Algorithm Codelet

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1 其它

1.1 c++ 中处理 2 进制的一些函数.cpp

```
int __builtin_ffs (unsigned int x)
1
2
   // Returns one plus the index of the least significant 1-bit of x, or if x is
3
   // 返回右起第一个'1'的位置。
4
    int __builtin_clz (unsigned int x)
6
    // Returns the number of leading 0-bits in x, starting at the most significant
8
    \rightarrow bit position. If x is 0, the result is undefined.
    // 返回左起第一个'1'之前 0 的个数。
9
10
    int builtin ctz (unsigned int x)
11
12
    // Returns the number of trailing 0-bits in x, starting at the least significant
13
    \rightarrow bit position. If x is 0, the result is undefined.
    // 返回右起第一个'1'之后的 0 的个数。
14
15
    int __builtin_popcount (unsigned int x)
16
17
    // Returns the number of 1-bits in x.
18
    // 返回'1'的个数。
19
20
    int __builtin_parity (unsigned int x)
21
22
    // Returns the parity of x, i.e. the number of 1-bits in x modulo 2.
23
    // 返回'1'的个数的奇偶性。
24
25
    int builtin ffsl (unsigned long)
26
27
    // Similar to __builtin_ffs, except the argument type is unsigned long.
28
29
    int builtin clzl (unsigned long)
30
31
    // Similar to __builtin_clz, except the argument type is unsigned long.
32
33
    int builtin ctzl (unsigned long)
34
35
    // Similar to __builtin_ctz, except the argument type is unsigned long.
36
37
    int builtin popcountl (unsigned long)
38
39
    // Similar to builtin popcount, except the argument type is unsigned long.
40
41
    int builtin parityl (unsigned long)
42
43
    // Similar to __builtin_parity, except the argument type is unsigned long.
44
45
    int __builtin_ffsll (unsigned long long)
46
47
    // Similar to __builtin ffs, except the argument type is unsigned long long.
48
```

```
49
    int builtin clzll (unsigned long long)
50
51
    // Similar to builtin clz, except the argument type is unsigned long long.
52
53
    int __builtin_ctzll (unsigned long long)
54
55
    // Similar to __builtin_ctz, except the argument type is unsigned long long.
56
57
    int __builtin_popcountll (unsigned long long)
58
59
    // Similar to __builtin_popcount, except the argument type is unsigned long long.
60
61
    int builtin parityll (unsigned long long)
62
63
    // Similar to __builtin_parity, except the argument type is unsigned long long.
64
   1.2 IO
   1.2.1 fread.cpp
   namespace io {
1
       const int L = 1 << 20 | 1;
2
       char ibuf[L], *iS, *iT, c, obuf[L], *oS = obuf, *oT = obuf + L - 1, qu[55];
3
        → int f, qr;
   #ifdef whzzt
4
       #define gc() getchar()
5
   #else
6
       #define gc() (iS == iT ? (iT = (iS = ibuf) + fread (ibuf, 1, L, stdin), iS ==
       → iT ? EOF : *iS ++) : *iS ++)
   #endif
8
       template <class I>
9
       inline void gi (I &x) {
10
           for (f = 1, c = gc(); c < '0' | | c > '9'; c = gc()) if (c == '-') f = -1;
11
           for (x = 0; c \le 9' \& c \ge 0'; c = gc()) x = x * 10 + (c \& 15); x *= f;
12
13
       inline void flush () {
14
           fwrite (obuf, 1, oS - obuf, stdout);
15
16
       inline void putc (char x) {
17
           *oS ++ = x;
18
           if (oS == oT) flush (), oS = obuf;
19
20
       template <class I>
21
       void print (I x) {
22
           if (!x) putc ('0'); if (x < 0) putc ('-'), x = -x;
           while (x) qu[++ qr] = x \% 10 + \frac{0}{0}, x /= 10;
24
           while (qr) putc (qu[qr --]);
25
26
       struct io_ff { ~io_ff() { flush(); } } _io_ff_;
27
28
   using io :: gi;
29
   using io :: putc;
30
   using io :: print;
31
```

1.2.2 fread2.cpp

```
namespace IO{
1
       #define BUF SIZE 100000
       #define OUT SIZE 100000
3
       #define ll long long
4
       //fread->read
5
6
       bool IOerror=0;
       inline char nc(){
            static char buf[BUF_SIZE],*p1=buf+BUF_SIZE,*pend=buf+BUF_SIZE;
a
            if (p1==pend){
10
                p1=buf; pend=buf+fread(buf,1,BUF SIZE,stdin);
11
                if (pend==p1){IOerror=1;return -1;}
12
                //{printf("IO error!\n");system("pause");for (;;);exit(0);}
13
            return *p1++;
15
16
       inline bool blank(char ch){return ch==' '||ch=='\n'||ch=='\r'||ch=='\t';}
17
       inline void read(int &x){
18
            bool sign=0; char ch=nc(); x=0;
            for (;blank(ch);ch=nc());
20
            if (IOerror)return;
21
            if (ch=='-')sign=1,ch=nc();
22
            for (;ch>='0'&&ch<='9';ch=nc())x=x*10+ch-'0';
23
            if (sign)x=-x;
24
       inline void read(l1 &x){
            bool sign=0; char ch=nc(); x=0;
27
            for (;blank(ch);ch=nc());
28
            if (IOerror)return;
29
            if (ch=='-')sign=1,ch=nc();
30
            for (;ch>='0'&&ch<='9';ch=nc())x=x*10+ch-'0';
            if (sign)x=-x;
32
33
       inline void read(double &x){
34
            bool sign=0; char ch=nc(); x=0;
35
            for (;blank(ch);ch=nc());
36
            if (IOerror)return;
37
            if (ch=='-')sign=1,ch=nc();
            for (;ch>='0'&&ch<='9';ch=nc())x=x*10+ch-'0';
39
            if (ch=='.'){
40
                double tmp=1; ch=nc();
41
                for (;ch>='0'&&ch<='9';ch=nc())tmp/=10.0,x+=tmp*(ch-'0');
            if (sign)x=-x;
44
45
       inline void read(char *s){
46
            char ch=nc();
47
            for (;blank(ch);ch=nc());
            if (IOerror)return;
49
            for (;!blank(ch)&&!IOerror;ch=nc())*s++=ch;
50
            *s=0;
51
52
       inline void read(char &c){
53
```

```
for (c=nc();blank(c);c=nc());
54
           if (IOerror){c=-1;return;}
55
56
       //fwrite->write
       struct Ostream fwrite{
58
           char *buf,*p1,*pend;
59
           Ostream_fwrite(){buf=new char[BUF_SIZE];p1=buf;pend=buf+BUF_SIZE;}
60
           void out(char ch){
61
               if (p1==pend){
62
                  fwrite(buf,1,BUF_SIZE,stdout);p1=buf;
63
               }
               *p1++=ch;
65
           }
66
           void print(int x){
67
               static char s[15],*s1;s1=s;
68
               if (!x)*s1++='0';if (x<0)out('-'),x=-x;
              while(x)*s1++=x%10+'0', x/=10;
70
              while(s1--!=s)out(*s1);
71
72
           void println(int x){
73
               static char s[15],*s1;s1=s;
               if (!x)*s1++='0';if (x<0)out('-'),x=-x;
75
              while(x)*s1++=x%10+'0',x/=10;
76
              while(s1--!=s)out(*s1); out('\n');
77
78
           void print(ll x){
              static char s[25],*s1;s1=s;
80
               if (!x)*s1++='0';if (x<0)out('-'),x=-x;
              while(x)*s1++=x\%10+'0', x/=10;
82
              while(s1--!=s)out(*s1);
83
           }
84
           void println(ll x){
85
              static char s[25],*s1;s1=s;
               if (!x)*s1++='0';if (x<0)out('-'),x=-x;
87
              while(x)*s1++=x10+'0',x/=10;
              while(s1--!=s)out(*s1); out('\n');
89
           }
90
           void print(double x,int y){
91
               static 11
92
                  93
                      94
                      if (x<-1e-12)out('-'),x=-x;x*=mul[y];</pre>
               11 x1=(11)floor(x); if (x-floor(x)>=0.5)++x1;
96
               11 x2=x1/mul[y],x3=x1-x2*mul[y]; print(x2);
97
              if (y>0){out('.'); for (size_t
98

    i=1;i<y&&x3*mul[i]<mul[y];out('0'),++i); print(x3);}
</pre>
           }
           void println(double x,int y){print(x,y);out('\n');}
100
           void print(char *s){while (*s)out(*s++);}
101
           void println(char *s){while (*s)out(*s++);out('\n');}
102
           void flush(){if (p1!=buf){fwrite(buf,1,p1-buf,stdout);p1=buf;}}
103
           ~Ostream fwrite(){flush();}
104
       }Ostream;
105
```

```
inline void print(int x){Ostream.print(x);}
106
        inline void println(int x){Ostream.println(x);}
107
        inline void print(char x){Ostream.out(x);}
108
        inline void println(char x){Ostream.out(x);Ostream.out('\n');}
109
        inline void print(ll x){Ostream.print(x);}
110
        inline void println(ll x){Ostream.println(x);}
111
        inline void print(double x,int y){Ostream.print(x,y);}
112
        inline void println(double x,int y){Ostream.println(x,y);}
113
        inline void print(char *s){Ostream.print(s);}
        inline void println(char *s){Ostream.println(s);}
        inline void println(){Ostream.out('\n');}
116
        inline void flush(){Ostream.flush();}
117
        #undef 11
118
        #undef OUT SIZE
119
        #undef BUF_SIZE
120
   };
121
122
```

1.2.3 保留小数.cpp

```
#include <bits/stdc++.h>
   using namespace std;
   const double pi = acos(-1.0);
   int main(void)
   {
5
       for(int i = 0; i < 5; ++i)
6
       printf("%.*f\n",i,pi);
       for(int i = 0;i < 5; ++i)
8
            cout<<setiosflags(ios::fixed)<<setprecision(i)<<pi<<endl;</pre>
       return 0;
10
   }
11
```

1.2.4 读取整数.cpp

```
//读取正负整数
   inline int input(void)
2
   {
3
       int num = 0;
       char c;
       int flag = 0;
6
       while((c = getchar()) < '0' || c > '9') flag = c=='-' ? 1:flag;
       while(c >= '0' && c <= '9')
8
           num = num * 10 + c - '0',c = getchar();
       if(flag) num = -num;
10
       return num;
11
   }
12
```

1.3 测量程序的运行时间.cpp

```
clock_t start,end;
start = clock();
end = clock();
```

```
dur = double(end - start);
printf("Use Time: %f\n",(dur/CLOCKS_PER_SEC));
```

1.4 转化成二进制.cpp

```
void To_string_base2(LL n,string &s){
     while(n > 0){
2
       if(n&1)
3
         s += "1";
4
       else
         s += "0";
6
       n \gg 1;
     };
     reverse(s.begin(),s.end());
9
   }
10
   // nn 是要转化的数,ss 是 string,n 转化成多少位 2 进制
11
   void To_string_base2_n(LL nn,string &ss,int n){
12
       ss.clear();
13
       To_string_base2(nn,ss);
         while((int)ss.size() < n)</pre>
15
           ss = "0"+ss;
16
17
```

2 几何

$2.1 \quad 2D$

2.1.1 8 旋转卡壳.cpp

```
//2017-2018 ACM-ICPC Southwestern European Regional Programming Contest (SWERC
      2017)
  //K
              Blowing Candles
      求包含所有点的两条平行线之间的最短距离
  //
  #include <stdio.h>
  #include <string.h>
  #include <stdlib.h>
  #include <math.h>
  #define PI acos(-1.0)
  struct Point
10
11
       double x, y, dis;
12
   }pt[200005], stack[200005], p0;
13
   int top, tot;
   //计算几何距离
  double Dis(double x1, double y1, double x2, double y2)
16
   {
17
       return sqrt((x1-x2)*(x1-x2)+(y1-y2)*(y1-y2));
18
19
   //极角比较,返回-1: p0p1 在 p0p2 的右侧,返回 0:p0,p1,p2 共线
20
   int Cmp_PolarAngel(struct Point p1, struct Point p2, struct Point pb)
21
   {
22
       double delta=(p1.x-pb.x)*(p2.y-pb.y)-(p2.x-pb.x)*(p1.y-pb.y);
23
24
       if (delta<0.0) return 1;</pre>
```

```
else if (delta==0.0) return 0;
25
        else return -1;
26
   }
27
   // 判断向量 p2p3 是否对 p1p2 构成左旋
28
   bool Is_LeftTurn(struct Point p3, struct Point p2, struct Point p1)
29
   {
30
        int type=Cmp_PolarAngel(p3, p1, p2);
31
        if (type<0) return true;</pre>
32
        return false;
33
34
   //先按极角排,再按距离由小到大排
35
   int Cmp(const void*p1, const void*p2)
36
37
        struct Point*a1=(struct Point*)p1;
38
        struct Point*a2=(struct Point*)p2;
39
        int type=Cmp_PolarAngel(*a1, *a2, p0);
40
        if (type<0) return -1;</pre>
41
        else if (type==0)
42
        {
43
            if (a1->dis<a2->dis) return -1;
44
            else if (a1->dis==a2->dis) return 0;
            else return 1;
46
        }
47
       else return 1;
48
   }
49
   //求凸包
50
   void Hull(int n)
51
52
        int i, k;
53
        p0.x=p0.y=INF;
54
        for (i=0;i<n;i++)</pre>
56
            scanf("%lf %lf",&pt[i].x, &pt[i].y);
            if (pt[i].y < p0.y)
58
            {
                 p0.y=pt[i].y;
60
                 p0.x=pt[i].x;
61
                 k=i;
62
63
            else if (pt[i].y==p0.y)
65
                 if (pt[i].x<p0.x)
66
                 {
67
                     p0.x=pt[i].x;
68
                     k=i;
                 }
70
            }
71
72
        pt[k]=pt[0];
73
        pt[0]=p0;
        for (i=1;i<n;i++)</pre>
75
            pt[i].dis=Dis(pt[i].x,pt[i].y, p0.x,p0.y);
76
        qsort(pt+1, n-1, sizeof(struct Point), Cmp);
77
        //去掉极角相同的点
78
        tot=1;
79
        for (i=2;i<n;i++)</pre>
```

```
if (Cmp_PolarAngel(pt[i], pt[i-1], p0))
81
                pt[tot++]=pt[i-1];
82
        pt[tot++]=pt[n-1];
83
        //求凸包
        top=1;
85
        stack[0]=pt[0];
86
        stack[1]=pt[1];
87
        for (i=2;i<tot;i++)
88
89
            while (top>=1 && Is_LeftTurn(pt[i], stack[top], stack[top-1])==false)
90
                top--;
91
            stack[++top]=pt[i];
92
        }
93
94
    //计算叉积
95
   double CrossProduct(struct Point p1, struct Point p2, struct Point p3)
96
    {
97
        return (p1.x-p3.x)*(p2.y-p3.y)-(p2.x-p3.x)*(p1.y-p3.y);
98
99
    //卡壳旋转,求出凸多边形所有对踵点
100
   double hl(double a,double b,double c)
101
    {
102
            double p=(a+b+c)/2.0;
103
            return sqrt(p*(p-a)*(p-b)*(p-c));
104
    }
105
   double dist(Point a, Point b)
106
    {
107
            return sqrt((a.x-b.x)*(a.x-b.x)+(a.y-b.y)*(a.y-b.y));
109
   void Rotate(struct Point*ch, int n)
110
111
112
        int i, p=1;
        double t1, t2, ans=INF, dif;
113
        ch[n]=ch[0];
114
        for (i=0;i<n;i++)</pre>
115
116
            //如果下一个点与当前边构成的三角形的面积更大,则说明此时不构成对踵点
117
            while (fabs(CrossProduct(ch[i],ch[i+1],ch[p+1])) >
                fabs(CrossProduct(ch[i],ch[i+1],ch[p])))
                p=(p+1)%n;
119
            dif=fabs(CrossProduct(ch[i],ch[i+1],ch[p+1])) -
120
                fabs(CrossProduct(ch[i],ch[i+1],ch[p]));
            //如果当前点和下一个点分别构成的三角形面积相等,则说明两条边即为平行线,对角线两
121
                端都可能是对踵点
122
                t1=hl(dist(ch[i],ch[i+1]),dist(ch[i+1],ch[p]),dist(ch[p],ch[i]))*2.0/dist(ch[i]
            //printf(">>%lf\n",dist(ch[i],ch[i+1]));
123
            if (t1<ans)ans=t1;</pre>
124
125
        printf("%.15lf\n",ans);
127
   int main (void)
128
    {
129
            int n;
130
        scanf("%d%*d",&n);
131
       Hull(n);
132
```

```
Rotate(stack, top+1);
return 0;
}
```

2.1.2 PSLG.cpp

```
typedef vector<Point> Polygon;
   double PolygonArea(Polygon poly)
   {
3
       double area = 0;
4
       int n = poly.size();
5
       for(int i = 1; i < n-1; i++)
           area += Cross(poly[i]-poly[0], poly[(i+1)%n]-poly[0]);
       return area/2;
8
   }
9
10
   struct Edge
11
12
       int from, to; // 起点,终点,左边的面编号
13
       double ang;
14
       Edge(int f,int t,double a):from(f),to(t),ang(a) {}
15
   };
16
17
   const int maxn = 10000 + 10; // 最大边数
18
19
   // 平面直线图(PSGL)实现
20
   struct PSLG
21
22
       int n, m, face_cnt;//face_cnt 面数
23
       double x[maxn], y[maxn];
24
       vector<Edge> edges;//储存边
25
       vector<int> G[maxn];//指向边
26
                        // 每条边是否已经访问过
       int vis[maxn*2];
27
       int left[maxn*2]; // 左面的编号
28
       int prev[maxn*2]; // 相同起点的上一条边(即顺时针旋转碰到的下一条边)的编号
29
30
       vector<Polygon> faces;//faces 储存面
31
       double area[maxn]; // 每个 polygon 的面积
32
33
       void init(int n)
34
       {
35
           this->n = n;
           for(int i = 0; i < n; i++)</pre>
37
               G[i].clear();
38
           edges.clear();
39
           faces.clear();
40
       }
42
       // 有向线段 from->to 的极角
43
       double getAngle(int from, int to)
44
       {
45
           return atan2(y[to]-y[from], x[to]-x[from]);
46
       }
47
48
       void AddEdge(int from, int to)
49
```

```
{
50
             edges.push_back((Edge){ from, to, getAngle(from, to)});
51
             edges.push_back((Edge){ to, from, getAngle(to, from)});
52
             m = edges.size();
            G[from].push_back(m-2);
54
            G[to].push_back(m-1);
55
        }
56
57
        // 找出 faces 并计算面积
58
        void Build()
59
        {
60
             for(int u = 0; u < n; u++)</pre>
61
62
                 // 给从 u 出发的各条边按极角排序
63
                 int d = G[u].size();
64
                 for(int i = 0; i < d; i++)</pre>
                      for(int j = i+1; j < d; j++) // 这里偷个懒,假设从每个点出发的线段不
66
                          if(edges[G[u][i]].ang > edges[G[u][j]].ang)
67
                              swap(G[u][i], G[u][j]);
68
                 for(int i = 0; i < d; i++)</pre>
69
                      prev[G[u][(i+1)%d]] = G[u][i];
70
             }
71
72
            memset(vis, 0, sizeof(vis));
73
             face_cnt = 0;
             for(int u = 0; u < n; u++)</pre>
75
                 for(int i = 0; i < G[u].size(); i++)</pre>
76
                 {
77
                      int e = G[u][i];
78
                                    // 逆时针找圈
                      if(!vis[e])
79
                      {
80
                          face_cnt++;
                          Polygon poly;
82
                          for(;;)
83
                          {
84
                              vis[e] = 1;
85
                              left[e] = face_cnt;
86
                              int from = edges[e].from;
87
                              poly.push_back(Point(x[from], y[from]));
                              e = prev[e^1];
89
                              if(e == G[u][i])
90
                                   break;
91
                              assert(vis[e] == 0);
92
                          faces.push_back(poly);
94
                      }
95
                 }
96
97
            for(int i = 0; i < faces.size(); i++)</pre>
98
99
                 area[i] = PolygonArea(faces[i]);
100
             }
101
        }
102
    };
103
```

2.1.3 二维几何模板.cpp

```
#include <bits/stdc++.h>
   #define mem(ar,num) memset(ar,num,sizeof(ar))
   #define me(ar) memset(ar,0,sizeof(ar))
   #define lowbit(x) (x&(-x))
   #define forn(i,n) for(int i = 0; i < n; ++i)
   using namespace std;
   typedef long long LL;
   typedef unsigned long long ULL;
   const int
                 prime = 999983;
   const int
                 INF = 0 \times 7FFFFFFF;
10
                  INFF =0x7FFFFFFFFFFFF;
   const LL
11
   const double pi = acos(-1.0);
12
   const double inf = 1e18;
13
   const double eps = 1e-10;
   const LL
                 mod = 1e9 + 7;
   struct Point
16
   {
17
       double x,y;
18
19
        Point(double x = 0, double y = 0):x(x),y(y) {}
20
21
   };
22
   typedef Point Vector;
23
   Vector operator + (Vector A, Vector B)
24
25
        return Vector(A.x + B.x,A.y + B.y);
26
27
   Vector operator - (Vector A, Vector B)
28
29
        return Vector(A.x-B.x,A.y-B.y);
30
31
   Vector operator / (Vector A,double p)
32
   {
33
        return Vector(A.x/p,A.y/p);
34
35
   Vector operator * (Vector A,double p)
36
37
        return Vector(A.x*p,A.y*p);
38
39
   double angle(Vector v)//求向量的角度从 0 到 2*pi
40
   {
41
        return atan2(v.y,v.x);
42
43
   int dcmp(double x)
44
   {
45
        if(fabs(x)<eps)</pre>
46
            return 0;
47
        else
48
            return x < 0?-1:1;
50
   bool operator < (const Point &a,const Point &b)</pre>
51
52
        if(dcmp(a.x-b.x)==0)
53
```

```
return a.y<b.y;</pre>
54
        else
55
            return a.x<b.x;</pre>
56
57
58
59
    bool operator == (const Point &a,const Point &b)
60
61
        return !dcmp(a.x-b.x)&&!dcmp(a.y-b.y);
62
63
    double Dot(Vector A, Vector B)
64
65
        return A.x*B.x+A.y*B.y;
66
67
    double Length(Vector A)
68
        return sqrt(A.x*A.x+A.y*A.y);
70
71
    double Angle(Vector A, Vector B)
72
73
        return acos(Dot(A,B)/Length(A)/Length(B));
75
    double Cross(Vector A, Vector B)
76
    {
77
        return A.x*B.y - A.y*B.x;
78
79
    double Area2(Point A, Point B, Point C)
80
        return Cross(B-A,C-A);
82
83
    Vector Rotate(Vector A, double rad)
84
85
        return Vector (A.x*cos(rad)-A.y*sin(rad),A.x*sin(rad)+A.y*cos(rad));
87
    Vector Normal(Vector A)//单位法线
88
89
        double L = Length(A);
90
        return Vector(-A.y/L,A.x/L);
91
92
    //调用前确保直线有唯一交点,当且仅当 Cross(v,w) 非 0
93
    Point Get_Line_Intersection(Point P, Vector v, Point Q, Vector w)
94
    {
95
        Vector u = P - Q;
96
        double t = Cross(w,u)/Cross(v,w);
97
        return P+v*t;
99
    double Distance_To_Line(Point P,Point A,Point B)//点到直线的距离
100
101
        Vector v1 = B-A, v2 = P-A;
102
        return fabs(Cross(v1,v2)/Length(v1));
103
104
    double Distance_To_Segment(Point P,Point A,Point B)
105
    {
106
        if(A==B)
107
             return Length(P-A);
108
        Vector v1 = B-A, v2 = P-A, v3 = P-B;
```

```
if(dcmp(Dot(v1,v2))<0)
110
            return Length(v1);
111
        else if(dcmp(Dot(v1,v3))>0)
112
            return Length(v3);
        else
114
            return fabs(Cross(v1,v2))/Length(v1);
115
116
    Point Get_Line_Projection(Point P,Point A,Point B)//求投影点
117
118
        Vector v = B - A;
119
        return A + v*(Dot(v,P-A)/Dot(v,v));
120
121
    //线段相交判定 相交不在线段的端点
122
    bool Segment Proper Intersection(Point a1, Point a2, Point b1, Point b2)
123
124
        double c1 = Cross(a2-a1,b1-a1),c2 = Cross(a2-a1,b2-a1),
125
               c3 = Cross(b2-b1,a2-b1), c4 = Cross(b2-b1,a1-b1);
126
        return dcmp(c1)*dcmp(c2)<0&&dcmp(c3)*dcmp(c4)<0;</pre>
127
128
    //判断点是否在线段上 (不包括端点)
129
   bool Onsegment(Point p,Point a1,Point a2)
    {
131
        return dcmp(Cross(a1-p,a2-p))==0&&dcmp(Dot(a1-p,a2-p))<0;</pre>
132
133
```

2.1.4 二维凸包.cpp

```
//计算凸包,输入点数组 p, 个数为 p,输出点数组为 ch。函数返回凸包顶点数
   //输入不能有重复节点
   //如果精度要求搞需要用 dcmp 判断
   //如果不希望在边上右点,需要将 <= 改为 <
   int ConvexHull(Point *p,int n ,Point *ch)
5
   {
6
       sort(p,p+n);
       int m = 0;
8
       for(int i = 0;i < n; ++i)</pre>
9
10
           while(m>1&& Cross(ch[m-1]-ch[m-2],p[i]-ch[m-2])<=0) m--;</pre>
11
           ch[m++] = p[i];
12
13
       }
       int k = m;
15
       for(int i = n-2; i >= 0; --i)
16
       {
17
          while(m > k&& Cross(ch[m-1]-ch[m-2],p[i]-ch[m-2]) \leq 0) m--;
18
           ch[m++] = p[i];
19
       if(n > 1) m--;
21
       return m;
22
23
```

2.1.5 判断点是否在多边形内.cpp

```
typedef vector<Point> Polygon;
   int isPointInPolygon(Point p,Polygon poly)
3
       int n = poly.size();
4
       int wn = 0;
5
       for(int i = 0;i < n; ++i)
6
       {
            if(Onsegment(p,poly[i],poly[(i+1)%n])) return -1;
8
            int k = dcmp(Cross(poly[(i+1)%n]-poly[i],p-poly[i]));
9
            int d1 = dcmp(poly[i].y-p.y);
10
            int d2 = dcmp(poly[(i+1)%n].y-p.y);
11
            if(k>0&&d1 <= 0&&d2 > 0) wn ++;
12
            if(k<0\&\&d2 <= 0\&\&d1 > 0) wn --;
13
       if(wn != 0) return 1;
15
       return 0;
16
   }
17
```

2.1.6 圆与多边形相交的面积.cpp

```
#include <iostream>
   #include <cstdio>
   #include <string>
   #include <cmath>
   #include <iomanip>
   #include <ctime>
   #include <climits>
  #include <cstdlib>
   #include <cstring>
  #include <algorithm>
  #include <queue>
11
   #include <vector>
12
  #include <set>
13
   #include <map>
   using namespace std;
  typedef unsigned int UI;
16
   typedef long long LL;
17
   typedef unsigned long long ULL;
18
   typedef long double LD;
19
   const double pi = acos(-1.0);
   const double e = exp(1.0);
   const double eps = 1e-8;
22
   const int maxn = 400;
23
   double x, y, h;
24
   double vx, vy;
   double R;
   int n;
27
   struct point
28
29
       double x, y;
30
       point(double _x=0.0, double _y=0.0)
31
            : x(_x), y(_y) {}
32
```

```
point operator - (const point & p)
33
       {
34
            return point(x-p.x, y-p.y);
35
       double sqrx()
37
       {
38
            return sqrt(x*x+y*y);
39
       }
40
   } p[maxn];
41
42
   double xmult(point & p1, point & p2, point & p0);
43
   double distancex(point & p1, point & p2);
44
   point intersection(point u1, point u2, point v1, point v2);
45
   void intersection_line_circle(point c, double r, point l1, point l2, point & p1,
46
       point & p2);
   point ptoseg(point p, point 11, point 12);
   double distp(point & a, point & b);
48
   double Direct_Triangle_Circle_Area(point a, point b, point o, double r);
49
50
51
   double xmult(point & p1, point & p2, point & p0)
52
   {
53
       return (p1.x-p0.x)*(p2.y-p0.y)-(p1.y-p0.y)*(p2.x-p0.x);
54
55
56
   double distancex(point & p1, point & p2)
57
   {
58
       return sqrt((p1.x-p2.x)*(p1.x-p2.x)+(p1.y-p2.y)*(p1.y-p2.y));
   }
60
61
   point intersection(point u1, point u2, point v1, point v2)
62
63
   {
       point ret = u1;
64
       double t = ((u1.x-v1.x)*(v1.y-v2.y)-(u1.y-v1.y)*(v1.x-v2.x))
65
                 / ((u1.x-u2.x)*(v1.y-v2.y)-(u1.y-u2.y)*(v1.x-v2.x));
66
       ret.x += (u2.x-u1.x)*t;
67
       ret.y += (u2.y-u1.y)*t;
68
       return ret;
69
70
   }
71
   void intersection_line_circle(point c, double r, point l1, point l2, point & p1,
72
       point & p2)
   \hookrightarrow
   {
73
       point p = c;
74
       double t;
75
       p.x += 11.y-12.y;
76
       p.y += 12.x-11.x;
77
       p = intersection(p, c, l1, l2);
78
       t = sqrt(r*r-distancex(p, c)*distancex(p, c))/distancex(l1, l2);
79
       p1.x = p.x+(12.x-11.x)*t;
       p1.y = p.y+(12.y-11.y)*t;
81
       p2.x = p.x-(12.x-11.x)*t;
82
       p2.y = p.y-(12.y-11.y)*t;
83
   }
84
85
   point ptoseg(point p, point 11, point 12)
```

```
{
87
        point t = p;
88
        t.x += 11.y-12.y;
89
        t.y += 12.x-11.x;
        if (xmult(l1, t, p)*xmult(l2, t, p)>eps)
91
             return distancex(p, l1)<distancex(p, l2) ? l1 : l2;</pre>
92
        return intersection(p, t, l1, l2);
93
    }
94
95
    double distp(point & a, point & b)
96
97
        return (a.x-b.x)*(a.x-b.x)+(a.y-b.y)*(a.y-b.y);
98
    }
99
100
    double Direct_Triangle_Circle_Area(point a, point b, point o, double r)
101
102
        double sign = 1.0;
103
        a = a-o;
104
        b = b-o;
105
        o = point(0.0, 0.0);
106
        if (fabs(xmult(a, b, o)) < eps)</pre>
107
             return 0.0;
108
        if (distp(a, o) > distp(b, o))
109
        {
110
             swap(a, b);
111
             sign = -1.0;
        }
113
        if (distp(a, o) < r*r+eps)</pre>
114
        {
115
             if (distp(b, o) < r*r+eps)
116
                 return xmult(a, b, o)/2.0*sign;
117
             point p1, p2;
118
             intersection_line_circle(o, r, a, b, p1, p2);
             if (distancex(p1, b) > distancex(p2, b))
120
                 swap(p1, p2);
121
             double ret1 = fabs(xmult(a, p1, o));
122
             double ret2 = acos((p1.x*b.x+p1.y*b.y)/p1.sqrx()/b.sqrx())*r*r;
123
             double ret = (ret1+ret2)/2.0;
             if (xmult(a, b, o)<eps && sign>0.0 || xmult(a, b, o)>eps && sign<0.0)
125
                 ret = -ret;
126
             return ret;
127
128
        point ins = ptoseg(o, a, b);
129
        if (distp(o, ins)>r*r-eps)
130
        {
131
             double ret = acos((a.x*b.x+a.y*b.y)/a.sqrx()/b.sqrx())*r*r/2.0;
132
             if (xmult(a, b, o)<eps && sign>0.0 || xmult(a, b, o)>eps && sign<0.0)</pre>
133
                 ret = -ret;
134
             return ret;
135
        }
        point p1, p2;
137
        intersection_line_circle(o, r, a, b, p1, p2);
138
        double cm = r/(distancex(o, a)-r);
139
        point m = point((o.x+cm*a.x)/(1+cm), (o.y+cm*a.y)/(1+cm));
140
        double cn = r/(distancex(o, b)-r);
141
        point n = point((o.x+cn*b.x)/(1+cn), (o.y+cn*b.y)/(1+cn));
142
```

```
double ret1 = acos((m.x*n.x+m.y*n.y)/m.sqrx()/n.sqrx())*r*r;
143
        double ret2 =
144
             acos((p1.x*p2.x+p1.y*p2.y)/p1.sqrx()/p2.sqrx())*r*r-fabs(xmult(p1, p2,
             0));
        double ret = (ret1-ret2)/2.0;
145
        if (xmult(a, b, o)<eps && sign>0.0 || xmult(a, b, o)>eps && sign<0.0)</pre>
146
             ret = -ret;
147
        return ret;
148
149
    double Inter(double x,double y,double R,int n,point *area){
150
             area[n] = area[0];
151
             point temp = point(x, y);
152
             double sum = 0;
153
             for (int i=0; i<n-1; i++)</pre>
154
                  sum += Direct_Triangle_Circle_Area(area[i], area[i+1], temp, R);
155
             sum += Direct_Triangle_Circle_Area(area[n-1], area[0], temp, R);
157
             return fabs(sum);
158
159
    double Cross(point A, point B)
160
161
        return A.x*B.y - A.y*B.x;
162
163
    int N,M;
164
    double PolygonArea (point * p,int n)
165
166
        double area = 0;
167
        for(int i = 1; i < n - 1; ++i)
168
        {
169
             area += Cross(p[i]-p[0],p[i+1]-p[0]);
170
171
        return fabs(area/2);
172
    }
173
174
    int dcmp(double x)
175
176
        if(fabs(x)<eps)</pre>
177
             return 0;
        else
179
             return x < 0?-1:1;
180
181
    double S ;
182
    double xi,yi,P,Q;
183
    bool check(double R){
184
                        cout<<xi<<" "<<pi>"<<P<<" "<<Q<<endl;</pre>
             //
               printf("r = %lf Intersect = %lf\n",R,Inter(xi,yi,R,N,p) );
186
               printf("%lf\n",(1-P/Q)*S);
187
             return dcmp(Inter(xi,yi,R,N,p) - (1-P/Q)*S) > 0;
188
189
    int main()
190
191
192
             cin>>N;
193
             for(int i=0;i< N;i++)</pre>
194
             {
195
                  scanf("%lf%lf",&p[i].x,&p[i].y);
196
```

```
}
197
198
         S= PolygonArea(p,N);
199
         //cout<<S<<endl;</pre>
         cin>>M;
201
             for(int i = 0; i < M; ++i){
202
203
                       scanf("%lf %lf %lf",&xi,&yi,&P,&Q);
204
                       double 1 = 0, r = 1e6;
                       for(int j = 0; j < 100; ++j){}
207
                                double mid = 1+(r-1)/2;
208
                                if(check(mid))
209
                                      r = mid;
210
                                else
211
                                      1 = mid;
                        // printf("%lf %lf\n",l,r);
213
214
                       printf("%.81f\n",r);
215
              }
216
         return 0;
218
219
```

2.1.7 求圆与直线的交点.cpp

```
int getLineCircleIntersection(Point A, Point B, Point C, double r, double& t1,

→ double& t2, vector < Point > & sol){
     // 初始方程: (A.x + t(B.x - A.x) - C.x)^2 + (A.y + t(B.y - A.y) - C.y)^2 = r^2
     // 整理得: (at + b)^2 + (ct + d)^2 = r^2
     double a = B.x - A.x;
4
     double b = A.x - C.x;
5
     double c = B.y - A.y;
6
     double d = A.y - C.y;
     // 展开得: (a^2 + c^2)t^2 + 2(ab + cd)t + b^2 + d^2 - r^2 = 0,即 et^2 + ft + g =
        0
     double e = a * a + c * c;
9
     double f = 2 * (a * b + c * d);
10
     double g = b * b + d * d - r * r;
11
     double delta = f * f - 4 * e * g; // 判别式
12
     if(dcmp(delta) < 0) return 0; // 相离
13
     if(dcmp(delta) == 0){ // 相切
14
       t1 = t2 = -f / (2 * e);
15
       sol.push_back(A+(B-A)*t1);
16
       return 1;
17
     }
18
     t1 = (-f - sqrt(delta)) / (2 * e);
19
     t2 = (-f + sqrt(delta)) / (2 * e);
20
      sol.push_back(A+(B-A)*t1);
21
      sol.push back(A+(B-A)*t2);
22
     return 2;
23
^{24}
```

2.2.1 三维几何的基本操作.cpp

```
#include <bits/stdc++.h>
   using namespace std;
   struct Point3
       double x,y,z;
       Point3(double x = \emptyset, double y = \emptyset, double z = \emptyset):x(x),y(y),z(z) {}
   };
   typedef Point3 Vector3;
9
10
   Vector3 operator +(Vector3 v1, Vector3 v2)
11
   {
12
       return Vector3(v1.x+v2.x,v1.y+v2.y,v1.z+v2.z);
13
14
   Vector3 operator -(Vector3 v1, Vector3 v2)
15
16
       return Vector3(v1.x-v2.x,v1.y-v2.y,v1.z-v2.z);
17
   Vector3 operator *(Vector3 v,double c)
19
20
       return Vector3(v.x*c,v.y*c,v.z*c);
21
   Vector3 operator /(Vector3 v,double c)
24
       return Vector3(v.x/c,v.y/c,v.z/c);
25
26
   double Dot(Vector3 A, Vector3 B)
28
       return A.x*B.x+A.y*B.y+A.z*B.z;
29
30
   double Length(Vector3 A)
31
   {
32
       return sqrt(Dot(A,A));
33
   double Angle(Vector3 A, Vector3 B)
35
36
      return acos(Dot(A,B)/(2*Length(A)*Length(B)));
37
38
   double DistanceToplane(const Point3 &p,const Point3 &p0,const Vector3& n)
39
       return fabs(Dot(p-p0,n))/Length(n);
41
42
   Point3 GetPlaneProjection(const Point3&p,const Point3&p0,const Vector3&n)
43
44
       return p-n*Dot(p-p0,n);
46
   //直线 p1-p2 到平面 p0-n 的交点。假定交点唯一存在
47
   Point3 LinePlaneIntetsection(Point3 p1,Point3 p2,Point3 p0,Vector3 n)
48
49
       Vector3 v= p2 - p1;
50
          /*if(dcmp(Dot(v,n))==0)
   //
   //
52
```

```
//
              if(dcmp(Dot(p1-p0,n))==0)
53
                  直线在平面上
54
   //
              else
55
                  直线与平面平行
   //
   //
57
         */
58
       double t = Dot(n,p0-p1)/Dot(n,p2-p1);
59
       return p1 + v*t;
60
61
```

2.2.2 三维几何的模版.cpp

```
#include <bits/stdc++.h>
   const double eps = 1e-6;
   using namespace std;
   struct Point3
5
   {
        double x,y,z;
        Point3(double x = \emptyset, double y = \emptyset, double z = \emptyset):x(x),y(y),z(z) {}
   };
9
   typedef Point3 Vector3;
10
   int dcmp(double d)
11
12
        if(fabs(d)< eps)</pre>
13
            return 0;
14
        else
15
            return d < 0?-1:1;
16
   Vector3 operator +(Vector3 v1, Vector3 v2)
19
        return Vector3(v1.x+v2.x,v1.y+v2.y,v1.z+v2.z);
20
21
   Vector3 operator -(Vector3 v1, Vector3 v2)
22
23
        return Vector3(v1.x-v2.x,v1.y-v2.y,v1.z-v2.z);
24
25
   Vector3 operator *(Vector3 v,double c)
26
   {
27
        return Vector3(v.x*c,v.y*c,v.z*c);
28
29
   Vector3 operator /(Vector3 v,double c)
30
   {
31
        return Vector3(v.x/c,v.y/c,v.z/c);
32
33
   bool operator ==(Point3 A,Point3 B)
34
35
      return !dcmp(A.x-B.x)&&!dcmp(A.y-B.y)&&!dcmp(A.z-B.z);
36
   }
37
   double Dot(Vector3 A, Vector3 B)
38
39
        return A.x*B.x+A.y*B.y+A.z*B.z;
40
41
   double Length(Vector3 A)
42
   {
43
```

```
return sqrt(Dot(A,A));
44
   }
45
   double Angle(Vector3 A, Vector3 B)//求两向量的夹角
46
       return acos(Dot(A,B)/(2*Length(A)*Length(B)));
48
49
   double DistanceToplane(const Point3 &p,const Point3 &p0,const Vector3& n)//
50
51
       return fabs(Dot(p-p0,n))/Length(n);
52
   Point3 GetPlaneProjection(const Point3&p,const Point3&p0,const Vector3&n)
54
55
       return p-n*Dot(p-p0,n);
56
57
   //直线 p1-p2 到平面 p0-n 的交点。假定交点唯一存在
   Point3 LinePlaneIntetsection(Point3 p1,Point3 p2,Point3 p0,Vector3 n)
   {
60
       Vector3 v = p2 - p1;
61
         /*if(dcmp(Dot(v,n))==0)
62
   //
63
             if(dcmp(Dot(p1-p0,n))==0)
                 直线在平面上
   //
65
   //
             else
66
                 直线与平面平行
   //
67
         }
68
         */
69
       double t = Dot(n,p0-p1)/Dot(n,p2-p1);
70
       return p1 + v*t;
71
72
   Point3 LinePlaneIntetsection(Point3 p1,Point3 p2,double A,double B,double C,double
73
   {
74
       Vector3 v = p2-p1;
75
       double t =
76
          (A*p1.x+B*p1.y+C*p1.z+D)/(A*(p1.x-p2.x)+B*(p1.y-p2.y)+C*(p1.z-p2.z));
       return p1 + v*t;
77
   }
78
   Vector3 Cross(Vector3 A, Vector3 B)
79
80
       return Vector3(A.y*B.z-A.z*B.y,A.z*B.x-A.x*B.z,A.x*B.y-A.y*B.x);
81
82
   double Area2(Point3 A, Point3 B, Point3 C)
83
   {
84
       return Length(Cross(B-A,C-A));
85
   ////已知平面的三点,求出点法式
87
   //Vector3 Solven(Point3 A,Point3 B,Point3 C)
88
   //{
89
   //
         return Cross(B-A,C-A);
90
   //判断一个点是否在三角形内,可以用面积法
92
   bool PointInTri(Point3 P,Point3 A,Point3 B,Point3 C)
93
   {
94
       double area1 = Area2(P,A,B);
95
       double area2 = Area2(P,A,C);
96
       double area3 = Area2(P,B,C);
```

```
double area4 = Area2(A,B,C);
98
        return dcmp(area1+area2+area3-area4)==0;
99
100
    //判断线段是否与三角形相交
101
    bool TriSegIntersection(Point3 P0,Point3 P1,Point3 P2,Point3 A,Point3 B,Point3 &P)
102
103
        Vector3 n = Cross(P1-P0,P2-P0);
104
105
        if(dcmp(Dot(n,B-A))==0)
106
            return false;
107
108
        double t = Dot(n,P0-A)/Dot(n,B-A);
109
        if(dcmp(t) < 0 \mid | dcmp(t-1) > 0)
110
             return false;
111
        P = A + (B-A) * t;
112
        return PointInTri(P,P0,P1,P2);
114
    double DitantceToLine(Point3 P,Point3 A,Point3 B)
115
    {
116
        return Length(Cross(A-P,B-P))/Length(A-B);
117
    double DistanceToSegment(Point3 P,Point3 A,Point3 B)
119
120
       if(A==B) return Length(P-A);
121
       Vector3 v1 = B - A, v2 = P - A, v3 = P - B;
122
       if(dcmp(Dot(v1,v2)) == 0) return Length(v2);
       if(dcmp(Dot(v1,v3)) > 0) return Length(v3);
124
       return Length(Cross(v1,v2))/Length(v1);
125
126
   double Volume6(Point3 A,Point3 B,Point3 C,Point3 D)
127
128
        return Dot(D-A,Cross(B-A,C-A));
129
    }
130
    //
131
         main(void)
    int
132
133
134
        Point3 A(0,0,0),B(0,100,0),C(100,0,0),D(25,25,0);
        cout<<PointInTri(D,A,B,C)<<endl;</pre>
136
        return 0;
137
138
          三维凸包.cpp
    2.2.3
    struct Face{
 1
        int v[3];
 2
        Vector3 normal(Vector *P)
        {
             return Cross(P[v[1]]-P[v[0]],P[v[2]]-P[v[0]]);
 6
        int cansee(Point *P,int i)const
            return Dot(P[i]-P[v[0]],normal(P)) > 0?1 : 0;
 9
        }
10
    };
```

11

```
vector <Face> CH3D(Point3* P,int n)
12
13
       vector <Face> cur;
14
        cur.push back((Face){{0,1,2}});
15
        cur.push_back((Face){{2,1,0}});
16
       for(int i = 3;i < n; ++i)</pre>
17
18
            vector<Face> next;
19
            //计算每条边"左面"的可见性
20
            for(int j= 0; j < cur.size(); ++j)</pre>
21
22
                Face &f = cur[j];
23
                int res = f.cansee(P,i);
24
                if(!res) next.push back(f);
25
                for(int k = 0; k < 3; ++k)
26
                     vis[f.v[k]][f.v[(k+1)%3]] = res;
27
28
            for(int j = 0; j < cur.size(); ++j)</pre>
29
30
                for(int k = 0;k < 3; ++k)
31
                {
32
                     int a = cur[j].v[k],b = cur[j].v[(k+1)%3];
33
                     if(vis[a][b] != vis[b][a]&&vis[a][b])//(a,b) 是分界线,左边对 P[i]
34
                     → 可见
                      next.push_back((Face){{a,b,i}});
35
                }
36
            }
37
            cnr = next;
39
        return cur;
40
41
   double rand01() {return rand() / (double) RAND_MAX;}//0-1 的随机数
42
   double randeps() {return (rand01()-0.5) * eps;}
   Point3 add_noise(Point3 p)
44
45
        return Point3(p.x + randeps(),p.y+randeps(),p.z+randeps());
46
   }
47
49
   struct Face{
50
        int v[3];
51
       Vector3 normal(Vector *P)
52
53
            return Cross(P[v[1]]-P[v[0]],P[v[2]]-P[v[0]]);
54
        int cansee(Point *P,int i)const
56
        {
57
            return Dot(P[i]-P[v[0]],normal(P)) > 0?1 : 0;
58
59
   };
60
   vector <Face> CH3D(Point3* P,int n)
61
62
        vector <Face> cur;
63
        cur.push_back((Face){{0,1,2}});
64
        cur.push back((Face)\{\{2,1,0\}\}\);
65
        for(int i = 3;i < n; ++i)</pre>
66
```

```
{
67
            vector<Face> next;
68
            //计算每条边"左面"的可见性
69
            for(int j= 0; j < cur.size(); ++j)</pre>
            {
71
                Face &f = cur[j];
72
                int res = f.cansee(P,i);
73
                if(!res) next.push_back(f);
74
                for(int k = 0; k < 3; ++k)
                    vis[f.v[k]][f.v[(k+1)%3]] = res;
76
            }
            for(int j = 0; j < cur.size(); ++j)</pre>
78
            {
79
                for(int k = 0; k < 3; ++k)
80
                {
81
                    int a = cur[j].v[k],b = cur[j].v[(k+1)%3];
                    if(vis[a][b] != vis[b][a]&&vis[a][b])//(a,b) 是分界线,左边对 P[i]
83
                     → 可见
                     next.push_back((Face){{a,b,i}});
84
                }
85
            }
            cnr = next;
87
       return cur;
89
90
   double rand01() {return rand() / (double) RAND_MAX;}//0-1 的随机数
91
   double randeps() {return (rand01()-0.5) * eps;}
92
   Point3 add_noise(Point3 p)
93
   {
94
       return Point3(p.x + randeps(),p.y+randeps(),p.z+randeps());
95
96
```

2.2.4 维度转换为三维坐标.cpp

```
// 经纬度转换为球坐标
   double torad(double deg)
2
   {
3
       return deg/180*acos(-1);
4
   }
5
   void get_coordinate(double R,double lat,double lng,double &x,double &y,double &z)
6
   {
7
       lat = torad(lat);
       lng = torad(lng);
9
       x = R*cos(lat)*cos(lng);
10
       y = R*cos(lat)*sin(lng);
11
       z = R*sin(lat);
12
   }
13
```

3 动态规划

3.1 1 单调队列.cpp

```
//https://ac.nowcoder.com/acm/contest/223/C
//C 区区区间间
```

```
//$$ v {1,r} = max(a i-a j) (1 <= i,j <= r)$$
   //$$ \sum_{i}^{n} \sum_{j+1}^{n} v_{i,j}$$
   const int maxn = 1e5+100;
   int a[maxn];
   int s[maxn];// 单调栈
   // 第一遍求在这个区间里面最大
   int pre[maxn];
   int nxt[maxn];
10
   int main(void)
11
12
        int T,n;
13
        cin>>T;
14
       while(T--){
15
            scanf("%d",&n);
16
            for(int i = 1;i <= n; ++i){
17
                 scanf("%d",&a[i]);
            }
19
            int t = 0;
20
            for(int i = 1;i <= n; ++i){</pre>
21
                 pre[i] = nxt[i] = 0;
22
                while(t > 0&&a[i] > a[s[t]]) nxt[s[t]] = i,t--;
23
                 pre[i] = s[t];
24
                 s[++t] = i;
25
                 // cout<<pre[i]<<" ";
26
            }
27
            while(t > 0)
28
                 nxt[s[t]] = n+1,t--;
29
            LL ans = 0;
30
            for(int i = 1;i <= n; ++i){</pre>
31
                 ans += 111*a[i]*(nxt[i]-i)*(i-pre[i]);
32
33
            t = 0;
34
            for(int i = 1;i <= n; ++i){</pre>
                 pre[i] = nxt[i] = 0;
36
                while(t > 0&&a[i] < a[s[t]]) nxt[s[t]] = i,t--;</pre>
37
                 pre[i] = s[t];
38
                 s[++t] = i;
39
40
             while(t > 0)
41
                 nxt[s[t]] = n+1,t--;
42
            for(int i = 1;i <= n; ++i){</pre>
43
                 ans -= 111*a[i]*(nxt[i]-i)*(i-pre[i]);
44
45
            printf("%11d\n",ans);
46
        }
48
        return 0;
49
50
```

3.2 1 最长上升子序列.cpp

```
//最长上升子序列 The longest increasing sequence

template <class It>
int n_lisLength(It begin,It end)
```

```
{
5
       typedef typename iterator_traits<It>::value_type T;
6
       T inf = 1 << 30;
       vector<T> best(end-begin,inf);
       for(It i = begin; i != end; ++i)
9
           *lower_bound(best.begin(),best.end(),*i) = *i;
10
       return lower_bound(best.begin(),best.end(),inf) - best.begin();
11
12
   }
13
   3.3 string dp
   3.3.1 trie+dp.cpp
   /*
1
   Margot 有一个 长度为字符串 aa,给定 nn 个子串,
   每一个子串一个价值 wi,从原串中取出一个子串后,
   原串的左右结合组合成一个新的串,
   并且得到改子串的价值 wi。问能取到的最大价值
   // SWERC 2017 D candy
   #include<bits/stdc++.h>
10
   using namespace std;
11
   const int maxn = 55;
12
   const int maxm = 11000;// 200 个串 200*50 tire 树节点
13
14
   inline void up(int &a,int b){
15
     a<b?(a=b):0;
16
17
18
   // tire 树
19
   const int maxnode = 4e5+100;
   const int sigma_size = 26;
21
   struct Trie
22
   {
23
       int ch[maxnode][sigma_size];
24
       int val[maxnode];
25
       int sz;
       Trie()
27
       {
28
           sz = 1;
29
           memset(ch[0],0,sizeof(ch[0]));
30
           memset(val, -1, sizeof(val));
31
32
       int idx(char c)
33
       {
34
           return c-'a';
35
36
       void insert(char *s,int v)
37
           int u = 0, n = strlen(s);
39
           for(int i = 0; i < n; ++i)</pre>
40
           {
41
```

```
int c = idx(s[i]);
42
                 if(!ch[u][c])
43
                  {
44
                      memset(ch[sz],0,sizeof(ch[sz]));
                      //val[sz] = 0;
46
                      ch[u][c] = sz++;
47
                  }
48
                 u = ch[u][c];
49
50
             up(val[u], v);
51
        }
52
   };
53
54
   Trie tr;
55
56
   int dp[maxn],f[maxn][maxn],g[maxn][maxm];
57
   char ar[maxn];
58
   char br[maxn];
59
   int main(void){
60
61
       scanf("%s",ar+1);
62
       int n = strlen(ar+1);
63
       for(int i = 1;i <= n; ++i)</pre>
64
         ar[i] -= 'a';
65
       int C;
66
       scanf("%d",&C);
67
       while(C--){
68
          int u;
69
          scanf("%s %d",br,&u);
70
          int nn = strlen(br);
71
          tr.insert(br,u);
72
          reverse(br,br+nn);
73
          tr.insert(br,u);
       }
75
76
       // 初始化
77
          for(int i = 1;i < tr.sz; ++i)</pre>
78
            cout<<tr.val[i]<<" ";</pre>
      // cout<<endl;</pre>
80
       for(int i = 0;i <= n+1; ++i)</pre>
81
          for(int j = 0; j <= n+1; ++j)</pre>
82
             f[i][j] = -1;
83
       for(int i = n; i; --i){
84
        for(int j = i - 1; j <= n; ++j)</pre>
85
          for(int k = 0;k < tr.sz; ++k)</pre>
             g[j][k] = -1;
87
          // cout<<tr.sz<<endl;</pre>
88
        g[i-1][0] = 0;
89
        for(int j = i-1; j <= n; ++j){
90
          for(int k = 0; k < tr.sz; ++k){
91
             if(~g[j][k]){// 我为人人递推
92
               for(int x = j+1; x <= n; ++x)
93
                 if(~f[j+1][x])
94
                 up(g[x][k],g[j][k]+f[j+1][x]);
95
               int y = tr.ch[k][(int)ar[j+1]];
96
               // cout<<y<<endl;</pre>
97
```

```
if(y != 0){
98
                    up(g[j+1][y],g[j][k]);
99
                    if(~tr.val[y]){
100
                      // cout<<tr.val[y]<<endl;</pre>
                      up(g[j+1][0],g[j][k]+tr.val[y]);
102
                    }
103
                 }
104
                 if(k == 0)
105
                    up(f[i][j],g[j][k]);
106
               }
107
            }
108
         }
109
110
111
112
        // cout<<f[1][n]<<endl;</pre>
113
        for(int i = 1;i <= n; ++i){</pre>
114
           dp[i] = dp[i-1];
115
           for(int j = 1; j <= i; ++j)
116
            if(~f[j][i])
117
              up(dp[i],dp[j-1]+f[j][i]);
118
        }
119
        cout<<dp[n]<<endl;</pre>
120
121
122
123
124
       return 0;
125
     }
126
```

3.4 zhuangyadp

3.4.1 1 多米诺骨牌覆盖.cpp

```
/* 状态压缩 dp+ 矩阵快速幂,用 1*2 的小方块填满 N*M 的矩形 */
   //1033 骨牌覆盖 V2
2
   #include<bits/stdc++.h>
4
5
   using namespace std;
   typedef long long LL;
   const int maxn = 13;
   const int mod = 1e9+7;
   int n,m;
10
   LL f[12][1<<11];
11
   bool in_s[1<<11];</pre>
12
13
   struct Matrix{
14
     #define maxn 100
15
     int n,m;
16
     Matrix(int nn = 1,int mm = 1):n(nn),m(mm){ memset(a,0,sizeof(a));};
17
     long long a[maxn][maxn];
   };
19
   void print(const Matrix &a)
20
   {
21
```

```
for(int i = 1;i <= a.n; ++i,cout<<endl)</pre>
22
      for(int j= 1; j <= a.m; ++j)</pre>
23
         cout<<a.a[i][j]<<" ";
24
   }
25
   Matrix operator*(Matrix a, Matrix b)
26
27
      assert(a.m == b.n);
28
      Matrix c(a.n,b.m);
29
      for(int i = 1;i <= a.n; ++i)</pre>
30
31
        for(int j = 1; j <= b.m; ++j)</pre>
32
33
           for(int k = 1; k \le a.m; ++k)
34
           {
35
             c.a[i][j] += a.a[i][k] * b.a[k][j];
36
             c.a[i][j] %= mod;
37
           }
38
        }
39
40
        print(c);
41
      return c;
42
43
   Matrix B;
44
   void solve(int m){
45
      for(int i = 0;i < (1<<m); ++i){</pre>
46
        bool cnt = 0,has_odd = 0;
47
        for(int j = 0; j < m; ++j){</pre>
48
           if(i >>j &1) has_odd |= cnt,cnt = 0;
49
           else cnt^= 1;
50
           in_s[i] = has_odd | cnt?0:1;
51
        }
52
53
      }
54
55
      // f[0][0] = 1;
56
      // for(int i = 1;i <= n; ++i){
57
        for(int j = 0; j < (1 << m); ++j){}
58
           // f[i][j] = 0;
59
           for(int k = 0; k < (1 << m); ++k){}
60
             if((j\&k) == 0\&\& in_s[j|k])
61
                   B.a[j+1][k+1] = 1;
62
                 // f[i][j] += f[i-1][k];
63
           // }
64
        }
65
      }
66
      // print(B);
67
      // cout<<f[n][0]<<endl;</pre>
68
   }
69
70
71
   LL M,N;
72
   int main(void){
73
      scanf("%11d%11d",&M,&N);
74
      B.n = B.m = 1 << N;
75
      solve(N);
76
      Matrix ans(1,1<<N);</pre>
77
```

```
78
      ans.a[1][1] = 1;
79
       // print(ans);
80
      // cout<<endl;</pre>
      // print(B);
82
      while (M > 0)
83
         if(M & 1)
84
           ans = ans*B;
85
         B = B*B;
86
         // cout<<endl;</pre>
87
         // print(B);
88
        M >>= 1;
89
90
      cout<<ans.a[1][1]<<endl;</pre>
91
92
      return 0;
94
95
    /* 加强版
96
    1*1 和 2*1 的小方块
    SWERC2017 C - Macarons
    搜索求状态 */
99
100
101
    // 矩阵快速幂
102
    // 注意修改 maxn 的值,要不然容易 T
103
104
    const int maxn = 260;
105
    int n;
106
    struct Matrix{
107
         int n,m;
108
        Matrix(int nn = 1,int mm = 1):n(nn),m(mm){ memset(a,0,sizeof(a));};
109
         int a[maxn][maxn];
110
    };
111
    void print(const Matrix &a)
112
113
     for(int i = 1;i <= a.n; ++i,cout<<endl)</pre>
114
      for(int j= 1; j <= a.m; ++j)</pre>
115
          cout<<a.a[i][j]<<" ";
116
    }
117
    Matrix operator*(Matrix a, Matrix b)
118
119
        Matrix c(a.n,b.m);
120
         for(int i = 1;i <= a.n; ++i)</pre>
121
         {
122
             for(int j = 1; j <= b.m; ++j)</pre>
123
             {
124
                  for(int k = 1; k \le a.m; ++k)
125
                  {
126
                       c.a[i][j] = (111*c.a[i][j]+111*a.a[i][k] * b.a[k][j])%mod;
                  }
128
             }
129
130
         print(c);
131
         return c;
132
    }
133
```

```
// 状态压缩
134
135
    LL MM[maxn][maxn];
136
    LL N,M;
137
    // a 代表是 a 的递推, now 代表当前行的状态, nxt 代表下一行的状态
138
    void dfs(int a,int
                            now,int nxt){
139
      // cout<<a<<endl;</pre>
140
      int tmpnow = now,tmpnxt = nxt;
141
      int one[10], two[10];
      memset(one,0,sizeof(one));
143
      memset(two,0,sizeof(two));
144
      int cnt = 0;
145
      while(tmpnow > 0){
146
         one[cnt++] = tmpnow&1;
147
         tmpnow >>= 1;
148
149
150
      bool flag = true;
151
      for(int i = 0;i < N; ++i){</pre>
152
          if(!one[i]){
153
             flag = false;
154
             break;
155
          }
156
157
       if((now \& NN) == NN){
158
        MM[a][nxt]++;
159
         return;
160
      }
161
      cnt = 0;
162
      while(tmpnxt > 0){
163
         two[cnt++] = tmpnxt&1;
164
         tmpnxt >>= 1;
165
166
      for(int i = 0;i < N; ++i){</pre>
167
         if(!one[i]){
168
             dfs(a,now|(1<<i),nxt);
169
             dfs(a,now|(1<<i),nxt|(1<<i));
170
             if(i + 1 < N\&\& !one[i+1]){
                  dfs(a,now|(1<<i)|(1<<(i+1)),nxt);
172
             }
173
            break;
174
         }
175
       }
176
177
178
    int NN;
179
    Matrix ans(NN,NN);
180
    Matrix B(NN,NN);
181
    void solve(){
182
         B.n = B.m = ans.n = ans.m = NN;
183
         for(int i = 1;i <= NN; ++i){</pre>
184
             for(int j = 1; j <= NN; ++j)</pre>
185
             {
186
                  B.a[i][j] = MM[i-1][j-1];
187
             }
188
         }
189
```

```
190
         for(int i = 1;i <= NN; ++i) ans.a[i][i] = 1;</pre>
191
         while (M > 0)
192
              if(M & 1)
                   ans = ans*B;
194
              B = B*B;
195
              M >>= 1;
196
         }
197
        cout<<ans.a[1][1]<<endl;</pre>
198
199
    int main(void)
200
201
         scanf("%11d%11d",&N,&M);
202
         // cout<<N<<" "<<M<<endl;
203
         NN = 1 << N;
204
         // cout<<N<<" "<<NN<<endl;
205
         for(int i = 0;i < NN; ++i){</pre>
206
              dfs(i,i,0);
207
208
         solve();
209
        return 0;
    }
211
          树上的分治
    3.5
```

3.5.1 1 树的重心.cpp

```
// Size[u] 代表以节点 u 为根的子树节点个数
   // dp[u] 代表去除 u 节点后最大子树的节点个数
   const int maxn = 2e4+100;
   vector<int> G[maxn];
   int dp[maxn];
   int Size[maxn];
   int n;
   int ans;
         dfs(int u,int fa){
   void
9
            dp[u] = Size[u] = 0;
10
            for(int i = 0;i < G[u].size(); ++i){</pre>
11
                    if(fa==G[u][i])continue;
12
                    dfs(G[u][i],u);
13
                    // sum += tmp;
14
                    Size[u] += Size[G[u][i]];
15
                    dp[u] = max(dp[u],Size[G[u][i]]);
16
17
            Size[u]++;
18
            dp[u] = max(n-Size[u],dp[u]);
19
            if(dp[u] < dp[ans]) ans = u;</pre>
20
21
   int main(void)
22
23
            int T;
24
            cin>>T;
25
            while(T--){
26
                    scanf("%d",&n);
27
                    for(int i = 1;i <= n; ++i) G[i].clear();</pre>
28
```

```
for(int i = 1;i <= n-1; ++i){
29
                               int u,v;
30
                               scanf("%d%d",&u,&v);
31
                               G[u].push_back(v);
                               G[v].push_back(u);
33
                      }
34
                      ans = 0;
35
                      dp[0] = INF;
36
                      dfs(1,-1);
37
                      printf("%d %d\n",ans,dp[ans]);
38
             }
39
       return 0;
40
   }
41
```

4 图论

4.1 DFS

4.1.1 1. 无向图的割点和桥.cpp

```
SPF POJ - 1523
   // 如果有割点,那么割点与子节点边就是割边
   int dfs(int u,int fa){
       int lowu = pre[u] = ++dfs_clock;
       int child = 0;
5
       for(int i = 0;i < G[u].size(); ++i){</pre>
6
           int v = G[u][i];
           if(!pre[v]){
               child++;
               int lowv = dfs(v,u);
10
               lowu = min(lowu,lowv);
11
               if(lowv >= pre[u]){
12
                   iscut[u]++;
13
               }
           }
15
           else if(pre[v] < pre[u] && v != fa){
16
               lowu = min(lowu,pre[v]);
17
           }
18
19
       if(fa < 0&&child == 1) iscut[u] = 0;
20
       else if(fa < 0&&child >= 2) iscut[u] = child-1;
21
       return low[u] = lowu;
22
23
   如果要输出去掉割点之后的联通分量的个数,需要谈判根的情况
24
   #include<iostream>
25
   #include<cstdio>
26
   #include<cctype>
   #include<cstring>
   #include<algorithm>
29
   #include<vector>
30
   #include<stack>
31
   #include<map>
32
   #include<queue>
33
  #include<cmath>
  #define mem(ar,num) memset(ar,num,sizeof(ar))
```

```
#define me(ar) memset(ar,0,sizeof(ar))
36
   #define lowbit(x) (x&(-x))
37
   #define Pb push_back
38
   #define FI first
39
   #define SE second
40
   #define rep(i,a,n) for (int i=a;i<n;i++)</pre>
41
   #define per(i,a,n) for (int i=n-1;i>=a;i--)
42
   #define IOS ios::sync_with_stdio(false)
43
   #define DEBUG cout<<endl<<"DEBUG"<<endl;</pre>
   using namespace std;
45
   typedef long long LL;
   typedef unsigned long long ULL;
47
                  prime = 999983;
48
                  INF = 0x7FFFFFFF;
   const int
49
                  INFF =0x7FFFFFFFFFFFF;
   const LL
   const double pi = acos(-1.0);
   const double inf = 1e18;
52
   const double eps = 1e-6;
53
                  mod = 1e9 + 7;
   const LL
54
   LL qpow(LL a, LL b)\{LL s=1; while(b>0)\{if(b&1)s=s*a\%mod; a=a*a\%mod; b>>=1;\}return s;\}
55
   LL gcd(LL a, LL b) {return b?gcd(b, a%b):a;}
   int dr[2][4] = \{1, -1, 0, 0, 0, 0, -1, 1\};
57
   typedef pair<int,int> P;
58
   const int maxn = 1000+100;
59
   // cosnt int maxm = 1e6+100
60
   int pre[maxn];
61
   int dfs_clock = 0;
62
   vector<int> G[maxn];
63
   int iscut[maxn];
64
   int low[maxn];
65
66
   void init(){
67
        dfs_clock = 1;
        rep(i,1,maxn) G[i].clear();
69
       me(iscut);
70
       me(low);
71
       me(pre);
72
73
   int dfs(int u,int fa){
74
        int lowu = pre[u] = ++dfs_clock;
75
        int child = 0;
76
        for(int i = 0;i < G[u].size(); ++i){</pre>
77
            int v = G[u][i];
78
            if(!pre[v]){
79
                child++;
                 int lowv = dfs(v,u);
81
                 lowu = min(lowu,lowv);
82
                if(lowv >= pre[u]){
83
                     iscut[u]++;
84
                 }
            }
86
            else if(pre[v] < pre[u] && v != fa){
87
                 lowu = min(lowu,pre[v]);
88
            }
89
90
        if(fa < 0&&child == 1) iscut[u] = 0;
```

```
else if(fa < 0&&child >= 2) iscut[u] = child-1;
92
         return low[u] = lowu;
93
94
    // #define Debug
95
    int main(void)
96
    {
97
        #ifdef Debug
98
        freopen("input.txt","r",stdin);
99
        freopen("output.txt","w+",stdout);
100
        #endif
101
        int kase = 0;
102
        while(1){
103
             init();
104
             int u,v;
105
             int t = 0;
106
             while(scanf("%d",&u)==1&&u != 0){
               t++;
108
               scanf("%d",&v);
109
               G[u].Pb(v);
110
               G[v].Pb(u);
111
             }
112
             if(t==0)break;
113
             // rep(i,1,maxn) if(!G[i].empty()){
114
115
                  dfs(i,-1);
116
                  break;
             //
117
             // }
             dfs(1,-1);
119
             int num = 0;
120
             rep(i,1,1001) if(iscut[i]) num++;
121
122
             printf("Network #%d\n",++kase);
123
             if(num > 0)
             {
125
                  rep(i,1,1001) if(iscut[i]){
126
                  printf(" SPF node %d leaves %d subnets\n",i,iscut[i]+1);
127
             }
128
             }
129
             else
130
                  printf("
                            No SPF nodes\n");
131
             if(kase) puts("");
132
         }
133
134
       return 0;
135
    }
136
```

4.1.2 2. 无向图的双连通分量.cpp

```
1  // 无向图的点联通分量
2
3  const int maxn= 1000+10;
4  int pre[maxn],iscut[maxn],bccno[maxn],dfs_clock,bcc_cnt;
5  vector<int> G[maxn],bcc[maxn];
6
7  stack<Edge> S;
```

```
int dfs(int u,int fa){
8
     int lowu = pre[u] = ++dfs_clock;
9
     int child = 0;
10
     for(int i = 0;i < G[u].size(); ++i){</pre>
       int v = G[u][i];
12
       Edge e = (Edge) {u,v};
13
       if(!pre[v]){
14
          S.push(e);
15
          child++;
16
          int lowv = dfs(v,u);
17
          lowu = min(lowu,lowv);
          if(lowv >= pre[u]){
19
            iscut[u] = true;
20
            bcc cnt++;
21
            bcc[bcc_cnt].clear();
22
            for(;;){
              Edge x = S.top(); S.pop();
24
              if(bccno[x.u] != bcc_cnt) {bcc[bcc_cnt].push_back(x.u); bccno[x.u] =
25
                  bcc_cnt;}
              if(bccno[x.v] != bcc_cnt) {bcc[bcc_cnt].push_back(x.v); bccno[x.v] =
26
              → bcc cnt;}
              if(x.u == u\&\&x.v == v) break;
27
28
            }
29
          }
30
       }
31
       else if(pre[v] < pre[u]&&v != fa){</pre>
32
         S.push(e);lowu = min(pre[v],lowu);
33
34
35
     if(fa < 0&& child == 1) iscut[u] = 0;
36
     return lowu;
37
38
   void find_bcc(int n){
39
     memset(pre,0,sizeof(pre));
40
     memset(iscut,0,sizeof(iscut));
41
     memset(bccno,0,sizeof(bccno));
42
     dfs clock = bcc cnt = 0;
43
     for(int i = 0;i < n; ++i) if(!pre[i]) dfs(i,-1);</pre>
44
45
   }
46
47
   //无向图的边-双联通分量
48
   // 第一边 dfs 求出所有的割边,然后第二边 dfs 求出所有边-双连通分量(不经过割边)
```

4.1.3 3 有向图的强联通分量.cpp

```
// tarjan 算法
const int maxn = 2e4+100;

vector<int> G[maxn];
int pre[maxn],lowlink[maxn],sccno[maxn],dfs_clock,scc_cnt;
stack<int> S;
void dfs(int u){
pre[u] = lowlink[u] = ++dfs_clock;
```

```
S.push(u);
9
        for(int i = 0;i < G[u].size(); ++i){</pre>
10
            int v = G[u][i];
11
            if(!pre[v]){
                 dfs(v);
13
                 lowlink[u] = min(lowlink[u],lowlink[v]);
14
15
            }
16
        else if(!sccno[v]){
            lowlink[u] = min(lowlink[u],pre[v]);
            }
19
20
        if(lowlink[u] == pre[u]){
21
            scc_cnt++;
22
            for(;;){
23
                 int x = S.top(); S.pop();
24
                 sccno[x] = scc_cnt;
25
                 if(x == u) break;
26
            }
27
        }
28
29
30
   void find_scc(int n){
31
        dfs_clock= scc_cnt = 0;
32
        me(sccno),me(pre);
33
        rep(i,0,n) if(!pre[i]) dfs(i);
34
   }
35
   // kosaraju
36
37
38
39
   const int maxn = 2e4+100;
40
   vector<int> G[maxn],G2[maxn];
41
   vector<int> S;
42
   int vis[maxn],sccno[maxn],scc_cnt;
43
   void dfs1(int u){
44
            if(vis[u]) return ;
45
            vis[u] = 1;
46
            for(int i = 0;i < G[u].size(); ++i) dfs1(G[u][i]);</pre>
47
            S.push_back(u);
48
49
   void dfs2(int u){
50
            if(sccno[u]) return ;
51
            sccno[u] = scc_cnt;
52
               for(int i = 0;i < G2[u].size(); ++i) dfs2(G2[u][i]);</pre>
53
54
   void find scc(int n){
55
            scc_cnt = 0;
56
            S.clear();
57
            memset(sccno,0,sizeof(sccno));
58
            memset(vis,0,sizeof(vis));
59
            for(int i = 0;i < n; ++i) dfs1(i);</pre>
60
        for(int i = n-1;i >= 0;--i){
61
                 if(!sccno[S[i]]) {
62
                          scc cnt++;
63
                          dfs2(S[i]);
64
```

```
65 }
66 }
```

4.1.4 4 2-sat 问题.cpp

```
// O(n*m) 复杂度不确定
   const int maxn = 2000 + 10;
3
4
   struct TwoSAT {
5
     int n;
     vector<int> G[maxn*2];
     bool mark[maxn*2];
8
     int S[maxn*2], c;
9
10
     bool dfs(int x) {
11
        if (mark[x^1]) return false;
12
        if (mark[x]) return true;
13
       mark[x] = true;
14
       S[c++] = x;
15
       for (int i = 0; i < G[x].size(); i++)</pre>
16
          if (!dfs(G[x][i])) return false;
17
        return true;
18
     }
19
20
     void init(int n) {
21
       this->n = n;
22
       for (int i = 0; i < n*2; i++) G[i].clear();</pre>
23
       memset(mark, 0, sizeof(mark));
24
     }
25
26
     // x = xval or y = yval
27
     void add_clause(int x, int xval, int y, int yval) {
28
       x = x * 2 + xval;
29
       y = y * 2 + yval;
30
       G[x].push_back(y^1);//G[0].Pb(1)
31
       G[y].push_back(x^1);//G[1].Pb(0);
32
     }
33
34
     bool solve() {
35
        for(int i = 0; i < n*2; i += 2)
36
          if(!mark[i] && !mark[i+1]) {
37
            c = 0;
38
            if(!dfs(i)) {
39
              while(c > 0) mark[S[--c]] = false;
40
              if(!dfs(i+1)) return false;
41
            }
42
          }
43
       return true;
44
     }
45
   };
46
```

4.2 LCA

4.2.1 1 DFS+RMQ.cpp

```
#include<cstdio>
   #include<cstring>
   #include<vector>
   #include<cmath>
   #include<iostream>
   using namespace std;
   const int maxn = 40000+100;
   const int maxlogv = 17;
9
   struct Edge{
10
            int to,weight;
            Edge(int t,int w):to(t),weight(w){};
12
   };
13
   vector<Edge> G[maxn];
14
15
   int id[maxn],dis[maxn];
16
   int vs[maxn*2],depth[maxn*2];
17
   int dp[maxn*2][maxlogv];
18
   void dfs(int node,int fa,int d,int &k){
19
                id[node] = k;
20
                vs[k] = node;
21
             depth[k++] = d;
22
             // dis[node] = distance;
23
             for(int i = 0;i < G[node].size(); ++i){</pre>
24
                      Edge &t = G[node][i];
25
                      if(t.to == fa) continue;
26
                      dis[t.to] = dis[node]+t.weight;
27
                      dfs(t.to,node,d+1,k);
28
            vs[k] = node;
29
            depth[k++] = d;
30
             }
31
   }
32
33
   void init_rmq(int n){
34
35
            for(int i = 0;i < n ; ++i) dp[i][0] = i;</pre>
36
        for(int j = 1;(1<<j) <= n; ++j){
37
                 for(int i = 0; i + (1 << j) - 1 < n; ++i){
38
                          if(depth[dp[i][j-1]]< depth[dp[i+(1<<(j-1))][j-1]])</pre>
39
                                   dp[i][j] = dp[i][j-1];
                          else
41
                                   dp[i][j] = dp[i+(1<<(j-1))][j-1];
42
43
                 }
44
        }
45
   }
46
   int query(int l,int r){
47
            int k = 0;
48
            while((1 << (k+1)) <= r-1+1) k++;
49
             if(depth[dp[l][k]] < depth[dp[r-(1<<k)+1][k]])</pre>
50
                      return dp[1][k];
51
             else
52
```

```
return dp[r-(1<<k)+1][k];</pre>
53
54
   int lca(int u,int v){
55
             return vs[query(min(id[u],id[v]),max(id[u],id[v]))];
57
   void init(int n){
58
             int k = 0;
59
             dfs(0,-1,0,k);
60
             init_rmq(2*n-1);
61
   }
62
   int main(void){
63
        int n,m,q;
64
        while(~scanf("%d%d",&n,&m)){
65
                 for(int i = 0;i < n; ++i) G[i].clear();</pre>
66
                 int u, v, w;
67
                 for(int i = 0;i < m; ++i){</pre>
                          scanf("%d%d%d",&u,&v,&w);
69
                          u--,v--;
70
                          G[u].push_back(Edge(v,w));
71
                          G[v].push_back(Edge(u,w));
72
                 }
                 init(n);
74
                 scanf("%d",&q);
75
                 while(q--){
76
                          int u,v;
77
                          scanf("%d %d",&u,&v);
                          u--,v--;
79
                          int f = lca(u,v);
                          printf("%d\n",dis[u]+dis[v]-2*dis[f]);
81
                 }
82
        }
83
             return 0;
84
   }
85
```

4.2.2 2 倍增算法.cpp

```
// POJ1330
   // LCA 的倍增算法
   #include<vector>
   #include<cstdio>
   #include<cstring>
   using namespace std;
   const int maxn = 1e4+100;
   const int maxlogv = 14;
10
   vector<int> G[maxn];
11
   int root;
12
13
   int parent[maxlogv][maxn];
14
   int depth[maxn];
15
16
   void dfs(int v,int p,int d){
17
            parent[0][v] = p;
            depth[v] = d;
19
```

```
for(int i = 0;i < G[v].size(); ++i){</pre>
20
                      if(G[v][i] != p){
21
                               dfs(G[v][i],v,d+1);
22
                      }
23
             }
24
   }
25
   void init(int V){
26
            dfs(root, -1,0);
27
            for(int k = 0; k+1 < maxlogv; ++k){
28
                      for(int v = 0; v < V; ++v){
29
                               if(parent[k][v] < 0) parent[k+1][v] = -1;
30
                               else parent[k+1][v] = parent[k][parent[k][v]];
31
32
                      }
33
             }
34
   }
35
36
   int lca(int u,int v){
37
             if(depth[u] > depth[v]) swap(u,v);
38
             for(int k = 0;k < maxlogv; ++k){</pre>
39
                      if(((depth[v] - depth[u]) >> k)& 1){
40
                               v = parent[k][v];
41
                      }
42
43
44
             if(u == v) return u;
45
             for(int k = maxlogv-1; k >= 0; --k){
46
                      if(parent[k][u] != parent[k][v]){
                               u = parent[k][u];
48
                               v = parent[k][v];
49
                      }
50
             }
51
            return parent[0][u];
53
   bool OUT[maxn];
54
   int main(void)
55
   {
56
57
             int T;
58
        scanf("%d",&T);
59
        while(T--){
60
                 int n;
61
                 for(int i = 0;i < n; ++i) G[i].clear();</pre>
62
                 memset(OUT,0,sizeof(OUT));
63
                 scanf("%d",&n);
                 for(int i = 1;i
                                    < n; ++i) {
65
                          int u,v;
66
                          scanf("%d %d",&u,&v);
67
                          u--, ۷--;
68
                          G[u].push_back(v);
69
                 OUT[v] = 1;
70
                 }
71
                 for(int i = 0;i < n; ++i) if(!OUT[i]){</pre>
72
                 root = i;
73
                 break;
74
                 }
75
```

```
init(n);
int u,v;
scanf("%d %d",&u,&v);
u--,v--;
printf("%d\n",lca(u,v)+1);
}

return 0;
}
```

4.3 Maxflow

4.3.1 1 Dinic.cpp

```
// dinic
   #include <cstdio>//C 语言 io
   #include <cstring>//以下是 c 语言常用头文件
   #include <cmath>
   #include <cstdlib>
   #include <ctime>
   #include <cctype>
  #include <cstring>
   #include <cmath>
  #include <iostream>//c++IO
   #include <sstream>
11
   #include <string>
12
   #include <list>//c++ 常用容器
   #include <vector>
   #include <set>
  #include <map>
16
   #include <queue>
17
  #include <stack>
18
   #include <algorithm>//c++ 泛型的一些函数
19
   #include <functional>//用来提供一些模版
   #define fo\theta(i,n) for(int i = 0; i < n; ++i)
21
   #define fo1(i,n) for(int i = 1;i <= n; ++i)
22
   #define mem(ar,num) memset(ar,num,sizeof(ar))
23
   #define me(ar) memset(ar,0,sizeof(ar))
24
   #define lowbit(x) (x&(-x))
25
   using namespace std;
   typedef long long LL;
27
   typedef unsigned long long ULL;
   const int
                prime = 999983;
29
   const int
                INF = 0 \times 7FFFFFFF;
30
                INFF =0x7FFFFFFFFFFFFF;
   const LL
31
   const double pi = acos(-1.0);
   const double inf = 1e18;
   const double eps = 1e-6;
34
                mod = 1e9 + 7;
   const LL
35
   const int LEN = 20000+1000;
36
   const int maxn = 1e8;
   struct Edge{
     int from, to, cap, flow;
39
     Edge(int u,int v,int w,int f): from(u),to(v),cap(w),flow(f){}
40
   };
41
```

```
struct Dinic{
42
      int n,m,s,t;
43
      vector<Edge> edges;
44
      vector<int> G[LEN];
45
      int a[LEN];
46
      int vis[LEN];
47
      int d[LEN];
48
      int cur[LEN];//好吧就是点,代表该点在一次求增广的过程中搜索到了那条边,意思就是从这条
49
          边往下肯定搜索不到结果了
      void init(int n)
50
      {
51
           this->n = n;
52
           for(int i = 0;i < n; ++i)</pre>
53
            G[i].clear();
54
           edges.clear();
55
      }
      void Add(int u,int v,int w)
57
58
           edges.push_back(Edge(u,v,w,∅));
59
           edges.push_back(Edge(v,u,0,0));
60
          m = edges.size();
61
          G[u].push_back(m-2);
62
          G[v].push_back(m-1);
63
64
      bool Bfs(void)//分层
65
66
         me(d);
67
         me(vis);
          d[s] = 0;
69
         vis[s] = 1;
70
71
          queue<int> Q;
72
         Q.push(s);
         while(!Q.empty())
74
          {
75
              int q = Q.front();Q.pop();
76
77
              for(size_t i = 0;i < G[q].size();++i)</pre>
              {
79
                  Edge &tmp = edges[G[q][i]];
80
                  if(!vis[tmp.to]&&tmp.cap>tmp.flow)
81
                  {
82
                       vis[tmp.to] = 1;
83
                       d[tmp.to] = d[q] + 1;
84
                       Q.push(tmp.to);
                  }
86
              }
87
88
          return vis[t];
89
      int Dfs(int node,int a)
91
      {
92
93
           if(node == t | |a == 0)
94
            return a;
95
           int flow = 0,f;
```

```
for(int &i = cur[node];i < G[node].size();++i)</pre>
97
98
                Edge &tmp = edges[G[node][i]];
99
                if(d[tmp.to] == d[node] + 1&&(f = Dfs(tmp.to, min(a, tmp.cap-tmp.flow))) > 0)
                {
101
                     flow += f;
102
                     tmp.flow += f;
103
                     edges[G[node][i]^1].flow -= f;
104
                     a -= f;
105
                     if(a==0)
106
                        break;
107
                }
108
             }
109
             return flow;
110
111
        int MaxFlow(int s,int t)
112
        {
113
             this->s = s;
114
             this->t = t;
115
             int flow = 0;
116
             while(Bfs())
             {
                 me(cur);
119
                 flow += Dfs(s,maxn);
120
             }
121
             return flow;
123
        }
124
125
126
    };
127
    Dinic dinic;
128
    int main()
129
    {
130
         int N,M,S,T;
131
         while(cin>>N>>M)
132
         {
133
              S = 1, T = N;
              dinic.init(N);
135
              int u,v,w;
136
              for(int i = 0;i < M;++i)</pre>
137
              {
138
                   scanf("%d %d %d",&u,&v,&w);
139
                   dinic.Add(u,v,w);
140
              }
141
              int ans = 0;
142
              ans = dinic.MaxFlow(S,T);
143
              printf("%d\n",ans);
144
145
         }
147
148
149
150
         return 0;
    }
151
```

4.3.2 2 ISAP.cpp

```
// 点的下标从零开始,注意初始化
   #include<cstdio>
   #include<cstring>
   #include<queue>
   #include<vector>
   #include<algorithm>
   using namespace std;
   const int maxn = 10000 + 10;
9
   const int INF = 10000000000;
10
11
   struct Edge {
12
     int from, to, cap, flow;
13
   };
14
   bool operator < (const Edge& a, const Edge& b) {</pre>
16
     return a.from < b.from || (a.from == b.from && a.to < b.to);</pre>
17
18
19
   struct ISAP {
20
21
     int n, m, s, t;
     vector<Edge> edges;
22
                             // 邻接表,G[i][j] 表示结点 i 的第 j 条边在 e 数组中的序号
     vector<int> G[maxn];
23
                             // BFS 使用
     bool vis[maxn];
24
     int d[maxn];
                             // 从起点到 i 的距离
25
                            // 当前弧指针
     int cur[maxn];
26
                            // 可增广路上的上一条弧
     int p[maxn];
27
                            // 距离标号计数
     int num[maxn];
28
29
     void AddEdge(int from, int to, int cap) {
30
       edges.push_back((Edge){from, to, cap, 0});
31
       edges.push_back((Edge){to, from, 0, 0});
32
       m = edges.size();
33
       G[from].push_back(m-2);
34
       G[to].push_back(m-1);
35
     }
36
37
     bool BFS() {
38
       memset(vis, 0, sizeof(vis));
39
       queue<int> Q;
40
       Q.push(t);
41
       vis[t] = 1;
42
       d[t] = 0;
43
       while(!Q.empty()) {
44
         int x = Q.front(); Q.pop();
45
         for(int i = 0; i < G[x].size(); i++) {</pre>
46
            Edge& e = edges[G[x][i]^1];
47
            if(!vis[e.from] && e.cap > e.flow) {
48
              vis[e.from] = 1;
49
              d[e.from] = d[x] + 1;
50
             Q.push(e.from);
51
            }
52
         }
53
```

```
}
54
        return vis[s];
55
      }
56
57
      void init(int n) {
58
        this->n = n;
59
        for(int i = 0; i < n; i++) G[i].clear();</pre>
60
         edges.clear();
61
      }
62
63
64
      int Augment() {
65
         int x = t, a = INF;
66
        while(x != s) {
67
           Edge& e = edges[p[x]];
68
           a = min(a, e.cap-e.flow);
69
           x = edges[p[x]].from;
70
71
        x = t;
72
        while(x != s) {
73
           edges[p[x]].flow += a;
           edges[p[x]^1].flow -= a;
75
           x = edges[p[x]].from;
76
77
        return a;
78
      }
79
80
      int Maxflow(int s, int t) {
81
        this->s = s; this->t = t;
82
         int flow = 0;
83
         BFS();
84
        memset(num, 0, sizeof(num));
85
         for(int i = 0; i < n; i++) num[d[i]]++;</pre>
         int x = s;
87
        memset(cur, 0, sizeof(cur));
88
        while(d[s] < n) {
89
           if(x == t) {
90
             flow += Augment();
91
92
             x = s;
93
           }
94
           int ok = 0;
95
           for(int i = cur[x]; i < G[x].size(); i++) {</pre>
96
             Edge& e = edges[G[x][i]];
97
             if(e.cap > e.flow \&\& d[x] == d[e.to] + 1) { // Advance}
               ok = 1;
99
               p[e.to] = G[x][i];
100
               cur[x] = i; // 注意
101
               x = e.to;
102
               break;
103
             }
104
105
           if(!ok) { // Retreat
106
             int m = n-1; // 初值注意
107
             for(int i = 0; i < G[x].size(); i++) {</pre>
108
               Edge& e = edges[G[x][i]];
109
```

```
if(e.cap > e.flow) m = min(m, d[e.to]);
110
              }
111
              if(--num[d[x]] == 0) break;
112
              num[d[x] = m+1]++;
113
              cur[x] = 0; // 注意
114
              if(x != s) x = edges[p[x]].from;
115
           }
116
         }
117
         return flow;
119
    };
120
121
122
    ISAP g;
123
124
    int main() {
125
126
     int N,M;
127
     int S,T;
128
     scanf("%d %d",&N,&M);
129
     scanf("%d %d",&S,&T);
130
     int u,v,w;
131
     g.init(N);
132
     while(M--){
133
               scanf("%d %d %d",&u,&v,&w);
134
               u--,v--;
135
         g.AddEdge(u,v,w);
136
137
     printf("%d",g.Maxflow(S-1,T-1));
138
139
140
141
       return 0;
    }
142
```

4.3.3 3 MCMF.cpp

```
// 最小费用最大流,下标从 1 开始
1
2
   #include <bits/stdc++.h>
   #define mem(ar,num) memset(ar,num,sizeof(ar))
   #define me(ar) memset(ar,0,sizeof(ar))
   #define lowbit(x) (x&(-x))
   #define Pb push_back
   #define FI first
   #define SE second
   #define For(i,a,b) for(int i = a; i < b; ++i)
10
   #define IOS ios::sync_with_stdio(false)
11
   using namespace std;
12
   typedef long long LL;
13
   typedef unsigned long long ULL;
14
   const int
                prime = 999983;
15
   const int
                INF = 1e8;
16
   const LL
                INFF =0x7FFFFFFFFFFFF;
17
   const double pi = acos(-1.0);
   const double inf = 1e18;
19
```

```
const double eps = 1e-6;
20
   const LL
                 mod = 1e9 + 7;
21
   LL qpow(LL a,LL b){LL s=1;while(b>0){if(b&1)s=s*a%mod;a=a*a%mod;b>>=1;}return s;}
   LL gcd(LL a, LL b) {return b?gcd(b, a%b):a;}
23
   int dr[2][4] = \{1,-1,0,0,0,0,-1,1\};
24
   typedef pair<int,int> P;
25
   struct Edge{
26
       int from, to, cap, flow, cost;
27
28
   const int maxn = 5000+100;
29
   struct MCMF{
30
            int n,m,s,t;
31
            vector<Edge> edges;
32
            vector<int> G[maxn];
33
            int inq[maxn];
34
            int d[maxn];
35
            int p[maxn];
36
            int a[maxn];
37
            void init(int n){
38
                     this->n = n;
39
                     for(int i = 0;i < n; ++i) G[i].clear();</pre>
40
                     edges.clear();
41
            }
42
            void AddEdge(int from,int to,int cap,int cost){
43
                     edges.push_back((Edge){from,to,cap,0,cost});
44
                     edges.push_back((Edge){to,from,0,0,-cost});
45
                     int m = edges.size();
46
                     G[from].push_back(m-2);
                     G[to].push_back(m-1);
48
49
            }
50
            bool BellmanFord(int s,int t,int &flow,int &cost){
51
                     for(int i = 0;i < n; ++i) d[i] = INF;</pre>
                     memset(inq,0,sizeof(inq));
53
                     d[s] = 0, inq[s] = 1; p[s] = 0, a[s] = INF;
54
55
                     queue<int> Q;
56
                     Q.push(s);
57
                     while(!Q.empty()){
59
                              int u = Q.front(); Q.pop();
60
                              inq[u] = 0;
61
                              for(int i = 0;i < G[u].size(); ++i){</pre>
62
                                       Edge& e = edges[G[u][i]];
63
                                       if(e.cap > e.flow &&d[e.to] > d[u]+e.cost){
                                                d[e.to] = d[u]+e.cost;
65
                                                p[e.to] = G[u][i];
66
                                                a[e.to] = min(a[u],e.cap-e.flow);
67
                                                if(!inq[e.to]) {
68
                                                         Q.push(e.to); inq[e.to] = 1;
69
                                                }
70
                                       }
71
                              }
72
                     }
73
74
                     if(d[t] == INF) return false;
75
```

```
76
                      flow += a[t];
77
                      cost += d[t]*a[t];
78
                      int u = t;
                      while(u != s){
80
                               edges[p[u]].flow += a[t];
81
                               edges[p[u]^1].flow -= a[t];
82
                               u = edges[p[u]].from;
83
                      }
84
                      return true;
             }
86
             int Mincost(int s,int t,int &flow,int &cost){
87
                       flow = 0, cost = 0;
88
89
                      while(BellmanFord(s,t,flow,cost));
90
                      return cost;
             }
92
93
    };
94
    MCMF mcmf;
95
    int main(void)
96
    {
97
             int n,m,s,t;
98
             scanf("%d %d %d",&n,&m,&s,&t);
99
             int u,v,w,c;
100
             mcmf.init(n+1);
101
             while(m--){
102
                      scanf("%d %d %d",&u,&v,&w,&c);
103
                      mcmf.AddEdge(u,v,w,c);
104
             }
105
         int flow, cost;
106
        flow = 0, cost = 0;
107
        mcmf.Mincost(s,t,flow,cost);
             printf("%d %d\n",flow,cost);
109
110
111
       return 0;
112
    }
113
```

4.4 二分图

4.4.1 1 匈牙利算法.cpp

```
#include <bits/stdc++.h>
#define mem(ar,num) memset(ar,num,sizeof(ar))
#define me(ar) memset(ar,0,sizeof(ar))
#define lowbit(x) (x&(-x))
#define Pb push_back
#define FI first
#define SE second
#define For(i,a,b) for(int i = a; i < b; ++i)
#define IOS ios::sync_with_stdio(false)

using namespace std;
typedef long long LL;
typedef unsigned long long ULL;</pre>
```

```
const int
                  prime = 999983;
13
   const int
                  INF = 0 \times 7FFFFFFF;
14
                  INFF =0x7FFFFFFFFFFFF;
   const LL
15
   const double pi = acos(-1.0);
   const double inf = 1e18;
17
   const double eps = 1e-6;
18
   const LL
                  mod = 1e9 + 7;
19
   LL qpow(LL a, LL b)\{LL s=1; while(b>0)\{if(b&1)s=s*a\%mod; a=a*a\%mod; b>>=1;\}return s;\}
20
   LL gcd(LL a, LL b) {return b?gcd(b, a%b):a;}
21
   int dr[2][4] = \{1,-1,0,0,0,0,-1,1\};
22
   typedef pair<int,int> P;
23
   const int maxn = 1000+10;
24
   vector<int> G[maxn];
25
   int match[maxn];
26
   bool used[maxn];
   int N,M;
28
   bool dfs(int v){
29
            used[v] = true;
30
            for(int i = 0;i < G[v].size(); ++i){</pre>
31
                     if(used[u]) continue; used[u] = true;
32
                      int u = G[v][i],w = match[u];
33
                      if(w < 0 | | | used[w] \& dfs(w)) 
34
                               match[v] = u;
35
                               match[u] = v;
36
                               return true;
37
                     }
38
            }
39
            return false;
40
41
   int main(void)
42
43
        scanf("%d %d",&N,&M);
44
        while(M--){
46
                 int u,v;
47
                 scanf("%d %d",&u,&v);
48
                 G[u].Pb(v);
49
                 G[v].Pb(u);
50
            }
51
            int ans = 0;
52
            memset(match,-1,sizeof(match));
53
            for(int i = 1; i <= N; ++i){}
54
                      if(match[i] < 0){
                               memset(used,0,sizeof(used));
56
                               if(dfs(i)){
                                        ans++;
58
                               }
59
                      }
60
            }
61
       cout<<ans<<endl;
62
       return 0;
63
   }
64
```

4.4.2 2 KM.cpp

```
const int maxn = 500+5;
   struct KM{
            int n;
            vector<int> G[maxn];
4
            int W[maxn][maxn];
5
            int Lx[maxn];
6
            int Ly[maxn];
            int Left[maxn];
            bool S[maxn],T[maxn];
9
            void init(int n){
10
                     this->n = n;
11
                     for(int i = 1;i <= n; ++i) G[i].clear();</pre>
12
                     memset(W,0,sizeof(W));
13
            }
14
            void AddEdge(int u,int v,int w){
                     G[u].push_back(v);
16
                     W[u][v] = w;
17
18
            bool match(int u){
19
                     S[u] = true;
                     for(int i =0;i < G[u].size(); ++i){</pre>
21
                               int v = G[u][i];
22
                               if(Lx[u]+Ly[v] == W[u][v]&&!T[v]){
23
                                        T[v] = true;
24
                                        if(Left[v] == -1||match(Left[v])){
25
                                           Left[v] = u;
26
                                           return true;
27
                                        }
28
                               }
29
                      }
30
                     return false;
31
            }
            void update(){
33
                     int a = INF;
34
                     for(int u = 0;u < n; ++u)
35
                       if(S[u])
36
                         for(int i = 0;i < G[u].size(); ++i){</pre>
37
                                  int v = G[u][i];
38
                                  if(!T[v])
39
                                    a = \min(a, Lx[u] + Ly[v] - W[u][v]);
40
                         }
41
                     for(int i = 0; i < n; ++i){
42
                               if(S[i]) Lx[i] -= a;
43
                               if(T[i]) Ly[i] += a;
                     }
45
46
            void solve(){
47
                     for(int i = 0; i < n; ++i){}
48
                               Lx[i] = *max_element(W[i],W[i]+n);
49
                               Left[i] = -1;
50
                               Ly[i] = 0;
51
52
                     for(int u = 0;u < n; ++u){
53
```

4.4.3 3 一般图最大匹配.cpp

```
#include<cstdio>
   #include<algorithm>
   #include<cmath>
   #include<cstring>
   #include<vector>
   #define SF scanf
   #define PF printf
   #define MAXN 510
   using namespace std;
   int mk[MAXN],fa[MAXN],nxt[MAXN],q[MAXN],vis[MAXN],match[MAXN];
10
   int fr,bk,t,n,m;
11
   vector<int> a[MAXN];
12
   int find(int x){
13
        if(fa[x]==x)
14
            return x;
15
        fa[x]=find(fa[x]);
16
        return fa[x];
17
   }
18
   int LCA(int x,int y){
19
       t++;
20
       while(1){
21
            if(x){
22
                 x=find(x);
23
                 if(vis[x]==t)
^{24}
                     return x;
25
                 vis[x]=t;
26
                 if(match[x])
27
                     x=nxt[match[x]];
28
                 else
29
                     x=0;
30
31
            swap(x,y);
32
        }
33
34
   void Union(int x,int y){
35
        if(find(x)!=find(y))
36
            fa[fa[x]]=fa[y];
37
   }
38
   void gr(int a,int p){
39
       while(a!=p){
40
            int b=match[a];
41
            int c=nxt[b];
42
            if(find(c)!=p)
43
                 nxt[c]=b;
44
```

```
if(mk[b]==2){
45
                   q[++bk]=b;
46
                   mk[b]=1;
47
              Union(a,b);
49
              Union(b,c);
50
              a=c;
51
         }
52
53
    void aug(int S){
54
         for(int i=1;i<=n;i++){</pre>
55
              mk[i]=nxt[i]=0;
56
              fa[i]=i;
57
         }
58
         mk[S]=1;
59
         fr=bk=0;
60
         q[fr]=S;
61
         while(fr<=bk){</pre>
62
              int x=q[fr++];
63
              for(int i=0;i<a[x].size();i++){</pre>
64
                   int y=a[x][i];
65
                   if(match[x]==y)
66
                        continue;
67
                   else if(find(x)==find(y))
68
                        continue;
69
                   else if(mk[y]==2)
70
                        continue;
71
                   else if(mk[y]==1){
72
                        int r=LCA(x,y);
73
                        if(find(x)!=r)
74
                            nxt[x]=y;
75
                        if(find(y)!=r)
76
                            nxt[y]=x;
                        gr(x,r);
78
                        gr(y,r);
79
                   }
80
                   else if(!match[y]){
81
                        nxt[y]=x;
82
                        for(int u=y;u;){
83
                            int v=nxt[u];
84
                            int mv=match[v];
85
                            match[u]=v;
86
                            match[v]=u;
87
                            u=mv;
88
                        }
                        return;
90
                   }
91
                   else{
92
                        nxt[y]=x;
93
                       mk[y]=2;
94
                        q[++bk]=match[y];
95
                        mk[match[y]]=1;
96
                   }
97
              }
98
         }
99
    }
100
```

```
int main(){
101
         SF("%d%d",&n,&m);
102
         int u,v;
103
         for(int i=1;i<=m;i++){</pre>
              SF("%d%d",&u,&v);
105
              a[u].push_back(v);
106
              a[v].push_back(u);
107
108
         for(int i=1;i<=n;i++)</pre>
109
              if(!match[i])
110
                   aug(i);
111
         int sum=0;
112
         for(int i=1;i<=n;i++)</pre>
113
              if(match[i])
114
                   sum++;
115
         PF("%d\n",sum/2);
         for(int i=1;i<=n;i++)</pre>
117
              PF("%d ",match[i]);
118
119
```

4.5 最小生成树

4.5.1 1 Krustral 卡鲁斯卡尔算法.cpp

```
/*
   复杂度 E*log(E), 适用于稀疏图
   https://vjudge.net/problem/HDU-1863
   #include<bits/stdc++.h>
   using namespace std;
9
10
   const int maxn = 100+100;
11
   struct Edge//边
12
13
       int from, to, cost;
14
       bool operator< ( const Edge & a)</pre>
15
            return cost < a.cost;</pre>
^{17}
       }
18
   };
19
   Edge edge[maxn];
20
   int F[maxn];
21
   int Find(int x)//并查集算法
22
23
       return x == F[x] ? x:F[x] = Find(F[x]);
24
   }
25
   int main(void)
26
   {
27
       int N,M;
28
       while(cin>>N>>M&&N)// N 代表的是道路数量,M 代表村庄的数量
29
30
            for(int i = 0; i <= M; ++i)
31
```

```
F[i] = i;
32
            for(int i = 0; i < N; ++i)
33
34
                  Edge &t = edge[i];
                 scanf("%d %d %d",&t.from,&t.to,&t.cost);
36
            }
37
            sort(edge,edge+N);// 对边进行排序
38
            int sum = 0;
39
            int num = M;
40
            for(int i = 0;i < N; ++i)// 一个个将边加进去
41
42
                 Edge t = edge[i];
43
                 if(Find(t.from) == Find(t.to))
44
                     continue;
45
                 F[Find(t.from)] = F[Find(t.to)];
46
                 sum += t.cost;
                 num--;
48
            }
49
            if(num == 1)
50
                 cout<<sum<<endl;</pre>
51
            else
52
                 cout<<"?"<<endl;
53
        }
54
55
56
        return 0;
57
   }
58
```

4.5.2 2 prim 算法.cpp

```
1
   prim 算法是进行加点,使用于稠密图,可以选择用堆或者不用
   不用堆 0 (V*V);
         O(E * log(V));
   https://vjudge.net/problem/HDU-1863
5
6
8
   typedef pair<int,int> P;
9
   const int LEN = 2e6+100;
10
   int Away[LEN];//记录从当前已选结点到 j 节点的路径的最小值
   bool vis[LEN];
12
   int N,M;//N 道路数目, M 村庄个数
13
   vector<vector<P> > vec(LEN);
14
   int main()
15
   {
16
           cin>>M>>N;
17
18
           int from, to, weight;
19
          while(N--)
20
           {
21
               scanf("%d %d %d",&from,&to,&weight);
22
               vec[from].push_back(P(weight,to));
23
               vec[to].push_back(P(weight,from));
24
           }// 添加边
25
```

```
26
27
            for(int i = 2; i <= M; ++i)
28
                Away[i] = INF;//初始化 Away 数组
            Away[1] = 0;
30
            int Left = M;
31
            int All_cost = 0;
32
            priority_queue<P,vector<P>,greater<P> > q;// 小顶堆
33
            q.push(P(0,1));
34
            while(!q.empty()&&Left>0)
35
            {
36
                 P tmp = q.top();q.pop();
37
                 int To = tmp.second;
38
                if(vis[To])
39
                     continue;
40
                vis[To] = 1;
                Left--;
42
                All_cost += tmp.first;
43
                for(int i = 0; i < vec[To].size(); ++i)// 更新 Away 数组
44
                {
45
                     P \&t = vec[To][i];
46
                     if(!vis[t.second] && Away[t.second] > t.first)
47
48
                         Away[t.second] = t.first;
49
                         q.push(t);
50
                     }
51
                }
            }
54
                cout<<All_cost<<endl;</pre>
55
56
57
        return 0;
59
   }
60
```

4.5.3 3 最小限制生成树.cpp

```
// 限制某一点的度数不能超过 K
  #include<cstring>
  #include<map>
  #include<cstdio>
  #include<iostream>
  #include<algorithm>
  #include<set>
  using namespace std;
  #define me(ar) memset(ar,0,sizeof(ar))
  const int
                INF = 1e8;
10
   //.....
11
   const
         int LEN = 30;
12
   int K;
13
   int n,m;
14
   struct Edge
15
   {
16
       int x,y;
17
```

```
int weight;
18
       bool operator <(const Edge &a) const</pre>
19
20
           return weight < a.weight;</pre>
21
22
   } edge[LEN*LEN+10];//邻接表存边,Kruskal 算法要用
23
   int dis[LEN][LEN];//邻接矩阵
24
   int sign[LEN][LEN];//记录那些边已经在生成树里面了
25
   int vis[LEN];//记录是否相连
26
   int F[LEN];//并查集所用
27
   int Father[LEN];//由 i 到 i+1 度限制生成树需要用动态规划求解,用来状态转移
28
   int Best[LEN];//Best[i] 指的是由当前节点到 park 这些边中最长边是多少
29
   int Find(int x)//并查集所用 Find 函数
30
   {
31
       return x == F[x]?x:F[x] = Find(F[x]);
32
   }
33
   void Dfs(int x)//Dfs 动态规划记忆化搜索
34
   {
35
         vis[x] = 1;
36
       for(int i = 1;i <= n; ++i )</pre>
37
38
           if(sign[i][x]&!vis[i])//如果有边相连并且下一个节点没有被访问
39
           {
40
               if(x==0)
41
                       Best[i] = -INF;//与 park 直接相连的边不能删除
42
43
               else
44
                         Best[i] = max(Best[x],dis[x][i]);//状态转移方程
45
               Father[i] = x;
46
               vis[i] = 1;
47
               Dfs(i);
48
           }
49
       }
50
   }
51
   void init(){
52
             for(int i = 0;i < LEN; ++i)</pre>
53
               F[i] = i;
54
           me(sign);//初始化标记数组
55
           me(vis);
56
           //初始化邻接矩阵
57
           for(int i = 0;i < LEN; ++i)</pre>
58
               for(int j = 0; j < LEN; ++j)
59
                dis[i][j] = INF;
60
   }
61
   int main(void)
62
63
       while(cin>>m)
64
       {
65
           //初始化并查集数组
66
           init();
67
           n = 0;//用来记录共有多少个节点
68
           // set<string> se;
69
           map<string, int> ma;//将地点编号
70
           ma["Park"] = 0;//将 park 加入节点
71
           string s1,s2;
72
           int a,b;
73
```

```
int weight = 0;
74
            for(int i = 0; i < m; ++i)</pre>
75
76
                 cin>>s1>>s2>>weight;
                 if(s1 == "Park" | | ma[s1] != 0)
78
                     a = ma[s1];//如果节点已编号,则直接使用
79
                 else
80
                     a = ma[s1] = ++n;//如果没有编号,编号
81
                 if(s2 =="Park" | |ma[s2]!=0)
82
                     b = ma[s2];
83
                 else
                     b = ma[s2] = ++n;
85
                 dis[a][b] = dis[b][a] = weight;
86
                 edge[i].x = a;
87
                 edge[i].y = b;
                 edge[i].weight = weight;
            }
90
            //求最小生成树
91
            int ans = 0;//kruskal 算法求最小生成树
92
            sort(edge,edge+m);
93
            for(int i = 0;i < m; ++i)</pre>
94
            {
95
                 int x = edge[i].x;
96
                 int y = edge[i].y;
97
                  weight = edge[i].weight;
98
                 if(x==0||y==0)//去除掉 park 这个点
99
                     continue;
100
                 int xx = Find(x);
101
                 int yy = Find(y);
102
                 if(xx!=yy)
103
                 {
104
                     F[xx] = F[yy];
105
                     ans += weight;
                     sign[x][y] = sign[y][x] = 1;
107
                 }
108
            }
109
110
            cin>>K;//最小 k 度生成树
112
            int Min[LEN];//用来记录每一个最小生成树到 park 点的最小路径
113
            for(int i = 0;i < LEN; ++i)</pre>
114
                 Min[i] = INF;//初始化
115
            int index[LEN];//用来记录最小路径的点
116
            for(int i = 1;i <= n; ++i)</pre>
117
            {
                 if(dis[i][0]<Min[Find(i)])</pre>
119
                 {
120
                     Min[Find(i)] = dis[i][0];
121
                     index[Find(i)] = i;
122
                 }
123
            }
124
                 cout<<se.size()<<endl;</pre>
    ////
125
            int m = 0; //用来记录除去 park 点即 0 点之后共有多少个连通分量
126
            for(int i = 1;i <= n; ++i)</pre>
127
            {
128
                 if(Min[i] != INF)
129
```

```
{
130
                      ans += Min[i];
131
                      sign[index[i]][0] = sign[0][index[i]] = 1;//将这个最小路径的点与
132
                      → park 相连
                      m++;
133
                 }
134
             }
135
             int MMin = ans;
136
             for(int i = m + 1; i <= K; ++i)//从 m+1 到 K 求最小 i 度生成树
                 me(vis);
139
                 vis[0] = 1;
140
                 Dfs(0);
141
                 int select = -1;//select 用来记录选择哪个与 park 点相连是最小的
142
                 int sum = INF;
143
                 for(int i = 1;i <= n; ++i)</pre>
                 {
145
                      if(!sign[0][i] && dis[0][i] != INF)
146
                      {
147
                          if(dis[i][0]-Best[i]<sum)</pre>
148
149
                              select = i;
150
                              sum = dis[i][0]-Best[i];
151
                          }
152
                      }
153
154
                 if(select == -1)//如果找不到, 就跳出循环
                      break;
                 ans += sum;
157
                 sign[select][0] = sign[0][select] = 1;
158
                 MMin = min(MMin,ans);
159
                 for(int i = select; i != 0; i = Father[i])
160
                 {
                      if(dis[Father[i]][i]==Best[select])
162
                      {
163
                          sign[i][Father[i]] = sign[Father[i]][i] = 0;
164
                          break;
165
166
                 }
167
                 cout<<ans<<endl;</pre>
168
169
170
             printf("Total miles driven: %d\n",MMin);
171
           // cout<<MMin<<endl;</pre>
172
        }
173
        return 0;
174
    }
175
```

4.5.4 4 次小生成树.cpp

```
#include<iostream>
#include<cstdio>
#include<cstring>
#include<string>
#include<algorithm>
```

```
#include<cmath>
   #include<vector>
   #include<queue>
   #define 11 long long
   using namespace std;
10
11
   int getint()
12
13
        int i=0,f=1;char c;
14
        for(c=getchar();(c<'0'||c>'9')&&c!='-';c=getchar());
15
        if(c=='-')f=-1,c=getchar();
16
        for(;c>='0'&&c<='9';c=getchar())i=(i<<3)+(i<<1)+c-'0';</pre>
17
        return i*f;
18
   }
19
20
   const int N=100005,M=300005;
21
   struct node
22
23
        int x,y,w;
24
        inline friend bool operator < (const node &a,const node &b)</pre>
25
26
            return a.w<b.w;</pre>
27
28
   }bian[M];
29
   int n,m;
30
   int id[N],fa[N][20],mx1[N][20],mx2[N][20],dep[N];
31
   int tot,first[N],nxt[N<<1],to[N<<1],w[N<<1];</pre>
   11 totlen,ans;
33
   bool chs[M];
34
35
   void add(int x,int y,int z)
36
   {
37
        nxt[++tot]=first[x],first[x]=tot,to[tot]=y,w[tot]=z;
   }
39
40
   int find(int x)
41
   {
42
        return id[x]==x?x:id[x]=find(id[x]);
43
   }
44
45
   void kruskal()
46
47
        for(int i=1;i<=n;i++)id[i]=i;</pre>
48
        sort(bian+1, bian+m+1);
49
        int cnt=0;
        for(int i=1;i<=m;i++)</pre>
51
        {
52
            int x=find(bian[i].x),y=find(bian[i].y);
53
            if(x!=y)
54
            {
55
                 cnt++;
56
                 totlen+=bian[i].w;
57
                 chs[i]=true;
58
                 add(bian[i].x,bian[i].y,bian[i].w);
59
                 add(bian[i].y,bian[i].x,bian[i].w);
60
                 id[y]=x;
61
```

```
if(cnt==n-1)break;
62
             }
63
        }
64
    }
65
66
    void dfs(int u)
67
68
        for(int i=1;i<20;i++)fa[u][i]=fa[fa[u][i-1]][i-1];</pre>
69
        for(int i=1;i<20;i++)mx1[u][i]=max(mx1[u][i-1],mx1[fa[u][i-1]][i-1]);</pre>
70
        for(int i=1;i<20;i++)</pre>
71
        {
72
             mx2[u][i]=max(mx2[u][i-1],mx2[fa[u][i-1]][i-1]);
73
             if(mx1[u][i-1]<mx1[fa[u][i-1]][i-1]&&mx2[u][i]<mx1[u][i-1])
74
                 mx2[u][i]=mx1[u][i-1];
75
             if(mx1[u][i-1]>mx1[fa[u][i-1]][i-1]&&mx1[fa[u][i-1]][i-1]>mx2[u][i])
76
                 mx2[u][i]=mx1[fa[u][i-1]][i-1];
78
        for(int e=first[u];e;e=nxt[e])
79
80
             int v=to[e];
81
             if(v==fa[u][0])continue;
82
             fa[v][0]=u;mx1[v][0]=w[e];
83
             dep[v]=dep[u]+1;
84
             dfs(v);
85
        }
86
    }
87
    int Find(int x,int y,int len)
89
    {
90
        int Mx1=0, Mx2=0;
91
        if(dep[x]<dep[y])swap(x,y);</pre>
92
        int delta=dep[x]-dep[y];
93
        for(int i=19;i>=0;i--)
             if(delta&(1<<i))</pre>
95
             {
96
                 if(Mx1>mx1[x][i]&&mx1[x][i]>Mx2)Mx2=mx1[x][i];
97
                 if(Mx1<mx1[x][i])Mx2=max(Mx1,mx2[x][i]),Mx1=mx1[x][i];
98
                 x=fa[x][i];
99
100
        if(x==y)return Mx1==len?Mx2:Mx1;
101
        for(int i=19;i>=0;i--)
102
             if(fa[x][i]!=fa[y][i])
103
104
                 if(Mx1>mx1[x][i]&&mx1[x][i]>Mx2)Mx2=mx1[x][i];
105
                 if(Mx1<mx1[x][i])Mx2=max(Mx1,mx2[x][i]),Mx1=mx1[x][i];
                 x=fa[x][i];
107
                 if(Mx1>mx1[y][i]&&mx1[y][i]>Mx2)Mx2=mx1[y][i];
108
                 if(Mx1<mx1[y][i])Mx2=max(Mx1,mx2[y][i]),Mx1=mx1[y][i];</pre>
109
                 y=fa[y][i];
110
             }
        if(Mx1>mx1[x][0]&&mx1[x][0]>Mx2)Mx2=mx1[x][0];
112
        if(Mx1<mx1[x][0])Mx2=max(Mx1,mx2[x][0]),Mx1=mx1[x][0];
113
        x=fa[x][0];
114
        if(Mx1>mx1[y][0]&&mx1[y][0]>Mx2)Mx2=mx1[y][0];
115
        if(Mx1<mx1[y][0])Mx2=max(Mx1,mx2[y][0]),Mx1=mx1[y][0];
116
        y=fa[y][0];
117
```

```
return Mx1==len?Mx2:Mx1;
118
    }
119
120
    void solve(int e)
121
122
         int x=bian[e].x,y=bian[e].y,len=bian[e].w;
123
         int tmp=Find(x,y,len);
124
         ans=min(ans,totlen-tmp+len);
125
126
127
    int main()
128
129
         //freopen("lx.in","r",stdin);
130
         n=getint(),m=getint();
131
         for(int i=1;i<=m;i++)</pre>
132
         {
133
              bian[i].x=getint();
134
              bian[i].y=getint();
135
              bian[i].w=getint();
136
         }
137
         kruskal();
         dfs(1);
139
         ans=1e18;
140
         for(int i=1;i<=m;i++)</pre>
141
              if(!chs[i])solve(i);
142
         printf("%lld",ans);
143
144
    }
```

4.6 最短路

4.6.1 1 Dijkstra.cpp

```
#include <bits/stdc++.h>
   #define mem(ar,num) memset(ar,num,sizeof(ar))
   #define me(ar) memset(ar,0,sizeof(ar))
   #define lowbit(x) (x&(-x))
   #define Pb push back
   #define FI first
   #define SE second
   #define For(i,a,b) for(int i = a; i < b; ++i)</pre>
   #define IOS ios::sync_with_stdio(false)
9
   using namespace std;
10
   typedef long long LL;
11
   //typedef unsigned long long ULL;
12
                  prime = 999983;
   //const int
                   INF = 0 \times 7FFFFFFF;
   //const int
                  INFF =0x7FFFFFFFFFFFF;
  //const LL
   //const double pi = acos(-1.0);
16
   //const double inf = 1e18;
17
   //const double eps = 1e-6;
18
                  mod = 1e9 + 7;
   //const LL
   //LL qpow(LL a, LL b)\{LL s=1; while(b>0)\{if(b&1)s=s*a%mod; a=a*a%mod; b>>=1;\}return
   → S;}
   //LL gcd(LL a,LL b) {return b?gcd(b,a%b):a;}
^{21}
   //int dr[2][4] = \{1,-1,0,0,0,0,-1,1\};
```

```
//typedef pair<int,int> P;
23
   struct Dijkstra{
24
         #define maxn 1234
25
         #define INF
                         123456789
26
         int n,m;
27
         int s,t;
28
29
         int dis[maxn],M[maxn][maxn];
30
         bool vis[maxn];
31
         void init(){
32
                  scanf("%d %d %d",&n,&m,&s,&t);
33
                  int u,v,c;
34
            for(int i = 1;i <= n; ++i)
35
               for(int j = 1; j <= n; ++j)</pre>
36
                 if(i != j)
37
                    M[i][j] = INF;
                  for(int i = 0;i < m; ++i){</pre>
39
                           scanf("%d %d %d",&u,&v,&c);
40
                           M[u][v] = M[v][u] = min(M[u][v],c);
41
                       }
42
             }
43
            void solve(){
44
                 memset(vis,0,sizeof(vis));
45
                     fill(dis+1, dis+n+1, INF);
46
                     dis[s] = 0;
47
                      for(int i = 1;i <= n; ++i){
48
                               int x,Min = INF;
49
                               for(int j = 1; j <= n; ++j){
                                        if(!vis[j]&&dis[j] <= Min)</pre>
51
                                          Min = dis[x=j];
52
53
                               vis[x] = 1;
54
                          for(int j = 1; j <= n; ++j){</pre>
56
                                   if(!vis[j]&&dis[j] > dis[x]+M[x][j])
57
                                      dis[j] = dis[x]+M[x][j];
58
                               }
59
60
                     }
61
                               printf("%d\n",dis[t]);
62
            }
63
   };
64
   Dijkstra Dij;
65
   int main(void)
66
67
     Dij.init();
68
     Dij.solve();
69
70
       return 0;
71
   }
72
   // 加了堆优化的 dii
73
74
   #include <bits/stdc++.h>
75
   #define mem(ar,num) memset(ar,num,sizeof(ar))
76
   #define me(ar) memset(ar,0,sizeof(ar))
77
   #define lowbit(x) (x&(-x))
```

```
#define Pb push back
79
    #define FI first
80
    #define SE second
81
    #define For(i,a,b) for(int i = a; i < b; ++i)
    #define IOS ios::sync_with_stdio(false)
83
    using namespace std;
84
    typedef long long LL;
85
    typedef unsigned long long ULL;
86
87
88
    int dr[2][4] = {1,-1,0,0,0,0,-1,1};
89
    typedef pair<int,int> P;
90
    struct Edge{
91
             int u,v,d;
92
             Edge(int uu,int vv,int dd):u(uu),v(vv),d(dd){
93
94
    };
95
    struct Dijstra{
96
             #define maxn 123456
97
             #define INF 123456789
98
             int N,M,S,T;
99
100
             typedef pair<int,int> P;
101
             vector<Edge> edges;
102
             vector<int> G[maxn];
103
             bool done[maxn];
104
             int d[maxn];
105
             int p[maxn];
106
             void init(){
107
                      for(int i = 1;i <= N; ++i) G[i].clear();</pre>
108
                      edges.clear();
109
                      scanf("%d %d %d",&N,&M,&S,&T);
110
             //
                        cout<<N<<M<<S<<T<<endl;</pre>
                      int u,v,w;
112
                      for(int i = 1;i <= M; ++i){</pre>
113
                               scanf("%d %d %d",&u,&v,&w);
114
                               AddEdge(u,v,w);
115
                               AddEdge(v,u,w);
116
                      }
117
118
             }
119
             void AddEdge(int u,int v,int d){
120
                      edges.push_back(Edge(u,v,d));
121
                      int m = edges.size();
122
                      G[u].push_back(m-1);
123
124
             void solve(){
125
                      priority_queue<P, vector<P>, greater<P>> Q;
126
                      for(int i = 1;i <= N; ++i) d[i] = INF;
127
                      d[S] = 0;
                      memset(done,0,sizeof(done));
129
                      Q.push(P(0,S));
130
                      while(!Q.empty()){
131
                               P x = Q.top(); Q.pop();
132
                               int u = x.second;
133
                               if(done[u]) continue;
134
```

```
done[u] = true;
135
                                 for(int i = 0;i <G[u].size(); ++i){</pre>
136
                                           Edge &e = edges[G[u][i]];
137
                                           if(!done[e.v]&&d[e.v] > d[u]+e.d){
                                                    d[e.v] = d[u]+e.d;
139
                                                    p[e.v] = G[u][i];
140
                                                    Q.push(P(d[e.v],e.v));
141
                                           }
142
                                 }
143
                       }
144
145
                       printf("%d\n",d[T]);
146
              }
147
148
    Dijstra Dij;
149
    int main(void)
150
151
      Dij.init();
152
      Dij.solve();
153
154
        return 0;
155
    }
156
```

4.6.2 2 Bellman-ford.cpp

```
#include <bits/stdc++.h>
   #define mem(ar,num) memset(ar,num,sizeof(ar))
   #define me(ar) memset(ar,0,sizeof(ar))
   #define lowbit(x) (x&(-x))
   #define Pb push_back
   #define FI first
   #define SE second
   #define For(i,a,b) for(int i = a; i < b; ++i)</pre>
   #define IOS ios::sync_with_stdio(false)
   using namespace std;
10
   typedef long long LL;
11
   typedef unsigned long long ULL;
12
   const int
                  prime = 999983;
13
   const int
                 INF = 0 \times 7 F F F F F F F ;
14
   const LL
                 INFF =0x7FFFFFFFFFFFF;
15
   const double pi = acos(-1.0);
   const double inf = 1e18;
17
   const double eps = 1e-6;
18
   const LL
                 mod = 1e9 + 7;
19
   LL qpow(LL a, LL b) {
20
       LL s=1;
21
       while(b>0) {
22
            if(b&1)
23
                s=s*a%mod;
24
            a=a*a\%mod;
25
            b>>=1;
26
27
       return s;
28
   }
29
   LL gcd(LL a, LL b) {
30
```

```
return b?gcd(b,a%b):a;
31
32
   int dr[2][4] = \{1,-1,0,0,0,0,-1,1\};
33
   typedef pair<int,int> P;
34
   struct Edge{
35
            int from, to, dist;
36
            Edge(int u,int v,int d):from(u),to(v),dist(d){
37
38
   };
39
   struct Bellman_ford {
40
       #define maxn 1234567
41
       bool inq[maxn];// 用来记录入队次数
42
       int cnt[maxn], d[maxn], p[maxn];
43
       // cnt 来记录入队次数,大于 n 就退出,d 用来记录最短距离,p 用来记录路径
44
            int n,m;
45
            int s,t;
            vector<Edge> edges;
47
            vector<int> G[maxn];
48
            void AddEdge(int from,int to,int dist){
49
                    edges.push_back(Edge(from, to, dist));
50
                    edges.push_back(Edge(to,from,dist));
51
                int
                             m = edges.size();
                    G[from].push_back(m-2);
                    G[to].push_back(m-1);
54
            }
55
       void init(){
56
                scanf("%d %d %d",&n,&m,&s,&t);
                int u,v,c;
59
                for(int i = 0; i < m; ++i){
60
                  scanf("%d %d %d",&u,&v,&c);
61
                       AddEdge(u,v,c);
62
                    }
            ///
                        cout<<"test"<<endl;</pre>
64
            }
65
       bool bellman_ford() {
66
            queue<int> Q;
67
            memset(inq,0,sizeof(inq));
68
           memset(cnt,0,sizeof(cnt));
69
            for(int i = 1; i <= n; ++i)
70
                d[i] = INF;
71
            d[s] = 0;
72
            inq[s] = true;
73
           Q.push(s);
           while(!Q.empty()) {
76
                int u = Q.front();
77
                Q.pop();
78
                inq[u] = false;
79
                for(int i = 0; i < G[u].size(); ++i) {</pre>
                    Edge &e = edges[G[u][i]];
                    if(d[u] < INF&& d[e.to] > d[u]+e.dist) {
                         d[e.to] = d[u]+e.dist;
83
                         p[e.to] = G[u][i];
                         if(!inq[e.to]) {
85
                             Q.push(e.to);
86
```

```
inq[e.to] = true;
87
                                  if(++cnt[e.to] > n)
88
                                       return false;
89
                             }
                        }
91
                   }
92
              }
93
              printf("%d\n",d[t]);
94
95
             }
96
    };
97
    Bellman_ford bell;
98
    int main(void) {
99
        bell.init();
100
        bell.bellman_ford();
101
102
         return 0;
103
    }
104
```

4.6.3 3 floyed.cpp

```
// https://hihocoder.com/problemset/problem/1089?sid=1348128
   #include <bits/stdc++.h>
   #define mem(ar,num) memset(ar,num,sizeof(ar))
   #define me(ar) memset(ar,0,sizeof(ar))
   #define lowbit(x) (x&(-x))
   #define Pb push back
6
   #define FI first
   #define SE second
   #define For(i,a,b) for(int i = a; i < b; ++i)
   #define IOS ios::sync_with_stdio(false)
10
   using namespace std;
11
   typedef long long LL;
12
   typedef unsigned long long ULL;
13
   const int
                 prime = 999983;
   const int
                 INF = 0 \times 7FFFFFFF;
15
                 INFF =0x7FFFFFFFFFFFFF;
   const LL
16
   const double pi = acos(-1.0);
17
   const double inf = 1e18;
18
   const double eps = 1e-6;
19
   const LL
                 mod = 1e9 + 7;
   LL qpow(LL a, LL b)\{LL s=1; while(b>0)\{if(b&1)s=s*a\%mod; a=a*a\%mod; b>>=1;\}return s;\}
21
   LL gcd(LL a, LL b) {return b?gcd(b,a%b):a;}
22
   int dr[2][4] = \{1,-1,0,0,0,0,-1,1\};
23
   typedef pair<int,int> P;
24
   struct Floyd{
25
            // 复杂度 O(n^3)
26
            #define maxn 300
27
            int d[maxn][maxn];
28
            int n,m;
29
            void init(void){
30
                    scanf("%d %d",&n,&m);
31
                    for(int i = 1;i <= n ;++i)</pre>
32
                     for(int j = 1; j <= n; ++j)
33
                         if(i != j)
34
```

```
d[i][j] = INF;
35
                      int u,v,c;
36
                      for(int i = 0;i < m; ++i){</pre>
37
                                scanf("%d %d %d",&u,&v,&c);
                                d[u][v] = d[v][u] = min(d[v][u],c);
39
                      }
40
41
             void floyd(void){
42
                      for(int k = 1; k \le n; ++k)
43
                        for(int i = 1;i <= n ;++i)</pre>
                          for(int j = 1; j <= n; ++j)</pre>
45
                            if(d[i][k] < INF&&d[j][k] < INF)</pre>
46
                                d[i][j] = min(d[i][j],d[i][k]+d[j][k]);
47
48
             void print(void){
49
                      for(int i = 1;i <= n; ++i){</pre>
                                for(int j = 1; j <= n; ++j)
51
                                  printf("%d%c",d[i][j]," \n"[j==n]);
52
                      }
53
             }
54
55
   };
56
   Floyd floyd;
57
   int main(void)
58
59
              floyd.init();
60
              floyd.floyd();
61
              floyd.print();
62
63
64
       return 0;
65
   }
66
```

4.6.4 堆优化的有限队列.cpp

```
#include <cstdio>
   #include <iostream>
   #include <algorithm>
   #include <ext/pb_ds/priority_queue.hpp>
   #define N 1000010
   #define M 10000010
   #define inf 100000000000000011
   using namespace std;
9
   using namespace __gnu_pbds;
10
11
   typedef long long 11;
12
   typedef pair<ll,int> pairs;
13
   typedef __gnu_pbds::priority_queue<pairs,greater<pairs>,pairing_heap_tag> heap;
14
15
   heap Q;
16
   heap::point_iterator p[N];
^{17}
   int n,m,t,cnt;
   11 rxa,rxc,rya,ryc,rp;
19
   int G[N], vis[N];
20
```

```
11 dis[N];
21
   struct edge{
22
     int t,nx;
23
     11 w;
24
   }E[M];
25
26
   inline void InserT(int x,int y,ll w){
27
     E[++cnt].t=y;E[cnt].nx=G[x];E[cnt].w=w;G[x]=cnt;
28
   }
29
30
   inline void dijkstra(){
31
     for(int i=1;i<=n;i++) dis[i]=inf;</pre>
32
     dis[1]=0; vis[1]=0; p[1]=Q.push(pairs(0,1));
33
     while(!Q.empty()){
34
        int x=Q.top().second; Q.pop(); vis[x]=0;
35
       for(int i=G[x];i;i=E[i].nx)
          if(dis[E[i].t]>dis[x]+E[i].w){
37
        dis[E[i].t]=dis[x]+E[i].w;
38
        if(vis[E[i].t]) Q.modify(p[E[i].t],pairs(dis[E[i].t],E[i].t));
39
        else p[E[i].t]=Q.push(pairs(dis[E[i].t],E[i].t)),vis[E[i].t]=1;
40
          }
     }
42
   }
43
44
   int main(){
45
     freopen("1.in","r",stdin);
46
     freopen("1.out","w",stdout);
47
      scanf("%d%d%d%d%d%d%d",&n,&m,&t,&rxa,&rxc,&rya,&ryc,&rp);
     11 x=0,y=0,z=0,a,b;
49
     for(int i=1;i<=t;i++){</pre>
50
       x=(x*rxa+rxc)%rp;
51
       y=(y*rya+ryc)%rp;
52
        a=min(x%n+1,y%n+1);
        b=max(y%n+1,y%n+1);
54
        InserT(a,b,1e8-100*a);
55
56
     for(int i=1;i<=m-t;i++){</pre>
57
        scanf("%11d%11d%11d",&x,&y,&a);
58
        InserT(x,y,a);
59
      }
60
     dijkstra();
61
     printf("%lld\n",dis[n]);
62
   }
63
```

5 数学

5.1 3 FWT 模板.cpp

```
// 异或
void FWT(int *a,int N,int opt){
const int inv2 = qpow(2,mod-2);
// j 是区间开始点,i 是区间距离,k 是具体位置,j+k,i+j+k 就是在 a 数组中的坐标
for(int i = 1;i < N; i <<= 1){
for(int p = i<<1,j = 0;j < N; j += p){
```

```
for(int k = 0; k < i; ++k){
7
                      int X = a[j+k], Y = a[i+j+k];
8
                      a[j+k] = (X+Y)\%mod;
9
                      a[i+j+k] = (X+mod-Y)\%mod;
10
                      if(opt == -1) a[j+k] = 111*a[j+k]*inv2\%mod,a[i+j+k] =
11
                          111*a[i+j+k]*inv2\%mod;
12
13
                               }
14
                     }
15
            }
16
17
18
19
   if(opt == 1) F[i+j+k] = (F[i+j+k]+F[j+k]) %mod;
20
                  F[i+j+k] = (F[i+j+k+mod-F[j+k]) \mbox{%mod};
   else
21
   和
   if(opt == 1) F[j+k] = (F[j+k]+F[i+j+k]) %mod;
23
                  F[j+k] = (F[j+k] + mod - F[i+j+k]) \% mod;
```

5.2 4 单纯形法.cpp

```
// UVa10498 Happiness!
   // Rujia Liu
  #include<cstdio>
   #include<cstring>
   #include<algorithm>
   #include<cassert>
   using namespace std;
   // 改进单纯性法的实现
9
   // 参考: http://en.wikipedia.org/wiki/Simplex algorithm
10
   // 输入矩阵 a 描述线性规划的标准形式。a 为 m+1 行 n+1 列,其中行 0~m-1 为不等式,行 m 为
       目标函数(最大化)。列 0~n-1 为变量 0~n-1 的系数,列 n 为常数项
   // 第 i 个约束为 a[i][0]*x[0] + a[i][1]*x[1] + ... <= a[i][n]
12
   // 目标为 max(a[m][0]*x[0] + a[m][1]*x[1] + ... + a[m][n-1]*x[n-1] - a[m][n])
13
   // 注意: 变量均有非负约束 x[i] >= 0
14
   const int maxm = 500; // 约束数目上限
15
   const int maxn = 500; // 变量数目上限
   const double INF = 1e100;
17
   const double eps = 1e-10;
18
19
   struct Simplex {
20
     int n; // 变量个数
21
     int m; // 约束个数
22
     double a[maxm][maxn]; // 输入矩阵
23
     int B[maxm], N[maxn]; // 算法辅助变量
24
25
     void pivot(int r, int c) {
26
       swap(N[c], B[r]);
27
       a[r][c] = 1 / a[r][c];
       for(int j = 0; j <= n; j++) if(j != c) a[r][j] *= a[r][c];
29
       for(int i = 0; i <= m; i++) if(i != r) {
30
         for(int j = 0; j <= n; j++) if(j != c) a[i][j] -= a[i][c] * a[r][j];</pre>
31
         a[i][c] = -a[i][c] * a[r][c];
32
```

```
}
33
     }
34
35
     bool feasible() {
36
       for(;;) {
37
          int r, c;
38
          double p = INF;
39
          for(int i = 0; i < m; i++) if(a[i][n] < p) p = a[r = i][n];</pre>
40
          if(p > -eps) return true;
          p = 0;
42
          for(int i = 0; i < n; i++) if(a[r][i] < p) p = a[r][c = i];</pre>
43
          if(p > -eps) return false;
44
          p = a[r][n] / a[r][c];
45
          for(int i = r+1; i < m; i++) if(a[i][c] > eps) {
46
            double v = a[i][n] / a[i][c];
47
            if(v < p) { r = i; p = v; }
49
         pivot(r, c);
50
51
     }
52
53
     // 解有界返回 1,无解返回 0,无界返回-1。b[i] 为 x[i] 的值,ret 为目标函数的值
54
     int simplex(int n, int m, double x[maxn], double& ret) {
55
       this->n = n;
56
       this->m = m;
57
       for(int i = 0; i < n; i++) N[i] = i;
58
       for(int i = 0; i < m; i++) B[i] = n+i;</pre>
59
       if(!feasible()) return 0;
       for(;;) {
61
          int r, c;
62
          double p = 0;
63
          for(int i = 0; i < n; i++) if(a[m][i] > p) p = a[m][c = i];
64
          if(p < eps) {</pre>
            for(int i = 0; i < n; i++) if(N[i] < n) x[N[i]] = 0;
66
            for(int i = 0; i < m; i++) if(B[i] < n) x[B[i]] = a[i][n];</pre>
67
            ret = -a[m][n];
68
            return 1;
69
          }
70
          p = INF;
71
          for(int i = 0; i < m; i++) if(a[i][c] > eps) {
72
            double v = a[i][n] / a[i][c];
73
            if(v < p) \{ r = i; p = v; \}
74
75
          if(p == INF) return -1;
76
         pivot(r, c);
77
       }
78
     }
79
   };
80
81
   ////// 题目相关
   #include<cmath>
83
   Simplex solver;
84
85
   int main() {
86
     int n, m;
87
     while(scanf("%d%d", &n, &m) == 2) {
88
```

```
for(int i = 0; i < n; i++) scanf("%lf", &solver.a[m][i]); // 目标函数
89
        solver.a[m][n] = 0; // 目标函数常数项
90
        for(int i = 0; i < m; i++)</pre>
91
          for(int j = 0; j < n+1; j++)</pre>
            scanf("%lf", &solver.a[i][j]);
93
        double ans, x[maxn];
94
        assert(solver.simplex(n, m, x, ans) == 1);
95
        ans *= m;
96
        printf("Nasa can spend %d taka.\n", (int)floor(ans + 1 - eps));
97
98
      return 0;
99
    }
100
```

5.3 5. 线性基.cpp

```
#include<bits/stdc++.h>
   #define reg register
   using namespace std;
   typedef long long LL;
   const int MN=60;
   LL a[61], tmp[61];
   bool flag;
   void ins(LL x){
        for(reg int i=MN;~i;i--)
            if(x&(1LL<<i))
10
                 if(!a[i]){a[i]=x;return;}
11
                 else x^=a[i];
12
        flag=true;
13
   }
14
   bool check(LL x){
15
        for(reg int i=MN;~i;i--)
16
            if(x&(1LL<<i))
17
                 if(!a[i])return false;
18
                 else x^=a[i];
19
        return true;
20
   }
21
   LL qmax(LL res=0){
22
        for(reg int i=MN;~i;i--)
23
            res=max(res,res^a[i]);
24
        return res;
25
   }
26
   LL qmin(){
27
        if(flag)return 0;
28
        for(reg int i=0;i<=MN;i++)</pre>
29
            if(a[i])return a[i];
30
   }
31
   LL query(LL k){
32
        reg LL res=0;reg int cnt=0;
        k-=flag;if(!k)return 0;
        for(reg int i=0;i<=MN;i++){</pre>
35
            for(int j=i-1;~j;j--)
36
                 if(a[i]&(1LL<<j))a[i]^=a[j];</pre>
37
            if(a[i])tmp[cnt++]=a[i];
38
        if(k>=(1LL<<cnt))return -1;</pre>
40
```

```
for(reg int i=0;i<cnt;i++)</pre>
41
             if(k&(1LL<<i))res^=tmp[i];
42
        return res;
43
   }
   int main(){
45
        int n;LL x;scanf("%d",&n);
46
        for(int i=1;i<=n;i++)scanf("%lld",&x),ins(x);</pre>
47
        printf("%11d\n",qmax());
48
        return 0;
49
50
```

5.4 BM.cpp

```
//0(n^2) n 是传入的数
   //输入的 n 是第几个数
3
   #include<bits/stdc++.h>
   using namespace std;
   #define rep(i,a,n) for (int i=a;i<n;i++)</pre>
   #define per(i,a,n) for (int i=n-1;i>=a;i--)
   #define pb push_back
   #define mp make_pair
10
   #define all(x) (x).begin(),(x).end()
   #define fi first
   #define se second
13
   #define SZ(x) ((int)(x).size())
14
   typedef vector<int> VI;
15
   typedef long long 11;
16
   typedef pair<int,int> PII;
   const 11 mod=1000000007;
   11 powmod(ll a,ll b) {ll res=1;a%=mod; assert(b>=0);
19
   → for(;b;b>>=1){if(b&1)res=res*a%mod;a=a*a%mod;}return res;}
   11 _,n;
20
21
   namespace linear_seq{
       const int N=10010;
22
       11 res[N],base[N],_c[N],_md[N];
23
       vector<11> Md;
24
       void mul(ll *a,ll *b,int k)
25
26
            rep(i,0,k+k) c[i]=0;
27
            rep(i,0,k) if (a[i]) rep(j,0,k) _c[i+j]=(_c[i+j]+a[i]*b[j])%mod;
            for (int i=k+k-1;i>=k;i--) if (_c[i])
29
                rep(j,0,SZ(Md)) \ \_c[i-k+Md[j]] = (\_c[i-k+Md[j]] - \_c[i] * \_md[Md[j]]) %mod;
30
            rep(i,0,k) a[i]=_c[i];
31
       }
32
       int solve(ll n, VI a, VI b)
33
       {
            11 ans=0,pnt=0;
35
            int k=SZ(a);
36
            assert(SZ(a)==SZ(b));
37
            rep(i,0,k) \ \_md[k-1-i]=-a[i]; \_md[k]=1;
38
           Md.clear();
39
            rep(i,0,k) if (_md[i]!=0) Md.push_back(i);
            rep(i,0,k) res[i]=base[i]=0;
41
```

```
res[0]=1;
42
            while ((111<<pnt)<=n) pnt++;
43
            for (int p=pnt;p>=0;p--)
44
                 mul(res,res,k);
46
                 if ((n>>p)&1)
47
                 {
48
                     for (int i=k-1;i>=0;i--) res[i+1]=res[i];res[0]=0;
49
                     rep(j,0,SZ(Md)) res[Md[j]]=(res[Md[j]]-res[k]*_md[Md[j]])%mod;
50
                 }
            }
52
            rep(i,0,k) ans=(ans+res[i]*b[i])%mod;
53
            if (ans<0) ans+=mod;</pre>
54
            return ans;
56
       VI BM(VI s) {
            VI C(1,1),B(1,1);
58
            int L=0, m=1, b=1;
59
            rep(n,0,SZ(s)) {
60
                 11 d=0;
61
                 rep(i,0,L+1) d=(d+(11)C[i]*s[n-i])%mod;
62
                 if (d==0) ++m;
63
                 else if (2*L <= n) {
                     VI T=C;
65
                     11 c=mod-d*powmod(b,mod-2)%mod;
66
                     while (SZ(C) < SZ(B) + m) C.pb(\emptyset);
67
                     rep(i,0,SZ(B)) C[i+m]=(C[i+m]+c*B[i])%mod;
                     L=n+1-L; B=T; b=d; m=1;
                 } else {
70
                     11 c=mod-d*powmod(b,mod-2)%mod;
71
                     while (SZ(C) < SZ(B) + m) C.pb(0);
72
                     rep(i,0,SZ(B)) C[i+m]=(C[i+m]+c*B[i])%mod;
73
                     ++m;
                 }
75
            }
76
            return C;
77
78
        int gao(VI a,ll n){
            VI c=BM(a);
80
            c.erase(c.begin());
81
            rep(i,0,SZ(c)) c[i]=(mod-c[i])%mod;
82
            return solve(n,c,VI(a.begin(),a.begin()+SZ(c)));
83
        }
84
   };
85
   int main()
86
87
        int t;
88
        scanf("%d",&t);
89
       while(t--)
90
91
          scanf("%11d",&n);
92
            vector<int>v
93
             {2,3,4,5,7,9,12,15,19,24,31,40,52,67,86,110,141,181,233,300,386,496,637};
            // n = v.size();
94
```

```
//
95
              v.push_back({2,3,4,5,7,9,12,15,19,24,31,40,52,67,86,110,141,181,233,300,386,496
           → //至少 8 项,越多越好。
           printf("%11d\n",linear_seq::gao(v,n-1)%mod);
96
       }
97
   }
98
       Combinatorial mathematics
   5.5.1 康托展开.cpp
   int cantor(int a[],int n){//cantor 展开,n 表示是 n 位的全排列,a[] 表示全排列的数
1
       int ans=0,sum=0;
2
       for(int i=1;i<n;i++){</pre>
3
           for(int j=i+1; j<=n; j++)</pre>
               if(a[j]<a[i])
                   sum++;
           ans+=sum*factorial[n-i];//累积
           sum=0;//计数器归零
       }
9
       return ans+1;
10
   }
11
12
13
   static const int FAC[] = {1, 1, 2, 6, 24, 120, 720, 5040, 40320, 362880};
                                                                                // 阶
14
       乘
15
   //康托展开逆运算
16
   void decantor(int x, int n)
17
18
       vector<int> v; // 存放当前可选数
19
       vector<int> a; // 所求排列组合
20
       for(int i=1;i<=n;i++)</pre>
21
           v.push_back(i);
22
       for(int i=n;i>=1;i--)
23
       {
24
           int r = x % FAC[i-1];
25
           int t = x / FAC[i-1];
26
           x = r;
27
           sort(v.begin(), v.end());// 从小到大排序
                                  // 剩余数里第 t+1 个数为当前位
           a.push_back(v[t]);
29
                                   // 移除选做当前位的数
           v.erase(v.begin()+t);
30
       }
31
   }
32
   5.6 FFT
   5.6.1 FFT.cpp
   const double PI = acos(-1.0);
   struct Complex
2
   {
3
       double r,i;
       Complex(double _r = 0,double _i = 0){
           r = _r; i = _i;
```

```
}
7
       Complex operator +(const Complex &b) {
8
            return Complex(r+b.r,i+b.i);
10
       Complex operator -(const Complex &b) {
11
            return Complex(r-b.r,i-b.i);
12
13
        Complex operator *(const Complex &b){
14
            return Complex(r*b.r-i*b.i,r*b.i+i*b.r);
        }
16
   };
17
18
   void FFT(Complex y[],int n ,int on)
19
   {
20
        for(int i = 0, j = 0; i < n; i++) {
21
            if(j > i) swap(y[i], y[j]);
22
            int k = n;
23
            while(j \& (k >>= 1)) j \&= \sim k;
24
                 j |= k;
25
         }
26
        for(int h = 2;h <= n;h <<= 1){}
            Complex wn(cos(-on*2*PI/h),sin(-on*2*PI/h));
28
            for(int j = 0; j < n; j += h){
29
                 Complex w(1,0);
30
                 for(int k = j; k < j+h/2; k++){
31
                     Complex u = y[k];
32
                     Complex t = w*y[k+h/2];
                     y[k] = u+t;
                     y[k+h/2] = u-t;
35
                     w = w*wn;
36
                 }
37
            }
38
        if(on == -1)
40
            for(int i = 0;i < n;i++)</pre>
41
                 y[i].r /= n;
42
43
```

5.6.2 kuangbin.cpp

```
#include <stdio.h>
   #include <iostream>
   #include <string.h>
   #include <algorithm>
   #include <math.h>
   using namespace std;
   const double PI = acos(-1.0);
8
   struct complex
9
10
       double r,i;
11
       complex(double _r = 0,double _i = 0)
^{12}
       {
13
            r = _r; i = _i;
14
15
```

```
complex operator +(const complex &b)
16
        {
17
             return complex(r+b.r,i+b.i);
18
        complex operator -(const complex &b)
20
21
             return complex(r-b.r,i-b.i);
22
23
        complex operator *(const complex &b)
25
             return complex(r*b.r-i*b.i,r*b.i+i*b.r);
26
27
   };
28
   void change(complex y[],int len)
29
30
        int i,j,k;
31
        for(i = 1, j = len/2;i < len-1;i++)</pre>
32
33
             if(i < j)swap(y[i],y[j]);</pre>
34
            k = len/2;
35
            while(j >= k)
36
37
                 j -= k;
38
                 k /= 2;
39
40
            if(j < k)j += k;
41
        }
42
43
   void fft(complex y[],int len,int on)
44
45
        change(y,len);
46
        for(int h = 2;h <= len;h <<= 1)
47
             complex wn(cos(-on*2*PI/h),sin(-on*2*PI/h));
49
            for(int j = 0; j < len; j += h)</pre>
50
51
                 complex w(1,0);
52
                 for(int k = j; k < j+h/2; k++)
53
                 {
                      complex u = y[k];
55
                      complex t = w*y[k+h/2];
56
                      y[k] = u+t;
57
                      y[k+h/2] = u-t;
58
                      w = w*wn;
59
                 }
60
             }
61
62
        if(on == -1)
63
             for(int i = 0;i < len;i++)</pre>
64
                 y[i].r /= len;
65
66
67
   const int MAXN = 400040;
68
   complex x1[MAXN];
69
   int a[MAXN/4];
70
   long long num[MAXN];//100000*100000 会超 int
```

```
long long sum[MAXN];
72
73
    int main()
74
    {
75
        int T;
76
        int n;
77
        scanf("%d",&T);
78
        while(T--)
79
        {
80
             scanf("%d",&n);
81
             memset(num,0,sizeof(num));
82
             for(int i = 0;i < n;i++)</pre>
83
             {
84
                 scanf("%d",&a[i]);
85
                 num[a[i]]++;
86
             }
             sort(a,a+n);
88
             int len1 = a[n-1]+1;
89
             int len = 1;
90
             while( len < 2*len1 )len <<= 1;</pre>
91
             for(int i = 0;i < len1;i++)</pre>
92
                 x1[i] = complex(num[i],0);
93
             for(int i = len1;i < len;i++)</pre>
94
                 x1[i] = complex(0,0);
95
             fft(x1,len,1);
96
             for(int i = 0;i < len;i++)</pre>
97
                 x1[i] = x1[i]*x1[i];
             fft(x1,len,-1);
             for(int i = 0; i < len; i++)
100
                 num[i] = (long long)(x1[i].r+0.5);
101
             len = 2*a[n-1];
102
             //减掉取两个相同的组合
103
             for(int i = 0;i < n;i++)</pre>
                 num[a[i]+a[i]]--;
105
             //选择的无序,除以 2
106
             for(int i = 1;i <= len;i++)</pre>
107
             {
108
                 num[i]/=2;
109
             }
110
             sum[0] = 0;
111
             for(int i = 1;i <= len;i++)</pre>
112
                 sum[i] = sum[i-1]+num[i];
113
             long long cnt = 0;
114
             for(int i = 0;i < n;i++)</pre>
115
             {
                 cnt += sum[len]-sum[a[i]];
117
                 //减掉一个取大,一个取小的
118
                 cnt -= (long long)(n-1-i)*i;
119
                 //减掉一个取本身,另外一个取其它
120
                 cnt -= (n-1);
                 //减掉大于它的取两个的组合
122
                 cnt -= (long long)(n-1-i)*(n-i-2)/2;
123
             }
124
             //总数
125
             long long tot = (long long)n*(n-1)*(n-2)/6;
126
             printf("%.71f\n",(double)cnt/tot);
127
```

```
128 }
129 return 0;
130 }
```

5.6.3 lrj.cpp

```
#include <bits/stdc++.h>
   #define mem(ar, num) memset(ar, num, sizeof(ar))
   #define me(ar) memset(ar,0,sizeof(ar))
   #define lowbit(x) (x&(-x))
   using namespace std;
   typedef long long LL;
   typedef unsigned long long ULL;
   const int
                prime = 999983;
   const int
                INF = 0 \times 7FFFFFFF;
                INFF =0x7FFFFFFFFFFFF;
   const LL
10
   //const double pi = acos(-1.0);
   const double inf = 1e18;
12
   const double eps = 1e-6;
13
   const LL
               mod = 1e9 + 7;
14
   int dr[2][4] = \{1, -1, 0, 0, 0, 0, -1, 1\};
15
   // UVa12298 Super Poker II
16
   // Rujia Liu
17
18
   const long double PI = acos(0.0) * 2.0;
19
20
   typedef complex<double> CD;
21
22
   // Cooley-Tukey 的 FFT 算法,迭代实现。inverse = false 时计算逆 FFT
23
   inline void FFT(vector<CD> &a, bool inverse) {
24
     int n = a.size();
25
     // 原地快速 bit reversal
26
     for(int i = 0, j = 0; i < n; i++) {
27
       if(j > i) swap(a[i], a[j]);
28
       int k = n;
29
       while(j & (k >>= 1)) j &= \sim k;
30
       j \mid = k;
31
     }
32
33
     double pi = inverse ? -PI : PI;
34
     for(int step = 1; step < n; step <<= 1) {</pre>
35
       // 把每相邻两个"step 点 DFT"通过一系列蝴蝶操作合并为一个"2*step 点 DFT"
36
       double alpha = pi / step;
37
       // 为求高效,我们并不是依次执行各个完整的 DFT 合并,而是枚举下标 k
38
       // 对于一个下标 k,执行所有 DFT 合并中该下标对应的蝴蝶操作,即通过 E[k] 和 O[k] 计算
39
       \rightarrow X[k]
       // 蝴蝶操作参考: http://en.wikipedia.org/wiki/Butterfly_diagram
       for(int k = 0; k < step; k++) {</pre>
41
         // 计算 omega^k. 这个方法效率低,但如果用每次乘 omega 的方法递推会有精度问题。
42
         // 有更快更精确的递推方法,为了清晰起见这里略去
43
         CD omegak = exp(CD(0, alpha*k));
44
         for(int Ek = k; Ek < n; Ek += step << 1) { // Ek 是某次 DFT 合并中 E[k] 在原
45
         → 始序列中的下标
           int Ok = Ek + step; // Ok 是该 DFT 合并中 O[k] 在原始序列中的下标
46
           CD t = omegak * a[Ok]; // 蝴蝶操作: x1 * omega^k
47
```

```
a[Ok] = a[Ek] - t; // 蝴蝶操作: y1 = x0 - t
48
                               // 蝴蝶操作: y0 = x0 + t
           a[Ek] += t;
49
        }
50
       }
52
53
     if(inverse)
54
       for(int i = 0; i < n; i++) a[i] /= n;
55
   }
56
57
   // 用 FFT 实现的快速多项式乘法
58
   inline vector<double> operator * (const vector<double>& v1, const vector<double>&
59
   int s1 = v1.size(), s2 = v2.size(), S = 2;
60
     while(S < s1 + s2) S <<= 1;
61
     vector<CD> a(S,0), b(S,0); // 把 FFT 的输入长度补成 2 的幂,不小于 v1 和 v2 的长度
62
     → 之和
     for(int i = 0; i < s1; i++) a[i] = v1[i];
63
     FFT(a, false);
64
     for(int i = 0; i < s2; i++) b[i] = v2[i];</pre>
65
     FFT(b, false);
66
     for(int i = 0; i < S; i++) a[i] *= b[i];</pre>
67
     FFT(a, true);
68
     vector<double> res(s1 + s2 - 1);
69
     for(int i = 0; i < s1 + s2 - 1; i++) res[i] = a[i].real(); // 虚部均为 0
70
     return res;
71
   }
72
   5.7 Lagrange-poly
   5.7.1 template.cpp
   // 适用范围, 求 n 次多项式第 x 项的值
1
2
   namespace polysum {
4
       #define rep(i,a,n) for (int i=a;i<n;i++)</pre>
5
       #define per(i,a,n) for (int i=n-1;i>=a;i--)
6
       const int D=1e6+10;
7
       11 a[D],f[D],g[D],p[D],p1[D],p2[D],b[D],h[D][2],C[D];
       11 powmod(11 a,11 b){11
9
       res=1;a%=mod;assert(b>=0);for(;b;b>>=1){if(b&1)res=res*a%mod;a=a*a%mod;}return
       → res;}
       //.....
10
      // 已知 a i 的 d 次多项式, 求第 n 项
11
       11 calcn(int d,ll *a,ll n) { // a[0].. a[d] a[n]
12
           if (n<=d) return a[n];</pre>
13
           p1[0]=p2[0]=1;
14
           rep(i,0,d+1) {
15
```

11 t=(n-i+mod)%mod;

rep(i,0,d+1) {

p1[i+1]=p1[i]*t%mod;

11 t=(n-d+i+mod)%mod;

p2[i+1]=p2[i]*t%mod;

16

17

19

20

21

```
}
22
            ll ans=0;
23
            rep(i,0,d+1) {
24
                11 t=g[i]*g[d-i]%mod*p1[i]%mod*p2[d-i]%mod*a[i]%mod;
                if ((d-i)\&1) ans=(ans-t+mod)\%mod;
26
                else ans=(ans+t)%mod;
27
            }
28
            return ans;
29
30
       // 初始化,初始化的时候记得将 D 的值
31
       void init(int M) {
32
           f[0]=f[1]=g[0]=g[1]=1;
33
            rep(i,2,M+5) f[i]=f[i-1]*i\%mod;
34
            g[M+4]=powmod(f[M+4],mod-2);
35
            per(i,1,M+4) g[i]=g[i+1]*(i+1)%mod;
36
       }
37
   // 已知 a i,并且知道 a i 是 m 次多项式
38
      11 polysum(11 m,11 *a,11 n) { // a[0].. a[m] \sum {i=0}^{n} a[i]
39
            11 b[D];
40
            11 b[D];
41
           for(int i=0;i<=m;i++) b[i]=a[i];</pre>
            b[m+1]=calcn(m,b,m+1);
43
            rep(i,1,m+2) b[i]=(b[i-1]+b[i])%mod;
44
           return calcn(m+1,b,n);// m 次多项式的和是 m+1 次多项式
45
       }
46
       11 qpolysum(11 R,11 n,11 *a,11 m) {
        // a[0].. a[m] \sum_{i=0}^{n-1} a[i]*R^i
            if (R==1) return polysum(n,a,m);
50
            a[m+1]=calcn(m,a,m+1);
51
            11 r=powmod(R,mod-2),p3=0,p4=0,c,ans;
52
           h[0][0]=0;h[0][1]=1;
53
            rep(i,1,m+2) {
                h[i][0]=(h[i-1][0]+a[i-1])*r%mod;
55
                h[i][1]=h[i-1][1]*r\%mod;
56
57
            rep(i,0,m+2) {
58
                11 t=g[i]*g[m+1-i]%mod;
59
                if (i&1)
60
                    p3=((p3-h[i][0]*t)\%mod+mod)\%mod,p4=((p4-h[i][1]*t)\%mod+mod)\%mod;
                else p3=(p3+h[i][0]*t)%mod,p4=(p4+h[i][1]*t)%mod;
61
            }
62
            c=powmod(p4, mod-2)*(mod-p3)%mod;
63
            rep(i,0,m+2) h[i][0]=(h[i][0]+h[i][1]*c)%mod;
64
            rep(i,0,m+2) C[i]=h[i][0];
            ans=(calcn(m,C,n)*powmod(R,n)-c)%mod;
66
            if (ans<0) ans+=mod;</pre>
67
           return ans;
68
69
   } // polysum::init();
        三分.cpp
   5.8
```

```
#define mem(ar,num) memset(ar,num,sizeof(ar))
   #define me(ar) memset(ar,0,sizeof(ar))
4
   #define lowbit(x) (x&(-x))
   #define Pb push back
   #define FI first
   #define SE second
   #define For(i,a,b) for(int i = a; i < b; ++i)</pre>
9
   #define IOS ios::sync_with_stdio(false)
10
   using namespace std;
11
   typedef long long LL;
12
   typedef unsigned long long ULL;
13
   const int
                  prime = 999983;
14
                  INF = 0 \times 7FFFFFFF;
   const int
15
                  INFF =0x7FFFFFFFFFFFF;
   const LL
16
   const double pi = acos(-1.0);
17
   const double inf = 1e18;
   const double eps = 1e-9;
19
                 mod = 1e9 + 7;
   const LL
20
   LL qpow(LL a, LL b)\{LL s=1; while(b>0)\{if(b&1)s=s*a\%mod; a=a*a\%mod; b>>=1;\}return s;\}
21
   LL gcd(LL a, LL b) {return b?gcd(b, a%b):a;}
   int dr[2][4] = \{1,-1,0,0,0,0,-1,1\};
   typedef pair<int,int> P;
24
   double a,b,c,X,Y;
25
   double f(double xx){
26
            return a*xx*xx+b*xx+c;
27
28
   double d(double x){
29
            double t = a*x*x+b*x+c;
30
            return sqrt((X-x)*(X-x)+(t-Y)*(t-Y));
31
32
33
   int main(void)
34
35
36
       cin>>a>>b>>c>>X>>Y;
37
38
        double 1,r,lm,rm;
39
        1 = -200.0, r = 200.0;
40
       while(r - 1 >= eps){
41
                  lm = (r+1)/2;
42
                  rm = (r+lm)/2;
43
                if(d(rm) < d(lm))
44
                    1 = 1m;
45
                else
46
                    r = rm;
            }
48
49
            printf("%.31f\n",d(1));
50
51
52
      return 0;
53
   }
54
```

5.9 博弈

5.9.1 2. 威佐夫博弈.cpp

```
// 威佐夫博弈
  // 两对石子,只能选择在一堆或者两堆石子里面取相同石子
   // 打表发现规律,第 k 个必败点,a k = b k+k
  // a_k = (1+sqrt(5))/2 *k ,判断就是直接下面的式子了
  int main(void)
   {
6
          int a,b;
7
          while(cin>>a>>b){
8
                  if(a > b)
9
                    swap(a,b);
10
                      c = floor((b-a)*((1.0+sqrt(5.0))/2.0));
                  if(a == c)
12
                          cout<<0<<endl;
13
                  else
14
                          cout<<1<<endl;
15
16
     return 0;
17
   }
18
```

5.9.2 3 Nim 积.cpp

```
/* 在一个二维平面中,有 n 个灯亮着并告诉你坐标,
   每回合需要找到一个矩形,这个矩形 xy 坐标最大的那个角落的点必须是亮着的灯,
   然后我们把四个角落的灯状态反转,不能操作为败
   */
  #include<set>
  #include<map>
   #include<stack>
   #include<cmath>
   #include<queue>
  #include<vector>
  #include<cstdio>
11
  #include<cstring>
12
  #include<iostream>
13
  #include<algorithm>
14
  typedef long long 11;
   const int maxn = 1e6 + 10;
   const int seed = 131;
17
   const 11 \text{ MOD} = 1e9 + 7;
18
   const int INF = 0x3f3f3f3f;
19
   using namespace std;
20
   int m[2][2] = \{0, 0, 0, 1\};
   int Nim_Mul_Power(int x, int y){
22
       if(x < 2) return m[x][y];</pre>
23
       int a = 0;
24
       for(; ; a++){
25
           if(x >= (1 << (1 << a)) && x < (1 << (1 << (a + 1))))
26
               break;
27
       }
       int m = 1 << (1 << a);
29
       int p = x / m, s = y / m, t = y % m;
30
```

```
int d1 = Nim_Mul_Power(p, s);
31
        int d2 = Nim_Mul_Power(p, t);
32
        return (m * (d1 ^ d2)) ^ Nim_Mul_Power(m / 2, d1);
33
34
   int Nim_Mul(int x, int y){
35
        if(x < y) return Nim_Mul(y, x);</pre>
36
        if(x < 2) return m[x][y];</pre>
37
        int a = 0;
38
        for(; ; a++){
39
            if(x >= (1 << (1 << a)) && x < (1 << (1 << (a + 1))))
40
                 break;
41
        }
42
        int m = 1 << (1 << a);
43
        int p = x / m, q = x % m, s = y / m, t = y % m;
44
        int c1 = Nim_Mul(p, s), c2 = Nim_Mul(p, t) ^ Nim_Mul(q, s), c3 = Nim_Mul(q,
45

→ t);

        return (m * (c1 ^ c2)) ^ c3 ^ Nim_Mul_Power(m / 2, c1);
46
   }
47
   int main(){
48
        int T;
49
        scanf("%d", &T);
50
        int ans;
51
       while(T--){
52
            ans = 0;
53
            int n, x, y;
54
            scanf("%d", &n);
55
            while(n--){
                 scanf("%d%d", &x, &y);
                 ans ^= Nim_Mul(x, y);
58
            }
59
            if(ans)
60
                 printf("Have a try, lxhgww.\n");
61
            else
                 printf("Don't waste your time.\n");
63
64
        return 0;
65
   }
66
```

5.9.3 4 K 倍动态减法.cpp

```
/*
  有 n 个石子, 先手第一次最多取 n-1 个, 之后如果前一个人取 m 个,
  则下一个人可以取 1 到 k*m 个,取完最后一个为胜,
  问先手是否会胜,如果会胜输出第一次取几个。
  **/
  const int maxn = 2e6+100;
   int a[maxn],b[maxn];
  int main(void)
   {
9
      int T;
10
      cin>>T;
11
      for(int kase = 1;kase <= T; ++kase){</pre>
12
          int n,k;
13
          cin>>n>>k;
14
          a[0] = 1,b[0] = 1;
15
```

```
int i = 0, j = 0;
16
             while(a[i] < n){
17
                  i++;
18
                  a[i] = b[i-1]+1;
                  if(a[j+1] * k < a[i]) j++;</pre>
20
                  if(a[j] * k < a[i]) b[i] = b[j]+a[i];</pre>
21
                  else
                             b[i] = a[i];
22
23
             printf("Case %d: ",kase);
25
             if(a[i] == n) {
26
                  puts("lose");
27
                  continue;
28
             }
29
             // i--;
30
            while(i >= 0){
31
                  if(n-a[i] > 0)
32
                      n -= a[i];
33
                  if(n == a[i]) break;
34
                  i--;
35
             }
36
             printf("%d\n",n);
37
        }
38
39
       return 0;
40
41
```

5.9.4 5 海盗分金问题.cpp

```
/*
1
   A Puzzle for Pirates HDU - 1538
2
   */
3
4
   int
         solve(int n,int m,int q){
5
             if(n <= 2*m+2){
6
                 if(q == n){
7
                        return m-(n-1)/2;
8
                 }
9
                 else{
10
                        if(q % 2== n%2) return 1;
11
                        else
                                           return 0;
                 }
13
             }
14
            else{
15
                if(q <= 2*m+2) return 0;
16
                 if(n == q)
17
18
                 LL t = 2*m+2;
19
                 while(t < n)</pre>
20
                     t = 2*(t-m);
21
                 if(t == n) return 0;
22
                 else
                              return -1;
23
                }
24
                else{
25
                 LL t = 2*m+2;
26
```

```
while(t < q)</pre>
27
                       t = 2*(t-m);
28
                  if(t <= n) return 0;</pre>
29
                  else
                                        return -1;
                 }
31
             }
32
33
   int main(void)
34
35
        int T;
36
        cin>>T;
37
        while(T--){
38
             LL n,m,q;
39
             cin>>n>>m>>q;
40
           LL ans = solve(n,m,q);
41
           if(ans == -1) puts("Thrown");
43
           else printf("%11d\n",ans);
44
45
46
       return 0;
48
    }
49
```

5.9.5 6 Green Hackbush.cpp

```
// N 个点, M 条边
1
   #include<bits/stdc++.h>
   using namespace std;
   #define min(x,y) ((x)<(y))?(x):(y)
   int Cases,N,M;
   vector< list<int> > G,G2;
   vector<int> GV;
   vector<int> visited,from,time_disc,time_up;
   int DFStime;
11
12
   void DFS Visit(int v){
13
     int edges_to_parent=0;
14
     visited[v]=1; time_disc[v]=time_up[v]=++DFStime;
15
     for (list<int>::iterator start=G[v].begin();start!=G[v].end();start++) {
16
       if (!visited[*start]) { from[*start]=v; DFS_Visit(*start);
17
           time_up[v]=min(time_up[v],time_up[*start]); }
       else {
18
         if ((*start)!=from[v]) { time_up[v]=min(time_up[v],time_disc[*start]); }
19
         else {
20
           if (edges_to_parent) { time_up[v]=min(time_up[v],time_disc[*start]); }
21
           edges_to_parent++;
22
         }
23
       }
24
25
   }
26
27
   void FindBridges(void){
```

```
time disc.clear(); time up.clear(); visited.clear(); from.clear();
29
     visited.resize(N+3,0); time_disc.resize(N+3,0); time_up.resize(N+3,0);
30

→ from.resize(N+3,0);

     from[1]=1; DFStime=0;
31
     DFS_Visit(1);
32
   }
33
34
   int IsBridge(int v_lo, int v_high) {
35
     if (v_high!=from[v_lo]) return 0;
36
     return ( time_disc[v_lo]==time_up[v_lo] );
37
   }
38
39
   void ContractGraph(void){
40
     vector<int> color(N+3,0);
41
     int colors=1;
42
     color[1]=1;
44
     list<int> 0;
45
     Q.clear(); Q.push_back(1);
46
     while (!Q.empty()) {
47
       int where=Q.front(); Q.pop_front();
48
       for (list<int>::iterator it=G[where].begin(); it!=G[where].end(); it++) if
49
        if (IsBridge(*it,where)) color[*it]=++colors; else color[*it]=color[where];
50
         visited[*it]=1; Q.push_back(*it);
51
       }
52
     }
53
54
     G2.clear(); G2.resize(N+3);
55
     for (int i=1;i<=N;i++)</pre>
56
       for (list<int>::iterator it=G[i].begin(); it!=G[i].end(); it++)
57
         G2[color[i]].push_back(color[*it]);
58
   }
59
60
   int GrundyValue(int v){
61
     int loops=0,gv=0;
62
63
     if (GV[v]!=-1) return GV[v]; GV[v]=10000000000;
64
65
     for (list<int>::iterator start=G2[v].begin(); start!=G2[v].end(); start++) {
66
       if ((*start)==v) loops++; else if (GV[*start]!=1000000000)
67

    gv^=(1+GrundyValue(*start));
68
     loops/=2; if (loops%2) gv^=1;
69
     return GV[v]=gv;
70
   }
71
72
   int main(void){
73
     int v1, v2;
74
     // freopen("input.txt","r",stdin);
75
     // freopen("out.txt","w+",stdout);
76
     cin >> Cases;
77
     while (Cases--) {
78
       // read graph dimensions
79
       cin >> N >> M;
80
       // read the graph
81
```

```
G.clear(); G.resize(N+3);
82
        for (int i=0;i<M;i++) { cin >> v1 >> v2; G[v1].push_back(v2);
83
         G[v2].push_back(v1); }
        // collapse all circuits in the graph
        FindBridges();
85
        ContractGraph();
86
        // compute the SG value
87
        GV.clear(); for (int i=0;i<=N;i++) GV.push_back(-1);
88
        int result=GrundyValue(1);
89
        if (result) cout << "Alice\n"; else cout << "Bob\n"; // cout << result <<</pre>
90
         → "\n";
91
        //cout << result << "\n";</pre>
92
93
94
      return 0;
    }
95
96
97
    typedef pair<int,int> P;
98
    vector<P> edges;
99
    // 边连通分量
    const int maxn = 1000+100;
101
    // cosnt int maxm = 1e6+100
102
    int pre[maxn];
103
    int dfs clock = 0;
104
    vector<int> G[maxn];
    vector<int> G2[maxn];
    bool Is[maxn];
107
    int low[maxn];
108
109
    void init(){
110
        dfs_clock = 1;
111
        rep(i,1,maxn) G[i].clear(),G2[i].clear();
112
        me(low);
113
        me(pre);
114
        me(Is);
115
116
    int dfs1(int u,int fa){
        int lowu = pre[u] = ++dfs_clock;
118
        int child = 0;
119
        for(int i = 0;i < (int)G[u].size(); ++i){</pre>
120
             int v = edges[G[u][i]].second;
121
             if(!pre[v]){
122
                 child++;
123
                 int lowv = dfs1(v,u);
                 lowu = min(lowu,lowv);
125
                 if(lowv >= pre[u]){
126
                      // iscut[u]++;
127
                      Is[G[u][i]] = 1;
128
                 }
             }
130
             else if(pre[v] < pre[u] && v != fa){
131
                 lowu = min(lowu,pre[v]);
132
             }
133
        }
134
135
```

```
return low[u] = lowu;
136
    }
137
    // #define Debug
138
139
    int
          belong[maxn];
140
          num[maxn];
141
142
    void dfs(int u,int be){
143
          belong[u] = be;
144
          for(int i = 0;i < (int)G[u].size(); ++i){</pre>
145
             if(Is[G[u][i]])
146
                  continue;
147
             int v = edges[G[u][i]].second;
148
             if(!belong[v])
149
                  dfs(v,be);
150
          }
151
152
    int SG(int u,int fa){
153
         int t = 0;
154
         for(int i = 0;i < (int)G2[u].size(); ++i){</pre>
155
             int v = G2[u][i];
156
             if(v==fa) continue;
157
             t ^= (SG(v,u)+1);
158
159
         if(num[u]&1) t ^= 1;
160
         return t;
161
    }
162
    int main(void)
163
    {
164
         int n,m,k;
165
        while(cin>>n){
166
             int sum = 0;
167
             while(n--){
                  init();
169
                  edges.clear();
170
                  me(belong);
171
                  me(num);
172
                  scanf("%d%d",&m,&k);
                  rep(i,0,k){
                       int u,v;
175
                       scanf("%d%d",&u,&v);
176
                       edges.push_back(P(u,v));
177
                       edges.push_back(P(v,u));
178
                       G[u].push_back(edges.size()-2);
179
                       G[v].push_back(edges.size()-1);
180
                  }
181
                  dfs1(1,-1);
182
183
                  int tot = 0;
184
                  rep(i,1,m+1)
                       if(!belong[i])
186
                           dfs(i,++tot);
187
                  // dfs(m+1,)
188
                  for(int i = 0; i < (int)edges.size(); i += 2){
189
                       int x = belong[edges[i].first];
190
                       int y = belong[edges[i].second];
191
```

```
if(x != y)
192
                                     G2[x].Pb(y),G2[y].Pb(x);
193
                             else
194
                                     num[x]++;
195
                   }
196
197
                  // cout<<SG(1,-1)<<endl;</pre>
198
                  sum ^= SG(1,-1);
199
              if(sum)
                   puts("Sally");
202
              else
203
                   puts("Harry");
204
         }
205
        return 0;
    }
207
```

5.9.6 7 反 nim 博弈.cpp

```
/*
1
  先手必胜当且仅当:
  (1) 所有堆的石子数都为 1 且游戏的 SG 值为 0;
  (2) 有些堆的石子数大于 1 且游戏的 SG 值不为 0。
  对于任意一个 Anti-SG 游戏,如果我们规定当局面中所有的单一游戏的 SG 值为 Ø 时,游戏结束,
  → 则先手必胜当且仅当:
  (1) 游戏的 SG 函数不为 Ø 且游戏中某个单一游戏的 SG 函数大于 1;
  (2) 游戏的 SG 函数为 Ø 且游戏中没有单一游戏的 SG 函数大于 1。
  Every-SG 游戏规定,对于还没有结束的单一游戏,游戏者必须
  对该游戏进行一步决策;
  Every-SG 游戏的其他规则与普通 SG 游戏相同
10
  对于 Every-SG 游戏先手必胜当且仅当单一游戏中最大的 step 为奇数。
11
12
```

5.9.7 8 超自然数.cpp

```
//[POJ-2931]
   // 超自然数求解不平等博弈问题
   char ar[100];
   bool b[100];
   LL sureal(int n){
     LL k = 1;
6
     k <<= 52;
     for(int i = 0;i < n; ++i){</pre>
8
        scanf("%s",ar);
9
       if(ar[0] == 'W')
10
         b[i] = 1;
11
        else
12
          b[i] = 0;
13
     LL x = 0, i = 0;
15
     while(i < n\&\&b[i] == b[0]){
16
       if(b[i]) x += k;
17
       else x -= k;
18
        i++;
19
```

```
}
20
      k >>= 1;
21
      while(i < n){</pre>
22
        if(b[i])
23
          x += k;
24
        else
25
          x -= k;
26
        i++;
27
        k \gg 1;
28
29
      return x;
30
   }
31
   int main(void)
32
   {
33
       int T;
34
       cin>>T;
35
       while(T--){
36
         int n;
37
         char br[100];
38
         scanf("%s %d: ",br,&n);
39
40
         LL ans1 = 0, ans2 = 0;
41
         int a[3];
42
                        scanf("%d",&a[i]);
         rep(i,0,3)
43
         rep(i,0,3)
                        ans1 += sureal(a[i]);
44
                         scanf("%d",&a[i]);
         rep(i,0,3)
45
         rep(i,0,3)
                        ans2 += sureal(a[i]);
46
         // cout<<ans1<<" "<<ans2<<end1;</pre>
47
         printf("%s %d: ",br,n);
48
         if(ans1 >= ans2)
49
          puts("Yes");
50
         else
51
          puts("No");
53
54
       return 0;
55
   }
56
          数论
   5.10
   5.10.1 1 加法.cpp
   string add(string a, string b)
1
   {
2
        string c;
3
        int len1=a.length();
        int len2=b.length();
        int len=max(len1,len2);
6
        for(int i=len1;i<len;i++)</pre>
7
             a="0"+a;
8
        for(int i=len2;i<len;i++)</pre>
             b="0"+b;
10
        int ok=0;
11
        for(int i=len-1;i>=0;i--)
12
        {
13
```

```
char temp=a[i]+b[i]-'0'+ok;
14
            if(temp>'9')
15
16
                 ok=1;
                 temp-=10;
18
            }
19
            else ok=0;
20
            c=temp+c;
21
        if(ok) c="1"+c;
23
        return c;
24
25
   5.10.2 1 逆元.cpp
   // 欧几里得扩展
   long long ex_gcd(long long a,long long b,long long &x,long long &y)
2
   {
3
        if(b == 0)
4
        {
5
            x = 1;
6
            y = 0;
            return a;
9
        long long m = ex_gcd(b,a%b,y,x);
10
         y -= a/b * x;
11
        return m;
12
   }
13
   int main()
14
15
        long long a,b,x,y;
16
        cin>>a>>b; //求 a 关于 b 的逆元
17
        if(ex_gcd(a,b,x,y)==1)
18
            cout<<(x%b+b)%b<<endl;</pre>
19
        else
20
            cout<<"None"<<endl;</pre>
21
        return 0;
22
23
   // 费马小定理求逆元
24
   qpow(a,p-2,p);
25
   // 逆元打表
26
27
       int inv[10000];
28
        int p;
29
        cin>>p;
30
        inv[1] = 1;
31
        for(int i = 2; i < p; ++i)
32
        {
33
            inv[i] = (p - p/i*inv[p%i]%p)%p;
34
35
        for(int i = 1;i < p; ++i)</pre>
36
            cout<<inv[i]<<" ";</pre>
37
        cout<<endl;
38
        for(int i = 1; i < p; ++i)
39
            cout<<i * inv[i] % p<<" ";
40
```

```
41
    // 快速阶乘逆元
42
43
    const int maxn = 1e5+10;
44
   long long fac[maxn],invfac[maxn];
45
   void init(int n){
46
        fac[0] = 1;
47
        for(int i = 1;i <= n; ++i) fac[i] = fac[i-1]*i%mod;</pre>
48
        invfac[n] = qpow(fac[n],mod-2);
49
        for(int i = n-1; i \ge 0; --i) invfac[i] = invfac[i+1]*(i+1)%mod;
50
   }
51
   5.10.3 2 减法.cpp
   string sub(string a, string b)
2
   {
        string c;
3
        bool ok=0;
        int len1=a.length();
5
        int len2=b.length();
6
        int len=max(len1,len2);
        for(int i=len1;i<len;i++)</pre>
8
            a="0"+a;
        for(int i=len2;i<len;i++)</pre>
10
            b="0"+b;
11
        if(a<b)</pre>
12
        {
13
            string temp=a;
14
            a=b;
15
            b=temp;
            ok=1;
17
18
        for(int i=len-1;i>=0;i--)
19
20
            if(a[i]<b[i])
21
            {
22
                 a[i-1]-=1;
23
                 a[i]+=10;
24
            }
25
            char temp=a[i]-b[i]+'0';
26
            c=temp+c;
27
        int pos=0;
29
        while(c[pos]=='0' && pos<len) pos++;</pre>
30
        if(pos==len) return "0";
31
        if(ok) return "-"+c.substr(pos);
32
        return c.substr(pos);
33
34
   }
   5.10.4 3 乘法.cpp
   string mul(string a,int b)
1
   {
2
        string c;
3
```

```
char s;
4
        int len=a.length();
5
        int ok=0;
        for(int i=len-1;i>=0;i--)
        {
             int temp=(a[i]-'0')*b+ok;
9
            ok=temp/10;
10
            s=temp%10+'0';
11
            c=s+c;
        }
13
        while(ok)
14
        {
15
            s=ok%10+'0';
16
             c=s+c;
17
            ok/=10;
18
        }
19
        return c;
20
   }
21
   5.10.5 4 除法.cpp
   string div(string a,int b)
1
   {
2
        string c;
3
```

```
int len=a.length();
        int ans=0;
5
        char s;
6
        for(int i=0;i<len;i++)</pre>
             ans=ans*10+a[i]-'0';
             s=ans/b+'0';
10
             ans%=b;
11
             c+=s;
12
        }
13
        int pos=0;
14
        while(pos<len && c[pos]=='0') pos++;</pre>
15
        if(pos==len) return "0";
16
        return c.substr(pos);
17
   }
18
```

5.10.6 5. 蒙哥马利快速模.cpp

```
#include <bits/stdc++.h>
using namespace std;

#define rep(i,a,n) for (int i=a;i<n;i++)
#define per(i,a,n) for (int i=n-1;i>=a;i--)
#define pb push_back
#define mp make_pair
#define all(x) (x).begin(),(x).end()
#define fi first
#define se second
#define SZ(x) ((int)(x).size())
typedef vector<int> VI;
typedef long long ll;
```

```
typedef pair<int,int> PII;
13
   const 11 mod=1000000007;
14
   11 powmod(ll a,ll b) {ll res=1;a%=mod; assert(b>=0);
   → for(;b;b>>=1){if(b&1)res=res*a%mod;a=a*a%mod;}return res;}
   11 gcd(11 a,11 b) { return b?gcd(b,a%b):a;}
16
   // head
17
18
   typedef unsigned long long u64;
19
   typedef __int128_t i128;
20
   typedef __uint128_t u128;
21
   int _,k;
22
   u64 A0, A1, M0, M1, C, M;
23
24
   struct Mod64 {
25
      Mod64():n_(0) {}
26
      Mod64(u64 n):n_(init(n)) {}
27
      static u64 init(u64 w) { return reduce(u128(w) * r2); }
28
      static void set mod(u64 m) {
29
          mod=m; assert(mod&1);
30
          inv=m; rep(i,0,5) inv*=2-inv*m;
31
         r2=-u128(m)\%m;
32
33
      static u64 reduce(u128 x) {
          u64 y=u64(x>>64)-u64((u128(u64(x)*inv)*mod)>>64);
35
          return 11(y)<0?y+mod:y;
36
37
      Mod64\& operator += (Mod64 rhs) \{ n_+=rhs.n_-mod; if (ll(n_)<0) n_+=mod; return \}
       → *this; }
      Mod64 operator + (Mod64 rhs) const { return Mod64(*this)+=rhs; }
39
      Mod64& operator -= (Mod64 rhs) { n_-=rhs.n_-; if (11(n_-)<0) n_+=mod; return
40
       → *this; }
      Mod64 operator - (Mod64 rhs) const { return Mod64(*this)-=rhs; }
41
      Mod64& operator *= (Mod64 rhs) { n_= reduce(u128(n_)*rhs.n_); return *this; }
      Mod64 operator * (Mod64 rhs) const { return Mod64(*this)*=rhs; }
43
      u64 get() const { return reduce(n_); }
44
      static u64 mod,inv,r2;
45
      u64 n_;
46
47
   u64 Mod64::mod, Mod64::inv, Mod64::r2;
48
49
   u64 pmod(u64 a,u64 b,u64 p) {
50
      u64 d=(u64)floor(a*(long double)b/p+0.5);
51
      11 \text{ ret}=a*b-d*p;
52
      if (ret<0) ret+=p;</pre>
53
      return ret;
   }
55
56
57
   void bruteforce() {
58
      u64 ans=1;
59
      for (int i=0;i<=k;i++) {</pre>
60
          ans=pmod(ans,A0,M);
61
          u64 A2=pmod(M0,A1,M)+pmod(M1,A0,M)+C;
62
         while (A2>=M) A2-=M;
63
         A0=A1; A1=A2;
64
      }
65
```

```
printf("%llu\n",ans);
66
   }
67
68
   int main() {
69
      for (scanf("%d",&_);_;_--) {
70
          scanf("%llu%llu%llu%llu%llu%d",&A0,&A1,&M0,&M1,&C,&M,&k);
71
         Mod64::set_mod(M);
72
         Mod64 a0(A0),a1(A1),m0(M0),m1(M1),c(C),ans(1),a2(0);
73
          for (int i=0;i<=k;i++) {</pre>
             ans=ans*a0;
75
             a2=m0*a1+m1*a0+c;
76
             a0=a1; a1=a2;
77
          }
78
          printf("%llu\n",ans.get());
79
      }
80
   }
81
   5.10.7 Euler.cpp
   #### 欧拉函数打表
   O(n\log(n))
2
3
4
   const int maxn = 1e6+100;
5
   int phi[maxn],Prime[maxn];
6
```

for(int j = i; $j \le n$; j += i) phi[j] = phi[j]/i*(i-1);

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

void init2(int n){

}

}

for(int i = 2;i <= n; ++i){

if(i == phi[i]){

8

9

10

11

12

13

14

```
phi[i*Prime[j]] = phi[i]*Prime[j];
36
                                     break;
37
                           }
38
                           else{
                                     phi[i*Prime[j]] = phi[i]*(Prime[j]-1);
40
                           }
41
                  }
42
        }
43
44
45
46
```

5.10.8 lucas , 组合数.cpp

```
LL qpow(LL a, LL b, LL m){
1
            LL ans = 1;
2
            a \% = m;
3
            while(b > 0){
                     if(b&1)
                         ans = ans*a%m;
                         a = a*a%m;
                         b >>= 1;
9
            return ans;
10
11
   LL C(LL n, LL m, LL p){
12
            if(m > n) return 0;
13
            LL \ tmp1 = 1, tmp2 = 1;
14
            m = min(n-m,m);
15
            for(LL i = 1; i <= m; ++i){}
16
                     tmp1 = tmp1*(n-m+i)%p;
17
                     tmp2 = tmp2*i%p;
19
            return tmp1*qpow(tmp2,p-2,p)%p;
20
21
   LL lucas(LL n, LL m, LL p){
22
            if(m == 0)
23
               return 1;
24
            return lucas(n/p,m/p,p)*C(n%p,m%p,p)%p;
25
26
```

5.10.9 miller-rabin-Pollard-rho.cpp

```
// 可以对一个 2^63 的素数进行判断。

可以分解比较大的数的因子。

#include<stdio.h>
#include<string.h>
#include<iostream>
#include<math.h>
#include<stdlib.h>
#include<time.h>
using namespace std;
```

```
12
13
   typedef long long LL;
14
   #define maxn 10000
15
16
   LL factor[maxn];
17
   int tot;
18
   const int S=20;
19
   LL muti_mod(LL a, LL b, LL c){
                                       //返回 (a*b) mod c,a,b,c<2^63
20
        a%=c;
21
        b%=c;
22
       LL ret=0;
23
       while (b){
24
            if (b&1){
25
                 ret+=a;
26
                 if (ret>=c) ret-=c;
27
            }
28
            a <<=1;
29
            if (a>=c) a-=c;
30
            b>>=1;
31
32
        return ret;
33
   }
34
35
   LL pow_mod(LL x,LL n,LL mod){ //返回 x^n mod c , 非递归版
36
        if (n==1) return x%mod;
37
        int bit[90],k=0;
38
       while (n){
            bit[k++]=n&1;
40
            n>>=1;
41
42
        LL ret=1;
43
        for (k=k-1;k>=0;k--){
            ret=muti_mod(ret,ret,mod);
45
            if (bit[k]==1) ret=muti_mod(ret,x,mod);
46
47
        return ret;
48
49
50
                                           //以 a 为基,n-1=x*2^t,检验 n 是不是合数
   bool check(LL a, LL n, LL x, LL t){
51
        LL ret=pow_mod(a,x,n),last=ret;
52
        for (int i=1;i<=t;i++){</pre>
53
            ret=muti_mod(ret,ret,n);
54
            if (ret==1 && last!=1 && last!=n-1) return 1;
55
            last=ret;
57
        if (ret!=1) return 1;
58
        return 0;
59
   }
60
61
   bool Miller_Rabin(LL n){
62
        LL x=n-1, t=0;
63
       while ((x\&1)==0) x>>=1,t++;
64
        bool flag=1;
65
        if (t>=1 && (x&1)==1){
66
            for (int k=0;k<S;k++){</pre>
67
```

```
LL a=rand()\%(n-1)+1;
68
                  if (check(a,n,x,t)) {flag=1;break;}
69
                  flag=0;
70
             }
72
         if (!flag || n==2) return 0;
73
         return 1;
74
    }
75
76
    LL gcd(LL a, LL b){
77
         if (a==0) return 1;
78
         if (a<0) return gcd(-a,b);</pre>
79
        while (b){
80
             LL t=a%b; a=b; b=t;
81
82
        return a;
    }
84
85
    LL Pollard_rho(LL x,LL c){
86
        LL i=1,x0=rand()\%x,y=x0,k=2;
87
        while (1){
88
             i++;
89
             x0=(muti_mod(x0,x0,x)+c)%x;
90
             LL d=gcd(y-x0,x);
91
             if (d!=1 && d!=x){
92
                  return d;
93
             if (y==x0) return x;
95
             if (i==k){
96
                  y=x0;
97
                  k+=k;
98
             }
99
         }
100
    }
101
102
                                       //递归进行质因数分解 N
    void findfac(LL n){
103
         if (!Miller_Rabin(n)){
104
             factor[tot++] = n;
105
             return;
106
         }
107
         LL p=n;
108
        while (p>=n) p=Pollard_rho(p,rand() % (n-1) +1);
109
         findfac(p);
110
        findfac(n/p);
111
    }
112
113
    int main()
114
115
       // srand(time(NULL));//POJ 上 G++ 要去掉这句话
116
         int T;
         scanf("%d",&T);
118
         long long n;
119
        while(T--)
120
         {
121
             scanf("%I64d",&n);
122
             if (!Miller_Rabin(n)) {printf("Prime\n"); continue; }
123
```

```
tot = 0;
124
             findfac(n);
125
             long long ans=factor[0];
126
             for(int i=1;i<tot;i++)</pre>
127
                if(factor[i]<ans)ans=factor[i];</pre>
128
             printf("%I64d\n",ans);
129
130
         return 0;
131
132
    5.10.10 分段求和.cpp
    int main(void)
    {
 2
         std::ios::sync_with_stdio(false);
 3
         int T;
 4
         cin>>T;
         int Kase = 0;
        while(T--)
         {
             LL n;
 9
             cin>>n;
10
             int m = (int)sqrt(n);
11
             LL ans = 0;
12
             for(LL i = 1; i < m; ++i)
13
             {
14
                  ans += n/i;
15
                  ans += (LL)i*(n/i - n/(i+1));
16
             }
             ans += n/m;
             ans += m*(n/m-m);
19
             printf("Case %d: %lld\n",++Kase,ans);
20
         }
21
```

5.10.11 大数.cpp

```
#include<iostream>
   #include<string>
   #include<iomanip>
   #include<algorithm>
   using namespace std;
   #define MAXN 9999
   #define MAXSIZE 10
   #define DLEN 4
9
10
   class BigNum
11
   {
12
   private:
13
                          //可以控制大数的位数
           int a[500];
14
                          //大数长度
           int len;
15
   public:
16
                                                        //构造函数
           BigNum(){ len = 1;memset(a,0,sizeof(a)); }
17
                                    //将一个 int 类型的变量转化为大数
           BigNum(const int);
18
```

```
//将一个字符串类型的变量转化为大数
          BigNum(const char*);
19
          BigNum(const BigNum &);
                                  //拷贝构造函数
20
                                              //重载赋值运算符,大数之间进行赋值运算
          BigNum &operator=(const BigNum &);
21
22
                                                           //重载输入运算符
          friend istream& operator>>(istream&,
                                               BigNum&);
23
          friend ostream& operator<<(ostream&,</pre>
                                               BigNum&);
                                                           //重载输出运算符
24
25
                                                   //重载加法运算符,两个大数之间的相
          BigNum operator+(const BigNum &) const;
26
           → 加运算
          BigNum operator-(const BigNum &) const;
                                                   //重载减法运算符,两个大数之间的相
27
           → 减运算
                                                   //重载乘法运算符,两个大数之间的相
          BigNum operator*(const BigNum &) const;
28
           → 乘运算
                                                   //重载除法运算符,大数对一个整数进
          BigNum operator/(const int
                                      &) const;
29
           → 行相除运算
30
          BigNum operator^(const int &) const;
                                                  //大数的 n 次方运算
31
                                                  //大数对一个 int 类型的变量进行取模
                 operator%(const int &) const;
32
              运算
                                                    //大数和另一个大数的大小比较
          bool
                 operator>(const BigNum & T)const;
33
                                                    //大数和一个 int 类型的变量的大小
                 operator>(const int & t)const;
          bool
           → 比较
35
                              //输出大数
          void print();
36
   };
37
                                 //将一个 int 类型的变量转化为大数
   BigNum::BigNum(const int b)
38
   {
39
          int c,d = b;
40
          len = 0;
41
          memset(a,0,sizeof(a));
42
          while(d > MAXN)
43
          {
44
                  c = d - (d / (MAXN + 1)) * (MAXN + 1);
45
                  d = d / (MAXN + 1);
46
                  a[len++] = c;
47
48
          a[len++] = d;
49
50
                                 //将一个字符串类型的变量转化为大数
   BigNum::BigNum(const char*s)
51
   {
52
          int t,k,index,l,i;
53
          memset(a,0,sizeof(a));
54
          l=strlen(s);
55
          len=1/DLEN;
56
          if(1%DLEN)
57
                  len++;
58
          index=0;
59
          for(i=1-1;i>=0;i-=DLEN)
60
          {
61
                  t=0;
62
                  k=i-DLEN+1;
63
                  if(k<0)
64
                          k=0;
65
                  for(int j=k;j<=i;j++)</pre>
66
                          t=t*10+s[j]-'0';
67
                  a[index++]=t;
68
```

```
}
69
70
    BigNum::BigNum(const BigNum & T) : len(T.len) //拷贝构造函数
71
72
             int i;
73
            memset(a,0,sizeof(a));
74
             for(i = 0 ; i < len ; i++)
75
                     a[i] = T.a[i];
76
77
                                                        //重载赋值运算符,大数之间进行赋值运算
    BigNum & BigNum::operator=(const BigNum & n)
78
79
             int i;
80
             len = n.len;
81
             memset(a,0,sizeof(a));
82
             for(i = 0 ; i < len ; i++)</pre>
83
                     a[i] = n.a[i];
             return *this;
85
    }
86
                                                          //重载输入运算符
    istream& operator>>(istream & in, BigNum & b)
87
88
             char ch[MAXSIZE*4];
89
             int i = -1;
90
             in>>ch;
91
             int l=strlen(ch);
92
             int count=0,sum=0;
93
             for(i=1-1;i>=0;)
94
             {
95
                     sum = 0;
                      int t=1;
97
                     for(int j=0;j<4&&i>=0;j++,i--,t*=10)
98
99
                              sum+=(ch[i]-'0')*t;
100
                     b.a[count]=sum;
102
                     count++;
103
104
             b.len =count++;
105
             return in;
106
107
    }
108
    ostream& operator<<(ostream& out,</pre>
                                          BigNum& b)
                                                         //重载输出运算符
109
110
             int i;
111
             cout << b.a[b.len - 1];</pre>
112
             for(i = b.len - 2; i >= 0; i--)
114
                     cout.width(DLEN);
115
                      cout.fill('0');
116
                     cout << b.a[i];
117
             }
             return out;
119
    }
120
121
                                                            //两个大数之间的相加运算
    BigNum BigNum::operator+(const BigNum & T) const
122
123
             BigNum t(*this);
```

```
int i,big;
                                 //位数
125
              big = T.len > len ? T.len : len;
126
              for(i = 0 ; i < big ; i++)</pre>
127
128
                       t.a[i] +=T.a[i];
129
                       if(t.a[i] > MAXN)
130
                       {
131
                                 t.a[i + 1]++;
132
                                 t.a[i] -=MAXN+1;
133
                       }
135
              if(t.a[big] != 0)
136
                       t.len = big + 1;
137
              else
138
                       t.len = big;
139
              return t;
140
141
                                                               //两个大数之间的相减运算
    BigNum BigNum::operator-(const BigNum & T) const
142
    {
143
              int i,j,big;
144
              bool flag;
145
              BigNum t1,t2;
146
              if(*this>T)
147
              {
148
                       t1=*this;
149
                       t2=T;
150
                       flag=0;
151
              }
152
              else
153
              {
154
                       t1=T;
155
                       t2=*this;
156
                       flag=1;
158
              big=t1.len;
159
              for(i = 0 ; i < big ; i++)</pre>
160
              {
161
                       if(t1.a[i] < t2.a[i])</pre>
162
                       {
163
                                 j = i + 1;
164
                                 while(t1.a[j] == 0)
165
                                          j++;
166
                                 t1.a[j--]--;
167
                                 while(j > i)
168
                                          t1.a[j--] += MAXN;
169
                                 t1.a[i] += MAXN + 1 - t2.a[i];
170
                       }
171
                       else
172
                                 t1.a[i] -= t2.a[i];
173
              t1.len = big;
175
              while(t1.a[t1.len - 1] == 0 && t1.len > 1)
176
              {
177
                       t1.len--;
178
                       big--;
179
              }
180
```

```
if(flag)
181
                     t1.a[big-1]=0-t1.a[big-1];
182
             return t1;
183
    }
185
                                                          //两个大数之间的相乘运算
    BigNum BigNum::operator*(const BigNum & T) const
186
187
             BigNum ret;
188
             int i,j,up;
189
             int temp, temp1;
            for(i = 0 ; i < len ; i++)</pre>
191
             {
192
                     up = 0;
193
                     for(j = 0 ; j < T.len ; j++)
194
195
                              temp = a[i] * T.a[j] + ret.a[i + j] + up;
                              if(temp > MAXN)
197
                              {
198
                                       temp1 = temp - temp / (MAXN + 1) * (MAXN + 1);
199
                                       up = temp / (MAXN + 1);
200
                                       ret.a[i + j] = temp1;
                              }
202
                              else
203
                              {
204
                                       up = 0;
205
                                       ret.a[i + j] = temp;
206
                              }
207
                      if(up != 0)
209
                              ret.a[i + j] = up;
210
211
             ret.len = i + j;
212
             while(ret.a[ret.len - 1] == 0 && ret.len > 1)
                      ret.len--;
214
             return ret;
215
216
                                                       //大数对一个整数进行相除运算
    BigNum BigNum::operator/(const int & b) const
217
             BigNum ret;
219
             int i,down = 0;
220
             for(i = len - 1; i >= 0; i--)
221
             {
222
                      ret.a[i] = (a[i] + down * (MAXN + 1)) / b;
223
                     down = a[i] + down * (MAXN + 1) - ret.a[i] * b;
             ret.len = len;
226
             while(ret.a[ret.len - 1] == 0 && ret.len > 1)
227
                      ret.len--;
228
229
             return ret;
                                                       //大数对一个 int 类型的变量进行取模运
    int BigNum::operator %(const int & b) const
231
        算
    \hookrightarrow
232
             int i,d=0;
233
             for (i = len-1; i>=0; i--)
234
             {
```

```
d = ((d * (MAXN+1))\% b + a[i])\% b;
236
237
             return d;
238
239
                                                           //大数的 n 次方运算
    BigNum BigNum::operator^(const int & n) const
240
241
             BigNum t,ret(1);
242
             int i;
243
             if(n<0)
                      exit(-1);
245
             if(n==0)
246
                      return 1;
247
             if(n==1)
248
                      return *this;
249
             int m=n;
250
             while(m>1)
             {
252
                      t=*this;
253
                      for( i=1;i<<1<=m;i<<=1)</pre>
254
                      {
255
                               t=t*t;
                      }
257
                      m-=i;
258
                      ret=ret*t;
259
                      if(m==1)
260
                               ret=ret*(*this);
261
             }
262
             return ret;
263
264
    bool BigNum::operator>(const BigNum & T) const //大数和另一个大数的大小比较
265
266
             int ln;
267
             if(len > T.len)
                      return true;
269
             else if(len == T.len)
270
271
                      ln = len - 1;
272
                      while(a[ln] == T.a[ln] \&\& ln >= 0)
                               ln--;
                      if(ln >= 0 && a[ln] > T.a[ln])
275
                               return true;
276
                      else
277
                               return false;
278
             }
             else
280
                      return false;
281
282
                                                          //大数和一个 int 类型的变量的大小比
    bool BigNum::operator >(const int & t) const
283
        较
284
             BigNum b(t);
285
             return *this>b;
286
287
288
                               //输出大数
    void BigNum::print()
289
    {
```

```
int i;
291
              cout << a[len - 1];</pre>
292
              for(i = len - 2; i >= 0; i--)
293
              {
                       cout.width(DLEN);
295
                       cout.fill('0');
296
                       cout << a[i];</pre>
297
              }
298
              cout << endl;</pre>
300
    int main(void)
301
302
              int i,n;
303
                                      //定义大数的对象数组
              BigNum x[101];
304
              x[0]=1;
305
              for(i=1;i<101;i++)</pre>
                       x[i]=x[i-1]*(4*i-2)/(i+1);
307
              while(scanf("%d",&n)==1 && n!=-1)
308
              {
309
                       x[n].print();
310
              }
312
```

5.10.12 快速数论变换.cpp

```
const int mod = 998244353;
   LL qpow(LL a, LL b)\{LL s=1; while(b>0)\{if(b&1)s=s*a\%mod; a=a*a\%mod; b>>=1;\}return s;\}
   const int g = 3; //原根
   LL quick_mod(LL a, LL b)
5
        LL ans=1;
6
        for(;b;b/=2)
        {
8
            if(b&1)
9
                 ans=ans*a%mod;
10
            a=a*a%mod;
11
12
        return ans;
13
   }
14
   int rev(int x,int r) //蝴蝶操作
15
16
        int ans=0;
17
        for(int i=0; i<r; i++)</pre>
18
        {
19
            if(x&(1<<i))
20
            {
                 ans+=1<<(r-i-1);
22
            }
23
        }
24
        return ans;
25
   }
26
   void NTT(int n, LL A[],int on) // 长度为 N (2 的次数)
27
28
        int r=0;
29
        for(;; r++)
30
```

```
{
31
              if((1 << r) == n)
32
                   break;
33
         for(int i=0; i<n; i++)</pre>
35
         {
36
              int tmp=rev(i,r);
37
              if(i<tmp)</pre>
38
                   swap(A[i],A[tmp]);
39
40
        for(int s=1; s<=r; s++)</pre>
41
         {
42
              int m=1<<s;
43
              LL wn=quick_mod(g,(mod-1)/m);
44
             for(int k=0; k<n; k+=m)
45
              {
                   LL
                      w=1;
47
                   for(int j=0; j<m/2; j++)</pre>
48
                   {
49
                        LL t,u;
50
                        t=w*(A[k+j+m/2]\%mod)\%mod;
51
                        u=A[k+j]\%mod;
                        A[k+j]=(u+t)\%mod;
53
                        A[k+j+m/2]=((u-t)\%mod+mod)\%mod;
54
                        w=w*wn%mod;
55
                   }
56
              }
57
         if(on==-1)
59
         {
60
             for(int i=1;i<n/2;i++)</pre>
61
                   swap(A[i],A[n-i]);
62
             LL inv=quick_mod(n,mod-2);
             for(int i=0;i<n;i++)</pre>
64
                   A[i]=A[i]%mod*inv%mod;
65
         }
66
67
68
```

5.10.13 欧拉函数打表.cpp

求任意一个数的欧拉函数值

if(num!=1)

1

14

cpp long long Euler(long long num)

```
temp=temp/num*(num-1);
15
        return temp;
16
   }
17
19
20
   #### 欧拉函数打表
21
   O(n\log(n))
22
    ``cpp
23
24
   const int maxn = 1e6+100;
25
   int phi[maxn],Prime[maxn];
26
27
   void init2(int n){
28
            for(int i = 1;i <= n; ++i) phi[i] = i;</pre>
29
        for(int i = 2;i <= n; ++i){
30
                 if(i == phi[i]){
31
                    for(int j = i; j <= n; j += i) phi[j] = phi[j]/i*(i-1);</pre>
32
33
                 }
        }
34
35
36
    线性筛 O(n)
37
    ```cpp
38
 const int maxn = 1e6+100;
39
 bool check[maxn];
40
 int phi[maxn],Prime[maxn];
41
 void init(int MAXN){
42
 int N = maxn-1;
43
 memset(check,false,sizeof(check));
 phi[1] = 1;
45
 int tot = 0;
46
 for(int i = 2;i <= N; ++i){
47
 if(!check[i]){
48
 Prime[tot++] = i;
49
 phi[i] = i-1;
50
 }
51
 for(int j = 0; j < tot; ++j){</pre>
52
 if(i*Prime[j] > N) break;
53
 check[i*Prime[j]] = true;
54
 if(i%Prime[j] == 0){
55
 phi[i*Prime[j]] = phi[i]*Prime[j];
56
 break;
57
 }
58
 else{
59
 phi[i*Prime[j]] = phi[i]*(Prime[j]-1);
60
 }
61
 }
62
 }
63
64
65
66
```

#### 5.10.14 欧拉筛和埃氏筛.cpp

```
void Era s(void){
1
 check[1] = 1;
2
 tot = 1;
3
 for(int i = 2;i < maxn; ++i){</pre>
4
 if(!check[i]){
 Prime[tot++] = i;
6
 for(int j = i+i;j < maxn; ++j) check[j] = 1;</pre>
 }
8
 }
9
 }
10
 void Euler_s(void){
11
 check[1] = 1;
12
 tot = 1;
13
 int n = 1e6;
14
 for(int i = 2;i <= n; ++i){
 if(!check[i]) Prime[tot++] = i;
16
 for(int j = 1; j < tot; ++j){</pre>
17
 if(i*Prime[j] > n) break;
18
 check[i*Prime[j]] = 1;
19
 if(i % Prime[j] == 0) break;
 }
21
 }
22
23
```

#### 5.10.15 素性检测.cpp

```
#include<bits/stdc++.h>
1
 using namespace std;
 //typedef long long LL;
 const int LEN = 1e6+1;
 bool vis[LEN];
 //int prime[LEN];
 int Prime[LEN];
 int cnt = 1;
 typedef unsigned long long LL;
10
11
 LL modular_multi(LL x,LL y,LL mo) {
12
 LL t;
13
 x\%=mo;
14
 for(t=0;y;x=(x<<1)mo,y>>=1)
 if (y&1)
16
 t=(t+x)\%mo;
17
 return t;
18
19
 }
20
 LL modular_exp(LL num,LL t,LL mo) {
21
 LL ret=1,temp=num%mo;
22
 for(;t;t>>=1,temp=modular_multi(temp,temp,mo))
23
 if (t&1)
24
 ret=modular_multi(ret,temp,mo);
25
 return ret;
26
```

```
}
27
28
 bool miller_rabin(LL n) {
29
 if (n==2||n==7||n==61)
30
 return true;
31
 if (n==1||(n\&1)==0)
32
 return false;
33
 int t=0,num[3]={2,7,61};//2,7,61 对 unsigned int 内的所有数够用了,最小不能判
34
 断的数为 4 759 123 141; 用 2,3,7,61 在 10^16 内唯一不能判断的数是 46 856
 248 225 981
 LL a,x,y,u=n-1;
35
 while ((u\&1)==0)
36
 t++,u>>=1;
37
 for(int i=0;i<3;i++) {</pre>
38
 a=num[i];
39
 x=modular_exp(a,u,n);
 for(int j=0;j<t;j++) {</pre>
41
 y=modular_multi(x,x,n);
42
 if (y==1\&\&x!=1\&\&x!=n-1)
43
 return false;
44
 //其中用到定理,如果对模 n 存在 1 的非平凡平方根,则 n 是合数。
 //如果一个数 x 满足方程 x^2≡1 (mod n), 但 x 不等于对模 n 来说 1 的两个'平
46
 凡'平方根: 1 或-1,则 x 是对模 n 来说 1 的非平凡平方根
 x=y;
47
48
 if (x!=1)//根据费马小定理, 若 n 是素数, 有 a^(n-1)≡1(mod n). 因此 n
49
 不可能是素数
 return false;
50
 }
51
 return true;
52
53
 void init(void)
54
55
 int n = LEN -1;
56
 for(int i = 2; i <= n; ++i)
57
58
 if(!vis[i])
59
60
 Prime[cnt++] = i;
61
 for(LL j = (LL)i *
 i; j <= n; j += i)
62
 vis[j] = 1;
63
 }
64
65
 }
66
 bool isPrime(LL n)
67
68
 if(n < 1e6)
69
 {
70
 for(LL i = 1;i < cnt&&Prime[i] < n; ++i)</pre>
71
 {
 if(n % Prime[i] == 0)
73
 return false;
74
75
 return true;
76
77
 else
78
```

```
return miller_rabin(n);
79
 }
80
81
 int main(void)
82
83
 init();
84
85
 int T;
86
 cin>>T;
87
 while(T--)
89
 LL n;
90
 cin>>n;
91
 if(isPrime(n))
92
 cout<<"Yes"<<endl;</pre>
93
 else
 cout<<"No"<<endl;</pre>
95
 }
96
97
 return 0;
98
 5.10.16 素数筛.cpp
1
 Eratosthenes 筛法 (埃拉托斯特尼筛法)
 onst int maxn = 1e6+10;
 bool check[maxn];
 int Prime[maxn];
 int tot = 1;
6
 void Eratosthenes(void){
 const int n = maxn -1;
 memset(check,0,sizeof(check));
9
 for(int i = 2;i < n; ++i){</pre>
10
 if(!check[i]){
11
 Prime[tot++] = i;
12
 for(int j = i+i; j < n; j += i) check[j] = 1;</pre>
13
 }
14
 }
15
16
17
 欧拉筛
18
19
 const int maxn = 1e6+10;
20
 bool check[maxn];
21
 int Prime[maxn];
22
23
 int tot = 1;
 void Euler_shai(void){
 int n = maxn-1;
25
 memset(check,0,sizeof(check));
26
 for(int i = 2;i <= n; ++i){
27
 if(!check[i]){
28
 Prime[tot++] = i;
29
```

}

30

## 5.10.17 逆元打表.cpp

```
int inv[10000];
 int p;
2
 cin>>p;
3
 inv[1] = 1;
4
 for(int i = 2; i < p; ++i)
6
 inv[i] = (p - p/i*inv[p%i]%p)%p;
 for(int i = 1; i < p; ++i)
9
 cout<<inv[i]<<" ";</pre>
10
 cout<<endl;
11
 for(int i = 1;i < p; ++i)</pre>
12
 cout<<i * inv[i] % p<<" ";
13
```

## 5.11 矩阵快速幂.cpp

```
// 注意修改 maxn 的值,要不然容易 T
 // 注意 maxn 值过大,栈可能会不够
 const int maxn = 100;
 int n;
 struct Matrix{
 int n,m;
 Matrix(int nn = 1,int mm = 1):n(nn),m(mm){ memset(a,0,sizeof(a));};
 long long a[maxn][maxn];
 };
9
 // void print(const Matrix &a)
10
 // {
 for(int i = 1;i <= a.n; ++i,cout<<endl)</pre>
 //
12
 //
 for(int j= 1; j <= a.m; ++j)
13
 cout<<a.a[i][j]<<" ";
 //
14
15
 Matrix operator*(Matrix a, Matrix b)
16
 {
17
 Matrix c(a.n,b.m);
18
 for(int i = 1;i <= a.n; ++i)</pre>
19
 {
20
 for(int j = 1; j <= b.m; ++j)</pre>
21
 {
22
 for(int k = 1; k \le a.m; ++k)
23
 {
 c.a[i][j] += a.a[i][k] * b.a[k][j];
25
 c.a[i][j] %= mod;
26
```

```
}
27
 }
28
 }
29
 print(c);
30
 return c;
31
 }
32
 5.12
 自适应辛普森积分.cpp
 double F(double x)
 {
 //Simpson 公式用到的函数
 double simpson(double a, double b)//三点 Simpson 法,这里要求 F 是一个全局函数
 {
6
 double c = a + (b - a) / 2;
 return (F(a) + 4 * F(c) + F(b))*(b - a) / 6;
9
 double asr(double a, double b, double eps, double A)//自适应 Simpson 公式(递归过
10
 程)。已知整个区间 [a,b] 上的三点 Simpson 值 A
 {
11
 double c = a + (b - a) / 2;
12
 double L = simpson(a, c), R = simpson(c, b);
13
 if (fabs(L + R - A) \le 15 * eps)return L + R + (L + R - A) / 15.0;
 return asr(a, c, eps / 2, L) + asr(c, b, eps / 2, R);
15
16
 double asr(double a, double b, double eps)//自适应 Simpson 公式(主过程)
17
 {
18
 return asr(a, b, eps, simpson(a, b));
19
20
 数据结构
 6.1 CDQ 分治
```

6.1.1 CDQ 分治.cpp

```
// CDQ 解决 单点修改,区间查询
2
4
 const int maxn = 5e6+100;
5
 struct node{
 int type,id;
 LL val;
9
 bool operator <(const node &a) const</pre>
10
11
 if(a.id != id) return id < a.id;</pre>
12
 return type < a.type;</pre>
13
 }
14
 };
15
16
 node A[maxn],B[maxn];
17
```

```
LL ans[maxn];
18
19
20
21
 void CDQ(int L,int R){
22
 // cout<<L<<" "<<R<<endl;
23
 if(L == R) return ;
24
 int M = (L+R)>>1;
25
 CDQ(L,M),CDQ(M+1,R);
26
 int t1 = L, t2 = M+1;
27
 LL sum = 0;
28
 for(int i = L;i <= R; ++i){</pre>
29
 if((t1 \le M \&\& A[t1] < A[t2]) | |t2 > R){
30
 if(A[t1].type == 1) sum += A[t1].val;
31
 B[i] = A[t1++];
32
 }
33
 else{
34
 if(A[t2].type == 2) ans[A[t2].val] -= sum;
35
 else if(A[t2].type == 3) ans[A[t2].val] += sum;
36
 B[i] = A[t2++];
37
 }
38
39
 }
40
41
 for(int i = L; i \leftarrow R; ++i) A[i] = B[i];
42
 }
43
 int main(void)
44
45
 int n,q;
46
 cin>>n>>q;
47
 int tot = 0;
48
 for(int i = 1;i <= n; ++i){
49
 scanf("%lld",&A[i].val);
 A[i].type = 1;
51
 A[i].id = i;
52
 }
53
 tot = n;
54
 int sz = 0;
55
 rep(i,0,q){
56
 int type;
57
 scanf("%d",&type);
58
 if(type ==1){
59
 A[++tot].type = 1;
60
 scanf("%d%1ld",&A[tot].id,&A[tot].val);
61
 }
 else{
63
 int 1,r;
64
 scanf("%d%d",&1,&r);
65
 A[++tot].type = 2,A[tot].id = 1-1,A[tot].val = ++sz;
66
 A[++tot].type = 3,A[tot].id = r, A[tot].val = sz;
67
 }
68
69
 CDQ(1,tot);
70
 rep(i,1,sz+1){
71
 printf("%lld\n",ans[i]);
72
 }
73
```

```
74
75 return 0;
76 }
```

#### 6.1.2 CDQ 求动态逆序数.cpp

```
#include <bits/stdc++.h>
 #define mem(ar,num) memset(ar,num,sizeof(ar))
 #define me(ar) memset(ar,0,sizeof(ar))
 #define lowbit(x) (x&(-x))
 #define Pb push_back
 #define FI first
 #define SE second
 #define rep(i,a,n) for (int i=a;i<n;i++)</pre>
8
 #define per(i,a,n) for (int i=n-1;i>=a;i--)
 #define IOS ios::sync with stdio(false)
10
 #define DEBUG cout<<endl<<"DEBUG"<<endl;</pre>
11
 using namespace std;
12
 typedef long long LL;
13
 typedef unsigned long long ULL;
14
 const int
 prime = 999983;
15
 const int
 INF = 0 \times 7FFFFFFF;
16
 INFF =0x7FFFFFFFFFFFF;
 const LL
17
 const double pi = acos(-1.0);
 const double inf = 1e18;
19
 const double eps = 1e-6;
20
 mod = 1e9 + 7;
 const LL
21
 LL qpow(LL a, LL b)\{LL s=1; while(b>0)\{if(b&1)s=s*a\%mod; a=a*a\%mod; b>>=1;\}return s;\}
22
 LL gcd(LL a, LL b) {return b?gcd(b, a%b):a;}
 int dr[2][4] = \{1,-1,0,0,0,0,-1,1\};
 typedef pair<int,int> P;
25
26
 const int maxn = 2e5+100;
27
 int n,m;
28
 int a[maxn];
29
 int del[maxn];
30
 int id[maxn];
31
 bool del2[maxn];
32
 struct nd{
33
 int id, val;
34
 };
35
 bool operator <(const nd &a,const nd &b){</pre>
36
 return a.id < b.id;</pre>
37
38
 bool operator >(const nd &a,const nd &b){
39
 return !(a < b);
40
41
 nd A[maxn],B[maxn];
42
 LL ans[maxn];
43
 LL tree[maxn];
44
 void Add(int x,int y){
45
 while(x <= n)</pre>
46
 {
47
 tree[x] += y;
 x += lowbit(x);
49
```

```
}
50
51
 LL Sum(int x){
52
 LL sum = 0;
53
 while(x > 0){
54
 sum += tree[x];
55
 x -= lowbit(x);
56
57
 return sum;
58
 }
59
 void CDQ(int L,int R){
60
 // DEBUG;
61
 if(L == R) return ;
62
 int M = (L+R) >> 1;
63
 CDQ(L,M),CDQ(M+1,R);
64
 int t1 = L, t2 = M+1;
65
 for(int i = L;i <= R; ++i){</pre>
66
 if((t1 \le M\&\&A[t1] < A[t2]) | |t2 > R){
67
 Add(A[t1].val,1);
68
 B[i] = A[t1++];
69
 }
70
 else{
71
 ans[id[A[t2].val]] += Sum(n)-Sum(A[t2].val);
72
 B[i] = A[t2++];
73
 }
74
 }
75
 for(int i = L;i <= M; ++i)</pre>
76
 Add(A[i].val,-1);
77
 t1 = M, t2 = R;
78
 for(int i = R;i >= L; --i){
79
 if((t1 >= L\&&A[t1] > A[t2]) | |t2 <= M){
80
 Add(A[t1].val,1);
81
 t1--;
 // B[i] = A[t2++];?
83
 }
84
 else{
85
 ans[id[A[t2].val]] += Sum(A[t2].val);
86
 t2--;
87
 }
88
89
 for(int i = L;i <= M; ++i)</pre>
90
 Add(A[i].val,-1);
91
 for(int i = L;i <= R; ++i)</pre>
92
 A[i] = B[i];
93
94
 LL ans2[maxn];
95
 int sign[maxn];
96
 int main(void)
97
 {
98
99
 // cout<<maxn*maxn/2<<endl;</pre>
100
 // freopen("input.txt","r",stdin);
101
 // freopen("output.txt","w",stdout);
102
 scanf("%d%d",&n,&m);
103
 // int s;
104
 for(int i = 1;i <= n; ++i){</pre>
105
```

```
scanf("%d",&a[i]);
106
 id[a[i]] = i;
107
108
 for(int i = 1;i <= m;++i){
109
 scanf("%d",&del[i]);
110
 del2[id[del[i]]] = 1;
111
 }
112
 // DEBUG;
113
 int cnt = 0;
 for(int i = 1;i <= n; ++i){
115
 if(!del2[i])
116
 {
117
 A[++cnt].id = i,A[cnt].val = a[i];
118
 sign[cnt] = a[i];
119
 }
120
 }
121
 for(int i = m; i >= 1; --i){
122
 // A[++cnt].op = 1,A[cnt].id = id[del[i]],A[cnt].val = a[i];
123
 A[++cnt].id = id[del[i]],A[cnt].val = del[i];
124
 sign[cnt] = del[i];
125
126
 CDQ(1,n);
127
 LL sum = 0;
128
 for(int i = 1;i <= n; ++i){
129
 sum += ans[id[sign[i]]];
130
 ans2[i] = sum;
131
132
 for(int i = n;i >= n-m+1; --i){
133
 printf("%lld\n",ans2[i]);
134
 }
135
136
 return 0;
137
 }
138
```

#### 6.1.3 陌上花开 CDQ 三位偏序.cpp

```
#include <cstdio>
 #include <algorithm>
 #include <iostream>
 using namespace std;
 const int N = 200005;
 int w,q,c[500005];
 struct nd {int op,x1,y1,x2,y2,z,id,ans;}a[N],b[N];
 bool cmp(const nd &a, const nd &b) {return a.x1<b.x1 | | (a.x1==b.x1\&\&a.op<b.op); }
9
10
 int lowbit(int x) {return x & -x;}
11
 void Add(int x, int y) {while(x <= w) c[x] += y, x += lowbit(x);}
12
 int Sum(int x) {
13
 int r = 0;
14
 while(x) r += c[x], x -= lowbit(x);
15
 return r;
16
 }
17
 struct node{
18
 int x,y,z,id,num;
19
```

```
}Node[N],Node2[N];
20
 bool operator<(const node &a,const node &b){</pre>
21
 return a.z < b.z||(a.z == b.z \&\&a.y < b.y)||(a.z == b.z \&\& a.y == b.y\&\&a.x <
22
 \rightarrow b.x);
 }
23
 bool operator ==(const node &a,const node&b){
24
 return a.x == b.x && a.y == b.y&&a.z == b.z;
25
 }
26
 void CDQ(int 1, int r) {
27
 if(1 == r) return;
28
29
 // printf("%d %d\n",1,r);
30
 int m = (1+r) >> 1, cnt = 0;
31
 CDQ(1,m),CDQ(m+1,r);
32
 for(int i = 1; i <= m; i++) if(a[i].op == 1) b[cnt++] = a[i];</pre>
33
 for(int i = m+1; i <= r; i++) if(a[i].op == 2) {</pre>
 b[cnt++] = a[i];
35
 b[cnt++] = a[i];
36
 b[cnt-2].x1--, b[cnt-1].x1=a[i].x2,
37
 b[cnt-1].op = 3;
38
 }
39
 sort(b, b+cnt, cmp);
40
 for(int i = 0; i < cnt; i++)</pre>
41
 if(b[i].op == 1) Add(b[i].y1, b[i].z);
42
 else if(b[i].op == 2) a[b[i].id].ans -= Sum(b[i].y2)-Sum(b[i].y1-1);
43
 else a[b[i].id].ans += Sum(b[i].y2)-Sum(b[i].y1-1);
44
 for(int i = 0; i < cnt; i++)</pre>
45
 if(b[i].op == 1) Add(b[i].y1, -b[i].z);
46
 }
47
 int ans[N];
48
 int main() {
49
 freopen("locust.in", "r", stdin);
 //
50
 freopen("locust.out", "w", stdout);
51
 scanf("%d%d",&q,&w);
52
 for(int i = 1; i \leftarrow q; ++i)
53
 scanf("%d%d%d", &Node2[i].x, &Node2[i].y, &Node2[i].z), Node2[i].id = i;
54
 // DEBUG;
55
 // cout<<"1"<<endl;
56
 int qq = q;
57
 sort(Node2+1,Node2+q+1);
 int cnt = 1;
59
 Node[cnt] = Node2[1];
60
 Node[cnt].num = 1;
61
 for(int i = 2;i <= q; ++i){
62
 if(Node2[i] == Node2[i-1])
 Node[cnt].num++;
64
 else
65
 Node[++cnt] = Node2[i],Node[cnt].num = 1;
66
67
 q = cnt;
69
70
 for(int i = 1; i <= q; i++) {
71
 Node[i].id = i;
72
 a[2*i-1].op = 2; a[2*i-1].x1 = 1,a[2*i-1].y1 = 1,a[2*i-1].x2 = 1
73
 Node[i].x,a[2*i-1].y2 = Node[i].y;
```

```
a[2*i].op = 1;a[2*i].x1 = Node[i].x,a[2*i].y1 = Node[i].y,a[2*i].z =
74
 Node[i].num;
75
 a[2*i-1].id = a[2*i].id = Node[i].id;
76
77
 // puts("DEBUG");
78
 CDQ(1, 2*q);
79
80
 for(int i = 1; i \le q; i++) ans[a[i].ans+Node[i].num-1] += Node[i].num;
81
 // cout<<endl;</pre>
82
 // for(int i = 1;i <= q; ++i) cout<<a[i].ans<<endl;</pre>
83
 // cout<<endl;</pre>
84
 for(int i = 0; i < qq; ++i) printf("%d\n",ans[i]);</pre>
85
 return 0;
86
87
 }
```

#### 6.2 fenkuai

#### 6.2.1 区间修改区间查询.cpp

```
const int maxn = 100010;
 LL a[maxn],add[maxn],sum[maxn];
 int pos[maxn],R[maxn],L[maxn];
 int n,m,t;
 void change(int l,int r,LL d){
 int p = pos[1],q = pos[r];
6
 if(p == q){
7
 for(int i = 1;i <= r; ++i) a[i] += d;</pre>
8
 sum[p] += (r-1+1)*d;
9
 }
10
 else{
11
 for(int i = p+1;i <= q-1; ++i) add[i] += d;</pre>
12
 for(int i = 1;i <= R[p];++i)</pre>
13
 a[i] += d;
 sum[p] += (R[p]-1+1)*d;
15
 for(int i = L[q];i <= r; ++i)</pre>
16
 a[i] += d;
17
 sum[q] += (r-L[q]+1)*d;
18
 }
19
 }
20
 LL ask(int l,int r){
21
 LL ans = 0;
22
 int p = pos[1], q = pos[r];
23
 if(p == q){
24
 for(int i = 1;i <= r; ++i)</pre>
25
 ans += a[i];
26
 ans += (r-l+1)*add[p];
27
 }
28
 else{
29
 for(int i = p+1;i <= q-1; ++i)
30
 ans += sum[i]+add[i]*(R[i]-L[i]+1);
31
 for(int i = 1;i <= R[p]; ++i)</pre>
32
 ans += a[i];
33
 ans += add[p]*(R[p]-l+1);
34
 for(int i = L[q];i <= r; ++i)
35
```

```
ans += a[i];
36
 ans += add[q]*(r-L[q]+1);
37
38
 return ans;
39
 }
40
 int main(void){
41
42
 cin>>n>>m;
43
 for(int i = 1;i <= n; ++i) scanf("%1ld",&a[i]);</pre>
44
 LL t = sqrt(n);
45
 for(int i = 1;i <= t; ++i){
46
 L[i] = (i-1)*sqrt(n)+1;
47
 R[i] = i*sqrt(n);
48
49
 if(R[t] < n) t++,L[t] = R[t-1]+1,R[t] = n;
50
 // cout<<t<<endl;</pre>
51
 for(int i = 1;i <= t; ++i){
52
 for(int j = L[i]; j <= R[i]; ++j){</pre>
53
 pos[j] = i;
54
 sum[i] += a[j];
55
 }
56
 }
57
 while(m--){
58
 char op[3];
59
 int l,r,x;
60
 scanf("%s%d%d",op,&l,&r);
61
 if(op[0] == 'C'){
62
 scanf("%d",&x);
63
 change(l,r,x);
64
 }
65
 else
66
 printf("%lld\n",ask(l,r));
67
68
 return 0;
69
 }
70
```

# 6.2.2 区间数的平方.cpp

```
const int maxn = 50000+10;
 int n,m,k;
 int pos[maxn];
 int a[maxn];
 int num[maxn];
 Ans[maxn];
 int L[maxn],R[maxn];
 struct Query{
 int l,r,id;
 };
10
 Query q[maxn];
11
 bool cmp1 (const Query &a,const Query &b){
12
 return a.1 < b.1 ||(a.1 == b.1 && a.r < b.r);
13
14
 bool cmp2(const Query &a,const Query &b){
15
 return a.r < b.r;</pre>
16
 }
17
```

```
18
 void work(int x,LL &ans,int d){
19
 ans -= 111*num[x]*num[x];
20
 num[x] += d;
21
 ans += 111*num[x]*num[x];
22
 }
23
 int main(){
24
 cin>>n>>m>>k;
25
 rep(i,1,n+1) scanf("%d",&a[i]);
26
 rep(i,1,m+1){
27
 scanf("%d%d",&q[i].1,&q[i].r);
28
 q[i].id = i;
29
 }
30
 int t = sqrt(m);
31
 for(int i = 1;i <= t; ++i){
32
 L[i] = (i-1)*t;
 R[i] = i*t;
34
35
 if(R[t] < m){
36
 L[t+1] = R[t]+1;
37
 R[++t] = m;
38
 }
39
 sort(q+1,q+m+1,cmp1);
40
 for(int i = 1;i <= t; ++i){
41
 sort(q+L[i],q+R[i]+1,cmp2);
42
 LL ans = 0;
43
 me(num);
 int 1 = q[L[i]].1,r = q[L[i]].r;
 rep(i,l,r+1) work(a[i],ans,1);
46
 Ans[q[L[i]].id] = ans;
47
 for(int j = L[i]+1; j <= R[i]; ++j){</pre>
48
 // 1 = L[j].1,r = L[j].r;
49
 while(1 < q[j].1) work(a[1++],ans,-1);</pre>
 while(1 > q[j].1) work(a[--1],ans,1);
51
 while(r < q[j].r) work(a[++r],ans,1);</pre>
52
 while(r > q[j].r) work(a[r--],ans,-1);
53
 Ans[q[j].id] = ans;
54
 }
55
 }
56
 rep(i,1,m+1)
57
 printf("%lld\n",Ans[i]);
58
 return 0;
59
 }
60
```

#### 6.2.3 在线查询区间众数.cpp

```
const int N = 40006,T = 37;
int a[N],b[N],L[N],R[N],pos[N];
int c[T][T][N],f[T][T][2],now[2];
inline void work(int x,int y,int num){
 ++c[x][y][num];
 if(c[x][y][num] > now[0] ||(c[x][y][num] == now[0] && num < now[1])){
 now[0] = c[x][y][num];
 now[1] = num;
}</pre>
```

```
}
10
 int ask(int 1,int r){
11
 int p = pos[1],q = pos[r];
12
 int x = 0, y = 0;
13
 if(p+1 <= q-1){
14
 x = p+1;
15
 y = q-1;
16
17
 memcpy(now,f[x][y],sizeof(now));
 if(p == q){
19
 rep(i,l,r+1) work(x,y,a[i]);
20
 rep(i,l,r+1) --c[x][y][a[i]];
21
 }
22
 else{
23
 rep(i,1,R[p]+1) work(x,y,a[i]);
24
 rep(i,L[q],r+1) work(x,y,a[i]);
25
 rep(i,1,R[p]+1) --c[x][y][a[i]];
26
 rep(i,L[q],r+1) --c[x][y][a[i]];
27
28
 return b[now[1]];
29
 }
30
 int main(void){
31
 // freopen("input.txt","r",stdin);
32
33
 // freopen("output1.txt","w+",stdout);
34
 int n,m;cin>>n>>m;
35
 rep(i,1,n+1) scanf("%d",&a[i]);
36
 memcpy(b,a,sizeof(a));
37
 sort(b+1,b+n+1);
38
 int tot = unique(b+1,b+n+1)-(b+1);
39
 rep(i,1,n+1) a[i] = lower bound(b+1,b+tot+1,a[i])-b;
40
 int t = pow((double)n,(double)1/3);
41
 int len = t?n/t:n;
42
 for(int i = 1;i <= t; ++i){
43
 L[i] = (i-1)*len+1;
44
 R[i] = i*len;
45
46
 if(R[t] < n){
 L[t+1] = R[t]+1;
48
 R[++t] = n;
49
50
 rep(i,1,t+1)
51
 rep(j,L[i],R[i]+1)
52
 pos[j] = i;
53
 me(c), me(f);
55
 rep(i,1,t+1){
56
 rep(j,i,t+1){
57
 rep(k,L[i],R[j]+1)
58
 ++c[i][j][a[k]];
59
 rep(k,1,tot+1)
60
 if(c[i][j][k] > f[i][j][0]){
61
 f[i][j][0] = c[i][j][k];
62
 f[i][j][1] = k;
63
 }
64
 }
65
```

```
}
66
 int x = 0;
67
 while(m--){
68
 int 1,r;scanf("%d%d",&1,&r);
 1 = (1+x-1)%n+1;
70
 r = (r+x-1)%n+1;
71
 if(l > r) swap(l,r);
72
 printf("%d\n",x = ask(l,r));
73
 }
75
76
 return 0;
77
 }
78
 6.3 pbds
 6.3.1 1 可合并优先队列.cpp
 // pbds zoj2334 合并 logn
1
 #include<bits/stdc++.h>
3
 #include<ext/pb_ds/priority_queue.hpp>
 using namespace std;
6
 using namespace __gnu_pbds;
 typedef pair<int,int> P;
 typedef __gnu_pbds::priority_queue<int> Heap;
10
 const int maxn = 1e5+10;
11
 Heap heap[maxn];
12
13
 int F[maxn];
14
15
 int Find(int x){
16
 return x == F[x]?x:F[x] = Find(F[x]);
17
18
 int main(void){
19
 int N,M;
20
 while(cin>>N){
21
 for(int i = 1;i <= N; ++i){</pre>
 int a;
23
 scanf("%d",&a);
24
 heap[i].clear();
25
 heap[i].push(a);
26
 F[i] = i;
27
 }
29
 cin>>M;
30
 int a,b;
31
 for(int i = 1;i <= M; ++i){
32
 scanf("%d%d",&a,&b);
33
 int fa = Find(a);
 int fb = Find(b);
35
 if(fa == fb){
36
 puts("-1");
37
```

```
continue;
38
 }
39
 // cout<<fa<<" "<<fb<<endl;</pre>
40
 F[fb] = fa;
 int t;
42
 = heap[fa].top(),heap[fa].pop(),t/=2,heap[fa].push(t);
43
 = heap[fb].top(),heap[fb].pop(),t/=2,heap[fb].push(t);
44
 heap[fa].join(heap[fb]);
45
 printf("%d\n",heap[fa].top());
46
 }
47
 }
48
 return 0;
49
 }
50
 二叉搜索树
 6.4
 6.4.1 1 二叉树.cpp
 // 通过中序遍历和后序遍历建立二叉树
1
 //https://vjudge.net/problem/UVA-548
3
 #include<bits/stdc++.h>
6
 using namespace std;
 const int maxn = 1e5+10;
 const int INF = 1e8;
 int in_order[maxn],post_order[maxn],1[maxn],r[maxn];
10
 int n;
 int read_order(int *a)
12
 {
13
 string s;
14
 if(!getline(cin,s)) return false;
15
 stringstream ss(s);
16
 n = 0;
 int v;
18
 while(ss >> v)
19
 a[n++] = v;
20
 return n > 0;
21
 }
22
 int build_tree(int L1,int R1,int L2,int R2)
23
24
 if(L1 > R1)
25
 return 0;
26
 int root = post_order[R2];
27
 int p = L1;
28
 while(in_order[p] != root)
29
 p++;
30
 int cnt = p-L1;
31
 1[root] = build_tree(L1,p-1,L2,L2+cnt-1);
32
 r[root] = build_tree(p+1,R1,L2+cnt,R2-1);
33
 return root;
 }
35
 int best, bestsum;
36
 void dfs(int a,int b)
```

```
{
38
 if(!l[a] && !r[a])
39
40
 b += a;
 if(bestsum > b||(bestsum == b&&best > a))
42
 {
43
 best = a;
44
 bestsum = b;
45
 }
46
47
 if(l[a]) dfs(l[a],b+a);
48
 if(r[a]) dfs(r[a],b+a);
49
 }
50
51
52
 int main(void)
53
54
 while(read_order(in_order))
55
 {
56
 read_order(post_order);
57
 build_tree(0,n-1,0,n-1);
58
 cout<<0<<endl;</pre>
59
 bestsum = INF;
60
 dfs(post_order[n-1],0);
61
 cout<<best<<endl;
62
 }
63
64
 return 0;
65
 }
66
```

## 6.4.2 2 treap.cpp

```
// UVA LA 5031
1
 给定 n 个节点 m 条边的无向图,每个节点都有一个整数权值。
 D X 删除 ID 为 x 的边
 O X K 计算与节点 X 连通的节点中权值第 k 大的数
 C X K 把节点 X 的权值改为 V
8
 */
9
10
11
 #include <bits/stdc++.h>
12
 #define mem(ar,num) memset(ar,num,sizeof(ar))
13
 #define me(ar) memset(ar,0,sizeof(ar))
 #define lowbit(x) (x&(-x))
 #define Pb push_back
 #define FI first
17
 #define SE second
18
 #define rep(i,a,n) for (int i=a;i<n;i++)</pre>
19
 #define per(i,a,n) for (int i=n-1;i>=a;i--)
 #define IOS ios::sync_with_stdio(false)
 #define DEBUG cout<<endl<<"DEBUG"<<endl;</pre>
 using namespace std;
```

```
typedef long long LL;
24
 typedef unsigned long long ULL;
25
 const int
 prime = 999983;
26
 const int
 INF = 0x7FFFFFFF;
27
 INFF =0x7FFFFFFFFFFFF;
 const LL
28
 const double pi = acos(-1.0);
29
 const double inf = 1e18;
30
 const double eps = 1e-6;
31
 mod = 1e9 + 7;
 const LL
32
 LL qpow(LL a, LL b)\{LL s=1; while(b>0)\{if(b&1)s=s*a\%mod; a=a*a\%mod; b>>=1;\}return s;\}
33
 LL gcd(LL a, LL b) {return b?gcd(b,a%b):a;}
34
 int dr[2][4] = \{1,-1,0,0,0,0,-1,1\};
35
 typedef pair<int,int> P;
36
 struct Node{
37
 Node *ch[2];// 左右子树
38
 int r;// 随机优先值
39
 int v; // 值
40
 int s;// 节点总数
41
42
 Node(int v):v(v)\{ch[0] = ch[1] = NULL; r = rand(); s = 1;\}
43
 int cmp(int x) {
 if(x==v) return -1;
45
 return x < v?0:1;
46
 }
47
48
 void maintain(){
49
 s = 1;
50
 if(ch[0] != NULL) s += ch[0]->s;
 if(ch[1] != NULL) s += ch[1]->s;
52
 }
53
 };
54
55
 void rotate(Node * &o,int d){
56
 Node *k = o \rightarrow ch[d^1]; o \rightarrow ch[d^1] = k \rightarrow ch[d]; k \rightarrow ch[d] = o;
57
 o->maintain();k->maintain(); o = k;
58
59
 }
60
61
 void insert(Node * &o,int x){
62
 if(o ==NULL) o = new Node(x);
63
 else{
64
 int d = (x < o->v?0:1);
65
 insert(o->ch[d],x);
66
 if(o->ch[d]->r > o->r) rotate(o,d^1);
67
 }
 o->maintain();
69
 }
70
 void remove(Node * &o,int x){
71
 int d = o \rightarrow cmp(x);
72
 // int ret = 0;
73
 if(d == -1){
74
 Node *u = o;
75
 if(o->ch[0] != NULL && o->ch[1] != NULL){
76
 int d2 = (o->ch[0]->r > o->ch[1]->r?1:0);
77
 rotate(o,d2); remove(o->ch[d2],x);
78
 }
79
```

```
else{
80
 if(o->ch[0] == NULL) o = o->ch[1];
81
 else o = o->ch[0];
82
 delete u;
 }
84
 } else
85
 remove(o - > ch[d], x);
86
 if(o != NULL) o->maintain();
87
88
 const int maxc = 5e5+10;
89
 struct Command{
90
 char type;
91
 int x,p;
92
93
 } commands[maxc];
94
95
 const int maxn = 2e4+10;
96
 const int maxm = 6e4+10;
97
 int n,m,weight[maxn],from[maxm],to[maxm],removed[maxm];
98
 // 并查集相关
 int pa[maxn];
 int findset(int x){ return pa[x] != x?pa[x] = findset(pa[x]) : x;}
 // 名次数相关
102
 Node *root[maxn];// Treap;
103
 int kth(Node *o,int k){
104
 if(o == NULL \mid k \le 0 \mid k > o -> s) return 0;
105
 int s = (o->ch[1] == NULL?0:o->ch[1]->s);
106
 if(k == s+1) return o->v;
107
 else if(k <= s) return kth(o->ch[1],k);
108
 else return kth(o->ch[0],k-s-1);
109
110
 void mergeto(Node* &src,Node * &dest){
111
 if(src->ch[0] != NULL) mergeto(src->ch[0],dest);
112
 if(src->ch[1] != NULL) mergeto(src->ch[1],dest);
113
 insert(dest,src->v);
114
 delete src;
115
 src = NULL;
116
117
 void removetree(Node *&x){
118
 if(x->ch[0] != NULL) removetree(x->ch[0]);
119
 if(x->ch[1] != NULL) removetree(x->ch[1]);
120
 delete x;
121
 x = NULL;
122
 }
123
124
 void add_edge(int x){
125
 int u = findset(from[x]), v = findset(to[x]);
126
 if(u != v){
127
 if(root[u]-> s < root[v] -> s){ pa[u] = v;
128
 mergeto(root[u],root[v]);}
 else {pa[v] = u; mergeto(root[v],root[u]);}
129
 }
130
131
132
 int query_cnt;
133
 long long query_tot;
```

```
void query(int x,int k){
135
 query_cnt++;
136
 query_tot += kth(root[findset(x)],k);
137
 }
139
140
 void change_weight(int x,int v){
141
 int u = findset(x);
142
 remove(root[u],weight[x]);
143
 insert(root[u],v);
 weight[x] = v;
145
 }
146
147
 int main(void){
148
 int kase = 0;
149
 while(scanf("%d%d",&n,&m) == 2&& n){
 rep(i,1,n+1) scanf("%d",&weight[i]);
151
 rep(i,1,m+1) scanf("%d%d",&from[i],&to[i]);
152
 me(removed);
153
 int c = 0;
154
 for(;;){
155
 char type;
156
 int x, p = 0, v = 0;
157
 scanf(" %c",&type);
158
 if(type == 'E') break;
159
 scanf("%d",&x);
160
 if(type == 'D') removed[x] = 1;
161
 if(type == 'Q') scanf("%d",&p);
162
 if(type == 'C') {
163
 scanf("%d",&v);
164
 p = weight[x];
165
 weight[x] = v;
166
 }
 commands[c++] = (Command){type,x,p};
168
 }
169
 rep(i,1,n+1) {
170
 pa[i] = i; if(root[i] != NULL) removetree(root[i]);
171
 root[i] = new Node(weight[i]);
 }
 rep(i,1,m+1) if(!removed[i]) add_edge(i);
174
 // 反向操作
175
 query tot = query cnt = 0;
176
 per(i,0,c){
177
 if(commands[i].type == 'D') add_edge(commands[i].x);
178
 if(commands[i].type == 'Q')
179
 query(commands[i].x,commands[i].p);
 if(commands[i].type == 'C')
180
 change_weight(commands[i].x,commands[i].p);
 }
181
 printf("Case %d: %.6lf\n", ++kase, query_tot / (double)query_cnt);
 }
183
 }
184
```

#### 6.4.3 3 伸展树.cpp

```
/*
 UVA 11922
 序列反转 (a,b)
4
5
 */
6
 #include <bits/stdc++.h>
 #define mem(ar,num) memset(ar,num,sizeof(ar))
 #define me(ar) memset(ar,0,sizeof(ar))
 #define lowbit(x) (x&(-x))
10
 #define Pb push_back
11
 #define FI first
12
 #define SE second
13
 #define rep(i,a,n) for (int i=a;i<n;i++)</pre>
 #define per(i,a,n) for (int i=n-1;i>=a;i--)
 #define IOS ios::sync_with_stdio(false)
16
 #define DEBUG cout<<endl<<"DEBUG"<<endl;</pre>
17
 using namespace std;
18
 typedef long long LL;
19
 typedef unsigned long long ULL;
 const int
 prime = 999983;
21
 INF = 0x7FFFFFFF;
 const int
22
 const LL
 INFF =0x7FFFFFFFFFFFF;
23
 const double pi = acos(-1.0);
24
 const double inf = 1e18;
25
 const double eps = 1e-6;
 const LL
 mod = 1e9 + 7;
27
 LL qpow(LL a,LL b){LL s=1;while(b>0){if(b&1)s=s*a%mod;a=a*a%mod;b>>=1;}return s;}
28
 LL gcd(LL a, LL b) {return b?gcd(b, a%b):a;}
29
 int dr[2][4] = \{1, -1, 0, 0, 0, 0, -1, 1\};
30
 typedef pair<int,int> P;
31
 struct Node{
32
 Node *ch[2];
33
 int s;
34
 int flip;
35
 int v;
36
 int cmp(int k) const {
37
 int d = k-ch[0]->s;
38
 if(d == 1) return -1;
39
 return d <= 0?0:1;
40
 }
41
 void maintain(){
42
 s = ch[0]->s+ch[1]->s+1;
43
 void pushdown(){
45
 if(flip){
46
 flip = 0;
47
 swap(ch[0],ch[1]);
48
 ch[0]->flip = !ch[0]->flip;
49
 ch[1]->flip = !ch[1]->flip;
50
 }
51
 }
52
 };
53
```

```
Node *null = new Node();
54
 void rotate(Node *&o,int d){
55
 Node *k = o \rightarrow ch[d^1];
56
 o->ch[d^1] = k->ch[d];
 k \rightarrow ch[d] = o;
58
 o->maintain(); k->maintain(); o = k;
59
60
 }
61
62
 void splay(Node * &o,int k){
63
 // cout<<1<<endl;</pre>
64
 o->pushdown();
65
 int d = o \rightarrow cmp(k);
66
 if(d == 1) k -= o -> ch[0] -> s + 1;
67
 // DEBUG;
68
 if(d != -1){
 Node *p = o \rightarrow ch[d];
70
 p->pushdown();
71
 int d2 = p \rightarrow cmp(k);
72
 int k2 = (d2==0?k:k-p->ch[0]->s-1);
73
 // cout<<k2<<endl;</pre>
 if(d2 != -1){
75
 splay(p->ch[d2],k2);
76
 if(d == d2) rotate(o,d^1);
77
 else rotate(o->ch[d],d);
78
79
 rotate(o,d^1);
80
 }
82
 Node * Merge(Node *left,Node*right){
83
 splay(left,left->s);
84
 left->ch[1] = right;
85
 left->maintain();
 return left;
87
 }
88
89
 void split(Node *o,int k,Node * &left,Node *&right){
90
 splay(o,k);
91
 left = o;
92
 right = o \rightarrow ch[1];
93
 o->ch[1] = null;
94
 left->maintain();
95
96
 const int maxn = 1e5+10;
97
 struct SplaySequence{
 int n;
99
 Node seq[maxn];
100
 Node *root;
101
 Node *build(int sz){
102
 if(!sz) return null;
103
 Node *L = build(sz/2);
104
 Node *o = &seq[++n];
105
 o \rightarrow v = n;
106
 o \rightarrow ch[0] = L;
107
 o \rightarrow ch[1] = build(sz - sz/2 - 1);
108
 o->flip = o->s = 0;
109
```

```
o->maintain();
110
 return o;
111
 }
112
 void init(int sz){
 n = 0;
114
 null->s = 0;
115
 root = build(sz);
116
 }
117
118
 vector<int> ans;
119
 void print(Node *o){
120
 if(o!=null){
121
 o->pushdown();
122
 print(o->ch[0]);
123
 ans.push_back(o->v);
124
 print(o->ch[1]);
125
 }
126
127
 void debug(Node *o){
128
 if(o!=null){
129
 o->pushdown();
130
 debug(o->ch[0]);
131
 printf("%d ",o->v-1);
132
 debug(o->ch[1]);
133
 }
134
135
 SplaySequence ss;
136
 int main(void)
137
 {
138
 int n,m;
139
 scanf("%d%d",&n,&m);
140
 // cout<<n<<" "<<m<<endl;
141
 ss.init(n+1);
142
143
144
 while(m--){
145
 int a,b;
146
 scanf("%d %d",&a,&b);
 // cout<<a<<" "<<b<<endl;
148
 Node *left,*mid,*right,*o;
149
 split(ss.root,a,left,o);
150
 // DEBUG;
151
 split(o,b-a+1,mid,right);
152
 mid->flip ^= 1;
153
 ss.root = Merge(Merge(left,right),mid);
155
 print(ss.root);
156
 for(int i = 1; i <ans.size(); i++)</pre>
157
 printf("%d\n",ans[i]-1);
158
 return 0;
159
 }
160
```

## 6.5 基础数据结构

### 6.5.1 堆.cpp

```
// 堆的插入和删除操作
1
2
 void Insert(int vv)
3
4
 int t = sz++;
 h[t] = vv;
6
 while(t > 1)
 {
 if(h[t] < h[t/2])
9
 {
10
 swap(h[t],h[t/2]);
 t /= 2;
12
 }
13
 else break;
14
 }
15
16
 int Down(int i)
17
18
 int t;
19
 while(i * 2 <= n)
20
21
 if(h[i] > h[2*i])
22
 t = 2*i;
23
 else
24
 t = i;
25
 if(i*2+1 <= n&&h[i*2+1] < h[t])
26
 t = i*2+1;
 if(i == t)
28
 break;
29
 swap(h[t],h[i]);
30
 i = t;
31
 }
32
33
```

#### 6.6 字符串

#### 6.6.1 1 Trie(前缀树).cpp

```
const int maxnode = 4e5+100;
 const int sigma_size = 26;
 struct Trie
4
 int ch[maxnode][sigma_size];
5
 int val[maxnode];
6
 int sz;
 Trie()
 sz = 1;
10
 memset(ch[0],0,sizeof(ch[0]));
11
12
 int idx(char c)
13
```

```
{
14
 return c-'a';
15
 }
16
 void init(void)
18
 memset(ch,0,sizeof(ch));
19
 memset(val,0,sizeof(val));
20
21
 void insert(char *s,int v)
 {
23
 int u = 0, n = strlen(s);
24
 for(int i = 0; i < n; ++i)</pre>
25
26
 int c = idx(s[i]);
27
 if(!ch[u][c])
28
 {
 memset(ch[sz],0,sizeof(ch[sz]));
30
 val[sz] = 0;
31
 ch[u][c] = sz++;
32
 }
33
 u = ch[u][c];
34
35
 val[u] = v;
36
37
 int query(char *s,int t)
38
39
 int sum = 0;
40
 int u = 0,n = strlen(s);
 for(int i = 0; i < n; ++i)</pre>
42
 {
43
 int c = idx(s[i]);
44
 if(ch[u][c])
45
 {
 if(val[ch[u][c]])
47
 sum = (sum + ans[i+t+1]) \% mod;
48
 }
49
 else
50
 return sum;
51
 u = ch[u][c];
52
 }
53
 return sum;
54
 }
55
56
 };
```

## 6.6.2 2 KMP.cpp

```
#include <bits/stdc++.h>
#define mem(ar,num) memset(ar,num,sizeof(ar))
#define me(ar) memset(ar,0,sizeof(ar))
#define lowbit(x) (x&(-x))
using namespace std;
typedef long long LL;
typedef unsigned long long ULL;
const int prime = 999983;
```

```
const int
 INF = 0 \times 7 F F F F F F F ;
9
 const LL
 INFF =0x7FFFFFFFFFFFF;
10
 const double pi = acos(-1.0);
11
 const double inf = 1e18;
12
 const double eps = 1e-6;
13
 const LL mod = 20071027 ;
14
 int f[1100];
15
 char ch[100];
16
 void getFail(char *P,int *f)
17
18
 int m = strlen(P);
19
 f[0] = 0, f[1] = 0;
20
 for(int i = 1; i < m; ++i)
21
22
 int j = f[i];
23
 while(j && P[i] != P[j]) j = f[j];
24
 f[i+1] = P[i] == P[j] ? j + 1: 0;
25
26
 }
27
28
 }//Allinone
29
 void find(char * T,char * P,int* f)
30
31
 int n = strlen(T),m = strlen(P);
32
 getFail(P,f);
33
 int j = 0;
34
 for(int i = 0; i < n; ++i)
35
36
 while(j&&P[j] != T[i]) j = f[j];
37
 if(P[j] == T[i]) j++;
38
 if(j == m) printf("%d\n",i-m+1);
39
 }
40
 }
41
42
 int main(void)
43
44
 cin>>ch;
45
 getFail(ch,f);
46
 printf("%d",f[strlen(ch)-1]);
47
48
 return 0;
49
 }
50
```

#### 6.6.3 3 AC 自动机.cpp

```
const int SIGMA_SIZE = 26;
const int MAXNODE = 11000;
const int MAXS = 150 + 10;

struct AhoCorasickAutomata {
 int ch[MAXNODE][SIGMA_SIZE];
 int f[MAXNODE]; // fail 函数
 int val[MAXNODE]; // 每个字符串的结尾结点都有一个非 0 的 val
 int last[MAXNODE]; // 输出链表的下一个结点
```

```
int sz;
11
12
 void init() {
13
 sz = 1;
14
 memset(ch[0], 0, sizeof(ch[0]));
15
 }
16
17
 // 字符 c 的编号
18
 int idx(char c) {
19
 return c-'a';
20
 }
21
22
 // 插入字符串。v 必须非 0
23
 void insert(char *s, int v) {
24
 int u = 0, n = strlen(s);
25
 for(int i = 0; i < n; i++) {</pre>
26
 int c = idx(s[i]);
27
 if(!ch[u][c]) {
28
 memset(ch[sz], 0, sizeof(ch[sz]));
29
 val[sz] = 0;
30
 ch[u][c] = sz++;
31
 }
32
 u = ch[u][c];
33
34
 val[u] = v;
35
36
37
 // 递归打印以结点 j 结尾的所有字符串
38
 void print(int j) {
39
 if(j) {
40
 print(last[j]);
41
 }
42
 }
43
44
 // 在 T 中找模板
45
 int find(char* T) {
46
 int n = strlen(T);
47
 int j = 0; // 当前结点编号,初始为根结点
48
 for(int i = 0; i < n; i++) { // 文本串当前指针
49
 int c = idx(T[i]);
50
 while(j && !ch[j][c]) j = f[j]; // 顺着细边走,直到可以匹配
51
 j = ch[j][c];
52
 if(val[j]) print(j);
53
 else if(last[j]) print(last[j]); // 找到了!
54
 }
55
 }
56
57
 // 计算 fail 函数
58
 void getFail() {
59
 queue<int> q;
60
 f[0] = 0;
61
 // 初始化队列
62
 for(int c = 0; c < SIGMA_SIZE; c++) {</pre>
63
 int u = ch[0][c];
64
 if(u) { f[u] = 0; q.push(u); last[u] = 0; }
65
 }
66
```

```
// 按 BFS 顺序计算 fail
67
 while(!q.empty()) {
68
 int r = q.front(); q.pop();
69
 for(int c = 0; c < SIGMA_SIZE; c++) {</pre>
70
 int u = ch[r][c];
71
 if(!u) continue;
72
 q.push(u);
73
 int v = f[r];
74
 while(v \&\& !ch[v][c]) v = f[v];
75
 f[u] = ch[v][c];
76
 last[u] = val[f[u]] ? f[u] : last[f[u]];
77
 }
78
 }
79
 }
80
81
 };
82
```

## 6.6.4 4 KMP-KMP 变形.cpp

```
//https://www.nowcoder.com/acm/contest/119/E
1
2
 #include <bits/stdc++.h>
3
 using namespace std;
 const int N=200010;
 int a[N],b[N];
 int x[N],y[N],nxt[N];
 void kmp_pre(int x[],int m,int nxt[])
10
11
 int i,j;
12
 j=nxt[0]=-1;
13
 i=0;
14
 while(i<m) {</pre>
15
 while(-1!=j && (x[i]!=x[j]&&x[j]!=-1))j=nxt[j];
16
 nxt[++i]=++j;
17
 }
18
 }
19
20
 int KMP_Count(int x[],int m,int y[],int n)
21
 {
22
 //
 for (int i=0;i<n;i++) {
23
 printf("%d ",y[i]);
 //
24
 }
25
 puts("");
26
 for (int i=0;i<m;i++) {
 //
27
 printf("%d ",x[i]);
 //
28
 //
 }
29
 puts("");
30
 int i,j;
31
 int ans=0;
32
 kmp_pre(x,m,nxt);
33
 i=j=0;
34
 while(i<n) {</pre>
35
 while(-1!=j \&\& !(y[i]==x[j]||(x[j]==-1\&\&(y[i]==-1||j-y[i]<0)))) j=nxt[j];
36
```

```
i++;
37
 j++;
38
 if(j>=m) {
39
 ans++;
 j=nxt[j];
41
 }
42
43
 return ans;
44
 }
45
46
 int main()
47
48
 int n,m,k;
49
 scanf("%d%d",&n,&k);
50
 memset(x,-1,sizeof(x));
51
 memset(y,-1,sizeof(y));
52
 map<int,int> pre;
53
 for (int i=0;i<n;i++) {</pre>
54
 scanf("%d",&a[i]);
55
 auto pos=pre.find(a[i]);
56
 if (pos!=pre.end()) {
57
 y[i]=i-pos->second;
 }
59
 pre[a[i]]=i;
60
 }
61
 scanf("%d",&m);
62
 pre.clear();
63
 for (int i=0;i<m;i++) {</pre>
 scanf("%d",&b[i]);
65
 auto pos=pre.find(b[i]);
66
 if (pos!=pre.end()) {
67
 x[i]=i-pos->second;
68
 }
 pre[b[i]]=i;
70
71
 printf("%d\n",KMP_Count(x,m,y,n));
72
 return 0;
73
 }
```

# 6.6.5 5 字符串 hash.cpp

```
// 字符串 hash, 查找在字符串中至少出现 k 次的最长字符串
 #include<cstdio>
 #include<cstring>
 #include<algorithm>
 using namespace std;
 const int maxn = 40000+10;
 const int x = 123;
 int n,m,pos;
9
10
 unsigned long long H[maxn],xp[maxn];
11
12
 unsigned long long Hash[maxn];
13
 int Rank[maxn];
14
```

```
15
 int cmp(const int &a,const int &b){
16
 return Hash[a] < Hash[b] ||(Hash[a] == Hash[b] &&a <b);</pre>
17
 }
18
19
 int possible(int L){
20
 int c = 0;
21
 pos = -1;
22
 for(int i = 0;i < n-L+1; ++i){</pre>
23
 Rank[i] = i;
24
 Hash[i] = H[i]-H[i+L]*xp[L];
25
26
 }
27
 sort(Rank,Rank+n-L+1,cmp);
28
 for(int i = 0;i < n-L+1; ++i){</pre>
29
 if(i == 0||Hash[Rank[i]] != Hash[Rank[i-1]]) c = 0;
 if(++c >= m) pos = max(pos,Rank[i]);
31
32
 return pos >= 0;
33
 }
34
35
 char s[maxn];
36
 int main(void)
37
38
 while((scanf("%d",&m)) == 1&&m){
39
 scanf("%s",s);
40
 n = strlen(s);
41
 H[n] = 0;
 for(int i = n-1; i >= 0; i--) H[i] = H[i+1]*x+(s[i]-'a');
43
 xp[0] = 1;
44
 for(int i = 1; i \le n; ++i) xp[i] = xp[i-1]*x;
45
 if(!possible(1)) printf("none\n");
46
 else{
 int L = 1, R = n;
48
 while(R >= L){
49
 int M = (R+L)/2;
50
 if(possible(M)) L = M+1;
51
 else R = M-1;
52
 }
53
 possible(R);
 printf("%d %d\n",R,pos);
55
 }
56
57
58
 return 0;
59
60
 6.6.6 6 后缀数组.cpp
 const int maxn = 1e6 + 10;
1
 struct SuffixArray {
3
 // 原始字符数组(最后一个字符应必须是 0, 而前面的字符必须非 0)
 int s[maxn];
 int sa[maxn];
 // 后缀数组
 // 名次数组. rank[0] 一定是 n-1, 即最后一个字符
 int rank[maxn];
```

```
int height[maxn]; // height 数组
7
 int t[maxn], t2[maxn], c[maxn]; // 辅助数组
8
 int n; // 字符个数
10
 void clear() { n = 0; memset(sa, 0, sizeof(sa)); }
11
12
 // m 为最大字符值加 1。调用之前需设置好 s 和 n
13
 void build_sa(int m) {
14
 int i, *x = t, *y = t2;
15
 for(i = 0; i < m; i++) c[i] = 0;
16
 for(i = 0; i < n; i++) c[x[i] = s[i]]++;
17
 for(i = 1; i < m; i++) c[i] += c[i-1];</pre>
18
 for(i = n-1; i >= 0; i--) sa[--c[x[i]]] = i;
19
 for(int k = 1; k \le n; k \le 1) {
20
 int p = 0;
21
 for(i = n-k; i < n; i++) y[p++] = i;</pre>
22
 for(i = 0; i < n; i++) if(sa[i] >= k) y[p++] = sa[i]-k;
23
 for(i = 0; i < m; i++) c[i] = 0;
24
 for(i = 0; i < n; i++) c[x[y[i]]]++;
25
 for(i = 0; i < m; i++) c[i] += c[i-1];
26
 for(i = n-1; i >= 0; i--) sa[--c[x[y[i]]]] = y[i];
 swap(x, y);
28
 p = 1; x[sa[0]] = 0;
29
 for(i = 1; i < n; i++)
30
 x[sa[i]] = y[sa[i-1]] = y[sa[i]] & y[sa[i-1]+k] = y[sa[i]+k] ? p-1 : p++;
31
 if(p >= n) break;
32
 m = p;
33
34
 }
35
36
 void build height() {
37
 int i, j, k = 0;
38
 for(i = 0; i < n; i++) rank[sa[i]] = i;</pre>
 for(i = 0; i < n; i++) {</pre>
40
 if(k) k--;
41
 int j = sa[rank[i]-1];
42
 while(s[i+k] == s[j+k]) k++;
43
 height[rank[i]] = k;
44
 }
45
 }
46
 };
47
```

#### 6.7 并查集

#### 6.7.1 加权并查集 + 区间合并.cpp

```
const int LEN = 234567;
int F[LEN];
int val[LEN];
int Find(int x){
 int k = F[x];
 if(x!=k){
 F[x] = Find(k);
 val[x] += val[k];
}
```

```
return F[x];
10
 }
11
 int main(void)
12
 {
13
 int N,M;
14
 while(cin>>N>>M) {
15
 for(int i = 0;i <= N; ++i){
16
 F[i] = i;
17
 val[i] = 0;
18
 }
19
 int a,b,c;
20
 int Count = 0;
21
 while(M--){
22
 scanf("%d %d %d",&a,&b,&c);
23
 a--;
24
 int x1 = Find(a);
25
 int y1 = Find(b);
26
 if(x1==y1&&c+val[a]!=val[b])
27
 ++Count;
28
 else if(x1<y1) {</pre>
29
 F[y1] = x1;
30
 val[y1] = c+val[a]-val[b];
31
 }
32
 else if(x1>y1){
33
 F[x1] = y1;
34
 val[x1] = val[b]-val[a]-c;
35
 }
36
 }
37
 cout<<Count<<endl;</pre>
38
 }
39
 return 0;
40
41
 }
```

## 6.7.2 并查集.cpp

```
//http://acm.hdu.edu.cn/showproblem.php?pid=1232
 #include <iostream>
 #include <cstdio>
 #include <set>
 #include <cstring>
 using namespace std;
 const int LEN = 1000+5;
 int N,M;
 int ar[LEN];
10
 int Find(int x)//并查集之 find 函数
11
^{12}
 return x==ar[x]?x:ar[x]=Find(ar[x]);
13
 }
14
 int main()
15
 {
16
^{17}
 while(cin>>N&&N)
18
 {
19
 cin>>M;
20
```

```
for(int i = 1;i <= N; ++i)
21
 ar[i] = i;
22
 while(M--)
23
 {
 int a,b;
25
 scanf("%d %d",&a,&b);
26
 if(Find(a)!=Find(b))//如果不在一个集合,合并
27
28
 ar[Find(a)] = Find(b);
 }
30
 }
31
 int Count=0;
32
 for(int i = 1;i <= N; ++i)</pre>
33
 if(Find(ar[i]) == i)
34
 Count++;
35
 cout<<Count-1<<endl;</pre>
36
37
38
 return 0;
39
40
```

## 6.8 树状数组

### 6.8.1 1 树状数组模板.cpp

```
void Add(int x,int p)//
1
 {
2
 while(x<=N)</pre>
3
 {
 tree[x] += p;
 x += lowbit(x);
 }
8
 int Query(int x)
9
10
 int sum = 0;
11
 while(x)
12
 {
13
 sum += tree[x];
14
 x -= lowbit(x);
16
 return sum;
17
18
```

#### 6.8.2 2 区间出现两次的数的个数.cpp

```
struct Q
9
 {
10
 int l,r,ID;
11
 };
12
 Q q[LEN];
13
 bool operator <(const Q &a,const Q &b)</pre>
14
15
 return a.r < b.r;</pre>
16
17
 void modify(int x,int d)
18
19
 while(x <= n)
20
21
 {
 tree[x] += d;
22
 x += lowbit(x);
23
 }
24
 }
25
 int Query(int x)
26
27
 int sum = 0;
28
 while(x>0)
 {
30
 sum += tree[x];
31
 x -= lowbit(x);
32
33
34
 return sum;
 }
35
36
 int main()
37
 {
38
39
 cin>>n>>m;
40
 for(int i = 1; i <= n; ++i)
42
 {
43
 scanf("%d",&ar[i]);
44
 last[i] = ma[ar[i]];
45
 ma[ar[i]] = i;
46
47
 for(int i = 1; i <= m; ++i)</pre>
48
49
 scanf("%d %d",&q[i].1,&q[i].r);
50
 q[i].ID = i;
51
52
 sort(q+1,q+m+1);
 int index = 1;
54
 /* 树状数组的目的是进行快速求和,我们可以假设求和的数组是 C*/
55
 for(int i = 1; i <= n; ++i)
56
 {
57
 if(last[i]!=0)
58
 modify(last[i],1);//将上一个与这个元素相同的元素的位置 +1, 代表有一组
59
 int p = last[last[i]];
60
 if(p != 0)
61
 {
62
 modify(p,-2);/* 如果有三个或者多个该元素,则需要-2,把 +1 抵消,并且把之前
63
 → p 和 last[i] 这个组合抵消 */
```

```
int pp = last[p];
64
 if(pp != 0)//消除-2 的影响
65
 modify(pp,1);
66
 // 分析后得知 C[i] 只有三种可能的值,0,-1,1,
68
69
70
 while(index <= m&&q[index].r == i)</pre>
71
 {
73
 Query(i) - Query(q[index].l-1);/* 这个时候
 ans[q[index].ID] =
74
 Query(i) 就代表从 1 到 i 有多少个恰好两次的不同数,Query(q[index].1-1)
 → 则不是 */
 index ++;
75
 }
76
 }
77
 for(int i = 1; i <= m; ++i)</pre>
78
 printf("%d\n",ans[i]);
79
 return 0;
80
 }
81
```

### 6.9 线段树

#### 6.9.1 1. 区间更新区间查询.cpp

```
#include<bits/stdc++.h>
1
 using namespace std;
 #define lson (o << 1)
 #define rson (o \langle\langle 1|1\rangle\rangle
 const int maxn = 1e5+10;
 const int INF = 1e9;
 typedef long long LL;
 struct Tree{
 LL min, max, sum, add;
 };
10
 Tree tree[maxn<<2];</pre>
11
 LL a[maxn];
12
 void pushup(int o,int l,int r){
13
 tree[o].min = min(tree[lson].min,tree[rson].max);
14
 tree[o].max = max(tree[lson].max,tree[rson].max);
 tree[o].sum = tree[lson].sum + tree[rson].sum;
16
 }
17
 void pushdown(int o,int l,int r){
18
 int m = (1+r)>>1;
19
 if(tree[o].add){
20
 tree[lson].add += tree[o].add;
21
 tree[lson].sum += (m-1+1)*tree[o].add;
22
 tree[lson].min += tree[o].add;
23
 tree[lson].max += tree[o].add;
24
25
 tree[rson].add += tree[o].add;
26
 tree[rson].sum += (r-m)*tree[o].add;
27
 tree[rson].min += tree[o].add;
28
 tree[rson].max += tree[o].add;
29
 tree[o].add = 0;
30
```

```
}
31
32
 void up(Tree & a,Tree b){
33
 a.min = min(a.min,b.min);
 a.max = max(a.max,b.max);
35
 a.sum += b.sum;
36
37
 void build(int o,int l,int r){
38
 // cout<<l<<" "<<r<<endl;
39
 tree[o].add = 0;
40
 if(1 == r)
41
 {
42
 tree[o].min = tree[o].max = tree[o].sum = a[l];
43
 // cout<<l <<" "<<a[1]<<endl;
44
 }
45
 else{
 int m = (1+r)>>1;
47
 build(lson,1,m);
48
 build(rson,m+1,r);
49
 pushup(o,1,r);
50
 }
51
52
 void Update(int o,int l,int r,int L,int R,int v){
53
 if(L \le 1 \&\& R \ge r){
54
 tree[o].add += v;
55
 tree[o].sum += (r-1+1)*v;
56
 tree[o].max += v;
57
 tree[o].min += v;
 return ;
59
 }
60
 pushdown(o,1,r);
61
62
 int m = (1+r)/2;
 if(L <= m)
 Update(lson,l,m,L,R,v);
64
 if(R > m)
65
 Update(rson,m+1,r,L,R,v);
66
 pushup(o,1,r);
67
68
 Tree Query(int o,int l,int r,int L,int R){
69
70
 if(L <= 1 \&\& R >= r)
71
 {
72
 return tree[o];
73
74
 Tree tmp;
 tmp.min = INF,tmp.max = -INF,tmp.sum = 0;
76
 pushdown(o,1,r);
77
 int m = (1+r)>>1;
78
 if(L <= m)
79
 up(tmp,Query(lson,l,m,L,R));
 if(R > m)
81
 up(tmp,Query(rson,m+1,r,L,R));
82
 // cout<<tmp.sum<<endl;</pre>
83
 return tmp;
84
85
 int main(void){
```

```
87
 int N,Q;cin>>N>>Q;
88
 for(int i =1;i <= N; ++i)</pre>
89
 scanf("%11d",&a[i]);
 build(1,1,N);
91
 // cout<<Query(1,1,N,1,1).sum<<endl;</pre>
92
 while(Q--){
93
 LL c,x,y,v;
94
 scanf("%11d%11d%11d",&c,&x,&y);
95
 if(c == 1){
96
 scanf("%11d",&v);
97
 Update(1,1,N,x,y,v);
98
 }
99
 else{
100
 printf("%lld\n",Query(1,1,N,x,y).sum);
101
 }
102
 }
103
104
105
 return 0;
106
 }
```

## 6.9.2 2 主席树求第 k 大.cpp

```
// 主席树求第 k 大
1
 // 先离散,后可持续化建树
 // poj 2104
 #include <bits/stdc++.h>
 #define me(ar) memset(ar,0,sizeof(ar))
 #define rep(i,a,n) for (int i=a;i<n;i++)</pre>
 using namespace std;
 const int maxn = 1e5+10;
 int sum[maxn<<5],L[maxn<<5],R[maxn<<5];</pre>
10
 int rt[maxn];
 int a[maxn], Hash[maxn];
12
 int tot = 0;
13
 int build(int l,int r){
14
 int rt = (++tot);
15
 sum[rt] = 0;
16
 if(1 < r){
17
 int m = (1+r) >> 1;
 L[rt] = build(1,m);
19
 R[rt] = build(m+1,r);
20
21
 return rt;
 }
23
24
 int update(int pre,int l,int r,int x){
25
 int rt = (++tot);
26
 L[rt] = L[pre], R[rt] = R[pre], sum[rt] = sum[pre]+1;
27
 if(1 < r){
28
 int m = (1+r)>>1;
29
 if(x \ll m)
30
 L[rt] = update(L[pre],1,m,x);
31
```

```
else
32
 R[rt] = update(R[pre],m+1,r,x);
33
 }
34
 return rt;
35
 }
36
 int query(int u,int v,int l,int r,int k){
37
 if(1 >= r) return r;
38
 int num = sum[L[v]]-sum[L[u]];
39
 int m = (1+r)>>1;
40
 if(num >= k)
41
 return query(L[u],L[v],1,m,k);
42
 return query(R[u],R[v],m+1,r,k-num);
43
 }
44
 int main(void)
45
46
47
 int T;
48
 scanf("%d",&T);
49
 while(T--){
50
 tot = 0;
51
 int n,m;
52
 scanf("%d%d",&n,&m);
53
 // map<int,int> ma;
 rep(i,1,n+1){scanf("%d",&a[i]);Hash[i] = a[i];}
55
 sort(Hash+1, Hash+1+n);
56
 int id = unique(Hash+1, Hash+n+1) - Hash-1;
57
 rt[0] = build(1,id);
 rep(i,1,n+1){
 int x = lower_bound(Hash+1,Hash+id+1,a[i]) - Hash;
60
 rt[i] = update(rt[i-1],1,id,x);
61
 }
62
 rep(i,0,m){
63
 int 1,r,k;
 scanf("%d%d%d",&1,&r,&k);
65
 int ans = query(rt[1-1],rt[r],1,id,k);
66
 printf("%d\n",Hash[ans]);
67
 }
68
 }
69
70
 return 0;
71
72
```

### 6.9.3 2 树套树求动态第 k 大.cpp

```
/*
ZOJ
Dynamic Rankings ZOJ - 2112
动态第 k 大数

//lowbit 自己写
define lson l,m
define rson m+1,r
const int N = 60006;
int a[N],Hash[N];
int T[N],L[N<5],R[N<5],sum[N<5];
```

```
int S[N];
12
 int n,m,tot;
13
 struct node{
14
 int 1,r,k;
15
 bool Q;
16
 }op[10005];
17
18
 int build(int l,int r){
19
 int rt = (++tot);
20
 sum[rt] = 0;
21
 if(1 != r){
22
 int m = (1+r)>>1;
23
 L[rt] = build(lson);
24
 R[rt] = build(rson);
25
26
 }
27
 return rt;
28
 }
29
 int update(int pre,int 1,int r,int x,int val){
30
 int rt = (++tot);
31
 L[rt] = L[pre],R[rt] = R[pre],sum[rt] = sum[pre]+val;
32
 if(1 < r){
33
 int m = (1+r)>>1;
34
 if(x \ll m)
35
 L[rt] = update(L[pre],lson,x,val);
36
 else
37
 R[rt] = update(R[pre],rson,x,val);
38
 }
39
 return rt;
40
 }
41
 int use[N];
42
 void add(int x,int pos,int val){
43
 while(x <= n){
44
 S[x] = update(S[x],1,m,pos,val);
45
 x += lowbit(x);
46
 }
47
48
 int Sum(int x){
49
 int ret = 0;
50
 while(x > 0){
51
 ret += sum[L[use[x]]];
52
 x -= lowbit(x);
53
54
 return ret;
55
 }
56
57
 int query(int u,int v,int lr,int rr,int l,int r,int k){
58
 if(1 >= r)
59
 return 1;
60
 int m = (1+r)>>1;
61
 int tmp = Sum(v)-Sum(u)+sum[L[rr]]-sum[L[lr]];
62
 if(tmp >= k){
63
 for(int i = u;i;i -= lowbit(i))
64
 use[i] = L[use[i]];
65
 for(int i = v;i;i -= lowbit(i))
66
 use[i] = L[use[i]];
67
```

```
return query(u,v,L[lr],L[rr],lson,k);
68
 }
69
 else{
70
 for(int i = u;i ;i -= lowbit(i))
71
 use[i] = R[use[i]];
72
 for(int i = v;i ;i -= lowbit(i))
73
 use[i] = R[use[i]];
74
 return query(u,v,R[lr],R[rr],rson,k-tmp);
75
 }
76
77
 }
78
79
 void modify(int x,int p,int d){
80
 while(x <= n){
81
 S[x] = update(S[x],1,m,p,d);
82
 x += lowbit(x);
 }
84
 }
85
 int main(){
86
 int t;
87
 scanf("%d",&t);
88
 while(t--){
89
 int q;
90
 scanf("%d%d",&n,&q);
91
 tot = 0;
92
 m = 0;
93
 for(int i = 1;i <= n; ++i)</pre>
94
95
 scanf("%d",&a[i]);
96
 Hash[++m] = a[i];
97
98
 for(int i = 0; i < q; ++i){
99
 char s[10];
 scanf("%s",s);
101
 if(s[0] == 'Q'){
102
 scanf("%d%d%d",&op[i].1,&op[i].r,&op[i].k);
103
 op[i].Q = 1;
104
 }
105
 else{
106
 scanf("%d%d",&op[i].1,&op[i].r);
107
 op[i].Q = 0;
108
 Hash[++m] = op[i].r;
109
 }
110
 }
111
 sort(Hash+1, Hash+1+m);
112
 int mm = unique(Hash+1, Hash+1+m)-Hash-1;
113
 m = mm;
114
 T[0] = build(1,m);
115
 for(int i = 1;i <= n; ++i)
116
 T[i] = update(T[i-1], 1, m, lower_bound(Hash+1, Hash+1+m, a[i]) - Hash, 1);
 // DEBUG;
118
119
 for(int i = 1;i <= n; ++i)</pre>
120
 S[i] = T[0];
121
 for(int i = 0;i < q; ++i){</pre>
122
 // DEBUG;
123
```

```
if(op[i].Q){
124
125
 // cout<<op[i].l<<" "<<op[i].r<<" "<<endl;
126
 for(int j = op[i].1-1;j;j -= lowbit(j))
 use[j] = S[j];
128
 for(int j = op[i].r ; j; j -= lowbit(j))
129
 use[j] = S[j];
130
 // DEBUG;
131
132
 printf("%d\n", Hash[query(op[i].1-1,op[i].r,T[op[i].1-1],T[op[i].r],1,m,op[i].k)
133
 }
134
 else{
135
 modify(op[i].1,lower_bound(Hash+1,Hash+1+m,a[op[i].1])-Hash,-1);
136
 modify(op[i].1,lower_bound(Hash+1,Hash+1+m,op[i].r)-Hash,1);
137
 a[op[i].1] = op[i].r;
 }
139
140
 }
141
 }
142
 return 0;
143
 }
144
145
146
 2
147
 5 3
148
 3 2 1 4 7
149
 Q 1 4 3
150
 C 2 6
151
 0 2 5 3
152
 5 3
153
 3 2 1 4 7
154
 Q 1 4 3
155
 C 2 6
156
 Q 2 5 3
157
158
```

#### 6.9.4 3 树套树求动态逆序数.cpp

```
//数据范围 1-n 的全排列
 #include<bits/stdc++.h>
 #define inf 0x7fffffff
 #define N 100005
 #define M 5000005
 using namespace std;
 typedef long long 11;
 ll ans;
 int n,m,sz,a[100],b[100],val[N],pos[N],a1[N],a2[N];
 int c[N*10],rt[N],ls[M],rs[M],sumv[M];
10
 inline int lowbit(int x){return x&(-x);}
11
 inline int ask(int x){
12
 int ans=0;
13
 for(int i=x;i;i-=lowbit(i))ans+=c[i];
14
 return ans;
15
 }
16
```

```
void change(int &o,int 1,int r,int q){
17
 if(!o)o=++sz;sumv[o]++;
18
 if(l==r)return;
19
 int mid=(l+r)>>1;
20
 if(q<=mid)change(ls[o],1,mid,q);</pre>
21
 else change(rs[o],mid+1,r,q);
22
 }
23
 int querysub(int x,int y,int v){
24
 int cnta=0,cntb=0;int ans=0;x--;
25
 for(int i=x;i;i-=lowbit(i))a[++cnta]=rt[i];
26
 for(int i=y;i;i-=lowbit(i))b[++cntb]=rt[i];
27
 int l=1,r=n;
28
 while(l!=r){
29
 int mid=(l+r)>>1;
30
 if(v<=mid){</pre>
31
 for(int i=1;i<=cnta;i++)ans-=sumv[rs[a[i]]];</pre>
 for(int i=1;i<=cntb;i++)ans+=sumv[rs[b[i]]];</pre>
33
 for(int i=1;i<=cnta;i++)a[i]=ls[a[i]];</pre>
34
 for(int i=1;i<=cntb;i++)b[i]=ls[b[i]];</pre>
35
 r=mid;
36
 }
37
 else{
38
 for(int i=1;i<=cnta;i++)a[i]=rs[a[i]];</pre>
39
 for(int i=1;i<=cntb;i++)b[i]=rs[b[i]];</pre>
40
 l=mid+1;
41
 }
42
 }
43
 return ans;
 }
45
 int querypre(int x,int y,int v){
46
 int cnta=0,cntb=0,ans=0;x--;
47
 for(int i=x;i;i-=lowbit(i))a[++cnta]=rt[i];
48
 for(int i=y;i;i-=lowbit(i))b[++cntb]=rt[i];
 int l=1,r=n;
50
 while(1!=r){
51
 int mid=(l+r)>>1;
52
 if(v>mid){
53
 for(int i=1;i<=cnta;i++)ans-=sumv[ls[a[i]]];</pre>
54
 for(int i=1;i<=cntb;i++)ans+=sumv[ls[b[i]]];</pre>
55
 for(int i=1;i<=cnta;i++)a[i]=rs[a[i]];</pre>
56
 for(int i=1;i<=cntb;i++)b[i]=rs[b[i]];</pre>
57
 l=mid+1;
58
 }
59
 else{
60
 for(int i=1;i<=cnta;i++)a[i]=ls[a[i]];</pre>
 for(int i=1;i<=cntb;i++)b[i]=ls[b[i]];</pre>
62
 r=mid;
63
 }
64
 }
65
 return ans;
66
67
 inline int read(){
68
 int f=1,x=0;char ch;
69
 do{ch=getchar();if(ch=='-')f=-1;}while(ch<'0'||ch>'9');
70
 do{x=x*10+ch-'0';ch=getchar();}while(ch>='0'&&ch<='9');</pre>
71
 return f*x;
72
```

```
}
73
 int main(){
74
 n=read();m=read();
75
 for(int i=1;i<=n;i++){</pre>
76
 val[i]=read();pos[val[i]]=i;
77
 a1[i]=ask(n)-ask(val[i]);
78
 ans+=a1[i];
79
 for(int j=val[i];j<=n;j+=lowbit(j))c[j]++;</pre>
80
81
 memset(c,0,sizeof(c));
 for(int i=n;i;i--){
83
 a2[i]=ask(val[i]-1);
84
 for(int j=val[i];j<=n;j+=lowbit(j))c[j]++;</pre>
85
86
 for(int i=1;i<=m;i++){</pre>
87
 printf("%11d\n",ans);
 int x=read();x=pos[x];
89
 ans-=(a1[x]+a2[x]-querysub(1,x-1,val[x])-querypre(x+1,n,val[x]));
90
 for(int j=x;j<=n;j+=lowbit(j))change(rt[j],1,n,val[x]);</pre>
91
92
 return 0;
93
 }
94
95
 // 对于 100% 的数据,n≤40000,m≤n/2,且保证第二行 n 个数互不相同,第三行 m 个数互不相同。
96
 #include<iostream>
97
 #include<cstdio>
98
 #include<cstdlib>
99
 #include<algorithm>
100
 #include<cstring>
101
 #include<queue>
102
 #include<vector>
103
 #define 11 long long
104
 const int maxn=100000+9999;
105
 using namespace std;
106
 int n,m,num[maxn],H[maxn],Q[maxn],cnt,root[maxn*50],t[maxn],pos[maxn];
107
 int A[100],B[100];
108
 ll ans;
109
 int LO(int x){return x&-x;}
110
 int qsum(int x){
 int tmp=0;
112
 for(int i=x;i;i-=L0(i))
113
 tmp+=t[i];
114
 return tmp;
115
 }
116
 int read(){
117
 int an=0,f=1;
118
 char ch=getchar();
119
 while(ch<'0'||ch>'9'){if(ch=='-')f=-1;ch=getchar();}
120
 while('0'<=ch&&ch<='9'){an=an*10+ch-'0';ch=getchar();}</pre>
121
 return an*f;
123
 struct saber{
124
 int r,l,sum;
125
 }T[maxn*50];
126
 int askmore(int x,int y,int wi){
127
 int cnt1,cnt2,tmp=0;cnt1=cnt2=0;
```

```
for(int i=x;i;i-=LO(i))cnt1++,A[cnt1]=root[i];
129
 for(int i=y;i;i-=L0(i))cnt2++,B[cnt2]=root[i];
130
 int l=1,r=n;
131
 while(1!=r){
132
 int mid=(l+r)>>1;
133
 if(wi<=mid){</pre>
134
 for(int i=1;i<=cnt1;i++)tmp-=T[T[A[i]].r].sum;</pre>
135
 for(int i=1;i<=cnt2;i++)tmp+=T[T[B[i]].r].sum;</pre>
136
 for(int i=1;i<=cnt1;i++)A[i]=T[A[i]].1;</pre>
137
 for(int i=1;i<=cnt2;i++)B[i]=T[B[i]].1;</pre>
 r=mid;
139
 }
140
 else {
141
 for(int i=1;i<=cnt1;i++)A[i]=T[A[i]].r;</pre>
142
 for(int i=1;i<=cnt2;i++)B[i]=T[B[i]].r;</pre>
143
 l=mid+1;
144
 }
145
 }
146
 return tmp;
147
148
 int askless(int x,int y,int wi){
149
 int cnt1,cnt2,tmp=0;
150
 cnt1=cnt2=0;x--;
151
 for(int i=x;i;i-=L0(i))cnt1++,A[cnt1]=root[i];
152
 for(int i=y;i;i-=LO(i))cnt2++,B[cnt2]=root[i];
153
 int l=1,r=n;
154
 while(1!=r){
155
 int mid=(l+r)>>1;
156
 if(wi>mid){
157
 for(int i=1;i<=cnt1;i++)tmp-=T[T[A[i]].l].sum;</pre>
158
 for(int i=1;i<=cnt2;i++)tmp+=T[T[B[i]].l].sum;</pre>
159
 for(int i=1;i<=cnt1;i++)A[i]=T[A[i]].r;</pre>
160
 for(int i=1;i<=cnt2;i++)B[i]=T[B[i]].r;</pre>
 l=mid+1;
162
 }
163
 else {
164
 for(int i=1;i<=cnt1;i++)A[i]=T[A[i]].1;</pre>
165
 for(int i=1;i<=cnt2;i++)B[i]=T[B[i]].1;</pre>
166
 r=mid;
167
 }
168
 }
169
 return tmp;
170
171
 void add(int &y,int l,int r,int wi){
172
 if(!y)cnt++,y=cnt;
173
 T[y].sum++;
174
 if(l==r)return ;
175
 int mid=(l+r)>>1;
176
 if(wi<=mid)add(T[y].1,1,mid,wi);</pre>
177
 else add(T[y].r,mid+1,r,wi);
179
 struct da{
180
 int wi,i;
181
 }data[maxn];
182
 bool cmp1(da x,da y){
183
 return x.wi<y.wi;</pre>
184
```

```
}
185
 bool cmp2(da x,da y){
186
 return x.i<y.i;</pre>
187
 void prepare(){
189
 n=read();m=read();
190
 for(int i=1;i<=n;i++){</pre>
191
 data[i].wi=read();
192
 data[i].i=i;
193
 }
194
 sort(data+1,data+1+n,cmp1);
195
 for(int i=1;i<=n;i++){</pre>
196
 data[i].wi=i;
197
 }
198
 sort(data+1,data+1+n,cmp2);
199
 for(int i=1;i<=n;i++)</pre>
 num[i]=data[i].wi;
201
202
 int main(){
203
 prepare();
204
 for(int i=1;i<=n;i++){</pre>
205
 Q[i]=qsum(n)-qsum(num[i]);//Q 在 i 这个点前面比 it 大的数贡献
206
 ans+=Q[i];
207
 for(int j=num[i];j<=n;j+=LO(j)){</pre>
208
 t[j]++;
209
 }
210
 }
211
 memset(t,0,sizeof(t));
212
 for(int i=n;i;i--){
213
 H[i]=qsum(num[i]-1);
214
 for(int j=num[i];j<=n;j+=LO(j))</pre>
215
 t[j]++;
216
 printf("%11d ",ans);
218
 while(m){m--;
219
 int x=read();
220
 ans-=(H[x]+Q[x]-askmore(\emptyset,x-1,num[x])-askless(x+1,n,num[x]));
221
 for(int j=x;j<=n;j+=LO(j))add(root[j],1,n,num[x]);</pre>
 printf("%11d ",ans);
223
 }
224
 return 0;
225
 }
226
```

## 6.9.5 4 李超树.cpp

```
 // 对于 y = a*x+b; 这 n 个不同的直线,查询在某个点的最大的 y 值
 // 每一个节点存的是当前节点取最大值的线段的 ID// 查询的时候从根到子节点都查询值,取其中的 最大值
 // 插入点的时候
 // 更新节点的规则就是如果插入直线比当前直线更优,那么说明原本直线对某区间的最优答案没有贡 献,这个时候它就可以舍弃
 // 共有四种情况
 // 插入直线的斜率大于节点存的斜率,
```

```
//如果插入直线的值比原来的节点直线在这个地方的值大,当前值更新为插入直线,用原来节点值更新
 1, mid
 //如果插入直线的值小,那么用插入直线更新 mid+1, r;
 // 如果插入直线的斜率小于节点存的斜率
10
 // 如果插入直线的值比原来的节点直线在这个地方的值大,当前值更新为插入直线,用原来节点值更
 新 mid+1,r
 // 如果插入直线的值小,那么用插入直线更新 l,mid+1;
12
13
 #include <bits/stdc++.h>
15
 using namespace std;
16
 const int N = 5e5+10;
17
 int n,m,tree[N*4];
18
 double a[N*2],b[N*2];
19
 int cmp(int x,int y,int pos){
20
 return a[x] + (pos-1)*b[x] > a[y] +(pos-1)*b[y];
21
22
 void update(int o,int l,int r,int x){
23
 if(1 == r){
24
 if(cmp(x,tree[o],1))
25
 tree[o] = x;
26
 return ;
27
 }
 int mid = (1+r)/2;
29
 if(b[x] > b[tree[o]]){
30
 if(cmp(x,tree[o],mid)){
31
 update(o<<1,1,mid,tree[o]),tree[o] = x;
 }
 else
34
 update(0 <<1 | 1, mid+1, r, x);
35
36
 if(b[x] < b[tree[o]]){
37
 if(cmp(x,tree[o],mid)){
 update(o<<1|1,mid+1,r,tree[o]),tree[o] = x;
39
 }
40
 else
41
 update(o<<1,1,mid,x);
42
 }
44
 }
45
 double cal(int k,int x){
46
 return a[k] + (x-1)*b[k];
47
48
 double query(int o,int l,int r,int x){
49
 if(l==r) return cal(tree[o],x);
50
 int mid = (1+r)/2;
51
 double ans = cal(tree[o],x);
52
 if(x <= mid) ans = max(ans,query(o<<1,1,mid,x));</pre>
53
 else
54
 ans = max(ans,query(o<<1|1,mid+1,r,x));
55
 return ans;
56
57
 int main(void)
58
 {
59
 scanf("%d",&n);
60
```

for(int i = 1;i <=n; ++i){

61

```
char s[20];
62
 scanf("%s",s);
63
 if(s[0] == 'P'){
64
 m++;
 scanf("%lf%lf",&a[m],&b[m]);
66
 update(1,1,N,m);
67
 }
68
 else{
69
 int x;
70
 scanf("%d",&x);
71
 double t = query(1,1,N,x);
72
 int k = t;
73
 printf("%d\n",k/100);
74
 }
75
 }
76
77
78
 return 0;
79
 }
80
```

### 6.9.6 5 线段树-区间最小乘积.cpp

```
// 单点更新,区间查询
2
3
 #include <bits/stdc++.h>
4
 #define me(ar) memset(ar,0,sizeof(ar))
 using namespace std;
 INF = 100000;
 const int
 const int maxn = 1e6+10;
 const int maxnode = 4*maxn;
 int ql,qr;
10
 int _p,_v;
11
 struct T{
12
 int a,b,c,d;
13
 T(int aa = -INF,int bb = -INF,int cc = INF,int dd =
14
 INF):a(aa),b(bb),c(cc),d(dd){
 }
15
 };
16
 T up(T x,T y)
17
18
 int a[4] = {x.a,x.b,y.a,y.b};
19
 sort(a,a+4);
20
 x.a = a[3];
21
 x.b = a[2];
22
 int b[4] = {x.c,x.d,y.c,y.d};
23
 sort(b,b+4);
^{24}
 x.c = b[0];
25
 x.d = b[1];
26
 return x;
27
28
 T vv[maxnode];
29
 T a[maxn];
30
 void build(int o,int l,int r)
31
 {
32
```

```
int m = (r+1)>>1;
33
 if(l == r) vv[o] = a[l];
34
 else
35
 {
 build(o*2,1,m);
37
 build(o*2+1,m+1,r);
38
 vv[o] = up(vv[o*2], vv[o*2+1]);
39
 }
40
41
 void update(int o,int l,int r)
42
43
 if(1 == r) vv[o] = T(_v,-INF,_v,INF);
44
 else
45
 {
46
 int m = (r+1)>>1;
47
 if(_p <= m)
 update(o*2,1,m);
49
50
 update(o*2+1,m+1,r);
51
 vv[o] = up(vv[o*2], vv[o*2+1]);
52
 }
53
54
 T query(int o,int l,int r)
55
 {
56
57
 if(1 >= q1\&\&r <= qr)
58
 return vv[o];
59
 int m = 1 + (r-1)/2;
60
 T ans;
61
 if(q1 \le m\&\&m < qr)
62
 ans = up(query(0*2,1,m),query(0*2+1,m+1,r));
63
 else if(ql <= m)</pre>
64
 ans = query(o*2,1,m);
 else if(m < qr)</pre>
66
 ans = query(o*2+1,m+1,r);
67
 return ans;
68
 }
69
70
 int main(void)
71
72
 int N,Q;
73
 while(scanf("%d",&N) != EOF&&N)
74
75
 for(int i = 1;i <= N; ++i)</pre>
76
 {
 int aa;
78
 scanf("%d",&aa);
79
 a[i] = T(aa,-INF,aa,INF);
80
 }
81
 build(1,1,N);
82
 cin>>Q;
83
 while(Q--)
 {
85
 int op;
86
 scanf("%d",&op);
87
 if(op == 1)
88
```

```
{
89
 scanf("%d %d",&_p,&_v);
90
 update(1,1,N);
91
 }
 else
93
 {
94
 scanf("%d %d",&q1,&qr);
95
 T ans = query(1,1,N);
96
 long long an =
97

→ min(ans.a*ans.b,min(ans.a*ans.c,ans.c*ans.d));
 printf("%11d\n",an);
98
 }
99
100
 }
101
 }
102
103
 return 0;
104
105
```

## 6.9.7 6 区间加斐波那契数.cpp

```
//CodeForces 446C DZY Loves Fibonacci Numbers
 #include <cstdio>
 const int maxn=300000;
 const long long mod=1e9+9;
 struct fenv {
9
 long long tree[maxn+10];
10
 void add(int i, long long d) {
11
 for (;i<maxn+10;i|=(i+1)) tree[i]=tree[i]+d;</pre>
12
13
 long long get(int i) {
14
 long long ans=0;
15
 for (;i>=0; i=(i&(i+1))-1) ans+=tree[i];
16
 return ans%mod;
17
 }
18
 };
19
20
 fenv t1, t2, t3;
21
 long long fb[maxn+10], s[maxn+10];
22
 int n, m, a, t, l, r;
23
 char ss[20];
24
25
 inline long long getfb(int i) {
26
 if (i>0) return fb[i];
27
 else if (i%2) return fb[-i];
28
 else return mod-fb[-i];
29
 }
30
31
 inline int geti() {
32
 char ch=getchar();
33
 while (ch<'0'||ch>'9') ch=getchar();
34
```

```
int ans=0;
35
 while (ch>='0'&&ch<='9') ans=(ans*10+ch-'0'), ch=getchar();</pre>
36
 return ans;
37
 }
38
39
 inline void puti(int i) {
40
 int j=0;
41
 while (i) ss[j]=(i\%10)+'0', j++, i/=10;
42
 for (j--; j>=0; j--) putchar(ss[j]);
43
 putchar('\n');
44
 }
45
46
 int main() {
47
 fb[1]=fb[2]=1;
48
 for (int i=3; i<maxn+10; i++) fb[i]=(fb[i-1]+fb[i-2])%mod;</pre>
49
 n=geti(), m=geti();
50
 for (int i=1, sum=0; i<=n; i++) a=geti(), sum=(sum+a)%mod, s[i]=sum;</pre>
51
 for (int i=0; i<m; i++) {
52
 t=geti(), l=geti(), r=geti();
53
 if (t==1) {
54
 long long c=getfb(2-1), d=getfb(3-1);
55
 t1.add(l, c);
 t2.add(1, d);
57
 t3.add(1, -1);
58
 t1.add(r, -c);
59
 t2.add(r, -d);
60
 t3.add(r, fb[r-1+3]);
 } else {
62
 puti((int)
63
 \rightarrow (((t3.get(r)+t1.get(r)*fb[r]+t2.get(r)*fb[r+1]-t3.get(l-1)-t1.get(l-1)*fb[]
 }
64
 }
65
 return 0;
67
 // #include <bits/stdc++.h>
68
 #define eps 1e-6
69
 #define LL long long
70
 #define pii pair<int, int>
71
 #define pb push_back
 #define mp make_pair
73
 //#pragma comment(linker, "/STACK:1024000000,1024000000")
74
 using namespace std;
75
76
 const int MAXN = 1500000;
77
 const int MOD = 1e9+9;
 LL bas = 276601605;
79
 LL q1 = 691504013;
80
 LL q2 = 308495997;
81
 LL mul1[MAXN], mul2[MAXN];
82
 int c[MAXN];
 LL s[MAXN];
84
85
 struct Node {
86
 LL a, b, sum;
87
 } node[MAXN];
88
 int n, k;
```

```
90
 void init(int m) {
91
 mul1[0] = mul2[0] = 1;
92
 for (int i = 1; i <= m; i++) {
 mul1[i] = mul1[i-1] * q1 % MOD;
94
 mul2[i] = mul2[i-1] * q2 % MOD;
95
 }
96
 }
97
 void build(int o, int l, int r) {
98
 node[o].a = node[o].b = node[o].sum = 0;
99
 if (1 == r) return;
100
 int m = (1+r) >> 1;
101
 build(o<<1, 1, m);
102
 build((0 << 1)+1, m+1, r);
103
104
 void push_down(int o, int l, int r) {
105
 LL aa = node[o].a, bb = node[o].b;
106
 if (!aa && !bb) return;
107
 int 1c = 0 << 1, rc = (0 << 1) | 1, mid = (1+r) >> 1;
108
 int len1 = mid-l+1, len2 = r - mid;
109
110
 node[lc].a = (node[lc].a+aa) % MOD;
111
 node[lc].b = (node[lc].b+bb) % MOD;
112
 node[lc].sum = (node[lc].sum+aa*(mul1[len1+2]-mul1[2])) % MOD;
113
 node[lc].sum = (node[lc].sum-bb*(mul2[len1+2]-mul2[2])) % MOD;
114
115
 node[rc].a = (node[rc].a+aa*mul1[len1]) % MOD;
116
 node[rc].b = (node[rc].b+bb*mul2[len1]) % MOD;
117
 node[rc].sum = (node[rc].sum +
118
 aa*mul1[len1]%MOD*(mul1[len2+2]-mul1[2])%MOD) % MOD;
 node[rc].sum = (node[rc].sum -
119
 bb*mul2[len1]%MOD*(mul2[len2+2]-mul2[2])%MOD) % MOD;
120
 node[o].a = node[o].b = 0;
121
 }
122
 void push_up(int o) {
123
 node[o].sum = (node[o<<1].sum+node[(o<<1)|1].sum) % MOD;
124
125
 LL query(int o, int l, int r, int ql, int qr) {
126
 if (1 == q1 \&\& r == qr)
127
 return node[o].sum;
128
 push down(o, 1, r);
129
 int mid = (1+r) \gg 1;
130
 if (qr <= mid)</pre>
131
 return query(o<<1, 1, mid, q1, qr);</pre>
132
 else if (ql > mid)
133
 return query((o<<1)|1, mid+1, r, ql, qr);
134
 else
135
 return (query(o<<1, 1, mid, ql, mid)+query((o<<1)|1, mid+1, r,
136
 mid+1, qr)) % MOD;
137
 void update(int o, int l, int r, int ql, int qr, LL x, LL y) {
138
 if (1 == q1 && r == qr) {
139
 node[o].a = (node[o].a+x) % MOD;
140
 node[o].b = (node[o].b+y) % MOD;
141
 node[o].sum = (node[o].sum+x*(mul1[r-l+3]-mul1[2])) % MOD;
142
```

```
node[o].sum = (node[o].sum-y*(mul2[r-1+3]-mul2[2])) % MOD;
143
 return;
144
 }
145
 push down(o, 1, r);
 int mid = (l+r) >> 1;
147
 if (qr <= mid)</pre>
148
 update(o<<1, 1, mid, q1, qr, x, y);
149
 else if (ql > mid)
150
 update((o << 1) | 1, mid+1, r, ql, qr, x, y);
151
 else {
 int len = mid - ql + 1;
153
 update(o<<1, 1, mid, ql, mid, x, y);
154
 update((o << 1) | 1, mid+1, r, mid+1, qr, x*mul1[len]%MOD,
155
 y*mul2[len]%MOD);
156
 push_up(o);
 }
158
159
 int main()
160
161
 //freopen("input.txt", "r", stdin);
162
 scanf("%d%d", &n, &k);
163
 for (int i = 1; i <= n; i++) {</pre>
164
 scanf("%d", &c[i]);
165
 s[i] = s[i-1] + c[i];
166
167
 init(301000);
 build(1, 1, n);
169
 for (int i = 1; i <= k; i++) {
170
 int op, 1, r;
171
 scanf("%d%d%d", &op, &1, &r);
172
 if (op == 1)
173
 update(1, 1, n, 1, r, 1, 1);
 else {
175
 LL ans = (bas*query(1, 1, n, 1, r)%MOD+s[r]-s[1-1]) % MOD;
176
 if (ans < 0) ans += MOD;
177
 printf("%I64d\n", ans);
178
 }
180
 return 0;
181
182
183
```

## 6.9.8 7 区间加 + 区间乘.cpp

```
//洛谷 P3373

const int maxn = 100000+10;

LL n,m,mod;

LL sumv[maxn<<2],mulv[maxn<<2];

LL a[maxn];

#define lc (o<<1)

#define rc (o<<1|1)

void maintain(int o,int l,int r){

sumv[o] = sumv[lc]+sumv[rc];

sumv[o] %= mod;
```

```
}
11
 void pushdown(int o,int l,int r){
12
 int m = (1+r)>>1;
13
 if(mulv[o]!= 1){
 sumv[lc] = sumv[lc]*mulv[o]%mod,sumv[rc] = sumv[rc]* mulv[o]%mod;
15
 addv[lc] = addv[lc] *mulv[o]%mod,addv[rc] = addv[rc] *
16

 mulv[o]%mod;

 mulv[lc] = (mulv[lc]*mulv[o])%mod,mulv[rc] = (mulv[rc]*
17
 → mulv[o]%mod);
 mulv[o] = 1;
18
 }
19
 if(addv[o]){
20
 sumv[lc] = (sumv[lc]+addv[o]*(m-l+1))%mod;
21
 addv[lc] = (addv[lc]+addv[o])%mod;
22
 sumv[rc] = (sumv[rc]+addv[o]*(r-m))%mod;
23
 addv[rc] = (addv[rc]+addv[o])%mod;
24
 addv[o] = 0;
25
 }
26
 }
27
28
29
 void build(int o,int l,int r){
30
31
 if(1 == r){
32
 sumv[o] = a[1];
33
 addv[o] = 0;
34
 mulv[o] = 1;
35
 return ;
37
 int m = (1+r) >> 1;
38
 build(lc,1,m);
39
 build(rc,m+1,r);
40
 // sumv[o] =
 addv[o] = 0, mulv[o] = 1;
42
 maintain(o,1,r);
43
 }
44
 int op;
45
 void update(int o,int l,int r,int L,int R,LL v){
46
 if(L \le 1 \&\&R >= r){
47
 if(op == 2){
48
 sumv[o] = (sumv[o]+v*(r-l+1))%mod;
49
 addv[o] += v;
50
 }
51
 else{
52
 sumv[o] = (sumv[o]*v)%mod;
 addv[o] = (addv[o]*v)%mod;
54
 mulv[o] = (mulv[o]*v)%mod;
55
 }
56
 }
57
 else{
58
 int m = (1+r)>>1;
59
 pushdown(o,1,r);
60
 if(L <= m)
61
 update(lc,l,m,L,R,v);
62
 if(R > m)
63
 update(rc,m+1,r,L,R,v);
64
```

```
maintain(o,l,r);
65
 }
66
67
 }
68
 LL _sum;
69
 void query(int o,int l,int r,int L,int R){
70
 if(L <= 1 \&\& R >= r){
71
 _sum += sumv[o];
72
 _sum %= mod;
73
 return ;
74
 }
75
 pushdown(o,1,r);
76
 int m = (1+r)>>1;
77
 if(L <= m)
78
 query(lc,l,m,L,R);
79
 if(R > m)
 query(rc,m+1,r,L,R);
81
 // pushup()
82
 }
83
84
85
86
 int main(void){
87
 cin>>n>>m>>mod;
88
 for(int i = 1;i <= n; ++i)</pre>
89
 scanf("%lld",&a[i]);
90
 build(1,1,n);
91
 // _sum = 0;
 // query(1,1,n,1,n);
93
 // cout<<_sum<<endl;</pre>
94
 for(int i = 1;i <= m; ++i){
95
 int x,y,v;
96
 scanf("%d%d%d",&op,&x,&y);
 if(op == 1 | | op == 2){
98
 scanf("%d",&v);
99
 update(1,1,n,x,y,v);
100
 }
101
 else{
102
 _sum = 0;
103
 query(1,1,n,x,y);
104
 _sum %= mod;
105
 printf("%lld\n",_sum);
106
 }
107
 }
108
109
110
 return 0;
111
 }
112
```

# 7 模拟

# 7.1 1 日期.cpp

```
1 计算日期差
 #include <stdio.h>
 #include <stdlib.h>
 bool isLeapYear(int year)
 return ((year%4==0 && year%100!=0) || year%400==0);
9
 // 以公元 1 年 1 月 1 日为基准,计算经过的日期
 int getDays(int year, int month, int day)
12
 int m[] = {0,31,28,31,30,31,30,31,30,31,30,31};
13
 if(isLeapYear(year))
14
 m[2]++;
15
 int result = 0;
16
 for(int i = 1;i < year;i++)</pre>
17
 {
 result += 365;
19
 if(isLeapYear(i))
20
 result ++;
21
22
 for(int i = 1;i < month;i++)</pre>
 {
24
 result += m[i];
25
26
 result += day;
27
 return result;
29
 }
30
 int dayDis (int year1, int month1, int day1,
31
 int year2, int month2, int day2)
32
33
 return abs(getDays(year2, month2, day2) - getDays(year1, month1, day1));
34
 }
35
36
 int main(void)
37
38
 printf("%d\n",dayDis(2012, 9, 1, 2018, 3, 25));
39
40
 return 0;
41
42
 2 计算某一天星期几
43
 int cal1(int y,int m,int d)
44
45
 if(m==1 | m==2)
46
 m+=12,y--;
 int w=(d+2*m+3*(m+1)/5+y+y/4-y/100+y/400)\%7;
48
 return ++w;
49
50
 int cal2(int y,int m,int d)
51
```

```
{
52
 if(m==1 | m==2)
53
 m+=12, y--;
54
 int c=y/100,ty=y%100;
 int w=ty+ty/4+c/4-2*c+26*(m+1)/10+d-1;
56
 return w\%7 = = 0?7:(w+7)\%7;
57
58
 3 计算从2000 01 01 到9999 12 31 之间任意日期之间日期表示有多少个9
59
 #include<bits/stdc++.h>
60
61
 using namespace std;
62
63
64
 int year, month, day;
65
 int a1,b1,c1,a2,b2,c2;
66
67
 const int maxn = 1e4+100;
68
 int a[maxn];
69
 int c[maxn]; // 代表当前年所有的 9
70
 // int mon[30] = {0,2,2,2,}
71
 int run(int y){
72
 return y\%400 == 0 | | (y\%4 == 0\&\&y\%100! = 0);
73
74
 int wanyue(int t,int y){
75
 if(t == 2) return 2+run(y);
76
 if(t == 9) return 3+30;
77
 return 3;
78
79
 int wanyear(int t){
80
 int num = 0;
81
 int tt = t;
82
 while(tt > 0){
83
 if(tt % 10 == 9) num++;
84
 tt /= 10;
85
 }
 a[t] = num;
87
 int tmp = run(t);
88
 return num*(365+tmp)+65+tmp;
89
90
 int mo[20] = {0,31,28,31,30,31,30,31,30,31,30,31};
91
 int Howmuchday(int y,int t){
92
 if(t==2){
93
 return run(y)+28;
94
95
 return mo[t];
96
97
 int subday(int a,int b){
98
 int sum = 0;
99
 for(int i = a;i <= b; ++i)</pre>
100
 if(i\%10 == 9)
101
 sum++;
102
 return sum;
103
104
 int numsubday(int a,int b){
105
 return b-a+1;
106
```

```
}
107
108
 int numsubday(int y,int b1,int c1,int b2,int c2){
109
 int num = 0;
110
 if(b1 == b2)
111
 return numsubday(c1,c2);
112
 for(int i = b1+1; i < b2; ++i)
113
 num += mo[i]+(i==2\&\&run(y));
114
 num += numsubday(c1,Howmuchday(y,b1));
 num += numsubday(1,c2);
116
 return num;
117
118
 int FF(int t){
119
 int num = 0;
120
 int tt = t;
121
 while(tt > 0){
122
 if(tt % 10 == 9) num++;
123
 tt /= 10;
124
125
 return num;
126
 }
 int submonth(int y,int b1,int c1,int b2,int c2){
128
 if(b1 == b2)
129
 return subday(c1,c2)+(c2-c1+1)*FF(b1);
130
 int sum = 0;
131
 for(int i = b1+1;i < b2; ++i)
132
 sum += wanyue(i,y);
133
134
 sum += subday(c1,Howmuchday(y,b1))+FF(b1)*(Howmuchday(y,b1)-c1+1);
135
 // cout<<sum<<endl;</pre>
136
 sum += subday(1,c2)+FF(b2)*(c2);
137
 return sum;
138
 }
139
140
 int subyear(int a1,int b1,int c1,int a2,int b2,int c2){
141
 if(a1 == a2)
142
 return numsubday(a1,b1,c1,b2,c2)*a[a1] + submonth(a1,b1,c1,b2,c2);
143
 int ans = 0;
 ans += c[a2-1]-c[a1];
145
 ans += numsubday(a1,b1,c1,12,31)*a[a1];
146
 ans += numsubday(a2,1,1,b2,c2)*a[a2];
147
 return ans + submonth(a1,b1,c1,12,31)+submonth(a2,1,1,b2,c2);
148
 }
149
150
 int main(void){
151
152
 for(int i = 2000;i < maxn; ++i){</pre>
153
 c[i] = wanyear(i);
154
 c[i] += c[i-1];
155
 }
 int T;
157
 cin>>T;
158
 while(T--){
159
 scanf("%d%d%d %d%d%d",&a1,&b1,&c1,&a2,&b2,&c2);
160
 int ans = subyear(a1,b1,c1,a2,b2,c2);
161
 printf("%d\n",ans);
162
```

```
}
163
 return 0;
164
165
 // 同上
166
 #include <stdio.h>
167
 #include <string.h>
168
169
 int sum[10005][15][35],pre[10005][15][35];
170
 int mon[15] = {0,31,28,31,30,31,30,31,30,31,30,31};
171
172
173
 int leap(int x)
174
175
 if (x % 400 == 0) return 1;
176
 if (x % 100 == 0) return 0;
177
 if (x % 4 == 0) return 1;
178
179
 return 0;
180
 }
181
182
 int check(int y,int m,int d)
183
184
 int num = 0;
185
186
 while (y)
187
188
 y \% 10 == 9 ? ++num : num += 0;
189
 y /= 10;
190
 }
191
192
 while (m)
193
194
 m \% 10 == 9 ? ++num : num += 0;
195
 m /= 10;
196
 }
197
198
 while (d)
199
200
 d \% 10 == 9 ? ++num : num += 0;
201
 d /= 10;
202
203
204
 return num;
205
 }
206
207
 void init(int y1,int m1,int d1,int y2,int m2,int d2)
208
209
 int tmp = 0;
210
211
 while (y1 != y2 || m1 != m2 || d1 != d2)
213
 {
214
 mon[2] = leap(y1) + 28;
215
216
 pre[y1][m1][d1] = tmp;//tmp 是到前一个日期显示的 9 的数量。
217
^{218}
```

```
tmp += check(y1,m1,d1);
219
220
 sum[y1][m1][d1] = tmp;//现在的日期显示的 9 的数量
221
222
 if (++d1 > mon[m1])
223
 {
224
 d1 = 1;
225
226
 if (++m1 > 12)
 {
228
 m1 = 1;
229
 mon[2] = 28 + leap(++y1);
230
 }
231
 }
232
 }
233
 }
234
235
 int main()
236
 {
237
238
 int t;
 scanf("%d",&t);
240
241
 init(2000,1,1,10000,1,1);
242
243
 while (t--)
 {
^{245}
 int y1,m1,d1,y2,m2,d2;
246
247
 scanf("%d%d%d%d%d%d",&y1,&m1,&d1,&y2,&m2,&d2);
248
249
 printf("%d\n",sum[y2][m2][d2] - pre[y1][m1][d1]);//结束日期减去开始日期之前
250
 → 的那天,因为开始日期也要算的。
 }
251
252
 return 0;
253
 }
254
```