# ACM-ICPC Template



GuessEver

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# 1 Dynamic Programming

# 1.1 LCS - Longest Common Subsequence

```
int LCS() // O(N*N)
   {//字符串纠正到以 1 为下标
2
3
       int f[N][N];
       int res = 0;
4
       for(int i = 1; i < lena; i++)</pre>
5
           for(int j = 1; j < lenb; j++)</pre>
6
7
               if(a[i] == a[j]) f[i][j] = f[i-1][j-1] + 1;
8
9
               else f[i][j] = max(f[i-1][j], f[i][j-1]);
               res = max(res, f[i][j]);
10
11
12
       return res;
13
14
   int LCS() // O(NlogN)
15
   {//把 LCM 转化为 LIS 来做
16
17
   // 1 2 5 9 3 --> 1 2 3 4 5
   // 1 5 3 9 2 ---> 1 3 5 4 2 ---> 对这个序列跑LIS()
18
19
       //----change-
           //这里就要针对数据自己想尽办法转化了
20
           for(int i = 1; i <= n; i++) h[a[i]] = i;</pre>
21
22
           for(int i = 1; i <= n; i++) b[i] = h[b[i]];</pre>
23
       //----end-
24
       return LIS();
25 | }
```

# 1.2 LIS - Longest Increasing Subsequence

```
int f[N];
   int LIS()//0(N*N)
2
3
   {
4
        for(int i = 1; i <= n; i++)</pre>
5
            for(int j = i-1; j >= 1; j--)
6
                 if(a[i] > a[j]) f[i] = max(f[i], f[j] + 1);
7
        int res = 0;
8
        for(int i = 1; i <= n; i++) res = max(res, f[i]);</pre>
9
        return res;
10
   }
11
   int c[N], len = 0;
12
   int LIS()//(NlogN)
13
14
        for(int i = 1; i <= n; i++)</pre>
15
16
        {
17
            //----find----
18
                 int l = 1, r = len, mid;
19
                 while(l <= r)</pre>
20
                 {
```

```
21
                     mid = (l + r) / 2;
22
                     if(a[i] > c[mid]) l = mid + 1;
                     else r = mid - 1;
23
                }
24
            //---end--
25
            c[l] = a[i];
26
27
            len = max(len, l);
28
29
       return len;
30 | }
```

## 1.3 Maximum Continuous Subsequence Sum

```
int MaxSubSum()
1
2
3
        int f[N], res;
        for(int i = 1; i <= n; i++)</pre>
4
5
            f[i] = max(a[i], f[i-1] + a[i]);
6
7
            res = max(res, f[i]);
8
9
        return res;
10
11
   int MaxSubSum()
12
13
14
        int res = 0, now = 0;
        for(int i = 1; i <= n; i++)</pre>
15
16
17
            now += a[i];
18
            res = max(res, now);
19
            if(now < 0) now = 0;
20
21
        return res;
22 | }
```

#### 1.4 RMQ - st

```
|int _rmq[N][30], Log[你想开多大就开多大];
   for(int i = 2; i < 随便; i++) Log2[i] = Log2[i>>1] + 1;
2
3
   void init_RMQ(int *_orig) // [1, n]
4
5
       for(int i = 1; i <= n; i++) _rmq[i][0] = _orig[i];</pre>
6
       for(int j = 1; j <= Log2[n]; j++)</pre>
7
           for(int i = 1; i \le n + 1 - (1 \le j); i++)
                _{rmq[i][j]} = std::max(_{rmq[i][j-1]}, _{rmq[i+(1<<(j-1))][j]}
8
                   -1]);
9
10
   int query_RMQ(int l, int r) // max{x E [l, r]}
   {
11
12
       int k = Log2[r - l + 1];
```

```
13 | return std::max(_rmq[l][k], _rmq[r-(1<<k)+1][k]);
14 |}
```

# 1.5 数位 dp

```
1 #include <cstdio>
   #include <cstring>
   #include <algorithm>
   // calculate the number of numbers in [l, r] which not contain '4' or
      '62'
   long long l, r;
5
   int k;
6
7
   int L[100], R[100];
   long long f[100][2][2][10];
   int predo(long long a, int *num)
10
11
   {
       int len = 0;
12
13
       do num[++len] = a % 10; while(a /= 10);
       return len;
14
15
   }
16
17
   long long calc(int pos, bool d, bool u, int pre)
18
19
       if(pos == 0) return 1;
       long long &res = f[pos][d][u][pre];
20
       if (res !=-1) return res;
21
22
       res = 0;
       int st = d ? L[pos] : 0;
23
24
       int ed = u ? R[pos] : 9;
25
       for(int i = st; i <= ed; i++)</pre>
26
27
           if(i == 4 || (pre == 6 && i == 2)) continue;
            res += calc(pos-1, d && i == L[pos], u && i == R[pos], i);
28
29
       }
30
       return res;
31
   }
32
   int main()
33
34
   {
       while(scanf("%lld%lld", &l, &r) == 2 && (l || r))
35
36
       {
           memset(f, -1, sizeof(f));
37
38
           memset(L, 0, sizeof(L));
39
           memset(R, 0, sizeof(R));
40
           int len = std::max(predo(l, L), predo(r, R));
            printf("%lld\n", calc(len, 1, 1, 0));
41
42
       }
43
       return 0;
44 | }
```

```
1.6 状压 dp
```

# 1.6.1 枚举子集

```
1 | for(int st = S; st; st = (st -1) & S);
```

# 2 Math

#### 2.1 GCD && LCM

## 2.1.1 GCD - Greatest Common Divisor

```
1 | int gcd(int a, int b) { return b ? gcd(b, a % b) : a; }
```

## 2.1.2 LCM - Least Common Multiple

```
1 | inline int lcm(int a, int b) { return a / gcd(a, b) * b; }
```

#### 2.1.3 E\_GCD - Extended Greatest Common Divisor

```
1 | ax + by = 1
   bx1 + (a\%b)y1 = 1
                        ==> bx + (a-a/b*b)y = 1
2
     ==> ay1 + b(x1-a/b*y1) = 1
   对应
        ax + by
5
   int egcd(int a, int b, int &x, int &y)
6
7
       if(b == 0)
8
9
10
           x = 1; y = 0;
11
           return a;
12
13
       int x1, y1;
14
       int e = egcd(b, a%b, x1, y1);
15
       x = y1;
       y = x1 - a / b * y1;
16
17
       return e;
18 | }
```

#### 2.2 Prime

#### 2.2.1 Make Prime List

```
7
            {
8
                 if(!h[i]) pri[Cnt++] = i;
9
                 for(int j = 0; j < Cnt && pri[j] <= maxp / i; j++)</pre>
                 {
10
                     h[i * pri[j]] = true;
11
                     if(i % pri[j] == 0) break;
12
                 }
13
14
            }
15
        }
16 }
```

#### 2.2.2 Prime Factor

```
void factor()
        1
        2
                                                                              make_prime_list();
        3
        4
                                                                              for(int j = 0; j < Cnt && pri[j]*pri[j] <= n; j++)</pre>
        5
                                                                                                                        if(n % pri[j] == 0)
        6
        7
                                                                                                                        {
                                                                                                                                                                     printf("%d<sub>\underline{\underline{\underline{\underline{\underline{\underline{\underline{\underline{\underline{\underline{\underline{\underline{\underline{\underline{\underline{\underline{\underline{\underline{\underline{\underline{\underline{\underline{\underline{\underline{\underline{\underline{\underline{\underline{\underline{\underline{\underline{\underline{\underline{\underline{\underline{\underline{\underline{\underline{\underline{\underline{\underline{\underline{\underline{\underline{\underline{\underline{\underline{\underline{\underline{\underline{\underline{\underline{\underline{\underline{\underline{\underline{\underline{\underline{\underline{\underline{\underline{\underline{\underline{\underline{\underline{\underline{\underline{\underline{\underline{\underline{\underline{\underline{\underline{\underline{\underline{\underline{\underline{\underline{\underline{\underline{\underline{\underline{\underline{\underline{\underline{\underline{\underline{\underline{\underline{\underline{\underline{\underline{\underline{\underline{\underline{\underline{\underline{\underline{\underline{\underline{\underline{\underline{\underline{\underline{\underline{\underline{\underline{\underline{\underline{\underline{\underline{\underline{\underline{\underline{\underline{\underline{\underline{\underline{\underline{\underline{\underline{\underline{\underline{\underline{\underline{\underline{\underline{\underline{\underline{\underline{\underline{\underline{\underline{\underline{\underline{\underline{\underline{\underline{\underline{\underline{\underline{\underline{\underline{\underline{\underline{\underline{\underline{\underline{\underline{\underline{\underline{\underline{\underline{\underline{\underline{\underline{\underline{\underline{\underline{\underline{\underline{\underline{\underline{\underline{\underline{\underline{\underline{\underline{\underline{\underline{\underline{\underline{\underline{\underline{\underline{\underline{\underline{\underline{\underline{\underline{\underline{\underline{\underline{\underline{\under</sub>
      8
        9
                                                                                                                                                                     while(n % pri[j] == 0) n /= pri[j];
10
11
                                                                            if(n!=1) printf("%d",n);
12
13 | }
```

#### 2.3 Fast Power

```
1 //x^y \% mod
2
   int mul(int x, LL y, int mod) // 递归
3
4
       if(y == 1) return x;
       if(y & 1) return (mul((x * (LL)x) % mod, y / 2, mod) * (LL)x)%mod;
5
       else return mul((x * (LL)x) % mod, y / 2, mod) % mod;
6
7
   int mul(int x, int y, int mod) // 非递归
8
9
       int s = 1;
10
11
       int ss = x;
12
       while(y)
13
14
           if(y & 1) s = s * ss;
15
           y /= 2;
16
           ss *= ss;
17
18
       return s;
19 | }
```

## 2.4 约瑟夫环、丢手绢问题

```
1 #include <cstdio>
   //UVALive 4727
3
   int n, m;
4
   int Joseph(int totalPeople, int nextNumber, int startIndex, int lastIdx
5
   { // All based on O_Index , the Answer is the last `lastIdx` to leave
6
7
        int now = (nextNumber - 1) % lastIdx + (startIndex - nextNumber);
        for(int i = lastIdx + 1; i <= totalPeople; i++)</pre>
8
9
            now = (now + nextNumber) % i;
10
        return now;
11
   }
12
13
   int main()
14
   {
       int T; scanf("%d", &T);
15
16
        while (T--)
17
        {
18
            scanf("%d%d", &n, &m);
            printf("%d_{\square}%d_{\square}%d_{\square}", Joseph(n, m, m, 3)+1, Joseph(n, m, m, 2)
19
               +1, Joseph(n, m, m, 1)+1);
20
21
        return 0;
22 | }
```

# 2.5 康拓展开 Cantor

```
1 #include <cstdio>
   #include <cstring>
2
3
   int fac[10], a[10];
4
5
   bool Read(int *p)
6
7
        for(int i = 0; i < 9; i++)</pre>
8
9
10
             char chtmp;
            if(scanf("<sub>□</sub>%c", &chtmp) != 1) return 0;
11
             p[i] = chtmp == 'x' ? 0 : chtmp - '0';
12
13
        }
14
        return 1;
15
16
   int Cantor(int *p) // Eight puzzle status -> Integer
17
18
   {
19
        int res = 0;
20
        for(int i = 0; i < 9; i++)</pre>
21
22
             int cnt = 0;
23
             for(int j = i + 1; j < 9; j++)</pre>
```

```
24
                if(p[j] < p[i]) cnt++;
25
            res += cnt * fac[9 - i - 1];
26
27
       return res;
28
29
30
   bool used[10] = {0};
31
   int getRank(int r)
32
       for(int i = 0, j = 0; i < 9; i++)
33
34
35
            if(!used[i] && j == r) return i;
            if(!used[i]) j++;
36
37
       }
38
39
   void getStatus(int cantor, int *p) // Integer -> Eight puzzle status
40
       memset(used, 0, sizeof(used));
41
       for(int i = 0; i < 9; i++)</pre>
42
43
       {
44
            p[i] = getRank(cantor / fac[9 - i - 1]);
            used[p[i]] = 1;
45
            cantor \%= fac[9 - i - 1];
46
47
       }
48
49
50
   void PRINT(int *p)
51
   {
52
       int hash = Cantor(p);
53
       printf("Cantor uvalue = 1%d\n", hash);
54
       getStatus(hash, p);
55
       printf("Cantor Status = ");
56
       for(int i = 0; i < 9; i++) printf("%d", p[i]); puts("");</pre>
57
58
59
   int main()
60
       fac[0] = 1; for(int i = 1; i < 10; i++) fac[i] = fac[i-1] * i;
61
       while(Read(a)) PRINT(a);
62
63
       return 0;
64 | }
```

# 3 Datastructure

# 3.1 带权并查集

```
#include <cstdio>
#include <cstdlib>
const int N = 100000 + 10;
```

```
6
   int n, f[N], g[N];
7
   int getroot(int x)
8
9
10
       if(f[x] == x) return x;
       int tmp = getroot(f[x]);
11
       g[x] += g[f[x]]; // update the value
12
13
       return f[x] = tmp;
14
15
   void merge(int x, int y) // merge x's set and y's set
16
   \{ // Guarantee that the x must be the root of its set, which means x ==
17
       getroot(x) is true, but it may not be same for y
18
       int fy = getroot(y);
19
       g[x] += g[y] + abs(x - y) % 1000; // update the value
20
       f[x] = fy;
21
22
   int main()
23
24
   {
25
       scanf("%d", &n);
26
       for(int i = 1; i <= n; i++) f[i] = i;</pre>
27
       char op; int x, y;
       while(scanf("<sub>□</sub>%c", &op) == 1 && op != '0')
28
29
            if(op == 'I')
30
31
32
                scanf("%d%d", &x, &y);
33
                if(getroot(x) == getroot(y)) continue;
34
                merge(x, y);
35
            }
            else{
36
37
                scanf("%d", &x);
                getroot(x); // !!! update the value of x before output
38
39
                printf("%d\n", g[x]);
40
            //for(int i = 1; i <= n; i++) printf("%d ", f[i]); puts("");
41
42
43
       return 0;
44 | }
```

# 3.2 手写 Heap

```
1 #include <cstdio>
2 #include <algorithm>
3
4 const int N = 250000;
5
6 int n, a[N], x, size = 0;
7
8 void update(int i)
9 {
```

```
10
        while(i > 1 && a[i] > a[i/2])
11
            std::swap(a[i], a[i/2]);
12
            i /= 2;
13
14
        }
15
16
17
   void pop()
18
        int i = 1; a[i] = 0;
19
        while(i * 2 <= size && (a[i] < a[i*2] || a[i] < a[i*2+1]))</pre>
20
21
        {
            if(i * 2 == size || (i * 2 < size && a[i*2] >= a[i*2+1]))
22
23
             {
24
                 a[i] = a[i*2];
25
                 a[i*2] = 0;
                 i = i * 2;
26
27
             }
             else {
28
                 a[i] = a[i*2+1];
29
30
                 a[i*2+1] = 0;
31
                 i = i * 2 + 1;
             }
32
33
        }
        a[i] = a[size]; size--;
34
35
        update(i);
36
37
38
   int main()
39
        scanf("%d", &n);
40
        for(int i = 1; i <= n; i++)</pre>
41
42
             scanf("%d", &x);
43
44
            a[++size] = x;
45
            update(size);
46
47
        for(int i = 1; i <= n; i++)</pre>
48
             printf("%d<sub>□</sub>", a[1]);
49
50
             pop();
51
        }
52
        return 0;
53 | }
```

#### 3.3 Leftist Tree

```
6
  | {
      if(!x \mid | !y) return x|y;
7
      if(A[x] < A[y]) swap(x,y); // 大根堆,如果y比x大,与其让y插入x,
8
        不如让x插入y
      R[x]=merge(R[x],y);//始终往右子树合并
9
      f[R[x]] = x;//更新并查集
10
      11
12
      D[x] = D[R[x]] + 1;
      若还有其他维护信息也需要更新;
13
      return x;//返回根
14
15
  }
16
17
  int del(int x)
18
  {
19
      int t = merge(L[x],R[x]);
      f[L[x]] = L[x]; f[R[x]] = R[x];//更新并查集
20
21
      L[x] = R[x] = D[x] = 0;
22
      return t;
23 | }
```

#### 3.4 Partition Tree

```
| struct Parti{int val, left;} val[30][N];
   void build_tree(int d, int l, int r)
2
3
   {
       if(l == r) return;
4
5
       int m = (l + r) >> 1, same = m - l + 1;
       int lcnt = l, rcnt = m + 1;
6
7
       for(int i = l; i <= r; i++)</pre>
8
            if(val[d][i].val < sorted[m]) same——;
9
       for(int i = l; i <= r; i++)</pre>
10
            int flag = 0;
11
            if((val[d][i].val < soted[m]) || (val[d][i].val == sorted[m] &&</pre>
12
                same))
            {
13
                flag = 1;
14
                val[d + 1][lcnt++] = val[d][i];
15
                if(val[d][i].val == sorted[m]) same--;
16
17
            else val[d][rcnt++] = val[d][i];
18
19
            val[d][i].left = val[d][i - 1].left + flag;
20
21
       build_tree(d + 1, l, m);
       build_tree(d + 1, m + 1, r);
22
23
24
   int query(int d, int l, int r, int x, int y, int k)
25
   {
       if(l == r) return val[d][l].val;
26
       int m = (l + r) >> 1;
27
28
       int lx = val[d][x - 1].left - val[d][l - 1].left; //[l,x-1] to left
       int ly = val[d][y].left - val[d][x - 1].left; //[x,y] to left
29
```

```
int rx = (x - 1 - l + 1) - lx; //[l,x-1] to right
int ry = (y - x + 1) - ly; //[x,y] to right
if(ly >= k) return query(d+1, l, m, l-1+lx+1, l-1+lx+ly, k);
else return query(d+1, m+1, r, m+1-1+rx+1, m+1-1+rx+ry, k-ly);
}
```

#### 3.5 Treap

#### 3.5.1 @ Array

```
struct treap {
1
       const int N = 100000 + 10;
2
       int L[N*20], R[N*20], S[N*20], fix[N*20], A[N*20];
3
4
       int root, total;
5
       void rotate_left(int &p)
6
       {
7
            int tmp = R[p];
8
            R[p] = L[tmp];
9
            int zsize = S[L[tmp]];
            S[p] = S[p] - S[tmp] + zsize;
10
11
            L[tmp] = p;
12
            S[tmp] = S[tmp] - zsize + S[p];
13
            p = tmp;
14
       }
15
       void rotate_right(int &p)
16
17
            int tmp = L[p];
18
            L[p] = R[tmp];
19
            int zsize = S[R[tmp]];
20
            S[p] = S[p] - S[tmp] + zsize;
21
            R[tmp] = p;
            S[tmp] = S[tmp] - zsize + S[p];
22
23
            p = tmp;
24
25
       void Insert(int &p, int x)
26
       {
            if(!p)
27
28
            {
29
                p = ++total;
30
                L[p] = R[p] = 0;
                S[p] = 1;
31
32
                fix[p] = rand();
33
                A[p] = x;
34
                return;
35
            }
            S[p]++;
36
            if(x < A[p])
37
38
39
                Insert(L[p], x);
40
                if(fix[L[p]] > fix[p]) rotate_right(p);
41
            else {
42
```

```
43
                Insert(R[p], x);
44
                if(fix[R[p]] > fix[p]) rotate_left(p);
45
            }
       }
46
47
       int Delete_min(int &p)
48
49
            S[p]--;
50
            if(!L[p])
51
            {
52
                int value = A[p];
53
                p = R[p];
54
                return value;
55
            else return Delete_min(L[p]);
56
57
58
       void Delete(int &p, int x)
59
       {
            if(!p) return;
60
61
            S[p]--;
            if(x < A[p]) Delete(L[p], x);
62
63
            else if(x > A[p]) Delete(R[p], x);
64
            else {
65
                if(!L[p] && !R[p]) p = 0;
                else if(!L[p] || !R[p])
66
67
                     if(!L[p]) p = R[p];
68
                     else p = L[p];
69
70
                }
71
                else A[p] = Delete_min(R[p]);
72
            }
73
74
       int Count_leq(int &p, int x)
75
76
            if(!p) return 0;
77
            if(A[p] <= x) return S[L[p]] + 1 + Count_leq(R[p], x);</pre>
78
            else return Count_leq(L[p], x);
79
80
       int Count_geq(int &p, int x)
81
82
            if(!p) return 0;
83
            if(A[p] >= x) return S[R[p]] + 1 + Count_geq(L[p], x);
84
            else return Count_geq(R[p], x);
85
       }
86
       int Find_kth(int &p, int k)
87
       {
            if(k == S[L[p]] + 1) return A[p];
88
89
            if(k <= S[L[p]]) return Find_kth(L[p], k);</pre>
            else return Find_kth(R[p], k - S[L[p]] - 1);
90
91
       }
92 | };
```

#### 3.5.2 @ Pointer

```
1
   struct treap {
2
       struct Treap{
3
            int fix, key, size;
4
            Treap *left, *right;
5
            Treap() { fix = key = size = left = right = 0; }
       }*root, *null;
6
7
       void init()
8
9
10
            null = new Treap;
            root = null;
11
12
       }
       void rotate left(Treap *&p)
13
14
15
            Treap *tmp = p -> right;
            p -> right = tmp -> left;
16
17
            int zsize = tmp -> left -> size;
            p -> size = p -> size - tmp -> size + zsize;
18
            tmp -> left = p;
19
20
            tmp -> size = tmp -> size - zsize + p -> size;
21
            p = tmp;
22
23
       void rotate_right(Treap *&p)
24
       {
25
            Treap *tmp = p -> left;
26
            p -> left = tmp -> right;
27
            int zsize = tmp -> right -> size;
28
            p -> size = p -> size - tmp -> size + zsize;
29
            tmp -> right = p;
            tmp -> size = tmp -> size - zsize + p -> size;
30
31
            p = tmp;
       }
32
33
34
       void Insert(Treap *&p, int x)
35
       {
            if(p == null)
36
37
                p = new Treap;
38
39
                p \rightarrow fix = rand();
40
                p \rightarrow key = x;
41
                p \rightarrow size = 1;
42
                p -> left = null;
43
                p -> right = null;
44
                return;
45
            if(x 
46
47
            {
48
                Insert(p -> left, x);
49
                p -> size++;
                if(p -> left -> fix > p -> fix) rotate right(p);
50
51
            }
```

```
52
                                                 else {
  53
                                                                Insert(p -> right, x);
  54
                                                                p -> size++;
                                                                if(p -> right -> fix > p -> fix) rotate_left(p);
  55
                                                }
   56
   57
   58
                                int Delete_min(Treap *&p)
   59
  60
                                                p -> size--;
                                                if(p -> left == null)
  61
  62
  63
                                                                int value = p -> key;
  64
                                                                p = p -> right;
  65
                                                                return value;
  66
                                                else return Delete_min(p -> left);
  67
  68
                                void Delete(Treap *&p, int x) // Make sure that `x` is existed
  69
  70
  71
                                                if(p == null) return;
  72
                                                 p -> size--;
  73
                                                if(x  key) Delete(p -> left, x);
  74
                                                 else if(x > p -> key) Delete(p -> right, x);
  75
                                                 else { // delete *p
                                                                if(p -> left == null && p -> right == null)
  76
  77
                                                                {
  78
                                                                                p = null;
  79
  80
                                                                else if(p -> left == null || p -> right == null)
  81
                                                                                 if(p -> left == null)
  82
  83
  84
                                                                                                 p = p -> right;
  85
                                                                                 else { // p -> right == null
  86
                                                                                                 p = p -> left;
  87
                                                                                 }
  88
  89
                                                                else \{ // p \rightarrow left != null \&\& p \rightarrow right != null \&
  90
                                                                                 p -> key = Delete_min(p -> right);
  91
  92
                                                                }
                                                }
  93
  94
  95
                                int Count_leq(Treap *&p, int x)
                                {
  96
  97
                                                if(p == null) return 0;
                                                98
                                                                right, x);
  99
                                                else return Count_leq(p -> left, x);
100
                                int Count_geq(Treap *&p, int x)
101
                                {
102
                                                if(p == null) return 0;
103
```

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```
104
          -> left, x);
105
          else return Count_geq(p -> right, x);
106
107
       int Find_kth(Treap *&p, int x)
108
109
          if(k == p -> left -> size + 1) return p -> key;
110
          if(k <= p -> left -> size) return Find_kth(p -> left, k);
          else return Find_kth(p -> right, k - p -> left -> size - 1);
111
112
      }
113
   };
```

#### 3.6 Size Balanced Tree

```
struct SBT {
1
2
       const int N = 100000 + 10;
3
       int A[N*20], S[N*20], L[N*20], R[N*20];
4
       int root, total;
5
       void rotate_left(int &x)
6
7
            int y = R[x];
            R[x] = L[y];
8
9
            L[y] = x;
10
            S[y] = S[x];
11
            S[x] = S[L[x]] + S[R[x]] + 1;
12
            x = y;
       }
13
       void rotate_right(int &x)
14
15
            int y = L[x];
16
17
            L[x] = R[y];
            R[y] = x;
18
19
            S[y] = S[x];
20
            S[x] = S[L[x]] + S[R[x]] + 1;
21
            x = y;
22
       void maintain(int &p, bool flag)
23
24
25
            if(flag)
            {
26
                if(S[R[R[p]]] > S[L[p]]) rotate_left(p);
27
                else if(S[R[L[p]]] > S[L[p]])
28
29
                {
30
                     rotate_right(R[p]);
31
                     rotate_left(p);
32
33
                else return;
            }
34
            else
35
36
            {
37
                if(S[L[L[p]]] > S[R[p]]) rotate_right(p);
38
                else if(S[L[R[p]]] > S[R[p]])
```

```
39
                {
                     rotate_left(L[p]);
40
41
                     rotate_right(p);
                }
42
                else return;
43
44
45
            maintain(L[p], 0);
46
            maintain(R[p], 1);
47
            maintain(p, 0);
48
            maintain(p, 1);
        }
49
        void Insert(int &p, int x)
50
51
            if(!p)
52
53
            {
54
                p = ++total;
55
                L[p] = R[p] = 0;
                A[p] = x; S[p] = 1;
56
57
                return;
            }
58
59
            S[p]++;
60
            if(x < A[p]) Insert(L[p], x);
            else Insert(R[p], x);
61
            maintain(p, x >= A[p]);
62
63
        }
64
       int Delete_min(int &p)
65
66
            S[p]--;
67
            if(!L[p])
68
69
                int value = A[p];
70
                p = R[p];
71
                return value;
72
73
            else return Delete_min(L[p]);
74
        }
75
        void Delete(int &p, int x)
        {
76
            if(!p) return;
77
            S[p]--;
78
            if(x < A[p]) Delete(L[p], x);
79
80
            else if(x > A[p]) Delete(R[p], x);
            else {
81
82
                if(!L[p] && !R[p]) p = 0;
                else if(!L[p] || !R[p])
83
84
85
                     if(!L[p]) p = R[p];
86
                     else p = L[p];
87
                }
88
                else A[p] = Delete_min(R[p]);
            }
89
90
        int Count_leq(int &p, int x)
91
```

```
ACM-ICPC Template
92
        {
93
             if(!p) return 0;
             if(A[p] <= x) return S[L[p]] + 1 + Count_leq(R[p], x);</pre>
94
             else return Count_leq(L[p], x);
95
96
        }
97
        int Count geg(int &p, int x)
98
        {
99
             if(!p) return 0;
             if(A[p] >= x) return S[R[p]] + 1 + Count_geq(L[p], x);
100
             else return Count_geq(R[p], x);
101
        }
102
        int Find kth(int &p, int k)
103
104
105
             if(k == S[L[p]] + 1) return A[p];
106
             if(k <= S[L[p]]) return Find_kth(L[p], k);</pre>
             else return Find_kth(R[p], k - S[L[p]] - 1);
107
108
        }
109
   |};
```

# 树链剖分 Heavy-Light Decomposition

```
1 // Solution: www.guessbug.com/problem/HDU/3966
  #pragma comment(linker, "/STACK:1024000000,1024000000")
2
   #include <cstdio>
3
  |#include <cstring>
   #include <vector>
5
   using std::vector;
6
7
   // HDU 3966 : Increase or decrease a value on path [x-y] on a tree.
8
                  Query a value of a certain point
9
   const int N = 50000 + 10;
10
11
   int n, m, q, a[N];
12
   vector < int > path[N];
13
14
   // Heavy—Light Decomposition
   int size[N], father[N], deep[N], heavy_son[N];
15
   int top[N], segid[N], time_stamp;
16
17
   void dfs1(int x, int fa, int deepth)
   {
18
19
       size[x] = 1; father[x] = fa; deep[x] = deepth;
       for(vector<int>::iterator it = path[x].begin(); it != path[x].end()
20
          ; it++)
21
       {
22
           if(*it == father[x]) continue;
23
           dfs1(*it, x, deepth + 1);
24
           size[x] += size[*it];
           if(size[*it] > size[heavy_son[x]]) heavy_son[x] = *it;
25
       }
26
27
28
   void dfs2(int x, int topx)
29
   {
30
       top[x] = topx;
```

```
31
       segid[x] = ++time_stamp;
       if(heavy_son[x]) dfs2(heavy_son[x], topx); // not leaf
32
33
       for(vector < int >::iterator it = path[x].begin(); it != path[x].end()
          ; it++)
           if(*it != father[x] && *it != heavy_son[x])
34
                dfs2(*it, *it);
35
36
   // Heavy—Light Decomposition ——— END
37
38
39
   int add[N*4];
   void pushDown(int p)
40
41
       add[p*2] += add[p];
42
43
       add[p*2+1] += add[p];
44
       add[p] = 0;
45
   void modify(int p, int l, int r, int a, int b, int c)
46
47
48
       if(a <= l && b >= r)
49
       {
50
            add[p] += c;
51
            return;
52
       int mid = l + (r - l) / 2;
53
54
       pushDown(p);
55
       if(a <= mid) modify(p*2, l, mid, a, b, c);
       if(b > mid) modify(p*2+1, mid+1, r, a, b, c);
56
57
58
   int query(int p, int l, int r, int a)
59
       if(l == r && l == a) return add[p];
60
       int mid = l + (r - l) / 2;
61
       pushDown(p);
62
       if(a <= mid) return query(p*2, l, mid, a);</pre>
63
       else return query(p*2+1, mid+1, r, a);
64
65
66
   void change(int a, int b, int c)
67
68
69
       while(top[a] != top[b])
70
71
           if(deep[top[a]] < deep[top[b]]) std::swap(a, b);</pre>
            modify(1, 1, n, segid[top[a]], segid[a], c);
72
73
            a = father[top[a]];
74
75
       if(deep[a] > deep[b]) std::swap(a, b);
76
       modify(1, 1, n, segid[a], segid[b], c);
77
78
79
   int main()
80
       while(scanf("%d%d%d", &n, &m, &q) == 3)
81
82
```

```
83
             time_stamp = 0;
             for(int i = 1; i <= n; i++)</pre>
84
85
             {
                  size[i] = father[i] = heavy_son[i] = 0;
86
87
                  deep[i] = top[i] = segid[i] = 0;
                  path[i].clear();
88
89
90
             for(int i = 1; i <= n; i++) scanf("%d", &a[i]);
             for(int i = 1; i <= m; i++)</pre>
91
92
             {
93
                  int x, y; scanf("%d%d", &x, &y);
94
                  path[x].push back(y);
95
                  path[y].push_back(x);
             }
96
97
             dfs1(1, 0, 1);
             dfs2(1, 1);
98
             memset(add, 0, sizeof(add));
99
             for(int i = 1; i <= n; i++) change(i, i, a[i]);</pre>
100
             while (q--)
101
             {
102
103
                  char op; scanf("\u00e4%c", &op);
104
                  if(op == 'I' || op == 'D')
105
                  {
                      int a, b, c; scanf("%d%d%d", &a, &b, &c);
106
                      if(op == 'I') change(a, b, c);
107
                      else change(a, b, -c);
108
109
                  }
110
                  else {
111
                      int x; scanf("%d", &x);
112
                      printf("%d\n", query(1, 1, n, segid[x]));
                  }
113
             }
114
115
         }
116
         return 0;
117 | }
```

# 3.8 三维偏序 - CDQ 分治

```
1 #include <cstdio>
   |#include <cstring>
2
   #include <algorithm>
   #define lowbit(_X) ((_X)&(_(_X)))
   // SPOJ LIS2
5
6
   const int N = 100000 + 10;
7
   int n, f[N], idx[N], hash[N];
8
   struct Node{
9
10
       int x, y, z;
       void Read(int i)
11
12
       {
13
           scanf("%d%d", &y, &z);
14
           x = i; f[i] = 1; idx[i] = i;
```

```
15
       }
   }a[N];
16
17
   int maxp;
   int c[N]; // tree Array
18
19
   bool cmpx(int i, int j) { return a[i].x < a[j].x; }</pre>
20
21
   bool cmpy(int i, int j) { return a[i].y < a[j].y; }</pre>
22
   bool cmpz(int i, int j) { return a[i].z < a[j].z; }</pre>
23
24
   void discrete()
25
   {
26
       std::sort(idx+1, idx+1+n, cmpy); maxp = 0;
       for(int i = 1; i <= n; i++)</pre>
27
28
       {
29
            if(i == 1 \mid | a[idx[i]].y != a[idx[i-1]].y) hash[idx[i]] = ++
            else hash[idx[i]] = maxp;
30
       }
31
32
       for(int i = 1; i <= n; i++) a[idx[i]].y = hash[idx[i]];
       std::sort(idx+1, idx+1+n, cmpz); maxp = 0;
33
34
       for(int i = 1; i <= n; i++)</pre>
35
            if(i == 1 \mid | a[idx[i]].z != a[idx[i-1]].z) hash[idx[i]] = ++
36
               maxp;
37
            else hash[idx[i]] = maxp;
38
       for(int i = 1; i <= n; i++) a[idx[i]].z = hash[idx[i]];</pre>
39
40
41
42
   void insert(int a, int x)
43
   {
       for( ; a <= maxp; a += lowbit(a)) c[a] = std::max(c[a], x);
44
45
   int query(int a) // [1, a]
46
47
48
       int res = 0;
49
       for( ; a > 0; a = lowbit(a)) res = std::max(res, c[a]);
50
       return res;
51
52
53
   void solve(int l, int mid, int r)
54
   {
       std::sort(&idx[l], &idx[mid]+1, cmpy);
55
56
       std::sort(&idx[mid+1], &idx[r]+1, cmpy);
       // [l, mid] .. calculated ok
57
       // now calculating [mid+1, r]
58
59
       // f[i] = max\{f[j]\} + 1;
       int j = l;
60
61
       for(int i = mid + 1; i <= r; i++)</pre>
62
63
            for( ; j <= mid && a[idx[j]].y < a[idx[i]].y; j++)</pre>
64
                insert(a[idx[j]].z, f[a[idx[j]].x]);
            int tmp = query(a[idx[i]].z - 1);
65
```

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```
66
            if(tmp + 1 > f[a[idx[i]].x]) f[a[idx[i]].x] = tmp + 1;
67
        }
68
        //memset(c, 0, sizeof(c));
        for(int i = l; i <= mid; i++)</pre>
69
70
71
            int b = a[idx[i]].z;
72
            for( ; b <= maxp; b += lowbit(b)) c[b] = 0;</pre>
73
        }
        std::sort(&idx[mid+1], &idx[r]+1, cmpx);
74
75
        // CDQ(mid+1, r) next, so sort back it
76
77
   void CDQ(int l, int r)
78
79
   {
80
       if(l == r) return;
        int mid = l + (r - l) / 2;
81
        CDQ(l, mid);
82
        solve(l, mid, r);
83
84
        CDQ(mid + 1, r);
85
86
87
   int main()
88
   {
89
        scanf("%d", &n);
90
        for(int i = 1; i <= n; i++) a[i].Read(i);</pre>
        discrete();
91
        std::sort(idx+1, idx+1+n, cmpx);
92
93
        CDQ(1, n);
94
        int res = 1;
95
        //for(int i = 1; i <= n; i++)    printf("%d ", f[i]);    puts("");
96
        for(int i = 1; i <= n; i++) if(f[i] > res) res = f[i];
97
        printf("%d\n", res);
98
        return 0;
99
   }
```

# 4 Graph

# 4.1 Shortest path

#### 4.1.1 Dijkstra

```
void dijkstra()
1
2
   {
3
       memset(dist, 0x3f, sizeof(dist));
4
       dist[1] = 0; Q.push(make_pair(0, 1));
5
       while(!Q.empty())
       {
6
7
           int x = Q.top().second; Q.pop();
           if(done[x]) continue;
8
9
           done[x] = 1;
10
           for(Link p = head[x]; p; p = p->next)
                if(dist[p->y] > dist[x] + p->z)
11
```

19

```
ACM-ICPC Template
                                                                          GuessEver
12
                {
                     dist[p->y] = dist[x] + p->z;
13
14
                     Q.push(make_pair(-dist[p->y], p->y));
                }
15
16
        }
   }
17
   4.1.2 Spfa
   void spfa()
2
3
        memset(inQ, 0, sizeof(inQ));
        memset(dist, 0x3f, sizeof(dist));
4
5
        dist[S] = 0; Q.push(S); inQ[S] = 1; //S为源点
6
        while(!Q.empty())
7
        {
8
            int x = Q.front(); Q.pop(); inQ[x] = 0;
9
            for(Link p = head[x]; p; p = p->next)
                if(dist[p->y] > dist[x] + p->z)
10
11
                {
                     dist[p->y] = dist[x] + p->z;
12
                     if(!inQ[p->y])
13
14
15
                         Q.push(p->y);
16
                         inQ[p->y] = 1;
17
                     }
                }
18
        }
19
20 | }
   4.1.3 Floyd
1
   void floyd()
2
   {
        for(int k = 1; k \leftarrow n; k++) // 这里可以看作是一个加边的过程
3
4
            for(int i = 1; i <= n; i++)</pre>
                for(int j = 1; j <= n; j++)</pre>
5
                     map[i][j] = min(map[i][j], map[i][k] + map[k][j]);
6
7
   }
8
   // 最小环
9
   void MinCircle()
10
11
   {
        cap[] = map[];
12
        int circle = 0x3f3f3f3f;
13
        for(int k = 1; k <= n; k++)</pre>
14
15
16
            for(int i = 1; i < k; i++)</pre>
17
                for(int j = i+1; j < k; j++)</pre>
                     circle = min(circle, map[i][j] + cap[j][k]+cap[k][i]);
18
```

for(int i = 1; i <= n; i++)</pre>

```
20
                for(int j = 1; j <= n; j++)</pre>
                    map[i][j] = min(map[i][j], map[i][k] + map[k][j]);
21
22
       }
       return circle == 0x3f3f3f3f ? -1 : circle;
23
24
   }
25
   // floyd判圈法 (大白书 p44)
26
27
   void Circle()
28
29
       int ans = k;
       int k1 = k, k2 = k;
30
       do{
31
           k1 = next(k1);
32
33
           k2 = next(k2); ans = max(ans, k2);
34
           k2 = next(k2); ans = max(ans, k2);
35
       }while(k1 != k2);
36
       return ans;
37
  |}
```

## 4.2 Minimum Spanning Tree

#### 4.2.1 Prim

```
int prim()
1
2
       memset(dist, 0x3f, sizeof(dist));
3
       dist[1] = 0; Q.push(make_pair(0, 1));
4
5
       int res = 0;
6
       while(!Q.empty())
7
       {
8
            int x = Q.top().second; Q.pop();
9
            if(done[x]) continue;
            res += dist[x]; done[x] = 1;
10
            for(Link p = head[x]; p; p = p->next)
11
12
                if(dist[p->y] > p->z)
13
                {
14
                    dist[p->y] = p->z;
15
                    Q.push(make_pair(-dist[p->y], p->y));
                }
16
17
       }
18
       return res;
19 | }
```

#### 4.2.2 Kruskal

# 4.3 Tarjan - Strong Union

```
void dfs(int x)
1
2
3
       now[x] = low[x] = ++dfstime;
4
       hash[x] = 1;
5
       st.push(x); inst[x] = 1;
       for(int i = 1; i <= n; i++)</pre>
6
7
            if(map[x][i])
8
            {
9
                if(!hash[i])
10
                {
                    dfs(i);
11
                    low[x] = min(low[x], low[i]);
12
13
14
                else if(inst[i]) low[x] = min(low[x], now[i]);
15
       if(low[x] == now[x])
16
17
       {
18
            while(!st.empty())
19
            {
20
                int u = st.top();
21
                st.pop(); inst[u] = 0;
22
                belong[u] = number;
                if(u == x) break;
23
24
25
            numer++;
26
       }
27
   void tarjan()
28
29
30
       for(int i = 1; i <= n; i++)</pre>
            if(!hash[i]) dfs(i);
31
                                               栈中还会剩下一个强连通分量
       if(!st.empty()) // 这是一个未知 bug
32
33
       {
34
            while!st.empty())
35
            {
36
                int u = st.top();
37
                st.pop();
                belong[u] = number;
38
39
40
            number++;
41
       }
42 | }
```

#### 4.4 LCA

#### 4.4.1 @ Tarjan

```
1 // poj 1330 (changed something)
   // LCA tarjan
2
3 #include <cstdio>
   #include <cstring>
4
5
   const int N = 10000 + 10;
6
7
8
   int n;
9
   struct Link{int y, idx; Link *next;}*head[N], *ask[N];
   int tx, ty;
10
   bool in[N], vis[N];
11
   int f[N];
12
   int ans[N]; // Query Answer
13
14
   void inLink(int x, int y)
15
16
17
        Link *p = new Link;
18
        p \rightarrow y = y;
        p -> next = head[x];
19
20
        head[x] = p;
21
22
   void inAsk(int x, int y, int idx)
23
24
        Link *p = new Link;
25
        p \rightarrow y = y;
        p \rightarrow idx = idx;
26
        p \rightarrow next = ask[x];
27
28
        ask[x] = p;
29
30
   int getroot(int x)
31
32
   {
        return f[x] == x ? x : f[x] = getroot(f[x]);
33
34
   }
35
   void LCA(int x)
36
37
38
        vis[x] = 1;
39
        f[x] = x;
        for(Link *p = ask[x]; p; p = p -> next)
40
41
            if(vis[p->y]) ans[p->idx] = getroot(p->y);
42
        for(Link *p = head[x]; p; p = p -> next)
43
            if(!vis[p->y])
44
            {
45
                 LCA(p->y);
46
                 f[p->y] = x;
            }
47
48
   }
49
```

```
50
  int main()
51
   {
        int T; scanf("%d", &T);
52
53
        while (T--)
54
        {
            memset(head, 0, sizeof(head));
55
            memset(ask, 0, sizeof(ask));
56
57
            memset(in, 0, sizeof(in));
            memset(vis, 0, sizeof(vis));
58
            scanf("%d", &n);
59
            for(int i = 1; i <= n; i++) f[i] = i;</pre>
60
            for(int i = 1; i < n; i++)</pre>
61
62
63
                 int x, y;
64
                 scanf("%d%d", &x, &y);
65
                 inLink(x, y);
                 in[y] = 1;
66
            }
67
68
            int q = 1;// the number of query
            for(int i = 1; i <= q; i++)</pre>
69
70
            {
71
                 int x, y; scanf("%d%d", &x, &y);
72
                 inAsk(x, y, i); inAsk(y, x, i);
73
            int root = -1;
74
75
            for(int i = 1; i <= n; i++)</pre>
                 if(!in[i]) {root = i; break;}
76
77
            LCA(root);
78
            for(int i = 1; i <= q; i++)</pre>
79
                 printf("%d\n", ans[i]);
80
        return 0;
81
82 | }
```

### 4.4.2 @ Doubling Algorithm

```
1 #include <cstdio>
   #include <cstring>
2
   #include <algorithm>
   // POJ 1330
                 LCA_Doubling Algorithm
   const int N = 10000 + 10;
5
6
7
   const int UPDeepth = 14;
   int n;
8
9
   struct Link{
10
       int y;
       Link *next;
11
   }*head[N];
12
   bool in[N];
13
   int ancient[N][UPDeepth+1];
14
   int deep[N];
15
16
```

```
17
   void inLink(int x, int y)
18
19
        Link *p = new Link;
20
        p \rightarrow y = y;
21
        p -> next = head[x];
22
        head[x] = p;
23
24
   void dfs(int x, int deepth, int father)
25
26
27
        deep[x] = deepth;
28
        ancient[x][0] = father;
        for(Link *p = head[x]; p; p = p -> next)
29
30
            dfs(p \rightarrow y, deepth + 1, x);
31
   }
32
33
   void getLCA()
34
35
        for(int i = 1; i <= n; i++)</pre>
            if(!in[i]) dfs(i, 1, 0);
36
37
        for(int j = 1; j <= UPDeepth; j++)</pre>
38
            for(int i = 1; i <= n; i++)</pre>
                 ancient[i][j] = ancient[ancient[i][j-1]][j-1];
39
40
41
42
   int LCA(int x, int y)
43
44
        if(deep[x] > deep[y]) std::swap(x, y); // deep[x] \leftarrow deep[y]
45
        for(int j = UPDeepth; j >= 0; j--)
46
            if(deep[x] <= deep[ancient[y][j]]) y = ancient[y][j];</pre>
47
        if(x == y) return x;
        for(int j = UPDeepth; j >= 0; j--)
48
49
            if(ancient[x][j] != ancient[y][j])
            {
50
                 x = ancient[x][j];
51
52
                 y = ancient[y][j];
53
        return ancient[y][0];
54
55
56
57
   int main()
58
   {
59
        int T; scanf("%d", &T);
60
        while (T--)
        {
61
            memset(head, 0, sizeof(head));
62
            memset(ancient, 0, sizeof(ancient));
63
64
            memset(in, 0, sizeof(in));
65
            memset(deep, 0, sizeof(deep));
            scanf("%d", &n);
66
67
            for(int i = 1; i < n; i++)</pre>
            {
68
                 int x, y; scanf("%d%d", &x, &y);
69
```

# 4.5 Bipartite Graph

#### 4.5.1 Maximal Matching - The Hungarian algorithm

```
1 | int timeStamp = 0;
   int n, m, g[N][N];
2
   int vis[N], pre[N];
3
5
   bool search(int x)
6
7
        for(int i = 1; i <= m; i++)</pre>
            if(g[x][i] && vis[i] != timeStamp)
8
            {
9
                 vis[i] = timeStamp;
10
11
                 if(pre[i] == -1 \mid | search(pre[i]))
                 {
12
13
                      pre[i] = x;
                      return 1;
14
15
                 }
16
17
        return 0;
18
19
20
   int maxMatch()
21
22
        int res = 0;
        memset(pre, -1, sizeof(pre));
23
        for(int i = 1; i <= n; i++)</pre>
24
25
        {
26
            ++timeStamp;
27
            res += search(i);
28
29
        return res;
30
   }
```

#### 4.5.2 Optimal Matching - KM

不会... 用费用流解决

### 4.6 Network Flow

#### 4.6.1 Maximum Flow - isap

```
1 |#include <cstdio>
   #include <algorithm>
2
3
   const int N = 200 + 10;
4
5
   int n, m, g[N][N];
6
7
   int v[N], h[N];
8
   int S, T;
9
   int sap(int x, int flow)
10
11
       if(x == T) return flow;
12
13
       int res = 0;
14
       for(int i = S; i <= T; i++)</pre>
15
            if(g[x][i] && h[x] == h[i] + 1)
16
                int t = sap(i, std::min(g[x][i], flow - res));
17
                res += t; g[x][i] -= t; g[i][x] += t;
18
                if(res == flow) return res;
19
                if(h[S] >= T) return res;
20
21
            }
       //if(h[S] >= T) return res;
22
       if((--v[h[x]]) == 0) h[S] = T;
23
24
       ++v[++h[x]];
25
       return res;
26
   }
27
28
   int main()
29
30
       scanf("%d%d", &m, &n); // m = number of edges, n = number of points
       for(int i = 1; i <= m; i++)</pre>
31
32
33
            int x, y, z;
            scanf("%d%d%d", &x, &y, &z);
34
35
            g[x][y] += z;
36
       }
37
       v[0] = T; S = 1; T = n; // all idx started from `1`
38
       int maxflow = 0;
       while(h[S] < T) maxflow += sap(1, 0x3f3f3f3f);</pre>
39
       printf("%d\n", maxflow);
40
41
       return 0;
42 | }
```

#### 4.6.2 Minimum Cost Maximum Flow - spfa

```
struct EG{int from,to,flow,cost,next;}edge[M];

void add_edge(int a,int b,int c,int d)

{
    edge[L]=(EG){a,b,c,+d,head[a]};
    head[a]=L++;
    edge[L]=(EG){b,a,0,-d,head[b]};
```

```
8
       head[b]=L++;
9
   }
10
   bool spfa()
11
12
       memset(inQ, 0, sizeof(inQ));
13
       memset(dist, 0x3f, sizeof(dist));
14
15
       dist[S] = 0;
16
       q.push(S);
17
       while(!q.empty())
18
19
            int x = q.front();
20
            q.pop();
            inQ[x] = 0;
21
22
            for(int i = head[x]; i != -1; i = edge[i].next)
                if(edge[i].flow && dist[edge[i].to] > dist[x] + edge[i].
23
                   cost)
                {
24
25
                    pre[edge[i].to] = i;
                    dist[edge[i].to] = dist[x] + edge[i].cost;
26
27
                    if(!inQ[edge[i].to])
28
                    {
                         inQ[edge[i].to] = 1;
29
30
                         q.push(edge[i].to);
                    }
31
                }
32
33
34
       return dist[T] != inf;
35
36
   void MFMC()
37
   {
       memset(head, -1, sizeof(head));
38
        建图调用 add_edge();
39
40
       int mincost = 0, maxflow = 0;
41
42
       while(spfa())
43
       {
44
            int res = inf;
            for(int i = T; i != S; i = edge[pre[i]].from)
45
46
            {
                res = min(res, edge[pre[i]].flow);
47
48
49
            for(int i = T; i != S; i = edge[pre[i]].from)
50
                edge[pre[i]].flow -= res;
51
                edge[pre[i] ^ 1].flow += res;
52
53
            maxflow += res;
54
55
            mincost += res * dist[T];
56
       }
57
   }
```

# 5 Geometry

#### 5.1 BASICS

```
1 #include <cstdio>
2
   #include <cmath>
   #include <algorithm>
   #include <vector>
5
   using std::vector;
6
7
   const double EPS = 1e-10, INF = 1e20;
8
   const double PI = acos(-1.0);
9
   const int sign(const double &x) {
       if(fabs(x) < EPS) return 0;</pre>
10
       return x < 0 ? -1 : 1;
11
12
   const int dcmp(const double &x, const double &y) {
13
14
       return sign(x - y);
15
   const double toDegree(const double &alpha) {
16
       return alpha * 180.0 / PI;
17
18
19
   const double toRad(const double &alpha) {
20
       return alpha * PI / 180.0;
21
   }
22
23
   struct Point {
24
       double x, y;
25
       Point() {}
       Point(const double \&\_x, const double \&\_y) { x = \_x; y = \_y; }
26
       void Read() { scanf("%lf%lf", &x, &y); }
27
       Point operator + (const Point &b) const {
28
29
            return Point(x + b.x, y + b.y);
30
       }
31
       Point operator — (const Point &b) const {
32
            return Point(x - b.x, y - b.y);
33
       }
34
       Point operator * (const double &k) const {
            return Point(x * k, y * k);
35
36
       }
37
       Point operator / (const double &k) const {
38
            return Point(x / k, y / k);
39
       }
       double operator * (const Point &b) const {
40
41
            return x * b.x + y * b.y;
42
43
       double operator ^ (const Point &b) const {
44
            return x * b.y - y * b.x;
45
       bool operator == (const Point &b) const {
46
47
            return dcmp(x, b.x) == 0 && dcmp(y, b.y) == 0;
48
49
       double Abs() const {
```

```
50
            return sqrt(x * x + y * y);
51
        }
52
        Point Rotate(const Point &o, const double &alpha) const {
53
            Point z = *this - o;
54
            double nx = z.x * cos(alpha) - z.y * sin(alpha);
            double ny = z.x * sin(alpha) + z.y * cos(alpha);
55
56
            return Point(nx, ny) + o;
57
        }
58
        double Angle() const {
59
            return atan2(y, x);
        }
60
   };
61
   typedef Point Vector;
62
   // 单位法向量
63
   const Vector getNormalVector(const Vector &P) {
64
        double L = P.Abs(); // `L` CANNOT BE `0` !!!!
65
        return Vector(-P.y / L, P.x / L);
66
67
   // 两向量夹角
68
   const double getAngle(const Vector &a, const Vector &b) {
69
70
        return acos(a * b / a.Abs() / b.Abs());
71
72
73
   struct Line {
74
        Point s, e;
75
        Line() {}
76
        Line(const Point &_s, const Point &_e) { s = _s; e = _e; }
77
   };
78
   typedef Line Segment;
    // 判断两直线的关系
79
   const int getRelationBetweenLines(const Line &L1, const Line &L2) {
80
        if(sign((L1.e - L1.s) ^ (L2.e - L2.s)) == 0) {
81
            if(sign((L2.s - L1.s) ^ (L2.e - L1.s)) == 0) return 0; //
82
               coincidence
83
            else return 1; // parallel
84
        }
85
        return 2; // intersection
86
   // 直线交点
87
   const Point getLineIntersection(const Line &L1, const Line &L2) {
88
89
        Vector v = L1.e - L1.s, w = L2.e - L2.s;
90
        Vector u = L1.s - L2.s;
91
        double t = (w ^ u) / (v ^ w);
92
        return L1.s + v * t;
93
    // 点到直线的距离
94
95
   const double getDistanceFromPointToLine(const Point &P, const Line &L)
      {
96
        Vector v1 = L.e - L.s, v2 = P - L.s;
97
        return fabs(v1 ^ v2) / v1.Abs();
98
   // 点到直线最近的点
99
   const Point nearestPointToLine(const Point &P, const Line &L) {
100
```

```
101
        Point P2 = P + getNormalVector(L.e - L.s);
102
        return getLineIntersection(Line(P, P2), L);
103
104
    // 点到线段的距离
105
    const double getDistanceFromPointToSegment(const Point &P, const
       Segment &L) {
        if(L.s == L.e) return (P - L.s).Abs();
106
107
        Vector v1 = L.e - L.s, v2 = P - L.s, v3 = P - L.e;
        if(sign(v1 * v2) < 0) return v2.Abs();</pre>
108
109
        if(sign(v1 * v3) > 0) return v3.Abs();
        return fabs(v1 ^ v2) / v1.Abs();
110
111
    // 点到线段最近的点
112
    const Point nearestPointToSegment(const Point &P, const Segment &L) {
113
114
        if(L.s == L.e) return L.s;
        Vector v1 = L.e - L.s, v2 = P - L.s, v3 = P - L.e;
115
        if(sign(v1 * v2) < 0) return L.s;
116
        if(sign(v1 * v3) > 0) return L.e;
117
        return nearestPointToLine(P, L);
118
119
120
    // 判断点在线端上
121
    const bool isPointOnSegment(const Point &P, const Segment &L) {
122
        Vector v1 = P - L.s, v2 = P - L.e;
        return sign(v1 ^ v2) == 0 && sign(v1 * v2) < 0;</pre>
123
124
    // 判断线段相交
125
    const bool isSegmentIntersection(const Segment &L1, const Segment &L2)
126
      {
127
        return std::max(L1.s.x, L1.e.x) >= std::min(L2.s.x, L2.e.x)
            && std::max(L1.s.y, L1.e.y) >= std::min(L2.s.y, L2.e.y)
128
            && std::max(L2.s.x, L2.e.x) >= std::min(L1.s.x, L1.e.x)
129
            && std::max(L2.s.y, L2.e.y) >= std::min(L1.s.y, L1.e.y)
130
            && sign((L1.e - L1.s) ^ (L2.s - L1.s)) * sign((L1.e - L1.s) ^ (
131
               L2.e - L1.s)) <= 0
            && sign((L2.e - L2.s) ^ (L1.s - L2.s)) * sign((L2.e - L2.s) ^ (
132
               L1.e - L2.s)) <= 0;
133
    // 判断直线和线段相交
134
    const bool isLineSegmentIntersection(const Line &L1, const Segment &L2)
135
        {
        return sign((L1.s - L2.s) ^ (L1.e - L2.s)) * <math>sign((L1.s - L2.e) ^ (L1.e - L2.s)) 
136
           L1.e - L2.e) <= 0;
137
   }
138
139
    struct Circle {
        Point o; double r;
140
141
        Circle() {}
142
        Circle(const Point &_o, const double &_r) { o = _o; r = _r; }
143
        Point getPoint(const double &alpha) const {
144
            return Point(o.x + r * cos(alpha), o.y + r * sin(alpha));
145
        }
146
       直线和圆的交(切)点,返回交点个数,p1和p2为两个交点
147
```

```
148
   const int getLineCircleIntersection(const Line &L, const Circle &C,
      Point &p1, Point &p2) {
        double d = getDistanceFromPointToLine(C.o, L);
149
150
        if(dcmp(d, C.r) > 0) return 0;
        Point P = nearestPointToLine(C.o, L);
151
        if(dcmp(d, C.r) == 0) {
152
            p1 = p2 = P;
153
154
            return 1;
155
        }
156
        Vector v = L.e - L.s; v = v / v.Abs();
        double length = sqrt(C.r * C.r - d * d);
157
        p1 = P + v * length; p2 = P - v * length;
158
159
        return 2;
160
   // 两个圆的交点, 返回交点个数, p1和p2为两个交点
161
   const int getCircleIntersection(const Circle &C1, const Circle &C2,
162
      Point &p1, Point &p2) {
        double d = (C1.o - C2.o).Abs();
163
        if(sign(d) == 0) {
164
            165
166
            return 0;
167
        if(dcmp(C1.r + C2.r, d) < 0) return 0;</pre>
168
        if(dcmp(fabs(C1.r - C2.r), d) > 0) return 0;
169
        double a = (C2.o - C1.o).Angle();
170
        double da = acos((C1.r * C1.r + d * d - C2.r * C2.r) / (2 * C1.r *
171
          d));
172
        p1 = C1.getPoint(a - da); p2 = C1.getPoint(a + da);
173
        if(p1 == p2) return 1; else return 2;
174
175
   const int getRelationBetweenCircles(const Circle &C1, const Circle &C2)
176
        double d = (C1.o - C2.o).Abs(), r1 = C1.r, r2 = C2.r;
        if(sign(d) == 0) {
177
           // 0 重合 - d == 0 && r1 == r2
178
            if(dcmp(r1, r2) == 0) return 0;
179
           // 1 同心圆 - d == 0 && r1 != r2
180
            else return 1;
181
        }
182
        // 2 内含 - /r1 - r2/ > d
183
        if(dcmp(fabs(r1 - r2), d) > 0) return 2;
184
185
        // 3 内切 — |r1 — r2| == d
        if(dcmp(fabs(r1 - r2), d) == 0) return 3;
186
        // 4 相交 — r1 + r2 > d && |r1 — r2| < d
187
       if(dcmp(r1 + r2, d) > 0 \&\& dcmp(fabs(r1 - r2), d) < 0) return 4;
188
        // 5 外切 - r1 + r2 == d
189
       if(dcmp(r1 + r2, d) == 0) return 5;
190
        // 6 相离 — r1 + r2 < d
191
192
       if(dcmp(r1 + r2, d) < 0) return 6;
193
194
195 // 三角形外接圆
```

```
196
   const Circle getCircumscribedCircle(const Point &A, const Point &B,
       const Point &C) {
        Point AB = (A + B) / 2, AC = (A + C) / 2;
197
198
        Vector NAB = getNormalVector(B - A);
        Vector NAC = getNormalVector(C - A);
199
        Point 0 = qetLineIntersection(Line(AB, AB + NAB), Line(AC, AC + NAC
200
201
        return Circle(0, (0 - A).Abs());
202
    // 角BAC的角平分线
203
204
    const Line getAngleDividingLine(const Point &B, const Point &A, const
       Point &C) {
        Vector AB = B - A, AC = C - A;
205
        return Line(A, C.Rotate(A, ((B - A).Angle() - (C - A).Angle()) / 2)
206
           );
207
    // 三角形内接圆
208
209
    const Circle getInscribedCircle(const Point &A, const Point &B, const
       Point &C) {
        Line BAC = getAngleDividingLine(B, A, C);
210
211
        Line ABC = getAngleDividingLine(A, B, C);
        Point 0 = getLineIntersection(BAC, ABC);
212
        return Circle(0, getDistanceFromPointToLine(0, Line(B, C)));
213
214
215
    // 多边形的有向面积
216
217
    const double getPolygonArea(const Point *poly, const int &n) {
218
        double area = 0;
219
        for(int i = 1; i < n - 1; i++)
220
            area += (poly[i] - poly[0]) ^{\circ} (poly[i+1] - poly[0]);
221
        return area / 2.0;
222
    // 判断点在多边形内
223
224
    const int isPointInPolygon(const Point &p, const Point *poly, const int
        &n) {
225
        int wn = 0;
226
        for(int i = 0; i < n; i++) {</pre>
            if(isPointOnSegment(p, Segment(poly[i], poly[(i+1)%n]))) return
227
                2; // on border
            int k = sign((poly[(i+1)%n] - poly[i]) ^ (p - poly[i]));
228
            int d1 = sign(poly[i].y - p.y);
229
230
            int d2 = sign(poly[(i+1)%n].y - p.y);
            if(k > 0 \&\& d1 <= 0 \&\& d2 > 0) wn++;
231
232
            if(k < 0 && d2 <= 0 && d1 > 0) wn—;
233
        if(wn != 0) return 1; // inside
234
235
        return 0; // outside
236
237
238
    int main() {
239
        return 0;
240 | }
```

### 5.2 Convex Hull

```
1 |//♦♦□°♦ μ♦list[0~n-1]
   //□°�%��stack[0~top-1]
   Point list[Maxn];
   int Stack[Maxn],top;
4
5
   bool _cmp (Point p1,Point p2)
6
7
        double tmp=(p1-list[0])^(p2-list[0]);
8
        if (fuhao(tmp)>0) return true;
9
        else if (fuhao(tmp)==0&&fuhao(dist(p1,list[0])-dist(p2,list[0]))
           <=0)
            return true;
10
11
        else
                return false;
12
13
   void Graham(int n)
14
15
        Point p0;
16
        int k=0;
        p0=list[0];
17
        for (int i=1;i<n;++i)</pre>
18
19
20
            if ((p0.y>list[i].y)||(p0.y==list[i].y&&p0.x>list[i].x))
21
            {
22
                p0=list[i];
23
                k=i;
24
            }
        }
25
        swap(list[k],list[0]);
26
27
        sort(list+1,list+n,_cmp);
        if (n==1)
28
29
        {
30
            top=1;
            stack[0]=0;
31
32
            return;
33
        }
        if (n==2)
34
35
        {
36
            top=2;
37
            stack[0]=0;
38
            stack[1]=1;
39
            return;
40
        }
41
        stack[0]=0;
42
        stack[1]=1;
43
        top=2;
44
        for (int i=2;i<n;++i)</pre>
45
        {
46
            while (top>1 && fuhao((list[stack[top-1]]-list[stack[top-2]])^(
               list[i]-list[stack[top-2]]))<=0)
47
                top--;
            stack[top++]=i;
48
49
        }
```

# 6 String

### 6.1 HASH

```
P = 102929; mod1 = 10000000000 + 7; mod2 = 10000000000 + 9;
```

# 6.2 Minimum Representation - 最小表示法

```
namespace MinimumRepresentation{
1
2
       int get(int *s, int l)
3
       {
            int i = 0, j = 1, k = 0, t;
4
            while(i < l && j < l && k < l) {
5
                t = s[(i + k) >= l ? i + k - l : i + k] - s[(j + k) >= l ?
6
                   j + k - l : j + k;
                if(!t) k++;
7
8
                else{
9
                    if(t > 0) i = i + k + 1;
                    else j = j + k + 1;
10
                    if(i == j) ++ j;
11
                    k = 0;
12
                }
13
14
15
            return (i < j ? i : j);
16
       }
17 | }
```

#### 6.3 Manacher

```
1 #include <cstdio>
   #include <algorithm>
   // HDU 3068
3
   const int N = 110000 + 10;
4
5
   char t[N], s[2*N];
6
   int n, p[2*N];
7
8
9
   void pre(char *origin, char *str, int &_len)
10
11
       _len = 0;
       str[_len++] = '$';
12
       for(int i = 0; origin[i]; i++)
13
14
       {
            str[_len++] = '#';
15
16
            str[_len++] = origin[i];
17
18
       str[_len++] = '#';
19
       str[_len] = 0;
```

```
20
       //puts(str);
21
22
   void getPi(char *str, int _len, int *_P)
23
24
25
       int mx = 0, id;
26
        for(int i = 1; i < _len; i++)</pre>
27
            if(mx > i) _P[i] = std::min(_P[2*id-i], mx-i);
28
29
            else _P[i] = 1;
            for(; str[i+_P[i]] == str[i-_P[i]]; _P[i]++);
30
            if( P[i] + i > mx)
31
32
33
                 mx = P[i] + i;
34
                 id = i;
35
            }
        }
36
37
38
39
   int main()
40
41
        while(scanf("%s", t) == 1)
42
        {
43
            pre(t, s, n);
44
            getPi(s, n, p);
45
            int res = 1;
            for(int i = 1; i < n; i++)</pre>
46
47
                 res = std::max(res, p[i]-1);
48
            printf("%d\n", res);
49
50
        return 0;
51 | }
```

## 6.4 KMP

```
1 #include <cstdio>
  #include <cstring>
2
   // POJ 3461 : Count the number of t occurrences in s
3
   char s[1000000+10], t[1000000+10];
   int next[1000000+10];
5
6
7
   void getNext(char *t, int len, int *Next)
8
9
       memset(Next, 0, sizeof(Next)); Next[0] = -1;
       for(int j = 0, k = -1; j < len; )
10
11
           if(k == -1 \mid | t[j] == t[k]) Next[++j] = ++k;
12
           else k = Next[k];
13
14
       }
15
16
   int kmp(char *s, int lens, char *t, int lent)
17
```

```
18
        int res = 0;
19
        getNext(t, lent, next);
20
        for(int i = 0, j = 0; i < lens; )</pre>
21
            if(j == -1 \mid \mid s[i] == t[j]) \{ i++; j++; \}
22
23
            else j = next[j];
            if(j == lent) res++; // Bingo! [pos = j - lent]
24
25
        }
26
        return res;
27
28
29
   int main()
30
        int T; scanf("%d", &T);
31
32
        while (T--)
33
34
            scanf("%s%s", t, s);
            printf("%d\n", kmp(s, strlen(s), t, strlen(t)));
35
36
37
        return 0;
38 | }
```

## 6.5 Suffix Array

```
1 #include <cstdio>
  #include <algorithm>
2
   #include <map>
3
   using std::map;
   // POJ 3261 找重复了K次的最长子串
5
   const int N = 20000 + 10;
6
   /*
7
8
       sa[rank[i]] = i
9
       sa[i] = j
                       : rank i is s[j, n)
       rank[j] = i
                       : s[j, n) is rank i
10
                       : the longest common prefix of string rank i and
11
       height[i] = j
          _i-1
   */
12
13
   int sa[N], rank[N];
14
15
   int c[N], tmp[N];
   int height[N];
16
17
18
   bool cmp(int *r, int a, int b, int l)
19
       return r[a] == r[b] && r[a+l] == r[b+l];
20
21
22
23
   void DA(int *s, int n, int m) // s[0...n-1] E [1, m)
24
25
       int i, j, p, *x = rank, *y = tmp;
26
       for(i = 0; i < m; i++) c[i] = 0;</pre>
27
       for(i = 0; i < n; i++) c[x[i] = s[i]]++;
```

```
28
       for(i = 1; i < m; i++) c[i] += c[i-1];
29
       for(i = n-1; i \ge 0; i--) sa[--c[x[i]]] = i;
30
       for(j = 1, p = 0; p < n; j *= 2, m = p)
31
32
            for(p = 0, i = n-j; i < n; i++) y[p++] = i;
            for(i = 0; i < n; i++) if(sa[i] >= j) y[p++] = sa[i] - j;
33
34
            for(i = 0; i < m; i++) c[i] = 0;
35
            for(i = 0; i < n; i++) c[x[y[i]]]++;
            for(i = 1; i < m; i++) c[i] += c[i-1];
36
37
            for(i = n-1; i >= 0; i--) sa[--c[x[y[i]]]] = y[i];
            for(std::swap(x, y), p = 1, x[sa[0]] = 0, i = 1; i < n; i++)
38
39
                x[sa[i]] = cmp(y, sa[i], sa[i-1], j) ? p - 1 : p++;
40
       for(i = 0; i < n; i++) rank[sa[i]] = i;</pre>
41
42
43
       int k = 0; height[0] = 0;
44
       for(i = 0; i < n; height[rank[i++]] = k) if(rank[i])</pre>
            for(k ? k - : 0, j = sa[rank[i] - 1]; s[j+k] == s[i+k]; k++);
45
46
47
48
   int n, K, a[N];
49
   map<int, int> hash;
50
51
   bool check(int len)
52
53
       int cnt = 0;
54
       for(int i = 1; i < n; i++)</pre>
55
56
            if(height[i] >= len) cnt++;
57
            else cnt = 0;
58
            if(cnt >= K - 1) return 1;
59
60
       return 0;
61
62
63
   int Solve()
64
65
       int low = 0, high = n, ans = 0;
       while(low <= high)</pre>
66
67
       {
            int mid = low + (high - low) / 2;
68
69
            if(check(mid)) { low = mid + 1; ans = mid; }
70
            else high = mid - 1;
71
72
       return ans;
73
   }
74
75
   int main()
76
       //----Read-
77
       scanf("%d%d", &n, &K);
78
79
       for(int i = 0; i < n; i++)</pre>
80
```

```
81
            scanf("%d", &a[i]);
            tmp[i] = a[i];
82
83
       }
84
       std::sort(tmp, tmp+n);
       int cnt = 0;
85
       for(int i = 0; i < n; i++)</pre>
86
            if(i == 0 \mid | tmp[i] != tmp[i-1]) hash[tmp[i]] = ++cnt;
87
88
       for(int i = 0; i < n; i++) a[i] = hash[a[i]];</pre>
89
       a[n++] = 0; /////////
90
       DA(a, n, cnt+1);
   /*
       for(int i = 0; i < n; i++)
91
92
       {
93
            printf("rank = %d -> [%d, %d) [%d] :", i, sa[i], n, height[i]);
            for(int j = sa[i]; j < n; j++) printf(" %d", a[j]);
94
95
            puts("");
       }
            */
96
97
       printf("%d\n", Solve());
98
       return 0;
99 | }
```

#### 6.6 Aho-Corasick Automaton

```
1 #include <cstdio>
   #include <cstring>
2
3
   #include <queue>
   using std::queue;
4
   // HDU 2222 查询 n 个模式串中有几个在原串 str 中出现了
5
   struct ACG{
6
7
       int count;
8
       ACG *fail, *next[26];
9
       ACG()
       {
10
            fail = 0;
11
            count = 0;
12
            for(int i = 0; i < 26; i++) next[i] = 0;</pre>
13
14
   }*root;
15
   queue < ACG* > Q;
16
17
   void insert(char *str, ACG *p)
18
19
20
       int len = strlen(str);
21
       for(int i = 0; i < len; i++)</pre>
22
       {
23
            int x = str[i] - 'a';
24
           if(!p -> next[x]) p -> next[x] = new ACG;
25
           p = p -> next[x];
26
       }
27
       p -> count ++;
28
29
30 void build_acg()
```

```
31
  | {
32
        while(!Q.empty()) Q.pop();
33
        Q.push(root);
34
        while(!Q.empty())
35
            ACG *p = Q.front(); Q.pop();
36
            for(int i = 0; i < 26; i++)</pre>
37
38
39
                 if(p -> next[i])
40
                 {
                      if(p == root) p -> next[i] -> fail = root;
41
42
                      else{
43
                          ACG *temp = p \rightarrow fail;
                          while(temp)
44
45
                          {
                               if(temp -> next[i])
46
47
                               {
                                    p -> next[i] -> fail = temp -> next[i];
48
49
                                    break;
50
51
                               temp = temp -> fail;
52
                          if(!temp) p -> next[i] -> fail = root;
53
54
55
                      Q.push(p -> next[i]);
                 }
56
57
            }
58
        }
59
   }
60
   int query(char *str, ACG *p)
61
62
        int len = strlen(str), res = 0;
63
        for(int i = 0; i < len; i++)</pre>
64
65
        {
66
             int x = str[i] - 'a';
67
            while(!p -> next[x] && p != root) p = p -> fail;
            p = p \rightarrow next[x];
68
            if(!p) p = root;
69
70
            ACG * temp = p;
71
            while (temp != root && temp -> count != -1)
72
            {
73
                 res += temp -> count;
                 temp \rightarrow count = -1;
74
                 temp = temp -> fail;
75
            }
76
77
        }
78
        return res;
79
80
81
   int n;
82
   char tmp[1000000+10];
83
```

```
84
    |int main()
85
    {
         int T; scanf("%d", &T);
86
87
         while (T--)
88
         {
89
              root = new ACG;
             scanf("%d", &n);
90
91
             for(int i = 1; i <= n; i++)</pre>
92
             {
                  scanf("%s", tmp);
93
94
                  insert(tmp, root);
95
              }
96
             build_acg();
              scanf("%s", tmp);
97
98
              printf("%d\n", query(tmp, root));
99
100
         return 0;
101 | }
```

## 7 Tools

# 7.1 BigInteger - C++

```
1 //程序中全部为正整数之间的操作
   #include <cstdio>
2
3
   #include <cstring>
   #include <algorithm>
4
   using std::max;
5
6
7
   const int base = 10000; // 压 4位
8
9
   struct BigInt{
       int c[1000], len, sign;
10
       BigInt() { memset(c, 0, sizeof(c)); len = 1; sign = 0; }
11
       void Zero()
12
13
       {
           while(len > 1 && c[len] == 0) len--;
14
           if(len == 1 && c[len] == 0) sign = 0;
15
16
       }
17
       void writein(char *s)
18
           int k = 1, L = strlen(s);
19
           for(int i = L-1; i >= 0; i--)
20
21
           {
               c[len] += (s[i]-'0') * k;
22
               k *= 10;
23
               if(k == base)
24
25
               {
26
                    k = 1;
27
                    len++;
28
               }
```

```
29
30
        void Read()
31
32
33
            char s[5000] = \{0\};
            scanf("%s", s);
34
35
            writein(s);
36
        }
        void Print()
37
38
            if(sign) printf("-");
39
            printf("%d", c[len]);
40
            for(int i = len-1; i >= 1; i--) printf("%04d", c[i]);
41
            printf("\n");
42
43
        BigInt operator = (int a)
44
45
            char s[100] = \{0\};
46
            sprintf(s, "%d", a);
47
48
            writein(s);
49
            return *this;
50
        }
51
        bool operator > (const BigInt &b)
52
            if(len != b.len) return len > b.len;
53
            for(int i = len; i >= 1; i--)
54
55
56
                 if(c[i] != b.c[i]) return c[i] > b.c[i];
57
58
            return 0;
59
        bool operator < (const BigInt &b)</pre>
60
61
            if(len != b.len) return len < b.len;</pre>
62
            for(int i = len; i >= 1; i--)
63
64
                 if(c[i] != b.c[i]) return c[i] < b.c[i];</pre>
65
66
67
            return 0;
68
        bool operator == (const BigInt &b)
69
70
            if(len != b.len) return 0;
71
72
            for(int i = 1; i <= len; i++)</pre>
                 if(c[i] != b.c[i]) return 0;
73
74
            return 1;
75
        }
76
        bool operator == (const int &a)
77
        {
78
            BigInt b; b = a;
79
            return *this == b;
80
        BigInt operator + (const BigInt &b)
81
```

```
82
         {
             BigInt r; r.len = max(len, b.len) + 1;
83
             for(int i = 1; i <= r.len; i++)</pre>
84
             {
85
86
                  r.c[i] += c[i] + b.c[i];
                  r.c[i+1] += r.c[i] / base;
87
88
                  r.c[i] %= base;
89
90
             r.Zero();
91
             return r;
         }
92
93
         BigInt operator + (const int &a)
94
95
             BigInt b; b = a;
96
             return *this + b;
97
98
         BigInt operator - (const BigInt &b)
99
100
             BigInt a, c;// a - c
             a = *this; c = b;
101
102
             if(a < c)
103
             {
104
                  std::swap(a, c);
105
                  a.sign = 1;
106
107
             for(int i = 1; i <= len; i++)</pre>
108
109
                  a.c[i] -= c.c[i];
110
                  if(a.c[i] < 0)
111
112
                      a.c[i] += base;
                      a.c[i+1]--;
113
114
                  }
115
116
             a.Zero();
117
             return a;
118
119
         BigInt operator - (const int &a)
120
121
             BigInt b; b = a;
122
             return *this - b;
123
         }
         BigInt operator * (const BigInt &b)
124
125
             BigInt r; r.len = len + b.len + 2;
126
             for(int i = 1; i <= len; i++)</pre>
127
128
                  for(int j = 1; j <= b.len; j++)</pre>
129
130
                      r.c[j+i-1] += c[i] * b.c[j];
131
132
                  }
133
             for(int i = 1; i <= r.len; i++)</pre>
134
```

```
135
            {
                 r.c[i+1] += r.c[i] / base;
136
                 r.c[i] %= base;
137
138
139
            r.Zero();
140
             return r;
141
        }
142
        BigInt operator * (const int &a)
143
        {
144
             BigInt b; b = a;
145
             return *this * b;
146
        BigInt operator / (BigInt b)//整除
147
148
149
             BigInt t, r;
             if(b == 0) return r;
150
151
             r.len = len;
             for(int i = len; i >= 1; i--)
152
153
154
                 t = t * base + c[i];
155
                 int div;
156
                 //--
                        -try-
                     int up = 10000, down = 0;
157
158
                     while(up >= down)
159
                     {
160
                          int mid = (up + down) / 2;
                          BigInt ccc ; ccc = b * mid;
161
162
                          if(ccc > t) up = mid - 1;
                          else {
163
164
                              down = mid + 1;
165
                              div = mid;
                          }
166
167
                     }
                 //---end----
168
169
                 r.c[i] = div;
170
                 t = t - b * div;
171
             }
             // 最后的 t 为 余数 , 要 用 的 自 己 想 办 法 传 出 去
172
             r.Zero();
173
174
             return r;
175
176
        BigInt operator / (const int &a)
177
        {
178
             BigInt b; b = a;
             return *this / b;
179
        }
180
181
        BigInt operator % (const BigInt &b)
        {//其实可以复制上面除法的,这里换一种写法
182
183
             return *this - *this / b * b;
184
185
        BigInt operator % (const int &a)
        {
186
             BigInt b; b = a;
187
```

## 7.2 C++ 读入优化

```
inline int nextInt()
2
3
      char ch = getchar(); int res = 0; bool sign = 0;
      while(!isdigit(ch) && ch != '-') ch = getchar();
4
      if(ch == '-') { sign = 1; ch = getchar(); }
5
      do res = (res << 1) + (res << 3) + ch - '0';</pre>
6
7
      while(isdigit(ch = getchar()));
8
      return sign ? -res : res;
9
 |}
```

### 7.3 C char\*

# 7.4 C++ std::string

```
1 //==== 初始化 ====
  头文件string并加上std::
  string s(str);//相当于 string s=str;
  string s(cstr); //把 char 数组类型的字符串 cstr作为 s的初值
  s.clear();//清空, 相当于 s="";
6
  //====长度====
7
  s.length();//获取s的长度,0(1)
8
  s.size();//一样
9
10
  //====插入删除 ====
11
  s.insert(2, "a"); //在s的位置 2插入 string 类字符串 "a"
  s.erase(2, 3); //从s的位置 2 开始删除 3 个字符
13
14
  //====查找 ====
15
16 | s . find("abc"); // 查找字符串 "abc "在 s 中第一次出现的位置 ( 据说是 KMP实现的 )
```

```
17 \mid //s = "aabcc"; printf("%d %d\n",(int)s.find("abc"),(int)s.find("aabb")); 18 \mid //上一行程序应输出 1-1 (若没找到必须强行转换为int才为 -1 )
```

#### 7.5 Java

#### 7.5.1 The overall framework

```
1 import java.io.*;
2 import java.util.*;
3 import java.math.*;
4 public class Main{
5 public static void main(String args[])
6 {
7 }
8 }
```

#### 7.5.2 Input and Output

```
1 | Scanner cin = new Scanner(System.in);
   Scanner cin = new Scanner(new BufferedInputStream(System.in));
2
  | Scanner cin = new Scanner(new File("data.in"));
3
4
   PrintWriter cout = new PrintWriter(System.out);
5
   PrintWriter cout = new PrintWriter(new BufferedOutputStream(System.out)
   PrintWriter cout = new PrintWriter(new File("data.out"));
7
8
   int n = cin.nextInt();
9
   String s = cin.next();
10
   double m = cin.nextDouble();
11
   String line = cin.nextLine(); // 读一整行
   BigInteger c = cin.nextBigInteger();
13
   while(cin.hasNext()) {};
14
15
   //PrintWriter 用 cout.println(...);
16
17
   System.out.println(n + "-->" + s "-->" + m);
18
   //使用 format 控制格式 ,与 C/C++一样 ,double 用 %f ,
19
   System.out.format("%03d", c).println();
20
  System.out.format("%.3f", c).println();
21
22
23
   //变量声明
   int a, b[] = new int[100];
24
   double a, b[] = new double[100];
25
26 | int a[][] = new int[100][100];
27
   String ...
28 | BigInteger / BigDecimal ...
```

#### 7.5.3 BigInteger

```
BigInteger a = BigInteger.valueOf(100);
BigInteger b = BigInteger.valueOf(50);
BigInteger ONE = BigInteger.ONE;
BigInteger TWO = BigInteger.valueOf(2);
a = a.add(ONE).subtract(b);
a = a.multiply(TWO).divide(TWO);
a = a.mod(TWO);
a.compareTo(ONE); // 大于1, 小于-1, 等于0
//BigDecimal 为高精小数
```

#### **7.5.4 String**

```
1 | String s = "abcdefg"; // 注意の下标!
2 | char c = s.charAt(2); // 相当于 `char c = s[2]`(C++)(c = 'c')
3 | char ch[];
4 | ch = s.toCharArray(); // 字符串转换为字符数组
5 | for(int i = 0; i < ch.length; i++) ch[i] += 2;
6 | System.out.println(ch); // 输出cdefghi
7 | String tmp1 = s.substring(1); // bcdefg
8 | String tmp2 = s.substring(2, 4); // cd
```

#### 7.5.5 Hexadecimal Conversion

```
1 import java.io.*;
  import java.util.*;
2
   import java.math.*;
   // Binary, Octal, Decimal(Integer/BigInteger), Hexadecimal
5
   public class Main{
       public static void main(String args[])
6
7
           //Decimal(123) to Others
8
           String a1 = Integer.toBinaryString(123);
9
           String a2 = Integer.toOctalString(123);
10
11
           String a3 = Integer.toHexString(123);
12
           //Others to Decimal(123)
           int b1 = Integer.valueOf("1111011", 2);
13
           int b2 = Integer.valueOf("173", 8);
14
           int b3 = Integer.valueOf("7b", 16);
15
           // Others to BigInteger(Decimal(123))
16
17
           BigInteger c1 = new BigInteger("1111011", 2);
18
           BigInteger c2 = new BigInteger("173", 8);
19
           BigInteger c3 = new BigInteger("7B", 16);
20
       }
21 | }
```

#### 7.5.6 function

```
1 Arrays.fill(a, x); // for(int i = 0; i < N; i++) a[i] = x;
2 Arrays.fill(a, l, r, x); // for(int i = l; i < r; i++) a[i] = x;
3 Arrays.sort(a); // 给a的所有元素排序 升序
```

```
|Arrays.sort(a, l, r); // 给a的[l, r)元素排序 升序
  Arrays.sort(a, l, r, new cmp());
5
6
7
   import java.io.*;
  import java.util.*;
8
   import java.math.*;
9
10
   class INT{
11
       int s;
       public INT(int x) { s = x; }// 构造函数 INT a = new INT(3);
12
13
   class cmp implements Comparator<INT>{
14
15
       public int compare(INT a, INT b)
16
17
           return a.s - b.s;
18
       }
19
20
   public class Main{
       public static void main(String args[])
21
22
23
           Scanner cin = new Scanner(System.in);
24
           int n;
25
           INT a[] = new INT[100];
           for(int i = 1; i <= 10; i++) a[i] = new INT(11 - i);</pre>
26
           Arrays.sort(a, 1, 11, new cmp());
27
       }
28
29
   //a[i].s排序前10 9 8 7 6 5 4 3 2 1
30
31
  //a[i].s排序后1 2 3 4 5 6 7 8 9 10
32
33
  String s = Integer.toString(n, B); // 把十进制数n转换成B进制数
34 | int b = Integer.parseInt(s, B); // 把B进制数s转换成10进制数
```

#### 7.6 Batch test

### 7.6.1 @Linux

```
1 mkdata=mk
   filea=a
2
   fileb=b
3
4
   g++ $mkdata.cpp —o $mkdata
5
   g++ $filea.cpp —o $filea
6
7
   g++ $fileb.cpp —o $fileb
   cas=0
8
9
   while true; do
       ./$mkdata > $filea.in
10
       ./$filea < $filea.in > $filea.out
11
       ./$fileb < $filea.in > $fileb.out
12
       if ! diff $filea.out $fileb.out
13
       then
14
15
           echo "⊔Wrong⊔Answer"
           break
16
```

```
17 | fi
18 | echo $((cas=cas+1)) "⊔Accepted"
19 | done
```

#### 7.6.2 @Windows

```
:loop
1
2
       mk > A.in
       A < A.in > A.out
3
4
       p < A.in > p.out
5
       fc A.out p.out
       if errorlevel 1 goto end
6
7
       goto loop
8
  :end
9
       pause
```

## 7.7 Vimrc Config For Linux

```
filetype on
2
   filetype indent on
3
   set nobackup
4
   set nu
   set st=4
5
   set ts=4
7
   set sw=4
8
9
   map <F7> <Esc>:w<CR>:!javac %:r.java<CR>:!java %:r<CR>
   imap <F7> <Esc>:w<CR>:!javac %:r.java<CR>:!java %:r<CR>
10
   map <F8> <Esc>:w<CR>:!g++ -g %:r.cpp -o %:r<CR>:!gdb %:r<CR>
11
   imap <F8> <Esc>:w<CR>:!g++ -g %:r.cpp -o %:r<CR>:!gdb %:r<CR>
12
   map <F9> <Esc>:w<CR>:!g++ -g %:r.cpp -o %:r<CR>:!./%:r<CR>
13
   |imap <F9> <Esc>:w<CR>:!g++ -g %:r.cpp -o %:r<CR>:!./%:r<CR>
  map <c—a> <Esc>gg"+yG
16 \mid imap_{\perp} < c-a>_{\perp} < Esc>gg"+yG
```

# 8 WHAT THE FUCK!!!

# 8.1 不用递归的 DFS - dfsWithoutDfs.cpp

```
void dfs()
1
2
   {
3
       st.clear();
4
       DFS.push(std::make_pair(root, 0));
5
       int END = 3;
6
       while(!DFS.empty())
7
8
            pair < int , int > & now = DFS.top();
9
            if(now.second != END)
10
            {
```

# 8.2 时间结构体

```
1 | const char mon[][5] = {"", "Jan", "Feb", "Mar", "Apr", "May", "Jun", "
      Jul", "Aug", "Sep", "Oct", "Nov", "Dec"};
   const int days[] = {0, 31, 28, 31, 30, 31, 30, 31, 30, 31, 30, 31};
2
3
   struct Date{
4
       int year, month, day, hour;
5
       bool check(int y)
6
       {
            return (y % 4 == 0 && y % 100 != 0) || y % 400 == 0;
7
8
       int getHours() // to 2000.01.01 0 o'clock
9
       {
10
11
           int hours = 1;
           for(int i = 2000; i < year; i++) hours += 24 * (365 + check(i))</pre>
12
13
           for(int i = 1; i < month; i++)</pre>
                hours += 24 * (days[i] + (i == 2 && check(year)));
14
15
            return hours += 24 * (day - 1) + hour;
       }
16
17 | };
```