# Geimoire'l Standard Code Library\*

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<sup>\*</sup>https://github.com/kzoacn/Grimoire

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## Chapter 1

## 代数

### $O(n^2 \log n)$ 求线性递推数列第 n 项

```
Given a_0, a_1, \cdots, a_{m-1}

a_n = c_0 * a_{n-m} + \cdots + c_{m-1} * a_0

a_0 is the nth element, \cdots, a_{m-1} is the n+m-1th element
```

```
void linear_recurrence(long long n, int m, int a[], int c[], int p) {
       long long v[M] = \{1 \% p\}, u[M << 1], msk = !!n;
2
       for(long long i(n); i > 1; i >>= 1) {
3
           msk <<= 1;
       for(long long x(0); msk; msk >>= 1, x <<= 1) {
6
7
           fill_n(u, m << 1, 0);
           int b(!!(n & msk));
8
           x \mid = b;
9
           if(x < m) {
               u[x] = 1 \% p;
11
12
               for(int i(0); i < m; i++) {</pre>
13
                    for(int j(0), t(i + b); j < m; j++, t++) {
14
                        u[t] = (u[t] + v[i] * v[j]) % p;
15
                    }
16
               }
               for(int i((m << 1) - 1); i >= m; i--) {
18
                    for(int j(0), t(i - m); j < m; j++, t++) {
19
                        u[t] = (u[t] + c[j] * u[i]) % p;
20
                    }
21
               }
22
           }
23
           copy(u, u + m, v);
24
25
       //a[n] = v[0] * a[0] + v[1] * a[1] + ... + v[m - 1] * a[m - 1].
26
       for(int i(m); i < 2 * m; i++) {</pre>
27
           a[i] = 0;
28
```

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```
for(int j(0); j < m; j++) {
29
                a[i] = (a[i] + (long long)c[j] * a[i + j - m]) % p;
30
31
32
       for(int j(0); j < m; j++) {
33
           b[j] = 0;
34
            for(int i(0); i < m; i++) {</pre>
35
                b[j] = (b[j] + v[i] * a[i + j]) % p;
36
            }
37
38
       for(int j(0); j < m; j++) {
39
40
           a[j] = b[j];
       }
41
42 | }
```

#### 任意模数快速傅里叶变换

```
1 / / \text{ double 精度对 } 10^9 + 7  取模最多可以做到 2^{20}
2 const int MOD = 1000003;
3 const double PI = acos(-1);
4 typedef complex <double > Complex;
  const int N = 65536, L = 15, MASK = (1 << L) - 1;
6 Complex w[N];
7
  void FFTInit() {
      for (int i = 0; i < N; ++i)
8
           w[i] = Complex(cos(2 * i * PI / N), sin(2 * i * PI / N));
9
10 | }
  void FFT(Complex p[], int n) {
11
      for (int i = 1, j = 0; i < n - 1; ++i) {
12
           for (int s = n; j ^= s >>= 1, ~j & s;);
13
           if (i < j) swap(p[i], p[j]);</pre>
14
15
      for (int d = 0; (1 << d) < n; ++d) {
16
           int m = 1 \ll d, m2 = m * 2, rm = n >> (d + 1);
           for (int i = 0; i < n; i += m2) {
18
               for (int j = 0; j < m; ++j) {
19
                   Complex &p1 = p[i + j + m], &p2 = p[i + j];
20
                   Complex t = w[rm * j] * p1;
21
                   p1 = p2 - t, p2 = p2 + t;
22
               } } }
23
  }
24
  Complex A[N], B[N], C[N], D[N];
  void mul(int a[N], int b[N]) {
26
      for (int i = 0; i < N; ++i) {
27
           A[i] = Complex(a[i] >> L, a[i] & MASK);
28
```

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```
B[i] = Complex(b[i] >> L, b[i] & MASK);
29
      }
30
      FFT(A, N), FFT(B, N);
31
      for (int i = 0; i < N; ++i) {
32
           int j = (N - i) \% N;
33
           Complex da = (A[i] - conj(A[j])) * Complex(0, -0.5),
34
                   db = (A[i] + conj(A[j])) * Complex(0.5, 0),
35
                   dc = (B[i] - conj(B[j])) * Complex(0, -0.5),
36
                   dd = (B[i] + conj(B[j])) * Complex(0.5, 0);
37
           C[j] = da * dd + da * dc * Complex(0, 1);
38
           D[j] = db * dd + db * dc * Complex(0, 1);
39
40
      FFT(C, N), FFT(D, N);
41
      for (int i = 0; i < N; ++i) {
42
           long long da = (long long)(C[i].imag() / N + 0.5) % MOD,
                     db = (long long)(C[i].real() / N + 0.5) % MOD,
44
                     dc = (long long)(D[i].imag() / N + 0.5) % MOD,
45
                     dd = (long long)(D[i].real() / N + 0.5) % MOD;
46
           a[i] = ((dd << (L * 2)) + ((db + dc) << L) + da) % MOD;
47
      }
48
  |}
49
```

#### 快速傅里叶变换

```
int prepare(int n) {
1
      int len = 1;
2
      for (; len <= 2 * n; len <<= 1);
3
      for (int i = 0; i < len; i++) {
4
           e[0][i] = Complex(cos(2 * pi * i / len), sin(2 * pi * i / len));
5
           e[1][i] = Complex(cos(2 * pi * i / len), -sin(2 * pi * i / len));
6
7
8
      return len;
  }
9
  void DFT(Complex *a, int n, int f) {
10
      for (int i = 0, j = 0; i < n; i++) {
11
           if (i > j) std::swap(a[i], a[j]);
12
           for (int t = n >> 1; (j ^= t) < t; t >>= 1);
13
14
      for (int i = 2; i <= n; i <<= 1)
15
           for (int j = 0; j < n; j += i)
16
               for (int k = 0; k < (i >> 1); k++) {
17
                   Complex A = a[j + k];
18
                   Complex B = e[f][n / i * k] * a[j + k + (i >> 1)];
19
                   a[j + k] = A + B;
20
                   a[j + k + (i >> 1)] = A - B;
21
```

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#### 闪电数论变换与魔力 CRT

```
#define meminit(A, 1, r) memset(A + (1), 0, sizeof(*A) * ((r) - (1)))
  #define memcopy(B, A, 1, r) memcpy(B, A + (1), sizeof(*A) * ((r) - (1)))
2
  void DFT(int *a, int n, int f) { //f=1 逆 DFT
      for (register int i = 0, j = 0; i < n; i++) {
          if (i > j) std::swap(a[i], a[j]);
          for (register int t = n >> 1; (j ^= t) < t; t >>= 1);
6
7
      for (register int i = 2; i <= n; i <<= 1) {
8
          static int exp[MAXN];
9
          \exp[0] = 1; \exp[1] = fpm(PRT, (MOD - 1) / i, MOD);
10
          if (f == 1) \exp[1] = fpm(\exp[1], MOD - 2, MOD);
11
          for (register int k = 2; k < (i >> 1); k++) {
              \exp[k] = 111 * \exp[k - 1] * \exp[1] % MOD;
13
          }
14
          for (register int j = 0; j < n; j += i) {
15
              for (register int k = 0; k < (i >> 1); k++) {
16
                  register int &pA = a[j + k], &pB = a[j + k + (i >> 1)];
17
                  register long long B = 111 * pB * exp[k];
18
                  pB = (pA - B) \% MOD;
19
                  pA = (pA + B) \% MOD;
20
              }
          }
22
23
      if (f == 1) {
24
          register int rev = fpm(n, MOD - 2, MOD);
25
          for (register int i = 0; i < n; i++) {
26
              a[i] = 111 * a[i] * rev % MOD;
27
              if (a[i] < 0) { a[i] += MOD; }</pre>
28
          }
29
      }
30
31
  | }
  // 在不写高精度的情况下合并 FFT 所得结果对 MOD 取模后的答案
32
  // 值得注意的是,这个东西不能最后再合并,而是应该每做一次多项式乘法就 CRT 一次
  int CRT(int *a) {
34
      static int x[3];
35
      for (int i = 0; i < 3; i++) {
36
```

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```
x[i] = a[i];
37
           for (int j = 0; j < i; j++) {
38
               int t = (x[i] - x[j] + FFT[i] \rightarrow MOD) \% FFT[i] \rightarrow MOD;
39
               if (t < 0) t += FFT[i] -> MOD;
40
               x[i] = 1LL * t * inv[j][i] % FFT[i] -> MOD;
41
           }
42
       }
43
       int sum = 1, ret = x[0] % MOD;
44
       for (int i = 1; i < 3; i ++) {
45
           sum = 1LL * sum * FFT[i - 1] \rightarrow MOD % MOD;
46
           ret += 1LL * x[i] * sum % MOD;
47
48
           if(ret >= MOD) ret -= MOD;
49
       return ret;
50
  }
51
  for (int i = 0; i < 3; i++) // inv 数组的预处理过程, inverse(x, p) 表示求 x 在 p 下逆元
52
       for (int j = 0; j < 3; j++)
53
           inv[i][j] = inverse(FFT[i] -> MOD, FFT[j] -> MOD);
```

#### 多项式求逆

Given polynomial a and n, b is the polynomial such that  $a * b \equiv 1 \pmod{x^n}$ 

```
void getInv(int *a, int *b, int n) {
      static int tmp[MAXN];
2
      b[0] = fpm(a[0], MOD - 2, MOD);
3
      for (int c = 2, M = 1; c < (n << 1); c <<= 1) {
4
           for (; M <= 3 * (c - 1); M <<= 1);
5
          meminit(b, c, M);
6
          meminit(tmp, c, M);
          memcopy(tmp, a, 0, c);
8
          DFT(tmp, M, 0);
9
          DFT(b, M, 0);
          for (int i = 0; i < M; i++) {
11
               b[i] = 111 * b[i] * (211 - 111 * tmp[i] * b[i] % MOD + MOD) % MOD;
           }
13
          DFT(b, M, 1);
14
          meminit(b, c, M);
15
      }
16
  |}
17
```

#### 多项式除法

d is quotient and r is remainder

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```
void divide(int n, int m, int *a, int *b, int *d, int *r) { // n \setminus m 分别为多项式 A (被除数)
     \rightarrow 和 B (除数)的指数 + 1
      static int M, tA[MAXN], tB[MAXN], inv[MAXN], tD[MAXN];
2
       for (; n > 0 \&\& a[n - 1] == 0; n--);
3
       for (; m > 0 \&\& b[m - 1] == 0; m--);
4
       for (int i = 0; i < n; i++) tA[i] = a[n - i - 1];
5
       for (int i = 0; i < m; i++) tB[i] = b[m - i - 1];
       for (M = 1; M \le n - m + 1; M \le 1);
7
      if (m < M) meminit(tB, m, M);</pre>
8
      getInv(tB, inv, M);
9
      for (M = 1; M \le 2 * (n - m + 1); M \le 1);
10
      meminit(inv, n - m + 1, M);
11
      meminit(tA, n - m + 1, M);
      DFT(inv, M, 0);
13
      DFT(tA, M, 0);
       for (int i = 0; i < M; i++) {
15
           d[i] = 111 * inv[i] * tA[i] % MOD;
16
17
      DFT(d, M, 1);
18
       std::reverse(d, d + n - m + 1);
19
       for (M = 1; M \le n; M \le 1);
20
      memcopy(tB, b, 0, m);
21
       if (m < M) meminit(tB, m, M);</pre>
22
      memcopy(tD, d, 0, n - m + 1);
23
      meminit(tD, n - m + 1, M);
24
      DFT(tD, M, 0);
25
      DFT(tB, M, 0);
26
      for (int i = 0; i < M; i++) {
27
           r[i] = 111 * tD[i] * tB[i] % MOD;
28
29
      DFT(r, M, 1);
30
      meminit(r, n, M);
31
      for (int i = 0; i < n; i++) {
32
           r[i] = (a[i] - r[i] + MOD) % MOD;
33
34
35 | }
```

#### 多项式取指数取对数

Given polynomial a and n, b is the polynomial such that  $b \equiv e^a \pmod{x^n}$  or  $b \equiv \ln a \pmod{x^n}$ 

```
void getDiff(int *a, int *b, int n) { // 多项式取微分
for (int i = 0; i + 1 < n; i++) {
    b[i] = 111 * (i + 1) * a[i + 1] % MOD;
}
```

1.7. 多项式取指数取对数 13

```
5
      b[n - 1] = 0;
6 | }
  |void getInt(int *a, int *b, int n) { // 多项式取积分,积分常数为 0
7
8
       static int inv[MAXN];
       inv[1] = 1;
9
       for (int i = 2; i < n; i++) {
10
           inv[i] = 111 * (MOD - MOD / i) * inv[MOD % i] % MOD;
11
12
      b[0] = 0;
13
      for (int i = 1; i < n; i++) {
14
           b[i] = 111 * a[i - 1] * inv[i] % MOD;
15
16
  }
17
  void getLn(int *a, int *b, int n) {
18
       static int inv[MAXN], d[MAXN];
19
       int M = 1;
20
      for (; M \le 2 * (n - 1); M \le 1);
21
      getInv(a, inv, n);
22
      getDiff(a, d, n);
23
      meminit(d, n, M);
24
      meminit(inv, n, M);
25
      DFT(d, M, 0); DFT(inv, M, 0);
26
       for (int i = 0; i < M; i++) {
27
           d[i] = 111 * d[i] * inv[i] % MOD;
28
29
30
      DFT(d, M, 1);
      getInt(d, b, n);
31
  }
32
  void getExp(int *a, int *b, int n) {
33
       static int ln[MAXN], tmp[MAXN];
34
      b[0] = 1;
35
       for (int c = 2, M = 1; c < (n << 1); c <<= 1) {
           for (; M <= 2 * (c - 1); M <<= 1);
37
38
           int bound = std::min(c, n);
           memcopy(tmp, a, 0, bound);
39
           meminit(tmp, bound, M);
40
           meminit(b, c, M);
41
           getLn(b, ln, c);
42
           meminit(ln, c, M);
43
           DFT(b, M, 0);
           DFT(tmp, M, 0);
45
46
           DFT(ln, M, 0);
           for (int i = 0; i < M; i++) {
47
               b[i] = 111 * b[i] * (111 - ln[i] + tmp[i] + MOD) % MOD;
48
49
           DFT(b, M, 1);
50
```

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```
51 meminit(b, c, M);
52 }
53 }
```

#### 快速沃尔什变换

```
void FWT(LL a[],int n,int ty){
       for(int d=1;d<n;d<<=1){</pre>
2
            for(int m=(d<<1),i=0;i<n;i+=m){</pre>
3
                if(ty==1){
4
5
                     for(int j=0;j<d;j++){</pre>
                          LL x=a[i+j], y=a[i+j+d];
                          a[i+j]=x+y;
7
                          a[i+j+d]=x-y;
8
                          //xor:a[i+j]=x+y,a[i+j+d]=x-y;
9
10
                          //and:a[i+j]=x+y;
                          //or:a[i+j+d]=x+y;
11
                     }
12
                }else{
13
                     for(int j=0;j<d;j++){</pre>
14
                          LL x=a[i+j], y=a[i+j+d];
15
                          a[i+j]=(x+y)/2;
16
                          a[i+j+d]=(x-y)/2;
17
                          //xor:a[i+j]=(x+y)/2,a[i+j+d]=(x-y)/2;
18
                          //and:a[i+j]=x-y;
19
                          //or:a[i+j+d]=y-x;
20
                     }
21
                }
22
            }
23
       }
24
  }
25
       FWT(a, 1 << n, 1);
26
       FWT(b, 1 << n, 1);
27
       for(int i=0;i<(1<<n);i++)</pre>
28
29
            c[i]=a[i]*b[i];
       FWT(c, 1 << n, -1);
30
```

## Chapter 2

# 数论

#### 大整数相乘取模

```
// x 与 y 须非负
long long mult(long long x, long long y, long long MODN) {
    long long t = (x * y - (long long)((long double)x / MODN * y + 1e-3) * MODN) % MODN;
    return t < 0 ? t + MODN : t;
}
```

#### **EX-GCD**

```
LL exgcd(LL a, LL b, LL &x, LL &y){
    if(!b){
        x=1;y=0;return a;
}else{
        LL d=exgcd(b,a%b,x,y);
        LL t=x;x=y;y=t-a/b*y;
        return d;
}
```

#### Miller-rabin

```
const int BASE[12] = {2, 3, 5, 7, 11, 13, 17, 19, 23, 29, 31, 37};
 bool check(long long n,int base) {
2
     long long n2=n-1,res;
3
     int s=0;
     while(n2\%2==0) n2>>=1,s++;
5
     res=pw(base,n2,n);
6
     if((res==1)||(res==n-1)) return 1;
7
     while(s--) {
8
          res=mul(res,res,n);
9
```

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```
if(res==n-1) return 1;
10
11
       return 0; // n is not a strong pseudo prime
12
13
  }
  bool isprime(const long long &n) {
14
       if(n==2)
15
           return true;
16
       if(n<2 || n%2==0)
17
           return false;
18
       for(int i=0;i<12&&BASE[i]<n;i++){</pre>
19
           if(!check(n,BASE[i]))
20
21
                return false;
22
       return true;
23
  }
24
```

#### Pollard-rho.cpp

```
LL prho(LL n,LL c){
       LL i=1,k=2,x=rand()\%(n-1)+1,y=x;
2
       while(1){
3
           i++;x=(x*x%n+c)%n;
           LL d=_gcd((y-x+n)%n,n);
           if(d>1&&d<n)return d;</pre>
6
           if(y==x)return n;
           if(i==k)y=x,k<<=1;</pre>
8
       }
9
  }
10
  void factor(LL n,vector<LL>&fat){
11
       if(n==1)return;
12
13
       if(isprime(n)){
           fat.push_back(n);
14
           return;
15
       }LL p=n;
16
       while (p>=n) p=prho(p,rand()%(n-1)+1);
17
       factor(p,fat);
18
       factor(n/p,fat);
19
20 }
```

#### 非互质 CRT

first is remainder, second is module

```
inline void fix(LL &x, LL y) {
    x = (x % y + y) % y;
```

2.6. 非互质 CRT -ZKY 17

```
3 }
  bool solve(int n, std::pair<LL, LL> a[],
4
                     std::pair<LL, LL> &ans) {
5
6
      ans = std::make_pair(1, 1);
      for (int i = 0; i < n; ++i) {
7
           LL num, y;
8
           euclid(ans.second, a[i].second, num, y);
9
           LL divisor = std::__gcd(ans.second, a[i].second);
10
           if ((a[i].first - ans.first) % divisor) {
11
               return false;
           }
13
           num *= (a[i].first - ans.first) / divisor;
14
           fix(num, a[i].second);
15
           ans.first += ans.second * num;
16
           ans.second *= a[i].second / divisor;
17
           fix(ans.first, ans.second);
18
19
      return true;
20
21 }
```

#### 非互质 CRT -zky

```
//merge Ax=B and ax=b to A'x=B'
  LL china(int n,int *a,int *m){
2
       LL M=1,d,x=0,y;
       for(int i=0;i<n;i++)</pre>
4
           M*=m[i];
5
       for(int i=0;i<n;i++){</pre>
6
           LL w=M/m[i];
           d=exgcd(m[i],w,d,y);
8
           y=(y\%M+M)\%M;
9
           x=(x+y*w%M*a[i])%M;
       while (x<0)x+=M;
12
13
       return x;
  }
14
  void merge(LL &A,LL &B,LL a,LL b){
15
16
       LL x,y;
       sol(A,-a,b-B,x,y);
17
       A=lcm(A,a);
18
       B=(a*y+b)%A;
19
       B=(B+A)%A;
20
21 | }
```

18 CHAPTER 2. 数论

#### Pell 方程

```
1 / / x_{k+1} = x_0 x_k + n y_0 y_k
|y_{k+1}| = x_0 y_k + y_0 x_k
  // n is not the index of which you want
  pair<ll, ll> pell(ll n) {
      static ll p[N], q[N], g[N], h[N], a[N];
      p[1] = q[0] = h[1] = 1; p[0] = q[1] = g[1] = 0;
6
      a[2] = (11)(floor(sqrtl(n) + 1e-7L));
      for(int i = 2; ; i ++) {
8
          g[i] = -g[i - 1] + a[i] * h[i - 1];
9
          h[i] = (n - g[i] * g[i]) / h[i - 1];
          a[i + 1] = (g[i] + a[2]) / h[i];
11
           p[i] = a[i] * p[i - 1] + p[i - 2];
13
           q[i] = a[i] * q[i - 1] + q[i - 2];
           if(p[i] * p[i] - n * q[i] * q[i] == 1)
14
               return {p[i], q[i]};
15
16
  | \} // x^2 - n * y^2 = 1 最小正整数根,n 为完全平方数时无解
```

#### Simpson

```
1 // 三次函数,两倍精度拟合
| / / error = \frac{(r-l)^5}{6480} |f^{(4)}|
  // \int_a^b f(x) dx \approx \frac{(b-a)}{8} \left[ f(a) + 3f\left(\frac{2a+b}{3}\right) + 3f\left(\frac{a+2b}{3}\right) + f(b) \right]
  |// 三次函数拟合 error = \frac{1}{90} \frac{(r-l)^5}{2} |f^{(4)}|
  d simpson(d fl,d fr,d fmid,d l,d r) {
        return (fl+fr+4.0*fmid)*(r-1)/6.0; }
  d rsimpson(d slr,d fl,d fr,d fmid,d l,d r) {
        d mid = (1+r)/2, fml = f((1+mid)/2), fmr = f((mid+r)/2);
8
        d slm = simpson(fl,fmid,fml,l,mid);
        d smr = simpson(fmid,fr,fmr,mid,r);
10
11
        if(fabs(slr - smr - slm) / slr < eps)return slm + smr;</pre>
        return rsimpson(slm,fl,fmid,fml,l,mid)+
             rsimpson(smr,fmid,fr,fmr,mid,r);
13
14 | }
```

#### 解一元三次方程

听说极端情况精度不够

```
double a(p[3]), b(p[2]), c(p[1]), d(p[0]);
double k(b / a), m(c / a), n(d / a);
double p(-k * k / 3. + m);
```

2.10. 线段下整点 19

```
4 double q(2. * k * k * k / 27 - k * m / 3. + n);
_{5} | Complex omega[3] = {Complex(1, 0), Complex(-0.5, 0.5 * sqrt(3)), Complex(-0.5, -0.5 *
    \hookrightarrow \operatorname{sqrt}(3));
6 Complex r1, r2;
7 | double delta(q * q / 4 + p * p * p / 27);
8 if (delta > 0) {
       r1 = cubrt(-q / 2. + sqrt(delta));
       r2 = cubrt(-q / 2. - sqrt(delta));
10
  |} else {
11
      r1 = pow(-q / 2. + pow(Complex(delta), 0.5), 1. / 3);
12
      r2 = pow(-q / 2. - pow(Complex(delta), 0.5), 1. / 3);
13
14
15 for(int _(0); _ < 3; _++) {
       Complex x = -k / 3. + r1 * omega[_ * 1] + r2 * omega[_ * 2 % 3];
16
17 | }
```

#### 线段下整点

```
solve for \sum_{i=0}^{n-1} \lfloor \frac{a+bi}{m} \rfloor, n, m, a, b > 0
```

```
LL solve(LL n,LL a,LL b,LL m){
    if(b==0) return n*(a/m);
    if(a>=m) return n*(a/m)+solve(n,a%m,b,m);
    if(b>=m) return (n-1)*n/2*(b/m)+solve(n,a,b%m,m);
    return solve((a+b*n)/m,(a+b*n)%m,m,b);
}
```

#### 线性同余不等式

```
// Find the minimal non-negtive solutions for l \le d \cdot x \mod m \le r

// 0 \le d, l, r < m; l \le r, O(\log n)

ll cal(ll m, ll d, ll l, ll r) {

if (l == 0) return 0;

if (d == 0) return MXL; // \mathcal{E}  

if (d * 2 > m) return cal(m, m - d, m - r, m - l);

if ((l - 1) / d < r / d) return (l - 1) / d + 1;

ll k = cal(d, (-m % d + d) % d, l % d, r % d);

return k == MXL ? MXL : (k * m + l - l) / d + 1; // \mathcal{E}  
}
```

#### EX-BSGS -zzq

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```
* a^x = b \pmod{p}
   * p may not be a prime
5
6
  11 qpow(ll a, ll x, ll Mod) {
7
       11 \text{ res} = 1;
8
       for (; x; x >>= 1) {
9
           if (x & 1) res = res * a % Mod;
10
           a = a * a % Mod;
11
12
      return res;
13
14
  }
15
  std::unordered_map<int, int> mp;
16
17
  11 exbsgs(ll a, ll b, ll p) {
18
       if (b == 1) return 0;
19
       11 t, d = 1, k = 0;
20
       while ((t = std::__gcd(a, p)) != 1) {
21
           if (b % t) return -1;
22
           ++k, b /= t, p /= t, d = d * (a / t) % p;
23
           if (b == d) return k;
       }
25
       mp.clear();
26
       11 m = std::ceil(std::sqrt(p));
27
28
       ll a_m = qpow(a, m, p);
       11 \text{ mul} = b;
29
       for (ll j = 1; j <= m; ++j) {
30
           mul = mul * a % p;
           mp[mul] = j;
32
33
       for (ll i = 1; i <= m; ++i) {
           d = d * a_m \% p;
35
           if (mp.count(d)) return i * m - mp[d] + k;
36
37
38
       return -1;
39
  }
```

#### EX-BSGS -zky

2.14. 分治乘法 21

```
for(int i=0;i<=m;i++){</pre>
6
            if(hash.count(b))return i*m+hash[b];
7
           b=b*v%p;
8
9
       }return -1;
10 }
11
  LL solve2(LL a,LL b,LL p){
12
       //a^x=b \pmod{p}
13
       b%=p;
14
       LL e=1\%p;
15
       for(int i=0;i<100;i++){
16
            if(e==b)return i;
17
           e=e*a%p;
18
       }
19
       int r=0;
20
       while (\gcd(a,p)!=1){
21
           LL d=gcd(a,p);
22
           if(b%d)return -1;
23
           p/=d;b/=d;b=b*inv(a/d,p);
24
25
           r++;
       }LL res=BSGS(a,b,p);
26
       if(res==-1)return -1;
       return res+r;
28
29
```

#### 分治乘法

```
 (a+b)(c+d) = ac+(bc+ad)+bd = 2ac-(a-b)(c-d)+2bd 
 x = x^m m=(n+1)/2 
 (ax+b)(cx+d) = x^2ac + x(bc+ad) + bd = x^2ac + x(ac + bd - (a-b)(c-d)) + bd
```

### 组合数模 $p^k$

```
LL prod=1,P;
pair<LL,LL> comput(LL n,LL p,LL k){
    if(n<=1)return make_pair(0,1);
    LL ans=1,cnt=0;
    ans=pow(prod,n/P,P);
    cnt=n/p;
    pair<LL,LL>res=comput(n/p,p,k);
    cnt+=res.first;
    ans=ans*res.second%P;
    for(int i=n-n%P+1;i<=n;i++)if(i%p){
```

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```
11
           ans=ans*i%P;
12
       }
13
       return make_pair(cnt,ans);
14
  }
15
  pair<LL,LL> calc(LL n,LL p,LL k){
16
       prod=1;P=pow(p,k,1e18);
17
       for(int i=1;i<P;i++)if(i%p)prod=prod*i%P;</pre>
18
       pair<LL,LL> res=comput(n,p,k);
19
  // res.second=res.second*pow(p,res.first%k,P)%P;
20
  // res.first-=res.first%k;
21
22
       return res;
  }
23
  LL calc(LL n,LL m,LL p,LL k){
24
       pair<LL,LL>A,B,C;
25
       LL P=pow(p,k,1e18);
26
       A=calc(n,p,k);
27
       B=calc(m,p,k);
28
       C=calc(n-m,p,k);
29
30
       LL ans=1;
       ans=pow(p,A.first-B.first-C.first,P);
31
       ans=ans*A.second%P*inv(B.second,P)%P*inv(C.second,P)%P;
       return ans;
33
34
```

#### 线性筛

```
void sieve(){
       f[1]=mu[1]=phi[1]=1;
2
       for(int i=2;i<maxn;i++){</pre>
3
           if(!minp[i]){
4
                minp[i]=i;
5
                minpw[i]=i;
6
                mu[i]=-1;
8
                phi[i]=i-1;
                f[i]=i-1;
9
                p[++p[0]]=i;//Case 1 prime
           }
11
           for(int j=1; j<=p[0]&&(LL)i*p[j]<maxn; j++){</pre>
12
                minp[i*p[j]]=p[j];
13
                if(i\%p[j]==0){
14
                    //Case 2 not coprime
15
                    minpw[i*p[j]]=minpw[i]*p[j];
16
                    phi[i*p[j]]=phi[i]*p[j];
17
                    mu[i*p[j]]=0;
18
```

2.16. 线性筛 23

```
if(i==minpw[i]){
19
                        f[i*p[j]]=i*p[j]-i;//Special Case for <math>f(p^k)
20
                    }else{
21
                        f[i*p[j]]=f[i/minpw[i]]*f[minpw[i]*p[j]];
22
                    }
23
                    break;
24
                }else{
25
                    //Case 3 coprime
26
                    minpw[i*p[j]]=p[j];
27
                    f[i*p[j]]=f[i]*f[p[j]];
28
                    phi[i*p[j]]=phi[i]*(p[j]-1);
29
                    mu[i*p[j]]=-mu[i];
30
                }
31
           }
32
       }
33
34 }
```

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## Chapter 3

## 图论

#### 图论基础

```
struct Graph { // Remember to call .init()!
      int e, nxt[M], v[M], adj[N], n;
2
3
      bool base;
       __inline void init(bool _base, int _n = 0) {
           assert(n < N);</pre>
           n = _n; base = _base;
6
           e = 0; memset(adj + base, -1, sizeof(*adj) * n);
7
8
      __inline int new_node() {
9
           adj[n + base] = -1;
10
           assert(n + base + 1 < N);
11
           return n++ + base;
12
13
       __inline void ins(int u0, int v0) { // directional
14
           assert(u0 < n + base && v0 < n + base);
15
           v[e] = v0; nxt[e] = adj[u0]; adj[u0] = e++;
16
           assert(e < M);</pre>
17
18
       __inline void bi_ins(int u0, int v0) { // bi-directional
19
           ins(u0, v0); ins(v0, u0);
20
      }
21
22 | };
```

#### 坚固无敌的点双

```
const bool BCC_VERTEX = 0, BCC_EDGE = 1;
struct BCC {  // N = N0 + M0. Remember to call init(&raw_graph).
Graph *g, forest; // g is raw graph ptr.
int dfn[N], DFN, low[N];
int stack[N], top;
```

26 CHAPTER 3. 图论

```
// Where edge i is expanded to in expaned graph.
       int expand_to[M];
6
       // Vertex i expaned to i.
7
       int compress_to[N]; // Where vertex i is compressed to.
8
9
       bool cut[N], compress_cut[N], branch[M], vis[N], flag;
       //std::vector<int> BCC_component[N]; // Cut vertex belongs to none.
10
       __inline void init(Graph *raw_graph) {
11
           g = raw_graph;
12
13
      void DFS(int u, int pe) {
14
           dfn[u] = low[u] = ++DFN; cut[u] = false;
15
           if (!~g->adj[u]) {
16
               cut[u] = 1;
17
               compress_to[u] = forest.new_node();
18
               compress_cut[compress_to[u]] = 1;
19
           }
20
           for (int e = g->adj[u]; ~e; e = g->nxt[e]) {
21
               int v = g \rightarrow v[e];
22
               if ((e ^ pe) > 1 && dfn[v] > 0 && dfn[v] < dfn[u]) {
23
                   stack[top++] = e;
24
                   low[u] = std::min(low[u], dfn[v]);
25
26
               else if (!dfn[v]) {
27
                   stack[top++] = e; branch[e] = 1;
28
                   DFS(v, e);
29
                   low[u] = std::min(low[v], low[u]);
30
                   if (low[v] >= dfn[u]) {
31
                        if ((pe == -1 && flag || pe != -1) && !cut[u]) {
32
                            cut[u] = 1;
33
                            compress_to[u] = forest.new_node();
34
                            compress_cut[compress_to[u]] = 1;
35
                        }
36
                        int cc = forest.new_node();
                        if (cut[u]) {
38
                            forest.bi_ins(compress_to[u], cc);
39
40
                        compress_cut[cc] = 0;
41
                        //BCC_component[cc].clear();
42
                        do {
43
                            int cur_e = stack[--top];
44
                            compress_to[expand_to[cur_e]] = cc;
                            compress_to[expand_to[cur_e^1]] = cc;
46
                            if (branch[cur_e]) {
47
                                int v = g - v[cur_e];
48
                                if (cut[v]) {
49
                                     forest.bi_ins(cc, compress_to[v]);
50
                                } else {
51
```

3.2. 坚固无敌的点双 27

```
//BCC_component[cc].push_back(v);
52
                                       compress_to[v] = cc;
53
                                  }
54
                             }
55
                         } while (stack[top] != e);
56
                         if (pe == -1 \&\& !flag) {
57
                              compress_to[u] = cc;
58
                         }
59
                    }
60
                }
61
           }
62
63
       inline bool dfs(int u, int pe) {
64
           vis[u] = 1;
65
           int d = 0;
66
           for (int e = g->adj[u]; ~e; e = g->nxt[e]) {
67
                int v = g \rightarrow v[e];
68
                if (!vis[v]) {
69
                    ++d;
70
                    dfs(v, e);
71
                }
72
           }
73
           return pe == -1 ? d > 1 : 0;
74
75
       void solve() {
76
           forest.init(g->base);
77
           int n = g->n;
78
           for (int i = 0; i < g > e; i + +) {
79
                expand_to[i] = g->new_node();
80
           }
81
           memset(vis + g -> base, 0, sizeof(*vis) * n);
82
           memset(branch, 0, sizeof(*branch) * g->e);
83
           memset(dfn + g->base, 0, sizeof(*dfn) * n); DFN = 0;
84
           for (int i = 0; i < n; i++)</pre>
85
                if (!dfn[i + g->base]) {
86
                    top = 0;
87
88
                    flag = dfs(i + g \rightarrow base, -1);
                    DFS(i + g->base, -1);
89
                }
90
91
92 } bcc;
```

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#### 坚固无敌的边双

```
1
  struct BCC {
       Graph *g, forest;
2
       int dfn[N], low[N], stack[N], tot[N], belong[N], vis[N], top, dfs clock;
3
       // tot[] is the size of each BCC, belong[] is the BCC that each node belongs to
4
       pair<int, int > ori[M]; // bridge in raw_graph(raw node)
5
       bool is_bridge[M];
6
       __inline void init(Graph *raw_graph) {
7
           g = raw_graph;
8
           memset(is_bridge, false, sizeof(*is_bridge) * g -> e);
9
           memset(vis + g -> base, 0, sizeof(*vis) * g -> n);
10
11
       void tarjan(int u, int from) {
12
           dfn[u] = low[u] = ++dfs_clock; vis[u] = 1; stack[++top] = u;
13
           for (int p = g -> adj[u]; ~p; p = g -> nxt[p]) {
14
               if ((p ^ 1) == from) continue;
15
               int v = g \rightarrow v[p];
16
               if (vis[v]) {
17
                    if (vis[v] == 1) low[u] = min(low[u], dfn[v]);
18
               } else {
19
                    tarjan(v, p);
20
                    low[u] = min(low[u], low[v]);
21
                    if (low[v] > dfn[u]) is_bridge[p / 2] = true;
22
               }
23
           }
24
           if (dfn[u] != low[u]) return;
25
           tot[forest.new_node()] = 0;
26
           do {
27
               belong[stack[top]] = forest.n;
28
               vis[stack[top]] = 2;
               tot[forest.n]++;
30
31
               --top;
           } while (stack[top + 1] != u);
32
       }
33
       void solve() {
34
           forest.init(g -> base);
35
           int n = g \rightarrow n;
36
           for (int i = 0; i < n; ++i)
37
               if (!vis[i + g -> base]) {
38
39
                    top = dfs_clock = 0;
                    tarjan(i + g \rightarrow base, -1);
40
               }
41
           for (int i = 0; i < g -> e / 2; ++i)
42
               if (is_bridge[i]) {
43
                    int e = forest.e;
44
```

3.4. 闪电二分图匹配 29

```
forest.bi_ins(belong[g -> v[i * 2]], belong[g -> v[i * 2 + 1]], g -> w[i * 2]);

ori[e] = make_pair(g -> v[i * 2 + 1], g -> v[i * 2]);

ori[e + 1] = make_pair(g -> v[i * 2], g -> v[i * 2 + 1]);

bcc;
```

#### 闪电二分图匹配

```
int matchx[N], matchy[N], level[N];
  vector<int> edge[N];
  bool dfs(int x) {
       for (int i = 0; i < (int)edge[x].size(); ++i) {</pre>
           int y = edge[x][i];
5
           int w = matchy[y];
6
           if (w == -1 \mid | level[x] + 1 == level[w] && dfs(w)) {
7
8
               matchx[x] = y;
               matchy[y] = x;
9
               return true;
10
           }
11
12
       level[x] = -1;
13
14
       return false;
  }
15
  int solve() {
16
       memset(matchx, -1, sizeof(*matchx) * n);
       memset(matchy, -1, sizeof(*matchy) * m);
18
       for (int ans = 0; ; ) {
19
           std::vector<int> q;
           for (int i = 0; i < n; ++i) {
21
               if (matchx[i] == -1) {
22
                    level[i] = 0;
23
                    q.push_back(i);
               } else {
25
                    level[i] = -1;
26
               }
27
           }
28
           for (int head = 0; head < (int)q.size(); ++head) {</pre>
29
               int x = q[head];
30
               for (int i = 0; i < (int)edge[x].size(); ++i) {</pre>
31
                    int y = edge[x][i];
32
                    int w = matchy[y];
33
                    if (w != -1 \&\& level[w] < 0) {
34
                        level[w] = level[x] + 1;
35
```

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```
q.push_back(w);
36
                     }
37
                }
38
            }
39
            int delta = 0;
40
            for (int i = 0; i < n; ++i) {
41
                if (matchx[i] == -1 && dfs(i)) {
42
                     delta++;
43
                }
44
            }
45
            if (delta == 0) {
46
47
                return ans;
            } else {
48
                ans += delta;
49
            }
50
       }
51
52 }
```

#### 一般图匹配

```
1 // 0-base, match[u] is linked to u
 vector<int> lnk[MAXN];
int match[MAXN], Queue[MAXN], pred[MAXN], base[MAXN], head, tail, sta, fin, nbase;
4 bool inQ[MAXN], inB[MAXN];
5 inline void push(int u) {
      Queue[tail++] = u; inQ[u] = 1;
6
7
  }
8 inline int pop() {
      return Queue[head++];
9
  }
10
  inline int FindCA(int u, int v) {
11
      static bool inP[MAXN];
12
      fill(inP, inP + n, false);
13
      while (1) {
          u = base[u]; inP[u] = 1;
15
          if(u == sta) break;
16
          u = pred[match[u]];
17
18
      while (1) {
19
          v = base[v];
20
          if (inP[v]) break;
21
          v = pred[match[v]];
22
      }
23
      return v;
24
25 }
```

3.5. 一般图匹配 31

```
26 inline void RT(int u) {
       int v;
27
       while (base[u] != nbase) {
28
           v = match[u];
29
           inB[base[u]] = inB[base[v]] = 1;
30
           u = pred[v];
31
           if (base[u] != nbase) pred[u] = v;
32
33
  }
34
  inline void BC(int u, int v) {
35
      nbase = FindCA(u, v);
36
37
       fill(inB, inB + n, 0);
      RT(u); RT(v);
38
       if (base[u] != nbase) pred[u] = v;
39
       if (base[v] != nbase) pred[v] = u;
40
       for (int i = 0; i < n; ++i)
41
           if (inB[base[i]]) {
42
               base[i] = nbase;
43
                if (!inQ[i]) push(i);
44
           }
45
  }
46
  bool FindAP(int u) {
47
       bool found = false;
48
       for (int i = 0; i < n; ++i) {
49
           pred[i] = -1; base[i] = i; inQ[i] = 0;
50
51
       sta = u; fin = -1; head = tail = 0; push(sta);
52
       while (head < tail) {</pre>
53
           int u = pop();
54
           for (int i = (int)lnk[u].size() - 1; i >= 0; --i) {
55
                int v = lnk[u][i];
56
                if (base[u] != base[v] && match[u] != v) {
57
                    if (v == sta \mid \mid match[v] >= 0 \&\& pred[match[v]] >= 0) BC(u, v);
58
                    else if (pred[v] == -1) {
59
                        pred[v] = u;
60
                        if (match[v] >= 0) push(match[v]);
61
                        else {
62
                             fin = v;
63
                             return true;
64
                        }
65
                    }
66
               }
67
           }
68
       }
69
       return found;
70
71 | }
```

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```
72 inline void AP() {
      int u = fin, v, w;
73
      while (u \ge 0) {
74
           v = pred[u]; w = match[v];
75
           match[v] = u; match[u] = v;
76
77
           u = w;
      }
78
79
  inline int FindMax() {
80
      for (int i = 0; i < n; ++i) match[i] = -1;
81
      for (int i = 0; i < n; ++i)
82
83
           if (match[i] == -1 && FindAP(i)) AP();
      int ans = 0;
84
      for (int i = 0; i < n; ++i) {
85
           ans += (match[i] !=-1);
86
87
88
      return ans;
89 }
```

#### 一般最大权匹配

```
|\cdot| maximum weight blossom, change g[u][v].w to INF - g[u][v].w when minimum weight blossom
    \hookrightarrow is needed
2 //type of ans is long long
3 //replace all int to long long if weight of edge is long long
  struct WeightGraph {
5
      static const int INF = INT_MAX;
6
7
      static const int MAXN = 400;
      struct edge{
8
           int u, v, w;
9
10
           edge() {}
           edge(int u, int v, int w): u(u), v(v), w(w) {}
11
      };
12
       int n, n_x;
13
       edge g[MAXN * 2 + 1][MAXN * 2 + 1];
14
       int lab[MAXN * 2 + 1];
15
       int match [MAXN * 2 + 1], slack [MAXN * 2 + 1], st [MAXN * 2 + 1], pa [MAXN * 2 + 1];
16
       int flower_from[MAXN * 2 + 1][MAXN+1], S[MAXN * 2 + 1], vis[MAXN * 2 + 1];
17
      vector<int> flower[MAXN * 2 + 1];
18
      queue<int> q;
19
      inline int e_delta(const edge &e){ // does not work inside blossoms
20
           return lab[e.u] + lab[e.v] - g[e.u][e.v].w * 2;
21
22
       inline void update_slack(int u, int x){
23
```

3.6. 一般最大权匹配 33

```
if(!slack[x] || e_delta(g[u][x]) < e_delta(g[slack[x]][x]))</pre>
24
               slack[x] = u;
25
       }
26
       inline void set_slack(int x){
27
           slack[x] = 0;
28
           for(int u = 1; u \le n; ++u)
29
               if(g[u][x].w > 0 && st[u] != x && S[st[u]] == 0)
30
                    update_slack(u, x);
31
       }
32
       void q_push(int x){
33
           if(x \le n)q.push(x);
34
           else for(size_t i = 0;i < flower[x].size(); i++)</pre>
35
               q_push(flower[x][i]);
36
37
       inline void set_st(int x, int b){
38
           st[x]=b;
39
           if(x > n) for(size_t i = 0;i < flower[x].size(); ++i)</pre>
40
                        set_st(flower[x][i], b);
41
42
       inline int get_pr(int b, int xr){
43
           int pr = find(flower[b].begin(), flower[b].end(), xr) - flower[b].begin();
44
           if(pr % 2 == 1){
45
               reverse(flower[b].begin() + 1, flower[b].end());
46
               return (int)flower[b].size() - pr;
47
           } else return pr;
48
49
       inline void set_match(int u, int v){
50
           match[u]=g[u][v].v;
51
           if(u > n){
52
53
               edge e=g[u][v];
               int xr = flower_from[u][e.u], pr=get_pr(u, xr);
               for(int i = 0;i < pr; ++i)</pre>
                    set_match(flower[u][i], flower[u][i ^ 1]);
56
               set_match(xr, v);
57
               rotate(flower[u].begin(), flower[u].begin()+pr, flower[u].end());
58
           }
59
60
       inline void augment(int u, int v){
61
           for(; ; ){
62
               int xnv=st[match[u]];
63
               set_match(u, v);
64
               if(!xnv)return;
65
               set_match(xnv, st[pa[xnv]]);
66
               u=st[pa[xnv]], v=xnv;
67
           }
68
       }
69
```

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```
inline int get_lca(int u, int v){
70
           static int t=0;
71
           for(++t; u || v; swap(u, v)){
72
                if(u == 0)continue;
73
                if(vis[u] == t)return u;
74
                vis[u] = t;
75
                u = st[match[u]];
76
                if(u) u = st[pa[u]];
77
            }
78
           return 0;
79
       }
80
       inline void add_blossom(int u, int lca, int v){
81
           int b = n + 1;
82
            while(b \leq n_x && st[b]) ++b;
83
            if(b > n_x) ++n_x;
84
            lab[b] = 0, S[b] = 0;
85
           match[b] = match[lca];
86
            flower[b].clear();
87
            flower[b].push_back(lca);
88
            for(int x = u, y; x != lca; x = st[pa[y]]) {
89
                flower[b].push_back(x),
90
                flower[b].push_back(y = st[match[x]]),
91
                q_push(y);
92
93
           reverse(flower[b].begin() + 1, flower[b].end());
94
            for(int x = v, y; x != lca; x = st[pa[y]]) {
95
                flower[b].push_back(x),
96
                flower[b].push_back(y = st[match[x]]),
97
                q_push(y);
98
            }
99
            set_st(b, b);
100
            for(int x = 1; x \le n_x; ++x) g[b][x].w = g[x][b].w = 0;
101
           for(int x = 1; x \le n; ++x) flower_from[b][x] = 0;
            for(size_t i = 0 ; i < flower[b].size(); ++i){</pre>
                int xs = flower[b][i];
104
                for(int x = 1; x \le n_x; ++x)
105
                    if(g[b][x].w == 0 \mid \mid e_delta(g[xs][x]) < e_delta(g[b][x]))
106
                         g[b][x] = g[xs][x], g[x][b] = g[x][xs];
107
                for(int x = 1; x \le n; ++x)
108
                    if(flower_from[xs][x]) flower_from[b][x] = xs;
109
            }
110
111
            set_slack(b);
112
       inline void expand_blossom(int b){ // S[b] == 1
113
           for(size_t i = 0; i < flower[b].size(); ++i)</pre>
114
                set_st(flower[b][i], flower[b][i]);
115
```

3.6. 一般最大权匹配 35

```
int xr = flower_from[b][g[b][pa[b]].u], pr = get_pr(b, xr);
116
            for(int i = 0; i < pr; i += 2){
117
                int xs = flower[b][i], xns = flower[b][i + 1];
118
                pa[xs] = g[xns][xs].u;
119
                S[xs] = 1, S[xns] = 0;
120
                slack[xs] = 0, set_slack(xns);
121
                q_push(xns);
122
            }
123
            S[xr] = 1, pa[xr] = pa[b];
124
            for(size_t i = pr + 1;i < flower[b].size(); ++i){</pre>
125
                int xs = flower[b][i];
126
                S[xs] = -1, set_slack(xs);
127
            }
128
            st[b] = 0;
129
130
       inline bool on_found_edge(const edge &e){
131
            int u = st[e.u], v = st[e.v];
132
            if(S[v] == -1){
133
                pa[v] = e.u, S[v] = 1;
134
                int nu = st[match[v]];
135
                slack[v] = slack[nu] = 0;
136
                S[nu] = 0, q_push(nu);
137
            else if(S[v] == 0){
138
                int lca = get_lca(u, v);
139
                if(!lca) return augment(u, v), augment(v, u), true;
140
                else add_blossom(u, lca, v);
141
            }
142
143
            return false;
144
145
       inline bool matching(){
            memset(S + 1, -1, sizeof(int) * n_x);
146
            memset(slack + 1, 0, sizeof(int) * n_x);
            q = queue<int>();
148
            for(int x = 1; x \le n_x; ++x)
149
                if(st[x] == x \&\& !match[x]) pa[x]=0, S[x]=0, q_push(x);
150
            if(q.empty())return false;
151
            for(;;){
152
                while(q.size()){
153
                    int u = q.front();q.pop();
154
                    if(S[st[u]] == 1)continue;
                    for(int v = 1; v \le n; ++v)
156
                         if(g[u][v].w > 0 \&\& st[u] != st[v]){
157
                              if(e_delta(g[u][v]) == 0){
158
                                  if(on_found_edge(g[u][v]))return true;
159
                             }else update_slack(u, st[v]);
160
                         }
161
```

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```
}
162
               int d = INF;
163
               for(int b = n + 1; b \le n_x; ++b)
164
                    if(st[b] == b \&\& S[b] == 1)d = min(d, lab[b]/2);
165
               for(int x = 1; x \le n_x; ++x)
166
                   if(st[x] == x \&\& slack[x]){
167
                        if(S[x] == -1)d = min(d, e_delta(g[slack[x]][x]));
168
                        else if(S[x] == 0)d = min(d, e_delta(g[slack[x]][x])/2);
169
                   }
170
               for(int u = 1; u \le n; ++u){
171
                   if(S[st[u]] == 0){
172
                        if(lab[u] <= d)return 0;</pre>
173
                        lab[u] -= d;
174
                   }else if(S[st[u]] == 1)lab[u] += d;
175
               }
176
               for(int b = n+1; b \le n_x; ++b)
177
                   if(st[b] == b){
178
                        if(S[st[b]] == 0) lab[b] += d * 2;
179
                        else if(S[st[b]] == 1) lab[b] -= d * 2;
180
                   }
181
               q=queue<int>();
182
               for(int x = 1; x \le n_x; ++x)
183
                    184
     → 0)
                        if(on_found_edge(g[slack[x]][x]))return true;
185
               for(int b = n + 1; b \le n_x; ++b)
                    if(st[b] == b \&\& S[b] == 1 \&\& lab[b] == 0)expand_blossom(b);
187
           }
188
           return false;
190
       inline pair<long long, int> solve(){
191
           memset(match + 1, 0, sizeof(int) * n);
           n_x = n;
193
           int n_matches = 0;
           long long tot_weight = 0;
195
           for(int u = 0; u <= n; ++u) st[u] = u, flower[u].clear();</pre>
           int w_max = 0;
197
           for(int u = 1; u \le n; ++u)
198
               for(int v = 1; v \le n; ++v){
199
                   flower_from[u][v] = (u == v ? u : 0);
                   w_{max} = max(w_{max}, g[u][v].w);
           for(int u = 1; u <= n; ++u) lab[u] = w_max;
203
           while(matching()) ++n_matches;
204
           for(int u = 1; u \le n; ++u)
205
               if(match[u] && match[u] < u)</pre>
206
```

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```
tot_weight += g[u][match[u]].w;
207
            return make_pair(tot_weight, n_matches);
208
       }
209
       inline void init(){
210
            for(int u = 1; u \le n; ++u)
211
                for(int v = 1; v \le n; ++v)
212
                     g[u][v]=edge(u, v, 0);
213
       }
214
215 | };
```

## 无向图最小割

```
1 /*
   * Stoer Wagner 全局最小割 O(V ^ 3)
   * 1base, 点数 n, 邻接矩阵 edge[MAXN][MAXN]
3
   * 返回值为全局最小割
   */
5
6
  int StoerWagner() {
7
      static int v[MAXN], wage[MAXN];
8
      static bool vis[MAXN];
9
10
      for (int i = 1; i <= n; ++i) v[i] = i;
11
12
      int res = INF;
13
      for (int nn = n; nn > 1; --nn) {
          memset(vis, 0, sizeof(bool) * (nn + 1));
16
          memset(wage, 0, sizeof(int) * (nn + 1));
17
          int pre, last = 1; // vis[1] = 1;
19
20
          for (int i = 1; i < nn; ++i) {
21
              pre = last; last = 0;
22
               for (int j = 2; j <= nn; ++j) if (!vis[j]) {
23
                   wage[j] += edge[v[pre]][v[j]];
24
                   if (!last || wage[j] > wage[last]) last = j;
25
26
              vis[last] = 1;
27
          }
28
29
          res = std::min(res, wage[last]);
30
31
          for (int i = 1; i <= nn; ++i) {
32
               edge[v[i]][v[pre]] += edge[v[last]][v[i]];
33
```

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```
edge[v[pre]][v[i]] += edge[v[last]][v[i]];

v[last] = v[nn];

return res;
}
```

#### 最大带权带花树

```
//maximum weight blossom, change g[u][v].w to INF - g[u][v].w when minimum weight blossom
     → is needed
 //type of ans is long long
  //replace all int to long long if weight of edge is long long
  struct WeightGraph {
5
      static const int INF = INT_MAX;
6
      static const int MAXN = 400;
7
8
      struct edge{
           int u, v, w;
9
           edge() {}
           edge(int u, int v, int w): u(u), v(v), w(w) {}
11
      int n, n_x;
13
      edge g[MAXN * 2 + 1][MAXN * 2 + 1];
14
      int lab[MAXN * 2 + 1];
15
      int match [MAXN * 2 + 1], slack [MAXN * 2 + 1], st [MAXN * 2 + 1], pa [MAXN * 2 + 1];
16
      int flower_from[MAXN * 2 + 1][MAXN+1], S[MAXN * 2 + 1], vis[MAXN * 2 + 1];
      vector<int> flower[MAXN * 2 + 1];
18
      queue<int> q;
19
      inline int e_delta(const edge &e){ // does not work inside blossoms
           return lab[e.u] + lab[e.v] - g[e.u][e.v].w * 2;
21
22
      inline void update_slack(int u, int x){
23
           if(!slack[x] || e_delta(g[u][x]) < e_delta(g[slack[x]][x]))</pre>
24
               slack[x] = u;
25
26
      inline void set_slack(int x){
27
           slack[x] = 0;
28
           for(int u = 1; u \le n; ++u)
29
               if(g[u][x].w > 0 && st[u] != x && S[st[u]] == 0)
30
                   update_slack(u, x);
31
      }
32
      void q_push(int x){
33
           if(x \le n)q.push(x);
34
           else for(size_t i = 0;i < flower[x].size(); i++)</pre>
35
```

3.8. 最大带权带花树 39

```
q_push(flower[x][i]);
36
37
      inline void set_st(int x, int b){
38
           st[x]=b;
39
           if(x > n) for(size_t i = 0;i < flower[x].size(); ++i)</pre>
40
                        set_st(flower[x][i], b);
41
42
       inline int get_pr(int b, int xr){
43
           int pr = find(flower[b].begin(), flower[b].end(), xr) - flower[b].begin();
44
           if(pr \% 2 == 1){
45
               reverse(flower[b].begin() + 1, flower[b].end());
46
47
               return (int)flower[b].size() - pr;
           } else return pr;
48
49
       inline void set_match(int u, int v){
50
           match[u]=g[u][v].v;
51
           if(u > n){
52
               edge e=g[u][v];
53
               int xr = flower_from[u][e.u], pr=get_pr(u, xr);
54
               for(int i = 0; i < pr; ++i)
55
                    set_match(flower[u][i], flower[u][i ^ 1]);
56
               set_match(xr, v);
57
               rotate(flower[u].begin(), flower[u].begin()+pr, flower[u].end());
58
           }
59
      }
60
       inline void augment(int u, int v){
61
           for(; ; ){
62
               int xnv=st[match[u]];
63
               set_match(u, v);
64
               if(!xnv)return;
65
               set_match(xnv, st[pa[xnv]]);
66
               u=st[pa[xnv]], v=xnv;
           }
68
69
      }
       inline int get_lca(int u, int v){
70
71
           static int t=0;
           for(++t; u || v; swap(u, v)){
72
               if(u == 0)continue;
73
               if(vis[u] == t)return u;
74
               vis[u] = t;
               u = st[match[u]];
76
               if(u) u = st[pa[u]];
77
           }
78
           return 0;
79
80
       inline void add_blossom(int u, int lca, int v){
81
```

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```
int b = n + 1;
82
            while(b \leq n_x && st[b]) ++b;
83
            if(b > n_x) ++n_x;
84
            lab[b] = 0, S[b] = 0;
85
            match[b] = match[lca];
86
            flower[b].clear();
87
            flower[b].push_back(lca);
88
            for(int x = u, y; x != lca; x = st[pa[y]]) {
89
                flower[b].push_back(x),
90
                flower[b].push_back(y = st[match[x]]),
91
                q_push(y);
92
            }
93
           reverse(flower[b].begin() + 1, flower[b].end());
94
            for(int x = v, y; x != lca; x = st[pa[y]]) {
95
                flower[b].push_back(x),
                flower[b].push_back(y = st[match[x]]),
97
98
                q_push(y);
            }
99
            set_st(b, b);
100
            for(int x = 1; x \le n_x; ++x) g[b][x].w = g[x][b].w = 0;
101
            for(int x = 1; x \le n; ++x) flower_from[b][x] = 0;
            for(size_t i = 0 ; i < flower[b].size(); ++i){</pre>
103
                int xs = flower[b][i];
104
                for(int x = 1; x \le n_x; ++x)
105
                    if(g[b][x].w == 0 \mid \mid e_delta(g[xs][x]) < e_delta(g[b][x]))
106
                        g[b][x] = g[xs][x], g[x][b] = g[x][xs];
                for(int x = 1; x \le n; ++x)
108
                    if(flower_from[xs][x]) flower_from[b][x] = xs;
109
111
            set_slack(b);
112
       inline void expand_blossom(int b){ // S[b] == 1
           for(size_t i = 0; i < flower[b].size(); ++i)</pre>
114
                set_st(flower[b][i], flower[b][i]);
            int xr = flower_from[b][g[b][pa[b]].u], pr = get_pr(b, xr);
            for(int i = 0; i < pr; i += 2){
117
                int xs = flower[b][i], xns = flower[b][i + 1];
118
                pa[xs] = g[xns][xs].u;
119
                S[xs] = 1, S[xns] = 0;
                slack[xs] = 0, set_slack(xns);
                q_push(xns);
            }
           S[xr] = 1, pa[xr] = pa[b];
124
            for(size_t i = pr + 1;i < flower[b].size(); ++i){</pre>
                int xs = flower[b][i];
126
                S[xs] = -1, set_slack(xs);
127
```

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```
}
128
            st[b] = 0;
129
       }
130
       inline bool on_found_edge(const edge &e){
131
            int u = st[e.u], v = st[e.v];
132
            if(S[v] == -1){
133
                pa[v] = e.u, S[v] = 1;
134
                int nu = st[match[v]];
135
                slack[v] = slack[nu] = 0;
136
                S[nu] = 0, q_push(nu);
137
            else if(S[v] == 0){
138
                int lca = get_lca(u, v);
139
                if(!lca) return augment(u, v), augment(v, u), true;
140
                else add_blossom(u, lca, v);
141
            }
142
            return false;
143
144
       inline bool matching(){
145
            memset(S + 1, -1, sizeof(int) * n_x);
146
            memset(slack + 1, 0, sizeof(int) * n_x);
147
            q = queue<int>();
148
            for(int x = 1; x \le n_x; ++x)
149
                if(st[x] == x \&\& !match[x]) pa[x]=0, S[x]=0, q_push(x);
150
            if(q.empty())return false;
151
            for(;;){
152
                while(q.size()){
                    int u = q.front();q.pop();
154
                     if(S[st[u]] == 1)continue;
155
                    for(int v = 1; v \le n; ++v)
156
                         if(g[u][v].w > 0 && st[u] != st[v]){
157
                             if(e_delta(g[u][v]) == 0){
158
                                  if(on_found_edge(g[u][v]))return true;
                             }else update_slack(u, st[v]);
160
                         }
162
163
                int d = INF;
                for(int b = n + 1; b \le n_x; ++b)
164
                    if(st[b] == b \&\& S[b] == 1)d = min(d, lab[b]/2);
165
                for(int x = 1; x \le n_x; ++x)
166
                     if(st[x] == x && slack[x]){
                         if(S[x] == -1)d = min(d, e_delta(g[slack[x]][x]));
                         else if(S[x] == 0)d = min(d, e_delta(g[slack[x]][x])/2);
169
                    }
170
                for(int u = 1; u \le n; ++u){
171
                    if(S[st[u]] == 0){
                         if(lab[u] <= d)return 0;</pre>
173
```

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```
lab[u] -= d;
174
                   }else if(S[st[u]] == 1)lab[u] += d;
175
               }
176
               for(int b = n+1; b \le n_x; ++b)
177
                   if(st[b] == b){
178
                       if(S[st[b]] == 0) lab[b] += d * 2;
179
                       else if(S[st[b]] == 1) lab[b] -= d * 2;
180
                   }
181
               q=queue<int>();
182
               for(int x = 1; x \le n_x; ++x)
183
                   184
     → 0)
                       if(on_found_edge(g[slack[x]][x]))return true;
185
               for(int b = n + 1; b \le n_x; ++b)
186
                   if(st[b] == b \&\& S[b] == 1 \&\& lab[b] == 0)expand_blossom(b);
187
           }
188
           return false;
189
       }
190
       inline pair<long long, int> solve(){
191
           memset(match + 1, 0, sizeof(int) * n);
192
           n_x = n;
193
           int n_matches = 0;
194
           long long tot_weight = 0;
195
           for(int u = 0; u \le n; ++u) st[u] = u, flower[u].clear();
           int w_max = 0;
197
           for(int u = 1; u \le n; ++u)
               for(int v = 1; v \le n; ++v){
199
                   flower_from[u][v] = (u == v ? u : 0);
200
                   w_max = max(w_max, g[u][v].w);
               }
202
           for(int u = 1; u <= n; ++u) lab[u] = w_max;</pre>
203
           while(matching()) ++n_matches;
           for(int u = 1; u \le n; ++u)
205
               if(match[u] && match[u] < u)</pre>
                   tot_weight += g[u][match[u]].w;
           return make_pair(tot_weight, n_matches);
208
       }
209
       inline void init(){
210
           for(int u = 1; u \le n; ++u)
211
               for(int v = 1; v \le n; ++v)
                   g[u][v]=edge(u, v, 0);
213
       }
214
215 | };
```

#### 必经点 Dominator-tree

```
1//solve(s, n, raw_g): s is the root and base accords to base of raw_g
  //idom[x] will be x if x does not have a dominator, and will be -1 if x is not reachable from
  struct dominator_tree {
       int base, dfn[N], sdom[N], idom[N], id[N], f[N], fa[N], smin[N], stamp;
5
       Graph *g;
6
       void predfs(int u) {
7
           id[dfn[u] = stamp++] = u;
8
           for (int i = g -> adj[u]; ~i; i = g -> nxt[i]) {
9
               int v = g \rightarrow v[i];
               if (dfn[v] < 0) {</pre>
11
                    f[v] = u;
12
                    predfs(v);
13
               }
14
           }
15
       }
16
       int getfa(int u) {
           if (fa[u] == u) return u;
18
           int ret = getfa(fa[u]);
19
           if (dfn[sdom[smin[fa[u]]]] < dfn[sdom[smin[u]]])</pre>
20
               smin[u] = smin[fa[u]];
21
           return fa[u] = ret;
22
23
       void solve (int s, int n, Graph *raw_graph) {
           g = raw_graph;
25
           base = g \rightarrow base;
26
           memset(dfn + base, -1, sizeof(*dfn) * n);
27
           memset(idom + base, -1, sizeof(*idom) * n);
           static Graph pred, tmp;
29
           pred.init(base, n);
30
           for (int i = 0; i < n; ++i) {
31
               for (int p = g -> adj[i + base]; ~p; p = g -> nxt[p])
32
                    pred.ins(g -> v[p], i + base);
33
           }
34
           stamp = 0; tmp.init(base, n); predfs(s);
35
           for (int i = 0; i < stamp; ++i) {</pre>
36
               fa[id[i]] = smin[id[i]] = id[i];
37
38
           for (int o = stamp - 1; o >= 0; --o) {
39
               int x = id[o];
40
               if (o) {
41
                    sdom[x] = f[x];
42
                    for (int i = pred.adj[x]; ~i; i = pred.nxt[i]) {
43
```

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```
int p = pred.v[i];
44
                         if (dfn[p] < 0) continue;</pre>
45
                         if (dfn[p] > dfn[x]) {
46
                              getfa(p);
47
                              p = sdom[smin[p]];
48
49
                         if (dfn[sdom[x]] > dfn[p]) sdom[x] = p;
50
51
                     tmp.ins(sdom[x], x);
52
                }
53
                while (~tmp.adj[x]) {
54
55
                     int y = tmp.v[tmp.adj[x]];
                     tmp.adj[x] = tmp.nxt[tmp.adj[x]];
56
                     getfa(y);
57
                     if (x != sdom[smin[y]]) idom[y] = smin[y];
58
                     else idom[y] = x;
59
60
                for (int i = g -> adj[x]; ~i; i = g -> nxt[i])
61
                     if (f[g \rightarrow v[i]] == x) fa[g \rightarrow v[i]] = x;
62
           }
63
            idom[s] = s;
64
            for (int i = 1; i < stamp; ++i) {</pre>
65
                int x = id[i];
66
                if (idom[x] != sdom[x]) idom[x] = idom[idom[x]];
67
           }
68
       }
69
70 | };
```

## 欧拉回路

```
1//从一个奇度点 dfs, sqn 即为回路/路径
2 //first 存点, second 存边的编号, 正反边编号一致
  //清空 cur、used 数组
4 void getCycle(int u)
5 | {
      for(int &i=cur[u]; i < (int)adj[u].size(); ++ i) {</pre>
6
          int id = adj[u][i].second;
          if (used[id]) continue;
8
          used[id] = true;
9
          getCycle(adj[u][i].first);
10
      }
11
      sqn.push_back(u);
12
13 | }
```

3.11. 朱刘最小树形图 45

#### 朱刘最小树形图

```
1
  struct D_MT {
       struct Edge {
2
           int u, v, w;
3
           inline Edge() {}
4
           inline Edge(int _u, int _v, int _w):u(_u), v(_v), w(_w) {
5
           }
6
       };
7
       int nn, mm, n, m, vis[maxn], pre[maxn], id[maxn], in[maxn];
8
       Edge edges[maxn], bac[maxn];
9
       void init(int _n) {
10
           n = _n;
11
           m = 0;
12
13
       void AddEdge(int u, int v, int w) {
14
           edges[m++] = Edge(u, v, w);
15
16
       int work(int root) {
17
           int ret = 0;
18
           while(true) {
19
               for (int i = 0; i < n; i++) in[i]=inf + 1;</pre>
20
               for (int i = 0; i < m; i++) {
21
                    int u = edges[i].u, v = edges[i].v;
22
                    if(edges[i].w < in[v] && u != v){</pre>
23
                        in[v] = edges[i].w;
24
                        pre[v] = u;
25
                    }
26
               }
27
               for (int i = 0; i < n; i++) {
28
                    if(i == root) continue;
29
                    if(in[i] == inf + 1) return inf;
30
               }
31
               int cnt = 0;
32
               for (int i = 0; i < n; i++) {
33
                    id[i] = -1;
34
                    vis[i] = -1;
35
36
               in[root] = 0;
37
               for (int i = 0; i < n; i++) {
38
                    ret += in[i];
39
                    int v = i;
40
                    while (vis[v] != i&& id[v] == -1 && v != root ){
41
                        vis[v] = i;
42
                        v = pre[v];
43
                    }
44
```

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```
if (v != root && id[v] == -1) {
45
                        for (int u = pre[v]; u != v; u = pre[u]) id[u] = cnt;
46
                        id[v] = cnt++;
47
                    }
48
               }
49
               if (!cnt) break;
50
               for (int i=0; i<n; i++)</pre>
51
                    if (id[i] == -1) id[i] = cnt++;
52
               for (int i = 0; i < m; i++){
53
                    int u = edges[i].u, v = edges[i].v;
54
                    edges[i].v = id[v];
55
                    edges[i].u = id[u];
56
                    if(id[u] != id[v]) edges[i].w -= in[v];
57
               }
58
               n = cnt;
59
               root = id[root];
60
           }
61
62
           return ret;
       }
63
64 } MT;
```

# Chapter 4

# 数据结构

#### Kd-tree

```
int n;
  LL norm(const LL &x) {
             For manhattan distance
3
          //return std::abs(x);
             For euclid distance
5
       return x * x;
6
  }
7
  struct P{
9
       int a[2], val;
10
       int id;
11
       int& operator[](int s){return a[s];}
       const int& operator[](int s)const{return a[s];}
13
14
      LL dis(const P &b)const{
15
           LL ans=0;
16
           for (int i = 0; i < 2; ++i) {
17
               ans += norm(a[i] - b[i]);
18
19
           return ans;
20
21
  }p[maxn];
22
23
  bool operator==(const P &a,const P &b){
24
       for(int i=0;i<DIM;i++)</pre>
25
           if(a[i]!=b[i])
26
               return false;
27
       return true;
28
  }
29
30 bool byVal(P a,P b){
      return a.val!=b.val ? a.val<b.val : a.id<b.id;</pre>
```

```
32 }
33
  struct Rec{
34
       int mn[DIM],mx[DIM];
35
       Rec(){}
36
       Rec(const P &p){
37
           for(int i=0;i<DIM;i++){</pre>
                mn[i]=mx[i]=p[i];
39
           }
40
41
       void add(const P &p){
42
           for(int i=0;i<DIM;i++){</pre>
43
                mn[i]=min(p[i],mn[i]);
44
                mx[i]=max(p[i],mx[i]);
45
           }
       }
47
48
       LL dis(const P &p) {
49
           LL ans = 0;
50
           for (int i = 0; i < 2; ++i) {
51
                       For minimum distance
52
                ans += norm(min(max(p[i], mn[i]), mx[i]) - p[i]);
53
                       For maximum distance
54
                //ans += std::max(norm(max[i] - p[i]), norm(min[i] - p[i]));
55
           }
56
57
           return ans;
       }
58
  };
59
  inline Rec operator+(const Rec &ls,const Rec &rs){
60
       static Rec rec;
61
       for(int i=0;i<DIM;i++){</pre>
62
           rec.mn[i]=min(ls.mn[i],rs.mn[i]);
63
           rec.mx[i]=max(ls.mx[i],rs.mx[i]);
64
65
       return rec;
66
  }
67
68
  struct node{
       Rec rec;
69
       P sep;
70
       int sum,siz;
71
       node *c[2];
72
       node *rz(){
73
           sum=sep.val;
74
           rec=Rec(sep);
75
           siz=1;
76
           if(c[0]){
77
```

4.1. KD-TREE 49

```
sum+=c[0]->sum;
78
                 rec=rec+c[0]->rec;
79
                 siz+=c[0]->siz;
80
             }
81
             if(c[1]){
82
                 sum+=c[1]->sum;
83
                 rec=rec+c[1]->rec;
84
                 siz+=c[1]->siz;
85
             }
86
             return this;
87
        }
88
        node() \{sum=0; siz=1; c[0]=c[1]=0; \}
89
   }*root,*re,pool[maxn],*cur=pool;
90
   node *sta[maxn];
   P tmp[maxn];
92
   int D,si;
   void init(){
94
        si=<mark>0</mark>;
95
        cur=pool;
96
        root=0;
97
   }
98
   bool cmp(const P &A,const P &B){
100
        if(!(A[D]==B[D]))
101
             return A[D] < B[D];</pre>
102
        return A.id<B.id;</pre>
103
   }
104
105
   int top;
   node *newnode(){
106
        if(si)return sta[si--];
        return cur++;
108
   }
109
   node* build(P *p,int l,int r,int d){
110
        int mid=(l+r)>>1;D=d;
111
        nth_element(p+l,p+mid,p+r+1,cmp);
112
        node *t=newnode();
113
        t->sep=p[mid];
114
        if (1<=mid-1)</pre>
115
             t\rightarrow c[0] = build(p,l,mid-1,d^1);
116
        if (mid+1<=r)</pre>
117
             t->c[1]=build(p,mid+1,r,d^1);
118
        return t->rz();
119
   }
120
   void dfs(node *&t){
121
        if(t->c[0])dfs(t->c[0]);
122
        tmp[++top]=t->sep;
123
```

```
if(t->c[1])dfs(t->c[1]);
124
        sta[++si]=t;*t=node();
125
        //delete t;
126
127
   node* rebuild(node *&t){
128
        if(!t)return 0;
129
        top=0;dfs(t);
130
        return build(tmp,1,top,0);
131
   |}
132
   #define siz(x) (x?x->siz:0)
133
   void Add(node *&t,const P &p,int d=0){//调用前 re=0; 调用后 rebuild(re);
134
        D=d;
135
        if(!t){
136
            t=newnode();
137
            t->sep=p;t->rz();
138
            return;
139
140
        if(t->sep==p){
141
            t->sep.val+=p.val;
142
            t->rz();
143
            return;
144
145
        if(p[D] < t->sep[D])
146
            Add(t->c[0],p,d^1);
        else
148
            Add(t->c[1],p,d^1);
149
150
        t->rz();
151
        if(max(siz(t->c[0]),siz(t->c[1]))>0.7*t->siz)
153
            re=t;
154
   }
155
   int ans;
156
157
   bool Out(const Rec &a,const Rec &b){
158
        for(int i=0;i<DIM;i++){</pre>
159
            int l=max(a.mn[i],b.mn[i]);
160
            int r=min(a.mx[i],b.mx[i]);
161
            if(1>r)
162
                 return true;
163
164
        return false;
165
   }
166
   bool In(const Rec &a,const Rec &b){
167
        for(int i=0;i<DIM;i++){</pre>
168
            if(a.mn[i] < b.mn[i])</pre>
169
```

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```
return false;
170
            if(a.mx[i]>b.mx[i])
171
                return false;
172
173
       return true;
174
   }
175
176
   bool In(const P &a,const Rec &b){
177
        for(int i=0;i<DIM;i++){</pre>
178
            if(!(b.mn[i]<=a[i]&&a[i]<=b.mx[i]))</pre>
179
                return false;
180
181
       return true;
182
   }
183
184
   void Q(node *t,const Rec &R){
185
        if(Out(t->rec,R))return ;
186
        if(In(t->rec,R)){
187
            ans+=t->sum;
188
189
            return;
190
       if(In(t->sep,R))
191
            ans+=t->sep.val;
192
        if(t->c[0])
193
            Q(t->c[0],R);
194
       if(t->c[1])
195
            Q(t->c[1],R);
196
197
198
   priority_queue<pair<long long, int> > kNN;
   void query(node *t, const P &p, int k, int d = 0) {//用钱清空 kNN
200
       D=d;
201
       if (!t || ((int)kNN.size() == k && t->rec.dis(p) > kNN.top().first)) {
202
            return;
203
204
       kNN.push(make_pair(t->sep.dis(p), t->sep.id));
205
        if ((int)kNN.size() > k) {
206
            kNN.pop();
207
208
       if (cmp(p, t->sep)) {
209
            query(t->c[0], p, k, d^1);
210
            query(t->c[1], p, k, d^1);
211
       } else {
212
            query(t->c[1], p, k, d^1);
213
            query(t->c[0], p, k, d^1);
214
       }
215
```

216 }

#### **LCT**

```
struct LCT{
       struct node{
2
           bool rev;
3
           int mx, val;
           node *f,*c[2];
5
           bool d(){return this==f->c[1];}
6
           bool rt(){return !f||(f->c[0]!=this\&\&f->c[1]!=this);}
7
           void sets(node *x,int d){pd();if(x)x->f=this;c[d]=x;rz();}
8
           void makerv(){rev^=1;swap(c[0],c[1]);}
9
           void pd(){
10
                if(rev){
11
                     if(c[0])c[0]->makerv();
12
                     if(c[1])c[1]->makerv();
13
                     rev=0;
                }
15
           }
16
           void rz(){
17
                mx=val;
18
                if (c[0])mx=max(mx,c[0]->mx);
19
                if(c[1])mx=max(mx,c[1]->mx);
20
           }
21
       }nd[int(1e4)+1];
       void rot(node *x){
           node y=x-f;if(!y-rt())y-f-pd();
24
           y->pd();x->pd();bool d=x->d();
25
           y->sets(x->c[!d],d);
           if(y->rt())x->f=y->f;
27
           else y \rightarrow f \rightarrow sets(x, y \rightarrow d());
28
           x->sets(y,!d);
29
       }
30
       void splay(node *x){
31
           while(!x->rt())
32
                if(x->f->rt())rot(x);
33
                else if(x->d()==x->f->d())rot(x->f),rot(x);
34
                else rot(x),rot(x);
35
36
       node* access(node *x){
37
           node *y=0;
38
           for(;x;x=x->f){
39
                splay(x);
40
                x \rightarrow sets(y,1); y=x;
41
```

4.3. 树状数组上二分第K大

53

```
}return y;
42
       }
43
       void makert(node *x){
44
           access(x)->makerv();
45
           splay(x);
46
47
       void link(node *x,node *y){
48
           makert(x);
49
           x->f=y;
50
           access(x);
51
       }
52
       void cut(node *x,node *y){
53
           makert(x);access(y);splay(y);
54
           y->c[0]=x->f=0;
55
           y->rz();
56
57
       void link(int x,int y){link(nd+x,nd+y);}
58
       void cut(int x,int y){cut(nd+x,nd+y);}
59
60 \}T;
```

# 树状数组上二分第 k 大

```
int find(int k){
   int cnt=0,ans=0;
   for(int i=22;i>=0;i--){
        ans+=(1<<i);
        if(ans>n || cnt+d[ans]>=k)ans-=(1<<i);
        else cnt+=d[ans];
}
return ans+1;
}</pre>
```

### **Treap**

```
#include < bits / stdc ++ .h >
using namespace std;
const int maxn=1e5+5;
#define sz(x) (x?x->siz:0)
struct Treap{
    struct node{
    int key,val;
    int siz,s;
    node *c[2];
    node(int v=0){
```

```
val=v;
11
                key=rand();
12
                siz=1, s=1;
13
                c[0]=c[1]=0;
14
           }
15
           void rz()\{siz=s;if(c[0])siz+=c[0]->siz;if(c[1])siz+=c[1]->siz;\}
16
       }pool[maxn],*cur,*root;
17
       Treap(){cur=pool;}
18
       node* newnode(int val){return *cur=node(val),cur++;}
19
       void rot(node *&t,int d){
20
           if(!t->c[d])t=t->c[!d];
21
22
            else{
                node *p=t-c[d];t-c[d]=p-c[!d];
23
                p->c[!d]=t;t->rz();p->rz();t=p;
24
           }
25
26
       void insert(node *&t,int x){
27
           if(!t){t=newnode(x);return;}
28
           if(t->val==x){t->s++;t->siz++;return;}
29
            insert(t->c[x>t->val],x);
30
            if(t->key<t->c[x>t->val]->key)
31
                rot(t,x>t->val);
32
           else t->rz();
33
       void del(node *&t,int x){
35
           if(!t)return;
36
           if(t->val==x){
37
                if(t->s>1){t->s--;t->siz--;return;}
38
                if(!t->c[0]||!t->c[1]){
39
                     if(!t->c[0])t=t->c[1];
                     else t=t->c[0];
41
                     return;
43
                int d=t-c[0]-\ensuremath{\text{d}}=t-\ensuremath{\text{c}}[1]-\ensuremath{\text{key}};
44
                rot(t,d);
45
                del(t,x);
46
                return;
47
           }
48
            del(t->c[x>t->val],x);
49
           t->rz();
51
       int pre(node *t,int x){
52
           if(!t)return INT_MIN;
53
            int ans=pre(t->c[x>t->val],x);
54
           if(t->val<x)ans=max(ans,t->val);
55
           return ans;
56
```

4.5. FHQ-TREAP 55

```
57
      int nxt(node *t,int x){
58
           if(!t)return INT_MAX;
59
           int ans=nxt(t->c[x>=t->val],x);
60
           if(t->val>x)ans=min(ans,t->val);
61
           return ans;
62
      }
63
      int rank(node *t,int x){
64
           if(!t)return 0;
65
           if(t-val==x)return sz(t-c[0]);
66
           if(t-val<x)return sz(t-c[0])+t-s+rank(t-c[1],x);
67
           if(t->val>x)return rank(t->c[0],x);
68
      }
69
      int kth(node *t,int x){
70
           if(sz(t->c[0])>=x)return kth(t->c[0],x);
71
           if(sz(t->c[0])+t->s>=x)return t->val;
72
           return kth(t->c[1],x-t->s-sz(t->c[0]));
73
      }
74
      void deb(node *t){
75
           if(!t)return;
76
           deb(t->c[0]);
           printf("%d ",t->val);
78
           deb(t->c[1]);
      void insert(int x){insert(root,x);}
81
82
      void del(int x){del(root,x);}
      int pre(int x){return pre(root,x);}
83
      int nxt(int x){return nxt(root,x);}
      int rank(int x){return rank(root,x);}
85
      int kth(int x){return kth(root,x);}
      void deb(){deb(root);puts("");}
87
  }T;
```

#### FHQ-Treap

```
#include<bits/stdc++.h>
using namespace std;
typedef long long LL;
const int maxn=1e5+5;
int in(){
    int r=0,f=1;char c=getchar();
    while(!isdigit(c))f=c=='-'?-1:f,c=getchar();
    while(isdigit(c))r=r*10+c-'0',c=getchar();
    return r*f;
}
```

```
11 int n,m;
  #define sz(x) (x?x->siz:0)
  struct node{
13
       int siz,key;
14
       LL val, sum;
15
       LL mu,a,d;
16
       node *c[2],*f;
17
       void split(int ned, node *&p, node *&q);
18
       node* rz(){
19
           sum=val;siz=1;
20
           if(c[0])sum+=c[0]->sum, siz+=c[0]->siz;
21
           if(c[1])sum+=c[1]->sum,siz+=c[1]->siz;
22
           return this;
23
       }
24
       void make(LL _mu,LL _a,LL _d){
25
           sum=sum*_mu+_a*siz+_d*siz*(siz-1)/2;
26
           val=val*_mu+_a+_d*sz(c[0]);
27
           mu*=_mu;a=a*_mu+_a;d=d*_mu+_d;
28
       }
29
       void pd(){
30
           if(mu==1&&a==0&&d==0)return;
31
           if(c[0])c[0] \rightarrow make(mu,a,d);
32
           if(c[1])c[1]->make(mu,a+d+d*sz(c[0]),d);
33
           mu=1; a=d=0;
34
35
       node()\{mu=1;\}
36
  }nd[maxn*2],*root;
37
  node *merge(node *p,node *q){
38
       if(!p||!q)return p?p->rz():(q?q->rz():0);
39
       p->pd();q->pd();
40
       if (p->key<q->key) {
41
           p->c[1]=merge(p->c[1],q);
           return p->rz();
43
       }else{
44
           q - c[0] = merge(p, q - c[0]);
45
           return q->rz();
46
47
       }
  }
48
  void node::split(int ned,node *&p,node *&q){
49
       if(!ned){p=0;q=this;return;}
50
       if (ned==siz) {p=this; q=0; return;}
51
52
       pd();
       if(sz(c[0])>=ned){
53
           c[0] - split(ned,p,q); c[0] = 0; rz();
54
           q=merge(q,this);
55
       }else{
56
```

4.5. FHQ-TREAP 57

```
c[1] \rightarrow split(ned - sz(c[0]) - 1, p, q); c[1] = 0; rz();
57
             p=merge(this,p);
58
        }
59
60
   }
   int tot;
61
   void C(int l,int r,int v){
62
        node *p,*q,*x,*y;
63
        root->split(l-1,p,q);
64
        q \rightarrow split(r-l+1,x,y);
65
        x - make(0, v, 0); x - pd();
66
        root=merge(p,merge(x,y));
67
   }
68
   void A(int l,int r,int d){
69
        node *p,*q,*x,*y;
70
        root->split(l-1,p,q);
71
        q \rightarrow split(r-l+1,x,y);
72
        x->make(1,d,d);x->pd();
73
        root=merge(p,merge(x,y));
74
   }
75
   void I(int ps,int v){
76
        node *p,*q;
77
        root->split(ps-1,p,q);
78
        node *x=nd+(++tot);
79
        x \rightarrow key = rand(); x \rightarrow val = v; x \rightarrow rz();
        root=merge(merge(p,x),q);
81
82
   |}
   LL Q(int 1,int r){
83
        node *p,*q,*x,*y;
84
        root->split(l-1,p,q);
85
        q \rightarrow split(r-l+1,x,y);
86
        LL ans=x->sum;
87
        root=merge(p,merge(x,y));
88
        return ans;
89
90
   }
   int main(){
91
        freopen("bzoj3188.in","r",stdin);
92
93
        n=in(); m=in();
        for(int i=1;i<=n;i++){</pre>
94
             nd[i].val=in();
95
             nd[i].key=rand();
96
             nd[i].rz();
97
             root=merge(root,nd+i);
98
        }tot=n;
99
        while(m--){
100
             int ty=in();
101
             int 1,r;
102
```

```
if(ty==1){
103
                 l=in();r=in();
104
                 C(1,r,in());
105
            }else if(ty==2){
106
                 l=in();r=in();
107
                 A(1,r,in());
108
            }else if(ty==3){
109
                 int ps=in();
110
                 I(ps,in());
111
            }else if(ty==4){
112
                 l=in();r=in();
113
                 printf("%lld\n",Q(l,r));
114
            }
115
        }
116
        return 0;
117
118 | }
```

## 真-FHQTreap

```
const int mo=1e9+7;
  int rnd(){
2
       static int x=1;
       return x=(x*23333+233);
4
  |}
5
  int rnd(int n){
6
       int x=rnd();
       if(x<0)x=-x;
8
       return x%n+1;
9
10 }
  struct node{
11
       int siz,key;
12
       int val;
13
      LL sum;
14
      node *c[2];
15
       node* rz(){
16
           sum=val;siz=1;
17
           if(c[0])sum+=c[0]->sum, siz+=c[0]->siz;
18
           if(c[1])sum+=c[1]->sum,siz+=c[1]->siz;
19
           return this;
20
21
      node(){}
22
       node(int v){
23
           siz=1;key=rnd();
24
           val=v;sum=v;
25
           c[0]=c[1]=0;
26
```

4.6. 真-FHQTREAP 59

```
27
28
  }pool[maxn*8],*root,*cur=pool,*old_root,*stop;
29
  node *newnode(int v=0){
30
       *cur=node(v);
31
       return cur++;
32
  }
33
  node *old_merge(node *p,node *q){
34
       if(!p&&!q)return 0;
35
       node *u=0;
36
       if(!p||!q)return u=p?p->rz():(q?q->rz():0);
37
38
        if(rnd(sz(p)+sz(q)) < sz(p)){
            u=p;
39
            u \rightarrow c[1] = old_merge(u \rightarrow c[1],q);
40
       }else{
41
            u=q;
42
            u \rightarrow c[0] = old_merge(p, u \rightarrow c[0]);
43
44
       return u->rz();
45
  }
46
  node *merge(node *p,node *q){
47
       if(!p&&!q)return 0;
48
       node *u=newnode();
49
       if(!p||!q)return u=p?p->rz():(q?q->rz():0);
       if(rnd(sz(p)+sz(q)) < sz(p)){
51
52
            u \rightarrow c[1] = merge(u \rightarrow c[1],q);
53
       }else{
            *u=*q;
55
            u \rightarrow c[0] = merge(p, u \rightarrow c[0]);
56
57
       return u->rz();
58
  }
59
  node *split(node *u,int l,int r){
       if(l>r||!u)return 0;
61
       node *x=0;
62
63
        if(l==1&&r==sz(u)){
            x=newnode();
            *x=*u;
65
            return x->rz();
66
67
       int lsz=sz(u->c[0]);
68
       if(r<=lsz)</pre>
69
            return split(u->c[0],1,r);
70
       if(1>1sz+1)
71
            return split(u->c[1],l-lsz-1,r-lsz-1);
72
```

#### 莫队上树

```
bool operator<(qes a,qes b){</pre>
       if(dfn[a.x]/B!=dfn[b.x]/B)return dfn[a.x]/B<dfn[b.x]/B;</pre>
2
       if(dfn[a.y]/B!=dfn[b.y]/B)return dfn[a.y]/B<dfn[b.y]/B;</pre>
3
       if(a.tm/B!=b.tm/B)return a.tm/B<b.tm/B;</pre>
       return a.tm<b.tm;</pre>
5
  }
6
  void vxor(int x){
       if(vis[x])ans-=(LL)W[cnt[col[x]]]*V[col[x]],cnt[col[x]]--;
8
       else cnt[col[x]]++,ans+=(LL)W[cnt[col[x]]]*V[col[x]];
9
       vis[x]^=1;
  }
11
  void change(int x,int y){
12
       if(vis[x]){
13
           vxor(x);col[x]=y;vxor(x);
14
15
       }else col[x]=y;
  }
16
  void TimeMachine(int tar){//XD
       for(int i=now+1;i<=tar;i++)change(C[i].x,C[i].y);</pre>
18
       for(int i=now;i>tar;i--)change(C[i].x,C[i].pre);
19
       now=tar;
20
  }
21
  void vxor(int x,int y){
22
       while(x!=y)if(dep[x]>dep[y])vxor(x),x=fa[x];
23
       else vxor(y),y=fa[y];
24
  }
25
       for(int i=1;i<=q;i++){</pre>
26
           int ty=getint(),x=getint(),y=getint();
27
           if(ty&&dfn[x]>dfn[y])swap(x,y);
28
           if(ty==0) C[++Csize]=(oper){x,y,pre[x],i},pre[x]=y;
29
           else Q[Qsize+1]=(qes){x,y,Qsize+1,Csize},Qsize++;
30
       }sort(Q+1,Q+1+Qsize);
31
       int u=Q[1].x,v=Q[1].y;
32
       TimeMachine(Q[1].tm);
33
       vxor(Q[1].x,Q[1].y);
34
       int LCA=lca(Q[1].x,Q[1].y);
35
       vxor(LCA); anss[Q[1].id] = ans; vxor(LCA);
36
```

4.8. 虚树 61

```
for(int i=2;i<=Qsize;i++){</pre>
37
           TimeMachine(Q[i].tm);
38
           vxor(Q[i-1].x,Q[i].x);
39
           vxor(Q[i-1].y,Q[i].y);
40
           int LCA=lca(Q[i].x,Q[i].y);
41
           vxor(LCA);
42
           anss[Q[i].id]=ans;
43
           vxor(LCA);
44
       }
45
```

#### 虚树

```
int a[maxn*2],sta[maxn*2];
  int top=0,k;
  void build(){
3
4
       top=0;
       sort(a,a+k,bydfn);
5
       k=unique(a,a+k)-a;
6
7
       sta[top++]=1;_n=k;
       for(int i=0;i<k;i++){</pre>
8
           int LCA=lca(a[i],sta[top-1]);
9
           while(dep[LCA] < dep[sta[top-1]]){</pre>
10
                if (dep[LCA]>=dep[sta[top-2]]){
11
                    add_edge(LCA,sta[--top]);
12
                    if(sta[top-1]!=LCA)sta[top++]=LCA;
13
                    break;
14
                }add_edge(sta[top-2],sta[top-1]);top--;
15
           }if(sta[top-1]!=a[i])sta[top++]=a[i];
16
17
       while(top>1)
18
           add_edge(sta[top-2],sta[top-1]),top--;
19
       for(int i=0;i<k;i++)inr[a[i]]=1;</pre>
20
21 }
```

# Chapter 5

# 字符串

#### Manacher

```
//prime is the origin string(0-base)
  //-10,-1,-20 are added to s
3 //length of s is exactly 2 * 1 + 3
4 inline void manacher(char prime[]) {
      int 1 = strlen(prime), n = 0;
      s[n++] = -10;
6
      s[n++] = -1;
7
      for (int i = 0; i < 1; ++i) {
8
          s[n++] = prime[i];
9
          s[n++] = -1;
10
11
      s[n++] = -20; f[0] = 1;
12
      int mx = 0, id = 0;
13
      for (int i = 1; i + 1 < n; ++i) {
14
          f[i] = i > mx ? 1 : min(f[id * 2 - i], mx - i + 1);
15
          while (s[i + f[i]] == s[i - f[i]]) ++f[i];
16
          if (i + f[i] - 1 > mx) {
17
               mx = i + f[i] - 1;
18
               id = i;
19
          }
20
      }
21
  }
```

# 指针版回文自动机

```
/*
* Palindrome Automaton - pointer version

* PAMPAMPAM? PAMPAMPAM!

*/
5
```

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```
6 namespace PAM {
       struct Node *pool_pointer;
7
       struct Node {
8
9
           Node *fail, *to[26];
           int cnt, len;
10
11
           Node() {}
12
           Node(int len): len(len) {
13
                memset(to, 0, sizeof(to));
14
                fail = 0;
15
                cnt = 0;
16
           }
17
18
           void *operator new (size_t) {
19
                return pool_pointer++;
20
           }
21
       } pool[100005], *root[2], *last;
22
       int pam_len, str[100005];
23
24
       void init() {
25
           pool_pointer = pool;
26
           root[0] = new Node(0);
27
           root[1] = new Node(-1);
28
           root[0]->fail = root[1]->fail = root[1];
29
           str[pam_len = 0] = -1; // different from all characters
30
31
           last = root[0];
       }
32
33
       void extend(char ch) {
34
           static Node *p, *np, *q;
35
36
           int x = str[++pam_len] = ch - 'a';
38
39
           p = last;
           while (str[pam_len - p->len - 1] != x)
40
                p = p \rightarrow fail;
41
           if (!p->to[x]) {
42
                np = new Node(p->len + 2), q = p->fail;
43
                while (str[pam_len - q->len - 1] != x) q = q->fail;
44
                np->fail = q->to[x] ? q->to[x] : root[0];
                p\rightarrow to[x] = np;
46
           }
47
           last = p \rightarrow to[x];
48
           ++last->cnt;
49
       }
50
51 }
```

5.3. 数组版后缀自动机 65

#### 数组版后缀自动机

```
/*
   * Suffix Automaton - array version
   * SAMSAMSAM? SAMSAMSAM!
3
   */
4
5
  namespace SAM {
6
       int to [100005 << 1] [26], parent [100005 << 1], step [100005 << 1], tot;
7
       int root, np;
8
       int sam_len;
9
10
       int newnode(int STEP = 0) {
11
           ++tot;
           memset(to[tot], 0, sizeof to[tot]);
13
           parent[tot] = 0;
14
           step[tot] = STEP;
15
           return tot;
16
       }
17
18
       void init() {
19
           tot = 0;
20
           root = np = newnode(sam_len = 0);
21
22
23
       void extend(char ch) {
24
           int x = ch - 'a';
           int last = np; np = newnode(++sam_len);
26
           for (; last && !to[last][x]; last = parent[last])
27
               to[last][x] = np;
28
           if (!last) parent[np] = root;
29
           else {
30
               int q = to[last][x];
31
               if (step[q] == step[last] + 1) parent[np] = q;
32
               else {
33
                    nq = newnode(step[last] + 1);
34
                    memcpy(to[nq], to[q], sizeof to[q]);
35
                    parent[nq] = parent[q];
36
                    parent[q] = parent[np] = nq;
37
                    for (; last && to[last][x] == q; last = parent[last])
38
                        to[last][x] = nq;
39
               }
40
           }
41
       }
42
43 | }
```

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#### 指针版后缀自动机

```
1 /*
   * Suffix Automaton - pointer version
2
   * SAMSAMSAM? SAMSAMSAM!
   */
5
  namespace SAM {
6
      struct Node *pool_pointer;
7
      struct Node {
8
           Node *to[26], *parent;
9
           int step;
10
11
           Node(int STEP = 0): step(STEP) {
12
               memset(to, 0, sizeof to);
13
               parent = 0;
14
               step = 0;
15
           }
16
17
           void *operator new (size_t) {
18
               return pool_pointer++;
19
20
       } pool[100005 << 1], *root, *np;</pre>
21
       int sam_len;
22
23
      void init() {
24
           pool_pointer = pool;
25
           root = np = new Node(sam_len = 0);
26
27
28
      void extend(char ch) {
29
           static Node *last, *q, *nq;
30
31
           int x = ch - 'a';
32
           last = np; np = new Node(++sam_len);
33
           for (; last && !last->to[x]; last = last->parent)
34
               last->to[x] = np;
35
           if (!last) np->parent = root;
36
           else {
37
               q = last->to[x];
38
               if (q->step == last->step + 1) np->parent = q;
39
               else {
40
                   nq = new Node(*q);
41
                    nq->step = last->step + 1;
42
                    q->parent = np->parent = nq;
43
                    for (; last && last->to[x] == q; last = last->parent)
44
```

5.5. 广义后缀自动机 67

### 广义后缀自动机

```
1 /*
   * EX Suffix Automaton - pointer version
   * SAMSAMSAM? SAMSAMSAM!
   */
5
  namespace SAM {
6
       struct Node *pool_pointer;
7
8
       struct Node {
           Node *parent, *to[26];
9
           int step;
10
11
           Node(int step = 0): step(step) {
12
               memset(to, 0, sizeof to);
13
               parent = 0;
14
           }
15
16
           void *operator new (size_t) {
17
               return pool_pointer++;
18
           }
19
       } pool[100005 * 10 << 1], *root, *np;</pre>
20
       int sam_len, now_len;
21
22
       void init() {
23
           sam_len = now_len = 0;
24
           pool_pointer = pool;
25
           root = new Node();
26
       }
27
28
       void new_str() { // a new string start
29
           now_len = 0;
30
           np = root;
31
32
33
       void extend(char ch) {
34
           static Node *last, *q, *nq;
35
36
           int x = ch - 'a';
37
```

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```
if (np->to[x]) {
38
               np = np->to[x];
39
               ++now_len;
40
           }
41
           else {
42
               last = np; np = new Node(++now len);
43
               for (; last && !last->to[x]; last = last->parent)
                    last->to[x] = np;
45
               if (!last) np->parent = root;
46
               else {
47
                    q = last->to[x];
48
                    if (q->step == last->step + 1) np->parent = q;
49
                    else {
50
                        nq = new Node(*q);
51
                        nq->step = last->step + 1;
                        q->parent = np->parent = nq;
53
                        for (; last && last->to[x] == q; last = last->parent)
54
                             last->to[x] = nq;
55
                    }
56
               }
57
           }
58
59
           sam_len = std::max(sam_len, now_len);
60
       }
61
  |}
62
```

#### 后缀数组

```
const int maxl=1e5+1e4+5;
  const int maxn=max1*2;
  int a[maxn],x[maxn],y[maxn],c[maxn],sa[maxn],rank[maxn],height[maxn];
  void calc_sa(int n){
       int m=alphabet,k=1;
5
       memset(c,0,sizeof(*c)*(m+1));
6
7
       for(int i=1;i<=n;i++)c[x[i]=a[i]]++;</pre>
       for(int i=1;i<=m;i++)c[i]+=c[i-1];</pre>
8
       for(int i=1;i<=n;i++)sa[c[x[i]]--]=i;
9
       for(;k<=n;k<<=1){</pre>
10
           int tot=k;
11
           for(int i=n-k+1;i<=n;i++)y[i-n+k]=i;</pre>
12
           for(int i=1;i<=n;i++)</pre>
13
                if (sa[i]>k)y[++tot]=sa[i]-k;
           memset(c,0,sizeof(*c)*(m+1));
15
           for(int i=1;i<=n;i++)c[x[i]]++;</pre>
16
           for(int i=1;i<=m;i++)c[i]+=c[i-1];</pre>
17
```

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```
for(int i=n;i>=1;i--)sa[c[x[y[i]]]--]=y[i];
18
           for(int i=1;i<=n;i++)y[i]=x[i];</pre>
19
           tot=1;x[sa[1]]=1;
20
           for(int i=2;i<=n;i++){</pre>
21
                if(max(sa[i],sa[i-1])+k>n||y[sa[i]]!=y[sa[i-1]]||y[sa[i]+k]!=y[sa[i-1]+k])
22
23
                x[sa[i]]=tot;
24
           }
25
           if(tot==n)break;else m=tot;
26
       }
27
  }
28
29
  void calc_height(int n){
       for(int i=1;i<=n;i++)rank[sa[i]]=i;</pre>
30
       for(int i=1;i<=n;i++){</pre>
31
           height[rank[i]]=max(0,height[rank[i-1]]-1);
32
           if(rank[i]==1)continue;
33
           int j=sa[rank[i]-1];
34
           while(max(i,j)+height[rank[i]]<=n&&a[i+height[rank[i]]]==a[j+height[rank[i]]])</pre>
35
                ++height[rank[i]];
36
       }
37
  }
38
```

### 最小表示法

```
int solve(char *text, int length) {//0-base , 多解答案为起点最小
      int i = 0, j = 1, delta = 0;
2
      while (i < length && j < length && delta < length) {
3
           char tokeni = text[(i + delta) % length];
4
           char tokenj = text[(j + delta) % length];
           if (tokeni == tokenj) {
6
               delta++;
           } else {
8
9
               if (tokeni > tokenj) {
                   i += delta + 1;
               } else {
11
                   j += delta + 1;
12
               }
13
               if (i == j) {
14
                   j++;
15
16
17
               delta = 0;
           }
18
      }
19
      return std::min(i, j);
20
21 | }
```

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# Chapter 6

# 计算几何

#### 点类

```
int sgn(double x){return (x>eps)-(x<-eps);}</pre>
 int sgn(double a,double b){return sgn(a-b);}
double sqr(double x){return x*x;}
  struct P{
      double x,y;
5
      P(){}
      P(double x, double y):x(x),y(y){}
      double len2(){
           return sqr(x)+sqr(y);
9
10
      double len(){
11
           return sqrt(len2());
12
13
      void print(){
14
           printf("(%.3f,%.3f)\n",x,y);
15
16
      P turn90(){return P(-y,x);}
17
      P norm(){return P(x/len(),y/len());}
18
  };
19
  bool operator==(P a,P b){
21
      return !sgn(a.x-b.x) and !sgn(a.y-b.y);
  }
22
  P operator+(P a,P b){
23
      return P(a.x+b.x,a.y+b.y);
24
  }
25
  P operator-(P a,P b){
26
      return P(a.x-b.x,a.y-b.y);
27
28 }
  P operator*(P a,double b){
29
      return P(a.x*b,a.y*b);
30
31 }
```

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```
32 P operator/(P a, double b){
      return P(a.x/b,a.y/b);
33
34 }
  double operator (P a, P b) {
35
      return a.x*b.x + a.y*b.y;
36
  |}
37
  double operator*(P a,P b){
38
      return a.x*b.y - a.y*b.x;
39
  |}
40
  double det(P a,P b,P c){
41
      return (b-a)*(c-a);
42
43
  double dis(P a,P b){
44
      return (b-a).len();
45
  }
46
  double Area(vector<P>poly){
47
      double ans=0;
48
      for(int i=1;i<poly.size();i++)</pre>
49
           ans+=(poly[i]-poly[0])*(poly[(i+1)%poly.size()]-poly[0]);
50
      return fabs(ans)/2;
51
52 }
53 struct L{
      Pa,b;
54
      L(){}
55
      L(P a, P b):a(a),b(b){}
56
      P v(){return b-a;}
58 };
  bool onLine(P p,L 1){
59
      return sgn((1.a-p)*(1.b-p))==0;
60
61 | }
  bool onSeg(P p,L s){
62
      return onLine(p,s) and sgn((s.b-s.a)^(p-s.a))>=0 and sgn((s.a-s.b)^(p-s.b))>=0;
63
64 }
  bool parallel(L 11,L 12){
      return sgn(l1.v()*12.v())==0;
66
  }
67
68 P intersect(L 11,L 12){
      double s1=det(l1.a,l1.b,l2.a);
69
      double s2=det(l1.a,l1.b,l2.b);
70
      return (12.a*s2-12.b*s1)/(s2-s1);
71
  |}
72
73 P project(P p,L 1){
      return 1.a+1.v()*((p-1.a)^1.v())/1.v().len2();
74
75 }
76 double dis(P p,L 1){
      return fabs((p-1.a)*1.v())/1.v().len();
```

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```
78 }
  int dir(P p,L 1){
79
       int t=sgn((p-1.b)*(1.b-1.a));
80
81
       if(t<0)return -1;
       if(t>0)return 1;
82
       return 0;
83
  }
84
  bool segIntersect(L 11,L 12){//strictly
85
       if(dir(12.a,11)*dir(12.b,11)<0&&dir(11.a,12)*dir(11.b,12)<0)
86
           return true;
87
       return false;
88
89
  }
  bool in_tri(P pt,P *p){
90
       if((p[1]-p[0])*(p[2]-p[0])<0)
91
           reverse(p,p+3);
92
       for(int i=0;i<3;i++){</pre>
93
           if(!onLeft(pt,L(p[i],p[(i+1)%3])))
94
                return false;
95
       }
96
97
       return true;
  }
98
```

# 圆基础

```
struct C{
1
      Po;
2
      double r;
3
      C(){}
4
      C(P _o,double _r):o(_o),r(_r){}
5
  };
6
  // 求圆与直线的交点
  //turn90() P(-y,x)
  double fix(double x){return x>=0?x:0;}
  bool intersect(C a, L l, P &p1, P &p2) {
10
      double x = ((1.a - a.o)^ (1.b - 1.a)),
11
          y = (1.b - 1.a).len2(),
12
          d = x * x - y * ((1.a - a.o).len2() - a.r * a.r);
13
      if (sgn(d) < 0) return false;
14
      d = \max(d, 0.0);
15
      P p = 1.a - ((1.b - 1.a) * (x / y)), delta = (1.b - 1.a) * (sqrt(d) / y);
16
      p1 = p + delta, p2 = p - delta;
17
      return true;
18
  }
19
20 // 求圆与圆的交点,注意调用前要先判定重圆
21 bool intersect(C a, C b, P &p1, P &p2) {
```

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```
double s1 = (a.o - b.o).len();
22
      if (sgn(s1 - a.r - b.r) > 0 \mid | sgn(s1 - fabs(a.r - b.r)) < 0) return false;
23
      double s2 = (a.r * a.r - b.r * b.r) / s1;
24
      double aa = (s1 + s2) * 0.5, bb = (s1 - s2) * 0.5;
25
      P \circ = (b.o - a.o) * (aa / (aa + bb)) + a.o;
26
      P delta = (b.o - a.o).norm().turn90() * sqrt(fix(a.r * a.r - aa * aa));
27
      p1 = o + delta, p2 = o - delta;
28
      return true;
29
  }
30
  // 求点到圆的切点,按关于点的顺时针方向返回两个点
31
  bool tang(const C &c, const P &p0, P &p1, P &p2) {
32
      double x = (p0 - c.o).len2(), d = x - c.r * c.r;
33
      if (d < eps) return false; // 点在圆上认为没有切点
34
      P p = (p0 - c.o) * (c.r * c.r / x);
35
      P delta = ((p0 - c.o) * (-c.r * sqrt(d) / x)).turn90();
36
      p1 = c.o + p + delta;
37
      p2 = c.o + p - delta;
38
      return true;
39
  }
40
  // 求圆到圆的外共切线,按关于 c1.o 的顺时针方向返回两条线
41
  vector<L> extan(const C &c1, const C &c2) {
42
      vector<L> ret;
43
      if (sgn(c1.r - c2.r) == 0) {
44
          P dir = c2.o - c1.o;
45
          dir = (dir * (c1.r / dir.len())).turn90();
46
          ret.push_back(L(c1.o + dir, c2.o + dir));
47
          ret.push_back(L(c1.o - dir, c2.o - dir));
48
      } else {
49
          P p = (c1.0 * -c2.r + c2.o * c1.r) / (c1.r - c2.r);
50
51
          P p1, p2, q1, q2;
          if (tang(c1, p, p1, p2) && tang(c2, p, q1, q2)) {
52
              if (c1.r < c2.r) swap(p1, p2), swap(q1, q2);
              ret.push_back(L(p1, q1));
54
              ret.push_back(L(p2, q2));
55
          }
56
      }
57
      return ret;
58
  }
59
  // 求圆到圆的内共切线,按关于 c1.o 的顺时针方向返回两条线
60
  vector<L> intan(const C &c1, const C &c2) {
61
      vector<L> ret;
62
      P p = (c1.0 * c2.r + c2.0 * c1.r) / (c1.r + c2.r);
63
      P p1, p2, q1, q2;
64
      if (tang(c1, p, p1, p2) && tang(c2, p, q1, q2)) { // 两圆相切认为没有切线
65
          ret.push_back(L(p1, q1));
66
          ret.push_back(L(p2, q2));
67
```

6.3. 点在多边形内 75

```
68 }
69 return ret;
70 }
```

# 点在多边形内

```
|bool InPoly(P p,vector<P>poly){
1
       int cnt=0;
2
       for(int i=0;i<poly.size();i++){</pre>
3
           P a=poly[i],b=poly[(i+1)%poly.size()];
           if(OnLine(p,L(a,b)))
5
                return false;
6
           int x=sgn(det(a,p,b));
7
           int y=sgn(a.y-p.y);
8
           int z=sgn(b.y-p.y);
9
           cnt+=(x>0&&y<=0&&z>0);
           cnt = (x<0\&&z<=0\&&y>0);
11
       }
12
13
       return cnt;
14 | }
```

# 二维最小覆盖圆

```
struct line{
      point p,v;
2
  };
3
point Rev(point v){return point(-v.y,v.x);}
  point operator*(line A,line B){
      point u=B.p-A.p;
      double t=(B.v*u)/(B.v*A.v);
7
8
      return A.p+A.v*t;
  }
9
  point get(point a,point b){
10
11
      return (a+b)/2;
  }
12
  point get(point a,point b,point c){
13
      if(a==b)return get(a,c);
14
      if(a==c)return get(a,b);
15
      if(b==c)return get(a,b);
16
      line ABO=(line)\{(a+b)/2, Rev(a-b)\};
17
      line BCO=(line)\{(c+b)/2, Rev(b-c)\};
18
      return ABO*BCO;
19
  }
20
21 | int main(){
```

CHAPTER 6. 计算几何

```
scanf("%d",&n);
22
       for(int i=1;i<=n;i++)scanf("%lf%lf",&p[i].x,&p[i].y);</pre>
23
       random_shuffle(p+1,p+1+n);
24
       0=p[1];r=0;
25
       for(int i=2;i<=n;i++){</pre>
26
            if (dis(p[i],0)<r+1e-6)continue;
27
            0=get(p[1],p[i]);r=dis(0,p[i]);
28
           for(int j=1;j<i;j++){
29
                if(dis(p[j],0)<r+1e-6)continue;</pre>
30
                0=get(p[i],p[j]);r=dis(0,p[i]);
31
                for(int k=1;k<j;k++){</pre>
32
33
                     if (dis(p[k],0)<r+1e-6)continue;
                     O=get(p[i],p[j],p[k]);r=dis(0,p[i]);
34
                }
35
           }
36
       }printf("%.21f %.21f %.21f\n",0.x,0.y,r);
37
       return 0;
38
39 | }s
```

# 半平面交

```
struct P{
       int quad() const { return sgn(y) == 1 \mid \mid (sgn(y) == 0 \&\& sgn(x) >= 0);}
2
3 | };
4 struct L{
       bool onLeft(const P &p) const { return sgn((b - a)*(p - a)) > 0; }
       L push() const{ // push out eps
6
           const double eps = 1e-10;
7
           P delta = (b - a).turn90().norm() * eps;
8
           return L(a - delta, b - delta);
9
10
11
  };
  bool sameDir(const L &10, const L &11) {
12
       return parallel(10, 11) && sgn((10.b - 10.a)^(11.b - 11.a)) == 1;
13
14
  }
  bool operator < (const P &a, const P &b) {</pre>
15
       if (a.quad() != b.quad())
16
           return a.quad() < b.quad();</pre>
17
       else
18
           return sgn((a*b)) > 0;
19
  }
20
  bool operator < (const L &10, const L &11) {</pre>
21
       if (sameDir(10, 11))
22
           return 11.onLeft(10.a);
23
       else
24
```

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```
return (10.b - 10.a) < (11.b - 11.a);
25
  }
26
  bool check(const L &u, const L &v, const L &w) {
27
       return w.onLeft(intersect(u, v));
28
  |}
29
  vector<P> intersection(vector<L> &1) {
30
       sort(l.begin(), l.end());
31
       deque<L> q;
32
       for (int i = 0; i < (int)l.size(); ++i) {</pre>
33
           if (i && sameDir(l[i], l[i - 1])) {
34
               continue;
35
           }
36
           while (q.size() > 1
37
               && !check(q[q.size() - 2], q[q.size() - 1], l[i]))
38
                    q.pop_back();
39
           while (q.size() > 1
40
               && !check(q[1], q[0], l[i]))
41
                    q.pop_front();
42
           q.push_back(l[i]);
43
       }
44
       while (q.size() > 2
45
           && !check(q[q.size() - 2], q[q.size() - 1], q[0]))
46
               q.pop_back();
47
       while (q.size() > 2
48
           && !check(q[1], q[0], q[q.size() - 1]))
49
50
               q.pop_front();
       vector<P> ret;
51
       for (int i = 0; i < (int)q.size(); ++i)</pre>
52
       ret.push_back(intersect(q[i], q[(i + 1) % q.size()]));
53
       return ret;
54
  }
55
```

# 求凸包

```
vector<P> convex(vector<P>p){
1
       sort(p.begin(),p.end());
2
       vector<P>ans,S;
3
       for(int i=0;i<p.size();i++){</pre>
4
           while(S.size()>=2
5
                    && sgn(det(S[S.size()-2],S.back(),p[i]))<=0)
6
                        S.pop_back();
7
           S.push_back(p[i]);
8
       }//dw
9
       ans=S;
10
       S.clear();
11
```

CHAPTER 6. 计算几何

```
for(int i=(int)p.size()-1;i>=0;i--){
12
           while(S.size()>=2
13
                    && sgn(det(S[S.size()-2],S.back(),p[i]))<=0)
                         S.pop_back();
15
           S.push_back(p[i]);
16
       }//up
17
       for(int i=1;i+1<S.size();i++)</pre>
18
           ans.push_back(S[i]);
19
       return ans;
20
21 | }
```

# 凸包游戏

```
/*
1
     给定凸包,\log n 内完成各种询问,具体操作有 :
2
     1. 判定一个点是否在凸包内
     2. 询问凸包外的点到凸包的两个切点
     3. 询问一个向量关于凸包的切点
     4. 询问一条直线和凸包的交点
6
     INF 为坐标范围,需要定义点类大于号
     改成实数只需修改 sign 函数,以及把 long long 改为 double 即可
     构造函数时传入凸包要求无重点,面积非空,以及 pair(x,y)的最小点放在第一个
9
  */
10
  const int INF = 1000000000;
11
12 struct Convex
  {
13
      int n;
14
      vector<Point> a, upper, lower;
15
      Convex(vector<Point> _a) : a(_a) {
16
         n = a.size();
         int ptr = 0;
18
         for(int i = 1; i < n; ++ i) if (a[ptr] < a[i]) ptr = i;</pre>
19
         for(int i = 0; i <= ptr; ++ i) lower.push_back(a[i]);</pre>
20
         for(int i = ptr; i < n; ++ i) upper.push_back(a[i]);</pre>
21
          upper.push_back(a[0]);
22
23
      int sign(long long x) { return x < 0 ? -1 : x > 0; }
24
      pair<long long, int> get_tangent(vector<Point> &convex, Point vec) {
25
          int l = 0, r = (int)convex.size() - 2;
26
         for(; l + 1 < r; ) {
27
             int mid = (1 + r) / 2;
28
             if (sign((convex[mid + 1] - convex[mid]).det(vec)) > 0) r = mid;
29
             else 1 = mid;
30
         }
31
         return max(make_pair(vec.det(convex[r]), r)
32
```

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```
, make_pair(vec.det(convex[0]), 0));
33
34
      void update_tangent(const Point &p, int id, int &i0, int &i1) {
35
          if ((a[i0] - p).det(a[id] - p) > 0) i0 = id;
36
          if ((a[i1] - p).det(a[id] - p) < 0) i1 = id;
37
38
      void binary_search(int 1, int r, Point p, int &i0, int &i1) {
39
          if (1 == r) return;
40
          update_tangent(p, 1 % n, i0, i1);
41
          int sl = sign((a[l % n] - p).det(a[(l + 1) % n] - p));
42
          for(; 1 + 1 < r; ) {
43
              int mid = (1 + r) / 2;
44
              int smid = sign((a[mid % n] - p).det(a[(mid + 1) % n] - p));
45
              if (smid == sl) l = mid;
46
              else r = mid;
47
          }
48
          update_tangent(p, r % n, i0, i1);
49
50
      int binary_search(Point u, Point v, int 1, int r) {
51
52
          int sl = sign((v - u).det(a[l % n] - u));
          for(; 1 + 1 < r; ) {
53
              int mid = (1 + r) / 2;
              int smid = sign((v - u).det(a[mid % n] - u));
55
              if (smid == sl) l = mid;
56
              else r = mid;
57
          }
58
          return 1 % n;
59
60
      // 判定点是否在凸包内,在边界返回 true
61
      bool contain(Point p) {
62
          if (p.x < lower[0].x || p.x > lower.back().x) return false;
63
          int id = lower_bound(lower.begin(), lower.end()
               , Point(p.x, -INF)) - lower.begin();
65
          if (lower[id].x == p.x) {
66
              if (lower[id].y > p.y) return false;
67
          } else if ((lower[id - 1] - p).det(lower[id] - p) < 0) return false;</pre>
68
          id = lower_bound(upper.begin(), upper.end(), Point(p.x, INF)
69
               , greater<Point>()) - upper.begin();
70
          if (upper[id].x == p.x) {
71
              if (upper[id].y < p.y) return false;</pre>
          } else if ((upper[id - 1] - p).det(upper[id] - p) < 0) return false;</pre>
74
          return true;
75
      // 求点 p 关于凸包的两个切点,如果在凸包外则有序返回编号
76
      // 共线的多个切点返回任意一个,否则返回 false
77
      bool get_tangent(Point p, int &i0, int &i1) {
78
```

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```
if (contain(p)) return false;
79
          i0 = i1 = 0;
80
          int id = lower_bound(lower.begin(), lower.end(), p) - lower.begin();
81
          binary_search(0, id, p, i0, i1);
82
          binary_search(id, (int)lower.size(), p, i0, i1);
83
          id = lower_bound(upper.begin(), upper.end(), p
84
               , greater<Point>()) - upper.begin();
85
          binary_search((int)lower.size() - 1, (int)lower.size() - 1 + id, p, i0, i1);
86
          binary_search((int)lower.size() - 1 + id
87
               , (int)lower.size() - 1 + (int)upper.size(), p, i0, i1);
88
          return true;
89
      }
90
       // 求凸包上和向量 vec 叉积最大的点,返回编号,共线的多个切点返回任意一个
91
       int get_tangent(Point vec) {
92
          pair<long long, int> ret = get_tangent(upper, vec);
93
          ret.second = (ret.second + (int)lower.size() - 1) % n;
94
          ret = max(ret, get_tangent(lower, vec));
95
          return ret.second;
96
      }
97
       // 求凸包和直线 u,v 的交点,如果无严格相交返回 false.
98
       //如果有则是和(i,next(i))的交点,两个点无序,交在点上不确定返回前后两条线段其中之一
99
      bool get_intersection(Point u, Point v, int &i0, int &i1) {
100
          int p0 = get_tangent(u - v), p1 = get_tangent(v - u);
101
          if (sign((v - u).det(a[p0] - u)) * sign((v - u).det(a[p1] - u)) < 0) {
              if (p0 > p1) swap(p0, p1);
103
              i0 = binary_search(u, v, p0, p1);
              i1 = binary_search(u, v, p1, p0 + n);
105
106
              return true;
          } else {
108
              return false;
          }
109
       }
111 | };
```

# 平面最近点

```
bool byY(P a,P b){return a.y<b.y;}</pre>
 LL solve(P *p,int l,int r){
2
      LL d=1LL << 62;
3
      if(l==r)
4
          return d;
5
      if(l+1==r)
6
          return dis2(p[1],p[r]);
7
      int mid=(l+r)>>1;
8
      d=min(solve(1,mid),d);
9
```

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```
d=min(solve(mid+1,r),d);
10
       vector<P>tmp;
11
       for(int i=1;i<=r;i++)</pre>
12
            if(sqr(p[mid].x-p[i].x) \le d)
13
                tmp.push_back(p[i]);
14
       sort(tmp.begin(),tmp.end(),byY);
15
       for(int i=0;i<tmp.size();i++)</pre>
16
            for(int j=i+1;j<tmp.size()&&j-i<10;j++)</pre>
17
                d=min(d,dis2(tmp[i],tmp[j]));
18
       return d;
19
20 | }
```

# Chapter 7

# 技巧

# 无敌的读入优化

```
1 // getchar() 读入优化 << 关同步 cin << 此优化
  |// 用 isdigit() 会小幅变慢
₃|// 返回 false 表示读到文件尾
  namespace Reader {
      const int L = (1 << 15) + 5;
5
      char buffer[L], *S, *T;
6
      __inline bool getchar(char &ch) {
7
          if (S == T) {
8
              T = (S = buffer) + fread(buffer, 1, L, stdin);
9
              if (S == T) {
10
                  ch = EOF;
11
                  return false;
12
              }
13
          }
          ch = *S++;
15
          return true;
16
17
      __inline bool getint(int &x) {
18
          char ch; bool neg = 0;
19
          for (; getchar(ch) && (ch < '0' || ch > '9'); ) neg ^= ch == '-';
20
          if (ch == EOF) return false;
21
          x = ch - '0';
22
          for (; getchar(ch), ch >= '0' && ch <= '9'; )
23
              x = x * 10 + ch - '0';
24
          if (neg) x = -x;
25
          return true;
26
      }
27
28 }
```

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# 真正释放 STL 内存

```
template <typename T>
__inline void clear(T& container) {
    container.clear(); // 或者删除了一堆元素
    T(container).swap(container);
}
```

# 梅森旋转算法

```
template <typename T>
-_inline void clear(T& container) {
    container.clear(); // 或者删除了一堆元素
    T(container).swap(container);
}
```

# 蔡勒公式

```
int solve(int year, int month, int day) {
2
      int answer;
      if (month == 1 || month == 2) {
3
          month += 12;
          year--;
5
      }
6
      if ((year < 1752) || (year == 1752 && month < 9) ||
7
           (year == 1752 \&\& month == 9 \&\& day < 3)) {
8
          answer = (day + 2 * month + 3 * (month + 1) / 5 + year + year / 4 + 5) % 7;
9
      } else {
10
           answer = (day + 2 * month + 3 * (month + 1) / 5 + year + year / 4
11
                  - year / 100 + year / 400) % 7;
12
13
      return answer;
14
15
```

# 开栈

```
register char *_sp __asm__("rsp");
int main() {
    const int size = 400 << 20;//400MB
    static char *sys, *mine(new char[size] + size - 4096);
    sys = _sp; _sp = mine; _main(); _sp = sys;
}</pre>
```

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# Size 为 k 的子集

```
void solve(int n, int k) {
    for (int comb = (1 << k) - 1; comb < (1 << n); ) {
        // ...
        int x = comb & -comb, y = comb + x;
        comb = (((comb & ~y) / x) >> 1) | y;
    }
}
```

# 长方体表面两点最短距离

```
void turn(int i, int j, int x, int y, int z,int x0, int y0, int L, int W, int H) {
2
3
      if (z==0) { int R = x*x+y*y; if (R<r) r=R;
      } else {
4
           if(i>=0 && i< 2) turn(i+1, j, x0+L+z, y, x0+L-x, x0+L, y0, H, W, L);
5
          if(j>=0 && j< 2) turn(i, j+1, x, y0+W+z, y0+W-y, x0, y0+W, L, H, W);
6
          if(i<=0 && i>-2) turn(i-1, j, x0-z, y, x-x0, x0-H, y0, H, W, L);
           if(j<=0 && j>-2) turn(i, j-1, x, y0-z, y-y0, x0, y0-H, L, H, W);
8
      }
9
  }
10
  int main(){
11
      int L, H, W, x1, y1, z1, x2, y2, z2;
12
13
      cin >> L >> W >> H >> x1 >> y1 >> z1 >> x2 >> y2 >> z2;
      if (z1!=0 && z1!=H) if (y1==0 || y1==W)
14
            swap(y1,z1), std::swap(y2,z2), std::swap(W,H);
15
      else swap(x1,z1), std::swap(x2,z2), std::swap(L,H);
16
      if (z1==H) z1=0, z2=H-z2;
17
      r=0x3fffffff;
18
19
      turn(0,0,x2-x1,y2-y1,z2,-x1,-y1,L,W,H);
      cout<<r<<endl;
20
21 | }
```

# 经纬度求球面最短距离

```
double sphereDis(double lon1, double lat1, double lon2, double lat2, double R) {
   return R * acos(cos(lat1) * cos(lat2) * cos(lon1 - lon2) + sin(lat1) * sin(lat2));
}
```

# 32-bit/64-bit 随机素数

32-bit	64-bit
73550053	1249292846855685773
148898719	1701750434419805569
189560747	3605499878424114901
459874703	5648316673387803781
1202316001	6125342570814357977
1431183547	6215155308775851301
1438011109	6294606778040623451
1538762023	6347330550446020547
1557944263	7429632924303725207
1981315913	8524720079480389849

# NTT 素数及其原根

Prime	Primitive root
1053818881	7
1051721729	6
1045430273	3
1012924417	5
1007681537	3

# **Formulas**

### **Arithmetic Function**

$$\sigma_k(n) = \sum_{d|n} d^k = \prod_{i=1}^{\omega(n)} \frac{p_i^{(a_i+1)k} - 1}{p_i^k - 1}$$

$$J_k(n) = n^k \prod_{p|n} \left(1 - \frac{1}{p^k}\right)$$

 $J_k(n)$  is the number of k-tuples of positive integers all less than or equal to n that form a coprime (k+1)-tuple together with n.

$$\sum_{\delta|n} J_k(\delta) = n^k$$

$$\sum_{\delta|n} \delta^s J_r(\delta) J_s(\frac{n}{\delta}) = J_{r+s}(n)$$

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$$\sum_{\delta|n} \varphi(\delta) d(\frac{n}{\delta}) = \sigma(n), \sum_{\delta|n} |\mu(\delta)| = 2^{\omega(n)}$$

$$\sum_{\delta|n} 2^{\omega(\delta)} = d(n^2), \sum_{\delta|n} d(\delta^2) = d^2(n)$$

$$\sum_{\delta|n} d(\frac{n}{\delta}) 2^{\omega(\delta)} = d^2(n), \sum_{\delta|n} \frac{\mu(\delta)}{\delta} = \frac{\varphi(n)}{n}$$

$$\sum_{\delta|n} \frac{\mu(\delta)}{\varphi(\delta)} = d(n), \sum_{\delta|n} \frac{\mu^2(\delta)}{\varphi(\delta)} = \frac{n}{\varphi(n)}$$

$$n|\varphi(a^n - 1)$$

$$\sum_{\substack{1 \le k \le n \\ \gcd(k, n) = 1}} f(\gcd(k - 1, n)) = \varphi(n) \sum_{d|n} \frac{(\mu * f)(d)}{\varphi(d)}$$

$$\varphi(\operatorname{lcm}(m, n)) \varphi(\gcd(m, n)) = \varphi(m) \varphi(n)$$

$$\sum_{\delta|n} d^3(\delta) = (\sum_{\delta|n} d(\delta))^2$$

$$d(uv) = \sum_{\delta|\gcd(u, v)} \mu(\delta) d(\frac{u}{\delta}) d(\frac{v}{\delta})$$

$$\sigma_k(u) \sigma_k(v) = \sum_{\delta|\gcd(u, v)} \delta^k \sigma_k(\frac{uv}{\delta^2})$$

$$\mu(n) = \sum_{k=1}^n [\gcd(k, n) = 1] \cos 2\pi \frac{k}{n}$$

$$\varphi(n) = \sum_{k=1}^n [\gcd(k, n) = 1] = \sum_{k=1}^n \gcd(k, n) \cos 2\pi \frac{k}{n}$$

$$\begin{cases} S(n) = \sum_{k=1}^n (f * g)(k) \\ \sum_{k=1}^n S(\lfloor \frac{n}{k} \rfloor) = \sum_{i=1}^n f(i) \sum_{j=1}^{\lfloor \frac{n}{i} \rfloor} (g * 1)(j) \end{cases}$$

$$\begin{cases} S(n) = \sum_{k=1}^n (f \cdot g)(k), g \text{ completely multiplicative} \\ \sum_{k=1}^n S(\lfloor \frac{n}{k} \rfloor) g(k) = \sum_{k=1}^n (f * 1)(k)g(k) \end{cases}$$

### **Binomial Coefficients**

$$\binom{n}{k} = (-1)^k \binom{k-n-1}{k}$$
$$\sum_{k \le n} \binom{r+k}{k} = \binom{r+n+1}{n}$$

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$$\begin{split} &\sum_{k=0}^{n} \binom{k}{m} = \binom{n+1}{m+1} \\ &\sqrt{1+z} = 1 + \sum_{k=1}^{\infty} \frac{(-1)^{k-1}}{k \times 2^{2k-1}} \binom{2k-2}{k-1} z^k \\ &\sum_{k=0}^{r} \binom{r-k}{m} \binom{s+k}{n} = \binom{r+s+1}{m+n+1} \\ &C_{n,m} = \binom{n+m}{m} - \binom{n+m}{m-1}, n \ge m \\ &\binom{n}{k} \equiv [n\&k = k] \pmod{2} \end{split}$$

#### **Fibonacci Numbers**

$$F(z) = \frac{z}{1 - z - z^2}$$

$$f_n = \frac{\phi^n - \hat{\phi}^n}{\sqrt{5}}, \phi = \frac{1 + \sqrt{5}}{2}, \hat{\phi} = \frac{1 - \sqrt{5}}{2}$$

$$\sum_{k=1}^n f_k = f_{n+2} - 1$$

$$\sum_{k=1}^n f_k^2 = f_n f_{n+1}$$

$$\sum_{k=0}^n f_k f_{n-k} = \frac{1}{5} (n-1) f_n + \frac{2}{5} n f_{n-1}$$

$$f_n^2 + (-1)^n = f_{n+1} f_{n-1}$$

$$f_{n+k} = f_n f_{k+1} + f_{n-1} f_k$$

$$f_{2n+1} = f_n^2 + f_{n+1}^2$$

$$(-1)^k f_{n-k} = f_n f_{k-1} - f_{n-1} f_k$$
Modulo  $f_n, f_{mn+r} \equiv \begin{cases} f_r, & m \bmod 4 = 0; \\ (-1)^{r+1} f_{n-r}, & m \bmod 4 = 1; \\ (-1)^n f_r, & m \bmod 4 = 2; \\ (-1)^{r+1+n} f_{n-r}, & m \bmod 4 = 3. \end{cases}$ 

### **Stirling Cycle Numbers**

$$\begin{bmatrix} n+1 \\ k \end{bmatrix} = n \begin{bmatrix} n \\ k \end{bmatrix} + \begin{bmatrix} n \\ k-1 \end{bmatrix}, \begin{bmatrix} n+1 \\ 2 \end{bmatrix} = n!H_n$$
$$x^{\underline{n}} = \sum_{k} \begin{bmatrix} n \\ k \end{bmatrix} (-1)^{n-k} x^k, \ x^{\overline{n}} = \sum_{k} \begin{bmatrix} n \\ k \end{bmatrix} x^k$$

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### **Stirling Subset Numbers**

### **Eulerian Numbers**

#### **Harmonic Numbers**

$$\sum_{k=1}^{n} H_k = (n+1)H_n - n$$

$$\sum_{k=1}^{n} kH_k = \frac{n(n+1)}{2}H_n - \frac{n(n-1)}{4}$$

$$\sum_{k=1}^{n} \binom{k}{m} H_k = \binom{n+1}{m+1} (H_{n+1} - \frac{1}{m+1})$$

### **Pentagonal Number Theorem**

$$\prod_{n=1}^{\infty} (1 - x^n) = \sum_{n=-\infty}^{\infty} (-1)^k x^{k(3k-1)/2}$$

$$p(n) = p(n-1) + p(n-2) - p(n-5) - p(n-7) + \cdots$$

$$f(n,k) = p(n) - p(n-k) - p(n-2k) + p(n-5k) + p(n-7k) - \cdots$$

### **Bell Numbers**

$$B_{n+1} = \sum_{k=0}^{n} \binom{n}{k} B_k$$

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$$B_{p^m+n} \equiv mB_n + B_{n+1} \pmod{p}$$

#### **Bernoulli Numbers**

$$B_n = 1 - \sum_{k=0}^{n-1} \binom{n}{k} \frac{B_k}{n-k+1}$$

$$G(x) = \sum_{k=0}^{\infty} \frac{B_k}{k!} x^k = \frac{1}{\sum_{k=0}^{\infty} \frac{x^k}{(k+1)!}}$$

$$S_m(n) = \frac{1}{m+1} \sum_{k=0}^{m} \binom{m+1}{k} B_k n^{m-k+1}$$

#### **Tetrahedron Volume**

$$V = \frac{\sqrt{4u^2v^2w^2 - \sum_{cyc} u^2(v^2 + w^2 - U^2)^2 + \prod_{cyc} (v^2 + w^2 - U^2)}}{12}$$

#### **BEST Thoerem**

Counting the number of different Eulerian circuits in directed graphs.

$$\operatorname{ec}(G) = t_w(G) \prod_{v \in V} (\operatorname{deg}(v) - 1)!$$

When calculating  $t_w(G)$  for directed multigraphs, the entry  $q_{i,j}$  for distinct i and j equals -m, where m is the number of edges from i to j, and the entry  $q_{i,i}$  equals the indegree of i minus the number of loops at i. It is a property of Eulerian graphs that  $\operatorname{tv}(G) = \operatorname{tw}(G)$  for every two vertices v and w in a connected Eulerian graph G.

### 重心

半径为 r , 圆心角为  $\theta$  的扇形重心与圆心的距离为  $\frac{4r\sin(\theta/2)}{3\theta}$  半径为 r , 圆心角为  $\theta$  的圆弧重心与圆心的距离为  $\frac{4r\sin^3(\theta/2)}{3(\theta-\sin(\theta))}$ 

### **Others**

$$S_{j} = \sum_{k=1}^{n} x_{k}^{j}$$

$$h_{m} = \sum_{1 \leq j_{1} < \dots < j_{m} \leq n} x_{j_{1}} \dots x_{j_{m}}$$

$$H_{m} = \sum_{1 \leq j_{1} \leq \dots \leq j_{m} \leq n} x_{j_{1}} \dots x_{j_{m}}$$

$$h_{n} = \frac{1}{n} \sum_{k=1}^{n} (-1)^{k+1} S_{k} h_{n-k}$$

$$H_{n} = \frac{1}{n} \sum_{k=1}^{n} S_{k} H_{n-k}$$

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$$\sum_{k=0}^{n} kc^{k} = \frac{nc^{n+2} - (n+1)c^{n+1} + c}{(c-1)^{2}}$$

$$n! = \sqrt{2\pi n} \left(\frac{n}{e}\right)^{n} \left(1 + \frac{1}{12n} + \frac{1}{288n^{2}} + O\left(\frac{1}{n^{3}}\right)\right)$$

$$\max\left\{x_{a} - x_{b}, y_{a} - y_{b}, z_{a} - z_{b}\right\} - \min\left\{x_{a} - x_{b}, y_{a} - y_{b}, z_{a} - z_{b}\right\}$$

$$= \frac{1}{2} \sum_{cyc} |(x_{a} - y_{a}) - (x_{b} - y_{b})|$$

$$(a+b)(b+c)(c+a) = \frac{(a+b+c)^{3} - a^{3} - b^{3} - c^{3}}{3}$$

Integrals of Rational Functions

$$\int \frac{1}{1+x^2} dx = \tan^{-1} x \tag{1}$$

$$\int \frac{1}{a^2 + x^2} dx = \frac{1}{a} \tan^{-1} \frac{x}{a} \tag{2}$$

$$\int \frac{x}{a^2 + x^2} dx = \frac{1}{2} \ln|a^2 + x^2| \tag{3}$$

$$\int \frac{x^2}{a^2 + x^2} dx = x - a \tan^{-1} \frac{x}{a} \tag{4}$$

$$\int \frac{x^3}{a^2 + x^2} dx = \frac{1}{2}x^2 - \frac{1}{2}a^2 \ln|a^2 + x^2|$$
(5)

$$\int \frac{a^2 + x^2}{ax^2 + bx + c} \frac{2}{ax^2 + bx + c} \frac{2}{ax^2 + bx + c} \tan^{-1} \frac{2ax + b}{\sqrt{4ac - b^2}}$$
 (6)

$$\int \frac{1}{(x+a)(x+b)} dx = \frac{1}{b-a} \ln \frac{a+x}{b+x}, \ a \neq b$$
 (7)

$$\int \frac{x}{(x+a)^2} dx = \frac{a}{a+x} + \ln|a+x| \tag{8}$$

$$\begin{split} \int \frac{x}{ax^2+bx+c}dx &= \frac{1}{2a}\ln|ax^2+bx+c| \\ &- \frac{b}{a\sqrt{4ac-b^2}}\tan^{-1}\frac{2ax+b}{\sqrt{4ac-b^2}} \end{split} \tag{9} \end{split}$$
 Integrals with Roots

$$\int \frac{x}{\sqrt{x \pm a}} dx = \frac{2}{3} (x \mp 2a) \sqrt{x \pm a}$$
 (10)

$$\int \sqrt{\frac{x}{a-x}} dx = -\sqrt{x(a-x)} - a \tan^{-1} \frac{\sqrt{x(a-x)}}{x-a}$$
 (11)

$$\int \sqrt{\frac{x}{a+x}} dx = \sqrt{x(a+x)} - a \ln\left[\sqrt{x} + \sqrt{x+a}\right]$$
 (12)

$$\int x\sqrt{ax+b}dx = \frac{2}{15a^2}(-2b^2 + abx + 3a^2x^2)\sqrt{ax+b}$$
 (13)

$$\int \sqrt{x(ax+b)}dx = \frac{1}{4a^{3/2}} \left[ (2ax+b)\sqrt{ax(ax+b)} -b^2 \ln \left| a\sqrt{x} + \sqrt{a(ax+b)} \right| \right]$$
(14)

$$\int \sqrt{x^3(ax+b)} dx = \left[ \frac{b}{12a} - \frac{b^2}{8a^2x} + \frac{x}{3} \right] \sqrt{x^3(ax+b)} + \frac{b^3}{2a^2x^2} \ln|a\sqrt{x} + \sqrt{a(ax+b)}|$$
(15)

$$\int \sqrt{x^2 \pm a^2} dx = \frac{1}{2} x \sqrt{x^2 \pm a^2} \pm \frac{1}{2} a^2 \ln \left| x + \sqrt{x^2 \pm a^2} \right| \tag{16}$$

$$\int \sqrt{a^2 - x^2} dx = \frac{1}{2} x \sqrt{a^2 - x^2} + \frac{1}{2} a^2 \tan^{-1} \frac{x}{\sqrt{a^2 - x^2}}$$
(17)

$$\int x \sqrt{x^2 \pm a^2} dx = \frac{1}{3} (x^2 \pm a^2)^{3/2}$$
(18)

$$\int \frac{1}{\sqrt{x^2 \pm a^2}} dx = \ln \left| x + \sqrt{x^2 \pm a^2} \right| \tag{19}$$

$$\int \frac{1}{\sqrt{a^2 - x^2}} dx = \sin^{-1} \frac{x}{a} \tag{20}$$

$$\int \frac{x}{\sqrt{x^2 \pm a^2}} dx = \sqrt{x^2 \pm a^2} \tag{21}$$

$$\int \frac{x}{\sqrt{a^2 - x^2}} dx = -\sqrt{a^2 - x^2} \tag{22}$$

$$\int \frac{x^2}{\sqrt{x^2 \pm a^2}} dx = \frac{1}{2} x \sqrt{x^2 \pm a^2} \mp \frac{1}{2} a^2 \ln \left| x + \sqrt{x^2 \pm a^2} \right| \tag{23}$$

$$\int \sqrt{ax^2 + bx + c} dx = \frac{b + 2ax}{4a} \sqrt{ax^2 + bx + c} + \frac{4ac - b^2}{8a^{3/2}} \ln \left| 2ax + b + 2\sqrt{a(ax^2 + bx^+c)} \right|$$
(24)

$$\int x\sqrt{ax^2 + bx + c} = \frac{1}{48a^{5/2}} \left( 2\sqrt{a}\sqrt{ax^2 + bx + c} \right)$$

$$\times \left( -3b^2 + 2abx + 8a(c + ax^2) \right)$$

$$+3(b^3 - 4abc) \ln \left| b + 2ax + 2\sqrt{a}\sqrt{ax^2 + bx + c} \right|$$
(2)

$$\int \frac{1}{\sqrt{ax^2 + bx + c}} dx = \frac{1}{\sqrt{a}} \ln \left| 2ax + b + 2\sqrt{a(ax^2 + bx + c)} \right| \quad (26)$$

$$\int \frac{x}{\sqrt{ax^2 + bx + c}} dx = \frac{1}{a} \sqrt{ax^2 + bx + c}$$

$$- \frac{b}{2a^{3/2}} \ln \left| 2ax + b + 2\sqrt{a(ax^2 + bx + c)} \right| \qquad (27)$$

$$\int \frac{dx}{(a^2 + x^2)^{3/2}} = \frac{x}{a^2 \sqrt{a^2 + x^2}}$$
 (28)

Integrals with Logarithms

$$\int \frac{\ln ax}{x} dx = \frac{1}{2} (\ln ax)^2 \tag{29}$$

$$\int \ln(ax+b)dx = \left(x + \frac{b}{a}\right)\ln(ax+b) - x, a \neq 0 \tag{30}$$

$$\int \ln(x^2 + a^2) \, dx = x \ln(x^2 + a^2) + 2a \tan^{-1} \frac{x}{a} - 2x \qquad (31)$$

$$\int \ln(x^2 - a^2) \, dx = x \ln(x^2 - a^2) + a \ln \frac{x + a}{x - a} - 2x$$
 (32)

$$\int \ln (ax^2 + bx + c) dx = \frac{1}{a} \sqrt{4ac - b^2} \tan^{-1} \frac{2ax + b}{\sqrt{4ac - b^2}}$$

$$-2x + \left(\frac{b}{2c} + x\right) \ln (ax^2 + bx + c)$$
(33)

$$\begin{split} \int x \ln(ax+b) dx &= \frac{bx}{2a} - \frac{1}{4}x^2 \\ &+ \frac{1}{2} \left( x^2 - \frac{b^2}{a^2} \right) \ln(ax+b) \end{split} \tag{34}$$

$$\int x \ln \left(a^2 - b^2 x^2\right) dx = -\frac{1}{2}x^2 + \frac{1}{2}\left(x^2 - \frac{a^2}{b^2}\right) \ln \left(a^2 - b^2 x^2\right)$$
(35)

Integrals with Exponentials

$$\int x^n e^{ax} dx = \frac{x^n e^{ax}}{a} - \frac{n}{a} \int x^{n-1} e^{ax} dx$$
 (36)

$$\int xe^{-ax^2} \, dx = -\frac{1}{2a}e^{-ax^2}$$

(37)

Integrals with Trigonometric Functions

$$\int \sin^3 ax dx = -\frac{3\cos ax}{4a} + \frac{\cos 3ax}{12a}$$
 (38)

$$\int \cos^2 ax dx = \frac{x}{2} + \frac{\sin 2ax}{4a} \tag{39}$$

$$\int \cos^3 ax dx = \frac{3\sin ax}{4a} + \frac{\sin 3ax}{12a} \tag{40}$$

$$\int \cos ax \sin bx dx = \frac{\cos[(a-b)x]}{2(a-b)} - \frac{\cos[(a+b)x]}{2(a+b)}, a \neq b$$
 (41)

$$\int \sin^2 ax \cos bx dx = -\frac{\sin[(2a-b)x]}{4(2a-b)} + \frac{\sin bx}{2b} - \frac{\sin[(2a+b)x]}{4(2a+b)}$$
(42)

$$\int \sin^2 x \cos x dx = -\frac{1}{2} \sin^3 x \tag{43}$$

$$\int \cos^2 ax \sin bx dx = \frac{\cos[(2a-b)x]}{4(2a-b)} - \frac{\cos bx}{2b} - \frac{\cos[(2a+b)x]}{4(2a+b)}$$
(44)

$$\int \cos^2 ax \sin ax dx = -\frac{1}{3a} \cos^3 ax \tag{45}$$

$$\int \sin^2 ax \cos^2 bx dx = \frac{x}{4} - \frac{\sin 2ax}{8a} - \frac{\sin[2(a-b)x]}{16(a-b)} + \frac{\sin 2bx}{8b} - \frac{\sin[2(a+b)x]}{16(a+b)}$$
(46)

$$\int \sin^2 ax \cos^2 ax dx = \frac{x}{8} - \frac{\sin 4ax}{32a} \tag{47}$$

$$\int \tan ax dx = -\frac{1}{a} \ln \cos ax \tag{48}$$

$$\int \tan^2 ax dx = -x + \frac{1}{a} \tan ax \tag{49}$$

$$\int \tan^3 ax dx = \frac{1}{a} \ln \cos ax + \frac{1}{2a} \sec^2 ax \tag{50}$$

$$\int \sec x dx = \ln|\sec x + \tan x| = 2\tanh^{-1}\left(\tan\frac{x}{2}\right)$$
 (51)

$$\int \sec^2 ax dx = -\frac{1}{a} \tan ax \tag{52}$$

$$\int \sec^3 x \, \mathrm{d}x = \frac{1}{2} \sec x \tan x + \frac{1}{2} \ln|\sec x + \tan x| \tag{53}$$

$$\int \sec x \tan x dx = \sec x \tag{54}$$

$$\int \sec^2 x \tan x dx = \frac{1}{2} \sec^2 x \tag{55}$$

$$\int \sec^n x \tan x dx = \frac{1}{n} \sec^n x, n \neq 0$$
(56)

$$\int \csc x dx = \ln\left|\tan\frac{x}{2}\right| = \ln\left|\csc x - \cot x\right| + C \tag{57}$$

$$\int \csc^2 ax dx = -\frac{1}{a} \cot ax \tag{58}$$

$$\int \csc^3 x dx = -\frac{1}{2} \cot x \csc x + \frac{1}{2} \ln|\csc x - \cot x|$$
 (59)

$$\int \csc^n x \cot x dx = -\frac{1}{n} \csc^n x, n \neq 0$$
 (60)

$$\int \sec x \csc x dx = \ln|\tan x| \tag{61}$$

#### Products of Trigonometric Functions and Monomials

$$\int x \cos x dx = \cos x + x \sin x \tag{62}$$

$$\int x \cos ax dx = \frac{1}{a^2} \cos ax + \frac{x}{a} \sin ax \tag{63}$$

$$\int x^2 \cos x dx = 2x \cos x + \left(x^2 - 2\right) \sin x \tag{64}$$

$$\int x^2 \cos ax dx = \frac{2x \cos ax}{a^2} + \frac{a^2 x^2 - 2}{a^3} \sin ax$$
 (65)

$$\int x \sin x dx = -x \cos x + \sin x \tag{66}$$

$$\int x \sin ax dx = -\frac{x \cos ax}{a} + \frac{\sin ax}{a^2} \tag{67}$$

$$\int x^2 \sin x dx = (2 - x^2) \cos x + 2x \sin x \tag{68}$$

$$\int x^2 \sin ax dx = \frac{2 - a^2 x^2}{a^3} \cos ax + \frac{2x \sin ax}{a^2}$$
 (69)

#### Products of Trigonometric Functions and Exponentials

$$\int e^x \sin x dx = \frac{1}{2} e^x (\sin x - \cos x) \tag{70}$$

$$\int e^{bx} \sin ax dx = \frac{1}{a^2 + b^2} e^{bx} (b \sin ax - a \cos ax)$$
 (71)

$$\int e^x \cos x dx = \frac{1}{2} e^x (\sin x + \cos x) \tag{72}$$

$$\int e^{bx} \cos ax dx = \frac{1}{a^2 + b^2} e^{bx} (a \sin ax + b \cos ax)$$
 (73)

$$\int xe^x \sin x dx = \frac{1}{2}e^x(\cos x - x\cos x + x\sin x)$$
 (74)

$$\int xe^x \cos x dx = \frac{1}{2}e^x (x \cos x - \sin x + x \sin x)$$
 (75)

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### Java

```
import java.io.*;
  import java.util.*;
2
3 import java.math.*;
  public class Main {
      public static void main(String[] args) {
5
           InputStream inputStream = System.in;
6
7
           OutputStream outputStream = System.out;
           InputReader in = new InputReader(inputStream);
8
           PrintWriter out = new PrintWriter(outputStream);
9
      }
  }
11
  public static class edge implements Comparable<edge>{
12
      public int u,v,w;
13
      public int compareTo(edge e){
14
           return w-e.w;
15
16
  }
17
  public static class cmp implements Comparator<edge>{
18
      public int compare(edge a,edge b){
19
           if(a.w<b.w)return 1;</pre>
20
           if(a.w>b.w)return -1;
21
           return 0;
22
      }
23
  }
24
  class InputReader {
25
      public BufferedReader reader;
26
      public StringTokenizer tokenizer;
27
28
      public InputReader(InputStream stream) {
29
           reader = new BufferedReader(new InputStreamReader(stream), 32768);
30
31
           tokenizer = null;
      }
32
33
      public String next() {
34
           while (tokenizer == null || !tokenizer.hasMoreTokens()) {
35
               try {
36
                   tokenizer = new StringTokenizer(reader.readLine());
37
               } catch (IOException e) {
38
                   throw new RuntimeException(e);
39
40
           }
41
           return tokenizer.nextToken();
42
      }
43
44
```

7.12. JAVA 95

```
public int nextInt() {
    return Integer.parseInt(next());
}

public long nextLong() {
    return Long.parseLong(next());
}
}
```

#### PREV CLASS NEXT CLASS FRAMES NO FRAMES ALL CLASSES

SUMMARY: NESTED | FIELD | CONSTR | METHOD DETAIL: FIELD | CONSTR | METHOD

compact1, compact2, compact3
java.math

# **Class BigInteger**

java.lang.Object java.lang.Number java.math.BigInteger

#### **All Implemented Interfaces:**

Serializable, Comparable<BigInteger>

public class BigInteger
extends Number
implements Comparable<BigInteger>

Immutable arbitrary-precision integers. All operations behave as if BigIntegers were represented in two's-complement notation (like Java's primitive integer types). BigInteger provides analogues to all of Java's primitive integer operators, and all relevant methods from java.lang.Math. Additionally, BigInteger provides operations for modular arithmetic, GCD calculation, primality testing, prime generation, bit manipulation, and a few other miscellaneous operations.

Semantics of arithmetic operations exactly mimic those of Java's integer arithmetic operators, as defined in *The Java Language Specification*. For example, division by zero throws an ArithmeticException, and division of a negative by a positive yields a negative (or zero) remainder. All of the details in the Spec concerning overflow are ignored, as BigIntegers are made as large as necessary to accommodate the results of an operation.

Semantics of shift operations extend those of Java's shift operators to allow for negative shift distances. A right-shift with a negative shift distance results in a left shift, and vice-versa. The unsigned right shift operator (>>>) is omitted, as this operation makes little sense in combination with the "infinite word size" abstraction provided by this class.

Semantics of bitwise logical operations exactly mimic those of Java's bitwise integer operators. The binary operators (and, or, xor) implicitly perform sign extension on the shorter of the two operands prior to performing the operation.

Comparison operations perform signed integer comparisons, analogous to those performed by Java's relational and equality operators.

Modular arithmetic operations are provided to compute residues, perform exponentiation, and compute multiplicative inverses. These methods always return a non-negative result, between 0 and (modulus - 1), inclusive.

Bit operations operate on a single bit of the two's-complement representation of their operand. If necessary, the operand is sign- extended so that it contains the designated bit. None of the single-bit operations can produce a BigInteger with a different sign from the BigInteger being operated on, as they affect only a single bit, and the "infinite word size" abstraction provided by this class ensures that there are infinitely many "virtual sign bits"

preceding each BigInteger.

For the sake of brevity and clarity, pseudo-code is used throughout the descriptions of BigInteger methods. The pseudo-code expression (i + j) is shorthand for "a BigInteger whose value is that of the BigInteger i plus that of the BigInteger j." The pseudo-code expression (i == j) is shorthand for "true if and only if the BigInteger i represents the same value as the BigInteger j." Other pseudo-code expressions are interpreted similarly.

All methods and constructors in this class throw NullPointerException when passed a null object reference for any input parameter. BigInteger must support values in the range  $_{\text{-}2}\text{Integer.MAX\_VALUE}$  (exclusive) to  $_{\text{+}2}\text{Integer.MAX\_VALUE}$  (exclusive) and may support values outside of that range. The range of probable prime values is limited and may be less than the full supported positive range of BigInteger. The range must be at least 1 to  $_{\text{2}5000000000}$ 

#### **Implementation Note:**

BigInteger constructors and operations throw ArithmeticException when the result is out of the supported range of  $-2^{\text{Integer.MAX\_VALUE}}$  (exclusive) to  $+2^{\text{Integer.MAX\_VALUE}}$  (exclusive).

#### Since:

JDK1.1

#### See Also:

BigDecimal, Serialized Form

# Field Summary

#### **Fields**

. icias	
<b>Modifier and Type</b>	Field and Description
static <b>BigInteger</b>	ONE The BigInteger constant one.
static <b>BigInteger</b>	TEN The BigInteger constant ten.
static <b>BigInteger</b>	<b>ZERO</b> The BigInteger constant zero.

### **Constructor Summary**

#### **Constructors**

#### **Constructor and Description**

BigInteger(byte[] val)

Translates a byte array containing the two's-complement binary representation of a BigInteger into a BigInteger.

BigInteger(int signum, byte[] magnitude)

Translates the sign-magnitude representation of a BigInteger into a BigInteger.

### BigInteger(int bitLength, int certainty, Random rnd)

Constructs a randomly generated positive BigInteger that is probably prime, with the specified bitLength.

### BigInteger(int numBits, Random rnd)

Constructs a randomly generated BigInteger, uniformly distributed over the range 0 to  $(2^{\text{numBits}} - 1)$ , inclusive.

# BigInteger(String val)

Translates the decimal String representation of a BigInteger into a BigInteger.

## BigInteger(String val, int radix)

Translates the String representation of a BigInteger in the specified radix into a BigInteger.

# Method Summary

All Methods St	atic Methods Instance Methods Concrete Methods
<b>Modifier and Type</b>	Method and Description
BigInteger	<pre>abs() Returns a BigInteger whose value is the absolute value of this BigInteger.</pre>
BigInteger	<pre>add(BigInteger val) Returns a BigInteger whose value is (this + val).</pre>
BigInteger	<pre>and(BigInteger val) Returns a BigInteger whose value is (this &amp; val).</pre>
BigInteger	<pre>andNot(BigInteger val) Returns a BigInteger whose value is (this &amp; ~val).</pre>
int	<pre>bitCount() Returns the number of bits in the two's complement representation of this BigInteger that differ from its sign bit.</pre>
int	<pre>bitLength() Returns the number of bits in the minimal two's-complement representation of this BigInteger, excluding a sign bit.</pre>
byte	<pre>byteValueExact() Converts this BigInteger to a byte, checking for lost information.</pre>
BigInteger	<pre>clearBit(int n) Returns a BigInteger whose value is equivalent to this BigInteger with the designated bit cleared.</pre>
int	<pre>compareTo(BigInteger val) Compares this BigInteger with the specified BigInteger.</pre>
BigInteger	<pre>divide(BigInteger val)</pre>

Returns a Biginteger whose value is (this / val).

BigInteger[] divideAndRemainder(BigInteger val)

Returns an array of two BigIntegers containing (this / val)

followed by (this % val).

double
 doubleValue()

Converts this BigInteger to a double.

boolean **equals(Object** x)

Compares this BigInteger with the specified Object for equality.

BigInteger flipBit(int n)

Returns a BigInteger whose value is equivalent to this

BigInteger with the designated bit flipped.

float
floatValue()

Converts this BigInteger to a float.

BigInteger gcd(BigInteger val)

Returns a BigInteger whose value is the greatest common

divisor of abs(this) and abs(val).

int getLowestSetBit()

Returns the index of the rightmost (lowest-order) one bit in this

BigInteger (the number of zero bits to the right of the rightmost

one bit).

int hashCode()

Returns the hash code for this BigInteger.

int
 intValue()

Converts this BigInteger to an int.

int intValueExact()

Converts this BigInteger to an int, checking for lost

information.

boolean isProbablePrime(int certainty)

Returns true if this BigInteger is probably prime, false if it's

definitely composite.

long
longValue()

Converts this BigInteger to a long.

long
longValueExact()

Converts this BigInteger to a long, checking for lost

information.

BigInteger max(BigInteger val)

Returns the maximum of this BigInteger and val.

BigInteger min(BigInteger val)

Returns the minimum of this BigInteger and val.

BigInteger mod(BigInteger m)

Returns a BigInteger whose value is (this mod m).

BigInteger modInverse(BigInteger m)

Returns a BigInteger whose value is (this<sup>-1</sup> mod m).

BigInteger modPow(BigInteger exponent, BigInteger m)

Returns a BigInteger whose value is (this exponent mod m).

BigInteger multiply(BigInteger val)

Returns a BigInteger whose value is (this \* val).

BigInteger negate()

Returns a BigInteger whose value is (-this).

BigInteger nextProbablePrime()

Returns the first integer greater than this BigInteger that is

probably prime.

BigInteger not()

Returns a BigInteger whose value is (~this).

BigInteger or(BigInteger val)

Returns a BigInteger whose value is (this | val).

**BigInteger** pow(int exponent)

Returns a BigInteger whose value is (this exponent).

static BigInteger probablePrime(int bitLength, Random rnd)

Returns a positive BigInteger that is probably prime, with the

specified bitLength.

BigInteger remainder(BigInteger val)

Returns a BigInteger whose value is (this % val).

BigInteger setBit(int n)

Returns a BigInteger whose value is equivalent to this

BigInteger with the designated bit set.

**BigInteger shiftLeft**(int n)

Returns a BigInteger whose value is (this << n).

BigInteger shiftRight(int n)

Returns a BigInteger whose value is (this >> n).

short shortValueExact()

Converts this BigInteger to a short, checking for lost

information.

int signum()

Returns the signum function of this BigInteger.

BigInteger subtract(BigInteger val)

Returns a BigInteger whose value is (this - val).

boolean **testBit**(int n)

Returns true if and only if the designated bit is set.

byte[] toByteArray()

The state of the s

Returns a byte array containing the two's-complement

representation of this BigInteger.

String toString()

Returns the decimal String representation of this BigInteger.

String toString(int radix)

Returns the String representation of this BigInteger in the given

radix.

static BigInteger valueOf(long val)

Returns a BigInteger whose value is equal to that of the

specified long.

BigInteger val)

Returns a BigInteger whose value is (this ^ val).

# Methods inherited from class java.lang.Number

byteValue, shortValue

# Methods inherited from class java.lang.Object

clone, finalize, getClass, notify, notifyAll, wait, wait, wait

### Field Detail

#### **ZERO**

public static final BigInteger ZERO

The BigInteger constant zero.

Since:

1.2

#### ONE

public static final BigInteger ONE

The BigInteger constant one.

Since:

1.2

### **TEN**

public static final BigInteger TEN

The BigInteger constant ten.

#### PREV CLASS NEXT CLASS FRAMES NO FRAMES ALL CLASSES

SUMMARY: NESTED | FIELD | CONSTR | METHOD DETAIL: FIELD | CONSTR | METHOD

compact1, compact2, compact3
java.util

# Class TreeMap<K,V>

java.lang.Object java.util.AbstractMap<K,V> java.util.TreeMap<K,V>

#### **Type Parameters:**

K - the type of keys maintained by this map

V - the type of mapped values

#### **All Implemented Interfaces:**

Serializable, Cloneable, Map<K,V>, NavigableMap<K,V>, SortedMap<K,V>

```
public class TreeMap<K,V>
extends AbstractMap<K,V>
implements NavigableMap<K,V>, Cloneable, Serializable
```

A Red-Black tree based NavigableMap implementation. The map is sorted according to the natural ordering of its keys, or by a Comparator provided at map creation time, depending on which constructor is used.

This implementation provides guaranteed log(n) time cost for the containsKey, get, put and remove operations. Algorithms are adaptations of those in Cormen, Leiserson, and Rivest's *Introduction to Algorithms*.

Note that the ordering maintained by a tree map, like any sorted map, and whether or not an explicit comparator is provided, must be *consistent with equals* if this sorted map is to correctly implement the Map interface. (See Comparable or Comparator for a precise definition of *consistent with equals*.) This is so because the Map interface is defined in terms of the equals operation, but a sorted map performs all key comparisons using its compareTo (or compare) method, so two keys that are deemed equal by this method are, from the standpoint of the sorted map, equal. The behavior of a sorted map *is* well-defined even if its ordering is inconsistent with equals; it just fails to obey the general contract of the Map interface.

Note that this implementation is not synchronized. If multiple threads access a map concurrently, and at least one of the threads modifies the map structurally, it *must* be synchronized externally. (A structural modification is any operation that adds or deletes one or more mappings; merely changing the value associated with an existing key is not a structural modification.) This is typically accomplished by synchronizing on some object that naturally encapsulates the map. If no such object exists, the map should be "wrapped" using the Collections.synchronizedSortedMap method. This is best done at creation time, to prevent accidental unsynchronized access to the map:

```
SortedMap m = Collections.synchronizedSortedMap(new TreeMap(...));
```

The iterators returned by the iterator method of the collections returned by all of this

class's "collection view methods" are *fail-fast*: if the map is structurally modified at any time after the iterator is created, in any way except through the iterator's own remove method, the iterator will throw a ConcurrentModificationException. Thus, in the face of concurrent modification, the iterator fails quickly and cleanly, rather than risking arbitrary, non-deterministic behavior at an undetermined time in the future.

Note that the fail-fast behavior of an iterator cannot be guaranteed as it is, generally speaking, impossible to make any hard guarantees in the presence of unsynchronized concurrent modification. Fail-fast iterators throw ConcurrentModificationException on a best-effort basis. Therefore, it would be wrong to write a program that depended on this exception for its correctness: the fail-fast behavior of iterators should be used only to detect bugs.

All Map.Entry pairs returned by methods in this class and its views represent snapshots of mappings at the time they were produced. They do **not** support the Entry.setValue method. (Note however that it is possible to change mappings in the associated map using put.)

This class is a member of the Java Collections Framework.

#### Since:

1.2

#### See Also:

Map, HashMap, Hashtable, Comparable, Comparator, Collection, Serialized Form

## **Nested Class Summary**

# Nested classes/interfaces inherited from class java.util.AbstractMap

AbstractMap.SimpleEntry<K,V>, AbstractMap.SimpleImmutableEntry<K,V>

### **Constructor Summary**

### **Constructors**

### **Constructor and Description**

#### TreeMap()

Constructs a new, empty tree map, using the natural ordering of its keys.

### TreeMap(Comparator<? super K> comparator)

Constructs a new, empty tree map, ordered according to the given comparator.

#### TreeMap(Map<? extends K,? extends V> m)

Constructs a new tree map containing the same mappings as the given map, ordered according to the *natural ordering* of its keys.

### TreeMap(SortedMap<K,? extends V> m)

Constructs a new tree map containing the same mappings and using the same ordering as the specified sorted map.

# Method Summary

All Methods	Instance	Methods	Concrete	Methods
-------------	----------	---------	----------	---------

	e Methods Concrete Methods
Modifier and Type	Method and Description
Map.Entry <k,v></k,v>	<pre>ceilingEntry(K key) Returns a key-value mapping associated with the least key greater than or equal to the given key, or null if there is no such key.</pre>
K	<pre>ceilingKey(K key) Returns the least key greater than or equal to the given key, or null if there is no such key.</pre>
void	<pre>clear() Removes all of the mappings from this map.</pre>
<b>Object</b>	<pre>clone() Returns a shallow copy of this TreeMap instance.</pre>
Comparator super K	<pre>comparator() Returns the comparator used to order the keys in this map, or null if this map uses the natural ordering of its keys.</pre>
boolean	<pre>containsKey(Object key) Returns true if this map contains a mapping for the specified key.</pre>
boolean	<pre>containsValue(Object value) Returns true if this map maps one or more keys to the specified value.</pre>
NavigableSet <k></k>	<pre>descendingKeySet() Returns a reverse order NavigableSet view of the keys contained in this map.</pre>
NavigableMap <k,v></k,v>	<pre>descendingMap() Returns a reverse order view of the mappings contained in this map.</pre>
Set <map.entry<k,v>&gt;</map.entry<k,v>	<pre>entrySet() Returns a Set view of the mappings contained in this map.</pre>
Map.Entry <k,v></k,v>	<pre>firstEntry() Returns a key-value mapping associated with the least key in this map, or null if the map is empty.</pre>
К	<pre>firstKey() Returns the first (lowest) key currently in this map.</pre>
Map.Entry <k,v></k,v>	floorEntry(K key) Returns a key-value mapping associated with the greatest key less than or equal to the given key, or null if there is no such key.
K	floorKey(K key)
	Returns the greatest key less than or equal to the given key,

OF HULL II WHELE IS HO SUCH KEY.

void forEach(BiConsumer<? super K,? super V> action)

Performs the given action for each entry in this map until all  $% \left( 1\right) =\left( 1\right) \left( 1\right)$ 

entries have been processed or the action throws an

exception.

V get(Object key)

Returns the value to which the specified key is mapped, or

null if this map contains no mapping for the key.

SortedMap<K,V> headMap(K toKey)

Returns a view of the portion of this map whose keys are

strictly less than toKey.

NavigableMap<K,V> headMap(K toKey, boolean inclusive)

Returns a view of the portion of this map whose keys are less

than (or equal to, if inclusive is true) to Key.

Map.Entry<K,V> higherEntry(K key)

Returns a key-value mapping associated with the least key

strictly greater than the given key, or null if there is no such

key.

K higherKey(K key)

Returns the least key strictly greater than the given key, or

null if there is no such key.

Set<K> keySet()

Returns a **Set** view of the keys contained in this map.

Map.Entry<K,V> lastEntry()

Returns a key-value mapping associated with the greatest

key in this map, or null if the map is empty.

K lastKey()

Returns the last (highest) key currently in this map.

Map.Entry<K,V> lowerEntry(K key)

Returns a key-value mapping associated with the greatest

key strictly less than the given key, or null if there is no

such key.

K lowerKey(K key)

Returns the greatest key strictly less than the given key, or

null if there is no such key.

NavigableSet<K> navigableKeySet()

Returns a **NavigableSet** view of the keys contained in this

map.

Map.Entry<K,V> pollFirstEntry()

Removes and returns a key-value mapping associated with

the least key in this map, or null if the map is empty.

Map.Entry<K,V> pollLastEntry()

Removes and returns a key-value mapping associated with

the greatest leave in this man or null if the man is among

the greatest key in this map, or nucl if the map is empty.

V put(K key, V value)

Associates the specified value with the specified key in this

map.

void putAll(Map<? extends K,? extends V> map)

Copies all of the mappings from the specified map to this

map.

V remove(Object key)

Removes the mapping for this key from this TreeMap if

present.

V replace(K key, V value)

Replaces the entry for the specified key only if it is currently

mapped to some value.

boolean replace(K key, V oldValue, V newValue)

Replaces the entry for the specified key only if currently

mapped to the specified value.

void replaceAll(BiFunction<? super K,? super V,? extends

V> function)

Replaces each entry's value with the result of invoking the given function on that entry until all entries have been

processed or the function throws an exception.

int size()

Returns the number of key-value mappings in this map.

NavigableMap<K,V> subMap(K fromKey, boolean fromInclusive, K toKey,

boolean toInclusive)

Returns a view of the portion of this map whose keys range

from fromKey to toKey.

SortedMap<K,V> subMap(K fromKey, K toKey)

Returns a view of the portion of this map whose keys range

from fromKey, inclusive, to toKey, exclusive.

SortedMap<K,V> tailMap(K fromKey)

Returns a view of the portion of this map whose keys are

greater than or equal to fromKey.

NavigableMap<K,V> tailMap(K fromKey, boolean inclusive)

Returns a view of the portion of this map whose keys are

greater than (or equal to, if inclusive is true) from Key.

Collection<V> values()

Returns a **Collection** view of the values contained in this

map.

# Methods inherited from class java.util.AbstractMap