

## ACM-ICPC 手册 (Julian 队特供)

pair  
map  
unordered\_map  
memset  
memcpy  
fread

# ACM-ICPC 手册 (Julian 队特供)

改编自CSP-S 2020 考前总结

## 环境配置

使用 Obsidian 配色, 当前行黑色高亮, 字体默认 Consolas. 取消 使用 tab字符 选项, tab位置 改为 2 (或你们喜欢的). 在 编译器选项\代码生成\优化\连接器\产生调试信息 中将 No 改为 Yes .

在编译选项中要打的所有命令为:

```
1 | -w1, --stack=1024000000 -WALL -Wconversion -Wextra
```

图论  
邻接表  
倍增 LCA (远古代码, 码风太懒)  
Dinic 求最大流(不知为什么这么快)  
Kruskal  
Dijkstra  
Tarjan (强连通分量)  
拓扑序  
二分图最大匹配 (匈牙利)  
Euclid (Gcd)  
Exgcd  
快速幂  
光速幂 (扩展欧拉定理)  
矩阵快速幂  
线性求逆元  
欧拉筛 (线性筛)  
Lucas\_Law (C(n, m) % p)

字符串

KMP  
ACM (二次加强)  
SA  
SA-IS  
SAM (新的构造方式, 原理不变)  
Manacher  
PAM

Stl 或函数的用法  
sort  
priority\_queue  
lower\_bound  
upper\_bound  
set  
multiset

```
1 inline unsigned RD() { // 自然数
2     unsigned intmp = 0;
3     char rdch=getchar();
4     while (rdch < '0' || rdch > '9') rdch = getchar();
5     while (rdch >='0' && rdch <='9') intmp = intmp * 10 + rdch - '0', rdch =
getchar();
6     return intmp;
7 }
8 inline int RDsg() { // 整数
9     int rdtp(0), rdsg(1);
10    char rdch=getchar();
11    while ((rdch < '0' || rdch > '9') && (rdch != '-' )) rdch = getchar();
12    if (rdch == '-') rdsg = -1, rdch = getchar();
```

## IO 优化

```

13 while (rdch >= '0' && rdch <= '9') rdtp = rdtp * 10 + rdch - '0', rdch =
getchar();
14 return rdtp * rdsg;
15 }
16 inline void PR(long long Prtmp, bool SoE) {
17 unsigned long Long_Prstk(0), Prlen(0);
18 if (Prtmp < 0) putchar('-' ), Prtmp = -Prtmp;
19 do {
20 Prstk = Prstk * 10 + Prtmp % 10, Prtmp /= 10, ++Prlen;
21 } while (Prtmp);
22 do {
23 putchar(Prstk % 10 + '0');
24 Prstk /= 10;
25 --Prlen;
26 } while (Prlen);
27 if (SoE) putchar('\n');
28 else putchar(' ');
29 return;
30 }

```

## St 表

```

1 for (register int i(1); i <= n; ++i) st[0][i] = RD();
2 Log2[1] = 0;
3 for (register int i(2); i <= n; ++i) {
4 Log2[i] = Log2[i - 1];
5 if(i >= 1 << (Log2[i - 1] + 1)) ++Log2[i];
6 }
7 void Bl0() {
8 for (register int i(1); i <= Log2[n]; ++i)
9 for (register int j(1); j + (1 << i) <= n + 1; ++j)
10 st[i][j] = max(st[i - 1][j], st[i - 1][j + (1 << (i - 1))]);
11 return;
12 }
13 int Fnd() {
14 int len = Log2[B - A + 1];
15 return max(st[1][en][A], st[1][en][B - (1 << len) + 1]);
16 }

```

## 对拍

```

1 unsigned random(unsigned l, unsigned r) {return (rand() % (r - l + 1)) + l;}
2 int main() { // random.cpp
3 freopen("balabala.in", "w", stdout);
4 .....
5 return 0;
6 }

```

```

1 int main() {
2 n = howManyTimesDoYouWant;
3 for (register unsigned i(1); i <= n; ++i) {
4 system("random.exe");
5 system("balabala_std.exe");
6 if(system("fc balabala_my.out balabala_std.out")) break;
7 return wild_donkey;
8 }

```

## 线段树

```

1 struct Node {
2 Node *LS, *RS;
3 long long Val, Tag, L, R;
4 } N[200005], *cntr(N);
5 long long a[100005];
6 int A, B, C, n, m, k, Dm;
7 void Udt(Node *x) {
8 if(x->L == x->R) return;
9 x->Val = x->Ls->Val + x->Rs->Val;
10 return;
11 }
12 void Did(Node *x) {
13 if(! (x->Tag)) {
14 return;
15 }
16 if(! (x->L == x->R)) {
17 x->Ls->Tag += x->Tag;
18 x->Rs->Tag += x->Tag;
19 x->Ls->Val += x->Tag * (x->Ls->R - x->Ls->L + 1);
20 x->Rs->Val += x->Tag * (x->Rs->R - x->Rs->L + 1);
21 }
22 x->Tag = 0;
23 return;
24 }
25 void Chg(Node *x) {
26 if(otrg(x)) {
27 return;
28 }
29 if(inrg(x)) {
30 x->Tag += C;
31 x->Val += C * (x->R - x->L + 1);
32 return;
33 }
34 Did(x); //就是这句忘写了qaq
35 Chg(x->LS);

```

## 数据结构 并查集

```

1 int Find(const int &x) {
2 int x_tmp(x);
3 while (x_tmp!=Fthr[x_tmp]) x_tmp = Fthr[x_tmp];
4 Fthr[x] = x_tmp;//路径压缩
5 return x_tmp;
6 }
7 void Add(const int &x, const int &y) {
8 Fthr[Find(x)] = Fthr[y];
9 return;
10 }

```

```

36     Chg(x->Rs);
37     Udt(x);
38     return;
39 }
40 long long Fnd(Node *x) { //不带 long long 见祖宗
41     if(otRg(x)) {
42         return 0;
43     }
44     if(InRg(x)) {
45         return x->val;
46     }
47     Dld(x);
48     long long tmp = Fnd(x->ls);
49     return tmp + (Fnd(x->rs));
50 }

树状数组

1 unsigned int m, n, Dw;
2 int A, B, a[500005], T[500005];
3 inline unsigned int Lb(const int &x) { return x & ((~x) + 1); }
4 void Chg() {
5     for (register int i(A); i <= n; i = i + Lb(i)) T[i] += B;
6     return;
7 }
8 int Qry(const int &x) {
9     int y(0);
10    for (register unsigned int i(x); i; i -= Lb(i)) y += T[i];
11    return y;
12 }
13 int main() {
14     n = RD(), m = RD(), memset(T, 0, sizeof(T));
15     for (register unsigned int i(1); i <= n; ++i) a[i] = RD();
16     for (register unsigned int i(1); i <= n; ++i) {
17         T[i] = a[i];
18         for (register unsigned int j(lb(i) >> 1); j; j >> 1) T[i] += T[j];
19     }
20     for (register unsigned int i(1); i <= m; ++i) {
21         Dw = RD(), A = RD(), B = RD();
22         if(Dw & 1) Chg();
23         else printf("%d\n", qry(B) - qry(A - 1));
24     }
25     return 0;
26 }

分块(蒲公英)

1 int main() {
2     n = RD(), m = RD(), memset(ap, 0, sizeof(ap)), rg = max((int(sqrt(n)), 1);
3     /确定rg
4     Nmr = (n + rg - 1) / rg; //推得Nmr
5     for (register int i(1); i <= n; ++i) a[i] = RD(), b[i] = a[i]; //创建 a[]
副本来
5     sort(b + 1, b + n + 1);
53     if (L > R) swap(L, R); //判左大右小

```

```

54     Lr = (L + Rg - 1) / Rg + 1, Rr = R / Rg; //处理包含的最左块和最右块
55     if (Lr > Rr) { //整块不存在
56         for (register int j(L); j <= R; ++j) Tmpp[a[j]] = 0; //直接朴素，消耗
57         for (register int j(L); j <= R; ++j) ++Tmpp[a[j]];
58         Tmp = 0;
59         for (register int j(L); j <= R; ++j) {
60             if (Tmp[Tmp] <= Tmpp[a[j]]) {
61                 if (Tmpp[Tmp] == Tmpp[a[j]]) {
62                     if (Tmp > a[j]) Tmp = a[j];
63                 } else Tmp = a[j];
64             }
65         }
66         Lst = Tmp;
67     } else { //有整块
68         Tmp = f[Lr][Rr]; //先和调整块次数出现次数比较
69         Tmpp[Tmp] = 0; //别忘了这里
70         for (register int j(L); j <= Rg * (Lr - 1); ++j) Tmpp[a[j]] = 0; //消耗
71         for (register int j(Rg * Rr + 1); j <= R; ++j) Tmpp[a[j]] = 0; //去尾
72         for (register int j(L); j <= Rg * (Lr - 1); ++j) ++Tmpp[a[j]];
73         for (register int j(Rg * Rr + 1); j <= R; ++j) ++Tmpp[a[j]];
74         for (register int j(L); j <= Rg * (Lr - 1); ++j) { //开始迭代
75             if (Tmp[Tmp] + Ap[Rr][Tmp] - Ap[Lr - 1][Tmp] <=
76                 Tmpp[a[j]] + Ap[Rr][a[j]] - Ap[Lr - 1][a[j]] - Ap[Rr - 1][a[j]]) { //当前数字出现次数和当前已知次数出现次数
77                 if (Tmpp[Tmp] + Ap[Rr][Tmp] - Ap[Lr - 1][Tmp] ==
78                     Tmpp[a[j]] + Ap[Rr][a[j]] - Ap[Rr - 1][a[j]]) {
79                     if (Tmp > a[j]) Tmp = a[j];
80                 } else Tmp = a[j];
81             }
82         }
83         for (register int j(Rg * Rr + 1); j <= R; ++j) { //尾操作同头
84             if (Tmp[Tmp] + Ap[Rr][Tmp] - Ap[Lr - 1][Tmp] <= Tmpp[a[j]] + Ap[Rr]
85                 [a[j]] - Ap[Lr - 1][a[j]]) {
86                 if (Tmpp[Tmp] + Ap[Rr][Tmp] - Ap[Lr - 1][Tmp] == Tmpp[a[j]] +
87                     Ap[Rr][a[j]] - Ap[Lr - 1][a[j]]) {
88                     if (Tmp > a[j]) Tmp = a[j];
89                 } else Tmp = a[j];
90             }
91         }
92     }
93     Lst = Ar[Lst]; //离散化后的值转化为原始值
94     printf("%d\n", Lst);
95 }
96 return 0;
97 }

7     Node *Fa, *Top, *Hy;
8     Edge *Fst;
9     } N[200005];
10    struct Edge {
11        Edge *Nxt;
12        Node *To;
13        E[400005], *Cnte(E);
14        void Lnk(Node *x, Node *y) {
15            (++Cnte) ->Nxt = x->Fst;
16            x->Fst = cnte;
17            cnte->To = y;
18            return;
19        }
20        struct Sgnode {
21            unsigned int val, Tag;
22            Sgnode *L, *R;
23            SGN[400005], *Cntr(Sgn);
24            void Sgb1d(Sgnode *x, const unsigned int &l, const unsigned int &r) {
25                x->Tag = 0;
26                if (l == r) {
27                    x->val = a[l], x->L = x->R = NULL;
28                    return;
29                }
30                x->L = ++Cntr;
31                x->R = ++Cntr;
32                int mid((l + r) >> 1);
33                Sgb1d(x->L, l, mid);
34                Sgb1d(x->R, mid + 1, r);
35                x->val = x->L->val + x->R->val;
36                return;
37            }
38            inline void Psdw(Sgnode *x, const unsigned int &l, const unsigned int &r) {
39                unsigned int mid((l + r) >> 1);
40                if (mid < r) {
41                    x->L->val += x->Tag * (mid - l + 1);
42                    x->R->val += x->Tag * (r - mid);
43                    x->L->tag += x->Tag;
44                    x->R->tag += x->Tag;
45                }
46                x->Tag = 0;
47                return;
48            }
49            inline void Udt(Sgnode *x) {
50                if (&x->L) x->val = (x->L->val + x->R->val) % Mod;
51                return;
52            }
53            void Sgch(Sgnode *x, const unsigned int &l, const unsigned int &r) {
54                if (l == r) {
55                    x->val += yv;
56                    return;
57                }
58                if ((l >= yl && r <= yr) {
59                    x->Tag += yv, x->val += (r - l + 1) * yv % Mod;
60                    return;
61                }
62                unsigned int mid((l + r) >> 1);
63                if (&x->Tag) Psw(x, 1, r);
64                if (mid >= yl) Sgch(&x->L, 1, mid);
}

```

## 轻重链剖分

```

1     unsigned int m, n, Rot, cntd(0), Dm;
2     unsigned int Mod, a[200005], C, A, B, yl, yr, yv;
3     struct Edge;
4     struct Node {
5         unsigned int siz, dep, Cntson, DfSr;
6         unsigned int val;
}

```

```

65     if (mid < yr) sgchg(x->R, mid + 1, r);
66     udt(x);
67     return;
68 }
69 unsigned int sqqry(SgNode *x, const int &l, const int &r) {
70     if (l >= yr && r <= yr) return x->val % Mod;
71     if (l == r) return wid_Donkey;
72     if (x->Tag) psw(x, 1, r);
73     unsigned int mid((l + r) >> 1), Tmp(0);
74     if (mid >= yr) Tmp += sqqry(x->L, 1, mid);
75     if (mid < yr) Tmp += sqqry(x->R, mid + 1, r);
76     return Tmp % Mod;
77 }
78 void Sonchg(Node *x) {
79     y1 = x->DFSr, yr = x->DFSr + x->siz - 1;
80     return sgchg(sgn, 1, n);
81 }
82 unsigned int Sonqry(Node *x) {
83     y1 = x->DFSr, yr = x->DFSr + x->siz - 1;
84     return sqqry(sgn, 1, n);
85 }
86 void LnkChg(Node *x, Node *y) {
87     while (x->Top != y->Top) {
88         if (x->Top->Dep < y->Top->Dep) {
89             swap(x, y);
90         }
91         y1 = x->Top->DFSr;
92         yr = x->DFSr;
93         sgchg(sgn, 1, n);
94         x = x->Top->Fa;
95     }
96     if (x->Dep < y->Dep) {
97         y1 = x->DFSr;
98         yr = y->DFSr;
99         return sgchg(sgn, 1, n);
100    } else {
101        y1 = y->DFSr;
102        yr = x->DFSr;
103        return sgchg(sgn, 1, n);
104    }
105    return;
106 }
107 unsigned int Lnkqry(Node *x, Node *y) {
108     unsigned int Tmp(0);
109     while (x->Top != y->Top) {
110         if (x->Top->Dep < y->Top->Dep) swap(x, y);
111         y1 = x->Top->DFSr, yr = x->DFSr, Tmp += sqqry(sgn, 1, n), x = x->Top-
>Fa;
112     }
113     if (x->Dep < y->Dep) y1 = x->DFSr, yr = y->DFSr, Tmp += sqqry(sgn, 1, n);
114     else y1 = y->DFSr, yr = x->DFSr, Tmp += sqqry(sgn, 1, n);
115     return Tmp % Mod;
116 }
117 void Bld(Node *x) {
118     if (x->Fa) {
119         x->Dep = x->Fa->Dep + 1;
120     } else {
121         x->Dep = 1;
122     }
123     x->siz = 1;
124     Edge *Srid(x->Fst);
125     while (Srid) {
126         if (Srid->To != x->Fa) {
127             Srid->To->Fa = x, Bld(Srid->To);
128             if ((x->Hvy) x->Hvy = Srid->To;
129                 else if (x->Hvy->siz < Srid->To->siz) x->Hvy = Srid->To;
130                 x->siz += Srid->To->siz;
131                 ++(x->Cntrson);
132             }
133         }
134         Srid = Srid->Nxt;
135     }
136     return;
137 }
138 void DFS(Node *x) {
139     x->DFSr = (++cntd);
140     Edge *Srid(x->Fst);
141     if (x->Hvy) x->Hvy->Top = x->Top, DFS(x->Hvy);
142     else return;
143     while (Srid) {
144         if (Srid->To != x->Fa && Srid->To != x->Hvy)
145             Srid->To->Top = Srid->To, DFS(Srid->To);
146         Srid = Srid->Nxt;
147     }
148     return;
149 }
150 int main() {
151     n = RD(), m = RD(), Rot = RD(), Mod = RD();
152     for (register int i(1); i <= n; ++i) N[i].val = RD() % Mod;
153     for (register int i(1); i < n; ++i) {
154         A = RD(), B = RD();
155         Lnk(N + A, N + B), Lnk(N + B, N + A);
156         Bld(N + Rot);
157     }
158     N[Rot].Top = N + Rot;
159     DFS(N + Rot);
160     for (register unsigned int i(1); i <= n; ++i) a[N[i].DFSr] = N[i].val;
161     SgBld(sgn, 1, n);
162     for (register unsigned int i(1); i <= m; ++i) {
163         Dw = RD(), A = RD();
164         switch (Dw) {
165             case 1: {
166                 B = RD();
167                 yv = RD() % Mod;
168                 LnkChg(N + A, N + B);
169                 break;
170             }
171             case 2: {
172                 B = RD();
173                 printf("%u\n", Lnkqry(N + A, N + B));
174                 break;
175             }
176             case 3: {
177                 yv = RD() % Mod;
178                 Sonchg(N + A);
179                 break;
180             }
181         }
182     }
183 }
```

```

180 }
181     case 4: {
182         printf("%u\n", sonQry(N + A));
183         break;
184     }
185     default: {
186         printf("FYSNB\n");
187         break;
188     }
189 }
190 }
191     return 0;
192 }

```

## 可持久化数组

```

1     int m, n;
2     int a[1000005], A, B, C, D, Lst;
3     struct Node {
4         Node *L, *R;
5         int val;
6     } N[2000005], *Vrsn[1000005], *Cntr(N);
7     void Bld(Node *x, unsigned int l, const unsigned int &r) {
8         if (l == r) {
9             x->val = a[l];
10            return;
11        }
12        unsigned int m((l + r) >> 1);
13        Bld(x->L = ++Cntr, l, m);
14        Bld(x->R = ++Cntr, m + 1, r);
15        return;
16    }
17    void Chg(Node *x, Node *y, unsigned int l, const unsigned int &r) {
18        if (l == r) {
19            x->val = D;
20            return;
21        }
22        unsigned int m = (l + r) >> 1;
23        if (C <= m) {
24            x->R = y->R;
25            Chg(x->L = ++Cntr, y->L, l, m);
26        } else {
27            x->L = y->L;
28            Chg(x->R = ++Cntr, y->R, m + 1, r);
29        }
30        return;
31    }
32    void Qry(Node *x, unsigned int l, const unsigned int &r) {
33        if (l == r) {
34            Lst = x->val;
35        }
36    }
37    unsigned int m = (l + r) >> 1;
38    if (C <= m) Qry(x->l, 1, m); //左边，递归左儿子
39    else Qry(x->R, m + 1, r); //右边，递归右儿子
40    return;
41 }

```

```

42     int main() {
43         n = RD();
44         m = RD();
45         for (register int i(1); i <= n; ++i) a[i] = RD();
46         Bld(N, 1, n);
47         Vrsn[0] = N;
48         for (register int i(1); i <= m; ++i) {
49             A = RD(), B = RD(), C = RD();
50             if (B == 1) {
51                 D = RD();
52                 Vrsn[i] = ++Cntr;
53                 Chg(Vrsn[i], Vrsn[A], 1, n);
54                 Vrsn[i] = Vrsn[A];
55                 Qry(Vrsn[i], 1, n);
56                 printf("%d\n", Lst);
57             }
58         }
59         return 0;
60     }

```

## 主席树

```

1     int a[200005], b[200005], Rkx[200005], A, B, C;
2     unsigned int M, n, Cnta(0), Lst, Now;
3     struct Node {
4         Node *L, *R;
5         unsigned int val;
6     } N[4000005], *Vrsn[200005], *Cntr(N);
7     void Chg(Node *x, Node *y, unsigned int l, const unsigned int &r) {
8         if (y) x->val = y->val + 1;
9         else x->val = 1;
10        if (l == r) return;
11        unsigned int m = (l + r) >> 1;
12        if (B <= m) { //左边
13            if (y) {
14                x->R = y->R;
15                Chg(x->L = ++Cntr, y->L, 1, m); //继承右儿子
16            } else {
17                x->R = NULL;
18                Chg(x->L = ++Cntr, NULL, 1, m); //递归左儿子
19            }
20        } else { //右边
21            if (y) {
22                x->L = y->L;
23                Chg(x->R = ++Cntr, y->R, m + 1, r); //递归右儿子
24            } else {
25                x->L = NULL;
26                Chg(x->R = ++Cntr, NULL, m + 1, r); //递归左儿子
27            }
28        }
29    }
30    return;
31}
32    void Qry(Node *x, unsigned int l, const unsigned int &r) {
33        if (l == r) {
34            Lst = x->val;
35        }
36    }
37    unsigned int m = (l + r) >> 1;
38    if (C <= m) Qry(x->l, 1, m); //左边，递归左儿子
39    else Qry(x->R, m + 1, r); //右边，递归右儿子
40    return;
41 }

```

```

36     unsigned int m = (l + r) >> 1, Tmpx(0), Tmpy(0);
37     Node *Sonx1(NULL), *Sonxr(NULL), *Sonyr(NULL), *Sonyr(NULL);
38     if (x) {
39         if (x->L) Tmpx = x->L->val, Sonx1 = x->L;
40         if (x->R) Sonxr = x->R;
41     }
42     if (y) {
43         if (y->L) Tmpy = y->L->val, Sony1 = y->L;
44         if (y->R) Sonyr = y->R;
45     }
46     if (c <= Tmpx) return Qry(Sonx1, Sony1, 1, m); //在左边，递归左儿子
47     c += Tmpx, c -= Tmpy; //右边
48     return Qry(Sonxr, Sonyr, m + 1, r); //递归右儿子
49 }
50 int main() {
51     n = RD(); m = RD();
52     memset(N, 0, sizeof(N));
53     for (register int i(1); i <= n; ++i) b[i] = a[i] = RD();
54     sort(b + 1, b + n + 1);
55     b[0] = 0x3f3f3f3f;
56     for (register int i(1); i <= n; ++i) if (b[i] != b[i - 1]) Rtxx[++Cnta] =
57     vrsn[0] = N;
58     for (register int i(1); i <= n; ++i) {
59         A = i;
60         B = lower_bound(Rkx + 1, Rkx + Cnta + 1, a[i]) - Rkx;
61         Chg(vrsn[i] = ++Cntn, vrsn[i - 1], 1, Cnta);
62     }
63     for (register int i(1); i <= M; ++i) {
64         A = RD(), B = RD(), C = RD();
65         Qry(vrsn[A - 1], vrsn[B], 1, Cnta);
66         printf("%d\n", Rtxx[Lst]);
67     }
68     return 0;
69 }

19     (++CntN)->Count = b[Le]; // single Point
20     CntN->Size = b[Le];
21     CntN->Value = a[Le];
22     CntN->Fa = Father;
23     return CntN;
24 }
25 inline void Rotate(register Node *x) { // 绕父旋转
26     if (x->Fa) {
27         Node *Father(x->Fa); // 爷父
28         x->Fa = Father->Fa; // 父亲连到爷爷上
29         if (Father->Fa) { // Grandfather's Son (更新爷爷的儿子指针)
30             if (Father == Father->Fa->LS) Father->Fa->LS = x; // Left Son
31             else Father->Fa->RS = x; // Right Son
32         }
33     }
34     x->Size = x->Count; // x 的 size 的一部分 (x->Size = x->LS->Size + x->RS->Size + x->Count)
35     if (x == Father->LS) { // x is the Left Son, Zag(x->Fa)
36         if (x->LS) x->Size += x->LS->Size;
37         Father->LS = x->RS, x->RS = Father;
38         if (Father->LS) Father->LS->Fa = Father;
39     }
40     else { // x is the Right Son, Zig(x->Fa)
41         if (x->RS) x->Size += x->RS->Size;
42         Father->RS = x->LS, x->LS = Father;
43         if (Father->RS) Father->RS->Fa = Father;
44     }
45     Father->Fa = x /*父亲的新父亲是 x*/ , Father->Size = Father->Count/*Father-
46     size 的一部分*/;
47     if (Father->LS) Father->Size += Father->LS->Size; // 处理 Father 两个儿子
48     if (Father->RS) Father->Size += Father->RS->Size;
49     x->Size += Father->Size; // Father->Size 更新后才能更新 x-
50 }
51 return;
52 void Splay(Node *x) {
53     if (x->Fa) {
54         while (x->Fa->Fa) {
55             if (x == x->Fa->LS) { // Boy
56                 if (x->Fa == x->Fa->LS) Rotate(x->Fa); // Boy & Father
57                 else Rotate(x); // Boy & Mother
58             }
59             else { // Girl
56                 if (x->Fa == x->Fa->LS) Rotate(x); // Girl & Father
57                 else Rotate(x->Fa); // Girl & Mother
58             }
59         }
60     }
61 }
62 }
63 }
64 Rotate(x);
65 }
66 Root = x;
67 return;
68 }
69 void Insert(register Node *x, unsigned &y) {
70     while (x->Value & y) {
71         ++(x->Size);
72     }
73 }

```

## Splay(强制在线, 数据加强版)

```

1     unsigned a[100005], b[100005], m, n, RealN(0), Cnt(0), C, D, t, Tmp(0);
2     bool Flg(0);
3     struct Node {
4         Node *Fa, *LS, *RS;
5         unsigned Value, Size, Count;
6     } N[100005], *CntN(N), *Root(N);
7     Node *Build(register unsigned Le, register unsigned Ri, register Node *
8     *Father) {
9         unsigned Mid((Le + Ri) >> 1);
10        Node *x(CntN);
11        x->Count = b[Mid];
12        x->Size = b[Mid];
13        x->Value = a[Mid];
14        x->Fa = Father;
15        if ((le & mid) x->LS = Build(le, mid - 1, x), x->Size += x->LS->Size;
16        x->RS = Build(mid + 1, ri, x);
17        x->Size += x->RS->Size;
18        return x;

```

```

72     if(y < x->value) { // 在左子树上
73         if(x->LS) {
74             x = x->LS;
75             continue;
76         }
77         else { // 无左子树，建新节点
78             x->LS = ++CntN;
79             CntN->Fa = x;
80             CntN->value = y;
81             CntN->size = 1;
82             CntN->count = 1;
83             return Splay(CntN);
84         }
85     }
86     else { // 右子树的情况同理
87         if(x->RS) x = x->RS;
88     }
89     x->RS = ++CntN;
90     CntN->Fa = x;
91     CntN->value = y;
92     CntN->size = 1;
93     CntN->Count = 1;
94     return Splay(CntN);
95 }
96 }
97 }
98 ++(x->count), ++x->size; // 原来就有对应节点
99 Splay(x); // Splay 维护 BST 的深度复杂度
100 return;
101 }
102 void Delete(register Node *x, unsigned &y) {
103     while (x->value & y) {
104         x = (y < x->value) ? x->LS : x->RS;
105         if(!x) return;
106     }
107     Splay(x);
108     if(x->count & 1) { // Don't Need to Delete the Node
109         --(x->count), --(x->size);
110     }
111     if(x->LS && x->RS) { // Both sons left
112         register Node *Son(x->LS);
113         while (Son->RS) Son = Son->RS;
114         x->LS->Fa = NULL; // Delete x/, Splay(Son); // Let the biggest Node in (x-
115         >LS) (the subtree) be the new root
116         Root->RS = x->RS, x->RS->Fa = Root; // The right son is still the right
son
117         Root->Size = Root->count + x->RS->size;
118         Root->size += Root->LS->size;
119     }
120     if(x->LS) x->LS->Fa = NULL, Root = x->LS; // x->LS is the new Root, x is
The Biggest Number
121     if(x->RS) x->RS->Fa = NULL, Root = x->RS; // x->LS is the new Root, x is
The Smallest Number
122     return;
123 }
124 void Value_Rank(register Node *x, unsigned &y, unsigned &rank) {
125     return Splay(x); // value[x] < key

```

```

182     }
183 }
184 void After(register Node *x, unsigned &y) {
185     while (x) {
186         if(y >= x->value) { // Go right
187             if(x->RS) {
188                 x = x->RS;
189                 continue;
190             }
191             while (x) { // Go up
192                 if(x->value > y) return Splay(x);
193                 x = x->Fa;
194             }
195         }
196         else { // Go left
197             if(x->LS) {
198                 x = x->LS;
199                 continue;
200             }
201         }
202     }
203 }
204 }
205
206 signed main() {
207     register unsigned Ans(0); // 记录
208     n = RD();
209     m = RD();
210     a[0] = 0x7f3f3f3f;
211     for (register unsigned i(1); i <= n; ++i) a[i] = RD();
212     sort(a + 1, a + n + 1);
213     for (register unsigned i(1); i <= n; ++i) {
214         if(a[i] ^ a[i - 1]) b[i+RealN] = 1, a[RealN] = a[i]; // A new number
215         else ++b[RealN]; // old number
216     }
217     a[+RealN] = 0x7f3f3f3f;
218     b[RealN] = 1;
219     Build(1, RealN, NULL);
220     Root = N + 1;
221     for (register unsigned i(1), A, B, Last(0); i <= m; ++i) {
222         A = RD(), B = RD() ^ Last;
223         switch(A) {
224             case 1:{ Insert(Root, B); break; }
225             case 2:{ Delete(Root, B); break; }
226             case 3:{ Last = 1; value_Rank(Root, B, Last); Ans ^= Last; break; }
227             case 4:{ value_Rank(Root, B, Last); Ans ^= Last; break; }
228         }
229     }
230 }
231
232 case 3:{ Last = 1;
233 value_Rank(Root, B, Last);
234 Ans ^= Last;
235 break;
236 }
237
238 case 4:{ value_Rank(Root, B);
239 }

```

## Link/Cut Tree

```

1 unsigned a[100005], n, m, Cnt(0), Tmp(0), Mx;
2 bool flg(0);
3 char inch, List[155][75];
4 struct Node {
5     Node *Son[2], *Fa;
6     char Tag;
7     unsigned Value, Sum;
8 }N[100005], *stack[100005];
9 inline void Update(Node *x) {
10     x->Sum = x->Value;
11     if(x->Son[0]) {
12         x->Sum ^= x->Son[0]->Sum;
13     }
14     if(x->Son[1]) {
15         x->Sum ^= x->Son[1]->Sum;
16     }
17     return;
18 }
19 inline void Push_Down(Node *x) { // Push_Down the splitting tag
20     if(x->Tag) {
21         register Node *tmpSon(x->Son[0]);
22         x->Tag = 0, x->Son[0] = x->Son[1], x->Son[1] = tmpSon;
23         if(x->Son[0]) {
24             x->Son[0]->Tag ^= 1;
25         }
26         if(x->Son[1]) {
27             x->Son[1]->Tag ^= 1;
28         }
29     }
30 }
31 inline void Rotate(Node *x) {
32     register Node *Father(x->Fa);
33     x->Fa = Father->Fa; // x link to grandfather

```

```

34     if(Father->Fa) {
35         if(Father->Fa->Son[0] == Father) {
36             Father->Fa->Son[0] = x; // grandfather link to x
37         }
38         if(Father->Fa->Son[1] == Father) {
39             Father->Fa->Son[1] = x; // grandfather link to x
40         }
41     }
42     x->Sum = 0, Father->Fa = x;
43     if(Father->Fa->Son[0] == x) {
44         Father->Son[0] = x->Son[1];
45         if(Father->Son[0]) {
46             Father->Son[0]->Fa = Father;
47             x->son[1] = Father;
48             if(x->Son[0]) {
49                 x->Sum = x->Son[0]->Sum;
50             }
51         }
52     }
53     else {
54         Father->Son[] = x->Son[0];
55         if(Father->Son[1]) {
56             Father->Son[1]->Fa = Father;
57             x->Son[0] = Father;
58             if(x->Son[1]) {
59                 x->Sum = x->Son[1]->Sum;
60             }
61         }
62     }
63     update(Father);
64     x->Sum ^= x->value & Father->Sum;
65     return;
66 }
67 void Splay (Node *x) {
68     register unsigned Head(0);
69     while (x->Fa) {
70         if(x->Fa->Son[0] == x || x->Fa->Son[1] == x) {
71             Stack[++Head] = x;
72             x = x->Fa;
73             continue;
74         }
75         break;
76     }
77     Push_Down(x);
78     if(Head) {
79         for (register unsigned i(Head); i > 0; --i) {
80             tags alone Root->x, and delete Root->Fa for a while
81             Push_Down(Stack[i]);
82             x = Stack[i];
83             while (x->Fa) {
84                 if(x->Fa->Son[0] == x || x->Fa->Son[1] == x) {
85                     if (x->Fa->Fa->Son[0] == x->Fa || x->Fa->Fa->Son[1] == x->Fa)
86                     // Father
87             Rotate((x->Fa->Son[0] == x)&(x->Fa->Son[1] == x->Fa)) ? x :
88             x->Fa);
89         }
90         Rotate(x);
91     }
92     else {
93         break;
94     }
95 }
96 }
97 return;
98 }
99 void Access (Node *x) { // Let x be the bottom of the chain where the
100 root at
101     Splay(x), x->Son[1] = NULL, update(x);
102     Node *Father(x->Fa);
103     while (Father) {
104         Splay(Father), Father->Son[1] = x; // Change the right son
105         x = Father, Father = x->Fa, update(x);
106     }
107 }
108 Node *Find_Root(Node *x) { // Find the root
109     Access(x), Splay(x), Push_Down(x);
110     while (x->Son[0]) {
111         x = x->Son[0], Push_Down(x);
112     }
113     Splay(x);
114     return x;
115 }
116 int mainO {
117     n = RD();
118     m = RD();
119     for (register unsigned i(1); i <= n; ++i) {
120         N[i].value = RD();
121     }
122     register unsigned A, B, C;
123     for (register unsigned i(1); i <= m; ++i) {
124         A = RD();
125         B = RD();
126         C = RD();
127         switch (A) {
128             case 0: { // query
129                 Access(N + B), Splay(N + B), N[B].Tag ^= 1; // x 为根
130                 Access(N + C); // y 和 x 为同一实链两端
131                 Splay(N + C); // y 为所在实链的 Splay 的根
132                 printf("%c\n", N[C].Sum);
133             break;
134         }
135         case 1: { // Link
136             Access(N + B), Splay(N + B), N[B].Tag ^= 1; // x 为根, 也是所
137             在 Splay 的根
138             if(Find_Root(N + C) != N + B) { // x, y 不连通, x 在 Find_Root 时已经是
139             它所在 Splay 的根了, 也是它原树跟所在实链顶, 左子树为空
140             N[B].Fa = N + C; // x 指针
141             break;
142         }
143     }
144 }

```

```

141     case 2: { // Cut
142         Access(N + B), Splay(N + B), N[B].Tag ^= 1;
143         // x 为根, 也是所在 Splay 的根
144         if(FindRoot(N + C) == N + B) {
145             if(N[C].Fa == N + B && !(N[C].Son[0])) { // x, y 连通
146                 N[C].Fa = N[B].Son[1] = NULL;           // 断边
147                 update(N + B);                      // 更新 x (y 的子树不变, 无
148                 // 需更新)
149             }
150             break;
151         }
152         case 3: { // change
153             Splay(N + B); // 转到根上
154             N[B].Value = C; // 改权值
155             break;
156         }
157     }
158 }
159 return wild_Donkey;
160 }
```

## DP

### 斜率优化

```

1 struct Ms {
2     long long C, T, SumC, sumT, f;
3 }M[5005]; // 任务属性
4 struct Hull {
5     long long x, y;
6     unsigned Adr;
7 }H[5005], *Now, Then; // 下凸壳
8 unsigned n, l(L), r(R);
9 long long S, cst;
10 int main() {
11     n = RDO, S = RDO, M[0].SumT = S;
12     for (register unsigned i (1); i <= n; ++i) {
13         M[i].T = RDO, M[i].C = RDO;
14         M[i].SumT = M[i - 1].SumT + M[i].T;
15         M[i].SumC = M[i - 1].SumC + M[i].C; // 预处理
16     }
17     cst = S * M[n].SumC; // 离距中的 - 常数
18     for (register unsigned i (1); i <= n; ++i) {
19         while (l < r && (H[i] + 1).y - H[i].y) < M[i].sumT * (H[i] + 1).x -
20             H[i].x)) { // 弹出过气决策点
21         ++l; // 弹出过气决策点
22         M[i].f = M[H[i].Adr].f + (M[i].sumC - M[H[i].Adr].sumC) * M[i].sumT + cst
23         - M[i].sumC * S; // 转移
24         Then.Ad = i;
25         Then.x = M[i].SumC;
26         Then.y = M[i].f; // 求新点坐标
27     }
28 }
```

```

26     while (l < r && ((Then.y - H[r].y) * (H[r].x - H[r - 1].x) <= (H[r].y -
27         H[r - 1].y) * (Then.x - H[r].x))) {
28         --r; // 维护下凸
29     }
30     H[++r] = Then; // 入队
31     printf("%d\n", M[n].f);
32     return wild_Donkey;
33 }
```

### 斜率优化二分查找挂

```

1 Hull *Binary (unsigned L, unsigned R, const long long &key) { // 在普通斜优的基础上的外挂
2     if(L == R) return H + L;
3     unsigned M((L + R) >> 1), M_ = M + 1;
4     if((H[M_].y - H[M].y) < key * (H[M_].x - H[M].x)) return binary(M_, R,
5         key); //Key too big
6     return Binary(L, M, key);
7 }
```

### 一维四边形不等式 (诗人小 G, 带路径)

```

1 #define Abs(x) ((x) > 0 ? (x) : -(x))
2 #define Do(x, y) (f[(x)] + Power(Abs(sum[y] - sum[x] - 1 - l), p))
3 inline void ClrO {
4     n = RDO, l = RDO, p = RDO, f1g = 0, He = 1, Ta = 1;
5     Li[1].Adr = 0, Li[1].l = 1, Li[1].r = n, f[0] = 0, sum[0] = 0; // 阶段
6     char chtmp (getchar());
7     for (register unsigned i (1); i <= n; ++i) {
8         while (chtmp < 33 || chtmp > 127) chtmp = getchar();
9         a[i] = 0;
10        while (chtmp >= 33 && chtmp <= 127) poem[i][a[i]++] = chtmp, chtmp =
11            getchar();
12    }
13    return;
14    void Best(unsigned x) {
15        while (He < Ta && po(Li[Ta].Adr, Li[Ta].l) >= do(x, Li[Ta].l)) --Ta; // 决策 x 对于区间起点表示的阶段更优, 整个区间无用
16        if (po(Li[Ta].Adr, Li[Ta].r) >= do(x, Li[Ta].r)) { // 决策 x 对于区间终点更优 (至少一个阶段给 x)
17            bin(x, Li[Ta].l, Li[Ta].r);
18        } else if (Li[Ta].r != n) ++Ta, Li[Ta].l = Li[Ta].r + 1, Li[Ta].r = n,
19        Li[Ta].Adr = x;
20        while (He < Ta && Li[He].r <= x) { // 过时决策
21            ++He;
22        }
23    }
24    void Best(unsigned x) {
25        while (He < Ta && do(Li[Ta].Adr, Li[Ta].l) >=
26            do(x, Li[Ta].l)) { // 决策 x 对于区间起点表示的阶段更优
27                --Ta;
28 }
```

```

29     }
30     if (po(Li[Ta].Adre, Li[Ta].r) >=
31         Do(x, Li[Ta].r)) { // 没有 x 对于区间终点更优 (至少一个阶段给 x)
32         Bin(x, Li[Ta].l, Li[Ta].r);
33     } else {
34         if (Li[Ta].r != n) {
35             ++Ta;
36             Li[Ta].l = Li[Ta - 1].r + 1;
37             Li[Ta].r = n;
38             Li[Ta].Adre = x;
39         }
40     }
41     while (He < Ta && Li[He].r <= x) { // 过时决策
42         ++He;
43     }
44     Li[He].l = x + 1;
45     return;
46 }
47 inline void Bin(unsigned x /*新决策下标*/, unsigned le,
48                  unsigned ri) { // 区间内二分查找
49     if (le == ri) {
50         Li[Ta].r = le - 1, Li[++Ta].l = le, Li[Ta].r = n, Li[Ta].Adre = x;
51     }
52     unsigned m(Cle + ri) >> 1;
53     if (Do(x, m) <= Do(Li[Ta].Adre, m)) { // x 作为阶段 mid 的决策更优
54         return Bin(x, le, m);
55     }
56     return Bin(x, m + 1, ri);
57 }
58 inline void Print() {
59     Cnt = 0, Prt[0] = 0, Back(n);
60     return;
61 }
62 inline void Back(unsigned x) {
63     if (Prt[x]) Back(Prt[x]);
64     for (register unsigned i (Prt[x] + 1); i < x; ++i) {
65         for (register short j(0); j < a[i]; ++j) putchar(Poem[i][j]);
66         putchar(' ');
67     }
68     for (register short i(0); i < a[x]; ++i) putchar(Poem[x][i]);
69     putchar('\n');
70 }
71 int main() {
72     t = Rd();
73     for (register unsigned i(1); i < n; ++i) sum[i] = sum[i - 1] + a[i] +
74         Clr();
75     for (register unsigned i(1); i < n; ++i) f[i] = Do(Li[he].Adre, i)/*从已
76     经求出的最优决策转移*/;
77     for (register unsigned i(1); i < n; ++i) f[i] = Do(Li[he].Adre, Best(i); // 更新数组 p
78     f[n] = Do(Li[he].Adre, n); // 从已经求出的最优决策转移
79     Prt[n] = Li[he].Adre;
80     if (f[n] > 1000000000000000000) printf("Too hard to arrange\n"); // 直接
溢出
81     else printf("%lld\n", (long long)f[n]), Print();
82     for (register short i(1); i <= 20; ++i) putchar(' ');
83     if (T < t) putchar('\n');

```

```

84     }
85     return wild_Donkey;
86 }

```

## 二维四边形不等式 (邮局)

```

1   for (register unsigned i(1); i <= n; ++i) {
2       a[i] = Rd();
3   }
4   for (register unsigned i(1); i <= n; ++i) {
5       g[1][i] = 0;
6   }
7   for (register unsigned i(1); i <= n; ++i) {
8       for (register unsigned j(i + 1); j <= n; ++j) {
9           g[i][j] = g[i][j - 1] + a[j] - a[(i + j) >> 1]; // 预处理
10      }
11  }
12  memset(f, 0x3f, sizeof(f));
13  f[0][0] = 0;
14  for (register unsigned i(1); i <= n; ++i) {
15      Dec[i][min(i, m) + 1] = 0x3f3f3f3f; // 对于本轮廓, dec[i][min(i, m) + 1] 是
状态 (i, min(i, m)) 可行决策的右边界
16  for (register unsigned j(min(i, m)); j >= 1; --j) {
17      unsigned Mn(min(i - 1, Dec[i][j + 1])); // 左边界
18      for (register unsigned k(Dec[i - 1][j] - 1)[j]/*左边界*/; k <= Mn; ++k) {
19          if (f[k] - 1] + g[k + 1][i] < f[i][j] {
20              f[i][j] = f[k][j - 1] + g[k + 1][j];
21              Dec[i][j] = k;
22          }
23      }
24  }
25  Dec[i][min(i, m) + 1] = 0; // 对于下一轮, dec[i][min(i, m) + 1] 是状态 (i +
1, min(i, m)) 的左边界
26 }

```

## 图论

### 邻接表

```

1  struct Edge;
2  struct Node {
3      Edge *Fst;
4      int Dfsr;
5      Node *To;
6      struct Edge {
7          Node *Nxt;
8          Edge *Nxt;
9      } E[10005], *cne(E);
10     void Lnk(const int &x, const int &y) {
11         (*++cne)->To = N + y;
12         cne->Nxt = N[x].Fst;
13         N[x].Fst = cne;
14     }
15 }
16 void DFS(Node *x) {

```

```

    return;
}

```

## Dinic 求最大流(不知为什么这么快)

```

17     x->DFSr = ++Dcnt;
18     Edge *Sd(x->Fst);
19     while (Sd) {
20         if(Sid->To->DFSr) {
21             DFS(Sid->To);
22         }
23         Sid = Sid->Nxt;
24     }
25     return;
26 }
```

## 倍增 LCA(远古代码, 码风太嫩)

```

1 struct side {int to, next;};
2 void Log() {
3     for(int i=1; i<=N; i++) LG[i] = LG[i-1] + (1 < tG[i-1] == i); //预先算出log2(i)+1的
4     //值, 用的时候直接调用就可以了, 如果1左移log(i-1)+1等于i, 说明log(i)就等于log(i-1)+1
5 }
6 side Sd[1000005];
7 void BT(int a, int b) {
8     Sd[++At].to=b, Sd[At].next=Fst[a], Fst[a]=At;
9     return;
10 }
11 void DFS(int at, int ft) {
12     Dp[at] = Dp[ft] + 1; //深度比父亲大一
13     Tr[at][0] = ft; //往上走2^0(D1)位就是父亲
14     int sd=Fst[at];
15     while (sd <= ft) {
16         if (sd[sd].to!=ft) DFS(sd[lsd].to, at);
17         sd=sd[sd].next;
18     }
19 }
20 int LCA(int a, int b) {
21     if(Dp[a]>Dp[b]) swap(a, b);
22     if(Dp[a]-Dp[b] >= Dp[a]-1; i>=0; i--) if(Dp[b]-
23     (1<<i)>Dp[a]) b=Tr[b][i]; //能跳则跳
24     else for(int i=Lc[Dp[a]]-1; i>=0; i--) if(Tr[a][i] != Tr[b][i]) a=Tr[a][i];
25     if(a==b) return b;
26     else for(int i=Lc[Dp[a]]-1; i>=0; i--) if(Tr[a][i] != Tr[b][i]) a=Tr[a][i];
27     return Tr[a][0];
28 }
29 int main() {
30     N=read(), M=read(), S=read(), Dp[S]=0;
31     memset(Sd, 0, sizeof(Sd));
32     memset(Dp, 0, sizeof(Dp));
33     for(int i=1; i<N; i++) x=read(), Y=read(), BT(x, Y), BT(Y, X);
34     Ds(S, 0); //预处理深度和倍增数组
35     for(int i=1; i<=LG[N]-1; i++) for(int j=1; j<=N; j++) Tr[j][i] = Tr[Tr[j][i-1]]
36     [i-1]; //节点向上2^i-1的节点在向上2^i-1
37     for(int i=1; i<=M; i++) x=read(), Y=read(), cout<<LCA(X, Y)<< '\n';
38 }
```

```

1 long long Ans(0), C;
2 int m, n, hd, t1, Dep[205];
3 struct Edge;
4 struct Node {
5     Edge *Fst[205], *scd[205];
6     unsigned int Cntne;
7 } N[205], *S, *T, *A, *B, *Q[205];
8 struct Edge {
9     Node *To;
10    long long MX, NW;
11 } E[10005], *Cnte(E);
12 void Lnk(Node *x, Node *y, const long long &z) {
13     if (x->Fst[y - N] == z) {
14         x->Fst[y - N] = z;
15     }
16 }
17 x->Fst[y - N] = Cntne;
18 Cntne->To = y;
19 Cntne->MX = z;
20 (Cntne++)->NW = 0;
21 return;
22 }
23 void BFS() {
24     Node *x;
25     while (hd < t1) {
26         x = Q[hd++];
27         if (x == T) {
28             continue;
29         }
30         for (register unsigned int i(1); i <= x->Cntne; i++) {
31             if (Dep[x->Scd[i]]>TO - N && x->Scd[i]->NW < x->Scd[i]->MX) {
32                 Dep[x->Scd[i]]->TO - N = Dep[x - N] + 1;
33                 Q[T++].x = x->Scd[i]->To;
34             }
35         }
36     }
37 }
38 long long DFS(Node *x, long long Cm) {
39     long long sum(0);
40     for (register unsigned int i(1); i <= x->Cntne; i++) {
41         if (x->Scd[i]->To == T) {
42             sum += tmp;
43             tmp = min(x->Scd[i]->MX - x->Scd[i]->NW, Cm);
44         }
45         x->Scd[i]->NW += tmp;
46         T->Fst[x - N]->NW -= tmp;
47     }
48 }
49 if (x->Scd[i]->MX > x->Scd[i]->NW &&
50     Dep[x->Scd[i]]->TO - N == Dep[x - N] + 1) {
51     if (Cm == 0) {
52         return sum;
53     }
54     tmp = min(x->Scd[i]->MX - x->Scd[i]->NW, Cm);
55     if (tmp = DFS(x->Scd[i]->To, tmp)) {

```

```

56     Cm -= tmp;
57     x->Scd[i]->Nw += tmp;
58     x->Scd[i]->To->Fst[x - N]->Nw -= tmp;
59     sum += tmp;
60   }
61   }
62   return sum;
63 }
64 void binic() {
65   while (1) {
66     memset(Q, 0, sizeof(Q));
67     memset(Dep, 0, sizeof(Dep));
68     hd = 0;
69     t1 = 1;
70   }
71   Q[hd] = S;
72   Dep[S - N] = 1;
73   BFS();
74   if (!Dep[T - N]) break;
75   Ans += DFS(S, 0x3f3f3f3f3f3f3f3f);
76 }
77 return;
78 }
79 int main() {
80   n = RD(), m = RD(), s = RD() + N, T = RD() + N;
81   memset(N, 0, sizeof(N));
82   for (register unsigned int i(1); i <= m; ++i) {
83     A = RD() + N, B = RD() + N, C = RD();
84     Link(A, B, C), Link(B, A, 0);
85   }
86   for (register unsigned int i(1); i <= n; ++i) {
87     N[i].Cntne = 0;
88     for (register unsigned int j(1); j <= n; ++j) if (N[i].Fst[j])
89       N[i].scd[+N[i].Cntne] = N[i].Fst[j];
90   }
91   binic();
92   printf("%lu\n", Ans);
93 }

```

## Dijkstra

```

1 void Dijkstra() {
2   q.push(make_pair(-N[s].dst, s));
3   Node *now;
4   while (!q.empty()) {
5     now = N + q.top().second;
6     q.pop();
7     if (now->Instk) continue;
8     now->Instk = 1;//就是这里没判
9     for (Edge *sid(now->fst); sid; sid = sid->Nxt) {
10      if (sid->To->Dst < now->Dst + sid->val)
11        if (!sid->To->Instk) {//还没有
12          sid->To->Dst = now->Dst + sid->val;
13          q.push(make_pair(sid->To->Dst, sid->To - N));
14      }
15    }
16  }
17  return;
18 }

```

## Tarjan (强连通分量)

```

1 struct Edge;
2 struct Edge_ {
3   struct Node N[10005], *Stk[10005];
4   struct Node_E[10005], *Stk_E[10005];
5   struct Edge_E[10005], *Crt(E);
6   struct Edge_E[10005], *Cntr_E(E_);
7   int n, A, Dcnt(O), Dcnt_(O), Scnt(O), Hd(O), Hd_(O);
8   void Lnk_(const int &x, const int &y) {
9     ++N_[y].Tdg;
10    (++Cntr_E_)->To = N_ + y;
11    Cntr_E_->Nxt = N_[x].Fst;
12    N_[x].Fst = Cntr_E_;
13  }
14  return;
15  void Tarjan(Node *x) {
16    printf("To %d %d\n", x - N, Dcnt);
17    if (!x->DFSt) {
18      x->DFSt = ++Dcnt;
19      x->Bkt = x->DFSr;
20      x->Instk = 1;
21    }
22  }
23  int main() {
24    int n,m,fa[10005],s,e,l,k=0,ans=0;
25    struct side{
26      int le,ri,len;
27      ja[200005];
28      bool cmp(side x,side y){
29        return(x.len>y.len);
30      }
31      int find(int x){
32        if(fa[l]==x) return x;
33        fa[x]=find(fa[x]);
34        return fa[x];
35      }
36      int main(){
37        int n,m;
38        cin>>n>>m;
39        memset(a,0x3f,sizeof(a));
40        memset(b,0, sizeof(b));
41        for(int i=1;i<=m;i++)
42          cin>>s>>e>>l, a[i].ri=e, a[i].le=s, a[i].len=l;
43        sort(a+1,a+m+1,cmp);
44        for(int i=1;i<=n;i++)
45          fa[i]=i;
46        while((k<n-1)&&(i<=m)){
47          i++;
48          int fa1=find(a[i].le),fa2=find(a[i].ri);
49          if(fa1==fa2) ans+=a[i].len, fa[fa1]=fa2, k++;
50          cout<<ans<<"\n";
51        }
52      }
53    }
54  }
55 }

```

## Kruskal

```

21     Stk[++Hd] = x;
22     Edge *Sid(x->Fst);
23     while (Sid) {
24       if (Sid->To->B1T) {
25         Sid = Sid->Nxt;
26         continue;
27       }
28       if (Sid->To->Instk) x->BKT = min(x->BKT, Sid->To->DFSt);
29       else {
30         Tarjan(Sid->To);
31         BKT = min(x->BKT, Sid->To->BKT);
32         Sid = Sid->Nxt;
33       }
34     }
35   }
36   if(x->BKT == x->DFSt) {
37     ++Scnt;
38     while (Stk[Hd] != x) {
39       Stk[Hd]->B1T = Scnt;
40       Stk[Hd]->Instk = 0;
41       ~Hd;
42     }
43     Stk[Hd]->B1T = Scnt;
44     Stk[Hd--]->Instk = 0;
45   }
46   return;
47 }
48 void Topnt(Node *x) {
49   Edge *Sid(x->Fst);
50   while (Sid) {
51     if(x->B1T != Sid->To->B1T) Lnk_(x->B1T, Sid->To->B1T);
52     Sid = Sid->Nxt;
53   }
54   return;
55 }

拓扑序

```

```

19   void DFS_(Node_ *x) {
20     x->_ed = 1;
21     printf("To %d\n", x - N_, x->Tp);
22     Edge_ *Sid(x->Fst);
23     while (Sid) {
24       if(Sid->To->ed) {
25         DFS_(Sid->To->ed);
26       }
27     }
28     Sid = Sid->Nxt;
29   }
30   return;
31 }

二分图最大匹配(匈牙利)

```

```

1 struct Edge;
2 struct Node {
3   bool Flg;
4   Edge *Fst;
5   Node *MPR;
6 } L[505], R[505];
7 struct Edge {
8   Edge *Nxt;
9   Node *To;
10 } E[50005], *cntr(E);
11 void Clr() { n = RD(), m = RD(); }
12 if (m < n) swap(m, n), flg = 1;
13 e = RD(), memset(L, 0, sizeof(L)), memset(R, 0, sizeof(R)), memset(E, 0,
sizeof(E));
14 return; }
15 void Lnk(Node *x, Node *y) { (++cntr)->To = y, cntr->Nxt = x->Fst, x->Fst =
cntr;
16   return; }
17 bool Try(Node *x) {
18   x->Flg = 1;
19   Edge *Sid(x->Fst);
20   while (Sid) {
21     if (! (Sid->To->Flg)) {
22       if (Sid->To->MPR) {
23         if ((try(Sid->To->MPR)) {
24           Sid->To->MPR = x;
25           x->MPR = Sid->To;
26           x->Flg = 0;
27           return 1;
28         }
29       } else Sid->To->Flg = 1;
30     }
31   }
32   if (Sid->To->IDG == 0) {
33     Sid->To->MPR = x;
34     Sid->To->To = Sid->To;
35     x->MPR = Sid->To;
36     +ans;
37   }
38   return 1;
39 }

拓扑序

```

```

1  inline void Exgcd(int a, int b, int &x, int &y) {
2      if(b) {
3          x = 1;
4          y = 0;
5      }
6      else {
7          Exgcd(b, a % b, y, x);
8          y -= (a / b) * x;
9      }
10 }

```

## 快速幂

```

1  unsigned Power(unsigned x, unsigned y) {
2      if(y) {
3          return 1;
4      }
5      unsigned tmp = Power(x, y >> 1);
6      tmp = ((long long)tmp * tmp) % D;
7      if(y & 1) {
8          return (((long long)tmp * x) % D);
9      }
10 }

```

## 光速幂 (扩展欧拉定理)

```

1  unsigned Phi(unsigned x) {
2      unsigned tmp(x), anotherTmp(x), Sq(sqrt(x));
3      for (register unsigned i(2); i <= Sq && i <= x; ++i) {
4          if((x % i)) {
5              while (!!(x % i)) {
6                  x /= i;
7              }
8              tmp /= i;
9          }
10 }
11 }
12 if (x > 1) { //存在大于根号 x 的质因数
13     tmp /= x;
14 }
15 }
16 return tmp;
17 }
18 int main() {
19     A = RD();
20     D = RD();
21     C = Phi(D);
22     while (ch < '0' || ch > '9') {
23         ch = getChar();
24     }
25     while (ch >='0' && ch <= '9') {
26         B *= 10;
27         B += ch - '0';
28     }

```

## 数学

### Euclid (Gcd)

最基本的数学算法, 用来  $O(\log_2 n)$  求两个数的 GCD (最大公因数).

```

40     Sid = Sid->Nxt;
41 }
42 return 0;
43 }
44 int main()
45 {
    Clr();
46     for (register int i(1); i <= e; ++i) {
47         A = RD(), B = RD();
48         if (fIg) swap(A, B);
49         LnK(L + A, R + B);
50     }
51     for (register int i(1); i <= n; ++i) {
52         Edge *SidL[i].Fst;
53         while (Sid) {
54             if (Sid->To->MPR) {
55                 Sid->To->MPR = L + i;
56                 L[i].MPR = Sid->To;
57                 Sid->To->F1g = 0;
58                 break;
59             }
60         }
61         else {
62             Sid->To->MPR = L + i;
63             L[i].MPR = Sid->To;
64             Sid->To->F1g = 0,
65             ++ans;
66             break;
67         }
68         Sid = Sid->Nxt;
69     }
70 }
71 printf("%d\n", ans);
72 return 0;
73 }

```

### Exgcd

```

40 }
41     Sid = Sid->Nxt;
42 }
43 return 0;
44 int main()
45 {
    Clr();
46     for (register int i(1); i <= e; ++i) {
47         A = RD(), B = RD();
48         if (fIg) swap(A, B);
49         LnK(L + A, R + B);
50     }
51     for (register int i(1); i <= n; ++i) {
52         Edge *SidL[i].Fst;
53         while (Sid) {
54             if (Sid->To->MPR) {
55                 Sid->To->MPR = L + i;
56                 L[i].MPR = Sid->To;
57                 Sid->To->F1g = 0;
58                 break;
59             }
60         }
61         else {
62             Sid->To->MPR = L + i;
63             L[i].MPR = Sid->To;
64             Sid->To->F1g = 0,
65             ++ans;
66             break;
67         }
68         Sid = Sid->Nxt;
69     }
70 }
71 printf("%d\n", ans);
72 return 0;
73 }

```

```

29     flg = 1;
30     B %= C;
31   }
32   ch = getchar();
33 }
34 if(B == 1) {
35   printf("%u\n", A % D);
36   return wild_Donkey;
37 }
38 if(flg) {
39   printf("%u\n", Power(A, B + C));
40 } else {
41   printf("%u\n", Power(A, B));
42 }
43
44 return wild_Donkey;
45 }

```

### 矩阵快速幂

```

1 struct Matrix {long long a[105][105], siz;}mtx;
2 long long k;
3 bool flg;
4 Matrix operator*(Matrix x, Matrix y) {
5   Matrix ans;
6   long long tmp;
7   ans.siz = x.siz;
8   for (int i = 1; i <= ans.siz; i++) {
9     for (int j = 1; j <= ans.siz; j++) {
10       for (int k = 1; k <= ans.siz; k++) {
11         tmp = x.a[k][j] * y.a[i][k];
12         tmp %= 1000000007;
13         ans.a[i][j] += tmp;
14         ans.a[i][j] %= 1000000007;
15       }
16     }
17   }
18   return ans;
19 }
20 void print(Matrix x) {
21   for (int i = 1; i <= x.siz; i++) {
22     for (int j = 1; j <= x.siz; j++) printf("%lld ", x.a[i][j]);
23     printf("\n");
24   }
25   return;
26 }
27 Matrix power(Matrix x, long long y) {
28   Matrix ans, ans.siz = x.siz;
29   if (y == 0) {
30     for (int i = 1; i <= x.siz; i++) for (int j = 1; j <= x.siz; j++) if (i ==
31     == j) ans.a[i][j] = 1;
32     else ans.a[i][j] = 0;
33   }
34   if (y == 1) return x;
35   if (y == 2) return (x * x);
36   if (y % 2) {

```

### 线性求逆元

```

37   ans = power(x, y >> 1);
38   return ans * ans * x;
39 } else {
40   ans = power(x, y >> 1);
41   return ans * ans;
42 }
43 return ans;
44 }
45 int main() {
46   scanf("%lld", &mtx.siz, &k);
47   for (int i = 1; i <= mtx.siz; i++) for (int j = 1; j <= mtx.siz; j++)
48     scanf("%lld", &mtx.a[i][j]);
49   print(power(mtx, k));
50   return 0;
51 }

```

### 欧拉筛(线性筛)

```

1 signed main() {
2   n = RDO, p = RDO, a[1] = 1, write(a[1]);
3   for (register unsigned i(2); i <= n; ++i) a[i] = ((long long)a[p % i] * (p
4   - p / i)) % p, write(a[i]);
5   fwrite(_d, 1, p - d, stdout);
6   return wild_Donkey;
7 }
8 vis[1]=1;
9 for(int i=2;i<=n;i++)//枚举倍数
10 {
11   if(vis[i]) prime[cnt++]=i;//i无最小因子，i就是下一个质数(从0开始)
12   for(int j=0;j<cnt&&i*prime[j]<=n;j++)//枚举质数 保证prime访问到的元素是已经筛
13   out的质数
14   {
15     vis[i*prime[j]]=prime[j]; //第j个质数的i倍数不是质数
16   }
17   if(i%prime[j]==0) break;
18 }
19 }
20 P.S. 可以用来线性求积性函数
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36

```

### Lucas\_Law (C(n, n + m) % p)

```

1 unsigned a[10005], m, n, Cnt(0), A, B, C, D, t, Ans(0), Tmp(0), Mod;
2 bool b[10005];
3 unsigned Power (unsigned x, unsigned y) {
4   if(y) {
5     unsigned tmp=Power((long long)x * x) % Mod, y >> 1);
6     if(y & 1) return ((long long)x * tmp) % Mod;
7     return 1;
8   }
9 }
10
11 unsigned Binom (unsigned x, unsigned y) {

```

```

12     unsigned up(1), Down(1);
13     if (y > x) return 0;
14     if (!y) return 1;
15     for (register unsigned i(2); i <= x; ++i) up = ((long long)up * i) % Mod;
16     for (register unsigned i(2); i <= y; ++i) down = ((long long)down * i) %
Mod;
17     for (register unsigned i(2); i <= x - y; ++i) down = ((long long)down * i)
% Mod;
18     down = Power(down, Mod - 2);
19     return ((long long)up * down) % Mod;
20 }
21 unsigned Lucas (unsigned x, unsigned y) {
22     if(y > x) return 0;
23     if(x <= Mod && y <= Mod) return Binom(x, y);
24     return ((long long)Binom(x % Mod, y % Mod) * Lucas(x / Mod, y / Mod)) %
Mod;
25 }
26 int main() {
27     t = RD();
28     for (register unsigned T(1); T <= t; ++T){
29         n = RD(), m = RD(), Mod = RD();
30         if((n && m)) {
31             printf("1\n");
32             continue;
33         }
34         printf("%u\n", Lucas(n + m, n));
35     }
36     return wild_Donkey;
37 }

```

## KMP

```

1 int main() {
2     inch = getchar();
3     while (inch < 'A' || inch > 'Z') inch = getchar();
4     while (inch >= 'A' && inch <= 'Z') A[++ia] = inch, inch = getchar();
5     while (inch < 'A' || inch > 'Z') inch = getchar();
6     while (inch >= 'A' && inch <= 'Z') B[++ib] = inch, inch = getchar();
7     unsigned kCD;
8     for (register unsigned i(1); i <= 1b; ++i) { // origin_Len
9         while ((B[i] == B[i - 1] && k > 1) || k > i) k = a[k - 1] + 1;
10        if(B[k] == B[i]) a[i] = k, ++k;
11        continue;
12    }
13    k = 1;
14    for (register unsigned i(1); i + 1b <= 1a + 1;) { // origin_Address
15        while (A[i + k - 1] == B[k] && k <= 1b) ++k;
16        if(k == 1b + 1) printf("%u\n", i);
17        if(a[k - 1] == 0) {
18            k = 1;
19            continue;
20        }

```

```

21     -k, i += k - a[k], k = a[k] + 1; // Substring of Len(k - 1) has
already paired, so the next time, start with the border of the (k - 1)
length substring
22 }
23 for (register unsigned i(1); i <= 1b; ++i) printf("%u ", a[i]); //
origin_Len
24 return 0;
25 }

```

## ACM (二次加强)

```

1 unsigned n, L(0), R(0), tmp(0), Cnt(0);
2 char inch;
3 struct Node;
4 struct Edge {
5     Edge *Nxt;
6     Node *To;
7 }E[200005], *Cntr(E);
8 struct Node {
9     Node *Son[26], *Fa, *Fail;
10    char Ch;
11    Edge *Fst;
12    bool Exist;
13    unsigned Size, Times;
14 }N[200005], *Q[200005], *now(N), *Find(N), *Ans[200005];
15 unsigned Dfs(Node *x) {
16     Edge *Sid(x->Fst);
17     x->Size = x->Times;
18     now = x;
19     while (Sid) {
20         now = Sid->To;
21         x->Size += Dfs(now);
22         Sid = Sid->Nxt;
23     }
24     return x->Size;
25 }
26 int main() {
27     n = RD();
28     for (register unsigned i(1); i <= n; ++i) {
29         while (inch < 'a' || inch > 'z') inch = getchar(); //跳过无关字符
30         now = N; // 从根开始
31         while (inch >= 'a' && inch <= 'z') {
32             inch -= 'a'; // 字符转化为下标
33             if((now->Son[inch])) now->Son[inch] = ++Cntr, Cntr->ch = inch, Cntr-
>Fa = now; // 新节点
34             now = now->Son[inch], inch = getchar(); // 往下走
35         }
36         if (!(now->Exist)) now->Exist = 1; // 新串 (原来不存在以这个点结尾的模式串)
37         Ans[i] = now; // 记录第 i 个串尾所在节点
38     }
39     for (register short i(0); i < 26; ++i) { // 对第一层的特殊节点进行边界处理
40         if(N->Son[i]) {
41             Q[i+R] = N->Son[i]; // 根的儿子
42             N->Son[i]->Fail = N; // Fail 往上连，所以只能连前根
43             (++Cntr)->Nxt = N->Fst; // 反向边，用外表存
44             N->Fst = Cntr;
45             Cntr->To = N->Son[i];

```

```

6 void RadixSort () {
7     unsigned MX(0);
8     for (register unsigned i(1); i <= n; ++i) { // 记录最大键值
9         ++Bucket[S[i].subRK];
10    MX = max(S[i].subRK, MX);
11 }
12 sumBucket[0] = 0; // 求前缀和以确定在排序后
13 for (register unsigned i(1); i <= MX; ++i) { // 第二关键字入桶
14    sumBucket[i] = sumBucket[i - 1] + Bucket[i - 1]; // 求桶前缀和，前缀和右边
15    Bucket[i - 1] = 0; // 是开区间，所以计算的是比这个键值小的所有元素个数
16    Bucket[MX] = 0; // 清空桶
17 for (register unsigned i(1); i <= n; ++i) { // 排好的下标存到 b 中，即 b[i] 为第 i 小的后缀编号
18    b[MX] = i; // 前缀和自增是因为
19    b[++sumBucket[S[i].subRK]] = i;
20 }
21 b[0] = 0; // 边界 (第 0 小的不存在)
22 for (register unsigned i(1); i <= n; ++i) {
23    a[i] = b[i];
24 }
25 MX = 0; // 第一关键字入桶
26 for (register unsigned i(1); i <= n; ++i) {
27    ++Bucket[S[i].RK];
28    MX = max(S[i].RK, MX);
29 }
30 sumBucket[0] = 0; // 第二关键字入桶
31 for (register unsigned i(1); i <= MX; ++i) {
32    sumBucket[i] = sumBucket[i - 1] + Bucket[i - 1];
33    Bucket[i - 1] = 0;
34 }
35 Bucket[MX] = 0; // 値 RK 不那么分散
36 for (register unsigned i(1); i <= n; ++i) {
37    b[++sumBucket[S[a[i]].RK]] = a[i];
38 }
39 b[0] = 0; // 表示第 i 小的后缀编号，所以枚举 i 一定是从最小的后缀开始填入新意义下的 b
40 Cnt = 0; // 第 i 小的后缀和第 i - 1 小的后缀不等排名不等
41 for (register unsigned i(1); i <= n; ++i) {
42    if(S[b[i]].subRK != S[b[i - 1]].subRK || S[b[i]].RK != S[b[i - 1]].RK) {
43        alb[i] = ++Cnt;
44    }
45    else {
46        alb[i] = Cnt;
47    }
48 }
49 for (register unsigned i(1); i <= n; ++i) { // 将 a 中暂存的新次序拷贝回来
50    S[i].RK = a[i];
51 }
52 return;
53 }
54 int main() {
55    cin.getline(inch, 1000001);
56    n = strlen(inch);

```

**SA**

```

1 unsigned m, n, Cnt(0), A, B, C, D, t, Ans(0), Tmp(0), Bucket[1000005];
2 char Inch[1000005], Tmpch[64], a[1000005], b[1000005];
3 struct Suffix {
4     unsigned RK, subRK;
5 }S[1000005], Sump[1000005];

```

```

57    for (register unsigned i(0); i < n; ++i) {
58        if(Inch[i] <= '9' && Inch[i] >= '0') {
59            Inch[i] -= 47;
60            continue;
61            if(Inch[i] <= 'Z' && Inch[i] >= 'A') {
62                Inch[i] -= 53;
63                continue;
64            }
65        }
66        if(Inch[i] <= 'z' && Inch[i] >= 'a') {
67            Inch[i] -= 59;
68            continue;
69        }
70        for (register unsigned i(0); i < n; ++i) {
71            Bucket[Inch[i]] = 1;
72        }
73        for (register unsigned i(0); i < 64; ++i) {
74            if(Bucket[i]) {
75                Tmpch[i] = ++Cnt;
76                Tmpch[i] = ++Cnt;
77            }
78        }
79        for (register unsigned i(0); i < n; ++i) {
80            S[i + 1].RK = Tmpch[Inch[i]];
81            S[i + 1].RK = Tmpch[Inch[i]];
82            S[i + 1].RK = Tmpch[Inch[i]];
83            S[i + 1].RK = Tmpch[Inch[i]];
84            S[i + 1].RK = Tmpch[Inch[i]];
85            S[i + 1].RK = Tmpch[Inch[i]];
86            S[i + 1].RK = Tmpch[Inch[i]];
87            S[i + 1].RK = Tmpch[Inch[i]];
88            S[i + 1].RK = Tmpch[Inch[i]];
89            S[i + 1].RK = Tmpch[Inch[i]];
90            RadixSort();
91        }
92        for (register unsigned i(1); i <= n; ++i) {
93            b[S[i].RK] = i;
94        }
95        for (register unsigned i(1); i <= n; ++i) {
96            printf("%u ", b[i]);
97        }
98        return wildDonkey();
99    }

```

SA-IS

```

1  unsigned Cnt(0), n, Ans(0), Tmp(0), SPool[2000005], SApool[2000005],
2  BucketPool[2000005], SumBucketPool[2000005], AddressPool[2000005],
3  S_SPool[2000005];
2  Char TypePool[2000005];
3  inline char Equal (unsigned *S, char *Type, unsigned x, unsigned y) {
4  while (Type[x] & Type[y]) {

```

// 暴力判重  
// 命名  
// 命名  
// 用米判重  
// 记录 LMS  
// 末尾空串最小

```

50     if(flg)
51         递归排序 SA
52         Induc_Address + N, Type + N, SA + N, S + N, S_SA1 + N, Bucket +
53         bucketSize + 1, SumBucket + bucketsize + 1, LMSR - N); //有重复，先诱导 SA1,
54         新的 Bucket 直接接在后面
55         return;
56         // 递归跳出，保证 SA1
57         是严格的一
58         if(S[i] > S[i + 1])
59             // Suff[i~i] 是 L-
60             Type
61             while (j <= i) Type[j++] = 0;
62             Type[N] = 1, Type[0] = 1;
63             register unsigned cntLMS(N)/*记录 LMS 字符数量*/;
64             for (register unsigned i(L); i < N; ++i)
65                 // 记录 S1 中字符对应的 S 的 LMS 子串左端 LMS 字符的位置 Address[], 和 S 中的 LMS 子串在 S1 中的位置
66                 S1[i]
67                 if(Type[i]) if(Type[i + 1])
68                     Address++cntLMS = i + 1, S_SA1[i + 1] = CntLMS;
69                     register unsigned bucketSize(0);
70                     for (register unsigned i(L); i <= N; ++i)
71                         // 确定 Bucket, 可以
72                         线性生成 SumBucket
73                         ++Bucket[S[i]], bucketSize = bucketSize < S[i] ? S[i] : bucketSize; //
74                         统计 Bucket 的空间范围
75                         Induced_Sort(Address, Type, SA, S, S_SA1, Bucket, SumBucket, N,
76                         bucketSize); // 诱导排序 LMS 子串, 求 SA1
77                         // 在求 SA1 时也填了一
78                         遍历 SA, 这里进行清空
79                         SumBucket[0] = 1;
80                         for (register unsigned i(L); i <= bucketsize; ++i)
81                             // SA1 求出来了, 开始
82                             // 重置每个栈的栈底
83                             (右端)
84                             SumBucket[i] = SumBucket[i - 1] + Bucket[i];
85                             for (register unsigned i(L); i <= N; ++i) // 从左到右扫 SA 数组
86                             if(SA[i] && (SA[i] - 1))
87                                 if((Type[SA[i] - 1]) SA[+SumBucket[S[SA[i] - 1] - 1]] = SA[i] - 1;
88                                 // suff[SA[i] - 1] 是 L-Type
89                                 SumBucket[0] = 1;
90                                 for (register unsigned i(L); i <= bucketsize; ++i) SumBucket[i] =
91                                 SumBucket[i - 1] + Bucket[i];// 重置每个栈的栈底 (右端)
92                                 for (register unsigned i(N); i >= 1; --i)// 从右往左扫 SA 数组
93                                 if(SA[i] && (SA[i] - 1)) if((Type[SA[i] - 1])
94                                 SA[SumBucket[S[SA[i] - 1]]--] = SA[i] - 1; // suff[SA[i] - 1] 是 S-
95                                 Type
96                                 return;

```

```

88     }
89     int main()
90         freadTypePool + 1, 1, 1000004, stdin);
91         for (register unsigned i(L); ; ++i) {
92             if(typePool[i] <= 'g' && typePool[i] >= '0') {
93                 SPool[i] = typePool[i] - 47;
94                 continue;
95             }
96             if(typePool[i] <= 'z' && typePool[i] >= 'A') {
97                 SPool[i] = typePool[i] - 53;
98                 continue;
99             }
100            if(typePool[i] <= 'z' && typePool[i] >= 'a') {
101                SPool[i] = typePool[i] - 59;
102                continue;
103            }
104            n = i;
105            break;
106        }
107        SPool[n] = 0; // 最后一位存空串, 作为哨兵
108        Induc_AddressPool, TypePool, SAPool, SPool, S_SIPool, BucketPool,
109        SumBucketPool, n);
110        for (register unsigned i(2); i <= n; ++i) { // SA[1] 是最小的后缀, 算法中将空
111            // 串作为最小的后缀, 所以不输出 SA[1]
112            printf("%u ", SAPool[i]);
113        }
114        return wild_donkey;

```

## SAM

```

1     unsigned m, n, Cnt(0), t, Ans(0), tmp(0);
2     short nowcharacter;
3     char s[100005];
4     struct Node {
5         unsigned Length, Times; // 长度(等价类中最长的), 出现次数
6         char endnode; // 标记 (char 比 bool 快)
7         Node *backtosuffix, *SAMEDge[26];
8         N[200005], *CntrN(N), *Last(N), *now(N), *A, *C_c;
9         inline unsigned DFS(Node *x) {
10             unsigned tmp(0);
11             if(x->endNode) {
12                 tmp = 1;
13             }
14             for (register unsigned i(O); i < 26; ++i) {
15                 if(x->SAMEDge[i]) { // 有转移 i
16                     if(x->SAMEDge[i]->Times > 0) { // 被搜索过
17                         tmp += x->SAMEDge[i]->Times; // 直接统计
18                     }
19                 else { // 未曾搜索
20                     tmp += DFS(x->SAMEDge[i]); // 搜索
21                 }
22             }
23         }
24         if (tmp > 1) { // 出现次数不为 1
25             Ans = max(Ans, tmp * x->Length); // 尝试更新答案
26         }

```

```

27 x->Times = tmp;
28 return tmp;
29 }
30 int main() {
31 scanf("%s", s);
32 n = strlen(s);
33 for (register unsigned i(0); i < n; ++i) { // 存储子树和
34     Last = now; // 子树和用于搜索树上的父节点的统计
35     A = Last;
36     nowcharacter = s[i] - 'a';
37     now = (++CntN);
38     now->Length = Last->Length + 1;
39     while (A && !(A->SAMEdge[nowCharacter])) {
40         A->SAMEdge[nowCharacter] = now;
41         Endpos = {len_s + 1});
42         A = A->backtosuffix;
43         if (A) {
44             now->backtosuffix = N;
45             continue;
46         }
47         if (A->Length + 1 == A->SAMEdge[nowCharacter]->Length) { // 首次出现
48             now->backtosuffix = A->SAMEdge[nowCharacter]; // 直接进入下一个字符的加
49             continue;
50         }
51         (++CntN)->Length = A->Length + 1; // 分裂出一个新点
52         C_c = A->SAMEdge[nowCharacter]; // 原来的 A->C 变成 C->C
53         memcpy(CntN->SAMEdge, C_c->SAMEdge, sizeof(CntN->SAMEdge)); // 继承转移，后缀链接
54         CntN->backtosuffix = C_c->backtosuffix; // C -> C 是 A -> C 后
55         C_c->backtosuffix = CntN; // 缓链接树上的儿子
56         now->backtosuffix = CntN; // 连上 s + c 的后缀链接
57         while (A && A->SAMEdge[nowCharacter] == C_c) { // 这里将 A 本来转移到
58             C->c 的祖先重定向到 A->c // 通过
59             A->SAMEdge[nowCharacter] = CntN; // 继续往上跳
60             A = A->backtosuffix;
61         }
62         while (now != N) { // 打标记
63             now->endNode = 1; // 从 s 向上跳 (从 s 到
64             now = now->backtosuffix; // 这条链上都是结束点)
65         }
66         DFS(N); // 跑 DFS, 统计 + 更新
67         printf("%u\n", Ans);
68         return wildDonkey;
69     }

```

## GSAM (新的构造方式, 原理不变)

```

1 int main() {
2     n = RD();
3     N[0].Length = 0;
4     for (register unsigned i(1); i <= n; ++i) { // 读入 + 建 Trie
5         scanf("%s", s);
6         Len = strLen(s);
7         now = N;
8         for (register unsigned j(0); j < len; ++j) {
9             s[j] -= 'a';
10            if (!now->To[s[j]])) {
11                now->To[s[j]] = ++CntN;
12                CntN->Father = now;
13                CntN->Character = s[j];
14                CntN->Length = now->Length + 1;
15            }
16            now = now->To[s[j]];
17        }
18    }
19    Queue[+queueTail] = N; // 初始化队列, 准备 BFS
20    while (queueHead < queueTail) { // 简单的 BFS
21        now = Queue[+queueHead];
22        for (register char i(0); i < 26; ++i) {
23            if (now->To[i]) {
24                if (now->To[i]->visited) {
25                    Queue[+queueTail] = now->To[i], now->To[i]->visited = 1;
26                }
27                for (register unsigned i(2); i < queueTail; ++i) { // BFS 留下的队列便是
28                    now = Queue[i];
29                    if (now->To[i]->visited) {
30                        A = now->Father; // 这便是一个普通的后缀自动机建
31                        A->toAgain[now->Character] = 1; // GSAM 边, 这里的 toAgain 为真才说明 GSAM 有这个转移
32                        A->toNow->Character = now;
33                        A = A->Link;
34                    }
35                    if (A) {
36                        now->link = N; // 无对应字符转移
37                    }
38                }
39                if ((A->Length + 1) & (A->To[now->Character]->Length)) { // 重定向之前且作张量前转移 A->C
40                    (++CntN)->Length = A->Length + 1;
41                    CntN->Link = C_c->Link;
42                    memcpy(CntN->To, C_c->To, sizeof(C_c->To));
43                    C_c = A->To[now->Character];
44                    memcpy(CntN->toAgain, C_c->toAgain, sizeof(C_c->toAgain));
45                    now->Link = CntN, C_c->Link = CntN;
46                    CntN->Character = C_c->Character;
47                    while (A && A->To[C_c->Character] == C_c) A->To[C_c->Character] =
48                    CntN, A = A->Link;
49                }
50            }

```

```

51     }
52     for (register Node *i(N + 1); i <= CntN; ++i) Ans += i->Length - i->Link-
53     >Length; // 统计字串数
54     printf("%lu\\n", Ans);
55     return wild_Donkey;

```

## Manacher

```

1  unsigned n, Frontier(0), Ans(0), Tmp(0), f1[11000005], f2[11000005];
2  char a[1100005];
3  int main() {
4      fread(a+1,1,11000000,stdin); // fread 优化
5      n = strlen(a + 1); // 字符串长度
6      a[0] = 'A';
7      a[n + 1] = 'B'; // 哨兵
8      for (register unsigned i(1); i <= n; ++i) { // 先求 f1
9          if(i + 1 > Frontier + f1[Frontier]) { // 素数
10             while ((a[i - f1[i]] ^ a[i + f1[i]])) {
11                 ++f1[i];
12             }
13             Frontier = i;
14         }
15     } else {
16         register unsigned Reverse((Frontier << 1) - i), A(Reverse -
17             f1[Reverse]), B(Frontier - f1[Frontier]);
18         f1[i] = Reverse - ((A < B) ? B : A); // 确定 f1[i]
19         if (! (Reverse - f1[Reverse] ^ Frontier - f1[Frontier])) { // 特殊情况
20             while (!(a[i - f1[i]] ^ a[i + f1[i]])) {
21                 ++f1[i];
22             }
23             Frontier = i;
24         }
25         Ans = ((Ans < f1[i]) ? f1[i] : Ans);
26     }
27     Ans = (Ans << 1) - 1; // 根据 max(f1) 求长度
28     Frontier = 0;
29     for (register unsigned i(1); i <= n; ++i) {
30         if(i + 1 > Frontier + f2[Frontier]) { // 素数
31             while ((a[i - f2[i]] - 1) ^ a[i + f2[i]])) {
32                 ++f2[i];
33             }
34             Frontier = i; // 更新 Frontier
35         }
36     }
37     register unsigned Reverse ((Frontier << 1) - i - 1), A(Reverse -
38         f2[Reverse]), B(Frontier - f2[Frontier]);
39     f2[i] = Reverse - ((A < B) ? B : A); // 确定 f2[i] 下界
40     if (A == B) { // 特殊情况，朴素
41         while (a[i - f2[i] - 1] == a[i + f2[i]]) {
42             ++f2[i];
43             Frontier = i; // 更新 Frontier
44         }
45     }

```

## PAM

```

45     }
46     Tmp = ((Tmp < f2[i]) ? f2[i] : Tmp);
47     Tmp <= 1; // 根据 max(f2) 求长度
48     printf("%u\\n", (Ans < Tmp) ? Tmp : Ans); // 奇偶取其大
49
50     return wild_Donkey;
51 }

1  unsigned m, n, Cnt(0), Ans(0), Tmp(0), Key;
2  bool fig(0);
3  char a[500005];
4  struct Node {
5      Node *Link, *To[26];
6      int Len;
7      unsigned int LinkLength;
8      N[500005], *Order[500005], *Cntr(N + 1), *Now(N), *Last(N);
9  int main() {
10     fread(a + 1, 1, 500003, stdin);
11     n = strlen(a + 1);
12     N[0].Len = -1;
13     N[1].Link = N;
14     N[1].Len = 0;
15     Order[0] = N + 1;
16     for (register unsigned i(1); i <= n; ++i) {
17         if(a[i] < 'a' || a[i] > 'z') continue;
18         Now = Order[i - 1];
19         a[i] -= 'a';
20         a[i] = ((unsigned)a[i] + Key) % 26;
21         while (Now) {
22             if(Now->Len + 1 < i) {
23                 if(a[i - Now->Len - 1] == a[i]) {
24                     if(Now->To[a[i]]) {
25                         Order[i] = Now->To[a[i]];
26                         fig = 1;
27                     }
28                 }
29             Now->To[a[i]] = ++CntrN;
30             CntrN->len = Now->Len + 2;
31             Order[i] = CntrN;
32         }
33         break;
34     }
35     Last = Now, Now = Now->Link;
36 }
37 if(!fig) {
38     Now = Last;
39     while (Now) {
40         if(Now->To[a[i]]) {
41             if(Now->To[a[i]]->Len < Order[i]->Len) {
42                 if(Now->To[a[i]]->Len - 1) == a[i]) {
43                     Order[i] = Now->To[a[i]];
44                     Order[i]->Link = Now->To[a[i]];
45                     Order[i]->LinkLength = Now->To[a[i]]->LinkLength + 1;
46                 }
47             }
48         }
49     }
50 }

```

```

48 }
49 }
50 Now = Now->Link;
51 }
52 if(!Now) {
53     Order[i]->Link = N + 1;
54     Order[i]->linkLength = 1;
55 }
56 else {
57     fFig = 0;
58 }
59 key = order[i]->Link.length;
60 printf("%d ", key);
61 }
62 }
63 return wildDonkey;
64 }

```

## Stl 或库函数的用法

一些Stl需要传入数组里操作位置的头尾指针,遵循左闭右开的规则,如 `(A + 1, A + 3)` 表示的是 `A[1] 到 A[2]` 范围,在包含了前面提到的头文件后,可以正常使用。

### sort

```
sort(A + 1, A + n + 1)
```

表示将 A 数组从 `A[1]` 到 `A[n]` 升序排序。

其他规则可通过重载结构体的 `<` 或比较函数 `cmp()` 来定义。

下面放一个归并排序 (Merge) 的板子

```

1 int n,a[100005],b[100005];
2 void merge(int l,int m,int r) { //l~m是有序的,m~r是有序的
3     int i=l,j=m+1;
4     for(;i<=l;j<=r-1;i++)
5         if(i>m) b[k]=a[j++];
6         else if(j>r) b[k]=a[i++];
7         else if(a[i]<a[j]) b[k]=a[i++];
8         else b[k]=a[j++];
9     for(int k=l;k<=r-1;k++) a[l+k-1]=b[k];
10 }
11 void mergesort(int l,int r) {
12     if(l==r) return;
13     int m=(l+r)/2;
14     mergesort(l,m), mergesort(m+1,r), merge(l,m,r);
15 }
16 int main() {
17     scanf("%d",&n);
18     for(int i=1;i<=n;i++) scanf("%d",a+i);
19     mergesort(1,n); //归并排序[1,n]
20     for(int i=1;i<=n;i++) printf("%d%c",a[i],i==n?'\\n':'\n');
21 }
22 }
```

## priority\_queue

```

priority_queue <int> q
定义一个元素为 int 的默认优先队列(二叉堆)
q.push(x)
O(log2n) 插入元素 x
q.pop()
O(log2n) 弹出堆顶
q.top()
O(1) 查找堆顶,返回值为队列元素类型
默认容器为对应数据类型的 <vector>,一般不需要修改,也可以通过重载 < 或比较函数来定义规则

```

## lower/upper\_bound

`lower_bound(A + 1, A + n + 1, x)` 查找有序数组 A 中从 `A[1]` 到 `A[n]` 范围内最小的大于等于 x 的数的迭代器。

`upper_bound()` 同理,只是大于等于变成了严格大于,其他用法都相同

值得一提的是,如果整个左闭右开区间内都没有找到合法的元素,那么返回值将会是传入区间的右端点,而右端点又恰恰不会被查询区间包含,这样如果找不到,它的返回值将不会和任意一个合法结果产生交叉。

也可以用一般方法定义比较规则。

### set

```

set <type> A 定义,需定义 type 的小于号,用平衡树(RBT)维护集合,支持如下操作:
• 插入元素
A.insert(x) 插入一个元素 x
• 删除元素
A.erase(x) 删除存在的元素 x
• 查询元素
A.find(x) 查询是否存在,存在返回 true
A.begin() A.end(), 返回整个集合的最值
• 头尾指针(迭代器)
A.begin() A.end(), 返回整个集合的最值
另外,也支持 A.lower/upper_bound() 查询相邻元素.

multiset
在 set 的基础上支持重复元素(违背了集合的数学定义,但是能解决特定问题)
• 元素计数
A.count(x) 返回对应元素的个数.

```

## **pair**

使用 `make_pair(x, y)` 代表一个对应类型的组合.

`pair<Type1, Type2> A` 定义组合 `A`. `A.first, A.second` 分别是类型为 `Type1, Type2` 的两个变量.

## **map**

`map <Type1, Type2> A` 定义一个映射, 用前者类型的变量作为索引, 可以  $O(\log n)$  检索后者变量的地址. 要定义 `Type1` 的小于号.

用法类似于 `set`, 但是操作的键值是 `Type1` 类型的, 访问到的是 `pair < Type1, Type2 >` 类型的迭代器.

## **unordered\_map**

基于哈希的映射而不是平衡树, 好处是  $O(1)$  操作, 坏处是键值没有大小关系的区分, 也就是说 `set` 作为平衡树的功能 (前驱/后继, 最值, 迭代器自增/减)

## **memset**

`memset(A, 0x00, x * sizeof(Type))` 将 `A` 中前 `x` 个元素的每个字节都设置为 `0x00`  
这里可以用 `sizeof(A)` 对整个数组进行设置.

## **memcpy**

`memcpy(A, B, x * sizeof(Type))` 将 `B` 的前 `x` 个元素复制到 `A` 的对应位置. 代替 `for` 循环, 减小常数.

## **fread**

`fread(A, 1, x, stdin)`, 将 `x` 个字符读入 `A` 中, 一般用来读入字符串, 速度极快.