ACM 常用算法模板

目录

1	数据	!结构 3
	1.1	并查集
	1.2	树状数组
		1.2.1 一维
		1.2.2 二维
		1.2.3 三维
	1.3	线段树
	1.4	普通平衡树
		1.4.1 树状数组实现
	1.5	可持久化线段树
	1.6	st 表
2	图论	
	2.1	最短路
		2.1.1 dijkstra
	2.2	树上问题 10
		2.2.1 最近公公祖先
		2.2.2 树链剖分
	2.3	强连通分量 12
	2.4	拓扑排序 13
	₽ - 88	Cuth .
3	字符	
		kmp
	3.2	哈希
	3.3	manacher
4	数学	$\stackrel{\cdot}{:}$
	4.1	扩展欧几里得
		後性
	4.3	分解质因数 · · · · · · · · · · · · · · · · · · ·
	4.4	pollard rho
	4.5	组合数
	4.6	数论分块
	4.7	积性函数
	1.1	4.7.1 定义
		4.7.2 例子
	4.8	秋利克雷卷积
	4.8	
		4.8.1 性质
	4.0	4.8.2 例子
	4.9	欧拉函数 20 ************************************
	4.10	莫比乌斯反演
		4.10.1 莫比乌斯函数性质
		4.10.2 莫比乌斯变换/反演
	4.11	杜教筛

		4.11.1 示例	21
	4.12	盒子与球	22
	4.13	线性基	22
	4.14	矩阵快速幂	23
5	计算	几何	25
	5.1	整数	25
	5.2	浮点数	29
	5.3	扫描线	35
6	杂项	į.	38
	6.1	高精度	38
		Parities.	30
	6.2	模运算	39
	6.2 6.3		
		模运算	39
	6.3	模运算	39 39
	6.3 6.4	模运算	39 39 40
	6.3 6.4 6.5	模运算	39 39 40 42
	6.3 6.4 6.5 6.6	模运算	39 39 40 42 42

1 数据结构

1.1 并查集

```
struct dsu {
1
2
      int n;
3
      vector<int> fa, sz;
4
      dsu(int _n) : n(_n), fa(n + 1), sz(n + 1, 1) {
5
          iota(fa.begin(), fa.end(), 0);
6
      }
7
      int find(int x) { return x == fa[x] ? x : fa[x] = find(fa[x]); }
8
      int merge(int x, int y) {
9
          int fax = find(x), fay = find(y);
10
          if (fax == fay) return 0; // 一个集合
11
          sz[fay] += sz[fax];
12
          return fa[fax] = fay; // 合并到哪个集合了
13
14
      int size(int x) { return sz[find(x)]; }
15 };
```

1.2 树状数组

1.2.1 一维

```
template <class T>
2
  struct fenwick {
3
       int n;
4
       vector<T> t;
5
       fenwick(int _n) : n(_n), t(n + 1) {}
6
       T query(int 1, int r) {
7
           auto query = [&](int pos) {
8
                T res = 0;
9
                while (pos) {
10
                    res += t[pos];
                    pos -= lowbit(pos);
11
12
13
                return res;
14
15
           return query(r) - query(l - 1);
16
17
       void add(int pos, T num) {
           while (pos <= n) {</pre>
18
19
                t[pos] += num;
                pos += lowbit(pos);
20
21
           }
22
       }
23 };
```

1.2.2 二维

```
template <class T>
2
  struct Fenwick_tree_2 {
3
       Fenwick_tree_2(int n, int m) : n(n), m(m), tree(n + 1, vector<T>(m + 1)) {}
4
       T query(int 11, int r1, int 12, int r2) {
5
           auto query = [&](int 1, int r) {
6
               T res = 0;
7
               for (int i = 1; i; i -= lowbit(i))
8
                   for (int j = r; j; j -= lowbit(j)) res += tree[i][j];
9
               return res;
10
           };
           return query(12, r2) - query(12, r1 - 1) - query(11 - 1, r2) +
11
12
                  query(11 - 1, r1 - 1);
13
       void update(int x, int y, T num) {
14
15
           for (int i = x; i <= n; i += lowbit(i))</pre>
16
               for (int j = y; j <= m; j += lowbit(j)) tree[i][j] += num;</pre>
17
       }
18
  private:
19
       int n, m;
20
       vector<vector<T>> tree;
21 };
```

1.2.3 三维

```
template <class T>
2
   struct Fenwick_tree_3 {
3
       Fenwick_tree_3(int n, int m, int k)
 4
           : n(n),
5
             m(m),
6
             k(k),
7
             tree(n + 1, vector<vector<T>>(m + 1, vector<T>(k + 1))) {}
8
       T query(int a, int b, int c, int d, int e, int f) {
9
           auto query = [&](int x, int y, int z) {
10
               T res = 0;
               for (int i = x; i; i -= lowbit(i))
11
12
                    for (int j = y; j; j -= lowbit(j))
13
                        for (int p = z; p; p -= lowbit(p)) res += tree[i][j][p];
14
               return res;
15
           };
16
           T res = query(d, e, f);
17
           res -= query(a - 1, e, f) + query(d, b - 1, f) + query(d, e, c - 1);
           res += query(a - 1, b - 1, f) + query(a - 1, e, c - 1) +
18
19
                  query(d, b - 1, c - 1);
           res -= query(a - 1, b - 1, c - 1);
20
21
           return res;
22
23
       void update(int x, int y, int z, T num) {
           for (int i = x; i <= n; i += lowbit(i))</pre>
24
25
               for (int j = y; j <= m; j += lowbit(j))</pre>
26
                    for (int p = z; p \leftarrow k; p += lowbit(p)) tree[i][j][p] += num;
```

```
27     }
28     private:
29     int n, m, k;
30     vector<vector<T>>> tree;
31     };
```

1.3 线段树

```
template <class Data, class Num>
   struct Segment_Tree {
3
       inline void update(int 1, int r, Num x) { update(1, 1, r, x); }
 4
       inline Data query(int 1, int r) { return query(1, 1, r); }
5
       Segment_Tree(vector<Data>& a) {
6
           n = a.size();
7
           tree.assign(n * 4 + 1, {});
8
           build(a, 1, 1, n);
9
       }
10
   private:
11
       int n;
12
       struct Tree {
13
           int 1, r;
14
           Data data;
15
       };
16
       vector<Tree> tree;
17
       inline void pushup(int pos) {
18
           tree[pos].data = tree[pos << 1].data + tree[pos << 1 | 1].data;</pre>
19
20
       inline void pushdown(int pos) {
21
           tree[pos << 1].data = tree[pos << 1].data + tree[pos].data.lazytag;</pre>
22
           tree[pos << 1 | 1].data =
23
               tree[pos << 1 | 1].data + tree[pos].data.lazytag;</pre>
24
           tree[pos].data.lazytag = Num::zero();
25
       }
26
       void build(vector<Data>& a, int pos, int 1, int r) {
27
           tree[pos].l = 1;
28
           tree[pos].r = r;
29
           if (1 == r) {
30
               tree[pos].data = a[l - 1];
31
               return;
32
           }
33
           int mid = (tree[pos].l + tree[pos].r) >> 1;
34
           build(a, pos << 1, 1, mid);</pre>
35
           build(a, pos << 1 | 1, mid + 1, r);
36
           pushup(pos);
37
       void update(int pos, int& 1, int& r, Num& x) {
38
39
           if (1 > tree[pos].r || r < tree[pos].1) return;</pre>
40
           if (1 <= tree[pos].1 && tree[pos].r <= r) {</pre>
41
               tree[pos].data = tree[pos].data + x;
42
               return;
43
```

```
44
           pushdown(pos);
45
           update(pos << 1, 1, r, x);
46
           update(pos << 1 | 1, 1, r, x);
47
           pushup(pos);
48
       }
49
       Data query(int pos, int& 1, int& r) {
50
           if (1 > tree[pos].r || r < tree[pos].l) return Data::zero();</pre>
           if (1 <= tree[pos].1 && tree[pos].r <= r) return tree[pos].data;</pre>
51
52
           pushdown(pos);
           return query(pos << 1, 1, r) + query(pos << 1 | 1, 1, r);</pre>
53
54
       }
55
  };
56
  struct Num {
57
       ll add;
58
       inline static Num zero() { return {0}; }
59
       inline Num operator+(Num b) { return {add + b.add}; }
60
  };
61
  struct Data {
62
       11 sum, len;
63
       Num lazytag;
64
       inline static Data zero() { return {0, 0, Num::zero()}; }
65
       inline Data operator+(Num b) {
66
           return {sum + len * b.add, len, lazytag + b};
67
       }
68
       inline Data operator+(Data b) {
69
           return {sum + b.sum, len + b.len, Num::zero()};
70
       }
71
  };
```

1.4 普通平衡树

1.4.1 树状数组实现

需要预先处理出来所有可能的数。

```
template <typename T>
 1
2
  struct treap {
3
       int n, size;
4
       vector<int> t;
5
       vector<T> t2, S;
6
       treap(const vector<T>& b) {
7
           S = b;
8
           sort(S.begin(), S.end());
9
           S.erase(unique(S.begin(), S.end()), S.end());
10
           n = S.size();
11
           size = 0;
12
           t = vector < int > (n + 1);
13
           t2 = vector < T > (n + 1);
14
15
       int pos(T x) { return lower_bound(S.begin(), S.end(), x) - S.begin() + 1; }
16
       int sum(int pos) {
17
           int res = 0;
```

```
18
           while (pos) {
19
               res += t[pos];
20
               pos -= lowbit(pos);
21
22
           return res;
23
       }
24
25
       // 插入cnt个x
26
       void insert(T x, int cnt) {
27
           size += cnt;
28
           for (int i = pos(x); i <= n; i += lowbit(i)) {</pre>
29
               t[i] += cnt;
30
               t2[i] += cnt * x;
31
           }
32
       }
33
34
       // 删除cnt个x
       void erase(T x, int cnt) { insert(x, -cnt); }
35
36
37
       // x的排名
38
       int rank(T x) { return sum(pos(x) - 1) + 1; }
39
40
       // 统计出现次数
41
       int count(T x) { return sum(pos(x)) - sum(pos(x) - 1); }
42
       // 第k小
43
       T kth(int k) {
44
           int cnt = 0, x = 0;
45
46
           for (int i = log2(n); i >= 0; i--) {
47
               x += 1 << i;
48
               if (x >= n \mid | cnt + t[x] >= k) x -= 1 << i;
49
               else cnt += t[x];
50
51
           return S[x];
52
       }
53
54
       // 前k小的数之和
55
       T pre_sum(int k) {
56
           int cnt = 0, x = 0;
57
           T res = 0;
58
           for (int i = log2(n); i >= 0; i--) {
59
               x += 1 << i;
60
               if (x >= n \mid | cnt + t[x] >= k) x -= 1 << i;
61
               else {
62
                   cnt += t[x];
63
                   res += t2[x];
64
               }
65
66
           return res + (k - cnt) * S[x];
67
       }
68
69
      // 小于x,最大的数
```

```
T prev(int x) { return kth(sum(pos(x) - 1)); }

// 大于x, 最小的数

T next(int x) { return kth(sum(pos(x)) + 1); }

};
```

1.5 可持久化线段树

```
constexpr int MAXN = 200000;
  vector<int> root(MAXN << 5);</pre>
  struct Persistent_seg {
3
 4
       int n;
5
       struct Data {
6
           int ls, rs;
7
           int val;
8
       };
9
       vector<Data> tree;
10
       Persistent_seg(int n, vector<int>& a) : n(n) { root[0] = build(1, n, a); }
11
       int build(int 1, int r, vector<int>& a) {
12
           if (1 == r) {
13
               tree.push_back({0, 0, a[1]});
14
               return tree.size() - 1;
15
           }
16
           int mid = 1 + r \gg 1;
17
           int ls = build(l, mid, a), rs = build(mid + 1, r, a);
18
           tree.push_back({ls, rs, tree[ls].val + tree[rs].val});
19
           return tree.size() - 1;
20
       }
21
       int update(int rt, const int& idx, const int& val, int 1, int r) {
22
           if (1 == r) {
23
               tree.push_back({0, 0, tree[rt].val + val});
24
               return tree.size() - 1;
25
26
           int mid = l + r >> 1, ls = tree[rt].ls, rs = tree[rt].rs;
27
           if (idx <= mid) ls = update(ls, idx, val, l, mid);</pre>
28
           else rs = update(rs, idx, val, mid + 1, r);
29
           tree.push_back({ls, rs, tree[ls].val + tree[rs].val});
30
           return tree.size() - 1;
31
       }
32
       int query(int rt1, int rt2, int k, int l, int r) {
33
           if (1 == r) return 1;
           int mid = 1 + r \gg 1;
34
           int lcnt = tree[tree[rt2].ls].val - tree[tree[rt1].ls].val;
35
36
           if (k <= lcnt) return query(tree[rt1].ls, tree[rt2].ls, k, l, mid);</pre>
37
           else return query(tree[rt1].rs, tree[rt2].rs, k - lcnt, mid + 1, r);
38
       }
39 };
```

```
1
  auto lg = []() {
2
       array<int, 10000001> lg;
3
       lg[1] = 0;
4
       for (int i = 2; i \leftarrow 10000000; i++) lg[i] = lg[i >> 1] + 1;
5
       return lg;
6 }();
7
  template <typename T>
8
  struct st {
9
       int n;
10
       vector<vector<T>> a;
11
       st(vector<T>& _a) : n(_a.size()) {
12
           a.assign(lg[n] + 1, vector<int>(n));
13
           for (int i = 0; i < n; i++) a[0][i] = _a[i];</pre>
           for (int j = 1; j <= lg[n]; j++)</pre>
14
15
               for (int i = 0; i + (1 << j) - 1 < n; i++)
16
                    a[j][i] = max(a[j - 1][i], a[j - 1][i + (1 << (j - 1))]);
17
       }
18
       T query(int 1, int r) {
           int k = lg[r - l + 1];
19
20
           return max(a[k][l], a[k][r - (1 << k) + 1]);</pre>
21
       }
22 };
```

2 图论

存图

```
1
  struct Graph {
2
       int n;
3
       struct Edge {
           int to, w;
 4
5
       };
 6
       vector<vector<Edge>> graph;
7
       Graph(int _n) {
8
           n = _n;
9
           graph.assign(n + 1, vector<Edge>());
10
11
       void add(int u, int v, int w) { graph[u].push_back({v, w}); }
12 };
```

2.1 最短路

2.1.1 dijkstra

```
void dij(Graph& graph, vector<int>& dis, int t) {
 1
2
       vector<int> visit(graph.n + 1, 0);
3
       priority_queue<pair<int, int>> que;
4
       dis[t] = 0;
5
       que.emplace(0, t);
6
       while (!que.empty()) {
7
           int u = que.top().second;
8
           que.pop();
9
           if (visit[u]) continue;
10
           visit[u] = 1;
           for (auto& [to, w] : graph.graph[u]) {
11
12
               if (dis[to] > dis[u] + w) {
13
                   dis[to] = dis[u] + w;
                   que.emplace(-dis[to], to);
14
15
               }
16
           }
17
       }
18
```

2.2 树上问题

2.2.1 最近公公祖先

倍增法

```
vector<int> dep;
vector<array<int, 21>> fa;
dep.assign(n + 1, 0);
fa.assign(n + 1, array<int, 21>{});
void binary_jump(int root) {
  function<void(int)> dfs = [&](int t) {
```

```
7
           dep[t] = dep[fa[t][0]] + 1;
8
           for (auto& [to] : graph[t]) {
9
               if (to == fa[t][0]) continue;
10
               fa[to][0] = t;
               dfs(to);
11
12
           }
13
       };
       dfs(root);
14
15
       for (int j = 1; j <= 20; j++)
16
           for (int i = 1; i <= n; i++) fa[i][j] = fa[fa[i][j - 1]][j - 1];</pre>
17
  int lca(int x, int y) {
18
19
       if (dep[x] < dep[y]) swap(x, y);</pre>
       for (int i = 20; i >= 0; i--)
20
21
           if (dep[fa[x][i]] >= dep[y]) x = fa[x][i];
       if (x == y) return x;
22
23
       for (int i = 20; i >= 0; i--) {
           if (fa[x][i] != fa[y][i]) {
24
25
               x = fa[x][i];
26
               y = fa[y][i];
27
           }
28
29
       return fa[x][0];
30 }
```

树剖

```
int lca(int x, int y) {
    while (top[x] != top[y]) {
        if (dep[top[x]] < dep[top[y]]) swap(x, y);
        x = fa[top[x]];
    }
    if (dep[x] < dep[y]) swap(x, y);
    return y;
}</pre>
```

2.2.2 树链剖分

```
1 vector<int> fa, siz, dep, son, dfn, rnk, top;
2 fa.assign(n + 1, 0);
3 | siz.assign(n + 1, 0);
 4 dep.assign(n + 1, 0);
5
  son.assign(n + 1, 0);
6 dfn.assign(n + 1, 0);
7
  rnk.assign(n + 1, 0);
8
  top.assign(n + 1, 0);
9
  void hld(int root) {
10
       function<void(int)> dfs1 = [&](int t) {
           dep[t] = dep[fa[t]] + 1;
11
12
           siz[t] = 1;
13
           for (auto& [to, w] : graph[t]) {
14
               if (to == fa[t]) continue;
```

```
15
                fa[to] = t;
16
                dfs1(to);
17
                if (siz[son[t]] < siz[to]) son[t] = to;</pre>
                siz[t] += siz[to];
18
19
           }
20
       };
       dfs1(root);
21
22
       int dfn_tail = 0;
23
       for (int i = 1; i <= n; i++) top[i] = i;</pre>
       function<void(int)> dfs2 = [&](int t) {
24
25
           dfn[t] = ++dfn_tail;
           rnk[dfn_tail] = t;
26
27
           if (!son[t]) return;
28
           top[son[t]] = top[t];
29
           dfs2(son[t]);
           for (auto& [to, w] : graph[t]) {
30
31
                if (to == fa[t] || to == son[t]) continue;
32
33
           }
34
       };
35
       dfs2(root);
36
```

2.3 强连通分量

```
void tarjan(Graph& g1, Graph& g2) {
2
       int dfn_tail = 0, cnt = 0;
3
       vector\langle int \rangle dfn(g1.n + 1, 0), low(g1.n + 1, 0), exist(g1.n + 1, 0),
4
           belong(g1.n + 1, 0);
5
       stack<int> sta;
6
       function<void(int)> dfs = [&](int t) {
7
           dfn[t] = low[t] = ++dfn_tail;
8
           sta.push(t);
9
           exist[t] = 1;
10
           for (auto& [to] : g1.graph[t])
11
                if (!dfn[to]) {
12
                    dfs(to);
13
                    low[t] = min(low[t], low[to]);
                } else if (exist[to]) low[t] = min(low[t], dfn[to]);
14
15
           if (dfn[t] == low[t]) {
16
                cnt++;
17
                while (int temp = sta.top()) {
                    belong[temp] = cnt;
18
19
                    exist[temp] = 0;
20
                    sta.pop();
21
                    if (temp == t) break;
22
                }
23
           }
24
       };
25
       for (int i = 1; i <= g1.n; i++)</pre>
26
           if (!dfn[i]) dfs(i);
```

2.4 拓扑排序

```
void toposort(Graph& g, vector<int>& dis) {
2
      vector<int> in(g.n + 1, 0);
3
      for (int i = 1; i <= g.n; i++)
4
           for (auto& [to] : g.graph[i]) in[to]++;
5
      queue<int> que;
6
      for (int i = 1; i <= g.n; i++)
7
           if (!in[i]) {
8
               que.push(i);
9
               dis[i] = g.w[i]; // dp
10
11
      while (!que.empty()) {
12
           int u = que.front();
13
           que.pop();
14
           for (auto& [to] : g.graph[u]) {
15
               in[to]--;
16
               dis[to] = max(dis[to], dis[u] + g.w[to]); // dp
17
               if (!in[to]) que.push(to);
18
           }
19
      }
20 }
```

3 字符串 14

3 字符串

3.1 kmp

```
auto kmp(string& s) {
1
2
       vector next(s.size(), -1);
3
       for (int i = 1, j = -1; i < s.size(); i++) {</pre>
4
           while (j \ge 0 \&\& s[i] != s[j + 1]) j = next[j];
5
           if (s[i] == s[j + 1]) j++;
6
           next[i] = j;
7
       }
8
       // next 意为长度
9
       for (auto& i : next) i++;
10
       return next;
11
```

3.2 哈希

```
1 constexpr int N = 2e6;
2 constexpr 11 mod[2] = {20000000011, 2000000033}, base[2] = {20011, 20033};
3
  vector<array<11, 2>> pow_base(N);
5
  pow_base[0][0] = pow_base[0][1] = 1;
  for (int i = 1; i < N; i++) {</pre>
6
       pow_base[i][0] = pow_base[i - 1][0] * base[0] % mod[0];
7
       pow_base[i][1] = pow_base[i - 1][1] * base[1] % mod[1];
8
9
10
  struct Hash {
11
12
       int size;
13
       vector<array<11, 2>> hash;
14
       Hash() {}
15
       Hash(const string& s) {
           size = s.size();
16
17
           hash.resize(size);
18
           hash[0][0] = hash[0][1] = s[0];
19
           for (int i = 1; i < size; i++) {</pre>
               hash[i][0] = (hash[i - 1][0] * base[0] + s[i]) % mod[0];
20
21
               hash[i][1] = (hash[i - 1][1] * base[1] + s[i]) % mod[1];
           }
22
23
       }
24
       array<11, 2> operator[](const array<int, 2>& range) const {
25
           int 1 = range[0], r = range[1];
           if (1 == 0) return hash[r];
26
27
           auto single_hash = [&](bool flag) {
28
               return (hash[r][flag] -
29
                        hash[l - 1][flag] * pow_base[r - l + 1][flag] % mod[flag] +
30
                        mod[flag]) %
31
                       mod[flag];
32
           };
33
           return {single_hash(0), single_hash(1)};
```

3 字符串 15

```
34 };
```

3.3 manacher

```
void manacher(const string& _s, vector<int>& r) {
2
       string s(_s.size() * 2 + 1, '$');
3
       for (int i = 0; i < _s.size(); i++) s[2 * i + 1] = _s[i];
4
       r.resize(_s.size() * 2 + 1);
5
       for (int i = 0, maxr = 0, mid = 0; i < s.size(); i++) {</pre>
6
           if (i < maxr) r[i] = min(r[mid * 2 - i], maxr - i);</pre>
7
           while (i - r[i] - 1 >= 0 \&\& i + r[i] + 1 < s.size() \&\&
8
                  s[i - r[i] - 1] == s[i + r[i] + 1])
9
               ++r[i];
10
           if (i + r[i] > maxr) maxr = i + r[i], mid = i;
11
      }
12 }
```

4 数学

4.1 扩展欧几里得

```
需保证 a,b>=0 x=x+k*dx, y=y-k*dy 若要求 x\geq p,\ k\geq \left\lceil\frac{p-x}{dx}\right\rceil 若要求 x\leq q,\ k\leq \left\lfloor\frac{q-x}{dx}\right\rfloor 若要求 y\geq p,\ k\leq \left\lfloor\frac{y-p}{dy}\right\rfloor 若要求 y\leq q,\ k\geq \left\lceil\frac{y-q}{dy}\right\rceil
```

```
int __exgcd(int a, int b, int& x, int& y) {
2
       if (!b) {
3
           x = 1;
4
           y = 0;
5
           return a;
6
7
       int g = __exgcd(b, a % b, y, x);
8
       y -= a / b * x;
9
       return g;
10
11
12
  array<int, 2> exgcd(int a, int b, int c) {
13
      int x, y;
14
       int g = \__exgcd(a, b, x, y);
15
       if (c % g) return {INT_MAX, INT_MAX};
16
       int dx = b / g;
17
       int dy = a / g;
18
       x = c / g % dx * x % dx;
19
       if (x < 0) x += dx;
20
       y = (c - a * x) / b;
21
       return {x, y};
22 }
```

4.2 线性筛法

```
1 constexpr int N = 10000000;
2 array<int, N + 1> min_prime;
3
  vector<int> primes;
 4
  bool ok = []() {
5
       for (int i = 2; i <= N; i++) {</pre>
6
           if (min_prime[i] == 0) {
7
               min_prime[i] = i;
8
               primes.push_back(i);
9
10
           for (auto& j : primes) {
11
               if (j > min_prime[i] || j > N / i) break;
12
               min_prime[j * i] = j;
13
           }
14
15
       return 1;
```

```
16 }();
```

4.3 分解质因数

```
1
  auto getprimes(int n) {
2
       vector<array<int, 2>> res;
3
       for (auto& i : primes) {
4
           if (i > n / i) break;
5
           if (n % i == 0) {
6
               res.push_back({i, 0});
7
               while (n % i == 0) {
8
                    n /= i;
9
                    res.back()[1]++;
10
               }
11
           }
12
       }
13
       if (n > 1) res.push_back({n, 1});
14
       return res;
15 }
```

4.4 pollard rho

```
1 using LL = __int128_t;
3 random_device rd;
  mt19937 seed(rd());
4
5
6
  11 power(ll a, ll b, ll mod) {
7
       11 \text{ res} = 1;
8
       while (b) {
9
           if (b & 1) res = (LL)res * a % mod;
10
           a = (LL)a * a % mod;
11
           b >>= 1;
12
13
       return res;
14
  }
15
  bool isprime(ll n) {
16
17
       static array primes{2, 3, 5, 7, 11, 13, 17, 19, 23};
       static unordered_map<11, bool> S;
18
19
       if (n < 2) return 0;</pre>
20
       if (S.count(n)) return S[n];
21
       11 d = n - 1, r = 0;
22
       while (!(d & 1)) {
23
           r++;
24
           d >>= 1;
25
       }
26
       for (auto& a : primes) {
27
           if (a == n) return S[n] = 1;
           11 x = power(a, d, n);
28
```

```
if (x == 1 \mid \mid x == n - 1) continue;
29
30
           for (int i = 0; i < r - 1; i++) {
                x = (LL)x * x % n;
31
                if (x == n - 1) break;
32
33
           if (x != n - 1) return S[n] = 0;
34
35
       return S[n] = 1;
36
37
38
39
  11 pollard_rho(ll n) {
       11 s = 0, t = 0;
40
       11 c = seed() % (n - 1) + 1;
41
       ll val = 1;
42
43
       for (int goal = 1;; goal *= 2, s = t, val = 1) {
44
           for (int step = 1; step <= goal; step++) {</pre>
45
                t = ((LL)t * t + c) % n;
                val = (LL)val * abs(t - s) % n;
46
                if (step % 127 == 0) {
47
                    11 g = gcd(val, n);
48
49
                    if (g > 1) return g;
                }
50
51
52
           ll g = gcd(val, n);
53
           if (g > 1) return g;
       }
54
55
56
  auto getprimes(ll n) {
57
       unordered_set<ll> S;
       auto get = [&](auto self, ll n) {
58
59
           if (n < 2) return;</pre>
60
           if (isprime(n)) {
61
                S.insert(n);
62
                return;
63
64
           11 mx = pollard_rho(n);
65
           self(self, n / mx);
66
           self(self, mx);
67
       };
68
       get(get, n);
69
       return S;
70 }
```

4.5 组合数

```
constexpr int N = 1e7;
array<modint, N + 1> fac, ifac;
auto _ = []() {
   fac[0] = 1;
   for (int i = 1; i <= N; i++) fac[i] = fac[i - 1] * i;
   ifac[N] = fac[N].inv();</pre>
```

```
for (int i = N - 1; i >= 0; i--) ifac[i] = ifac[i + 1] * (i + 1);
8
       return true;
9
  }();
10
11 modint C(int n, int m) {
12
      if (n < m) return 0;</pre>
       if (n <= mod) return fac[n] * ifac[m] * ifac[n - m];</pre>
13
14
       // n >= mod 时需要这个
15
       return C(n % mod, m % mod) * C(n / mod, m / mod);
16 }
```

4.6 数论分块

求解形如 $\sum_{i=1}^{n} f(i)g(\lfloor \frac{n}{i} \rfloor)$ 的合式 $s(n) = \sum_{i=1}^{n} f(i)$

```
modint sqrt_decomposition(int n) {
2
       auto s = [&](int x) { return x; };
3
       auto g = [&](int x) { return x; };
4
       modint res = 0;
5
       while (1 <= R) {
6
           int r = n / (n / 1);
7
           res = res + (s(r) - s(1 - 1)) * g(n / 1);
8
           1 = r + 1;
9
       }
10
       return res;
11 }
```

4.7 积性函数

4.7.1 定义

函数 f(n) 满足 f(1) = 1 且 $\forall x, y \in \mathbf{N}^*$, $\gcd(x, y) = 1$ 都有 f(xy) = f(x)f(y),则 f(n) 为积性函数。 函数 f(n) 满足 f(1) = 1 且 $\forall x, y \in \mathbf{N}^*$ 都有 f(xy) = f(x)f(y),则 f(n) 为完全积性函数。

4.7.2 例子

- 单位函数: $\varepsilon(n) = [n = 1]$ 。(完全积性)
- 恒等函数: $id_k(n) = n^k$ 。(完全积性)
- 常数函数: 1(n) = 1。(完全积性)
- 除数函数: $\sigma_k(n) = \sum_{d|n} d^k$ 。 $\sigma_0(n)$ 通常简记作 d(n) 或 $\tau(n)$, $\sigma_1(n)$ 通常简记作 $\sigma(n)$ 。
- 欧拉函数: $\varphi(n) = \sum_{i=1}^{n} [\gcd(i, n) = 1]$.
- 莫比乌斯函数: $\mu(n) = \begin{cases} 1 & n=1 \\ 0 & \exists d>1, d^2 \mid n \text{, 其中 } \omega(n) \text{ 表示 } n \text{ 的本质不同质因子个数,它是} \\ (-1)^{\omega(n)} & \text{otherwise} \end{cases}$

一个加性函数。

4.8 狄利克雷卷积

对于两个数论函数 f(x) 和 g(x),则它们的狄利克雷卷积得到的结果 h(x) 定义为: $h(x) = \sum_{d|x} f(d)g\left(\frac{x}{d}\right) = \sum_{ab=x} f(a)g(b)$ 可以简记为: h = f * g。

4.8.1 性质

交換律: f*g=g*f。 结合律: (f*g)*h=f*(g*h)。 分配律: (f+g)*h=f*h+g*h。 等式的性质: f=g 的充要条件是 f*h=g*h,其中数论函数 h(x) 要满足 $h(1)\neq 0$ 。

4.8.2 例子

- $\varepsilon = \mu * 1 \iff \varepsilon(n) = \sum_{d|n} \mu(d)$
- $id = \varphi * 1 \iff id(n) = \sum_{d|n} \varphi(d)$
- $d=1*1 \iff d(n)=\sum_{d|n}1$
- $\sigma = id *1 \iff \sigma(n) = \sum_{d|n} d$
- $\varphi = \mu * id \iff \varphi(n) = \sum_{d|n} d \cdot \mu(\frac{n}{d})$

4.9 欧拉函数

```
1 array<int, N + 1> phi;
2 auto _ = []() {
3    iota(phi.begin() + 1, phi.end(), 1);
4    for (int i = 2; i <= N; i++) {
5        if (phi[i] == i)
6             for (int j = i; j <= N; j += i) phi[j] = phi[j] / i * (i - 1);
7    }
8    return true;
9 }();</pre>
```

4.10 莫比乌斯反演

4.10.1 莫比乌斯函数性质

- $\sum_{d|n} \mu(d) = \begin{cases} 1 & n=1 \\ 0 & n \neq 1 \end{cases}$, $\text{EF} \sum_{d|n} \mu(d) = \varepsilon(n), \ \mu * 1 = \varepsilon$
- $[\gcd(i,j) = 1] = \sum_{d \mid \gcd(i,j)} \mu(d)$

```
1 array<int, N + 1> miu;
2 array<bool, N + 1> ispr;
3 auto _ = []() {
    miu.fill(1);
    ispr.fill(1);
```

```
for (int i = 2; i <= N; i++) {
7
           if (!ispr[i]) continue;
8
           miu[i] = -1;
9
           for (int j = 2 * i; j <= N; j += i) {
10
               ispr[j] = 0;
11
               if ((j / i) % i == 0) miu[j] = 0;
12
               else miu[j] *= -1;
13
           }
14
15
       return true;
16 }();
```

4.10.2 莫比乌斯变换/反演

```
f(n) = \sum_{d|n} g(d),那么有 g(n) = \sum_{d|n} \mu(d) f(\frac{n}{d}) = \sum_{n|d} \mu(\frac{d}{n}) f(d)。
用狄利克雷卷积表示则为 f = g * 1,有 g = f * \mu。
f \to g 称为莫比乌斯反演,g \to f 称为莫比乌斯反演。
```

4.11 杜教筛

杜教筛被用于处理一类数论函数的前缀和问题。对于数论函数 f,杜教筛可以在低于线性时间的复杂 度内计算 $S(n) = \sum_{i=1}^{n} f(i)$ 。

$$S(n) = \frac{\sum_{i=1}^{n} (f * g)(i) - \sum_{i=2}^{n} g(i)S\left(\left\lfloor \frac{n}{i} \right\rfloor\right)}{g(1)}$$

可以构造恰当的数论函数 g 使得:

- 可以快速计算 $\sum_{i=1}^{n} (f * g)(i)$ 。
- 可以快速计算 g 的单点值,用数论分块求解 $\sum_{i=2}^{n} g(i) S\left(\left|\frac{n}{i}\right|\right)$ 。

4.11.1 示例

```
11 sum phi(11 n) {
       if (n <= N) return sp[n];</pre>
3
       if (sp2.count(n)) return sp2[n];
4
       11 \text{ res} = 0, 1 = 2;
5
       while (1 <= n) {
6
            ll r = n / (n / 1);
7
            res = res + (r - 1 + 1) * sum_phi(n / 1);
8
            1 = r + 1;
9
       }
10
       return sp2[n] = (11)n * (n + 1) / 2 - res;
11 }
12 | 11 sum miu(11 n) {
13
       if (n <= N) return sm[n];</pre>
       if (sm2.count(n)) return sm2[n];
14
15
       11 \text{ res} = 0, 1 = 2;
16
       while (1 <= n) {
17
            ll r = n / (n / 1);
            res = res + (r - l + 1) * sum_miu(n / l);
18
```

4.12 盒子与球

n 个球, m 个盒

球同	盒同	可空	公式
√	√	√	$f_{n,m}=f_{n,m-1}+f_{n-m,m}$ 或 $[x^n]e^{\sum\limits_{i=1}^{m}\sum\limits_{j=1}^{\infty}rac{x^{ij}}{j}}$
✓	√	×	$f_{n-m,m}$
	√		$\Sigma_{i=1}^m g_{n,i}$ 或 $\sum_{i=1}^m \sum_{j=0}^i rac{j^n}{j!} rac{(-1)^{i-j}}{(i-j)!}$
×	√	×	$g_{n,m} = g_{n-1,m-1} + m * g_{n-1,m}$ 或 $rac{1}{m!} \sum_{i=0}^m (-1)^i inom{m}{i} (m-i)^n$
✓	×	√	C_{n+m-1}^{m-1}
✓	×	×	C_{n-1}^{m-1}
×	×	√	m^n
×	×	×	$m!*g_{n,m}$ 或 $\sum\limits_{i=0}^{m}(-1)^iinom{m}{i}(m-i)^n$

扩展:

n 个相同的球,m 个不同的盒,每个盒子超过 k 个球,问方案数? 可以考虑容斥,f(d) 表示至少有 d 个盒子装了 > k 个球方案数,总方案数则为 $f(0) - f(1) + f(2) - \dots$

4.13 线性基

```
1 // 线性基
  struct basis {
3
      int rnk = 0;
4
      array<ull, 64> p{};
5
6
      // 将×插入此线性基中
7
      void insert(ull x) {
8
          for (int i = 63; i >= 0; i--) {
9
              if ((x >> i) & 1) {
10
                  if (p[i]) x ^= p[i];
11
                  else {
```

```
12
                       for (int j = 0; j < i; j++)
13
                           if (x >> j & 1) x ^= p[j];
                       for (int j = i + 1; j <= 63; j++)
14
15
                           if (p[j] >> i & 1) p[j] ^= x;
16
                       p[i] = x;
17
                       rnk++;
18
                       break;
19
                   }
20
               }
21
           }
22
      }
23
24
      // 将另一个线性基插入此线性基中
      void insert(basis other) {
25
26
           for (int i = 0; i <= 63; i++) {
               if (!other.p[i]) continue;
27
28
               insert(other.p[i]);
29
           }
       }
30
31
32
      // 最大异或值
33
      ull max_basis() {
34
           ull res = 0;
35
           for (int i = 63; i >= 0; i--)
36
               if ((res ^ p[i]) > res) res ^= p[i];
37
           return res;
38
      }
39
  };
```

4.14 矩阵快速幂

```
constexpr 11 mod = 2147493647;
2
   struct Mat {
3
       int n, m;
4
       vector<vector<ll>> mat;
5
       Mat(int n, int m) : n(n), m(n), mat(n, vector<11>(m, 0)) {}
6
       Mat(vector<vector<ll>>> mat) : n(mat.size()), m(mat[0].size()), mat(mat) {}
7
       Mat operator*(const Mat& other) {
8
            assert(m == other.n);
9
            Mat res(n, other.m);
10
            for (int i = 0; i < res.n; i++)</pre>
                for (int j = 0; j < res.m; j++)</pre>
11
12
                     for (int k = 0; k < m; k++)
13
                          res.mat[i][j] =
14
                               (\texttt{res.mat[i][j]} + \texttt{mat[i][k]} * \texttt{other.mat[k][j]} \% \; \texttt{mod)} \; \%
15
                              mod;
16
            return res;
17
       }
18
  };
19 Mat ksm(Mat a, 11 b) {
20
       assert(a.n == a.m);
```

```
21
       Mat res(a.n, a.m);
       for (int i = 0; i < res.n; i++) res.mat[i][i] = 1;</pre>
22
23
       while (b) {
24
          if (b & 1) res = res * a;
25
          b >>= 1;
          a = a * a;
26
27
28
       return res;
29 }
```

5 计算几何

5.1 整数

```
1
  constexpr double inf = 1e100;
2
3 // 向量
4
  struct vec {
5
      static bool cmp(const vec &a, const vec &b) {
6
          return tie(a.x, a.y) < tie(b.x, b.y);</pre>
7
      }
8
9
      11 x, y;
10
      vec() : x(0), y(0) {}
11
      vec(11 _x, 11 _y) : x(_x), y(_y) {}
12
13
      // 模
14
      11 len2() const { return x * x + y * y; }
15
      double len() const { return sqrt(x * x + y * y); }
16
17
      // 是否在上半轴
18
      bool up() const { return y > 0 \mid | y == 0 && x >= 0; }
19
20
      bool operator==(const vec &b) const { return tie(x, y) == tie(b.x, b.y); }
21
      // 极角排序
22
      bool operator<(const vec &b) const {</pre>
23
          if (up() != b.up()) return up() > b.up();
24
          11 tmp = (*this) ^ b;
25
          return tmp ? tmp > 0 : cmp(*this, b);
26
      }
27
28
      vec operator+(const vec &b) const { return {x + b.x, y + b.y}; }
29
      vec operator-() const { return {-x, -y}; }
30
      vec operator-(const vec &b) const { return -b + (*this); }
31
      vec operator*(11 b) const { return {x * b, y * b}; }
32
      11 operator*(const vec &b) const { return x * b.x + y * b.y; }
33
34
      // 叉积 结果大于0, a到b为逆时针, 小于0, a到b顺时针,
35
      // 等于0共线,可能同向或反向,结果绝对值表示 a b 形成的平行四边行的面积
36
      11 operator^(const vec &b) const { return x * b.y - y * b.x; }
37
      friend istream &operator>>(istream &in, vec &data) {
38
39
          in >> data.x >> data.y;
40
          return in;
41
      }
42
      friend ostream &operator<<(ostream &out, const vec &data) {</pre>
43
          out << fixed << setprecision(6);</pre>
          out << data.x << " " << data.y;</pre>
44
45
          return out;
46
      }
47 };
48
```

```
49 11 cross(const vec &a, const vec &b, const vec &c) { return (a - c) ^ (b - c); }
50
51
   // 多边形的面积a
52 double polygon_area(vector<vec> &p) {
53
       11 \text{ area} = 0;
54
       for (int i = 1; i < p.size(); i++) area += p[i - 1] ^ p[i];
55
       area += p.back() ^ p[0];
56
       return abs(area / 2.0);
57
58
59
   // 多边形的周长
60
   double polygon_len(vector<vec> &p) {
61
       double len = 0;
62
       for (int i = 1; i < p.size(); i++) len += (p[i - 1] - p[i]).len();</pre>
63
       len += (p.back() - p[0]).len();
64
       return len;
65
66
67
   // 以整点为顶点的线段上的整点个数
68
   11 count(const vec &a, const vec &b) {
69
       vec c = a - b;
70
       return gcd(abs(c.x), abs(c.y)) + 1;
71
72
73
   // 以整点为顶点的多边形边上整点个数
74
   11 count(vector<vec> &p) {
75
       11 cnt = 0;
76
       for (int i = 1; i < p.size(); i++) cnt += count(p[i - 1], p[i]);</pre>
77
       cnt += count(p.back(), p[0]);
78
       return cnt - p.size();
79
80
81
   // 判断点是否在凸包内, 凸包必须为逆时针顺序
82
   bool in_polygon(const vec &a, vector<vec> &p) {
83
       int n = p.size();
84
       if (n == 0) return 0;
85
       if (n == 1) return a == p[0];
86
       if (n == 2)
87
           return cross(a, p[1], p[0]) == 0 && (p[0] - a) * (p[1] - a) <= 0;
88
       if (cross(a, p[1], p[0]) > 0 || cross(p.back(), a, p[0]) > 0) return 0;
89
       auto cmp = [\&](\text{vec }\&x, \text{const vec }\&y) \{ \text{return } ((x - p[0]) ^ y) >= 0; \};
90
       int i =
91
           lower_bound(p.begin() + 2, p.end() - 1, a - p[0], cmp) - p.begin() - 1;
92
       return cross(p[(i + 1) % n], a, p[i]) >= 0;
93 }
94
95
   // 凸包直径的两个端点
96
   auto polygon_dia(vector<vec> &p) {
97
       int n = p.size();
98
       array<vec, 2> res{};
99
       if (n == 1) return res;
100
       if (n == 2) return res = {p[0], p[1]};
```

```
101
        11 mx = 0;
102
        for (int i = 0, j = 2; i < n; i++) {
103
            while (abs(cross(p[i], p[(i + 1) % n], p[j])) <=</pre>
                    abs(cross(p[i], p[(i + 1) % n], p[(j + 1) % n])))
104
105
                j = (j + 1) \% n;
106
            11 \text{ tmp} = (p[i] - p[j]).len2();
107
            if (tmp > mx) {
108
                mx = tmp;
109
                res = \{p[i], p[j]\};
110
            tmp = (p[(i + 1) % n] - p[j]).len2();
111
112
            if (tmp > mx) {
113
                mx = tmp;
114
                res = \{p[(i + 1) \% n], p[j]\};
115
            }
116
117
        return res;
118
119
   // 凸包
120
121
   auto convex_hull(vector<vec> &p) {
122
        sort(p.begin(), p.end(), vec::cmp);
123
        int n = p.size();
124
        vector sta(n + 1, 0);
125
        vector v(n, false);
126
        int tp = -1;
127
        sta[++tp] = 0;
128
        auto update = [&](int lim, int i) {
129
            while (tp > lim \&\& cross(p[i], p[sta[tp]], p[sta[tp - 1]]) >= 0)
130
                v[sta[tp--]] = 0;
131
            sta[++tp] = i;
132
            v[i] = 1;
133
        };
134
        for (int i = 1; i < n; i++) update(0, i);</pre>
135
        int cnt = tp;
136
        for (int i = n - 1; i >= 0; i--) {
137
            if (v[i]) continue;
138
            update(cnt, i);
139
140
        vector<vec> res(tp);
141
        for (int i = 0; i < tp; i++) res[i] = p[sta[i]];</pre>
142
        return res;
143
   }
144
145
   // 闵可夫斯基和,两个点集的和构成一个凸包
146
   auto minkowski(vector<vec> &a, vector<vec> &b) {
147
        rotate(a.begin(), min_element(a.begin(), a.end(), vec::cmp), a.end());
        rotate(b.begin(), min_element(b.begin(), b.end(), vec::cmp), b.end());
148
149
        int n = a.size(), m = b.size();
150
        vector<vec> c{a[0] + b[0]};
        c.reserve(n + m);
151
152
        int i = 0, j = 0;
```

```
153
       while (i < n && j < m) {
           vec x = a[(i + 1) \% n] - a[i];
154
155
           vec y = b[(j + 1) \% m] - b[j];
           c.push_back(c.back() + ((x ^ y) >= 0 ? (i++, x) : (j++, y)));
156
157
       }
158
       while (i + 1 < n) {
159
           c.push_back(c.back() + a[(i + 1) % n] - a[i]);
160
           i++;
161
       }
       while (j + 1 < m) {
162
163
           c.push_back(c.back() + b[(j + 1) % m] - b[j]);
164
           j++;
165
       }
166
       return c;
167
168
169
   // 过凸多边形外一点求凸多边形的切线,返回切点下标
170
   auto tangent(const vec &a, vector<vec> &p) {
171
       int n = p.size();
       int l = -1, r = -1;
172
173
       for (int i = 0; i < n; i++) {</pre>
174
           ll tmp1 = cross(p[i], p[(i - 1 + n) % n], a);
175
           11 \text{ tmp2} = \text{cross}(p[i], p[(i + 1) \% n], a);
           if (1 == -1 \&\& tmp1 <= 0 \&\& tmp2 <= 0) l = i;
176
177
           else if (r == -1 \&\& tmp1 >= 0 \&\& tmp2 >= 0) r = i;
178
       }
179
       return array{1, r};
180
181
182 // 直线
183 struct line {
184
       vec p, d;
185
       line() : p(vec()), d(vec()) {}
186
       line(const vec \&_p, const vec \&_d) : p(_p), d(_d) {}
187 };
188
189 // 点到直线距离
190
   double dis(const vec &a, const line &b) {
191
       return abs((b.p - a) ^ (b.p + b.d - a)) / b.d.len();
192
193
   // 点在直线哪边,大于0在左边,等于0在线上,小于0在右边
194
195 | 11 side line(const vec &a, const line &b) { return b.d ^ (a - b.p); }
196
197
   // 两直线是否垂直
198 bool perpen(const line &a, const line &b) { return a.d * b.d == 0; }
199
   // 两直线是否平行
200
201 bool parallel(const line &a, const line &b) { return (a.d ^ b.d) == 0; }
202
203 // 点的垂线是否与线段有交点
204 bool perpen(const vec &a, const line &b) {
```

```
205
       vec p(-b.d.y, b.d.x);
       bool cross1 = (p \land (b.p - a)) > 0;
206
       bool cross2 = (p \land (b.p + b.d - a)) > 0;
207
       return cross1 != cross2;
208
209
210
211
   // 点到线段距离
   double dis_seg(const vec &a, const line &b) {
212
213
       if (perpen(a, b)) return dis(a, b);
       return min((b.p - a).len(), (b.p + b.d - a).len());
214
215
   }
216
217
   // 点到凸包距离
218
   double dis(const vec &a, vector<vec> &p) {
219
       double res = inf;
       for (int i = 1; i < p.size(); i++)</pre>
220
221
            res = min(dis_seg(a, line(p[i - 1], p[i] - p[i - 1])), res);
222
       res = min(dis_seg(a, line(p.back(), p[0] - p.back())), res);
223
       return res;
224
225
226
   // 两直线交点
227
   vec intersection(11 A, 11 B, 11 C, 11 D, 11 E, 11 F) {
228
       return {(B * F - C * E) / (A * E - B * D),
229
                (C * D - A * F) / (A * E - B * D);
230
   }
231
232
   // 两直线交点
233
   vec intersection(const line &a, const line &b) {
234
       return intersection(a.d.y, -a.d.x, a.d.x * a.p.y - a.d.y * a.p.x, b.d.y,
235
                            -b.d.x, b.d.x * b.p.y - b.d.y * b.p.x);
236
```

5.2 浮点数

```
constexpr lf eps = 1e-6;
2
  constexpr lf inf = 1e100;
3
  const lf PI = acos(-1);
4
5
  int sgn(lf a, lf b) {
6
      If c = a - b;
7
       return c < -eps ? -1 : c < eps ? 0 : 1;
8
  }
9
10
  // 向量
11
  struct vec {
12
       static bool cmp(const vec &a, const vec &b) {
13
           return sgn(a.x, b.x) ? a.x < b.x : sgn(a.y, b.y) < 0;
14
       }
15
16
      If x, y;
```

```
17
      vec() : x(0), y(0) {}
18
      vec(1f_x, 1f_y) : x(_x), y(_y) {}
19
      // 模
20
21
      1f len2() const { return x * x + y * y; }
22
      lf len() const { return sqrt(x * x + y * y); }
23
24
      // 与×轴正方向的夹角
25
      lf angle() const {
26
          lf angle = atan2(y, x);
27
          if (angle < 0) angle += 2 * PI;</pre>
28
          return angle;
29
      }
30
      // 逆时针旋转
31
32
      vec rotate(const 1f &theta) const {
33
          return {x * cos(theta) - y * sin(theta),
34
                  y * cos(theta) + x * sin(theta)};
35
      }
36
37
      vec e() const {
38
          lf tmp = len();
39
          return {x / tmp, y / tmp};
40
      }
41
42
      // 是否在上半轴
43
      bool up() const {
44
          return sgn(y, 0) > 0 \mid \mid sgn(y, 0) == 0 && sgn(x, 0) >= 0;
45
      }
46
47
      bool operator==(const vec &other) const {
48
          return sgn(x, other.x) == 0 && sgn(y, other.y) == 0;
49
      }
      // 极角排序
50
51
      bool operator<(const vec &b) const {</pre>
52
          if (up() != b.up()) return up() > b.up();
53
          lf tmp = (*this) ^ b;
54
          return sgn(tmp, 0) ? tmp > 0 : cmp(*this, b);
55
      }
56
57
      vec operator+(const vec &b) const { return {x + b.x, y + b.y}; }
58
      vec operator-() const { return {-x, -y}; }
59
      vec operator-(const vec &b) const { return -b + (*this); }
60
      vec operator*(lf b) const { return {x * b, y * b}; }
61
      vec operator/(lf b) const { return {x / b, y / b}; }
62
      lf operator*(const vec &b) const { return x * b.x + y * b.y; }
63
      // 叉积 结果大于0, a到b为逆时针, 小于0, a到b顺时针,
64
65
      // 等于0共线,可能同向或反向,结果绝对值表示 a b 形成的平行四边行的面积
66
      lf operator^(const vec &b) const { return x * b.y - y * b.x; }
67
68
      friend istream &operator>>(istream &in, vec &data) {
```

```
69
            in >> data.x >> data.y;
70
            return in;
71
72
       friend ostream &operator<<(ostream &out, const vec &data) {</pre>
            out << fixed << setprecision(6);</pre>
73
            out << data.x << " " << data.y;
74
75
            return out;
76
       }
77
   };
78
79 If cross(const vec &a, const vec &b, const vec &c) { return (a - c) ^ (b - c); }
81 If angle(const vec &a, const vec &b) { return atan2(abs(a ^ b), a * b); }
82
83
   // 多边形的面积
84
   lf polygon_area(vector<vec> &p) {
85
       If area = 0;
86
       for (int i = 1; i < p.size(); i++) area += p[i - 1] ^ p[i];</pre>
87
       area += p.back() ^ p[0];
88
       return abs(area / 2.0);
89
90
91
   // 多边形的周长
92
   lf polygon_len(vector<vec> &p) {
93
       lf len = 0;
       for (int i = 1; i < p.size(); i++) len += (p[i - 1] - p[i]).len();</pre>
94
95
       len += (p.back() - p[0]).len();
96
       return len;
97 }
98
   // 判断点是否在凸包内, 凸包必须为逆时针顺序
99
100
   bool in polygon(const vec &a, vector<vec> &p) {
101
       int n = p.size();
102
       if (n == 0) return 0;
103
       if (n == 1) return a == p[0];
104
       if (n == 2)
105
            return sgn(cross(a, p[1], p[0]), 0) == 0 &&
106
                   sgn((p[0] - a) * (p[1] - a), 0) <= 0;
107
       if (sgn(cross(a, p[1], p[0]), 0) > 0 ||
108
            sgn(cross(p.back(), a, p[0]), 0) > 0)
109
            return 0;
110
       auto cmp = [&](vec &x, const vec &y) {
111
            return sgn((x - p[0]) ^ y, 0) >= 0;
112
       };
113
       int i =
            lower_bound(p.begin() + 2, p.end() - 1, a - p[0], cmp) - p.begin() - 1;
114
115
       return sgn(cross(p[(i + 1) % n], a, p[i]), 0) >= 0;
116
117
   // 凸包直径的两个端点
118
119 auto polygon_dia(vector<vec> &p) {
120
       int n = p.size();
```

```
121
        array<vec, 2> res{};
122
        if (n == 1) return res;
        if (n == 2) return res = {p[0], p[1]};
123
        If mx = 0;
124
        for (int i = 0, j = 2; i < n; i++) {
125
126
            while (sgn(abs(cross(p[i], p[(i + 1) % n], p[j])),
127
                        abs(cross(p[i], p[(i + 1) % n], p[(j + 1) % n])) <= 0)
128
                j = (j + 1) \% n;
129
            lf tmp = (p[i] - p[j]).len();
130
            if (tmp > mx) {
131
                mx = tmp;
132
                res = \{p[i], p[j]\};
133
134
            tmp = (p[(i + 1) % n] - p[j]).len();
135
            if (tmp > mx) {
136
                mx = tmp;
137
                res = \{p[(i + 1) \% n], p[j]\};
138
            }
139
140
        return res;
141 }
142
143 // 凸包
144
   auto convex_hull(vector<vec> &p) {
145
        sort(p.begin(), p.end(), vec::cmp);
146
        int n = p.size();
147
        vector sta(n + 1, 0);
148
        vector v(n, false);
149
        int tp = -1;
150
        sta[++tp] = 0;
151
        auto update = [&](int lim, int i) {
152
            while (tp > lim && sgn(cross(p[i], p[sta[tp]], p[sta[tp - 1]]), 0) >= 0)
153
                v[sta[tp--]] = 0;
154
            sta[++tp] = i;
155
            v[i] = 1;
156
157
        for (int i = 1; i < n; i++) update(0, i);</pre>
158
        int cnt = tp;
159
        for (int i = n - 1; i >= 0; i --) {
160
            if (v[i]) continue;
161
            update(cnt, i);
162
        }
163
        vector<vec> res(tp);
164
        for (int i = 0; i < tp; i++) res[i] = p[sta[i]];</pre>
165
        return res;
166
   }
167
   // 闵可夫斯基和,两个点集的和构成一个凸包
168
169
   auto minkowski(vector<vec> &a, vector<vec> &b) {
170
        rotate(a.begin(), min_element(a.begin(), a.end(), vec::cmp), a.end());
171
        rotate(b.begin(), min_element(b.begin(), b.end(), vec::cmp), b.end());
172
        int n = a.size(), m = b.size();
```

```
173
       vector<vec> c{a[0] + b[0]};
174
       c.reserve(n + m);
175
       int i = 0, j = 0;
       while (i < n && j < m) {</pre>
176
177
           vec x = a[(i + 1) \% n] - a[i];
178
           vec y = b[(j + 1) \% m] - b[j];
179
           c.push_back(c.back() + (sgn(x ^ y, 0) >= 0 ? (i++, x) : (j++, y)));
180
       }
181
       while (i + 1 < n) {
182
           c.push_back(c.back() + a[(i + 1) % n] - a[i]);
183
           i++;
184
185
       while (j + 1 < m) {
186
           c.push_back(c.back() + b[(j + 1) \% m] - b[j]);
187
188
       }
189
       return c;
190
191
192
   // 过凸多边形外一点求凸多边形的切线,返回切点下标
193
   auto tangent(const vec &a, vector<vec> &p) {
194
       int n = p.size();
195
       int l = -1, r = -1;
196
       for (int i = 0; i < n; i++) {
197
           If tmp1 = cross(p[i], p[(i - 1 + n) \% n], a);
198
           lf tmp2 = cross(p[i], p[(i + 1) % n], a);
199
           if (1 == -1 \&\& sgn(tmp1, 0) <= 0 \&\& sgn(tmp2, 0) <= 0) 1 = i;
200
           else if (r == -1 \&\& sgn(tmp1, 0) >= 0 \&\& sgn(tmp2, 0) >= 0) r = i;
201
       }
202
       return array{1, r};
203 }
204
205
   // 直线
206
   struct line {
207
       vec p, d;
208
       line() : p(vec()), d(vec()) {}
209
       line(const vec \&_p, const vec \&_d) : p(_p), d(_d) {}
210
   };
211
212 // 点到直线距离
213 If dis(const vec &a, const line &b) {
       return abs((b.p - a) ^ (b.p + b.d - a)) / b.d.len();
214
215
   }
216
217 // 点在直线哪边,大于0在左边,等于0在线上,小于0在右边
218 int side line(const vec &a, const line &b) { return sgn(b.d ^ (a - b.p), 0); }
219
   // 两直线是否垂直
220
221 bool perpen(const line &a, const line &b) { return sgn(a.d * b.d, 0) == 0; }
222
223 // 两直线是否平行
224 bool parallel(const line &a, const line &b) { return sgn(a.d ^ b.d, 0) == 0; }
```

```
225
226
    // 点的垂线是否与线段有交点
227
   bool perpen(const vec &a, const line &b) {
       vec p(-b.d.y, b.d.x);
228
229
       bool cross1 = sgn(p ^ (b.p - a), 0) > 0;
230
       bool cross2 = sgn(p \land (b.p + b.d - a), 0) > 0;
231
       return cross1 != cross2;
232
233
   // 点到线段距离
234
   lf dis_seg(const vec &a, const line &b) {
235
236
       if (perpen(a, b)) return dis(a, b);
237
       return min((b.p - a).len(), (b.p + b.d - a).len());
238
   }
239
240
   // 点到凸包距离
241
   lf dis(const vec &a, vector<vec> &p) {
242
       lf res = inf;
243
       for (int i = 1; i < p.size(); i++)</pre>
244
            res = min(dis_seg(a, line(p[i - 1], p[i] - p[i - 1])), res);
245
       res = min(dis_seg(a, line(p.back(), p[0] - p.back())), res);
246
       return res;
247
248
249
   // 两直线交点
   vec intersection(lf A, lf B, lf C, lf D, lf E, lf F) {
250
251
       return {(B * F - C * E) / (A * E - B * D),
                (C * D - A * F) / (A * E - B * D);
252
253
254
255
   // 两直线交点
256
   vec intersection(const line &a, const line &b) {
257
       return intersection(a.d.y, -a.d.x, a.d.x * a.p.y - a.d.y * a.p.x, b.d.y,
258
                            -b.d.x, b.d.x * b.p.y - b.d.y * b.p.x);
259
   }
260
261
   struct circle {
262
       vec o;
263
       lf r;
264
       circle(const vec &_o, lf _r) : o(_o), r(_r){};
265
       // 点与圆的关系 -1在圆内, 0在圆上, 1在圆外
266
       int relation(const vec &a) const {
267
           lf len = (a - o).len();
268
           return sgn(len, r);
269
       lf area() { return PI * r * r; }
270
271
   };
272
273 // 圆与直线交点
274
   auto intersection(const circle &c, const line &l) {
275
       lf d = dis(c.o, 1);
276
       vector<vec> res;
```

```
277
        vec mid = 1.p + 1.d.e() * ((c.o - 1.p) * 1.d / 1.d.len());
278
        if (sgn(d, c.r) == 0) res.push_back(mid);
279
        else if (sgn(d, c.r) < 0) {
            d = sqrt(c.r * c.r - d * d);
280
281
            res.push_back(mid + l.d.e() * d);
282
            res.push_back(mid - 1.d.e() * d);
283
284
        return res;
285
286
   // oab三角形与圆相交的面积
287
288
   lf area(const circle &c, const vec &a, const vec &b) {
289
        if (sgn(cross(a, b, c.o), 0) == 0) return 0;
290
       vector<vec> p;
291
       p.push_back(a);
292
        line l(a, b - a);
293
        auto tmp = intersection(c, 1);
294
        if (tmp.size() == 2) {
295
            for (auto &i : tmp)
                if (sgn((a - i) * (b - i), 0) < 0) p.push_back(i);
296
297
298
        p.push_back(b);
299
        if (p.size() == 4 \& sgn((p[0] - p[1]) * (p[2] - p[1]), 0) > 0)
300
            swap(p[1], p[2]);
301
        If res = 0;
        for (int i = 1; i < p.size(); i++)</pre>
302
303
            if (c.relation(p[i - 1]) == 1 || c.relation(p[i]) == 1) {
304
                lf ang = angle(p[i - 1] - c.o, p[i] - c.o);
305
                res += c.r * c.r * ang / 2;
306
            } else res += abs(cross(p[i - 1], p[i], c.o)) / 2.0;
307
        return res;
308
309
310
   // 多边形与圆相交的面积
311
   lf area(vector<vec> &p, circle c) {
312
       If res = 0;
313
        for (int i = 0; i < p.size(); i++) {</pre>
314
            int j = i + 1 == p.size() ? 0 : i + 1;
315
            if (sgn(cross(p[i], p[j], c.o), 0) <= 0) res += area(c, p[i], p[j]);</pre>
316
            else res -= area(c, p[i], p[j]);
317
318
        return abs(res);
319 }
```

5.3 扫描线

```
#define ls (pos << 1)
#define rs (ls | 1)
#define mid ((tree[pos].l + tree[pos].r) >> 1)

struct Rectangle {
    ll x_l, y_l, x_r, y_r;
```

```
6 };
7
  11 area(vector<Rectangle>& rec) {
8
       struct Line {
9
           11 x, y_up, y_down;
10
           int pd;
11
       };
12
       vector<Line> line(rec.size() * 2);
13
       vector<ll> y_set(rec.size() * 2);
       for (int i = 0; i < rec.size(); i++) {</pre>
14
15
           y_set[i * 2] = rec[i].y_l;
16
           y_{set[i * 2 + 1] = rec[i].y_r;}
           line[i * 2] = {rec[i].x_l, rec[i].y_r, rec[i].y_l, 1};
17
18
           line[i * 2 + 1] = {rec[i].x_r, rec[i].y_r, rec[i].y_l, -1};
19
20
       sort(y_set.begin(), y_set.end());
21
       y_set.erase(unique(y_set.begin(), y_set.end()), y_set.end());
22
       sort(line.begin(), line.end(), [](Line a, Line b) { return a.x < b.x; });</pre>
23
       struct Data {
24
           int 1, r;
25
           11 len, cnt, raw_len;
26
       };
27
       vector<Data> tree(4 * y_set.size());
28
       function<void(int, int, int)> build = [&](int pos, int 1, int r) {
29
           tree[pos].l = 1;
30
           tree[pos].r = r;
31
           if (1 == r) {
32
               tree[pos].raw_len = y_set[r + 1] - y_set[l];
33
               tree[pos].cnt = tree[pos].len = 0;
34
               return;
35
36
           build(ls, 1, mid);
37
           build(rs, mid + 1, r);
38
           tree[pos].raw_len = tree[ls].raw_len + tree[rs].raw_len;
39
       };
       function<void(int, int, int, int)> update = [&](int pos, int 1, int r,
40
41
                                                          int num) {
42
           if (1 <= tree[pos].1 && tree[pos].r <= r) {</pre>
43
               tree[pos].cnt += num;
44
               tree[pos].len = tree[pos].cnt ? tree[pos].raw len
45
                                : tree[pos].1 == tree[pos].r
46
                                     9
47
                                     : tree[ls].len + tree[rs].len;
48
               return;
49
50
           if (1 <= mid) update(ls, 1, r, num);</pre>
51
           if (r > mid) update(rs, l, r, num);
52
           tree[pos].len =
53
               tree[pos].cnt ? tree[pos].raw_len : tree[ls].len + tree[rs].len;
54
       };
55
       build(1, 0, y_set.size() - 2);
56
       auto find_pos = [&](ll num) {
57
           return lower_bound(y_set.begin(), y_set.end(), num) - y_set.begin();
```

```
58
      };
59
      11 res = 0;
60
      for (int i = 0; i < line.size() - 1; i++) {</pre>
61
           update(1, find_pos(line[i].y_down), find_pos(line[i].y_up) - 1,
62
                  line[i].pd);
           res += (line[i + 1].x - line[i].x) * tree[1].len;
63
64
65
      return res;
66 }
```

6 杂项

6.1 高精度

```
1
  struct bignum {
2
       string num;
3
4
       bignum() : num("0") {}
5
       bignum(const string& num) : num(num) {
6
           reverse(this->num.begin(), this->num.end());
7
8
       bignum(ll num) : num(to_string(num)) {
9
           reverse(this->num.begin(), this->num.end());
10
       }
11
12
       bignum operator+(const bignum& other) {
13
           bignum res;
14
           res.num.pop_back();
15
           res.num.reserve(max(num.size(), other.num.size()) + 1);
16
           for (int i = 0, j = 0, x; i < num.size() || i < other.num.size() || j;
17
                i++) {
18
               x = j;
19
               j = 0;
20
               if (i < num.size()) x += num[i] - '0';</pre>
21
               if (i < other.num.size()) x += other.num[i] - '0';</pre>
22
               if (x >= 10) j = 1, x -= 10;
23
               res.num.push_back(x + '0');
24
25
           res.num.capacity();
26
           return res;
27
       }
28
29
       bignum operator*(const bignum& other) {
30
           vector<int> res(num.size() + other.num.size() - 1, 0);
           for (int i = 0; i < num.size(); i++)</pre>
31
32
               for (int j = 0; j < other.num.size(); j++)</pre>
33
                    res[i + j] += (num[i] - '0') * (other.num[j] - '0');
34
           int g = 0;
           for (int i = 0; i < res.size(); i++) {</pre>
35
36
               res[i] += g;
37
               g = res[i] / 10;
38
               res[i] %= 10;
39
40
           while (g) {
               res.push_back(g % 10);
41
42
               g /= 10;
43
44
           int lim = res.size();
           while (lim > 1 && res[lim - 1] == 0) lim--;
45
46
           bignum res2;
47
           res2.num.resize(lim);
48
           for (int i = 0; i < lim; i++) res2.num[i] = res[i] + '0';
```

```
49
            return res2;
50
       }
51
52
       bool operator<(const bignum& other) {</pre>
53
           if (num.size() == other.num.size())
54
                for (int i = num.size() - 1; i >= 0; i--)
55
                    if (num[i] == other.num[i]) continue;
                    else return num[i] < other.num[i];</pre>
56
            return num.size() < other.num.size();</pre>
57
       }
58
59
60
       friend istream& operator>>(istream& in, bignum& a) {
61
           in >> a.num;
62
            reverse(a.num.begin(), a.num.end());
63
           return in;
64
       }
65
       friend ostream& operator<<(ostream& out, bignum a) {</pre>
66
            reverse(a.num.begin(), a.num.end());
67
           return out << a.num;</pre>
68
       }
69 };
```

6.2 模运算

```
1
  struct modint {
 2
       int x;
3
       modint(11 _x = 0) : x(_x \% mod) {}
 4
       modint inv() const { return power(*this, mod - 2); }
5
       modint operator+(const modint& b) { return {x + b.x}; }
 6
       modint operator-() const { return {-x}; }
 7
       modint operator-(const modint& b) { return {-b + *this}; }
8
       modint operator*(const modint& b) { return {(11)x * b.x}; }
9
       modint operator/(const modint& b) { return *this * b.inv(); }
10
       friend istream& operator>>(istream& is, modint& other) {
11
           11 _x;
12
           is >> _x;
13
           other = modint(_x);
14
           return is;
15
       }
16
       friend ostream& operator<<(ostream& os, modint other) {</pre>
17
           other.x = (other.x + mod) % mod;
18
           return os << other.x;</pre>
19
       }
20 };
```

6.3 分数

```
1 struct frac {
2      11 a, b;
3      frac() : a(0), b(1) {}
```

```
frac(ll _a, ll _b) : a(_a), b(_b) {
 4
5
           assert(b);
6
           if (a) {
7
               int tmp = gcd(a, b);
8
               a /= tmp;
9
               b /= tmp;
10
           } else *this = frac();
11
12
       frac operator+(const frac& other) {
13
           return frac(a * other.b + other.a * b, b * other.b);
14
15
       frac operator-() const {
16
           frac res = *this;
17
           res.a = -res.a;
18
           return res;
19
       }
20
       frac operator-(const frac& other) const { return -other + *this; }
21
       frac operator*(const frac& other) const {
22
           return frac(a * other.a, b * other.b);
23
       }
24
       frac operator/(const frac& other) const {
25
           assert(other.a);
           return *this * frac(other.b, other.a);
26
27
       }
28
       bool operator<(const frac& other) const { return (*this - other).a < 0; }</pre>
       bool operator<=(const frac& other) const { return (*this - other).a <= 0; }</pre>
29
30
       bool operator>=(const frac& other) const { return (*this - other).a >= 0; }
31
       bool operator>(const frac& other) const { return (*this - other).a > 0; }
32
       bool operator==(const frac& other) const {
33
           return a == other.a && b == other.b;
34
35
       bool operator!=(const frac& other) const { return !(*this == other); }
36 };
```

6.4 表达式求值

```
1
  // 格式化表达式
  string format(const string& s1) {
3
       stringstream ss(s1);
4
       string s2;
5
       char ch;
6
       while ((ch = ss.get()) != EOF) {
           if (ch == ' ') continue;
7
8
           if (isdigit(ch)) s2 += ch;
9
           else {
10
               if (s2.back() != ' ') s2 += ' ';
11
               s2 += ch;
12
               s2 += ' ';
13
           }
14
       }
15
       return s2;
```

```
16 }
17
18
  // 中缀表达式转后缀表达式
19
  string convert(const string& s1) {
20
       unordered_map<char, int> rank{
21
           {'+', 2}, {'-', 2}, {'*', 1}, {'/', 1}, {'^', 0}};
22
       stringstream ss(s1);
23
       string s2, temp;
24
       stack<char> op;
       while (ss >> temp) {
25
26
           if (isdigit(temp[0])) s2 += temp + ' ';
           else if (temp[0] == '(') op.push('(');
27
           else if (temp[0] == ')') {
28
               while (op.top() != '(') {
29
30
                    s2 += op.top();
                    s2 += ' ';
31
32
                    op.pop();
33
               }
34
               op.pop();
35
           } else {
36
               while (!op.empty() && op.top() != '(' &&
                       (temp[0] != '^' && rank[op.top()] <= rank[temp[0]] ||</pre>
37
38
                        rank[op.top()] < rank[temp[0]])) {</pre>
39
                    s2 += op.top();
                    s2 += ' ';
40
41
                    op.pop();
42
43
               op.push(temp[0]);
44
           }
45
46
       while (!op.empty()) {
47
           s2 += op.top();
           s2 += ' ';
48
49
           op.pop();
50
51
       return s2;
52
53
54
  // 计算后缀表达式
55
  int calc(const string& s) {
56
       stack<int> num;
57
       stringstream ss(s);
58
       string temp;
59
       while (ss >> temp) {
60
           if (isdigit(temp[0])) num.push(stoi(temp));
61
           else {
62
               int b = num.top();
63
               num.pop();
64
               int a = num.top();
65
               num.pop();
66
               if (temp[0] == '+') a += b;
67
               else if (temp[0] == '-') a -= b;
```

```
else if (temp[0] == '*') a *= b;
else if (temp[0] == '/') a /= b;
else if (temp[0] == '^') a = ksm(a, b);
num.push(a);
}
return num.top();
}
```

6.5 日期

```
1 int month[] = {0, 31, 28, 31, 30, 31, 30, 31, 30, 31, 30, 31};
  int pre[13];
3
  vector<int> leap;
  struct Date {
4
5
       int y, m, d;
6
       bool operator<(const Date& other) const {</pre>
7
           return array<int, 3>{y, m, d} <</pre>
8
                  array<int, 3>{other.y, other.m, other.d};
9
10
       Date(const string& s) {
11
           stringstream ss(s);
12
           char ch;
13
           ss >> y >> ch >> m >> ch >> d;
14
15
       int dis() const {
16
           int yd = (y - 1) * 365 +
17
                     (upper_bound(leap.begin(), leap.end(), y - 1) - leap.begin());
18
           int md =
19
               pre[m - 1] + (m > 2 \&\& (y % 4 == 0 \&\& y % 100 || y % 400 == 0));
20
           return yd + md + d;
21
22
       int dis(const Date& other) const { return other.dis() - dis(); }
23 };
24
  for (int i = 1; i <= 12; i++) pre[i] = pre[i - 1] + month[2];</pre>
  for (int i = 1; i <= 1000000; i++)
26
       if (i % 4 == 0 && i % 100 || i % 400 == 0) leap.push_back(i);
```

6.6 对拍

linux/Mac

```
g++ a.cpp -o program/a -02 -std=c++17
g++ b.cpp -o program/b -02 -std=c++17
g++ suiji.cpp -o program/suiji -02 -std=c++17

cnt=0

while true; do
let cnt++
echo TEST:$cnt
```

```
10
11    ./program/suiji > in
12    ./program/a < in > out.a
13    ./program/b < in > out.b
14
15    diff out.a out.b
16    if [ $? -ne 0 ]; then break; fi
17 done
```

windows

```
@echo off
 2
3
  g++ a.cpp -o program/a -02 -std=c++17
  g++ b.cpp -o program/b -02 -std=c++17
5
  g++ suiji.cpp -o program/suiji -O2 -std=c++17
6
7
  set cnt=0
8
9
  :again
10
       set /a cnt=cnt+1
11
       echo TEST:%cnt%
12
       .\program\suiji > in
13
       .\program\a < in > out.a
       .\program\b < in > out.b
14
15
16
      fc output.a output.b
17 if not errorlevel 1 goto again
```

6.7 编译常用选项

```
ert -Wall -Woverflow -Wextra -Wpedantic -Wfloat-equal -Wshadow -fsanitize=address,undefined
```

6.8 开栈

不同的编译器可能命令不一样

```
1 -Wl,--stack=0x10000000
2 -Wl,-stack_size -Wl,0x10000000
3 -Wl,-z,stack-size=0x10000000
```

6.9 clang-format

```
BasedOnStyle: Google
IndentWidth: 4
ColumnLimit: 80
AllowShortIfStatementsOnASingleLine: AllIfsAndElse
AccessModifierOffset: -4
EmptyLineBeforeAccessModifier: Leave
RemoveBracesLLVM: true
```