all(iter), 0);
57
         bfs();
         if(dep[t] == -1)
59
           break;
60
         int cur;
61
         while((cur = dfs(s, INF)) > 0)
62
           res += cur;
63
       }
64
65
       return res;
    }
    void init(int _n, int _s, int _t){
67
       s = _s, t = _t;
68
       G.resize(n + 5);
```

```
70     dep.resize(_n + 5);
71     iter.resize(_n + 5);
72    }
73 };
```

7.2 MCMF

```
1 struct MCMF{
    struct Edge{
      int from, to;
      int cap, cost;
      Edge(int f, int t, int ca, int co): from(f),
   \rightarrow to(t), cap(ca), cost(co) {}
    };
    int n, s, t;
    vector<Edge>edges;
    vector<vector<int>>G;
9
    vector<int>d:
10
    vector<int>in_queue, prev_edge;
11
    MCMF(){}
12
    MCMF(int _n, int _s, int _t): n(_n), G(_n + 1),
   \rightarrow d(_n + 1), in_queue(_n + 1), prev_edge(_n + 1),
      s(_s), t(_t) {}
    void addEdge(int u, int v, int cap, int cost){
14
      G[u].push_back(edges.size());
15
      edges.push_back(Edge(u, v, cap, cost));
16
      G[v].push_back(edges.size());
       edges.push_back(Edge(v, u, 0, -cost));
18
    }
19
    bool bfs(){
20
21
      bool found = false;
      fill(d.begin(), d.end(), (int)1e18+10);
22
      fill(in_queue.begin(), in_queue.end(), false);
      d[s] = 0;
       in_queue[s] = true;
25
      queue<int>q;
26
      q.push(s);
27
      while(!q.empty()){
         int u = q.front();
29
30
         q.pop();
         if(u == t)
31
           found = true;
         in_queue[u] = false;
33
         for(auto &id : G[u]){
34
           Edge e = edges[id];
35
           if(e.cap > 0 \&\& d[u] + e.cost < d[e.to]){
             d[e.to] = d[u] + e.cost;
37
             prev_edge[e.to] = id;
38
             if(!in_queue[e.to]){
39
               in_queue[e.to] = true;
40
               q.push(e.to);
41
42
43
        }
44
45
      return found;
46
47
    pair<int, int>flow(){
48
      // return (cap, cost)
49
      int cap = 0, cost = 0;
50
      while(bfs()){
51
         int send = (int)1e18 + 10;
52
        int u = t;
53
```

```
while (u != s){
           Edge e = edges[prev_edge[u]];
55
           send = min(send, e.cap);
           u = e.from;
         }
         u = t;
59
         while(u != s){
60
           Edge &e = edges[prev_edge[u]];
           e.cap -= send;
62
           Edge &e2 = edges[prev_edge[u] ^ 1];
63
           e2.cap += send;
           u = e.from;
         }
66
         cap += send;
67
         cost += send * d[t];
    }
70
<sub>71</sub> };
```

8 Math

8.1 FastPow

```
long long qpow(long long x, long long powent, long
long tomod){
long long res = 1;
for(; powent ; powent >>= 1 , x = (x * x) %
tomod)
if(1 & powent)
res = (res * x) % tomod;
return (res % tomod);
```

8.2 EXGCD

8.3 EXCRT

```
13 pii ExCRT(long long r1, long long m1, long long r2,
   → long long m2){
    long long g, x, y;
    tie(g, x, y) = exgcd(m1, m2);
15
    if((r1 - r2) % g)
16
      return {-1, -1};
17
    long long lcm = (m1 / g) * m2;
    long long res = (mul(mul(m1, x, lcm), ((r2 - r1)
   \rightarrow / g), lcm) + r1) % lcm;
    res = (res + lcm) \% lcm;
20
    return {res, lcm};
22 }
23 void solve(){
    long long n, r, m;
24
    cin >> n;
    cin >> m >> r; // x == r \pmod{m}
    for(long long i = 1; i < n; i++){
      long long r1, m1;
       cin >> m1 >> r1;
       if (r != -1 \&\& m != -1)
30
         tie(r, m) = ExCRT(r m, r1, m1);
31
32
    if(r == -1 \&\& m == -1)
       cout << "no solution\n";</pre>
34
    else
       cout << r << '\n';
```

8.4 FFT

```
1 struct Polynomial{
    int deg;
    vector<int>x;
    void FFT(vector<complex<double>>&a, bool invert){
      int a_sz = a.size();
      for(int len = 1; len < a_sz; len <<= 1){</pre>
         for(int st = 0; st < a_sz; st += 2 * len){
           double angle = PI / len * (invert ? -1 :
      1);
           complex<double>wnow(1), w(cos(angle),
      sin(angle));
           for(int i = 0; i < len; i++){}
10
             auto a0 = a[st + i], a1 = a[st + len +
11
      i];
             a[st + i] = a0 + wnow * a1;
             a[st + i + len] = a0 - wnow * a1;
13
             wnow *= w;
14
         }
      }
      if(invert)
        for(auto &i : a)
           i /= a_sz;
20
21
    void change(vector<complex<double>>&a){
22
      int a_sz = a.size();
      vector<int>rev(a_sz);
24
      for(int i = 1; i < a_sz; i++){
25
        rev[i] = rev[i / 2] / 2;
26
        if(i & 1)
27
           rev[i] += a_sz / 2;
28
29
```

```
for(int i = 0; i < a_sz; i++)</pre>
         if(i < rev[i])</pre>
31
            swap(a[i], a[rev[i]]);
32
    }
    Polynomial multiply(Polynomial const&b){
34
       vector<complex<double>>A(x.begin(), x.end()),
35
       B(b.x.begin(), b.x.end());
       int mx_sz = 1;
       while(mx_sz < A.size() + B.size())</pre>
37
         mx_sz <<= 1;
38
       A.resize(mx_sz);
       B.resize(mx_sz);
       change(A);
       change(B);
42
       FFT(A, 0);
43
       FFT(B, 0);
       for(int i = 0; i < mx_sz; i++)</pre>
45
         A[i] *= B[i];
       change(A);
       FFT(A, 1);
       Polynomial res(mx_sz);
49
       for(int i = 0; i < mx_sz; i++)</pre>
50
         res.x[i] = round(A[i].real());
51
       while(!res.x.empty() && res.x.back() == 0)
52
         res.x.pop_back();
53
       res.deg = res.x.size();
54
55
       return res;
56
     Polynomial(): Polynomial(0) {}
57
     Polynomial(int Size): x(Size), deg(Size) {}
58
<sub>59</sub> };
```

GeneratingFunctions

• Ordinary Generating Function $A(x) = \sum_{i>0} a_i x^i$

```
-A(rx) \Rightarrow r^n a_n
-A(x) + B(x) \Rightarrow a_n + b_n
-A(x)B(x) \Rightarrow \sum_{i=0}^n a_i b_{n-i}
-A(x)^k \Rightarrow \sum_{i_1+i_2+\dots+i_k=n} a_{i_1} a_{i_2} \dots a_{i_k}
-xA(x)' \Rightarrow n a_n
-\frac{A(x)}{1-x} \Rightarrow \sum_{i=0}^n a_i
```

• Exponential Generating Function $A(x) = \sum_{i \geq 0} \frac{a_i}{i!} x_i$

$$-A(x) + B(x) \Rightarrow a_n + b_n$$

$$-A^{(k)}(x) \Rightarrow a_{n+k}$$

$$-A(x)B(x) \Rightarrow \sum_{i=0}^{n} nia_i b_{n-i}$$

$$-A(x)^k \Rightarrow \sum_{i_1+i_2+\cdots+i_k=n} ni_1, i_2, \dots, i_k a_{i_1} a_{i_2} \dots a_{i_k}$$

$$-xA(x) \Rightarrow na_n$$

• Special Generating Function

$$- (1+x)^n = \sum_{i \ge 0} nix^i - \frac{1}{(1-x)^n} = \sum_{i \ge 0} in - 1x^i$$

Numbers 8.6

- Stirling numbers of the second kind Partitions of n distinct elements into exactly k groups. S(n,k) = S(n-1)(1, k-1) + kS(n-1, k), S(n, 1) = S(n, n) = 1 S(n, k) = 1 $\frac{1}{k!} \sum_{i=0}^{k} (-1)^{k-i} {k \choose i} i^n \ x^n = \sum_{i=0}^{n} S(n,i)(x)_i$
- Catalan numbers $C_n = \frac{1}{n+1} 2nn = 2nn 2nn + 1$, $\forall n \ge 0$ $C_{n+1} = \sum_{i=0}^{n} C_i C_{n-i} = \frac{2(2n+1)}{n+2} C_n$, $C_0 = 1$

8.7 Theorem

- Cavley's Formula
 - Given a degree sequence d_1, d_2, \dots, d_n for each labeled vertices, there are $\frac{(n-2)!}{(d_1-1)!(d_2-1)!\cdots(d_n-1)!}$ span-
 - ning trees.

 Let $T_{n,k}$ be the number of *labeled* forests on n vertices with k components, such that vertex $1, 2, \ldots, k$ belong to different components. Then $T_{n,k} = kn^{n-k-1}$.
- Erdős–Gallai theorem A sequence of nonnegative integers $d_1 \geq \cdots \geq d_n$ can be represented as the degree sequence of a finite simple graph on n vertices if and only if $d_1 + \cdots + d_n$ is even and $\sum_{i=1}^k d_i \leq k(k-1) + \sum_{i=k+1}^n \min(d_i, k)$ holds for every $1 \le k \le n$.
- Gale-Ryser theorem A pair of sequences of nonnegative integers $a_1 \geq \cdots \geq a_n$ and b_1, \ldots, b_n is bigraphic if and only if $\sum_{i=1}^{n} a_i = \sum_{i=1}^{n} b_i$ and $\sum_{i=1}^{\kappa} a_i \leq \sum_{i=1}^{n} \min(b_i, k)$ holds for
- Flooring and Ceiling function identity

$$- \lfloor \frac{\lfloor \frac{a}{b} \rfloor}{c} \rfloor = \lfloor \frac{a}{bc} \rfloor$$
$$- \lceil \frac{\lceil \frac{a}{b} \rceil}{c} \rceil = \lceil \frac{a}{bc} \rceil$$
$$- \lceil \frac{a}{b} \rceil \le \frac{a+b-1}{b}$$
$$- \lfloor \frac{a}{b} \rfloor \le \frac{a-b+1}{b}$$

• Möbius inversion formula

$$\begin{array}{l} -f(n) = \sum_{d|n} g(d) \Leftrightarrow g(n) = \sum_{d|n} \mu(d) f(\frac{n}{d}) \\ -f(n) = \sum_{n|d} g(d) \Leftrightarrow g(n) = \sum_{n|d} \mu(\frac{d}{n}) f(d) \\ -\sum_{d|n \atop m \neq 1} \mu(d) = 1 \\ -\sum_{d|n} \mu(d) = 0 \end{array}$$

- Spherical cap
 - A portion of a sphere cut off by a plane.
 - -r: sphere radius, a: radius of the base of the cap, h:
 - height of the cap, $\theta\colon \arcsin(a/r).$ Volume = $\pi h^2(3r-h)/3=\pi h(3a^2+h^2)/6=\pi r^3(2+h^2)/6$ $\cos \theta$) $(1 - \cos \theta)^2/3$. Area = $2\pi rh = \pi(a^2 + h^2) = 2\pi r^2(1 - \cos \theta)$.