

ACM/ICPC Template Manaual

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CSL

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0 Include

```
1 #include <bits/stdc++.h>
 2 using namespace std;
 3 #define clr(a, x) memset(a, x, sizeof(a))
 4 #define mp(x, y) make_pair(x, y)
5 #define pb(x) push_back(x)
 6 #define X first
   #define Y second
 7
 8 #define fastin
        ios_base::sync_with_stdio(0); \
 9
         cin.tie(0);
10
typedef long long ll;
typedef long double ld;
13 typedef pair<int, int> PII;
14 typedef vector<int> VI;
15 const int INF = 0x3f3f3f3f;
16 const int mod = 1e9 + 7;
17 const double eps = 1e-6;
18
   int main()
19
20 {
21 #ifndef ONLINE_JUDGE
        freopen("test.in", "r", stdin);
freopen("test.out", "w", stdout);
22
23
    #endif
24
25
         return 0;
26
27 }
```

1 Math

1.1 Prime

1.1.1 Eratosthenes Sieve

 $O(n \log \log n)$ 筛出 maxn 内所有素数

```
notprime[i] = 0/1 0 为素数 1 为非素数
1 const int maxn = "Edit";
  bool notprime[maxn] = {1, 1};
                                   // 0 && 1 为非素数
  void GetPrime()
3
4
       for (int i = 2; i < maxn; i++)
5
           if (!notprime[i] && i <= maxn / i) // 筛到√n为止
6
               for (int \bar{j} = i * i; j < maxn; j += i)
7
                   notprime[j] = 1;
8
9
  }
```

1.1.2 Eular Sieve

O(n) 得到欧拉函数 phi[]、素数表 prime[]、素数个数 tot 传入的 n 为函数定义域上界

```
1 const int maxn = "Edit";
2 bool vis[maxn];
3 int tot, phi[maxn], prime[maxn];
4 void CalPhi(int n)
5
       clr(vis, 0);
6
7
       phi[1] = 1;
8
       tot = 0;
9
       for (int i = 2; i < n; i++)
10
            if (!vis[i])
11
                prime[tot++] = i, phi[i] = i - 1;
12
            for (int j = 0; j < tot; j++)
13
14
                if (i * prime[j] > n) break;
15
                vis[i * prime[j]] = 1;
16
                if (i % prime[j] == 0)
17
18
                    phi[i * prime[j]] = phi[i] * prime[j];
19
20
21
                }
22
                else
                    phi[i * prime[j]] = phi[i] * (prime[j] - 1);
23
24
           }
       }
25
   }
26
```

1.1.3 Prime Factorization

函数返回素因数个数 数组以 $fact[i][0]^{fact[i][1]}$ 的形式保存第 i 个素因数

```
ll fact[100][2];
   int getFactors(ll x)
2
3
        int cnt = 0;
4
       for (int i = 0; prime[i] <= x / prime[i]; i++)</pre>
5
6
            fact[cnt][1] = 0;
7
            if (x % prime[i] == 0)
8
9
                fact[cnt][0] = prime[i];
10
                while (x % prime[i] == 0) fact[cnt][1]++, x /= prime[i];
11
12
                cnt++;
            }
13
       }
14
       if (x != 1) fact[cnt][0] = x, fact[cnt++][1] = 1;
15
       return cnt;
16
17
   }
   1.1.4 Miller Rabin
   O(s \log n) 内判定 2^{63} 内的数是不是素数, s 为测定次数
   bool Miller_Rabin(ll n, int s)
2
   {
       if (n == 2) return 1;
3
       if (n < 2 | | !(n & 1)) return 0;
4
       int t = 0;
5
       11 x, y, u = n - 1;
6
       while ((u \& 1) == 0) t++, u >>= 1;
7
       for (int i = 0; i < s; i++)
8
9
            ll a = rand() \% (n - 1) + 1;
10
            11 x = Pow(a, u, n);
11
            for (int j = 0; j < t; j++)
12
13
                ll y = Mul(x, x, n);
14
                if (y == 1 \&\& x != 1 \&\& x != n - 1) return 0;
15
16
                x = y;
17
            if (x != 1) return 0;
18
19
20
       return 1;
21
  }
   1.1.5 Segment Sieve
   对区间 [a,b) 内的整数执行筛法。
   函数返回区间内素数个数
   is_prime[i-a]=true 表示 i 是素数
   a < b \le 10^{12}, b - a \le 10^6
1 const int maxn = "Edit";
2 bool is_prime_small[maxn], is_prime[maxn];
3 int prime[maxn];
4 int segment_sieve(ll a, ll b)
5
   {
6
       int tot = 0;
```

```
for (ll i = 0; i * i < b; ++i)
7
            is_prime_small[i] = true;
8
       for (ll i = 0; i < b - a; ++i)
9
            is_prime[i] = true;
10
       for (ll i = 2; i * i < b; ++i)
11
            if (is_prime_small[i])
12
13
                for (ll j = 2 * i; j * j < b; j += i)
14
                    is_prime_small[j] = false;
15
                for (ll j = max(2LL, (a + i - 1) / i) * i; j < b; j += i)
16
                    is_prime[j - a] = false;
17
18
       for (ll i = 0; i < b - a; ++i)
19
20
           if (is_prime[i]) prime[tot++] = i + a;
21
       return tot;
   }
22
   1.2 Eular phi
   1.2.1 Eular
   ll Euler(ll n)
1
2
3
       ll rt = n;
       for (int i = 2; i * i <= n; i++)
4
           if (n \% i == 0)
5
6
7
                rt -= rt / i;
8
                while (n \% i == 0) n /= i;
9
       if (n > 1) rt -= rt / n;
10
       return rt;
11
12 }
   1.2.2 Sieve
1 const int N = "Edit";
   int phi[N] = \{0, 1\};
   void CalEuler()
3
   {
4
       for (int i = 2; i < N; i++)
5
            if (!phi[i])
6
                for (int j = i; j < N; j += i)
7
8
                    if (!phi[j]) phi[j] = j;
9
                    phi[j] = phi[j] / i * (i - 1);
10
                }
11
12 }
   1.3 Basic Number Theory
   1.3.1 Extended Euclidean
   ll exgcd(ll a, ll b, ll &x, ll &y)
1
2
   {
3
       if (b) d = exgcd(b, a \% b, y, x), y -= x * (a / b);
```

```
5
       else x = 1, y = 0;
6
       return d;
   }
7
   1.3.2 ax+by=c
   引用返回通解: X = x + k * dx, Y = y - k * dy
   引用返回的 x 是最小非负整数解, 方程无解函数返回 0
1 #define Mod(a, b) (((a) % (b) + (b)) % (b))
   bool solve(ll a, ll b, ll c, ll& x, ll& y, ll& dx, ll& dy)
3
4
       if (a == 0 \&\& b == 0) return 0;
5
       11 x0, y0;
6
       11 d = exgcd(a, b, x0, y0);
       if (c % d != 0) return 0;
7
       dx = b / d, dy = a / d;
8
       x = Mod(x0 * c / d, dx);
9
       y = (c - a * x) / b;
10
       y = Mod(y0 * c / d, dy); x = (c - b * y) / a;
11
12
       return 1;
13 }
   1.3.3 Multiplicative Inverse Modulo
   利用 exgcd 求 a 在模 m 下的逆元,需要保证 gcd(a, m) == 1.
1 ll inv(ll a, ll m)
2
   {
3
       11 x, y;
       ll d = exgcd(a, m, x, y);
4
       return d == 1 ? (x + m) % m : -1;
5
6 }
   a < p 且 p 为素数时,有以下两种求法
   费马小定理
1 ll inv(ll a, ll p) { return Pow(a, p - 2, p); }
   贾志鹏线性筛
1 for (int i = 2; i < n; i++) inv[i] = inv[p % i] * (p - p / i) % p;
   1.4 Modulo Linear Equation
   1.4.1 Chinese Remainder Theory
   X = r_i(modm_i); 要求 m_i 两两互质
   引用返回通解 X = re + k * mo
1 void crt(ll r[], ll m[], ll n, ll &re, ll &mo)
2
       mo = 1, re = 0;
3
       for (int i = 0; i < n; i++) mo *= m[i];</pre>
4
       for (int i = 0; i < n; i++)
5
6
           ll x, y, tm = mo / m[i];
7
           ll d = exgcd(tm, m[i], x, y);
8
           re = (re + tm * x * r[i]) % mo;
```

```
}
10
       re = (re + mo) \% mo;
11
   }
12
   1.4.2 ExCRT
   X = r_i(modm_i); m_i 可以不两两互质
   引用返回通解 X = re + k * mo; 函数返回是否有解
   bool excrt(ll r[], ll m[], ll n, ll &re, ll &mo)
1
2
   {
3
       11 x, y;
       mo = m[0], re = r[0];
4
       for (int i = 1; i < n; i++)
5
6
7
            ll d = exgcd(mo, m[i], x, y);
            if ((r[i] - re) % d != 0) return 0;
8
            x = (r[i] - re) / d * x % (m[i] / d);
9
            re += x * mo;
10
            mo = mo / d * m[i];
11
            re %= mo;
12
13
       re = (re + mo) \% mo;
14
15
       return 1;
16 }
   1.5 Combinatorics
   1.5.1 Combination
   0 \leq m \leq n \leq 1000
   const int maxn = 1010;
1
   11 C[maxn][maxn];
2
  void CalComb()
3
   {
4
       C[0][0] = 1;
5
6
       for (int i = 1; i < maxn; i++)
7
            C[i][0] = 1;
8
            for (int j = 1; j \leftarrow i; j++) C[i][j] = (C[i-1][j-1] + C[i-1][j]) % mod;
9
10
   }
11
   0 \le m \le n \le 10^5, 模 p 为素数
   const int maxn = 100010;
  ll f[maxn];
  ll inv[maxn]; // 阶乘的逆元
   void CalFact()
4
5
        f[0] = 1;
6
7
       for (int i = 1; i < maxn; i++) f[i] = (f[i - 1] * i) % p;
       inv[maxn - 1] = Pow(f[maxn - 1], p - 2, p);
8
       for (int i = maxn - 2; \sim i; i--) inv[i] = inv[i + 1] * (i + 1) % p;
9
10
   ll C(int n, int m) { return f[n] * inv[m] % p * inv[n - m] % p; }
```

1.5.2 Lucas

```
1 \le n, m \le 10000000000, 1  是素数
1 const int maxp = 100010;
2 11 f[maxn];
   ll inv[maxn]; // 阶乘的逆元
3
   void CalFact()
5
6
        f[0] = 1;
        for (int i = 1; i < maxn; i++) f[i] = (f[i - 1] * i) % p;
7
        inv[maxn - 1] = Pow(f[maxn - 1], p - 2, p);
8
        for (int i = maxn - 2; \sim i; i--) inv[i] = inv[i + 1] * (i + 1) % p;
9
10 }
11 ll Lucas(ll n, ll m, ll p)
12 {
        ll ret = 1;
13
        while (n && m)
14
15
            ll a = n \% p, b = m \% p;
16
            if (a < b) return 0;
17
            ret = ret * f[a] % p * inv[b] % p * inv[a - b] % p;
18
19
            n \neq p, m \neq p;
20
21
        return ret;
22 }
   1.5.3 Big Combination
   0 \le n \le 10^9, 0 \le m \le 10^4, 1 \le k \le 10^9 + 7
1 vector<int> v;
   int dp[110];
3 ll Cal(int l, int r, int k, int dis)
   {
4
        ll res = 1;
5
        for (int i = 1; i <= r; i++)</pre>
6
7
8
            int t = i;
9
            for (int j = 0; j < v.size(); j++)</pre>
10
11
                int y = v[j];
12
                while (t % y == 0) dp[j] += dis, t /= y;
13
14
            res = res * (ll)t % k;
15
16
        return res;
17
   11 Comb(int n, int m, int k)
19
   {
        clr(dp, 0);
20
        v.clear();
21
22
        int tmp = k;
        for (int i = 2; i * i <= tmp; i++)</pre>
23
            if (tmp \% i == 0)
24
25
            {
26
                int num = 0;
27
                while (tmp % i == 0) tmp /= i, num++;
```

```
v.pb(i);
28
29
         if (tmp != 1) v.pb(tmp);
30
         ll ans = Cal(n - m + 1, n, k, 1);
31
         for (int j = 0; j < v.size(); j++) ans = ans * Pow(v[j], dp[j], k) % k;
32
         ans = ans * inv(Cal(2, m, k, -1), k) % k;
33
         return ans;
34
35
   }
    1.5.4 Polya
    推论: 一共 n 个置换, 第 i 个置换的循环节个数为 gcd(i,n)
    N*N的正方形格子,c^{n^2}+2c^{\frac{n^2+3}{4}}+c^{\frac{n^2+1}{2}}+2c^{\frac{n+1}{2}}+2c^{\frac{n(n+1)}{2}}正六面体,\frac{m^8+17m^4+6m^2}{24} 正四面体,\frac{m^4+11m^2}{12}
   // 长度为n的项链串用C种颜色染
2
   ll solve(int c, int n)
3
         if (n == 0) return 0;
4
         11 \text{ ans} = 0;
5
         for (int i = 1; i \le n; i++) ans += Pow(c, __gcd(i, n));
6
         if (n \& 1) ans += n * Pow(c, n + 1 >> 1);
7
         else ans += n / 2 * (1 + c) * Pow(c, n >> 1);
9
         return ans / n / 2;
10 }
    1.6 Fast Power
   ll Mul(ll a, ll b, ll mod)
1
2
3
         11 t = 0;
         for (; b; b >>= 1, a = (a << 1) \% mod)
4
             if (b & 1) t = (t + a) \% \text{ mod};
5
         return t;
6
7
   ll Pow(ll a, ll n, ll mod)
8
9
    {
10
         ll t = 1;
         for (; n; n >>= 1, a = (a * a % mod))
11
             if (n \& 1) t = (t * a % mod);
12
         return t;
13
14 }
         Mobius Inversion
    1.7.1 Mobius
    F(n) = \sum_{d|n} f(d) \Rightarrow f(n) = \sum_{d|n} \mu(d) F(\frac{n}{d})
    F(n) = \sum_{n|d} f(d) \Rightarrow f(n) = \sum_{n|d} \mu(\frac{d}{n}) F(d)
1 ll ans;
2 const int maxn = "Edit";
3 int n, x, prime[maxn], tot, mu[maxn];
4 bool check[maxn];
5 void calmu()
```

```
{
6
7
        mu[1] = 1;
        for (int i = 2; i < maxn; i++)
8
9
            if (!check[i]) prime[tot++] = i, mu[i] = -1;
10
            for (int j = 0; j < tot; j++)
11
12
                if (i * prime[j] >= maxn) break;
13
                check[i * prime[j]] = true;
14
                if (i % prime[j] == 0)
15
16
17
                     mu[i * prime[j]] = 0;
18
                     break;
19
                else mu[i * prime[j]] = -mu[i];
20
            }
21
        }
22
23
   }
   1.7.2 Number of Coprime-pair
   有 n 个数 (n \le 100000), 问这 n 个数中互质的数的对数
   ll solve()
1
2
   {
        int b[100005];
3
        11 \text{ _max, ans } = 0;
4
        clr(b, 0);
5
        for (int i = 0; i < n; i++)
6
7
8
            scanf("%d", &x);
9
            if (x > _max) _max = x;
            b[x]++;
10
11
        for (int i = 1; i <= _max; i++)
12
13
            int cnt = 0;
14
            for (ll j = i; j \le \max; j += i) cnt += b[j];
15
            ans += 1LL * mu[i] * cnt * cnt;
16
17
        return (ans - b[1]) / 2;
18
   }
19
   1.7.3 VisibleTrees
   gcd(x,y) = 1 的对数, x \le n, y \le m
1 ll solve(int n, int m)
2
   {
3
        if (n < m) swap(n, m);
4
        11 \text{ ans} = 0;
        for (int i = 1; i <= m; ++i) ans += (ll)mu[i] * (n / i) * (m / i);</pre>
5
        return ans;
6
   }
7
```

1.8 Fast Transformation

1.8.1 FFT

```
1 const double PI = acos(-1.0);
  //复数结构体
   struct Complex
3
4
       double x, y; //实部和虚部 x+yi
5
6
       Complex(double _x = 0.0, double _y = 0.0) { x = _x, y = _y; }
       Complex operator-(const Complex& b) const { return Complex(x - b.x, y - b.y); }
7
       Complex operator+(const Complex& b) const { return Complex(x + b.x, y + b.y); }
8
       Complex operator*(const Complex& b) const { return Complex(x * b.x - y * b.y, x * b
9
       .y + y * b.x; }
10 };
11
   * 进行FFT和IFFT前的反转变换。
13 * 位置i和 (i二进制反转后位置) 互换
  * len必须取2的幂
14
   */
15
   void change(Complex y[], int len)
16
17
   {
       for (int i = 1, j = len / 2; i < len - 1; i++)
18
19
20
           if (i < j) swap(y[i], y[j]);</pre>
21
           //交换互为小标反转的元素, i<j保证交换一次
           //i做正常的+1, j左反转类型的+1,始终保持i和j是反转的
22
           int k = len / 2;
23
           while (j >= k) j -= k, k /= 2;
24
           if (j < k) j += k;
25
       }
26
   }
27
28
   * 做FFT
29
  * len必须为2^k形式,
   * on==1时是DFT, on==-1时是IDFT
32
33 void fft(Complex y[], int len, int on)
34
   {
       change(y, len);
35
       for (int h = 2; h <= len; h <<= 1)
36
37
           Complex wn(cos(-on * 2 * PI / h), sin(-on * 2 * PI / h));
38
           for (int j = 0; j < len; <math>j += h)
39
40
               Complex w(1, 0);
41
               for (int k = j; k < j + h / 2; k++)
42
43
                   Complex u = y[k];
44
45
                   Complex t = w * y[k + h / 2];
                   y[k] = u + t, y[k + h / 2] = u - t;
46
                   W = W * Wn;
47
               }
48
           }
49
50
       if (on == -1)
51
           for (int i = 0; i < len; i++) y[i].x /= len;
52
53 }
```

1.8.2 NTT

```
模数 P 为费马素数, G 为 P 的原根。G^{\frac{P-1}{n}} 具有和 w_n = e^{\frac{2i\pi}{n}} 相似的性质。具体的 P 和 G 可参考 1.11
   const int mod = 998244353;
1
   const int G = 3;
2
   ll wn[20];
3
   void getwn()
4
       // 千万不要忘记
5
        for (int i = 0; i < 20; i++) wn[i] = Pow(G, (mod - 1) / (1 << i), mod);
6
7
8
   void change(ll y[], int len)
9
10
        for (int i = 1, j = len / 2; i < len - 1; i++)
11
            if (i < j) swap(y[i], y[j]);</pre>
12
            int k = len / 2;
13
            while (j >= k) j -= k, k /= 2;
14
            if (j < k) j += k;
15
16
17
   }
18
   void ntt(ll y[], int len, int on)
19
        change(y, len);
20
        for (int h = 2, id = 1; h <= len; h <<= 1, id++)
21
22
            for (int j = 0; j < len; <math>j += h)
23
24
25
                ll w = 1;
                for (int k = j; k < j + h / 2; k++)
26
27
                     ll u = y[k] \% mod;
28
                     11 t = w * (y[k + h / 2] \% mod) \% mod;
29
                    y[k] = (u + t) \% \mod, y[k + h / 2] = ((u - t) \% \mod + \mod) \% \mod;
30
                     w = w * wn[id] % mod;
31
32
                }
            }
33
34
        if (on == -1)
35
36
37
            // 原本的除法要用逆元
            ll inv = Pow(len, mod - 2, mod);
38
            for (int i = 1; i < len / 2; i++) swap(y[i], y[len - i]);
39
            for (int i = 0; i < len; i++) y[i] = y[i] * inv % mod;
40
41
   }
42
   1.8.3 FWT
   void fwt(int f[], int m)
2
        int n = __builtin_ctz(m);
3
        for (int i = 0; i < n; ++i)
4
            for (int j = 0; j < m; ++j)
5
6
                if (j & (1 << i))
7
                {
                     int l = f[j \land (1 << i)], r = f[j];
8
                     f[j \land (1 << i)] = l + r, f[j] = l - r;
9
```

```
// or: f[j] += f[j \land (1 << i)];
10
                     // and: f[j \land (1 << i)] += f[j];
11
12
13
   void ifwt(int f[], int m)
14
15
   {
        int n = __builtin_ctz(m);
16
        for (int i = 0; i < n; ++i)
17
            for (int j = 0; j < m; ++j)
18
                if (j & (1 << i))
19
20
21
                     int l = f[j \land (1 << i)], r = f[j];
                     f[j \land (1 \lessdot i)] = (l + r) / 2, f[j] = (l - r) / 2;
22
                    // 如果有取模需要使用逆元
23
                    // or: f[j] -= f[j \land (1 << i)];
24
                    // and: f[j \land (1 << i)] -= f[j];
25
                }
26
27
  }
        Numerical Integration
   1.9.1 Adaptive Simpson's Rule
    \int_{a}^{b} f(x)dx \approx \frac{b-a}{6} [f(a) + 4f(\frac{a+b}{2}) + f(b)]
   |\tilde{S}(a,c) + S(c,b) - S(a,b)|/15 < \epsilon
   double F(double x) {}
   double simpson(double a, double b)
2
   { // 三点Simpson法
3
        double c = a + (b - a) / 2;
4
        return (F(a) + 4 * F(c) + F(b)) * (b - a) / 6;
5
6
   }
7
   double asr(double a, double b, double eps, double A)
   { //自适应Simpson公式 (递归过程) 。已知整个区间[a,b]上的三点Simpson值A
9
        double c = a + (b - a) / 2;
        double L = simpson(a, c), R = simpson(c, b);
10
        if (fabs(L + R - A) \le 15 * eps) return L + R + (L + R - A) / 15.0;
11
        return asr(a, c, eps / 2, L) + asr(c, b, eps / 2, R);
12
13
   double asr(double a, double b, double eps) { return asr(a, b, eps, simpson(a, b)); }
   1.10
          Others
   约瑟夫问题
   n 个人围成一圈, 从第一个开始报数, 第 m 个将被杀掉
   int josephus(int n, int m)
2
   {
3
        int r = 0;
        for (int k = 1; k \le n; ++k) r = (r + m) % k;
4
        return r + 1;
5
6 }
   n^n 最左边一位数
1
   int leftmost(int n)
2
   {
        double m = n * log10((double)n);
3
```

```
double g = m - (ll)m;
return (int)pow(10.0, g);

n! 位数

int count(ll n)
{
    if (n == 1) return 1;
    return (int)ceil(0.5 * log10(2 * M_PI * n) + n * log10(n) - n * log10(M_E));
}
```

1.11 Formula

- 1. 约数定理: 若 $n = \prod_{i=1}^{k} p_i^{a_i}$, 则
 - (a) 约数个数 $f(n) = \prod_{i=1}^{k} (a_i + 1)$
 - (b) 约数和 $g(n) = \prod_{i=1}^{k} (\sum_{j=0}^{a_i} p_i^j)$
- 2. 小于 n 且互素的数之和为 $n\varphi(n)/2$
- 3. 若 gcd(n,i) = 1, 则 $gcd(n,n-i) = 1(1 \le i \le n)$
- 4. 错排公式: $D(n) = (n-1)(D(n-2) + D(n-1)) = \sum_{i=2}^{n} \frac{(-1)^k n!}{k!} = \left[\frac{n!}{e} + 0.5\right]$
- 5. 威尔逊定理: p is $prime \Rightarrow (p-1)! \equiv -1 \pmod{p}$
- 6. 欧拉定理: $gcd(a,n) = 1 \Rightarrow a^{\varphi(n)} \equiv 1 \pmod{n}$
- 7. 欧拉定理推广: $gcd(n,p) = 1 \Rightarrow a^n \equiv a^{n\%\varphi(p)} \pmod{p}$
- 8. 素数定理: 对于不大于 n 的素数个数 $\pi(n), \ \lim_{n \to \infty} \pi(n) = \frac{n}{\ln n}$
- 9. 位数公式: 正整数 x 的位数 N = log10(n) + 1
- 10. 斯特灵公式 $n! \approx \sqrt{2\pi n} \left(\frac{n}{n}\right)^n$
- 11. 设 a > 1, m, n > 0, 则 $gcd(a^m 1, a^n 1) = a^{gcd(m,n)} 1$

$$G = \gcd(C_n^1, C_n^2, ..., C_n^{n-1}) = \begin{cases} n, & n \text{ is prime} \\ 1, & n \text{ has multy prime factors} \\ p, & n \text{ has single prime factor } p \end{cases}$$

gcd(Fib(m), Fib(n)) = Fib(gcd(m, n))

- 13. 若 gcd(m, n) = 1, 则:
 - (a) 最大不能组合的数为 m*n-m-n
 - (b) 不能组合数个数 $N = \frac{(m-1)(n-1)}{2}$
- 14. $(n+1)lcm(C_n^0, C_n^1, ..., C_n^{n-1}, C_n^n) = lcm(1, 2, ..., n+1)$
- 15. 若 p 为素数,则 $(x+y+...+w)^p \equiv x^p + y^p + ... + w^p \pmod{p}$
- 16. 卡特兰数: 1, 1, 2, 5, 14, 42, 132, 429, 1430, 4862, 16796, 58786, 208012 $h(0)=h(1)=1, h(n)=\frac{(4n-2)h(n-1)}{n+1}=\frac{C_{2n}^n}{n+1}=C_{2n}^n-C_{2n}^{n-1}$
- 17. FFT 常用素数

| $r 2^k + 1$ | | 1, | _ |
|---------------------|-----------------|-----------------|---------------|
| · | r | <u>k</u> | $\frac{g}{2}$ |
| 3 | 1 | 1 | $\frac{2}{2}$ |
| 5 17 | 1 1 | $\frac{2}{4}$ | $\frac{2}{3}$ |
| 97 | 3 | 5 | 5 |
| 193 | 3 | 6 | 5 |
| 193 257 | 3 1 | 8 | 3 |
| 7681 | 1 15 | 9 | 3 17 |
| 12289 | 3 | 9 12 | 11 |
| 40961 | 5 | 13 | 3 |
| 65537 | 3 1 | 16 | ა 3 |
| 786433 | 3 | 18 | 3 10 |
| 5767169 | 3 11 | 19 | 3 |
| 7340033 | 7 | 20 | 3 |
| 23068673 | 11 | 21 | 3 |
| 104857601 | $\frac{11}{25}$ | $\frac{21}{22}$ | 3 |
| 167772161 | 25 5 | $\frac{22}{25}$ | 3 |
| 469762049 | 7 | $\frac{25}{26}$ | 3 |
| 998244353 | 119 | 23 | 3 |
| 1004535809 | 479 | $\frac{23}{21}$ | 3 |
| 2013265921 | 15 | $\frac{21}{27}$ | 31 |
| 2281701377 | 17 | 27 | 3 |
| 3221225473 | 3 | 30 | 5 |
| 75161927681 | 35 | 31 | 3 |
| 77309411329 | 9 | 33 | 7 |
| 206158430209 | 3 | 36 | 22 |
| 2061584302081 | 15 | 37 | 7 |
| 2748779069441 | 5 | 39 | 3 |
| 6597069766657 | 3 | 41 | 5 |
| 39582418599937 | 9 | 42 | 5 |
| 79164837199873 | 9 | 43 | 5 |
| 263882790666241 | 15 | 44 | 7 |
| 1231453023109121 | 35 | 45 | 3 |
| 1337006139375617 | 19 | 46 | 3 |
| 3799912185593857 | 27 | 47 | 5 |
| 4222124650659841 | 15 | 48 | 19 |
| 7881299347898369 | 7 | 50 | 6 |
| 31525197391593473 | 7 | 52 | 3 |
| 180143985094819841 | 5 | 55 | 6 |
| 1945555039024054273 | 27 | 56 | 5 |
| 4179340454199820289 | 29 | 57 | 3 |

2 String Processing

2.1 KMP

```
1 // 返回y中x的个数
  const int N = "Edit";
  int next[N];
3
   void initkmp(char x[], int m)
4
5
        int i = 0, j = next[0] = -1;
6
7
        while (i < m)
8
        {
            while (j != -1 \&\& x[i] != x[j]) j = next[j];
9
10
            next[++i] = ++j;
        }
11
12
   }
int kmp(char x\lceil, int m, char y\lceil, int n)
   {
14
        int i, j, ans;
15
        i = j = ans = 0;
16
        initkmp(x, m);
17
        while (i < n)
18
19
            while (j != -1 \&\& y[i] != x[j]) j = next[j];
20
            i++, j++;
if (j >= m) ans++, j = next[j];
21
22
23
24
        return ans;
   }
25
```

2.2 ExtendKMP

```
1 //next[i]:x[i...m-1]与x[0...m-1]的最长公共前缀
2 //extend[i]:y[i...n-1]与x[0...m-1]的最长公共前缀
3 const int N = "Edit"
4 int next[N], extend[N];
5 void pre_ekmp(char x[], int m)
6
7
       next[0] = m;
8
       int j = 0;
       while (j + 1 < m \&\& x[j] == x[j + 1]) j++;
9
       next[1] = j;
10
11
       int k = 1
       for (int i = 2; i < m; i++)
12
13
           int p = next[k] + k - 1;
14
           int L = next[i - k];
15
           if (i + L 
16
               next[i] = L;
17
           else
18
19
           {
               j = max(0, p - i + 1);
20
21
               while (i + j < m \&\& x[i + j] == x[j]) j++;
22
               next[i] = j;
               k = i;
23
           }
24
       }
25
26 }
```

```
void ekmp(char x[], int m, char y[], int n)
27
28
   {
       pre_ekmp(x, m, next);
29
30
       int j = 0;
       while (j < n \&\& j < m \&\& x[j] == y[j]) j++;
31
       extend[0] = j;
32
       int k = 0;
33
       for (int i = 1; i < n; i++)
34
35
36
            int p = extend[k] + k - 1;
37
            int L = next[i - k];
38
            if (i + L 
                extend[i] = L;
39
            else
40
            {
41
                j = max(0, p - i + 1);
42
                while (i + j < n \&\& j < m \&\& y[i + j] == x[j]) j++;
43
44
                extend[i] = j, k = i;
45
            }
       }
46
  }
47
   2.3 Manacher
   O(n) 求解最长回文子串
1 const int N = "Edit";
  char s[N], str[N << 1];</pre>
3 int p[N << 1];</pre>
   void Manacher(char s□, int& n)
4
5
       str[0] = '$', str[1] = '#';
6
       for (int i = 0; i < n; i++) str[(i << 1) + 2] = s[i], <math>str[(i << 1) + 3] = '\#';
7
       n = 2 * n + 2;
8
9
       str[n] = 0;
10
       int mx = 0, id;
       for (int i = 1; i < n; i++)
11
12
            p[i] = mx > i ? min(p[2 * id - i], mx - i) : 1;
13
            while (str[i - p[i]] == str[i + p[i]]) p[i]++;
14
15
            if (p[i] + i > mx) mx = p[i] + i, id = i;
       }
16
17
   }
  int solve(char s[])
18
   {
19
       int n = strlen(s);
20
21
       Manacher(s, n);
22
       return *max_elememt(p, p + n) - 1;
23
  }
   2.4 Aho-Corasick Automaton
1 const int maxn = "Edit";
   struct Trie
^{2}
3
       int ch[maxn][26], f[maxn], val[maxn];
       int sz, rt;
5
```

```
int newnode() { clr(ch[sz], -1), val[sz] = 0; return sz++; }
6
        void init() { sz = 0, rt = newnode(); }
7
        inline int idx(char c) { return c - 'A'; };
8
        void insert(const char* s)
9
10
            int u = 0, n = strlen(s);
11
            for (int i = 0; i < n; i++)
12
            {
13
                int c = idx(s[i]);
14
                if (ch[u][c] == -1) ch[u][c] = newnode();
15
16
                u = ch[u][c];
17
            }
            val[u]++;
18
        }
19
        void build()
20
21
            queue<int> q;
22
23
            f[rt] = rt;
            for (int c = 0; c < 26; c++)
24
25
                if (~ch[rt][c])
26
27
                     f[ch[rt][c]] = rt, q.push(ch[rt][c]);
                else
28
29
                     ch[rt][c] = rt;
30
            while (!q.empty())
31
32
                int u = q.front();
33
                q.pop();
34
                // val[u] |= val[f[u]];
35
                for (int c = 0; c < 26; c++)
36
37
                     if (~ch[u][c])
38
                         f[ch[u][c]] = ch[f[u]][c], q.push(ch[u][c]);
39
                    else
40
                         ch[u][c] = ch[f[u]][c];
41
42
                }
43
            }
        }
44
        //返回主串中有多少模式串
45
        int query(const char* s)
46
47
            int u = rt, n = strlen(s);
48
49
            int res = 0;
            for (int i = 0; i < n; i++)
50
            {
51
52
                int c = idx(s[i]);
                u = ch[u][c];
53
                int tmp = u;
54
55
                while (tmp != rt)
56
57
                     res += val[tmp];
                     val[tmp] = 0;
58
                     tmp = f[tmp];
59
60
61
62
            return res;
63
        }
64 };
```

2.5 Suffix Array

```
1 //倍增算法构造后缀数组,复杂度0(nlogn)
2 const int maxn = "Edit";
3 char s[maxn];
4 int sa[maxn], t[maxn], t2[maxn], c[maxn], rank[maxn], height[maxn];
5 //n为字符串的长度,字符集的值为0~m-1
6 void build_sa(int m, int n)
7
   {
8
       n++;
       int *x = t, *y = t2;
9
10
       //基数排序
       for (int i = 0; i < m; i++) c[i] = 0;
11
12
       for (int i = 0; i < n; i++) c[x[i] = s[i]]++;
13
       for (int i = 1; i < m; i++) c[i] += c[i - 1];
       for (int i = n - 1; \sim i; i--) sa[--c[x[i]]] = i;
14
       for (int k = 1; k <= n; k <<= 1)
15
16
           //直接利用SQ数组排序第二关键字
17
           int p = 0;
18
           for (int i = n - k; i < n; i++) y[p++] = i;
19
           for (int i = 0; i < n; i++)
20
               if (sa[i] >= k) y[p++] = sa[i] - k;
21
           //基数排序第一关键字
22
           for (int i = 0; i < m; i++) c[i] = 0;
23
           for (int i = 0; i < n; i++) c[x[y[i]]]++;
24
           for (int i = 0; i < m; i++) c[i] += c[i - 1];
25
26
           for (int i = n - 1; \sim i; i--) sa[--c[x[y[i]]]] = y[i];
27
           //根据Sa和y数组计算新的X数组
28
           swap(x, y);
           p = 1;
29
           x[sa[0]] = 0;
30
31
           for (int i = 1; i < n; i++)
32
               x[sa[i]] = y[sa[i - 1]] == y[sa[i]] & y[sa[i - 1] + k] == y[sa[i] + k] ? p
        -1:p++;
33
           if (p >= n) break; //以后即使继续倍增, sa也不会改变, 推出
                              //下次基数排序的最大值
34
           m = p;
35
       }
       n--;
36
37
       int k = 0:
38
       for (int i = 0; i <= n; i++) rank[sa[i]] = i;
       for (int i = 0; i < n; i++)
39
40
           if (k) k--;
41
           int j = sa[rank[i] - 1];
42
43
           while (s[i + k] == s[j + k]) k++;
           height[rank[i]] = k;
44
       }
45
   }
46
47
   int dp[maxn][30];
   void initrmq(int n)
50
   {
       for (int i = 1; i <= n; i++)
51
52
           dp[i][0] = height[i];
       for (int j = 1; (1 << j) <= n; j++)
53
           for (int i = 1; i + (1 << j) - 1 <= n; i++)
54
               dp[i][j] = min(dp[i][j - 1], dp[i + (1 << (j - 1))][j - 1]);
55
56 }
```

```
int rmq(int 1, int r)
58
   {
        int k = 31 - \_builtin\_clz(r - l + 1);
59
        return min(dp[l][k], dp[r - (1 << k) + 1][k]);
60
61
  int lcp(int a, int b)
62
   { // 求两个后缀的最长公共前缀
63
        a = rank[a], b = rank[b];
64
        if (a > b) swap(a, b);
65
66
        return rmq(a + 1, b);
67
  }
   2.6 Suffix Automation
1 const int maxn = "Edit";
   struct SAM
3
   {
        int len[maxn << 1], link[maxn << 1], ch[maxn << 1][26];</pre>
4
        int sz, rt, last;
5
        int newnode(int x = 0)
6
7
            len[sz] = x;
8
            link[sz] = -1;
9
            clr(ch[sz], -1);
10
            return sz++;
11
12
        void init() { sz = last = 0, rt = newnode(); }
13
        void extend(int c)
14
15
            int np = newnode(len[last] + 1);
17
            for (p = last; \sim p \& ch[p][c] == -1; p = link[p]) ch[p][c] = np;
18
            if (p == -1)
19
                link[np] = rt;
20
            else
21
            {
22
                int q = ch[p][c];
23
24
                if (len[p] + 1 == len[q])
25
                    link[np] = q;
                else
26
                {
27
                    int nq = newnode(len[p] + 1);
28
                    memcpy(ch[nq], ch[q], sizeof(ch[q]));
29
30
                    link[nq] = link[q], link[q] = link[np] = nq;
                    for (; \sim p \&\& ch[p][c] == q; p = link[p]) ch[p][c] = nq;
31
                }
32
33
            last = np;
34
35
        int topcnt[maxn], topsam[maxn << 1];</pre>
36
37
        void sort()
38
        { // 加入串后拓扑排序
39
            clr(topcnt, 0);
            for (int i = 0; i < sz; i++) topcnt[len[i]]++;</pre>
40
            for (int i = 0; i < maxn - 1; i++) topcnt[i + 1] += topcnt[i];
41
            for (int i = 0; i < sz; i++) topsam[--topcnt[len[i]]] = i;
42
43
        }
44 };
```

3 Data Structure

3.1 Binary Indexed Tree

```
O(\log n) 查询和修改数组的前缀和
  // 注意下标应从1开始 n是全局变量
  const int maxn = "Edit";
3 int bit[N], n;
4 int sum(int x)
5 {
6
       int s = 0;
7
       for (int i = x; i; i -= i & -i) s += bit[i];
8
       return s;
9
   }
10 void add(int x, int v)
11 {
       for (int i = x; i <= n; i += i & -i) bit[i] += v;
12
13
   }
   3.2 Segment Tree
1 #define lson rt << 1</pre>
                              // 左儿子
  #define rson rt << 1 | 1</pre>
                              // 右儿子
3 #define Lson l, m, lson
                              // 左子树
4 #define Rson m + 1, r, rson // 右子树
  void PushUp(int rt);
                              // 用lson和rson更新rt
  void PushDown(int rt[, int m]);
                                                  // rt的标记下移, m为区间长度(若与标记有关)
  void build(int l, int r, int rt);
                                                 // 以rt为根节点,对区间[l, r]建立线段树
  void update([...,] int 1, int r, int rt)
                                                 // rt[l, r]内寻找目标并更新
9 int query(int L, int R, int l, int r, int rt) // rt[l, r]内查询[L, R]
   3.2.1 Single-point Update
1 const int maxn = "Edit";
2 int sum[maxn << 2]; // sum[rt]用于维护区间和
  void PushUp(int rt) { sum[rt] = sum[lson] + sum[rson]; }
4 void build(int l, int r, int rt)
5
   {
6
       if (l == r)
7
           scanf("%d", &sum[rt]); // 建立的时候直接输入叶节点
8
9
           return;
10
       int m = (l + r) >> 1;
11
       build(Lson);
12
       build(Rson);
13
       PushUp(rt);
14
   void update(int p, int add, int l, int r, int rt)
16
17
   {
18
       if (l == r)
19
           sum[rt] += add;
20
21
           return;
22
       int m = (l + r) >> 1;
23
```

```
if (p \ll m)
24
25
            update(p, add, Lson);
26
        else
            update(p, add, Rson);
27
28
        PushUp(rt);
29
  int query(int L, int R, int l, int r, int rt)
30
31
        if (L <= 1 && r <= R) return sum[rt];</pre>
32
        int m = (l + r) >> 1, s = 0;
33
34
        if (L \le m) s += query(L, R, Lson);
35
        if (m < R) s += query(L, R, Rson);
36
        return s;
37 }
   3.2.2 Interval Update
   const int maxn = "Edit";
   int seg[maxn << 2], sum[maxn << 2]; // seg[rt]用于存放懒惰标记,注意PushDown时标记的传递
   void PushUp(int rt) { sum[rt] = sum[lson] + sum[rson]; }
   void PushDown(int rt, int m)
4
5
   {
6
        if (seg[rt] == 0) return;
7
        seg[lson] += seg[rt];
       seg[rson] += seg[rt];
sum[lson] += seg[rt] * (m - (m >> 1));
8
9
10
        sum[rson] += seg[rt] * (m >> 1);
11
        seg[rt] = 0;
12
   void build(int 1, int r, int rt)
13
14
15
        seg[rt] = 0;
16
        if (l == r)
17
        {
            scanf("%lld", &sum[rt]);
18
19
            return;
20
21
        int m = (l + r) >> 1;
22
        build(Lson);
23
        build(Rson);
24
        PushUp(rt);
25
   void update(int L, int R, int add, int l, int r, int rt)
26
27
   {
28
        if (L <= 1 && r <= R)
29
30
            seg[rt] += add;
            sum[rt] += add * (r - l + 1);
31
            return;
32
33
        PushDown(rt, r - l + 1);
34
        int m = (l + r) >> 1;
35
36
        if (L <= m) update(L, R, add, Lson);</pre>
        if (m < R) update(L, R, add, Rson);</pre>
37
        PushUp(rt);
38
39
   int query(int L, int R, int l, int r, int rt)
40
   {
41
```

```
if (L <= 1 && r <= R) return sum[rt];</pre>
42
        PushDown(rt, r - l + 1);
43
        int m = (l + r) >> 1, ret = 0;
44
        if (L <= m) ret += query(L, R, Lson);</pre>
45
46
        if (m < R) ret += query(L, R, Rson);</pre>
        return ret;
47
48 }
   3.3 Splay Tree
   #define key_value ch[ch[root][1]][0]
   const int maxn = "Edit";
3
   struct Splay
4
   {
        int a[maxn];
5
        int sz[maxn], ch[maxn][2], fa[maxn];
int key[maxn], rev[maxn];
6
7
8
        int root, tot;
9
        int stk[maxn], top;
10
        void init(int n)
        {
11
            tot = 0, top = 0;
12
            root = newnode(0, -1);
13
            ch[root][1] = newnode(root, -1);
14
             for (int i = 0; i < n; i++) a[i] = i + 1;
15
16
            key_value = build(0, n - 1, ch[root][1]);
17
            pushup(ch[root][1]);
18
            pushup(root);
19
        int newnode(int p = 0, int k = 0)
20
21
22
            int x = top ? stk[top--] : ++tot;
23
            fa[x] = p;
24
            sz[x] = 1;
            ch[x][0] = ch[x][1] = 0;
25
            key[x] = k;
26
27
            rev[x] = 0;
            return x;
28
29
30
        void pushdown(int x)
31
32
            if (rev[x])
33
            {
                 swap(ch[x][0], ch[x][1]);
34
                 if (ch[x][0]) rev[ch[x][0]] ^= 1;
35
                 if (ch[x][1]) rev[ch[x][1]] ^= 1;
36
                 rev[x] = 0;
37
38
            }
39
        }
        void pushup(int x) { sz[x] = sz[ch[x][0]] + sz[ch[x][1]] + 1; }
40
41
        void rotate(int x, int d)
42
             int y = fa[x];
43
            pushdown(y), pushdown(x);
ch[y][d ^ 1] = ch[x][d];
44
45
            fa[ch[x][d]] = y;
46
            if (fa[y]) ch[fa[y]][ch[fa[y]][1] == y] = x;
47
            fa[x] = fa[y];
48
```

```
49
            ch[x][d] = y;
50
            fa[y] = x;
51
            pushup(y);
52
53
       void splay(int x, int goal = 0)
54
            pushdown(x);
55
            while (fa[x] != goal)
56
57
                if (fa[fa[x]] == goal)
58
                    rotate(x, ch[fa[x]][0] == x);
59
60
                else
                {
61
                    int y = fa[x];
62
                    int d = ch[fa[y]][0] == y;
63
                    ch[y][d] == x ? rotate(x, d \land 1) : rotate(y, d);
64
65
                    rotate(x, d);
                }
66
67
            }
            pushup(x);
68
            if (goal == 0) root = x;
69
70
       int kth(int r, int k)
71
72
73
            pushdown(r);
            int t = sz[ch[r][0]] + 1;
74
            if (t == k) return r;
75
            return t > k ? kth(ch[r][0], k) : kth(ch[r][1], k - t);
76
77
       int build(int 1, int r, int p)
78
79
            if (l > r) return 0;
80
            int mid = l + r \gg 1;
81
            int x = newnode(p, a[mid]);
82
            ch[x][0] = build(l, mid - 1, x);
83
            ch[x][1] = build(mid + 1, r, x);
84
85
            pushup(x);
86
            return x;
87
       }
       void select(int 1, int r)
88
89
            splay(kth(root, 1), 0);
90
            splay(kth(ch[root][1], r - l + 2), root);
91
92
       // 各种操作
93
   };
94
   3.4 Functional Segment Tree
   静态查询区间第 k 小的值
   必要时进行离散化
1 const int maxn = "Edit";
2 int a[maxn], rt[maxn];
3 int cnt;
4 int lson[maxn << 5], rson[maxn << 5], sum[maxn << 5];</pre>
5 #define Lson l, m, lson[x], lson[y]
  #define Rson m + 1, r, rson[x], rson[y]
```

```
void update(int p, int l, int r, int& x, int y)
8
   {
       lson[++cnt] = lson[y], rson[cnt] = rson[y], sum[cnt] = sum[y] + 1, x = cnt;
9
10
       if (l == r) return;
       int m = (l + r) >> 1;
11
       if (p <= m) update(p, Lson);</pre>
12
       else update(p, Rson);
13
14
   }
  int query(int 1, int r, int x, int y, int k)
15
16
       if (l == r) return l;
17
18
       int m = (l + r) >> 1;
       int s = sum[lson[y]] - sum[lson[x]];
19
       if (s >= k) return query(Lson, k);
20
       else return query(Rson, k - s);
21
22
   3.5 Sparse Table
   const int maxn = "Edit";
   int mmax[maxn][30], mmin[maxn][30];
   int a[maxn], n, k;
   void init()
   {
5
        for (int i = 1; i \le n; i++) mmax[i][0] = mmin[i][0] = a[i];
6
        for (int j = 1; (1 << j) <= n; j++)
7
            for (int i = 1; i + (1 << j) - 1 <= n; i++)
8
9
                mmax[i][j] = max(mmax[i][j - 1], mmax[i + (1 << (j - 1))][j - 1]);
10
                mmin[i][j] = min(mmin[i][j - 1], mmin[i + (1 << (j - 1))][j - 1]);
11
            }
12
   }
13
   // op=0/1 返回[1,r]最大/小值
14
   int rmq(int 1, int r, int op)
15
16
        int k = 31 - \_builtin\_clz(r - l + 1);
17
       if (op == 0)
18
            return max(mmax[l][k], mmax[r - (1 << k) + 1][k]);
19
        return min(mmin[l][k], mmin[r - (1 << k) + 1][k]);</pre>
20
21
  }
   二维 RMQ
   void init()
2
   {
3
        for (int i = 0; (1 << i) <= n; i++)
            for (int j = 0; (1 << j) <= m; j++)
4
5
                if (i == 0 \&\& j == 0) continue;
6
                for (int row = 1; row + (1 << i) - 1 <= n; row++)
7
                    for (int col = 1; col + (1 << j) - 1 <= m; col++)
8
                        if (i)
9
                            dp[row][col][i][j] = max(dp[row][col][i - 1][j],
10
                                                 dp[row + (1 << (i - 1))][col][i - 1][j]);
11
12
                        else
                            dp[row][col][i][j] = max(dp[row][col][i][j - 1],
13
                                                 dp[row][col + (1 << (j - 1))][i][j - 1]);
14
15
           }
16
  }
```

```
int rmq(int x1, int y1, int x2, int y2)
18
   {
       int kx = 31 - \_builtin\_clz(x2 - x1 + 1);
19
       int ky = 31 - \_builtin\_clz(y2 - y1 + 1);
20
       int m1 = dp[x1][y1][kx][ky];
21
       int m2 = dp[x2 - (1 << kx) + 1][y1][kx][ky];
22
       int m3 = dp[x1][y2 - (1 << ky) + 1][kx][ky];
23
       int m4 = dp[x2 - (1 << kx) + 1][y2 - (1 << ky) + 1][kx][ky];
24
       return max(max(m1, m2), max(m3, m4));
25
26
  }
   3.6 Heavy-Light Decomposition
   const int maxn = "Edit";
1
   struct HLD
2
3
   {
       int n, dfs_clock;
4
       int sz[maxn], top[maxn], son[maxn], dep[maxn], fa[maxn], id[maxn];
5
       vector<int> G[maxn];
6
       void init(int n)
7
       {
8
            this->n = n, clr(son, -1), dfs_clock = 0;
9
            for (int i = 0; i < n; i++) G[i].clear();
10
11
       void add_edge(int u, int v) { G[u].pb(v), G[v].pb(u); }
12
13
       void dfs(int u, int p, int d)
14
            dep[u] = d, fa[u] = p, sz[u] = 1;
15
16
            for (auto& v : G[u])
17
            {
                if (v == p) continue;
18
                dfs(v, u, d + 1);
19
                sz[u] += sz[v];
20
                if (son[u] == -1 \mid | sz[v] > sz[son[u]]) son[u] = v;
21
           }
22
23
       void link(int u, int t)
24
25
26
            top[u] = t, id[u] = ++dfs\_clock;
            if (son[u] == -1) return;
27
           link(son[u], t);
28
            for (auto& v : G[u])
29
                if (v != son[u] \&\& v != fa[u]) link(v, v);
30
31
       }
       // 数据结构相关操作,一般使用线段树或者树状数组
32
       int query_path(int u, int v)
33
34
            int ret = 0;
35
           while (top[u] != top[v])
36
37
                if (dep[top[u]] < dep[top[v]]) swap(u, v);</pre>
38
39
                ret += query(id[top[u]], id[u]);
                u = fa[top[u]];
40
41
            if (dep[u] > dep[v]) swap(u, v);
42
43
            ret += query(id[u], id[v]);
44
       }
45 };
```

3.7 Link-Cut Tree

```
动态维护一个森林
   const int maxn = "Edit";
2
   struct LCT
3
   {
        int val[maxn], sum[maxn]; // 基于点权
4
       int rev[maxn], ch[maxn][2], fa[maxn];
5
       int stk[maxn];
6
       inline void init(int n)
7
        { // 初始化点权
8
            for (int i = 1; i <= n; i++) scanf("%d", val + i);</pre>
9
10
       inline bool isroot(int x) { return ch[fa[x]][0] != x && ch[fa[x]][1] != x; }
11
       inline bool get(int x) { return ch[fa[x]][1] == x; }
12
       void pushdown(int x)
13
14
15
            if (!rev[x]) return;
            swap(ch[x][0], ch[x][1]);
16
            if (ch[x][0]) rev[ch[x][0]] ^= 1;
17
            if (ch[x][1]) rev[ch[x][1]] ^= 1;
18
            rev[x] \sim 1;
19
20
       void pushup(int x) { sum[x] = val[x] + sum[ch[x][0]] + sum[ch[x][1]]; }
21
22
       void rotate(int x)
23
        {
            int y = fa[x], z = fa[fa[x]], d = get(x);
24
            if (!isroot(y)) ch[z][get(y)] = x;
25
            fa[x] = z;
26
27
            ch[y][d] = ch[x][d \land 1], fa[ch[y][d]] = y;
28
            ch[x][d \land 1] = y, fa[y] = x;
29
           pushup(y), pushup(x);
30
       void splay(int x)
31
32
            int top = 0;
33
            stk[++top] = x;
34
            for (int i = x; !isroot(i); i = fa[i]) stk[++top] = fa[i];
35
            for (int i = top; i; i--) pushdown(stk[i]);
36
            for (int f; !isroot(x); rotate(x))
37
                if (!isroot(f = fa[x])) rotate(get(x) == get(f) ? f : x);
38
39
       void access(int x)
40
41
        {
            for (int y = 0; x; y = x, x = fa[x]) splay(x), ch[x][1] = y, pushup(x);
42
43
       int find(int x) { access(x), splay(x); while (ch[x][0]) x = ch[x][0]; return x; }
44
       void makeroot(int x) { access(x), splay(x), rev[x] ^= 1; }
45
       void link(int x, int y) { makeroot(x), fa[x] = y, splay(x); }
46
       void cut(int x, int y) { makeroot(x), access(y), splay(y), fa[x] = ch[y][0] = 0; }
47
       void update(int x, int v) { val[x] = v, access(x), splay(x); }
48
        int query(int x, int y) { makeroot(y), access(x), splay(x); return sum[x]; }
49
50
  };
```

4 Graph Theory

4.1 Union-Find Set

```
1 const int maxn = "Edit";
  int n, fa[maxn], ra[maxn];
  void init()
4
   {
       clr(ra, 0);
5
       iota(fa, fa + n, 0);
6
   }
7
   int find(int x) { return fa[x] != x ? fa[x] = find(fa[x]) : x; }
   void unite(int x, int y)
9
10
       x = find(x), y = find(y);
11
12
       if (x == y) return;
13
       if (ra[x] < ra[y])
14
            fa[x] = y;
15
       else
16
       {
17
            fa[y] = x;
            if (ra[x] == ra[y]) ra[x]++;
18
       }
19
20
   bool same(int x, int y) { return find(x) == find(y); }
   4.2
        Minimal Spanning Tree
   4.2.1 Kruskal
1 typedef pair<int, PII> Edge;
   vector<Edge> G;
   void add_edge(int u, int v, int d) { G.pb(mp(d, mp(u, v))); }
4 int Kruskal(int n)
5
       init(n); // 并查集初始化
6
       sort(G.begin(), G.end());
7
8
       int num = 0, ret = 0;
       for (auto& e : G)
9
10
            int x = e.Y.X, y = e.Y.Y;
11
            int d = e.X;
12
            if (!same(x, y))
13
14
15
                unite(x, y);
16
                num++;
17
                ret += d;
18
            if (num == n - 1) break;
19
20
21
       return ret;
22
   }
   4.2.2 Prim
```

```
    // 耗费矩阵COSt□□,标号从0开始,0~n-1
    // 返回最小生成树的权值,返回-1表示原图不连通
    const int maxn = "Edit";
```

```
bool vis[maxn];
   int lowc[maxn];
   int Prim(int cost[][maxn], int n)
6
7
   {
8
       int ans = 0;
       clr(vis, 0);
9
       vis[0] = 1;
10
       for (int i = 1; i < n; i++)
11
12
            lowc[i] = cost[0][i];
13
       for (int i = 1; i < n; i++)
14
15
            int minc = INF;
            int p = -1;
16
            for (int j = 0; j < n; j++)
17
                if (!vis[j] && minc > lowc[j])
18
19
                    minc = lowc[j];
20
21
                    p = j;
22
23
            if (minc == INF) return -1;
           vis[p] = 1;
24
25
            ans += minc;
            for (int j = 0; j < n; j++)
26
27
                if (!vis[j] && lowc[j] > cost[p][j])
28
                    lowc[j] = cost[p][j];
29
30
       return ans;
  }
31
   4.3 Shortest Path
   4.3.1 Dijkstra
1 // pair<权值, 点>
2 // 记得初始化
3 const int maxn = "Edit";
4 typedef pair<int, int> PII;
5 typedef vector<PII> VII;
6 VII G[maxn];
7
  int vis[maxn], dis[maxn];
8 void init(int n)
9
       for (int i = 0; i < n; i++) G[i].clear();
10
11
   void add_edge(int u, int v, int w) { G[u].pb(mp(w, v)); }
12
13
   void Dijkstra(int s, int n)
14
   {
       clr(vis, 0), clr(dis, 0x3f);
15
16
       dis[s] = 0;
       priority_queue<PII, VII, greater<PII> > q;
17
       q.push(mp(dis[s], s));
18
       while (!q.empty())
19
20
            PII t = q.top();
21
22
            int x = t.Y;
23
            q.pop();
            if (vis[x]) continue;
24
           vis[x] = 1;
25
            for (int i = 0; i < G[x].size(); i++)
26
```

```
{
27
                int y = G[x][i].Y, w = G[x][i].X;
28
                if (!vis[y] \&\& dis[y] > dis[x] + w)
29
30
                     dis[y] = dis[x] + w;
31
32
                     q.push(mp(dis[y], y));
33
                }
34
            }
35
        }
   }
36
   4.3.2 Bellman-Ford
1 // G[u] = mp(v, w)
2 // BellmanFord()返回0表示存在负环
3 const int maxn = "Edit";
4 vector<PII> G[maxn];
5 bool vis[maxn];
6 int dis[maxn];
7 int inqueue[maxn];
8 void init(int n)
   {
9
        for (int i = 0; i < n; i++) G[i].clear();</pre>
10
11
   void add_edge(int u, int v, int w) { G[u].pb(mp(v, w)); }
12
   bool BellmanFord(int s, int n)
13
14
   {
15
        clr(vis, 0), clr(dis, 0x3f), clr(inqueue, 0);
16
        dis[s] = 0;
        queue<int> q; // 待优化的节点入队
17
        q.push(s);
18
        vis[s] = true, ++inqueue[s];
19
        while (!q.empty())
20
21
            int x = q.front();
22
23
            q.pop();
            vis[x] = false;
24
            for (int i = 0; i < G[x].size(); i++)</pre>
25
26
27
                int y = G[x][i].X, w = G[x][i].Y;
28
                if (dis[y] > dis[x] + w)
29
                     dis[y] = dis[x] + w;
30
31
                     if (!vis[y])
                     {
32
33
                         q.push(y);
34
                         vis[y] = true;
                         if (++inqueue[y] >= n) return 0;
35
36
                    }
                }
37
            }
38
39
40
        return 1;
41
   }
```

4.3.3 Floyd

```
O(n^3) 求出任意两点间最短路
   领接矩阵存图需注意判断重边
1 const int maxn = "Edit";
2 int G[maxn][maxn];
3 void init(int n)
4 {
       clr(G, 0x3f);
5
       for (int i = 0; i < n; i++) G[i][i] = 0;
6
   }
7
   void add_edge(int u, int v, int w) { G[u][v] = min(G[u][v], w); }
9 void Floyd(int n)
   {
10
       for (int k = 0; k < n; k++)
11
           for (int i = 0; i < n; i++)
12
               for (int j = 0; j < n; j++)
13
                   G[i][j] = min(G[ij[j], G[i][k] + G[k][j]);
14
15 }
   4.4 Topo Sort
   存图前记得初始化
   Ans 排序结果, G 邻接表, deg 入度, map 用于判断重边
   排序成功返回 1, 存在环返回 0
1 const int maxn = "Edit";
  int Ans[maxn];
3 vector<int> G[maxn];
4 int deg[maxn];
5 map<PII, bool> S;
6 void init(int n)
7
   {
8
       S.clear();
9
       for (int i = 0; i < n; i++) G[i].clear();</pre>
10
       clr(deg, 0), clr(Ans, 0);
11
   }
   void add_edge(int u, int v)
12
   {
13
       if (S[mp(u, v)]) return;
14
       G[u].pb(v), S[mp(u, v)] = 1, deg[v]++;
15
16
   bool Toposort(int n)
17
18
   {
       int tot = 0;
19
20
       queue<int> q;
21
       for (int i = 0; i < n; ++i)
22
           if (deg[i] == 0) q.push(i);
23
       while (!q.empty())
24
25
           int u = q.front();
26
           que.pop();
           Ans[tot++] = u;
27
           for (auto& v : G[u])
28
               if (--deg[v] == 0) q.push(t);
29
30
       if (tot < n - 1) return false;
31
       return true;
32
```

33 }

4.5 LCA

4.5.1 Tarjan

```
Tarjan 离线算法
   时间复杂度 O(n+q)
1 const int maxn = "Edit":
2 int par[maxn];
                             //并查集
3 int ans[maxn];
                             //存储答案
4 vector<int> G[maxn];
                             //邻接表
   vector<PII> query[maxn]; //存储查询信息
   bool vis[maxn];
                             //是否被遍历
   inline void init(int n)
7
8
   {
       for (int i = 1; i <= n; i++)
9
10
           G[i].clear(), query[i].clear();
11
           par[i] = i, vis[i] = 0;
12
       }
13
14
   inline void add_edge(int u, int v) { G[u].pb(v); }
15
   inline void add_query(int id, int u, int v)
16
17
       query[u].pb(mp(v, id));
18
       query[v].pb(mp(u, id));
19
   }
20
   void tarjan(int u)
21
22
   {
       vis[u] = 1;
23
       for (auto& v : G[u])
24
25
           if (vis[v]) continue;
26
           tarjan(v);
27
           unite(u, v);
28
29
30
       for (auto& q : query[u])
31
            int &v = q.X, &id = q.Y;
32
33
           if (!vis[v]) continue;
34
           ans[id] = find(v);
35
       }
36
   }
   4.5.2 DFS+ST
   DFS+ST 在线算法
   时间复杂度 O(nlogn + q)
1 const int maxn = "Edit";
2 vector<int> G[maxn], sp;
3 int dep[maxn], dfn[maxn];
4 PII dp[21][maxn << 1];
   void init(int n)
5
6
       for (int i = 0; i < n; i++) G[i].clear();</pre>
7
8
       sp.clear();
9
10 void dfs(int u, int fa)
```

```
11 {
       dep[u] = dep[fa] + 1;
12
       dfn[u] = sp.size();
13
14
       sp.push_back(u);
       for (auto& v : G[u])
15
16
           if (v != fa) dfs(v, u);
17
           sp.push_back(u);
18
19
20
  }
   void initrmq()
21
22
23
       int n = sp.size();
       for (int i = 0; i < n; i++) dp[0][i] = {dfn[sp[i]], sp[i]};
24
       for (int i = 1; (1 << i) <= n; i++)
25
           for (int j = 0; j + (1 << i) - 1 < n; j++)
26
                dp[i][j] = min(dp[i - 1][j], dp[i - 1][j + (1 << (i - 1))]);
27
28 }
29 int lca(int u, int v)
30 {
       int l = dfn[u], r = dfn[v];
31
       if (l > r) swap(l, r);
32
       int k = 31 - \_builtin\_clz(r - l + 1);
33
       return min(dp[k][l], dp[k][r - (1 << k) + 1]).Y;
34
35 }
   4.6 Depth-First Traversal
   4.6.1 Biconnected-Component
1 //割顶的bccno无意义
  const int maxn = "Edit";
3 int pre[maxn], iscut[maxn], bccno[maxn], dfs_clock, bcc_cnt;
4 vector<int> G[maxn], bcc[maxn];
5 stack<PII> s;
6 void init(int n)
7
   {
8
       for (int i = 0; i < n; i++) G[i].clear();
9
   }
  inline void add_edge(int u, int v) { G[u].pb(v), G[v].pb(u); }
   int dfs(int u, int fa)
11
12
       int lowu = pre[u] = ++dfs_clock;
13
14
       int child = 0;
       for (auto& v : G[u])
15
16
           PII e = mp(u, v);
17
           if (!pre[v])
18
            {
19
20
                //没有访问过V
21
               s.push(e);
22
               child++;
               int lowv = dfs(v, u);
23
               lowu = min(lowu, lowv); //用后代的low函数更新自己
24
25
               if (lowv >= pre[u])
26
                    iscut[u] = true;
27
28
                    bcc_cnt++;
29
                    bcc[bcc_cnt].clear(); //注意! bcc从1开始编号
```

```
for (;;)
30
31
                        PII x = s.top();
32
33
                        s.pop();
                        if (bccno[x.X] != bcc_cnt)
34
                             bcc[bcc\_cnt].pb(x.X), bcc[x.X] = bcc\_cnt;
35
                        if (bccno[x.Y] != bcc_cnt)
36
                             bcc[bcc\_cnt].pb(x.Y), bcc[x.Y] = bcc\_cnt;
37
                        if (x.X == u \&\& x.Y == v) break;
38
39
                    }
                }
40
41
            }
            else if (pre[v] < pre[u] && v != fa)</pre>
42
43
44
                s.push(e);
                lowu = min(lowu, pre[v]); //用反向边更新自己
45
            }
46
47
       if (fa < 0 \&\& child == 1) iscut[u] = 0;
48
       return lowu;
49
   }
50
   void find_bcc(int n)
51
52 {
53
       //调用结束后S保证为空, 所以不用清空
54
       clr(pre, 0), clr(iscut, 0), clr(bccno, 0);
       dfs_clock = bcc_cnt = 0;
55
       for (int i = 0; i < n; i++)
56
            if (!pre[i]) dfs(i, -1);
57
  }
58
   4.6.2 Strongly Connected Component
1 const int maxn = "Edit";
2 vector<int> G[maxn];
int pre[maxn], lowlink[maxn], sccno[maxn], dfs_clock, scc_cnt;
  stack<int> S;
5 inline void init(int n)
6
   {
7
        for (int i = 0; i < n; i++) G[i].clear();</pre>
8
   }
   inline void add_edge(int u, int v) { G[u].pb(v); }
9
   void dfs(int u)
10
11
   {
       pre[u] = lowlink[u] = ++dfs_clock;
12
       S.push(u);
13
       for (auto& v : G[u])
14
15
        {
            if (!pre[v])
16
17
18
                lowlink[u] = min(lowlink[u], lowlink[v]);
19
20
21
            else if (!sccno[v])
                lowlink[u] = min(lowlink[u], pre[v]);
22
23
       if (lowlink[u] == pre[u])
24
25
            scc_cnt++;
26
```

```
for (;;)
27
28
                 int x = S.top();
29
                 S.pop();
30
31
                 sccno[x] = scc_cnt;
                 if (x == u) break;
32
            }
33
        }
34
35
   }
   void find_scc(int n)
37
38
        dfs_clock = 0, scc_cnt = 0;
        clr(sccno, 0), clr(pre, 0);
39
        for (int i = 0; i < n; i++)
40
            if (!pre[i]) dfs(i);
41
   }
42
   4.6.3 2-SAT
   struct TwoSAT
1
2
   {
3
        int n;
        vector<int> G[maxn << 1];</pre>
4
5
        bool mark[maxn << 1];</pre>
        int S[maxn << 1], c;</pre>
6
7
        void init(int n)
8
9
            this->n = n;
10
            for (int i = 0; i < (n << 1); i++) G[i].clear();
            clr(mark, 0);
11
12
13
        bool dfs(int x)
14
            if (mark[x ^ 1]) return false;
15
            if (mark[x]) return true;
16
            mark[x] = true;
17
18
            S[c++] = x;
19
            for (auto& y : G[x])
20
                 if (!dfs(y)) return false;
21
            return true;
22
        //x = xval or y = yval
23
24
        void add_clause(int x, int xval, int y, int yval)
25
26
            x = (x << 1) + xval;
            y = (y << 1) + yval;
27
28
            G[x \wedge 1].pb(y);
            G[y \land 1].pb(x);
29
30
        bool solve()
31
32
            for (int i = 0; i < (n << 1); i += 2)
33
                 if (!mark[i] && !mark[i + 1])
34
35
                     c = 0;
36
                     if (!dfs(i))
37
38
                         while (c > 0) mark[S[--c]] = false;
39
```

4.7 Eular Path

- 基本概念:
 - 欧拉图: 能够没有重复地一次遍历所有边的图。(必须是连通图)
 - 欧拉路: 上述遍历的路径就是欧拉路。
 - 欧拉回路: 若欧拉路是闭合的(一个圈,从起点开始遍历最终又回到起点),则为欧拉回路。
- 无向图 G 有欧拉路径的充要条件
 - G 是连通图
 - G 中奇顶点 (连接边的数量为奇数) 的数量等于 0 或 2.
- 无向图 G 有欧拉回路的充要条件
 - G 是连通图
 - G 中每个顶点都是偶顶点
- 有向图 G 有欧拉路径的充要条件
 - G 是连通图
 - u 的出度比入度大 1, v 的出度比入度小 1, 其他所有点出度和入度相同。(u 为起点, v 为终点)
- 有向图 G 有欧拉回路的充要条件
 - G 是连通图
 - G 中每个顶点的出度等于入度

4.7.1 Fleury

若有两个点的度数是奇数,则此时这两个点只能作为欧拉路径的起点和终点。

```
1 const int maxn = "Edit";
   int G[maxn][maxn];
2
   int deg[maxn][maxn];
   vector<int> Ans;
   inline void init() { clr(G, 0), clr(deg, 0); }
5
   inline void AddEdge(int u, int v) { deg[u]++, deg[v]++, G[u][v]++, G[v][u]++; }
   void Fleury(int s)
7
   {
8
       for (int i = 0; i < n; i++)
9
            if (G[s][i])
10
11
                G[s][i]--, G[i][s]--;
12
                Fleury(i);
13
14
15
       Ans.pb(s);
   }
16
```

4.8 Bipartite Graph Matching

- 1. 一个二分图中的最大匹配数等于这个图中的最小点覆盖数
- 2. 最小路径覆盖 =|G|-最大匹配数

在一个 $N \times N$ 的有向图中, 路径覆盖就是在图中找一些路经, 使之覆盖了图中的所有顶点, 且任何一个顶点有且只有一条路径与之关联;

(如果把这些路径中的每条路径从它的起始点走到它的终点,那么恰好可以经过图中的每个顶点一次且仅一次);如果不考虑图中存在回路,那么每每条路径就是一个弱连通子集.

由上面可以得出:

- (a) 一个单独的顶点是一条路径;
- (b) 如果存在一路径 p_1, p_2,p_k, 其中 p_1 为起点, p_k 为终点,那么在覆盖图中,顶点 p_1, p_2,p_k 不再与其它的顶点之间存在有向边.

最小路径覆盖就是找出最小的路径条数, 使之成为 G 的一个路径覆盖.

路径覆盖与二分图匹配的关系: 最小路径覆盖 =|G|-最大匹配数;

3. 二分图最大独立集 = 顶点数-二分图最大匹配 独立集: 图中任意两个顶点都不相连的顶点集合。

4.8.1 Hungry(Matrix)

```
时间复杂度:O(VE). 顶点编号从 0 开始
```

```
const int maxn = "Edit";
                      //uN是匹配左边的顶点数,vN是匹配右边的顶点数
   int uN, vN;
  int g[maxn][maxn]; //邻接矩阵g[i][j]表示i->j的有向边就可以了,是左边向右边的匹配
   int linker[maxn];
   bool used[maxn];
   bool dfs(int u)
6
7
   {
       for (int v = 0; v < vN; v++)
8
           if (g[u][v] && !used[v])
9
10
               used[v] = true;
11
12
               if (linker[v] == -1 || dfs(linker[v]))
13
                   linker[v] = u;
14
15
                   return true;
16
17
       return false;
18
19
  int hungary()
20
   {
21
       int res = 0;
22
       clr(linker, -1);
23
       for (int u = 0; u < uN; u++)
24
25
26
           clr(used, 0);
           if (dfs(u)) res++;
27
28
29
       return res;
30 }
```

4.8.2 Hungry(List)

```
使用前用 init() 进行初始化
   加边使用函数 addedge(u,v)
1 const int maxn = "Edit";
2
  int n;
3 vector<int> G[maxn];
4 int linker[maxn];
5 bool used[maxn];
6 inline void init(int n)
7
       for (int i = 0; i < n; i++) G[i].clear();</pre>
8
   }
9
  inline void addedge(int u, int v) { G[u].pb(v); }
11 bool dfs(int u)
12
   {
       for (auto& v : G[u])
13
14
            if (!used[v])
15
16
                used[v] = true;
17
18
                if (linker[v] == -1 || dfs(linker[v]))
19
                    linker[v] = u;
20
21
                    return true;
22
                }
23
            }
       }
24
25
       return false;
   }
26
   int hungary()
27
   {
28
29
       int ans = 0;
       clr(linker, -1);
30
31
       for (int u = 0; u < n; v++)
32
            clr(used, 0);
33
34
            if (dfs(u)) ans++;
35
       return ans;
36
37 }
   4.8.3 Hopcroft-Carp
   复杂度 O(\sqrt{n}*E)
   uN 为左端的顶点数,使用前赋值 (点编号 0 开始)
1 const int maxn = "Edit";
2 vector<int> G[maxn];
3 int uN;
4 int Mx[maxn], My[maxn];
5 int dx[maxn], dy[maxn];
  int dis;
   bool used[maxn];
7
   inline void init(int n)
8
9
       for (int i = 0; i < n; i++) G[i].clear();
10
```

```
}
11
   inline void addedge(int u, int v) { G[u].pb(v); }
12
   bool bfs()
13
14
   {
        queue<int> q;
15
        dis = INF;
16
        clr(dx, -1), clr(dy, -1);
17
        for (int i = 0; i < uN; i++)
18
             if (Mx[i] == -1)
19
                 q.push(i), dx[i] = 0;
20
21
        while (!q.empty())
22
             int u = q.front();
23
24
             q.pop();
             if (dx[u] > dis) break;
25
             for (auto& v : G[u])
26
27
28
                 if (dy[v] == -1)
                 {
29
30
                      dy[v] = dx[u] + 1;
                      if (My[v] == -1)
31
                          dis = dy[v];
32
                      else
33
34
                      {
35
                          dx[My[v]] = dy[v] + 1;
                          q.push(My[v]);
36
37
                      }
                 }
38
            }
39
40
41
        return dis != INF;
42
   bool dfs(int u)
43
   {
44
        for (auto& v : G[u])
45
46
47
             if (!used[v] && dy[v] == dx[u] + 1)
48
             {
                 used[v] = true;
49
                 if (\overline{My[v]}] = -1 \& dy[v] == dis) continue;
50
                 if (My[v] == -1 \mid I \mid dfs(My[v]))
51
                 {
52
                     My[v] = u, Mx[u] = v;
53
54
                      return true;
                 }
55
56
             }
57
        return false;
58
   }
59
60
  int MaxMatch()
61
   {
62
        int res = 0;
        clr(Mx, -1), clr(My, -1);
63
        while (bfs())
64
65
             clr(used, false);
66
             for (int i = 0; i < uN; i++)
67
                 if (Mx[i] == -1 \&\& dfs(i)) res++;
68
        }
69
```

```
70
       return res;
71 }
   4.8.4 Hungry(Multiple)
   const int maxn = "Edit";
   const int maxm = "Edit";
   int uN, vN;
                      //u,v的数目,使用前面必须赋值
3
   int g[maxn][maxm]; //邻接矩阵
   int linker[maxm][maxn];
   bool used[maxm];
   int num[maxm]; //右边最大的匹配数
7
8
   bool dfs(int u)
9
   {
10
       for (int v = 0; v < vN; v++)
11
           if (g[u][v] && !used[v])
12
               used[v] = true;
13
               if (linker[v][0] < num[v])</pre>
14
15
                    linker[v][++linker[v][0]] = u;
16
                    return true;
17
18
               for (int i = 1; i <= num[0]; i++)
19
                    if (dfs(linker[v][i]))
20
21
22
                        linker[v][i] = u;
23
                        return true;
24
25
           }
26
       return false:
27
   }
  int hungary()
28
29
   {
       int res = 0;
30
       for (int i = 0; i < vN; i++) linker[i][0] = 0;
31
       for (int u = 0; u < uN; u++)
32
33
       {
34
           clr(used, 0);
           if (dfs(u)) res++;
35
36
37
       return res;
  }
38
   4.8.5 Kuhn-Munkres
1 const int maxn = "Edit";
2 int nx, ny;
                                          //两边的点数
                                          //二分图描述
3 int g[maxn][maxn];
4 int linker[maxn], lx[maxn], ly[maxn]; //y中各点匹配状态,x,y中的点标号
5 int slack[N];
   bool visx[N], visy[N];
6
7
   bool dfs(int x)
8
9
       visx[x] = true;
       for (int y = 0; y < ny; y++)
10
11
           if (visy[y]) continue;
12
```

```
int tmp = lx[x] + ly[y] - g[x][y];
13
            if (tmp == 0)
14
15
                visy[y] = true;
16
                if (linker[y] == -1 || dfs(linker[y]))
17
18
                     linker[y] = x;
19
20
                     return true;
                }
21
22
            }
23
            else if (slack[y] > tmp)
24
                slack[y] = tmp;
25
26
        return false;
27
   }
   int KM()
28
29
   {
        clr(linker, -1), clr(ly, 0);
30
        for (int i = 0; i < nx; i++)
31
32
            lx[i] = -INF;
33
            for (int j = 0; j < ny; j++)
34
                if (g[i][j] > lx[i]) lx[i] = g[i][j];
35
36
37
        for (int x = 0; x < nx; x++)
38
            clr(slack, 0x3f);
39
            for (;;)
40
41
                clr(visx, 0), clr(visy, 0);
42
                if (dfs(x)) break;
43
                int d = INF;
44
                for (int i = 0; i < ny; i++)
45
                     if (!visy[i] && d > slack[i]) d = slack[i];
46
                for (int i = 0; i < nx; i++)
47
                     if (visx[i]) lx[i] -= d;
48
49
                for (int i = 0; i < ny; i++)
50
                     if (visy[i])
                         ly[i] += d;
51
                    else
52
53
                         slack[i] -= d;
            }
54
55
56
        int res = 0;
        for (int i = 0; i < ny; i++)
57
58
            if (~linker[i]) res += g[linker[i]][i];
59
        return res;
  }
60
    4.9 Network Flow
   struct Edge
1
2
3
        int from, to, cap, flow;
4
        Edge(int u, int v, int c, int f)
            : from(u), to(v), cap(c), flow(f) {}
5
6 };
```

建模技巧

二分图带权最大独立集。给出一个二分图,每个结点上有一个正权值。要求选出一些点,使得这些点之间没有边相连,且权值和最大。

解: 在二分图的基础上添加源点 S 和汇点 T,然后从 S 向所有 X 集合中的点连一条边,所有 Y 集合中的点向 T 连一条边,容量均为该点的权值。X 结点与 Y 结点之间的边的容量均为无穷大。这样,对于图中的任意一个割,将割中的边对应的结点删掉就是一个符合要求的解,权和为所有权减去割的容量。因此,只需要求出最小割,就能求出最大权和。

公平分配问题。把 m 个任务分配给 n 个处理器。其中每个任务有两个候选处理器,可以任选一个分配。要求所有处理器中,任务数最多的那个处理器所分配的任务数尽量少。不同任务的候选处理器集 $\{p_1, p_2\}$ 保证不同。

解: 本题有一个比较明显的二分图模型,即 X 结点是任务,Y 结点是处理器。二分答案 x,然后构图,首先从源点 S 出发向所有的任务结点引一条边,容量等于 1,然后从每个任务结点出发引两条边,分别到达它所能分配到的两个处理器结点,容量为 1,最后从每个处理器结点出发引一条边到汇点 T,容量为 x,表示选择该处理器的任务不能超过 x。这样网络中的每个单位流量都是从 S 流到一个任务结点,再到处理器结点,最后到汇点 T。只有当网络中的总流量等于 m 时才意味着所有任务都选择了一个处理器。这样,我们通过 $O(\log m)$ 次最大流便算出了答案。

区间 k **覆盖问题**。数轴上有一些带权值的左闭右开区间。选出权和尽量大的一些区间,使得任意一个数最多被 k 个区间覆盖。

解: 本题可以用最小费用流解决,构图方法是把每个数作为一个结点,然后对于权值为 w 的区间 [u,v) 加边 $u \rightarrow v$,容量为 1,费用为 -w。再对所有相邻的点加边 $i \rightarrow i + 1$,容量为 k,费用为 0。最后,求最左点到最右点的最小费用最大流即可,其中每个流量对应一组互不相交的区间。如果数值范围太大,可以先进行离散化。

最大闭合子图。给定带权图 G (权值可正可负),求一个权和最大的点集,使得起点在该点集中的任意弧,终点也在该点集中。

解: 新增附加源 s 和附加汇 t, 从 s 向所有正权点引一条边,容量为权值;从所有负权点向汇点引一条边,容量为权值的相反数。求出最小割以后, $S-\{s\}$ 就是最大闭合子图。

4.9.1 EdmondKarp

```
const int maxn = "Edit":
   struct EdmonsKarp //时间复杂度O(v*E*E)
2
3
   {
       int n, m;
4
       vector<Edge> edges; //边数的两倍
5
       vector<int> G[maxn]; //邻接表, G[i][j]表示节点i的第j条边在e数组中的序号
6
       int a[maxn];
                            //起点到i的可改进量
7
       int p[maxn];
8
                            //最短路树上p的入弧编号
       void init(int n)
9
10
           for (int i = 0; i < n; i++) G[i].clear();
11
           edges.clear();
12
13
       }
       void AddEdge(int from, int to, int cap)
14
15
           edges.pb(Edge(from, to, cap, 0));
16
           edges.pb(Edge(to, from, 0, 0)); //反向弧
17
           m = edges.size();
18
```

```
G[from].pb(m - 2);
19
20
           G[to].pb(m - 1);
21
       int Maxflow(int s, int t)
22
23
            int flow = 0;
24
25
            for (;;)
            {
26
                clr(a, 0);
27
                queue<int> q;
28
29
                q.push(s);
30
                a[s] = INF;
                while (!q.empty())
31
32
                    int x = q.front();
33
34
                    q.pop();
                    for (int i = 0; i < G[x].size(); i++)</pre>
35
36
                        Edge& e = edges[G[x][i]];
37
                        if (!a[e.to] && e.cap > e.flow)
38
39
                            p[e.to] = G[x][i];
40
                            a[e.to] = min(a[x], e.cap - e.flow);
41
42
                            q.push(e.to);
43
44
                    if (a[t]) break;
45
46
                if (!a[t]) break;
47
                for (int u = t; u != s; u = edges[p[u]].from)
48
49
                    edges[p[u]].flow += a[t];
50
                    edges[p[u] ^1].flow -= a[t];
51
52
                flow += a[t];
53
            }
54
55
            return flow;
56
       }
57
   };
   4.9.2 Dinic
   const int maxn = "Edit";
   struct Dinic
2
3
   {
       int n, m, s, t;
                             //结点数,边数(包括反向弧),源点编号和汇点编号
4
       vector<Edge> edges; //边表。edge[e]和edge[e^1]互为反向弧
5
       vector<int> G[maxn]; //邻接表, G[i][j]表示节点i的第j条边在e数组中的序号
6
       bool vis[maxn];
                             //BFS使用
7
       int d[maxn];
                             //从起点到i的距离
8
       int cur[maxn];
9
                             //当前弧下标
       void init(int n)
10
11
12
            this->n = n;
            for (int i = 0; i < n; i++) G[i].clear();</pre>
13
14
            edges.clear();
15
       void AddEdge(int from, int to, int cap)
16
```

```
{
17
            edges.pb(Edge(from, to, cap, 0));
18
            edges.pb(Edge(to, from, 0, 0));
19
20
            m = edges.size();
            G[from].pb(m - 2);
21
            G[to].pb(m - 1);
22
23
        bool BFS()
24
25
            clr(vis, 0);
26
27
            clr(d, 0);
28
            queue<int> q;
29
            q.push(s);
            d[s] = 0;
30
            vis[s] = 1;
31
            while (!q.empty())
32
33
                 int x = q.front();
34
                 q.pop();
35
                 for (int i = 0; i < G[x].size(); i++)
36
37
                     Edge& e = edges[G[x][i]];
38
                     if (!vis[e.to] && e.cap > e.flow)
39
40
41
                         vis[e.to] = 1;
                         d[e.to] = d[x] + 1;
42
                         q.push(e.to);
43
                     }
44
                 }
45
46
47
            return vis[t];
48
        int DFS(int x, int a)
49
50
            if (x == t | | a == 0) return a;
51
            int flow = 0, f;
52
53
            for (int& i = cur[x]; i < G[x].size(); i++)</pre>
54
             {
                 //从上次考虑的弧
55
                 Edge& e = edges[G[x][i]];
56
                 if (d[x] + 1 == d[e.to] \&\& (f = DFS(e.to, min(a, e.cap - e.flow))) > 0)
57
58
                     e.flow += f;
59
                     edges[G[x][i] \land 1].flow -= f;
60
                     flow += f;
61
62
                     a -= f;
63
                     if (a == 0) break;
                 }
64
            }
65
66
            return flow;
67
68
        int Maxflow(int s, int t)
69
            this -> s = s;
70
            this->t = t;
71
            int flow = 0;
72
73
            while (BFS())
74
            {
                 clr(cur, 0);
75
```

```
flow += DFS(s, INF);
76
77
           return flow;
78
       }
79
80
   };
   4.9.3 ISAP
   const int maxn = "Edit";
   struct ISAP
2
3
   {
       int n, m, s, t;
                             //结点数,边数(包括反向弧),源点编号和汇点编号
4
5
       vector<Edge> edges; //边表。edges[e]和edges[e^1]互为反向弧
       vector<int> G[maxn]; //邻接表, G[i][j]表示结点i的第j条边在e数组中的序号
6
       bool vis[maxn];
                             //BFS使用
7
       int d[maxn];
                             //起点到i的距离
8
       int cur[maxn];
                             //当前弧下标
9
                             //可增广路上的一条弧
       int p[maxn];
10
       int num[maxn];
                             //距离标号计数
11
12
       void init(int n)
13
       {
           this->n = n;
14
           for (int i = 0; i < n; i++) G[i].clear();</pre>
15
           edges.clear();
16
17
       }
18
       void AddEdge(int from, int to, int cap)
19
           edges.pb(Edge(from, to, cap, 0));
20
           edges.pb(Edge(to, from, 0, 0));
21
           int m = edges.size();
22
           G[from].pb(m - 2);
23
24
           G[to].pb(m - 1);
25
       }
26
       int Augument()
27
           int x = t, a = INF;
28
           while (x != s)
29
30
            {
31
               Edge& e = edges[p[x]];
               a = min(a, e.cap - e.flow);
32
33
               x = edges[p[x]].from;
           }
34
           x = t;
35
           while (x != s)
36
37
               edges[p[x]].flow += a;
38
               edges[p[x] ^ 1].flow -= a;
39
40
               x = edges[p[x]].from;
           }
41
42
           return a;
43
       }
       void BFS()
44
45
46
           clr(vis, 0);
           clr(d, 0);
47
           queue<int> q;
48
49
           q.push(t);
           d[t] = 0;
50
```

```
vis[t] = 1;
51
             while (!q.empty())
52
53
                  int x = q.front();
54
55
                  q.pop();
                  int len = G[x].size();
56
                  for (int i = 0; i < len; i++)
57
58
                      Edge& e = edges[G[x][i]];
59
                      if (!vis[e.from] && e.cap > e.flow)
60
61
62
                          vis[e.from] = 1;
                          d[e.from] = d[x] + 1;
63
                          q.push(e.from);
64
                      }
65
                  }
66
             }
67
68
         }
         int Maxflow(int s, int t)
69
70
             this -> s = s;
71
             this->t = t;
72
             int flow = 0;
73
74
             BFS();
75
             clr(num, 0);
             for (int i = 0; i < n; i++)
76
                  if (d[i] < INF) num[d[i]]++;</pre>
77
78
             int x = s;
             clr(cur, 0);
79
             while (d[s] < n)
80
81
                  if(x == t)
82
83
                  {
                      flow += Augumemt();
84
85
                      X = S;
86
87
                  int ok = 0;
88
                  for (int i = cur[x]; i < G[x].size(); i++)</pre>
89
                      Edge& e = edges[G[x][i]];
90
                      if (e.cap > e.flow && d[x] == d[e.to] + 1)
91
92
93
                          ok = 1;
                          p[e.to] = G[x][i];
94
                          cur[x] = i;
95
96
                          x = e.to;
                          break;
97
                      }
98
99
100
                  if (!ok) //Retreat
101
102
                      int m = n - 1;
                      for (int i = 0; i < G[x].size(); i++)</pre>
103
104
                          Edge& e = edges[G[x][i]];
105
106
                          if (e.cap > e.flow) m = min(m, d[e.to]);
107
                      if (--num[d[x]] == 0) break; //gap优化
108
                      num[d[x] = m + 1]++;
109
```

```
cur[x] = 0;
110
                     if (x != s) x = edges[p[x]].from;
111
112
             }
113
114
             return flow;
115
        }
116 };
    4.9.4 MinCost MaxFlow
    const int maxn = "Edit";
    struct MCMF
 2
 3
    {
 4
        int n, m;
        vector<Edge> edges;
 5
        vector<int> G[maxn];
 6
        int inq[maxn]; //是否在队列中
 7
 8
        int d[maxn];
                        //bellmanford
 9
        int p[maxn];
                        //上一条弧
        int a[maxn];
                        //可改进量
10
        void init(int n)
11
12
        {
             this->n = n;
13
             for (int i = 0; i < n; i++) G[i].clear();</pre>
14
             edges.clear();
15
16
        }
17
        void AddEdge(int from, int to, int cap, int cost)
18
             edges.pb(Edge(from, to, cap, 0, cost));
19
             edges.pb(Edge(to, from, 0, 0, -cost));
20
21
             m = edges.size();
             G[from].pb(m - 2);
22
23
             G[to].pb(m - 1);
24
        bool BellmanFord(int s, int t, int& flow, ll& cost)
25
26
27
             for (int i = 0; i < n; i++) d[i] = INF;
28
             clr(inq, 0);
29
             d[s] = 0;
30
             inq[s] = 1;
31
             p[s] = 0;
             a[s] = INF;
32
             queue<int> q;
33
34
             q.push(s);
35
             while (!q.empty())
36
                 int u = q.front();
37
                 q.pop();
38
                 inq[u] = 0;
39
                 for (int i = 0; i < G[u].size(); i++)</pre>
40
41
                     Edge& e = edges[G[u][i]];
42
                     if (e.cap > e.flow && d[e.to] > d[u] + e.cost)
43
44
                          d[e.to] = d[u] + e.cost;
45
                          p[e.to] = G[u][i];
46
                          a[e.to] = min(a[u], e.cap - e.flow);
47
                          if (!inq[e.to])
48
```

```
{
49
                             q.push(e.to);
50
                             inq[e.to] = 1;
51
                         }
52
53
                     }
                }
54
55
56
            if (d[t] == INF) return false; // 当没有可增广的路时退出
            flow += a[t];
57
            cost += (\overline{ll})d[t] * (ll)a[t];
58
            for (int u = t; u != s; u = edges[p[u]].from)
59
60
                edges[p[u]].flow += a[t];
61
62
                edges[p[u] \land 1].flow -= a[t];
            }
63
            return true;
64
        int MincostMaxflow(int s, int t, ll& cost)
65
66
67
            int flow = 0;
68
69
            cost = 0;
70
            while (BellmanFord(s, t, flow, cost));
            return flow;
71
72
        }
73 };
```

5 Computational Geometry

5.1 Basic Function

```
#define zero(x) ((fabs(x) < eps ? 1 : 0))
   #define sqn(x) (fabs(x) < eps ? 0 : ((x) < 0 ? -1 : 1))
4 struct point
5
       double x, y;
6
       point(double a = 0, double b = 0) { x = a, y = b; }
7
       point operator-(const point& b) const { return point(x - b.x, y - b.y); }
8
       point operator+(const point& b) const { return point(x + b.x, y + b.y); }
9
       // 两点是否重合
10
       bool operator==(point& b) { return zero(x - b.x) && zero(y - b.y); }
11
12
       // 点积(以原点为基准)
       double operator*(const point& b) const { return x * b.x + y * b.y; }
13
       // 叉积(以原点为基准)
14
       double operator^(const point& b) const { return x * b.y - y * b.x; }
15
       // 绕P点逆时针旋转a弧度后的点
       point rotate(point b, double a)
17
18
           double dx, dy;
19
           (*this - b).split(dx, dy);
20
           double tx = dx * cos(a) - dy * sin(a);
21
           double ty = dx * sin(a) + dy * cos(a);
22
23
           return point(tx, ty) + b;
24
       // 点坐标分别赋值到a和b
25
26
       void split(double& a, double& b) { a = x, b = y; }
27
   };
  struct line
28
29
   {
       point s, e;
30
31
       line() {}
       line(point ss, point ee) { s = ss, e = ee; }
32
   };
33
   5.2 Position
   5.2.1 Point-Point
1 double dist(point a, point b) { return sqrt((a - b) * (a - b)); }
   5.2.2 Line-Line
1 // <0, *> 表示重合; <1, *> 表示平行; <2, P> 表示交点是P;
  pair<int, point> spoint(line l1, line l2)
2
3
       point res = l1.s;
4
       if (sgn((11.s - 11.e) \wedge (12.s - 12.e)) == 0)
5
           return mp(sqn((l1.s - l2.e) ^ (l2.s - l2.e)) != 0, res);
6
       double t = ((11.s - 12.s) \land (12.s - 12.e)) / ((11.s - 11.e) \land (12.s - 12.e));
7
       res.x += (l1.e.x - l1.s.x) * t;
8
       res.y += (l1.e.y - l1.s.y) * t;
9
10
       return mp(2, res);
11 }
```

5.2.3 Segment-Segment

```
1 bool segxseg(line l1, line l2)
2
   {
3
       return
4
           max(11.s.x, 11.e.x) >= min(12.s.x, 12.e.x) &&
5
           max(12.s.x, 12.e.x) >= min(11.s.x, 11.e.x) &&
           max(11.s.y, 11.e.y) >= min(12.s.y, 12.e.y) &&
6
           max(12.s.y, 12.e.y) >= min(11.s.y, 11.e.y) &&
7
           sgn((l2.s - l1.e) \land (l1.s - l1.e)) * sgn((l2.e-l1.e) \land (l1.s - l1.e)) <= 0 &&
8
           sgn((11.s - 12.e) \wedge (12.s - 12.e)) * sgn((11.e-12.e) \wedge (12.s - 12.e)) <= 0;
9
10 }
   5.2.4 Line-Segment
1 //11是直线,12是线段
2 bool segxline(line l1, line l2)
3
       return sgn((l2.s - l1.e) ^ (l1.s - l1.e)) * sgn((l2.e - l1.e) ^ (l1.s - l1.e)) <=
4
       0;
   }
5
   5.2.5 Point-Line
   double pointtoline(point p, line l)
2
       point res;
3
       double t = ((p - l.s) * (l.e - l.s)) / ((l.e - l.s) * (l.e - l.s));
4
       res.x = 1.s.x + (1.e.x - 1.s.x) * t, res.y = 1.s.y + (1.e.y - 1.s.y) * t;
5
       return dist(p, res);
6
7
  }
   5.2.6 Point-Segment
   double pointtosegment(point p, line l)
2
3
       point res:
       double t = ((p - l.s) * (l.e - l.s)) / ((l.e - l.s) * (l.e - l.s));
4
       if (t >= 0 && t <= 1)
5
           res.x = l.s.x + (l.e.x - l.s.x) * t, res.y = l.s.y + (l.e.y - l.s.y) * t;
6
7
       else
           res = dist(p, l.s) < dist(p, l.e) ? l.s : l.e;
8
9
       return dist(p, res);
10 }
   5.2.7 Point on Segment
   bool PointOnSeg(point p, line l)
1
2
3
       return
           sgn((1.s - p) \wedge (1.e-p)) == 0 \&\&
4
5
           sgn((p.x - l.s.x) * (p.x - l.e.x)) <= 0 &&
6
           sgn((p.y - l.s.y) * (p.y - l.e.y)) <= 0;
7 }
```

5.3 Polygon 5.3.1 Area 1 double area(point p∏, int n) 2 { 3 double res = 0; for (int i = 0; i < n; i++) res $+= (p[i] \land p[(i + 1) \% n]) / 2;$ 4 return fabs(res); 5 6 } 5.3.2 Point in Convex 1 // 点形成一个凸包,而且按逆时针排序(如果是顺时针把里面的<0改为>0) 2 // 点的编号: [0,n) 3 // -1: 点在凸多边形外 4 // 0 : 点在凸多边形边界上 5 // 1 : 点在凸多边形内 6 int PointInConvex(point a, point p∏, int n) 7 { for (int i = 0; i < n; i++) 8 if $(sgn((p[i] - a) \land (p[(i + 1) \% n] - a)) < 0)$ 9 10 return -1; else if (PointOnSeg(a, line(p[i], p[(i + 1) % n])))11 return 0; 12 13 return 1; 14 } 5.3.3 Point in Polygon 1 // 射线法,poly□的顶点数要大于等于3,点的编号0~n-1 2 // -1: 点在凸多边形外 3 // 0 : 点在凸多边形边界上 4 // 1 : 点在凸多边形内 int PointInPoly(point p, point poly[], int n) 5 { 6 7 int cnt; line ray, side; 8 9 cnt = 0;10 ray.s = p;ray.e.y = p.y; 11 12 for (int i = 0; i < n; i++) 13 14 side.s = poly[i], side.e = poly[(i + 1) % n]; 15 if (PointOnSeg(p, side)) return 0; 16 //如果平行轴则不考虑 17 if (sgn(side.s.y - side.e.y) == 0)18 19 continue; if (PointOnSeg(sid e.s, r ay)) 20 21cnt += (sgn(side.s.y - side.e.y) > 0); else if (PointOnSeg(side.e, ray)) 2223 cnt += (sgn(side.e.y - side.s.y) > 0); else if (segxseg(ray, side)) 2425 cnt++; 26 27 return cnt % 2 == 1 ? 1 : -1; 28 }

5.3.4 Judge Convex

```
1 //点可以是顺时针给出也可以是逆时针给出
  //点的编号1~n-1
3 bool isconvex(point poly[], int n)
4
       bool s[3];
5
       clr(s, 0);
6
       for (int i = 0; i < n; i++)
7
8
           s[sgn((poly[(i + 1) % n] - poly[i]) ^ (poly[(i + 2) % n] - poly[i])) + 1] = 1;
9
           if (s[0] && s[2]) return 0;
10
11
12
       return 1;
13 }
   5.4 Integer Points
   5.4.1 On Segment
int OnSegment(line l) { return __gcd(fabs(l.s.x - l.e.x), fabs(l.s.y - l.e.y)) + 1; }
   5.4.2 On Polygon Edge
  int OnEdge(point p[], int n)
1
2
       int i, ret = 0;
3
       for (i = 0; i < n; i++)
4
           ret += \__gcd(fabs(p[i].x - p[(i + 1) % n].x), fabs(p[i].y - p[(i + 1) % n].y));
5
       return ret;
6
7
   }
   5.4.3 Inside Polygon
1 int InSide(point p□, int n)
2
   {
3
       int i, area = 0;
       for (i = 0; i < n; i++)
4
           area += p[(i + 1) % n].y * (p[i].x - p[(i + 2) % n].x);
5
       return (fabs(area) - OnEdge(n, p)) / 2 + 1;
6
7
   }
   5.5 Circle
   5.5.1 Circumcenter
   point waixin(point a, point b, point c)
1
2
       double a1 = b.x - a.x, b1 = b.y - a.y, c1 = (a1 * a1 + b1 * b1) / 2;
3
       double a2 = c.x - a.x, b2 = c.y - a.y, c2 = (a2 * a2 + b2 * b2) / 2;
4
       double d = a1 * b2 - a2 * b1;
5
       return point(a.x + (c1 * b2 - c2 * b1) / d, a.y + (a1 * c2 - a2 * c1) / d);
6
7 }
```

6 Dynamic Programming

6.1 Subsequence

6.1.1 Max Sum

```
1  // 传入序列a和长度n, 返回最大子序列和
2  int MaxSeqSum(int a[], int n)
3  {
4    int rt = 0, cur = 0;
5    for (int i = 0; i < n; i++)
6         cur += a[i], rt = max(cur, rt), cur = max(0, cur);
7    return rt;
8  }</pre>
```

6.1.2 Longest Increase

```
1 // 序列下标从1开始, LIS()返回长度, 序列存在lis□中
const int N = "Edit";
int len, a[N], b[N], f[N];
  int Find(int p, int l, int r)
   {
5
6
       while (l \ll r)
7
8
            int mid = (l + r) >> 1;
9
            if (a[p] > b[mid])
                l = mid + 1;
10
           else
11
                r = mid - 1;
12
13
       return f[p] = 1;
14
15
16 int LIS(int lis[], int n)
17
   {
       int len = 1;
18
       f[1] = 1, b[1] = a[1];
19
       for (int i = 2; i <= n; i++)
20
21
            if (a[i] > b[len])
22
                b[++len] = a[i], f[i] = len;
23
24
            else
                b[Find(i, 1, len)] = a[i];
25
26
        for (int i = n, t = len; i >= 1 && t >= 1; i--)
27
28
            if (f[i] == t) lis[--t] = a[i];
29
       return len;
30 }
31
  // 简单写法(下标从0开始,只返回长度)
32
  int dp[N];
  int LIS(int a[], int n)
35  {
36
       clr(dp, 0x3f);
       for (int i = 0; i < n; i++) *lower_bound(dp, dp + n, a[i]) = a[i];
37
       return lower_bound(dp, dp + n, INF) - dp;
38
39 }
```

6.1.3 Longest Common Increase

```
// 序列下标从1开始
  int LCIS(int a[], int b[], int n, int m)
2
3
   {
      clr(dp, 0);
4
      for (int i = 1; i <= n; i++)
5
6
          int ma = 0;
7
          for (int j = 1; j <= m; j++)
8
9
             dp[i][j] = dp[i - 1][j];
10
             if (a[i] > b[j]) ma = max(ma, dp[i - 1][j]);
11
             if (a[i] == b[j]) dp[i][j] = ma + 1;
12
13
          }
14
      return *max_element(dp[n] + 1, dp[n] + 1 + m);
15
16
  }
   6.2 Digit Statistics
  int a[20];
   11 dp[20][state];
  ll dfs(int pos, /*state变量*/, bool lead /*前导零*/, bool limit /*数位上界变量*/)
3
4
      //递归边界, 既然是按位枚举, 最低位是0, 那么pos==-1说明这个数枚举完了
5
6
      if (pos == -1) return 1;
7
      /*这里一般返回1,表示枚举的这个数是合法的,那么这里就需要在枚举时必须每一位都要满足题目条件,
8
      也就是说当前枚举到pos位,一定要保证前面已经枚举的数位是合法的。*/
      if (!limit && !lead && dp[pos][state] != -1) return dp[pos][state];
9
      /*常规写法都是在没有限制的条件记忆化,这里与下面记录状态是对应*/
10
      int up = limit ? a[pos] : 9; //根据limit判断枚举的上界up
11
12
      11 \text{ ans} = 0;
      for (int i = 0; i \le up; i++) //枚举, 然后把不同情况的个数加到ans就可以了
13
14
          if () ...
15
          else if () ...
16
          ans += dfs(pos - 1, /*状态转移*/, lead && i == 0, limit && i == a[pos])
17
18
          //最后两个变量传参都是这样写的
19
          /*当前数位枚举的数是i,然后根据题目的约束条件分类讨论
20
          去计算不同情况下的个数,还有要根据State变量来保证i的合法性*/
      }
21
22
      //计算完,记录状态
23
      if (!limit && !lead) dp[pos][state] = ans;
      /*这里对应上面的记忆化,在一定条件下时记录,保证一致性,
24
      当然如果约束条件不需要考虑lead,这里就是lead就完全不用考虑了*/
25
26
      return ans;
27
  ll solve(ll x)
28
29
   {
      int pos = 0;
30
      do //把数位都分解出来
31
32
          a[pos++] = x \% 10;
      while (x \neq 10);
33
      return dfs(pos - 1 /*从最高位开始枚举*/, /*一系列状态 */, true, true);
34
35
      //刚开始最高位都是有限制并且有前导零的,显然比最高位还要高的一位视为0
36 }
```

Others

Matrix

```
7.1.1 Matrix FastPow
```

```
typedef vector<ll> vec;
   typedef vector<vec> mat;
3
   mat mul(mat& A, mat& B)
4
   {
        mat C(A.size(), vec(B[0].size()));
5
6
        for (int i = 0; i < A.size(); i++)</pre>
            for (int k = 0; k < B.size(); k++)
7
                 if (A[i][k]) // 对稀疏矩阵的优化
8
                     for (int j = 0; j < B[0].size(); j++)</pre>
9
10
                          C[i][j] = (C[i][j] + A[i][k] * B[k][j]) % mod;
11
        return C;
12 }
13
  mat Pow(mat A, ll n)
14
        mat B(A.size(), vec(A.size()));
15
        for (int i = 0; i < A.size(); i++) B[i][i] = 1;
for (; n; n >>= 1, A = mul(A, A))
16
17
            if (n \& 1) B = mul(B, A);
18
        return B;
19
  }
20
   7.1.2 Gauss Elimination
1
   void gauss()
2
    {
        int now = 1, to;
3
        double t;
4
        for (int i = 1; i <= n; i++, now++)
5
6
            /*for (to = now; !a[to][i] && to <= n; to++);
7
            //做除法时减小误差, 可不写
8
            if (to != now)
9
                 for (int j = 1; j \leftarrow n + 1; j \leftrightarrow n
10
                     swap(a[to][j], a[now][j]);*/
11
            t = a[now][i];
12
            for (int j = 1; j \le n + 1; j++) a[now][j] /= t;
13
14
             for (int j = 1; j <= n; j++)
                 if (j != now)
15
16
                 {
                     t = a[j][i];
17
                     for (int k = 1; k \le n + 1; k++) a[j][k] -= t * a[now][k];
18
19
20
        }
21
   }
```

7.2Tricks

7.2.1 Stack-Overflow

```
1 // 解决爆栈问题
2 #pragma comment(linker, "/STACK:1024000000,1024000000")
```

7.2.2 Fast-Scanner

```
1 // 适用于正负整数
2 template <class T>
3 inline bool scan_d(T &ret)
4
5
       char c:
       int sqn;
6
       if (c = getchar(), c == EOF) return 0; //EOF
7
       while (c != '-' && (c < '0' || c > '9')) c = getchar();
8
       sgn = (c == '-') ? -1 : 1;
9
       ret = (c == '-') ? 0 : (c - '0');
10
       while (c = getchar(), c >= '0' && c <= '9') ret = ret * 10 + (c - '0');
11
12
       ret *= sqn;
       return 1;
13
14 }
15 inline void out(int x)
16 {
       if (x > 9) out(x / 10);
17
       putchar(x % 10 + '0');
18
  }
19
   7.2.3 Strok-Sscanf
1 // 空格作为分隔输入,读取一行的整数
2 gets(buf);
3 int v;
4 char *p = strtok(buf, " ");
5 while (p)
6
   {
       sscanf(p, "%d", &v);
7
       p = strtok(NULL," ");
8
   }
   7.3 Mo Algorithm
   莫队算法, 可以解决一类静态, 离线区间查询问题。分成\sqrt{x}块, 分块排序。
  struct query { int L, R, id; };
   void solve(query node[], int m)
2
3
   {
4
       tmp = 0;
5
       clr(num, 0);
6
       clr(ans, 0);
       sort(node, node + m, [](query a, query b) { return a.l / unit < b.l / unit || a.l /
7
        unit == b.l / unit && a.r < b.r; });
       int L = 1, R = 0;
8
       for (int i = 0; i < m; i++)
9
10
           while (node[i].L < L) add(a[--L]);
11
           while (node[i].L > L) del(a[L++]);
12
           while (node[i].R < R) del(a[R--]);
13
           while (node[i].R > R) add(a[++R]);
14
           ans[node[i].id] = tmp;
15
16
       }
17 }
```

7.4 BigNum

7.4.1 High-precision

```
1 // 加法 乘法 小于号 输出
2 struct bint
3
   {
        int 1;
4
        short int w[100];
5
        bint(int x = 0)
6
7
            l = x == 0, clr(w, 0);
8
9
            while (x) w[l++] = x \% 10, x /= 10;
10
        bool operator<(const bint& x) const</pre>
11
12
            if (l != x.l) return l < x.l;</pre>
13
            int i = l - 1;
14
            while (i >= 0 && w[i] == x.w[i]) i--;
15
            return (i >= 0 \& w[i] < x.w[i]);
16
17
        bint operator+(const bint& x) const
18
19
            bint ans;
20
            ans.1 = 1 > x.1 ? 1 : x.1;
21
            for (int i = 0; i < ans.l; i++)
22
23
24
                ans.w[i] += w[i] + x.w[i];
                ans.w[i + 1] += ans.w[i] / 10;
25
                ans.w[i] = ans.w[i] % 10;
26
27
            if (ans.w[ans.l] != 0) ans.l++;
28
29
            return ans;
30
        bint operator*(const bint& x) const
31
32
33
            bint res;
            int up, tmp;
34
            for (int i = 0; i < 1; i++)
35
36
37
                up = 0;
                for (int j = 0; j < x.1; j++)
38
39
                     tmp = w[i] * x.w[j] + res.w[i + j] + up;
40
                     res.w[i + j] = tmp % 10;
41
                    up = tmp / 10;
42
43
                if (up != 0) res.w[i + x.l] = up;
44
45
            res.l = l + x.l;
46
            while (res.w[res.l - 1] == 0 && res.l > 1) res.l--;
47
48
            return res;
49
        void print()
50
51
            for (int i = l - 1; ~i; i--) printf("%d", w[i]);
52
            puts("");
53
        }
54
55 };
```

7.4.2 Complete High-precision

```
#define N 10000
   class bint
2
3
4
   private:
       int a[N]; // 用 N 控制最大位数
5
       int len; // 数字长度
6
   public:
7
8
       // 构造函数
9
       bint() { len = 1, clr(a, 0); }
10
       // int -> bint
       bint(int n)
11
12
13
            len = 0;
            clr(a, 0);
14
            int d = n;
15
16
           while (n)
                d = n / 10 * 10, a[len++] = n - d, n = d / 10;
17
       }
18
19
       // char[] -> int
20
       bint(const char s[])
21
       {
            clr(a, 0);
22
23
            len = 0;
24
            int l = strlen(s);
25
            for (int i = l - 1; ~i; i--) a[len++] = s[i];
26
       }
       // 拷贝构造函数
27
       bint(const bint& b)
28
29
30
            clr(a, 0);
31
            len = b.len;
32
            for (int i = 0; i < len; i++) a[i] = b.a[i];
33
       // 重载运算符 bint = bint
34
       bint& operator=(const bint& n)
35
36
            len = n.len;
37
38
            for (int i = 0; i < len; i++) a[i] = n.a[i];
            return *this;
39
40
       }
       // 重载运算符 bint + bint
41
       bint operator+(const bint& b) const
42
43
           bint t(*this);
44
            int res = b.len > len ? b.len : len;
45
            for (int i = 0; i < res; i++)
46
47
            {
48
                t.a[i] += b.a[i];
                if (t.a[i] >= 10) t.a[i + 1]++, t.a[i] -= 10;
49
50
           t.len = res + a[res] == 0;
51
52
            return t;
53
       }
       // 重载运算符 bint - bint
54
       bint operator-(const bint& b) const
55
56
           bool f = *this > b;
57
```

```
bint t1 = f ? *this : b;
58
             bint t2 = f ? b : *this;
59
             int res = t1.len, j;
60
             for (int i = 0; i < res; i++)</pre>
61
                 if (t1.a[i] < t2.a[i])</pre>
62
63
                      j = i + 1;
64
                      while (t1.a[j] == 0) j++;
65
                      t1.a[j--]--;
66
                      while (j > i) t1.a[j--] += 9;
67
                      t1.a[i] += 10 - t1.a[i];
68
69
                 }
                 else
70
                      t1.a[i] -= t2.a[i];
71
             t1.len = res;
72
             while (t1.a[len - 1] == 0 && t1.len > 1) t1.len--, res--;
if (f) t1.a[res - 1] = 0 - t1.a[res - 1];
73
74
75
             return t1;
         }
76
         // 重载运算符 bint * bint
77
         bint operator*(const bint& b) const
78
79
80
             bint t;
81
             int i, j, up, tmp, tmp1;
82
             for (i = 0; i < len; i++)
83
                 up = 0;
84
                 for (j = 0; j < b.len; j++)
85
86
                      tmp = a[i] * b.a[j] + t.a[i + j] + up;
87
88
                      if (tmp > 9)
                          tmp1 = tmp - tmp / 10 * 10, up = tmp / 10, t.a[i + j] = tmp1;
89
90
                      else
                          up = 0, t.a[i + j] = tmp;
91
92
                 if (up) t.a[i + j] = up;
93
94
             }
95
             t.len = i + j;
             while (t.a[t.len - 1] == 0 && t.len > 1) t.len--;
96
             return t;
97
         }
98
         // 重载运算符 bint / int
99
         bint operator/(const int& b) const
100
101
             bint t;
102
             int down = 0;
103
             for (int i = len - 1; ~i; i--)
104
                 t.a[i] = (a[i] + down * 10) / b, down = a[i] + down * 10 - t.a[i] * b;
105
             t.len = len;
106
107
             while (t.a[t.len - 1] == 0 \&\& t.len > 1) t.len--;
108
             return t;
109
         }
         // 重载运算符 bint ^ n (n次方快速幂, 需保证n非负)
110
         bint operator^(const int n) const
111
112
             bint t(*this), rt(1);
113
114
             if (n == 0) return 1;
             if (n == 1) return *this;
115
             int m = n;
116
```

```
for (; m; m >>= 1, t = t * t)
117
                if (m & 1) rt = rt * t;
118
            return rt;
119
        }
120
        121
        bool operator>(const bint& b) const
122
123
        {
            int p;
124
            if (len > b.len) return 1;
125
            if (len == b.len)
126
127
                p = len - 1;
128
                while (a[p] == b.a[p] \&\& p >= 0) p--;
129
                return p >= 0 && a[p] > b.a[p];
130
            }
131
            return 0;
132
        }
133
        134
        bool operator>(const int& n) const { return *this > bint(n); }
135
        // 输出
136
        void out()
137
138
        {
            for (int i = len - 1; ~i; i--) printf("%d", a[i]);
139
140
            puts("");
141
        }
142 };
    7.5 VIM
 1 syntax on
    set cindent
 3
    set nu
 4 set tabstop=4
 5 set shiftwidth=4
 6 set background=dark
 7 set mouse=a
 8
 9 map<C-A> ggvG"+y
10 map<F5> :call Run()<CR>
11
    func! Run()
12
        exec "w"
13
        exec "!g++ -std=c++11 -02 % -o %<"
14
        exec "!time ./%<"
15
    endfunc
16
17
    autocmd BufNewFile *.cpp Or ~/include.cpp
18
    autocmd BufNewFile *.cpp normal G
19
20
21 inoremap ( ()<Esc>i
22 inoremap [ []<Esc>i
23 inoremap { {<CR>}<Esc>0
24 inoremap ' ''<Esc>i
25 inoremap " ""<Esc>i
26
27 inoremap ) <c-r>=ClosePair(')')<CR>
28 inoremap ] <c-r>=ClosePair(']')<CR>
29
```

```
func ClosePair(char)
func
```