

ACM-ICPC 手册 (Julian 队特供)

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Splay 强制在线, 数据加强版

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斜率优化

斜率优化二分查找外挂

二分图四边形不等式 (诗人小 G, 带路径)

二维四边形不等式 (邮局)

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)

矩阵快读

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

GSAM (新的构造方式, 原理不变)

Manacher

PAM

STL 或库函数的用法

sort

priority_queue

lower_bound

set

multiset

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 -std=c++11 -Wl,--stack=512000000 -Wall -Wconversion -Wextra -O2 -fsigned-char
```

缺省源相关

头文件

```
1 #include <algorithm>
2 #include <cmath>
3 #include <cstdio>
4 #include <cstdlib>
5 #include <cstring>
6 #include <iostream>
7 #include <map>
8 #include <queue>
9 #include <set>
10 #include <string>
11 #include <vector>
12 //<ctime> 库中和时间有关的函数都会影响后期申诉, 所以不在要提交的答案代码中写
```

IO 优化

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

```

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_Prtk(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);

```

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 }

```

数据结构

```

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 = 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); //判断大右小

```

```

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; //指
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], *cntn(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 = ++cntn;
31                x->R = ++cntn;
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 SgChg(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) PsDw(x, 1, r);
64                if (mid >= yl) SgChg(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, l, 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 *sid(x->fst);
125     while (sid) {
126         if (sid->to != x->Fa) {
127             sid->to->Fa = x, bld(sid->to);
128             if ((x->Hvy) x->Hvy = sid->to;
129                 else if (x->Hvy->siz < sid->to->siz) x->Hvy = sid->to;
130                 x->siz += sid->to->siz;
131                 ++(x->cntson);
132             }
133         }
134         sid = sid->nxt;
135     }
136     return;
137 }
138 void dfs(Node *x) {
139     x->dfsr = (++cntd);
140     edge *sid(x->fst);
141     if (x->Hvy) x->Hvy->top = x->top, dfs(x->Hvy);
142     else return;
143     while (sid) {
144         if (sid->to != x->Fa && sid->to != x->Hvy)
145             sid->to->top = sid->to, dfs(sid->to);
146         sid = sid->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     sgbd(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     }

```

```

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     return;
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 }

```

```

42 int main() {
43     n = RD();
44     m = RD();
45     for (register int i(1); i <= n; ++i) a[i] = RD();
46     Vrsn[0] = N;
47     for (register int i(1); i <= m; ++i) {
48         A = RD(), B = RD(), C = RD();
49         if (B == 1) {
50             D = RD();
51             Vrsn[i] = ++Cntr;
52             Chg(Vrsn[i], Vrsn[A], 1, n);
53         } else {
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, l, m); //继承右儿子
16        } else {
17            x->R = NULL;
18            Chg(x->L = ++Cntr, NULL, l, 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    Lst = x->val;
30 }
31 void Qry(Node *x, Node *y, unsigned int l, const unsigned int &r) {
32     if (l == r) {
33         if (C <= m) Qry(x->l, 1, m); //左边, 递归左儿子
34         else Qry(x->R, m + 1, r); //右边, 递归右儿子
35     return;
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 }

```

```

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, l, m); //继承右儿子
16        } else {
17            x->R = NULL;
18            Chg(x->L = ++Cntr, NULL, l, 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    Lst = x->val;
30 }
31 void Qry(Node *x, Node *y, unsigned int l, const unsigned int &r) {
32     if (l == r) {
33         if (C <= m) Qry(x->l, 1, m); //左边, 递归左儿子
34         else Qry(x->R, m + 1, r); //右边, 递归右儿子
35     return;
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 }

```

```

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 }
74

```

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[1100005], *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;
19    }
20

```

```

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         if(Root->LS) Root->Size += Root->LS->size;
119         return;
120     }
121     if(x->LS) x->LS->Fa = NULL, Root = x->LS; // x->LS is the new Root, x is
The Biggest Number
122     if(x->RS) x->RS->Fa = NULL, Root = x->RS; // x->LS is the new Root, x is
The Smallest Number
123     return;
124 }
125 void Value_Rank(register Node *x, unsigned &y, unsigned &rank) {
126     while (x->value & y) { // Go Down
127         if(y < x->value) { // Go Left
128             if(x->LS) {
129                 x = x->LS;
130                 continue;
131             }
132             return;
133         }
134         else { // Go Right
135             if(x->LS) Rank += x->LS->size; // The Left Subtree numbers
Rank += x->count;
136             if(x->RS) {
137                 x = x->RS;
138                 continue;
139             }
140             return;
141         }
142     }
143 }
144 if(x->LS) Rank += x->LS->size; // now, x->value == y
145 return;
146 }
147 void Rank_Value(register Node *x, unsigned &y) {
148     while (x) {
149         if(x->LS) {
150             if(x->LS->size < y) y -= x->LS->size; // Not in the Left
151             else { // In Left Subtree
152                 x = x->LS;
153                 continue;
154             }
155         }
156         if(y > x->count) { // In Right Subtree
157             y -= x->count;
158             x = x->RS;
159             continue;
160         }
161         return Splay(x); // Just Look for x
162     }
163 }
164 void Before(register Node *x, unsigned &y) {
165     while (x) {
166         if(y <= x->value) { // Go Left
167             if(x->LS) {
168                 x = x->LS;
169                 continue;
170             }
171             while (x) { // Go Up
172                 if(x->value < y) return Splay(x);
173                 x = x->Fa;
174             }
175         }
176     }
177 }
178 if(x->RS) {
179     x = x->RS;
180 }
181 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 signed main() {
206     register unsigned Ans(0); // 记录
207     n = RD();
208     m = RD();
209     a[0] = 0x7ffff3f3f;
210     for (register unsigned i(1); i <= n; ++i) a[i] = RD();
211     sort(a + 1, a + n + 1);
212     for (register unsigned i(1); i <= n; ++i) {
213         if(a[i] ^ a[i - 1]) b[i+RealN] = 1, a[RealN] = a[i]; // A new number
214         else ++b[RealN]; // old number
215     }
216     a[+RealN] = 0x7ffff3f3f;
217     b[RealN] = 1;
218     Build(1, RealN, NULL);
219     Root = N + 1;
220     for (register unsigned i(1), A, B, Last(0); i <= m; ++i) {
221         A = RD(), B = RD() ^ Last;
222         switch(A) {
223             case 1:{ Insert(Root, B); break; }
224             case 2:{ Delete(Root, B); break; }
225             case 3:{ Last = 1; value_Rank(Root, B, Last); Ans ^= Last; break; }
226             case 4:{ value_Rank(Root, B, Last); Ans ^= Last; break; }
227         }
228     }
229 }
230 }

231 }

232 Last = 1;
233 value_Rank(Root, B, Last);
234 Ans ^= Last;
235 }

236 }

237 }

238 }

239 
```

```

240     Last = Root->value;
241     Ans ^= Last;
242     break;
243 }
244 case 5:{ Before(Root, B);
245     Last = Root->value;
246     Ans ^= Last;
247     break;
248 }
249 }
250 case 6:{ After(Root, B);
251     Last = Root->value;
252     Ans ^= Last;
253     break;
254 }
255 }
256 }
257 }
258 printf("%u\n", Ans);
259 return Wild_Donkey;
260 }
```

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 }
```

```

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) { //must be sure there's no
tags alone Root-x, and delete Root->Fa for a while
80         Push_Down(Stack[i]);
81         x = Stack[i];
82         while (x->Fa) {
83             if(x->Fa->Son[0] == x || x->Fa->Son[1] == x) { // x is the
preferred-edge linked son (实边连接的子)
84             if (x->Fa->Fa) {
85                 if (x->Fa->Fa->Son[0] == x->Fa || x->Fa->Fa->Son[1] == x->Fa) {
86                     // Father

```

Rotate((x->Fa->Son[0] == x)&(x->Fa->Son[0] == x->Fa) ? x :

```

87     x->Fa);
88     }
89     }
90     Rotate(x);
91     }
92     else {
93         break;
94     }
95     }
96     return;
97 }
98 void Access (Node *x) { // Let x be the bottom of the chain where the
root at
99     Splay(x), x->Son[1] = NULL, update(x); // Delete x's right son
100    Node *Father(x->Fa);
101    while (Father) {
102        Splay(Father), Father->Son[1] = x; // Change the right son
103        x = Father, Father = x->Fa, update(x);
104    }
105 }
106 return;
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 main() {
117    n = RD(), m = RD();
118    for (register unsigned i(1); i <= n; ++i) N[i].value = RD();
119    register unsigned A, B, C;
120    for (register unsigned i(1); i <= m; ++i) {
121        A = RD(), B = RD(), C = RD();
122        switch (A) {
123            case 0: { // Query
124                Access(N + B), Splay(N + B), N[B].Tag ^= 1; // x 为根
125                Access(N + C); // y 和 x 为同一实链两端
126                Splay(N + C); // y 为所在头键的 Splay 的根
127                printf("%d\n", N[C].Sum);
128            }
129        }
130    }
131    case 1: { // Link
132        Access(N + B), Splay(N + B), N[B].Tag ^= 1; // x 为根，也是所
在 splay 的根
133        if(Find_Root(N + C) != N + B) { // x, y 不连通，x 在 Find_Root 时已经是
它所在 splay 的根了，也是它原树根所在实链顶，左子树为空
N[B].Fa = N + C; //父指针
134    }
135    break;
136 }
137 case 2: { // Cut
138        Access(N + B), Splay(N + B), N[B].Tag ^= 1;
139        if(Find_Root(N + C) == N + B) { // x, y 连通

```

```

140     if(N[C].Fa == N + B && !(N[C].Son[0])) { // x 是 y 在 Splay 上的父亲,
141         N[C].Fa = N[B].Son[1]; // 断边
142         Update(N + B); // 更新 x 的子树不变, 无
143         }
144         break;
145     }
146     case 3: { // change
147         Splay(N + B); // 转到根上
148         N[B].Value = C; // 改权值
149         break;
150     }
151     }
152     }
153     return wild_Donkey;
154 }

```

斜率优化二分查找外挂

```

1 Hull *Binary (unsigned L, unsigned R, const long long &key) { // 在普通斜率的基
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);
}

```

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].Adre = 0, Li[1].l = 1, Li[1].r = n, f[0] = 0, Sum[0] = 0; // 阶段 0
6     a[i] = 0, 从 0 转移
7     char chtmp(getchar());
8     for (register unsigned i(1); i <= n; ++i) {
9         while (chttmp < 33 || chtmp > 127) chtmp = getchar();
10        while (chttmp >= 33 && chtmp <= 127) Poem[i][a[i]++] = chtmp, chtmp =
11            getchar();
12    }
13    return;
14 }
15 void Best(unsigned x) {
16     while (He < Ta && Do(Li[Ta].Adre, 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
17     if (Do(Li[Ta].Adre, Li[Ta].r) >= Do(x, Li[Ta].r)) Bin(x, Li[Ta].l,
18     Li[Ta].r); // 决策 x 对于区间终点更优 (至少一个阶段给 x)
19     else if (Li[Ta].r != n) ++Ta, Li[Ta].l = Li[Ta - 1].r + 1, Li[Ta].r = n,
20     Li[Ta].Adre = x;
21     while (He < Ta && Li[He].r <= x) ++He; // 过时决策
22     Li[He].l = x + 1;
23 }
24 void Best(unsigned x) {
25     while (He < Ta && Do(Li[Ta].Adre, 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
26     if (Do(Li[Ta].Adre, Li[Ta].r) >= Do(x, Li[Ta].r)) Bin(x, Li[Ta].l,
27     Li[Ta].r); // 决策 x 对于区间终点更优 (至少一个阶段给 x)
28     else if (Li[Ta].r != n) {
29         ++Ta;
30         Li[Ta].Adre = x;
31     while (He < Ta && Li[He].r <= x) ++He; // 过时决策
32     Li[He].l = x + 1;
33 }
34 }
35 inline void Bin(unsigned x /*新决策下标*/, unsigned le,
36     unsigned ri) { // 区间内二分查找
37 }

```

```

1 if(N[C].Fa == N + B && !(N[C].Son[0])) { // x 是 y 在 Splay 上的父亲,
2     N[C].Fa = N[B].Son[1]; // 断边
3     Update(N + B); // 更新 x 的子树不变, 无
4     }
5     break;
6 }
7 }
8 }
9 }
10 }
11 }
12 }
13 }
14 }
15 }
16 }
17 }
18 }
19 }
20 }
21 }
22 }
23 }
24 }
25 }
26 }
27 }
28 }
29 }
30 }
31 }
32 }
33 }
34 }
35 }
36 }

```

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 Ad;
7     }H[5005], *Now, Then; // 下凸壳
8     unsigned n, l(l), r(r);
9     long long S, cst;
10    int main() {
11        RdO, S = RdO, M[0].SumT = S;
12        for (register unsigned i(l); 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; // 横距中的一项常数
18        for (register unsigned i(l); i <= n; ++i) {
19            while (l < r && (H[l + 1].y - H[l].y) < M[i].sumT * (H[l + 1].x - H[l].x)) ++l; // 弹出过气决策点
20            M[i].f = M[H[l].Ad].f + (M[i].SumC - M[H[l].Ad].SumC) * M[i].SumT + cst
21            - M[i].SumC * S; // 转移
22            Then.Ad = i, Then.x = M[i].sumC, Then.y = M[i].f; // 求新点坐标
23            while (l < r && ((Then.y - H[r].y) * (H[r].x - H[r - 1].x) <= (H[r].y - H[r - 1].y) *
24            H[r - 1].y) * (Then.x - H[r].x)) --r; // 维护下凸壳
25            H[++r] = Then; // 入队
26        }
27        printf("%d\n", M[n].f);
28        return wild_Donkey;
29    }
30 }
31 }
32 }
33 }
34 }
35 }
36 }

```

```

37     if (le == ri) { // 新增一个区间
38         Li[ta].r = le - 1, Li[ta].l = le, Li[ta].r = n, Li[ta].Adre = x;
39         return;
40     }
41     unsigned m((le + ri) >> 1);
42     if (Do(x, m) <= Do(Li[ta].Adre, m)) return Bin(x, le, m); // x 作为阶段 mid
43     else
44         return Bin(x, m + 1, ri);
45     }
46     inline void Print() {Cnt = 0, Prt[0] = 0, Back(n);return;}
47     inline void Back(unsigned x) {
48         if (Prt[x]) Back(Prt[x]);
49         for (register unsigned i(Prt[x] + 1); i < x; ++i) {
50             for (register short j(0); j < a[i]; ++j) putchar(Poem[x][i][j]);
51             putchar(' ');
52         }
53         for (register short i(0); i < a[x]; ++i) putchar(Poem[x][i]);
54         putchar('\n');
55     }
56     int main() {
57         t = RD();
58         for (register unsigned T(1); T <= t; ++T) {
59             Clr();
60             for (register unsigned i(1); i <= n; ++i) sum[i] = sum[i - 1] + a[i] +
61             f[i];
62             for (register unsigned i(1); i < n; ++i) f[i] = Do(Li[he].Adre, i)/*从已
63             经求出的最优决策转移*/;
64             Prt[i] = Li[he].Adre, best(i); // 更新数组 p
65             f[n] = Do(Li[he].Adre, n); // 从已经求出的最优决策转移
66             Prt[n] = Li[he].Adre;
67             if (f[n] > 1000000000000000000) printf("Too hard to arrange\n"); // 直接
68            溢出
69         }
70         return wild_donkey;

```

图论
领培

```

17 }  

18 dec[i][min(i, m) + 1] = 0; // 对于下一轮, dec[i][min(i, m) + 1] 是状态 (i +  

19 1, min(i, m)) 的左边界
}

```

```

struct Edge;
struct Node {
    Edge *Fst;
    int Dfsr;
}N[10000];
void Lnk(const int &x, const int &y) {
    (+cnte)->To = N + y;
    cnte->Nxt = N[x].Fst;
    N[x].Fst = cnte;
    return;
}
void DFS(Node *x) {
    x->Dfsr = ++Dcnt;
    Edge *Sid(x->Fst);
    while (Sid) {
        if (!Sid->To->Dfsr) DFS(Sid->To);
        Sid = Sid->Nxt;
    }
    return;
}

```

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]=G[i-1]+(1<<LG[i-1]==1); //预先算出log2(i)+1的
4     //值，用的时候直接调用就可以了，如果无移log(i-1)+1等于i，说明log(1)就等于log(i-1)+1
5     return;
6 }
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AO(1)位就是父亲
14     while(sd[sd].to>0) { //深慢儿子
15         if(sd[sd].to==ft) DFS(sd[sd].to, at);
16         sd=sd[sd].next;
17     }
18 }

```

二维四边形不等式(邮局)

```

1 for (register unsigned i(1); i <= n; ++i) a[i] = RDO;
2 for (register unsigned i(1); i <= n; ++i) g[1][i] = 0;
3 for (register unsigned i(1); i <= n; ++i)
4   for (register unsigned j(i + 1); j <= n; ++j)
5     g[i][j] = g[i][j - 1] + a[j] - a[(i + j) >> 1]; // 预处理
6   memset(f, 0x3f, sizeof(f)), f[0][0] = 0;
7   for (register unsigned i(1); i <= n; ++i) {
8     Dec[i][min(i, m) + 1] = 0x3f3f3f5f; // 对于本纯DP, Dec[i][min(i, m) + 1] 是
9   框态 (i, min(i, m)) 可行决策的右边界
10  for (register unsigned j(min(i, m)); j >= 1; --j) {
11    unsigned MnXn(min(i - 1, Dec[i][j + 1])); // 右边界
12    for (register unsigned k(Dec[i - 1][j])/*左边界*/; k <= MnXn; ++k) {
13      if (f[k][j - 1] + g[k + 1][i] < f[i][j]) {
14        f[i][j] = f[k][j - 1] + g[k + 1][i];
15        Dec[i][j] = k;
16      }
17    }
18  }
19}

```

```

19     int LCA(int a, int b) {
20         if(dp[a]>dp[b]) swap(a, b);
21         if(dp[a]<dp[b]) for(int i=LG[dp[b]-dp[a]]-1; i>=0; i--) if(dp[b]-
22             (1<<i)>dp[a]) b=Tr[b][i]; //能跳则跳
23         if(a==b) return b;
24         else for(int i=LG[dp[a]]-1; i>=0; i--) if(Tr[a][i]!>Tr[b][i]) a=Tr[a][i],
25             b=Tr[b][i]; //走一遍之后，a, b差一步相遇，则他们的共同的父亲就是LCA，跳后a, b未相遇，则跳
26         return Tr[a][0];
27     int main() {
28         N=read(), M=read(), S=read(), Dp[S]=0;
29         memset(Sd, 0, sizeof(Sd)), memset(tr, 0, sizeof(tr)), memset(dp, 0, sizeof(dp));
30         Dp[0]=-1, LogO;
31         for(int i=1; i<N; i++) x=read(), y=read(), BT(x, y), BT(y, x);
32         DFS(S, 0); //预处理深度和倍增数组
33         for(int i=1; i<=LG[N]-1; i++) for(int j=1; j<=N; j++) Tr[j][i]=Tr[Tr[j][i-1]]
34             [i-1]; //节点向左 $\wedge$ i就是j向上 $2^{N-1}$ -1的节点在向上 $2^{N-1}$ -1
35         for(int i=1; i<=M; i++) x=read(), y=read(), cout<<LCA(x, y)<< '\n';
36         return 0;
37     }
38     long long DFS(Node *x, long long Cm) {
39         for(register unsigned int i(1); i <= x->Cntne; i++)
40             if(x->Scd[i]->To == T) { //下点
41                 tmp = min(x->Scd[i]->Nx - x->Scd[i]->Nw, Cm);
42                 sum += tmp;
43                 x->Scd[i]->Nw += tmp;
44                 T->Fst[x - N]->Nw -= tmp;
45                 continue;
46             }
47             if(x->Scd[i]->Nx > x->Scd[i]->Nw &&
48                 Dep[x->Scd[i]->To - N] == Dep[x - N] + 1) { //下一层的点
49                 if(Cm == 0) return sum;
50                 tmp = min(x->Scd[i]->Nx - x->Scd[i]->Nw, Cm);
51                 if(tmp == DFS(x->Scd[i]->To, tmp)) {
52                     Cm -= tmp;
53                     x->Scd[i]->Nx += tmp;
54                     x->Scd[i]->To->Fst[x - N]->Nw -= tmp;
55                     sum += tmp;
56                 }
57             }
58         }
59         return sum;
60     }
61     void dinic() {
62         while (1) {
63             memset(Q, 0, sizeof(Q)), memset(Dep, 0, sizeof(Dep));
64             hd = 0, t1 = 1, Q[hd] = S, Dep[S - N] = 1;
65             BFS();
66             if (!Dep[T - N]) break;
67             Ans += DFS(S, 0x3f3f3f3f3f3f3f3f);
68         }
69     }
70     return;
71     int main() {
72         n = RDC(), m = RDC(), s = RDC() + N, T = RDC() + N;
73         memset(N, 0, sizeof(N));
74         for(register unsigned int i(1); i <= m; ++i) {
75             A = RDC() + N, B = RDC() + N, C = RDC();
76             Lnk(A, B, C), Lnk(B, A, 0);
77         }
78         for(register unsigned int i(1); i <= n; ++i) {
79             N[i].Cntne = 0;
80             for(register unsigned int j(1); j <= n; ++j) if(N[i].Fst[j])
81                 N[i].Scd[i+N[i].Cntne] = N[i].Fst[j];
82             dinic(), printf("%lu\n", Ans);
83         }
84     }

```

```

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 Nx, Nw;
11        } E[10005], *Cntr(E);
12        void Lnk(Node *x, Node *y, const long long &z) {
13            if(x->Fst[y - N] == Cntr) {
14                x->Fst[y - N]->Nx += z;
15                return;
16            }
17            x->Fst[y - N] = Cntr;
18            Cntr->To = y;
19            Cntr->Nx = z;
20            (Cntr++)->Nw = 0;
21        return;
22    }
23    void BFS() {
24        Node *x;
25        while (hd < t1) {
26            x = Q[hd++];
27            if (x == T) continue;
28            for(register unsigned int i(1); i <= x->Cntne; i++)
29                if ((Dep[x->Scd[i]]->To - N) && x->Scd[i]->Nx < x->Scd[i]->Nw) {
30                    Dep[x->Scd[i]]->To - N = Dep[x - N] + 1;
31                    Q[t1++] = x->Scd[i]->To;
32                }
33    }

```

Dinic 求最大流(不知为什么这么快)

Kruskal

```
1 int n,m,fa[10005],s,e,l,k=0,ans=0;
2 struct side{int l,e,ri,le,r;}al[200005];
3 bool cmp(side x,side y){return(x.l<y.len);}
4 int find(int x){
5     if(fa[x]==x) return x;
6     fa[x]=find(fa[x]);
7     return fa[x];
8 }
9 int main(){
10     cin>>n>>m;
11     memset(a,0x3f,sizeof(a));
12     for(int i=1;i<=m;i++) cin>>s>>e>>l, a[i].le=s, a[i].ri=e, a[i].len=l;
13     sort(a+1,a+m+1,cmp);
14     for(int i=1;i<=n;i++) fa[i]=i;
15     int i=0;
16     while((k<n-1)&&(i<=m)){
17         i++;
18         int fa1=find(a[i].l);
19         if(fa1==fa2) ans+=a[i].len, fa[fa1]=fa2, k++;
20     }
21     cout<<ans<<'\n';
22     return 0;
23 }
```

Dijkstra

```
1 void DijkstraO {
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; sid = sid->nxT) {
10             if (sid->To->dst < now->dst + sid->val)
11                 if (!sid->To->Instk) { //还有这
12                     sid->To->dst = now->dst + sid->val;
13                     q.push(make_pair(sid->To->dst, sid->To - N));
14                 }
15         }
16     }
17 }
18 }
```

Tarjan (强连通分量)

```
1 struct Edge;
2 struct Edge_{
3     struct Node N[10005], *stk[10005];
4     struct Node_ N_[10005], *stk_[10005];
5     struct Edge E[10005], *crtE;
6     struct Edge_ E_[10005], *crtE_(E_);
```

拓扑序

```
1 void TPR() {
2     for(register int i(1); i <= Scnt; ++i) if (N_[i].IDg == 0) stk_[++Hd_] =
&N_[i];
3     while (N_[++Hd_].IDg == 0) stk_[Hd_] = &N_[Hd_];
4     --Hd_;
```

```

5   while (Hd_) {
6     Stk_[Hd_]->Tpr = ++Dcnt_;
7     Edge_*Sid[Stk_[Hd_-]->Fst];
8     while (Sid) {
9       if (!Sid->To->Tpr) {
10         --(Sid->To->IDG);
11         if (Sid->To->IDG == 0) {
12           Stk_[++Hd_] = Sid->To;
13         }
14       }
15       Sid = Sid->Nxt;
16     }
17   }
18   return;
19 }
20 void DFS_(Node_*x) {
21   x->ed = 1;
22   printf("%d %d\n", x - N_, x->Tpr);
23   Edge_*Sid(x->Fst);
24   while (Sid) {
25     if (Sid->To->ed) DFS_(Sid->To);
26     Sid = Sid->Nxt;
27   }
28   return;
29 }

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[5005], R[5005];
7 struct Edge {
8   Edge *Nxt;
9   Node *To;
10 } E[50005], *cnte(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) { (*++cnte)->To = y, cnte->Nxt = x->Fst =
cnte;
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 (Sid->To != x->MPR) {
24           if (try(Sid->To->MPR->Flg)) {
25             Sid->To->MPR = x;
26             x->MPR = Sid->To;
27           }
28         }
29       }
30     }
31   }
32 }
33 } else {
34   Sid->To->MPR = Sid->To;
35   x->MPR = Sid->To;
36   ++ans;
37   return 1;
38 }
39 }
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 (flg) swap(A, B);
49     Lnk(L + A, R + B);
50   }
51   for (register int i(1); i <= n; ++i) {
52     Edge *Sid[L[i].Fst];
53     while (Sid) {
54       if (Sid->To->MPR) {
55         if (try(Sid->To->MPR)) {
56           Sid->To->MPR = L + i;
57           L[i].MPR = Sid->To;
58           Sid->To->Flg = 0;
59           break;
60         }
61       } else {
62         Sid->To->MPR = L + i;
63         L[i].MPR = Sid->To;
64         Sid->To->Flg = 0;
65         ++ans;
66       }
67     }
68     Sid = Sid->Nxt;
69   }
70   printf("%d\n", ans);
71   return 0;
72 }
73 }

Euclid (Gcd)
最基本的数学算法, 用 O(log2n) 求两个数的 GCD (最大公因数).

```

矩阵快速幂

```
1 int Gcd(int x, int y) {
2     if(y == 0) return x;
3     return Gcd(y, x % y);
4 }
5
6 struct Matrix {long long a[105][105], siz; }mtx;
7 Long long k;bool flg;
8 Matrix operator*(Matrix x, Matrix y) {
9     Matrix ans;
10    long long tmp; ans.siz = x.siz;
11    for (int i = 1; i <= ans.siz; i++) {
12        for (int j = 1; j <= ans.siz; j++) {
13            for (int k = 1; k <= ans.siz; k++) {
14                tmp = x.a[k][j] * y.a[i][k];
15                tmp %= 1000000007;
16                ans.a[i][j] += tmp;
17                ans.a[i][j] %= 1000000007;
18            }
19        }
20    }
21    return ans;
22 }
23
24 void print(Matrix x) {
25    for (int i = 1; i <= x.siz; i++) {
26        for (int j = 1; j <= x.siz; j++) {
27            printf("%lld ", x.a[i][j]);
28        }
29        printf("\n");
30    }
31    return;
32 }
33 Matrix power(Matrix x, long long y) {
34    Matrix ans, ans.siz = x.siz;
35    if (y == 0) {
36        for (int i = 1; i <= x.siz; i++) for (int j = 1; j <= x.siz; j++) if (i
37            == j) ans.a[i][j] = 1;
38            else ans.a[i][j] = 0;
39        return ans;
40    }
41    if (y == 1) return x;
42    if (y == 2) return (x * x);
43    if (y % 2) { //首次翻倍
44        ans = power(x, y >> 1);
45        return ans * ans;
46    }
47    return ans;
48 }
```

Exgcd

```
1 inline void Exgcd(int a, int b, int &x, int &y) {
2     if(!b) x = 1, y = 0;
3     else Exgcd(b, a % b, y, x), y -= (a / b) * x;
4 }
5
6 unsigned Power(unsigned x, unsigned y) {
7     if(!y) return 1;
8     unsigned tmp = Power(x, y >> 1);
9     tmp = ((long long)tmp * tmp) % D;
10    if(y & 1) return ((long long)tmp * x) % D;
11    return tmp;
12 }
```

快速幂

```
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) ) x /= i;
6             tmp /= i, tmp *= i - 1;
7         }
8     }
9     if (x > 1) tmp /= x, tmp *= x - 1; //存在大于根号 x 的质因数
10    return tmp;
11 }
12 int main() {
13     A = RD(), D = RD(), C = Phi(D);
14     while (ch < '0' || ch > '9') ch = getchar();
15     while (ch >= '0' && ch <= '9') {
16         B *= 10, B += ch - '0';
17         if(B > C) flg = 1, B %= C;
18         ch = getchar();
19     }
20     if(B == 1) {
21         printf("%u\n", A % D);
22         return Wild_Donkey();
23     }
24     if(flg) printf("%u\n", Power(A, B + C));
25     else printf("%u\n", Power(A, B));
26     return Wild_Donkey();
27 }
```

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) ) x /= i;
6             tmp /= i, tmp *= i - 1;
7         }
8     }
9     if (x > 1) tmp /= x, tmp *= x - 1; //存在大于根号 x 的质因数
10    return tmp;
11 }
12 int main() {
13     A = RD(), D = RD(), C = Phi(D);
14     while (ch < '0' || ch > '9') ch = getchar();
15     while (ch >= '0' && ch <= '9') {
16         B *= 10, B += ch - '0';
17         if(B > C) flg = 1, B %= C;
18         ch = getchar();
19     }
20     if(B == 1) {
21         printf("%u\n", A % D);
22         return Wild_Donkey();
23     }
24     if(flg) printf("%u\n", Power(A, B + C));
25     else printf("%u\n", Power(A, B));
26     return Wild_Donkey();
27 }
```

线性求逆元

```
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 % 1] * (p
4         - p / i)) % p, write(a[i]);
5     fwrite(d, p-d, stdout);
6     return Wild_Donkey;
7 }
```

欧拉筛（线性筛）

```
1 vis[1]=1;
2 for(int i=2;i<=n;i++)//枚举倍数
3 {
4     if(!vis[i]) prime[cnt++]=i;//i无最小因子，i就是下一个质数(从0开始)
5     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
6     {
7         vis[i*prime[j]]=prime[j]; //第j个质数的i倍数不是质数
8         if(i%prime[j]==0) break;
9     }
10 }
```

P.S. 可以用线性求积性函数

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         return 1;
6     }
7     unsigned tmp=Power(((long long)x * x) % Mod, y >> 1);
8     if(y & 1) return ((long long)x * tmp) % Mod;
9     return tmp;
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) %
18     % Mod;
19     Down = Power(Down, Mod - 2);
20     return ((long long)up * Down) % Mod;
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)) %
```

```
25     }
26     int main() {
27         t = RDO;
28         for (register unsigned T(1); T <= t; ++T) {
29             n = RDO, m = RDO, Mod = RDO;
30             if((n && m)) {
31                 printf("%u\n");
32                 continue;
33             }
34             printf("%u\n", Lucas(n + m, n));
35         }
36         return Wild_Donkey;
37     }
```

字符串

KMP

```
1 int main() {
2     inch = getchar();
3     while (inch < 'A' || inch > 'Z') inch = getchar();
4     while (inch >= 'A' && inch <= 'Z') A[++la] = inch, inch = getchar();
5     while (inch < 'A' || inch > 'Z') inch = getchar();
6     while (inch >= 'A' && inch <= 'Z') B[++lb] = inch, inch = getchar();
7     unsigned k(1);
8     for (register unsigned i(2); i <= lb; ++i) { // origin_Len
9         while ((B[k] != B[i]) && k <= 1) 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 <= la + 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            ++i, 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\n", 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-
34                >Fa = now; // 新节点
35                now = now->Son[inch], inch = getchar(); // 往下走
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 个串尾所在线点
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[++R] = N->Son[i]; // 孩子入队
42                    N->Son[i]->fail = N; // Fail 往上连，所以只能连向根
43                    (++Cntr)->Nxt = N->Fst; // 反向边，用边表存
44                    N->Fst = Cntr;
45                    Cntr->To = N->Son[i];
46                }
47            }
48            while (L < R) { // BFS 遍历，建自动机。
49                now = Q[++L]; // 取队首并弹出
50                for (register short i(0); i < 26; ++i) if (now->Son[i]) Q[i+R] = now-
51                >Son[i];
52                if ((now->Fa)) continue;
53                Find = now->Fa->Fail; // 从父亲的 Fail 开始往上跳，直到找到|
54                if (Find->Son[now->ch]) { // 找到了 (边界)
55                    now->Fail = Find->Son[now->ch]; // 正向边 (往上连)
56                    (++Cntr)->Nxt = Find->Son[now->ch]->Fst; // 反向边 (往下连)
57                    Find->Son[now->ch]->Fst = Cntr;
58                    Cntr->To = now;
59                }
60            }
61            Find = Find->Fail; // 继续往前跳
62        }

```

SA

```

63        if (! (now->Fail)) {
64            now->Fail = N; // 所有找不到对应 Fail 的节点，Fail 均指向根
65            (++Cntr)->Nxt = N->Fst;
66            N->Fst = Cntr;
67            Cntr->To = now;
68        }
69    }
70    while (inch < 'a' || inch > 'z') {
71        inch = getchar();
72    }
73    now = N;
74    while (inch >= 'a' && inch <= 'z') { // 自动机扫一扫
75        inch -= 'a';
76        if (Cntr) now = N; // 如果完全失配了，则从根开始新的匹配，否则接着前面已经匹配成功的节点继续匹配
77        while (now) {
78            if (now->Son[inch]) { // 完全失配，跳出
79                now = now->Son[inch]; // 匹配成功，同样跳出
80                ++(now->Times); // 记录节点扫描次数
81                break;
82            }
83            now = now->Fail; // 跳 Fail
84        }
85        inch = getchar();
86    }
87    DFS(N); // 统计互相包含的模式串
88    for (register unsigned i(1); i <= n; ++i) printf("%u\n", Ans[i]->size); // 根据之前记录的第一个模式串尾字符对应的节点的指针找到需要的答案
89    return 0;
90}

```

```

1  unsigned m, n, Cnt(O), A, B, C, D, t, Ans(O), Tmp(O), Bucket[1000005],
2  sumBucket[1000005], Tmpch[64], a[1000005], b[1000005];
3  char Inch[1000005];
4  struct Suffix {
5     S[1000005], Tmp[1000005];
6     void RadixSort(O {
7         unsigned MX(O); // 记录最大键值
8         for (register unsigned i(1); i <= n; ++i) { // 第二关键字插入
9             ++Bucket[S[i].subRK];
10            MX = max(S[i].subRK, MX);
11        }
12        sumBucket[0] = 0;
13        for (register unsigned i(1); i <= MX; ++i) { // 求前缀和以确定在排序后
14            sumBucket[i] = sumBucket[i - 1] + Bucket[i - 1]; // 将桶前缀和，前缀和右端
15            Bucket[i - 1] = 0; // 清空桶
16        }
17        Bucket[MX] = 0;
18        for (register unsigned i(1); i <= n; ++i) { // 排好的下标存到 b 中，即 b[i] 为第 i 小的后缀号
19            b[++sumBucket[S[i].subRK]] = i;
20        }

```

SA-IS

```
21    b[0] = 0;
22    for (register unsigned i(1); i <= n; ++i) { // 边界 (第 0 小的不存在)
23        a[i] = b[i];
24    }
25    MX = 0;
26    for (register unsigned i(1); i <= n; ++i) { // 第一关键字入桶
27        ++Bucket[S[i].RK];
28        MX = max(S[i].RK, MX);
29    }
30    sumBucket[0] = 0;
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;
36    for (register unsigned i(1); i <= n; ++i) {
37        b[+sumBucket[S[a[i]].RK]] = a[i]; // 由于 a[i] 是 b[i] 的
38        拷贝, 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
39        b[0] = 0, Cnt = 0; // 使 RK 不那么分散
40        for (register unsigned i(1); i <= n; ++i) {
41            if (S[b[i]].subRK != S[b[i - 1]].subRK || S[b[i]].RK != S[b[i - 1]].RK)
42                a[b[i]] = ++Cnt; // 第 i 小的后缀和第 i - 1 小的后缀等排名不等
43            else a[b[i]] = Cnt; // 第 i 小的后缀和第 i - 1 小的后缀相等排名也相等
44            for (register unsigned i(1); i <= n; ++i) S[i].RK = a[i]; // 将 a 中暂存的新次
45            // 序拷贝回来
46        }
47        int main() {
48            cin.getline(inch, 1000001);
49            n = strlen(inch);
50            for (register unsigned i(0); i < n; ++i) {
51                if (inch[i] <= '9' && inch[i] >= '0') {Inch[i] -= 47; continue;}
52                if (inch[i] <= 'Z' && inch[i] >= 'A') {Inch[i] -= 53; continue;}
53                if (inch[i] <= 'z' && inch[i] >= 'a') {Inch[i] -= 59; continue;}
54            }
55            for (register unsigned i(0); i < n; ++i) Bucket[inch[i]] = 1;
56            for (register unsigned i(0); i < 64; ++i) {
57                if (Bucket[i]) {
58                    Tmpch[i] = ++Cnt; // 让桶从 1 开始, 空出 0 的位置
59                    Bucket[i] = 0;
60                }
61            }
62            for (register unsigned i(0); i < n; ++i) S[i + 1].RK = Tmpch[inch[i]]; // 将字符串离散化成整数序列, 字符串读入是 [0, n) 的, 题意中字符串是 (0, n) 的
63            for (register unsigned i(1); i <= n; i <= 1) { // 当前按前 i 个字符排完了, 每次 i 倍增
64                for (register unsigned j(1); j + i <= n; ++j) S[j].subRK = S[j + i].RK; // 针对第二关键字不为 0 的
65                for (register unsigned j(n - i + 1); j <= n; ++j) S[j].subRK = 0; // 第二关键字为 0
66                RadixSort();
67            }
68            for (register unsigned i(1); i <= n; ++i) b[S[i].RK] = i;
69            for (register unsigned i(1); i <= n; ++i) printf("%u ", b[i]);
70            return WildDonkey();
71        }
```

```
1     unsigned Cnt(0), n, Ans(0), Tmp(0), SPool[12000005], SAPool[12000005], AddressPool[12000005];
2     BucketPool[12000005], SumBucketPool[12000005], SLPool[12000005];
3     inline char Equal (unsigned *S, char *Type, unsigned x, unsigned y) {
4         while (Type[x] & Type[y]) {
5             if (S[x] ^ S[y]) return 0; // 比较 S 区
6             ++x, ++y;
7         }
8         if (Type[x] | Type[y]) return 0; // L 区起点是否整齐
9         while (! (Type[x] | Type[y])) {
10            if (S[x] ^ S[y]) return 0; // 比较 L 区
11            ++x, ++y;
12        }
13        if (Type[x] ^ Type[y]) return 0; // 尾 S 位置是否对应
14        if (S[x] ^ S[y]) return 0; // 尾 S 权值是否相等
15        return 1;
16    }
17    void Induc (unsigned *Address, char *Type, unsigned *SA, unsigned
18    unsigned *S_S1, unsigned *Bucket, unsigned *SumBucket, unsigned N, // 诱导
19    unsigned *S, unsigned *Bucket, unsigned LMSR) { // 通过 S 求 SA
20        for (register unsigned i(1); i <= bucketsize; ++i) // 重置每个栈的栈底
21            SumBucket[i] = SumBucket[i - 1] + Bucket[i];
22        memset(SA + 1, 0, sizeof(unsigned) * N); // 在上一层的诱导排序
23        for (register unsigned i(LMSR); i > N; --i) // 通过 S 求 SA
24            SumBucket[0] = 1; // 重置每个栈的栈底
25            for (register unsigned i(1); i <= bucketsize; ++i) // 重置每个栈的栈底
26                SumBucket[i] = SumBucket[i - 1] + Bucket[i];
27            memset(SA + 1, 0, sizeof(unsigned) * N); // 在上一层的诱导排序
28            for (register unsigned i(LMSR); i > N; --i) // 通过 S 求 SA
29                SumBucket[0] = 1; // 重置每个栈的栈底
30            for (register unsigned i(1); i <= bucketsize; ++i) // 重置每个栈的栈底
31            SumBucket[0] = 1; // 重置每个栈的栈底
32            for (register unsigned i(1); i <= bucketsize; ++i) // 重置每个栈的栈底
33            SumBucket[0] = 1; // 重置每个栈的栈底
34            for (register unsigned i(1); i <= bucketsize; ++i) // 重置每个栈的栈底
35            SumBucket[0] = 1; // 重置每个栈的栈底
36            for (register unsigned i(1); i >= 1; --i) // 从右往左扫 SA 数组
37            if (SA[i] && (SA[i] - 1)) // 重置每个栈的栈底
38            SA[sumBucket[S[SA[i] - 1]]--] = Address[i]; // L-Type
39            register char Flg(0); // 是否有重星号;
40            register unsigned CntLMS(0); /*本质不同的 LMS 子串数量*/; Pre(N) /*上一个 LMS 子串起点*/; /* Pointer(SA + N + 1)/*LMS 子串的 SA 的头指针*/;
```

```

41    for (register unsigned i(2); i <= N; ++i) // 扫描找出 LMS，判定重
并命名
42        if(type[SA[i]] && ((Type[SA[i]] - 1)) { // 暴力判重
43            if(Pre & N && Equal(S, Type, SA[i], Pre)) // 命名
44                S[SA[SA[i]]] = CntLMS, flg = 1; // 命名
45            else S[SA[SA[i]]] = ++CntLMS; // 命名
46            Pre = SA[i];
47            *(*++Pointer) = S_SA[SA[i]] - N; // 用来判重
48            S[LMSR] = 0, SA[N + 1] = LMSR - N; // 记录 LMS
49            if(flg) // 末尾空串最小、
50                if(Pre == S1 // 有重复 LMS 子串，
递归排序 S1
51                Induc(Address + N, Type + N, SA + N, S + N, S_SA + N, Bucket +
bucketsize + 1, SumBucket + bucketsize + 1, LMSR - N); // 有重复，先诱导 SA1,
新的 Bucket 直接接在后面
52            return;
53        }
54        void Induc (unsigned *Address, char *Type, unsigned *SA, unsigned N) { // 诱导
unsigned *S1, unsigned *Bucket, unsigned *SumBucket, unsigned N // 诱导
SA
55        for (register unsigned i(1), j(1); i < N; ++i) {
56            if(S[i] < S[i + 1]) while (j <= i) Type[j++] = 1; // Suff[j~i] 是 S-
Type
57            if(S[r] > S[i + 1]) // Suff[j~i] 是 L-
Type
58            while (j <= i) Type[j++] = 0;
59        }
60        Type[N] = 1, Type[0] = 1;
61        register unsigned CntLMS(N)/*记录 LMS 字符数量*/;
62        for (register unsigned i(1); i < N; ++i)
63            if(type[i]) if(type[i + 1])
64                Address[+CntLMS] = i + 1, S1[i + 1] = cntLMS; // 本次递归字符集大小
65                register unsigned bucketSize(0);
66                for (register unsigned i(1); i < N; ++i)
67                    if(Bucket[S[i]], bucketSize = bucketSize < S[i] ? S[i] : bucketSize); // 确定 Bucket，可以
线性生成 SumBucket
68                Induced_Sort(Address, Type, SA, S_SA, Bucket, SumBucket, N,
bucketsize, CntLMS); // 诱导排序 LMS 子串，求 SA1
69                memset(SA + 1, 0, sizeof(unsigned) * N); // 在求 SA1 时也填了
一遍 SA，这里进行清空
70                SumBucket[0] = 1; // SA1 求出来了，开始
诱导 SA
71                for (register unsigned i(1); i <= bucketsize; ++i)
72                    SumBucket[i] = SumBucket[i - 1] + Bucket[i]; // 重置每个栈的栈底
73                for (register unsigned i(CntLMS); i > N; --i)
74                    SA[SumBucket[SA[SA[i]] + N]--] = Address[SA[i] + N];
75                SumBucket[0] = 1;
76                for (register unsigned i(1); i <= bucketsize; ++i)
77                    SumBucket[i] = SumBucket[i - 1] + Bucket[i]; // 从左到右扫 SA 数组
78                for (register unsigned i(1); i <= N; ++i)
79                    if(SA[i] && (SA[i] - 1)) = SA[i] - 1; // suff[SA[i] - 1] 是 S-

```

```

80            if(!Type[SA[i] - 1]) SA[++SumBucket[S[SA[i] - 1] - 1]] = SA[i] - 1;
// suff[SA[i] - 1] 是 L-Type
81            SumBucket[0] = 1;
82            for (register unsigned i(1); i <= bucketsize; ++i) SumBucket[i] =
83                for (register unsigned i(1) + Bucket[i]; // 重置每个栈的栈底 (右端)
84                    for (register unsigned i(N); i >= 1; --i) // 从右往左扫 SA 数组
85                        if(SA[i] && (SA[i] - 1)) if(Type[SA[i] - 1])
86                            SA[SumBucket[S[SA[i] - 1]]--] = SA[i] - 1; // suff[SA[i] - 1] 是 S-
Type
87            return;
88        }
89        int main() {
90            fread(TypePool + 1, 1, 1000004, stdin);
91            for (register unsigned i(1); ; ++i) {
92                if(typePool[i] < '9' && typePool[i] >= '0') {spool[i] = TypePool[i] -
93                    47; continue;}
94                if(typePool[i] <='z' && typePool[i] >= 'A') {spool[i] = TypePool[i] -
95                    53; continue;}
96                if(typePool[i] <='z' && typePool[i] >= 'a') {
97                    spool[i] = TypePool[i] - 59;
98                    continue;
99                }
100            spool[n] = 0; // 最后一位存空串，作为哨兵
101            Induc (AddressPool, TypePool, SApool, spool, S_SIPOOL, BucketPool),
SumBucketPool, n);
102            for (register unsigned i(2); i <= n; ++i) printf("%u ", SApool[i]);
103            SA[1] 是最小的缀，算法中将空串作为最小的后缀，所以不输出
104            return wild_donkey;
105        }
106    }
107
108    short nowCharacter;
109    char s[1000005];
110    struct Node {
111        unsigned m, n, cnt(0), t, ans(0), tmp(0);
112        short endnode;
113        Node *backToSuffix, *SameEdge[26];
114        unsigned length, times; // 长度(等价类中最长的)，出现次数
115        char endnode; // 标记 (char 比 bool)
116        Node *SameEdge[5], *cntN(N), *last(N), *now(N), *a, *c, *c_c;
117        inline unsigned DFS(Node *x) {
118            unsigned tmp(0);
119            if(x->endNode) {
120                if(x->endNode) {
121                    if(tmp == 1);
122                }
123            }
124            for (register unsigned i(0); i < 26; ++i)
125                if(x->SameEdge[i] > 0) tmp += x->SameEdge[i]-times; // 被搜索过，直接统计
126            else tmp += DFS(x->SameEdge[i]); // 未曾搜索，搜索
127            if (tmp > 1) Ans = max(Ans, tmp * x->length); // 存储子树和
128            x->times = tmp;
129            return tmp;
130        }
131    }

```

SAM

```

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9
10
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15
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17
18
19
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21

```

```

22 int main() {
23     scanf("%s", s);
24     n = strlen(s);
25     for (register unsigned i(0); i < n; ++i) {
26         Last = now;
27         A = Last;
28         nowCharacter = s[i] - 'a';
29         now = (++CntN);
30         now->Length = Last->Length + 1;
31         while (A && !(A->SAMEdge[nowCharacter])) {
32             A->SAMEdge[nowCharacter] = now;
33             Endpos = {len_S + 1};
34             A = A->backToSuffix;
35             if (!A) {
36                 now->backToSuffix = N;
37                 continue;
38             }
39             if (A->Length + 1 == A->SAMEdge[nowCharacter]->Length) {
40                 now->backToSuffix = A->SAMEdge[nowCharacter]; // len[a] + 1 = len[a-
41             >] 无需分裂
42             continue;
43             (++CntN)->Length = A->Length + 1;
44             C_c = A->SAMEdge[nowCharacter];
45             memcpy(CntN->SAMEdge, C_c->SAMEdge, sizeof(CntN->Samege));
46             CntN->backToSuffix = C_c->backToSuffix;
47             C_c->backToSuffix = CntN;
48             now->backToSuffix = CntN;
49             while (A && A->SAMEdge[nowCharacter] == C_c) {
50                 A->SAMEdge[nowCharacter] = CntN;
51                 A = A->backToSuffix;
52             }
53             while (now == N) {
54                 now->endNode = 1;
55             }
56             now = now->backToSuffix;
57         }
58         DFS(N);
59         Ans += now->character;
60         return wild_Donkey;
61     }
62 }

```

```

8     s[j] -= 'a';
9     if (!(now->To[s[j]])) {
10        now->To[s[j]] = ++CntN;
11        CntN->Father = now;
12        CntN->Character = s[j];
13        CntN->Length = now->Length + 1;
14    }
15    now = now->To[s[j]];
16 }
17 }
18 Queue[+queueTail] = N;
19 while (queueHead < queueTail) {
20     now = Queue[+queueHead];
21     for (register char i(0); i < 26; ++i)
22         if (now->To[i] != visited)
23             if ((now->To[i])->visited)
24                 Queue[+queueTail] = now->To[i], now->To[i]->visited = 1;
25     for (register unsigned i(2); i <= queueTail; ++i) {
26         BFS序, 这是一个普通的后缀自动机构建
27         now = Queue[i];
28         A = now->Father;
29         while (A && !(A->toAgain[now->character])) {
30             A->toAgain[now->Character] = 1;
31             C_c = A->To[now->character];
32             A = A->Link;
33             if (!A){now->Link = N; continue;} // 无对应字符转移
34             if ((A->Length + 1) & (A->To[now->Character]->Length)) {
35                 GSAM边, 这里的 toAgain 为真才说明 GSAM 有这个转移
36                 C_c = A->To[now->character];
37                 (+CnTn)->Length = A->Length + 1;
38                 CntN->Link = C_c->Link;
39                 memcpy(CntN->To, C_c->To, sizeof(C_c->To));
40                 now->Link = CntN, C_c->Link = CntN;
41                 CntN->Character = C_c->Character;
42                 while (A && A->To[C_c->character] == C_c) A->To[C_c->character] =
43                     CntN, A = A->Link;
44             continue;
45         }
46         now->Link = A->To[now->character];
47     }
48     for (register Node *i(N + 1); i <= CntN; ++i) Ans += i->Length -
49     >Length; // 统计字串数
50     printf("%lu\n", Ans);
51     return wild_Donkey;
52 }

```

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) {
5         scanf("%s", s);
6         len = strlen(s);
7         now = N;
8         for (register unsigned j(0); j < len; ++j) {
9             if (s[j] >= 'a' & s[j] <= 'z') {
10                if (now->To[s[j]] == 0) {
11                    now->To[s[j]] = CntN;
12                    CntN->Father = now;
13                    CntN->Character = s[j];
14                    CntN->Length = 1;
15                }
16            }
17            now = now->To[s[j]];
18        }
19        if (now->Length == 0) {
20            now->Length = 1;
21            now->Character = s[0];
22            now->Father = N;
23            now->To[N] = now;
24            CntN = now;
25        }
26        CntN->Link = now->Link;
27        now->Link = CntN;
28        now->Length += 1;
29        now->Character = s[0];
30        now->Father = CntN;
31        CntN = now;
32    }
33    printf("%lu\n", Ans);
34 }

```

Manacher

PAM

```
1 unsigned n, Frontier(0), Ans(0), Tmp(0), f1[11000005], f2[11000005];
2 char a[11000005];
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'; // 消兵
8     for (register unsigned i(1); i <= n; ++i) { // 先求 f1
9         if(i + 1 > Frontier + f1[Frontier]) { // 朴素
10            while (! (a[i - f1[i]] & a[i + f1[i]])) ++f1[i];
11            Frontier = i;
12        }
13    } else {
14        register unsigned Reverse((Frontier << 1) - i), A(Reverse - f1[Reverse]), B(Frontier - f1[Frontier]); // 确定 f1[i]
15        f1[i] = Reverse - ((A < B) ? B : A);
16        if (! (Reverse - f1[Reverse] & Frontier - f1[Frontier])) { // 特殊情况
17            while (! (a[i - f1[i]] & a[i + f1[i]])) ++f1[i];
18            Frontier = i; // 更新 Frontier
19        }
20    }
21    Ans = (Ans < f1[i] ? f1[i] : Ans);
22 }
23 Ans = (Ans << 1) - 1; // 根据 max(f1) 求长度
24 Frontier = 0;
25 for (register unsigned i(1); i <= n; ++i) {
26     if(i + 1 > Frontier + f2[Frontier]) { // 朴素
27         while (! (a[i - f2[i] - 1] & a[i + f2[i]])) ++f2[i];
28         Frontier = i;
29     }
30 } else {
31     register unsigned Reverse ((Frontier << 1) - i - 1), A(Reverse - f2[Reverse]), B(Frontier - f2[Frontier]);
32     f2[i] = Reverse - ((A < B) ? B : A); // 确定 f2[i] 下界
33     if (A == B) { // 特殊情况，朴素
34         while (a[i - f2[i] - 1] == a[i + f2[i]]) {
35             ++f2[i];
36         }
37         Frontier = i; // 更新 Frontier
38     }
39 } tmp = ((Tmp < f2[i]) ? f2[i] : Tmp); // 根据 max(f2) 求长度
40 tmp <= 1;
41 printf("%d\n", (Ans < Tmp) ? Tmp : Ans); // 奇偶取其大
42 return wildDonkey;
43
44
45 }
```

```
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     Node *Order[500005], *CntN(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 = Last = 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                            flag = 1;
27                        }
28                    } else {
29                        Now->To[a[i]] = ++CntN;
30                        CntN->Len = Now->Len + 2;
31                        order[i] = CntN;
32                    }
33                break;
34            }
35            Last = Now, Now = Now->Link;
36        }
37        if(Now->To[a[i]] < order[i]->Len) {
38            if(a[i - Now->Len - 1] == a[i]) {
39                order[i]->Link = Now->To[a[i]];
40                order[i]->LinkLength = Now->To[a[i]]->LinkLength + 1;
41            }
42            Now = Last;
43        }
44        while (Now) {
45            if(Now->To[a[i]] < order[i]->Len) {
46                if(a[i - Now->Len - 1] == a[i]) {
47                    order[i]->Link = Now->Link;
48                }
49            }
50        }
51        if(!Now) {
52            if(order[i]->Link = N + 1;
53            order[i]->LinkLength = 1;
54        }
55    }
}
```

```

56     }
57     else flg = 0;
58     key = order[i] ->Link.length;
59     printf("%d ", key);
60   }
61   return wild_Donkey;
62 }
```

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(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 mergesort(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(int k=1;k<=r-1;k++)
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=1;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\n",a[i],i==n? '\n' : ' ');
21   return 0;
22 }
```

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歧义。

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`<`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`
- 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。

`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

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.