算法模板

一、数据结构

1 DSU

```
struct DSU {
   std::vector<int> fa, siz;
   std::vector<i64> edge; // 边数
   DSU(int n) {
      init(n);
   void init(int n) {
      fa.resize(n);
      siz.assign(n, 1);
      edge.assign(n, 011);
      std::iota(fa.begin(), fa.end(), 0);
   int find(int x) {
      if (x != fa[x]) {
          return fa[x] = find(fa[x]);
       return fa[x];
   }
   bool same(int x, int y) {
      return find(x) == find(y);
   }
   bool merge(int x, int y) {
      int tx = find(x), ty = find(y);
       if (tx == ty) {
          edge[tx]++;
          return false;
      fa[ty] = tx;
       siz[tx] += siz[ty];
      edge[tx] += edge[ty] + 1;
       return true;
   }
   int V(int x) {
      return siz[find(x)];
   }
   i64 E(int x) {
      return edge[find(x)];
   }
};
```

2 带权DSU

```
i64 fa[size], val[size];
i64 find(i64 x) {
    if (x != fa[x]) {
        i64 t = fa[x];
        fa[x] = find(fa[x]);
        val[x] += val[t];
    }
    return fa[x];
}
```

3 ST表

```
template<typename T>
class ST {
public:
    int n;
    std::vector<T> a;
    std::vector<std::vector<T>> fmin, fmax, fgcd;
```

```
ST(int _n) {
       n = _n;
        a.assign(_n + 1, {});
    void cal_max() {
        fmax.assign(n + 1, std::vector < T > (std::__lg(n) + 1, \{\}));
        for (int i = 0; i < n; i++) {
            fmax[i][0] = a[i];
        for (int j = 1; j \ll std::__lg(n); j++) {
            for (int i = 1; i + (1 << j) - 1 <= n; i++) {
                fmax[i][j] = std::max(fmax[i][j - 1], fmax[i + (1 << (j - 1))][j - 1]);
        }
   }
    void cal_min() {
        fmin.assign(n + 1, std::vector < T > (std::__lg(n) + 1, \{\}));
        for (int i = 0; i < n; i++) {
            fmin[i][0] = a[i];
        for (int j = 1; j \le std::_lg(n); j++) {
            for (int i = 1; i + (1 << j) - 1 <= n; i++) {
                fmin[i][j] = std::min(fmin[i][j-1], fmin[i+(1 << (j-1))][j-1]);
        }
    void cal_gcd() {
        fgcd.assign(n + 1, std::vector < T > (std::__lg(n) + 1, \{\}));
        for (int i = 0; i < n; i++) {
            fgcd[i][0] = a[i];
        for (int j = 1; j \le std::_lg(n); j++) {
            for (int i = 1; i + (1 << j) - 1 <= n; i++) {
                fgcd[i][j] = std::gcd(fgcd[i][j - 1], \ fgcd[i + (1 << (j - 1))][j - 1]);\\
       }
   }
   T get_max(int 1, int r) {
        int len = std::_lg(r - l + 1);
        return std::max(fmax[l][len], fmax[r - (1 << len) + 1][len]);
   T get_min(int 1, int r) {
        int len = std::_lg(r - l + 1);
        return \ std::min(fmin[l][len], \ fmin[r - (1 << len) + 1][len]);
   T get_gcd(int 1, int r) {
        int len = std::_lg(r - l + 1);
        return std::gcd(fgcd[]][len], fgcd[r - (1 << len) + 1][len]);</pre>
};
```

4 树状数组

```
template<typename T>
struct Fenwick {
    int n;
    std::vector<T> c;

Fenwick(int n_) {
        n = n_;
        c.assign(n_, {});
}

int lowbit(int x) {
    return x & (-x);
}

void add(int x, const T& v) {
    for (int i = x; i < n; i += lowbit(i)) {
        c[i] = c[i] + v;
    }
}</pre>
```

```
T sum(int x) {
       T res {};
       for (int i = x; i \rightarrow 1; i \rightarrow 1) {
           res = res + c[i];
       return res;
   }
   T rangeSum(int 1, int r) {
        if (1 > r) {
           return {};
       return sum(r) - sum(1 - 1);
   }
    // 第一个 sum(x) >= k
    int find(const T& k) {
       int x = 0;
       T cur{};
        for (int i = 1 \ll std::__lg(n); i > 0; i /= 2) {
           if (x + i \le n \&\& cur + c[x + i] \le k) {
               x += i;
               cur = cur + c[x];
       }
        return x;
   }
};
```

5 (1) 线段树(lazy_tag 区间乘和区间加)

```
i64 mod:
template<class Info, class Tag>
class SegmentTree {
   #define ls(p) (p << 1)
   #define rs(p) (p << 1 | 1)
   int n:
   std::vector<Info> info;
   std::vector<Tag> tag;
   void pull(int p) {
       info[p] = info[ls(p)] + info[rs(p)];
   void settag(int p, Tag v) {
       info[p].val = ((info[p].val * v.mul % mod) + (info[p].sz * v.add % mod)) % mod;
       tag[p] = tag[p] + v;
   }
   void push(int p) {
       if (tag[p].add || tag[p].mul != 1) {
           settag(ls(p), tag[p]);
           settag(rs(p), tag[p]);
           // 标记下传,消除自身标记
           tag[p] = {};
       }
   }
    void build(int p, int pl, int pr) {
       if (pl == pr) {
           info[p].val = a[pl];
           return;
       int mid = pl + pr >> 1;
       \verb"build(ls(p), pl, mid);\\
       build(rs(p), mid + 1, pr);
       pull(p);
   }
    void rangeModify(int 1, int r, int p, int p1, int pr, const Tag v) {
       if (1 <= p1 && pr <= r) {
           settag(p, v);
           return;
       push(p);
       int mid = pl + pr >> 1;
```

```
if (1 <= mid) {
           rangeModify(1, r, ls(p), pl, mid, v);
       if (r > mid) {
           rangeModify(1, r, rs(p), mid + 1, pr, v);
       pull(p);
   }
    Info query(int 1, int r, int p, int p1, int pr) {
       if (1 <= p1 && pr <= r) {
           return info[p];
       push(p);
       int mid = pl + pr >> 1;
       Info res {};
       if (1 <= mid) {
           res = res + query(l, r, ls(p), pl, mid);
       if (r > mid) {
           res = res + query(1, r, rs(p), mid + 1, pr);
   }
public:
   std::vector<i64> a;
    {\tt SegmentTree(int n\_)} \ \{
      n = n_{-};
       info.assign(n_ \ll 2 \mid 1, \{\});
      tag.assign(n_{<<} 2 | 1, {});
       a.assign(n_+1, \{\});
   }
    // 建树
   void build() {
       build(1, 1, n);
   // 区间乘 + 区间加
   void rangeModify(int 1, int r, const Tag v) {
      rangeModify(1, r, 1, 1, n, v);\\
    // 区间查询
   i64 query(int 1, int r) {
       Info res = query(1, r, 1, 1, n);
       return res.val;
   }
};
struct Tag {
   i64 add = 0;
   i64 mul = 1;
};
Tag operator + (const Tag& x, const Tag& y) {
   Tag res {};
   res.mul = x.mul * y.mul % mod;
   res.add = ((x.add * y.mul % mod) + y.add) % mod;
    return res;
}
struct Info {
   i64 val {};
   int sz = 1;
Info operator + (const Info&x, const Info& y) {
   Info res {};
   res.val = (x.val + y.val) \% mod;
   res.sz = (x.sz + y.sz) \% mod;
}
```

(2) 线段树单点修改+维护区间最大子段和

```
int a[N];
struct node {
   int t;
   int sum, ans, max1, maxr, sz;
}segtree[N << 2];</pre>
```

```
void pull(int p) {
         segtree[p].sum = segtree[p << 1].sum + segtree[p << 1 | 1].sum;
         segtree[p].maxl = std::max(segtree[p << 1].maxl, segtree[p << 1].sum + segtree[p << 1 | 1].maxl);
         segtree[p].maxr = std::max(segtree[p << 1 \mid 1].maxr, segtree[p << 1 \mid 1].sum + segtree[p << 1].maxr);
         segtree[p]. ans = std::max(\{segtree[p << 1].ans, segtree[p << 1 \mid 1].ans, segtree[p << 1].maxr + segtree[p << 1]
}
void build(int p, int pl, int pr) {
        if (pl == pr) {
                  segtree[p].sum = a[p1];
                  segtree[p].ans = a[p1];
                  segtree[p].maxl = a[pl];
                  segtree[p].maxr = a[p1];
        } else {
                 int mid = pl + pr >> 1;
                build(p << 1, pl, mid);</pre>
                build(p << 1 | 1, mid + 1, pr);
                 pull(p);
        }
}
void modify(int pos, int p, int pl, int pr, int t) {
        if (pos == pl && pos == pr) {
                segtree[p].ans = segtree[p].maxl = segtree[p].maxr = segtree[p].sum = t;
        }
        int mid = pl + pr >> 1;
        if (pos <= mid) modify(pos, p << 1, pl, mid, t);</pre>
         else modify(pos, p \ll 1 | 1, mid + 1, pr, t);
        pull(p);
}
node query(int 1, int r, int p, int p1, int pr) {
        if (1 <= p1 && pr <= r) {
                  return segtree[p];
        int mid = pl + pr >> 1;
        node res. lt. rt:
        lt.ans = lt.maxl = lt.maxr = rt.ans = rt.maxl = rt.maxr = -le9;
        res.sum = lt.sum = rt.sum = 0;
        if (1 <= mid) {
                 lt = query(1, r, p << 1, pl, mid);</pre>
                  res.sum += lt.sum;
        if (r > mid) {
                 rt = query(1, r, p << 1 | 1, mid + 1, pr);
                  res.sum += rt.sum;
        res.maxl = std::max(lt.maxl, lt.sum + rt.maxl);
        res.maxr = std::max(rt.maxr, rt.sum + lt.maxr);
         res.ans = std::max({lt.ans, rt.ans, lt.maxr + rt.maxl});
        return res;
}
```

(3) 线段树区间赋值

```
template<class Info, class Tag>
class SegmentTree {
private:
   #define ls(p) (p << 1)
   #define rs(p) (p << 1 | 1)
   int n;
   std::vector<Info> info:
   std::vector<Tag> tag;
    void pull(int p) {
       info[p] = info[ls(p)] + info[rs(p)];
   }
    void settag(int p, Tag v) {
       if (v.agn != -2e18) {
            info[p].val = v.agn;
       }
        tag[p] = v;
```

```
void push(int p) {
       if (tag[p].agn != -2e18) {
          settag(ls(p), tag[p]);
           settag(rs(p), tag[p]);
           // 标记下传,消除自身标记
           tag[p].agn = -2e18;
   }
    void build(int p, int pl, int pr) {
       if (p1 == pr) {
           info[p].val = a[pl];
           return;
       int mid = pl + pr >> 1;
       build(ls(p), pl, mid);
       build(rs(p), mid + 1, pr);
       pull(p);
   }
    void rangeModify(int 1, int r, int p, int p1, int pr, const Tag v) \{
       if (1 <= p1 && pr <= r) {
           settag(p, v);
           return;
       push(p);
       int mid = pl + pr >> 1;
       if (1 <= mid) {
            rangeModify(l, r, ls(p), pl, mid, v);
       if (r > mid) {
           rangeModify(1, r, rs(p), mid + 1, pr, v);
       pull(p);
   }
    Info query(int 1, int r, int p, int p1, int pr) {
       if (1 <= p1 && pr <= r) {
           return info[p];
       push(p);
       int mid = pl + pr >> 1;
       Info res {};
       if (1 <= mid) {
           res = res + query(1, r, ls(p), pl, mid);
       if (r > mid) {
           res = res + query(l, r, rs(p), mid + l, pr);
       return res;
   }
public:
   std::vector<i64> a;
    SegmentTree(int n_) {
      n = n_{-};
       info.assign(n_{<<} 2 \mid 1, \{\});
       tag.assign(n\_ << 2 \mid 1, \{\});
       a.assign(n_+ 1, \{\});
   }
   // 建树
   void build() {
     build(1, 1, n);
    // 区间修改
    void rangeModify(int 1, int r, const Tag v) {
       rangeModify(l, r, 1, 1, n, v);
   // 区间查询
    i64 query(int 1, int r) {
       Info res = query(1, r, 1, 1, n);
       return res.val;
};
struct Tag {
   i64 agn = -2e18;
Tag operator + (const Tag& x, const Tag& y) {
return y;
```

```
struct Info {
    i64 val {};
    int sz = 1;
};
Info operator + (const Info&x, const Info& y) {
    Info res {};
    res.val = x.val + y.val;
    res.sz = x.sz + y.sz;
    return res;
}
```

(4) 线段树区间加

```
template<class Info, class Tag>
struct SegmentTree {
   int n;
   std::vector<Info> info;
   std::vector<Tag> tag;
   std::vector<i64> a;
   SegmentTree(int n_) {
       n = n_{-} - 1;
       info.assign(n_ << 2, {});
       tag.assign(n_ << 2, {});
       a.assign(n_, {});
    void build(int p, int pl, int pr) {
       if (pl == pr) {
            info[p].apply(a[pl]);
           return;
       int mid = pl + pr >> 1;
        build(p \ll 1, pl, mid), build(p \ll 1 | 1, mid + 1, pr);
        pull(p);
    void build() {
       build(1, 1, n);
    void pull(int p) {
        info[p] = info[p \ll 1] + info[p \ll 1 | 1];
    void apply(int p, const Tag& v) {
       info[p].apply(v);
        tag[p].apply(v);
   }
    void push(int p) {
        apply(p \ll 1, tag[p]);
        \mathsf{apply}(\mathsf{p} \, \mathrel{<\!\!<} \, 1 \, \mid \, 1, \, \, \mathsf{tag[p]});
        tag[p] = {};
   }
    void rangeApply(int 1, int r, int p, int p1, int pr, const Tag& v) {
        if (1 <= p1 \&\& pr <= r) {
           apply(p, v);
            return;
        }
        int mid = pl + pr >> 1;
        push(p);
        if (1 <= mid) {
            rangeApply(1, r, p << 1, pl, mid, v);\\
        if (r > mid) {
            rangeApply(1, r, p \ll 1 | 1, mid + 1, pr, v);
        pull(p);
   }
    void rangeApply(int 1, int r, const Tag& v) {
        rangeApply(l, r, 1, 1, n, v);
```

```
Info rangeQuery(int 1, int r, int p, int p1, int pr) {
       if (1 <= p1 && pr <= r) {
          return info[p];
       int mid = pl + pr >> 1;
       push(p);
        Info res {};
       if (1 <= mid) {
           res = res + rangeQuery(1, r, p \ll 1, p1, mid);
        if (r > mid) {
           res = res + rangeQuery(1, r, p \ll 1 | 1, mid + 1, pr);
        return res;
    }
    Info rangeQuery(int 1, int r) {
       return rangeQuery(l, r, 1, 1, n);
};
struct Tag {
   i64 \ add = 0;
   void apply(const Tag& v) {
       add = add + v.add;
};
struct Info {
   i64 \text{ sum} = 0, \text{ sz} = 0;
   void apply(const Tag& v) {
      sum = sum + v.add * sz;
   void apply(i64 v) {
      sum = v;
       sz = 1;
    }
};
Info operator + (const Info& x, const Info& y) {
   Info res {};
   res.sum = x.sum + y.sum;
   res.sz = x.sz + y.sz;
   return res;
}
```

6、Trie

```
const int N = 5e5 + 1;
int tree[N][26];
int cnt[N];
int tot;
int newNode() {
   int x = ++tot;
   for (int i = 0; i < 26; i++) {
      tree[x][i] = 0;
   }
   cnt[x] = 0;
   return x;
}
void init() {
   tot = 0;
    newNode();
}
void insert(std::string s) {
   int p = 1;
   for (auto i : s) {
       int x = i - 'a';
       if (!tree[p][x]) {
           tree[p][x] = newNode();
       }
       p = tree[p][x];
    cnt[p]_{++};
```

```
int query(std::string s) {
    int p = 1;
    for (auto i : s) {
        int x = i - 'a';
        if (tree[p][x]) {
            p = tree[p][x];
        } else {
            return 0;
        }
    }
    return p;
}
```

7、李超线段树 (最小值)

```
struct Line {
   i64 a, b;
   Line() : a(0), b(1e18) {}
   Line(i64 a_, i64 b_) : a(a_), b(b_) {}
   i64 cal(i64 x) {
      return a * x + b;
};
struct Lichao {
   int n;
   std::vector<Line> t;
   Lichao() {}
   Lichao(int n_) {
      n = n_{-};
       t.assign(n_ << 2, {});
   void add(int u, int 1, int r, Line p) {
       int mid = (1 + r) >> 1;
       if (p.cal(mid) < t[u].cal(mid)) {</pre>
           std::swap(p, t[u]);
       }
       if (p.cal(1) < t[u].cal(1)) {
           add(2 * u + 1, 1, mid, p);
       if (p.cal(r) < t[u].cal(r)) {
           add(2 * u + 2, mid + 1, r, p);
   }
    i64 query(int u, int 1, int r, int x) {
       i64 cur = t[u].cal(x);
       if (1 == r) {
           return cur;
       int mid = (1 + r) \gg 1;
       if (x <= mid) {
           return std::min(cur, query(2 * u + 1, 1, mid, x));
       } else {
           return std::min(cur, query(2 * u + 2, mid + 1, r, x));
   }
   void add(Line p) {
       add(0, 0, n - 1, p);
   i64 query(int x) {
       return query(0, 0, n - 1, x);
};
```

0、基本数据运算方式

```
const int N = 1e5 + 10;
const int mod = 998244353;
std::vector<i64> fac(N + 1, 1), invfac(N + 1, 1);
i64 qmi(i64 a, i64 b) {
   i64 \text{ res} = 1:
   while (b) {
       if (b & 1) res = res * a % mod;
       a = a * a \% mod;
       b >>= 1:
   }
   return res;
}
void init(int n) {
   fac[0] = 1;
    for (int i = 1; i \le n; i++) {
       fac[i] = fac[i - 1] * i % mod;
   invfac[n] = qmi(fac[n], mod - 2);
   for (int i = n - 1; i >= 0; i--) {
       invfac[i] = invfac[i + 1] * (i + 1) % mod;
}
i64 C(int n, int m) { // 组合数
   if (m > n || m < 0) {
       return 0;
   return fac[n] * invfac[m] % mod * invfac[n - m] % mod;
i64 A(int n, int m) { // 排列数
   if (m > n || m < 0) {
       return 0;
   return fac[n] * invfac[n - m] % mod;
i64 catalan(int n) { // 卡特兰数
   if (n < 0) {
       return 0;
   return C(2 * n, n) * qmi(n + 1, mod - 2) % mod;
}
```

1 装蜀定理

设 a_1,a_2,\ldots,a_n 是不全为零的整数,则存在整数 x_1,x_2,\ldots,x_n ,使得 $a_1x_1+a_2x_2+\cdots+a_nx_n=\gcd(a_1,a_2,\ldots,a_n)$ 。

逆定理:

设 a_1,a_2,\ldots,a_n 是不全为零的整数,d>0是 a_1,a_2,\ldots,a_n 的公因数,若存在整数 x_1,x_2,\ldots,x_n ,使得 $a_1x_1+a_2x_2+\cdots+a_nx_n=d$ 。则 $d=\gcd(a_1,a_2,\ldots,a_n)$

2、组合数C(n, k) (杨辉三角递推)

```
vector<vector<i64>> C(size, vector<i64> (size));
C[0][0] = 1;
for (int i = 1; i < size; i++) {
    C[i][0] = 1;
    for (int j = 1; j <= i; j++) {
        C[i][j] = (C[i - 1][j] + C[i - 1][j - 1]) % q;
    }
}</pre>
```

3、快速幂,快速乘

```
i64 qmi(i64 a, i64 b, i64 p) {
    i64 res = 1;
    while (b) {
        if (b & 1) res = res * a % p;
        a = a * a % p;
        b >>= 1;
    }
    return res;
}
i64 mul(i64 a, i64 b, i64 mod) {
    i64 res = a * b - i64(1.0L * a * b / mod) * mod;
    res %= mod;
    if (res < 0) {</pre>
```

```
res += mod;
}
return res;
}
```

4、线性筛

```
// minp[i] 表示 i 除了 1 以外的最小除数 (一定是个素数)
// minp[i] 为 0 表示 i 是素数
// pri 中存储了所有的 素数
constexpr int N = 4e5 + 1;
int minp[N];
std::vector<int> pri;
void sieve(int n) {
   minp[1] = 1;
   for (int i = 2; i <= n; i++) {
      if (!minp[i]) {
          pri.push_back(i);
       for (auto j : pri) {
         if (i * j > n) break;
          minp[i * j] = j;
          if (i % j == 0) break;
   }
}
```

5、矩阵运算

```
using Matrix = std::vector<std::vector<i64>>;
Matrix operator * (const Matrix& a, const Matrix& b) {
  Matrix res(a.size(), std::vector<i64> (b[0].size()));
   for (int i = 0; i < a.size(); i++) { // a \pi
       for (int k = 0; k < b.size(); k++) { // a 列, b 行
             res[i][j] = (res[i][j] + (a[i][k] * b[k][j]) % mod) % mod;
      }
   }
   return res;
}
Matrix MatrixPow(Matrix a, i64 b) {
   int n = a.size();
   Matrix res(n, std::vector<i64> (n));
   for (int i = 0; i < n; i++) {
      res[i][i] = 1;
   while (b > 0) {
     if (b & 1) {
         res = res * a;
      a = a * a;
      b >>= 1;
   return res:
}
```

6、CRT

```
template<typename T>
struct CRT {
   int n;
   std::vector<T> a, b, c, m;
   CRT(int n_) {
        n = n_;
        a.assign(n_, {});
        b.assign(n_, {});
        c.assign(n_, {});
        m.assign(n_, {});
        m.assign(n_, {});
        m.assign(n_, {});
}
```

```
T \operatorname{exgcd}(T a, T b, T &x, T &y) {
       if (b == 0) {
          x = 1;
           y = 0;
           return a;
       T g = exgcd(b, a \% b, y, x);
       y -= a / b * x;
        return g;
    T cal_inv(T a, T b) {
        тх, у;
       T g = exgcd(a, b, x, y);
       assert(g == 1);
       return (x % b + b) % b;
    i64 mul(i64 a, i64 b, i64 mod) {
       i64 res = a * b - i64(1.0L * a * b / mod) * mod;
        res %= mod;
       if (res < 0) {
           res += mod;
        return res;
    }
    T cal() {
       T M = 1;
        for (int i = 0; i < n; i++) {
          M *= m[i];
        for (int i = 0; i < n; i++) {
         b[i] = M / m[i];
       for (int i = 0; i < n; i++) {
           c[i] = mul(b[i], cal_inv(b[i], m[i]), M);
           c[i] %= M;
       T res = 0;
       for (int i = 0; i < n; i++) {
          res += mul(c[i], a[i], M);
           res %= M;
       return res;
    }
};
```

7、欧拉函数

```
// 求单个欧拉函数
int phi(int n) {
   int res = n;
   for (int i = 2; i * i <= n; i++) {
       if (n % i == 0) {
          while (n % i == 0) {
              n /= i;
           }
           res = res / i * (i - 1);
      }
   if (n > 1) {
      res = res / n * (n - 1);
   return res;
}
// 求全部数的欧拉函数
constexpr int N = 1e6;
bool isprime[N + 1];
int phi[N + 1];
std::vector<int> pri;
void get_phi(int n) {
   std::fill(isprime + 2, isprime + n + 1, true);
   phi[1] = 1;
   for (int i = 2; i <= n; i++) {
       if (isprime[i]) {
```

```
pri.push_back(i);
    phi[i] = i - 1;
}
for (auto p : pri) {
    if (i * p > n) {
        break;
    }
    isprime[i * p] = false;
    if (i % p == 0) {
        phi[i * p] = phi[i] * p;
        break;
    }
    phi[i * p] = phi[i] * (p - 1);
}
```

8、扩展欧几里得及计算逆元

```
i64 exgcd(i64 a, i64 b, i64 &x, i64 &y) {
    if (b == 0) {
        x = 1;
        y = 0;
        return a;
    }
    i64 g = exgcd(b, a % b, y, x);
    y -= a / b * x;
    return g;
}

i64 cal_inv(i64 a, i64 b) {
    i64 x, y;
    i64 g = exgcd(a, b, x, y);
    assert(g == 1);
    return (x % b + b) % b;
}
```

9、高斯消元

```
struct Gauss {
   int n;
   std::vector<std::vector<double>> a;
   int rank; // 系数矩阵的秩
   double eps = 1e-7;
   Gauss(int n_) {
       n = n_{-};
       a.assign(n_{,} std::vector<double> (n_{,} + 1, \{\}));
   int cal() {
       rank = 0;
       int col = 0; // 新增列跟踪变量
       for (int row = 0; row < n \&\& col < n; col++) {
           // 1. 找当前col列的主元
           int max = row;
           for (int i = row; i < n; i++) {
               if (fabs(a[i][col]) > fabs(a[max][col])) {
                   max = i:
           }
           // 2. 跳过全零列
           if (fabs(a[max][col]) < eps) {
              continue; // 修复括号错误
           // 3. 交换行
           std::swap(a[row], a[max]);
           // 4. 归一化当前行(针对col列)
           double pivot = a[row][col];
           for (int j = col; j <= n; j++) { // 从col开始
              a[row][j] /= pivot;
           // 5. 消去其他行(仅处理非当前行)
           for (int j = 0; j < n; j++) {
               if (j != row \&\& fabs(a[j][col]) > eps) {
                   double factor = a[j][col];
```

三、杂项

1、归并排序求逆序对

```
int c[size], res;
inline void ms(int l, int r, int t[]) {
    if (l == r) return;
    int mid = l + r >> 1;
    ms(l, mid, t), ms(mid + l, r, t);
    int pl = l, p2 = mid + l, idx = 0;
    while (p1 <= mid && p2 <= r) {
        if (t[p1] <= t[p2]) c[++idx] = t[p1++];
        else {
            res += mid - pl + 1;
            c[++idx] = t[p2++];
        }
    }
    while (p1 <= mid) c[++idx] = t[p1++];
    while (p2 <= r) c[++idx] = t[p2++];
    for (int i = 1; i <= idx; i++) t[l + i - 1] = c[i];
}</pre>
```

2、__int128输入输出(注意不要关闭同步流)

```
__int128 read() {
    char arr[30];
    __int128 res = 0;
    scanf("%s", arr);
    for (int i = 1; i <= strlen(arr); i++) {
        res *= 10;
        res += arr[i]-'0';
    }
    return res;
}

void show (__int128 num) {
    if (num > 9) { show(num / 10); }
    putchar(num % 10 + '0');
}
```

3、异或哈希

```
std::vector<u64> a(n + 1), pre(n + 1);
for (int i = 1; i <= n; i++) {
    std::cin >> a[i];
}

u64 max = *std::max_element(a.begin(), a.end());

std::mt19937_64 rnd(time(0));
std::vector<u64> code(max + 1); // max是a[i]的最大值
for (int i = 1; i <= max; i++) {
    code[i] = rnd();
}

for (int i = 1; i <= n; i++) {
    pre[i] = pre[i - 1] ^ code[a[i]];
```

4、对拍

```
#!/bin/bash
while true; do
   let "t = $t + 1"
   printf $t
   printf ":\n"
   ./random > data.txt
   ./solve < data.txt > solve.out
   ./std < data.txt > std.out
   if diff solve.out std.out; then
      printf "AC\n"
   else
       printf "WA\n"
       cat data.txt
       cat std.out
       cat solve.out
       break
   fi
done
```

```
#include <bits/stdc++.h>
int main() {
    int t = 0;

while (1) {
        std::cout << "test: " << t++ << std::endl;
        system("gen.exe > data.in");
        system("std.exe < data.in > std.out");
        system("solve.exe < data.in > solve.out");

        if (system("fc std.out solve.out > diff.log")) {
            std::cout << "WA" << std::endl;
            break;
        }
        std::cout << "AC" << std::endl;
    }
    return 0;
}</pre>
```

```
#include <bits/stdc++.h>
std::string rand_str(const int len, int k) /*参数为字符串的长度*/
{
   /*初始化*/
   std::string str;
char c;
                              /*声明用来保存随机字符串的str*/
                        /*产明字符c,用来保存随机生成的字符*/
                          /*用来循环的变量*/
   int idx:
   /*循环向字符串中添加随机生成的字符*/
   for(idx = 0; idx < len; idx++)</pre>
      /*rand()%26是取余,余数为0~25加上'a',就是字母a~z,详见asc码表*/
     c = 'a' + rand() \% k;
                        /*push_back()是string类尾插函数。这里插入随机字符c*/
      str.push_back(c);
                         /*返回生成的随机字符串*/
   return str;
}
int main() {
   std::mt19937 rnd(time(0));
   return 0;
}
```

四、图论

1、倍增求lca

```
int t = int(log(n) / log(2)) + 1;
std::vector<std::vector<int>> f(n + 1, std::vector<int> (t + 1));

std::vector<int> d(n + 1);
d[s] = 1;
std::queue<int> q;
q.push(s);
```

```
while (!q.empty()) {
   int x = q.front();
    q.pop();
    for (auto y : e[x]) {
        if (d[y]) continue;
       d[y] = d[x] + 1;
        f[y][0] = x;
       for (int i = 1; i \ll t; i++) {
           f[y][i] = f[f[y][i - 1]][i - 1];
       q.push(y);
   }
}
auto lca = [\&](int x, int y) {
   if (d[x] > d[y]) std::swap(x, y);
    for (int i = t; i >= 0; i--) {
       if (d[f[y][i]] >= d[x]) {
           y = f[y][i];
    if (x == y) return x;
    for (int i = t; i >= 0; i--) {
      if (f[x][i] != f[y][i]) {
           x = f[x][i];
           y = f[y][i];
       }
   }
    return f[x][0];
};
```

2、树的重心

```
std::vector<int> p(n), dep(n), siz(n), in(n), ord(n);
int cur = 0;
auto dfs = [\&] (auto&& self, int u) -> void {
   siz[u] = 1;
   in[u] = cur++;
    ord[in[u]] = u;
    for (auto v : e[u]) {
      if (v == p[u]) {
           continue;
       }
       p[v] = u;
       dep[v] = dep[u] + 1;
       self(self, v);
       siz[u] += siz[v];
   }
};
p[0] = -1;
dfs(dfs, 0);
auto find = [\&] (auto&& self, int u) -> int {
   for (auto v : e[u]) {
       if (v == p[u] || 2 * siz[v] <= n) {
           continue:
       return self(self, v);
    return u;
int rt = find(find, 0);
dep[rt] = 0;
p[rt] = -1;
cur = 0;
dfs(dfs, rt);
```

3、树的直径

```
// dfs 记录路径 (无法处理负权边)
int tar = 0, max = 0;
std::vector<int> pre(n + 1);
auto dfs = [&](auto &&self, int u, int fa, int w, int tag) -> void {
    if (w > max) {
        max = w;
    }
```

```
tar = u;
    for (auto [y, ww] : e[u]) {
       if (y == fa) continue;
       if (tag == 1) {
           pre[y] = u;
       self(self, y, u, w + ww, tag);
}:
dfs(dfs, 1, -1, 0, 0);
int p = tar;
tar = 0, max = 0;
dfs(dfs, p, -1, 0, 1);
int q = tar;
// 树形dp
int ans = -inf;
std::vector<int> dis(n + 1);
auto dp = [\&](auto \&\&self, int u, int fa) -> void {
    for (auto [y, w] : e[u]) {
       if (y == fa) continue;
       self(self, y, u);
       ans = std::max(ans, dis[y] + dis[u] + w);
        dis[u] = std::max(dis[u], dis[y] + w);
   }
};
dp(dp, 1, -1);
```

4、二分图最大匹配 (匈牙利算法) O(nm)

```
std::vector<int> vis(n + 1), v(m + 1); // v[y] 表示 y 的匹配, vis[u] 表示 u 是否被访问过
auto find = [\&] (auto &&self, int u) -> bool {
   vis[u] = 1;
   for (auto y : e[u]) {
       if (!v[y] || (!vis[v[y]] && self(self, v[y]))) {
           v[y] = u;
           return true;
       }
   }
   return false;
auto match = [\&](int x) {
   int res = 0;
   v.assign(m + 1, 0);
   for (int i = 1; i \le x; i++) {
       vis.assign(n + 1, 0);
       if (find(find, i)) {
           res++;
   }
   return res;
};
```

5、Dijkstra

```
template<typename T>
struct Dijkstra {
   struct Node {
      int u;
      Tw;
      bool operator < (const Node& t) const {</pre>
         return w > t.w;
   };
   const int inf = 2e9;
   Dijkstra() {}
   Dijkstra(int n) {
      init(n); // 从 0 开始存储
   std::vector<std::pair<int, T>>> adj; // 邻接表存图
   std::vector<T> dis;
   // 初始化
   void init(int n) {
```

```
this->n = n;
       adj.assign(n, {});
       dis.assign(n, inf);
                                 // 初始化为无穷大
    // 加边 u v是边的顶点,w是边权
    void addEdge(int u, int v, T w) \{
       adj[u].push_back({v, w});
       // adj[v].push_back({u, w});
    // 单源非负权最短路 s是源
    void shortest_path(int s) {
       std::vector<bool> vis(this->n);
       // 堆优化
       std::priority_queue<Node> pq;
       pq.push({s, 0});
       dis[s] = 0;
       while (!pq.empty()) {
           int u = pq.top().u;
           pq.pop();
           if (vis[u]) continue;
           vis[u] = true;
           for (auto [y, w] : adj[u]) {
              if (dis[y] > dis[u] + w) {
                   dis[y] = dis[u] + w;
                   pq.push({y, dis[y]});
               }
           }
       // dis 己被更新
};
```

6、SCC(Tarjan)

```
struct SCC {
   int n;
   std::vector<std::vector<int>> e;
   std::vector<int> stk, dfn, low, bel; // bel[i] 表示 i 所在的 SCC
   int cur, cnt; // cur 表示当前时间戳, cnt 表示 SCC 编号
   SCC (int n_) {
      n = n_{-} - 1;
       e.assign(n_, {});
       dfn.assign(n_-, -1);
       low.resize(n_);
       bel.assign(n_, -1);
       stk.clear();
       cur = cnt = 0;
   void addEdge(int u, int v) {
       e[u].push_back(v);
   void \ dfs(int \ u) \ \{
       dfn[u] = low[u] = ++cur;
       stk.push_back(u);
       for (auto y : e[u]) {
           if (dfn[y] == -1) {
               dfs(y);
               low[u] = std::min(low[u], low[y]);
           } else if (bel[y] == -1) {
               low[u] = std::min(low[u], dfn[y]);
       if (dfn[u] == low[u]) {
           cnt++;
           while (1) {
               int k = stk.back();
               stk.pop_back();
               bel[k] = cnt;
               if (k == u) {
                   break;
```

```
}
}

std::vector<int> work() {
  for (int i = 1; i <= n; i++) {
     if (dfn[i] == -1) {
        dfs(i);
     }
}
  return bel;
}
</pre>
```

五、DP

1、数位 DP

```
i64 dp[14], ten[14]; // dp[i] 表示为 i 位数时每种数字有多少个, ten[i] 表示 10^i
void cal(i64 x, std::vector<i64>& cnt) {
   std::vector<int> num(1);
   while (x) {
       num.push_back(x % 10);
       x /= 10;
   // 299
    for (int i = int(num.size()) - 1; i >= 1; i--) {
       // [00, 99]
        for (int j = 0; j \leftarrow= 9; j++) {
        cnt[j] += dp[i - 1] * num[i];
       // [000, 200) 中的 0 和 1
        for (int j = 0; j < num[i]; j++) {
         cnt[j] += ten[i - 1];
       i64 \text{ num2} = 0;
        for (int j = i - 1; j >= 1; j--) {
           num2 = num2 * 10 + num[j];
       // num2: 99 计算 2 在百位出现的次数
        cnt[num[i]] += num2 + 1; // cnt[2] += 99 + 1
       // 去除前导零 [00, 99]
        cnt[0] = ten[i - 1]; // cnt[0] = ten[3 - 1] = cnt[0] - 100
void init() {
    ten[0] = 1;
   for (int i = 1; i <= 14; i++) {
    dp[i] = i * ten[i - 1];
       ten[i] = 10 * ten[i - 1];
}
```