ACM/ICPC at Wuhan University

Xioumu STL(code)

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Graph

Maxflow

```
1 struct Graph {
       struct Adj {
3
          int v, c, b;
          Adj(int _v, int _c, int _b):
 4
              v(v), c(c), b(b) {}
 6
          Adj(){}
      };
8
      int n, S, T, h[maxn], cnt[maxn];
9
      vector<Adj> adj[maxn];
10
      void clear() {
11
          for (int i = 0; i < n; ++i) {
12
              adj[i].clear();
13
14
          n = 0;
15
16
      void insert(int u, int v, int c, int d = 0) {
17
          get max(n, max(u, v) + 1);
          adj[u].push back(Adj(v, c, adj[v].size()));
18
19
          adj[v].push back(Adj(u, c * d, adj[u].size() - 1));
20
21
      int maxflow(int S, int T) {
22
          S = S, T = T;
23
          fill(h, h + n, 0);
24
          fill(cnt, cnt + n, 0);
25
          int flow = 0;
26
          while (h[S] < n) {
27
              flow += dfs(S, maxint);
28
          }
          return flow;
29
30
31
      int dfs(int u, int flow) {
32
          if (u == T) {
33
              return flow;
34
35
          int minh = n - 1, ct = 0;
          for (vector<Adj>::iterator it = adj[u].begin(); flow && it !=
adj[u].end(); ++it) {
```

```
37
              if (it->c) {
38
                   if (h[it->v] + 1 == h[u]) {
39
                       int k = dfs(it->v, min(it->c, flow));
40
                       if (k) {
41
                           it->c-=k;
42
                           adj[it->v][it->b].c += k;
43
                           flow -= k;
44
                           ct += k;
46
                       if (h[S] >= n) {
47
                           return ct;
48
49
50
                   get min(minh, h[it->v]);
51
52
53
           if (ct) {
54
               return ct;
55
56
           if (--cnt[h[u]] == 0) {
57
              h[S] = n;
59
          h[u] = minh + 1;
60
           ++cnt[h[u]];
61
           return 0;
62
      }
63 };
```

MinCostMaxFlow

```
1 struct Graph{
      struct Adj {
           int v, c, w, b;
          Adj(int v, int c, int w, int b):v(v), c(c), w(w), b(b) {};
      }*st[maxn];
      vector<Adj> adj[maxn];
       int n;
      int NEXT(int s, int n) {
        return s % n;
 8
      void clear() {
9
           for (int i = 0; i < n; ++i) {</pre>
10
              adj[i].clear();
11
12
          n = 0;
13
```

```
void insert(int u, int v, int c, int w, int d = 0) {
                                                                                    59
                                                                                                for (int v = T; v != S; v = adj[st[v]->v][st[v]->b].v) {
15
          get max(n, max(u, v) + 1);
                                                                                     60
                                                                                                    get min(ans, st[v]->c);
16
                                                                                     61
          adj[u].push back(Adj(v, c, w, adj[v].size()));
17
          adj[v].push back(Adj(u, 0, -w, adj[u].size() - 1));
                                                                                     62
                                                                                               return ans;
          if (d) {
                                                                                     63
18
19
              adj[v].push back(Adj(u, c, w, adj[u].size()));
                                                                                     64 };
20
              adj[u].push back(Adj(v, 0, -w, adj[v].size() - 1));
21
          }
                                                                                     2-set
22
23
      pair<int, int> mcmf(int S, int T) {
                                                                                      1 int n, m;
24
          int d;
                                                                                      2 vector<int> e[maxn], g[maxn], op[maxn];
25
          int flow = 0, cost = 0;
                                                                                      3 void add(vector<int> *e, int x, int y) {
26
          while ((d = bell(S, T))) {
                                                                                            e[x].push back(y);
2.7
              flow += d;
                                                                                      5 }
28
              for (int v = T; v != S; v = adj[st[v]->v][st[v]->b].v) {
                                                                                       6 void get(int &x, inat &nx){
29
                  cost += st[v] -> w * d;
                                                                                            if(x < 0){
30
                  st[v] \rightarrow c \rightarrow d;
                                                                                                x = -x;
31
                  adj[st[v]->v][st[v]->b].c += d;
                                                                                      9
                                                                                                nx = x + n;
32
              }
                                                                                      10
                                                                                            }
33
          }
                                                                                            else {
                                                                                     11
34
          return make pair(flow, cost);
                                                                                     12
                                                                                                nx = x;
35
                                                                                      13
                                                                                                x += n;
36
      int bell(int S, int T) {
                                                                                     14
                                                                                            }
37
          int d[maxn], bfs[maxn], hash[maxn];
                                                                                      15 }
38
          fill(hash, hash + n, 0);
                                                                                      16 int sta[maxn], low[maxn], dfn[maxn], v[maxn], fen[maxn], du[maxn],
39
          fill(d, d + n, maxint);
                                                                                     co[maxn];
40
          hash[S] = 1; d[S] = 0; bfs[0] = S;
                                                                                      17 int top, num, fn;
41
          for (int s = 0, t = 1; s != t; hash[bfs[s]] = 0, s = NEXT(s + 1, n))
                                                                                     18 void tar(vector<int> *e, int w) {
\{ //NEXT(s, n) = s % n \}
                                                                                     19
                                                                                            sta[++top] = w;
42
              int v = bfs[s];
                                                                                      20
                                                                                            low[w] = dfn[w] = ++num;
43
              for (vector<Adj>::iterator it = adj[v].begin(); it != adj[v].end();
                                                                                            v[w] = 1;
++it) {
                                                                                      22
                                                                                            rep (i, sz(e[w]) ) {
44
                  if (it->c > 0 \&\& d[v] + it->w < d[it->v]) {
                                                                                      23
                                                                                                int j = e[w][i];
45
                      d[it->v] = d[v] + it->w;
                                                                                      24
                                                                                                if(v[i] == 2) continue;
46
                      st[it->v] = &(*it);
                                                                                                if (dfn[j] == -1) tar(e, j);
47
                      if (hash[it->v] == 0) {
                                                                                      26
                                                                                                low[w] = min(low[w], low[j]);
48
                          hash[it->v] = 1;
                                                                                      27
                                                                                            }
49
                          bfs[t] = it->v;
                                                                                      28
50
                          t = NEXT(t + 1, n);
                                                                                      29
                                                                                            if(dfn[w] == low[w]){
51
                      }
                                                                                      30
                                                                                                fn++;
52
                                                                                      31
                                                                                                do{
53
              }
                                                                                      32
                                                                                                   fen[ sta[top] ] = fn;
54
                                                                                      33
                                                                                                   v[ sta[top] ] = 2;
55
          if(d[T] == maxint) {
                                                                                      34
                                                                                                    top--;
56
              return 0;
                                                                                      35
                                                                                                }while( sta[top + 1] != w);
57
                                                                                      36
                                                                                            }
58
          int ans = maxint;
```

```
37 }
                                                                                83
                                                                                             sta[++top] = i;
38 bool shrink(vector <int> *e, vector <int> *g) { //1 -- 2 * n 缩点把
                                                                                84
                                                                                      memset(co, 0, sizeof(co));
边反向 如果 ai, aj 在一个强连通 return false;
                                                                                85
                                                                                      while (top != 0) {
39
      memset(dfn, -1, sizeof(dfn));
                                                                                86
                                                                                          int k = sta[top--];
40
      memset(low, -1, sizeof(low));
                                                                                87
                                                                                          if( co[k] != 0) continue;
                                                                                88
41
      memset(v, 0, sizeof(v));
                                                                                          else{
42
      num = top = fn = 0;
                                                                                89
                                                                                             co[k] = 1;
43
      repf (i, 1, 2 * n)
                                                                                90
                                                                                             rep (i, sz(op[k])){
44
          if(dfn[i] == -1){
                                                                                91
                                                                                                 updata(e, op[k][i]);
45
                                                                                92
             tar(e, i);
                                                                                             }
46
          }
                                                                                93
                                                                                          }
47
                                                                                94
       repf (i, 1, fn) {
                                                                                          rep (i, sz(e[k])){
48
                                                                                95
                                                                                             int j = e[k][i];
          g[i].clear();
                                                                                96
49
          op[i].clear();
                                                                                             du[j]--;
50
      }
                                                                                97
                                                                                             if(du[j] == 0)
51
      memset(du, 0, sizeof(du));
                                                                                98
                                                                                                 sta[++top] = j;
52
      repf (i, 1, 2 * n) {
                                                                                99
                                                                                          }
53
          int ni;
                                                                               100
                                                                                       }
54
          if(i > n) ni = i - n;
                                                                               101 }
55
          else ni = i + n;
                                                                               102 int main() {
56
          if(fen[i] == fen[ni]) return false;
                                                                               103
                                                                                       if( !shrink(e, q) ){
57
          add(op, fen[i], fen[ni]);
                                                                               104
                                                                                          printf("No\n");
58
          rep (j, sz(e[i])){
                                                                               105
                                                                                      }
59
             int k = e[i][j];
                                                                               106
                                                                                       else {
60
                                                                               107
                                                                                          printf("Yes\n");
             if( fen[i] != fen[k] ){
61
                                                                               108
                 add(g, fen[k], fen[i]);
                                                                                          dye(g);
62
                 du[ fen[i] ]++;
                                                                               109
                                                                                          vector<int> ans;
                                                                               110
63
             }
                                                                                          repf (i, n + 1, 2 * n)
64
                                                                               111
                                                                                              if(co[ fen[i] ] == 1){
          }
65
      }
                                                                               112
                                                                                                 ans.push back(i - n);
66
      return true;
                                                                               113
                                                                                              }
67 }
                                                                               114
                                                                                          printf("%d", sz(ans));
68 void updata(vector<int> *e, int w) {
                                                                               115
                                                                                          rep (i, sz(ans)) {
69
       if(co[w] != 0){
                                                                               116
                                                                                             printf(" %d", ans[i]);
70
          return ;
                                                                               117
                                                                                          }
71
      }
                                                                               118
                                                                                          printf("\n");
72
                                                                               119
                                                                                      }
      co[w] = 2;
                                                                               120
73
      rep (i, sz(e[w])){
74
                                                                               121
          int j = e[w][i];
                                                                                       return 0;
75
                                                                               122 }
          du[j]--;
76
          updata(e, j);
77
      }
78 }
                                                                               N*log(n) Dijkstra
79 void dye(vector<int> *e) {
80
      top = 0;
81
      repf (i, 1, fn)
                                                                               1 long long v[MAXN], dis[MAXN], dui[MAXN], rear, front, dn, b[MAXN];
82
          if(du[i] == 0)
```

```
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2 void up (long long x)
3 {
4
       long long i,j,k;
5
       i = x/2; j = x;
 6
       while(i \ge 1)
7
8
          if(dis[ dui[j] ] < dis[ dui[i] ] ) { swap(&dui[j], &dui[i]);</pre>
swap(&b[ dui[j] ],&b[ dui[i] ]); }
9
          else break;
10
          j = i;
11
          i /= 2;
12
       }
13 }
14 void jin (long long a)
15 {
16
       dui[++dn] = a;
17
       b[a] = dn;
18
       up (dn);
19 }
20 void chu(long long *a)
21 {
22
       long long i,j,k;
23
       *a = dui[1];
24
       swap(&dui[1], &dui[dn]);
25
       swap(&b[ dui[1] ],&b[ dui[dn] ]);
26
       dn--;
27
       i = 1;
28
       while (i <= dn/2)
29
       {j = i*2;}
30
          if(j+1<=dn && dis[ dui[j] ] > dis[ dui[j+1] ]) j++;
          if(dis[ dui[i] ] > dis[ dui[j] ]) { swap(&dui[i],&dui[j]);
swap(&b[ dui[i] ],&b[ dui[j] ]); }
32
          else break;
33
          i = j;
34
       }
35 }
36 void dij(long long w)
37 {
38
       long long i,j,k,r;
39
       node *p;
40
       memset(v, 0, sizeof(v));
41
       memset(dui, 10, sizeof(dui));
42
       /*for(i=1;i<=s4;i++) dis[i] = MAXNUM;*/
43
       dn = 0:
44
       dis[w] = 0;
45
       for(i=1;i<=s4;i++) jin(i);</pre>
46
       for (i=1; i \le (n-1) * (n-1) + 3; i++)
```

```
47
       { chu(&k); /*printf("%I64d:%I64d\n",k,dis[k]);*/
48
          for (p=g[k];p;p=p->next)
49
           if(dis[p->adj] > dis[k] + p->road)
50
           { dis[p->adj] = dis[k] + p->road;
51
              up(b[p->adi]);
52
           }
53
       }
54 }
55
```

双强连通分量

```
1 #include<cstdio>
2 #include<cstring>
3 #include<cstdlib>
4 #include<algorithm>
 5 #define MAXN 1007
 6 using namespace std;
7 int a[MAXN][MAXN],f[MAXN];
8 int n,m,ans;
 9 void init() {
     int i, j, k, r, w;
11
     for(i=1;i<=n;i++)
12
        for(j=i+1; j<=n; j++)
13
          a[i][j] = a[j][i] = 1;
14 for(i=1;i<=m;i++){
15
        scanf("%d %d",&r,&w);
16
        a[r][w] = a[w][r] = 0;
17
18 }
19 int zhan[MAXN], top, v[MAXN], df[MAXN], low[MAXN], num;
20 int d[MAXN];
21 bool pan(int w)
22 {
23
     int i, j, k;
24
     for (i=1; i<=n; i++) {</pre>
25
        if(a[w][i] && v[i] != 0){
26
           if(v[i] == 1) {
27
             v[i] = (v[w]-1) %2 + 2;
28
             if(!pan(i)) return false;
29
30
           else if (v[w]-1)%2 + 2 != v[i]
31
             return false;
32
33
34
     return true;
35 }
36 void dfs(int w,int fa) {
37
     int i, j, k, r;
     df[w] = low[w] = ++num;
     zhan[++top] = w;
```

```
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```

```
40
     for(i=1;i<=n;i++)
41
        if(a[w][i] && i != fa){
42
          if(df[i] == 0){
43
             dfs(i,w);
44
             low[w] = min(low[w], low[i]);
45
             if(low[i] >= df[w]){
46
                memset(v,0,sizeof(v));
47
                k = top;
48
                do {
49
                  v[zhan[top]] = 1;
50
                  top--;
51
                }while (zhan[top+1] != i);
52
                v[w] = 1;
53
54
                if(!pan(w)){
                   for (k=1; k<=n; k++)
56
                     if (v[k] >= 1) {
57
                        d[k] = 1;
58
59
                }
60
61
62
63
           else low[w] = min(low[w],df[i]);
64
65
66 }
67 void solve() {
     int i, j, k, r, w;
69
     ans = 0;
70
    memset(f,0,sizeof(f));
71
    top = num = 0;
    memset(df,0,sizeof(df));
73
    memset(low, 0, sizeof(low));
    memset(v,0,sizeof(v));
75
    memset(d,0,sizeof(d));
76
     for (i=1; i<=n; i++) {</pre>
77
        if(df[i] == 0){
78
           dfs(i,0);
79
80
81
     for (i=1; i<=n; i++)
82
        if(d[i] == 0){
83
           //printf("%d\n",i);
84
           ans++;
85
86
     printf("%d\n", ans);
87 }
88 int main()
89 {
90
     while(scanf("%d %d",&n,&m) != EOF && n && m) {
91
        init();
92
        solve();
93
94
     return 0;
95 }
```

```
DataStructure
```

```
数状数组
```

```
1 int f[maxn];
2 int lowb(int t) { return t & (-t); }
3 void add(int *f, int i, int value){ // index : 1 ~ n
      for(; i < n; f[i] += value, i += lowb(i) );</pre>
5 }
 6 int getsum(int *f, int i) {
7
      int s = 0;
      for(; i > 0; s += f[i], i -= lowb(i));
      return s:
10 }
RMO
1 void getrmq(int *height, int n, int rmq[50][MAXN]){
2
      int i,j,k,r,w,m;
      m = (double) log((double) n + 1) / (double) log(2.0);
4
      for(i=0; i<=m; i++)
5
         for(j=0; j<=n; j++)
 6
             rmq[i][j] = MAXNUM;
7
      for(i=0; i<=n; i++) rmq[0][i] = height[i];</pre>
8
      for(i=1; i<=m; i++)
9
         for (j=0; j \le n - (1 << (i-1)) + 1; j++)
10
             rmq[i][j] = min(rmq[i-1][j], rmq[i-1][j + (1 << (i-1))]);
11 }
12 int find(int rmq[50][MAXN], int 1, int r){
13
      int m = (double) log((double) r - 1 + 1) / (double) log(2.0);
14
      return min(rmq[m][1], rmq[m][r - (1<<m) + 1]);</pre>
15 }
16
平衡树
1 /* 小的在左,大的在右。 */
2 #include"stdio.h"
3 #define NEWS (avltree *)malloc(sizeof(avltree))
4 typedef struct avltree
 5 { struct avltree *rc,*lc;
 6 long height, data, h, gao;
7 }avltree;
```

```
8 FILE *input, *output;
9 long max(long a,long b) { if(a>b) return a; else return b;}
10 long min(long a, long b) { if(a<b) return a; else return b;}
11 long mheight(avltree *t) { if(t==NULL) return 0; else return
t->height; }
12 avltree *singleft(avltree *t)
13 { avltree *a;
    a=t->lc:
    t->lc=a->rc;
16
    a->rc=t;
17
18
    t->height=max(mheight(t->lc),mheight(t->rc))+1;
    a->height=max(mheight(a->lc),mheight(a->rc))+1;
19
    return a;
20
21 }
22 avltree *singright(avltree *t)
23 { avltree *p;
    p=t->rc;
   t->rc=p->lc;
25
    p->1c=t;
27
28
    t->height=max(mheight(t->lc),mheight(t->rc))+1;
    p->height=max(mheight(p->lc),mheight(p->rc))+1;
30
    return p;
31 }
32 avltree *douleft(avltree *t)
33 { t->lc=singright(t->lc);
    t=singleft(t);
    return t;
36 }
37 avltree *douright(avltree *t)
38 { t->rc=singleft(t->rc);
    t=singright(t);
40
    return t:
41 }
42 avltree *insert(avltree *t,long key)
43 { long i, j, k, r, w;
    avltree *p;
    if(t==NULL)
45
46
    { p=NEWS;
47
      p->height=1;
      p->data=key;
49
      p->lc=p->rc=NULL;
50
      return p;
51 }
    if (key>t->data)
    { t->rc=insert(t->rc,key);
```

```
54
      if (mheight(t->rc) - mheight(t->lc) ==2)
55
      { if (key>t->rc->data) t=singright(t);
56
        else t=douright(t);
57
     }
58
   }
59
    else if (key<t->data)
    { t->lc=insert(t->lc,key);
      if (mheight(t->lc) - mheight(t->rc) ==2)
61
      { if(key<t->lc->data) t=singleft(t);
63
        else t=douleft(t);
      }
65
   }
    t->height=max(mheight(t->lc),mheight(t->rc))+1;
    return t;
68 }
69
70 int main()
71 { long i,j,k,r,w,n;
72 avltree *t=NULL;
73 FILE *input, *output;
74 input=fopen("avl.in", "r");
75 output=fopen("avl.out", "w");
76 fscanf(input, "%ld", &n);
77 for (i=1;i<=n;i++)</pre>
78 { fscanf(input, "%ld", &r);
79
      t=insert(t,r);
80 }
81 fclose(input);
82 fclose(output);
83 return 0;
84 }
85
86
线段树-扫描线矩形面积并
//注意线段树中的每个点要代表一个左闭右开的区间!
 1 #include<cstdio>
 2 #include<cstring>
 3 #include<cstdlib>
 4 #include<cmath>
 5 #include<algorithm>
  6 #include<string>
 7 #include<vector>
  8 using namespace std;
```

```
9 #define inf 1e-8
                                                                                55
                                                                                      for(i=1; i<m; i++)
10 #define MAXN 2007
                                                                                56
                                                                                         fy[i] = fy[i-1] + y[i+1] - y[i];
11 typedef long long int64;
                                                                                57
12 int sqn(double x) {
                                                                                58
                                                                                      memset(num, 0, sizeof(num));
13
       return x > \inf ? 1: (x < -\inf ? -1 : 0);
                                                                                59
                                                                                      for(i=1; i<=m; i++)
14 }
                                                                                60
                                                                                         num[i] = fy[i];
15 struct node{
                                                                                61 }
16
       double x,1,r;
                                                                                62 void getch(int t, int &lc, int &rc){
17
                                                                                63
                                                                                      lc = t << 1:
       int t;
       node (double 1, double r, double x, int t): l(1), r(r), x(x),
                                                                                64
18
                                                                                      rc = t << 1 | 1;
t(t) {}
                                                                                65 l
19
      bool operator < (const node &b) const {</pre>
                                                                                66 void add(int t, int ll, int rr, int l, int r, int h) {
20
          return sgn(x-b.x) < 0;
                                                                                      int lc,rc,mid;
      }
                                                                                68
                                                                                      if(rr < 1 || r < 11) return;
21
22 1;
                                                                                      getch(t, lc, rc);
23 vector<node> a:
                                                                                70
                                                                                      if(1 <= 11 && rr <= r){
24 int lazy[MAXN];
                                                                                71
                                                                                         cut[t] += h;
                                                                                72
25 int cut[MAXN];
                                                                                         if(cut[t] >= 1){
26 double fx[MAXN], fy[MAXN], sum[MAXN], num[MAXN], y[MAXN], ww[MAXN];
                                                                                73
                                                                                             sum[t] = num[rr] - num[11-1];
                                                                                74
27 int n,m;
28 void init(){
                                                                                75
                                                                                         else if(ll == rr) sum[t] = 0;
      int i,j,k,r,w;
                                                                                76
                                                                                         else sum[t] = sum[lc] + sum[rc];
30
       double x1, y1, x2, y2;
                                                                                77
                                                                                         return ;
31
       double x[MAXN];
                                                                                78
                                                                                      }
32
                                                                                79
                                                                                      mid = (11 + rr) >> 1;
       memset(lazy, 0, sizeof(lazy));
33
                                                                                      add(lc, ll, mid, l, r, h);
       m = 0;
                                                                                      add(rc, mid+1, rr, 1, r, h);
       a.clear();
                                                                                81
34
                                                                                82
35
       for(i=0; i<n; i++){
                                                                                      if(cut[t] >= 1){
36
          scanf("%lf %lf %lf %lf",&x1,&y1,&x2,&y2);
                                                                                83
                                                                                          sum[t] = num[rr] - num[ll-1];
37
          a.push back ( node (y1, y2, x1, 1) );
                                                                                84
                                                                                      }
38
          a.push back ( node (y1, y2, x2, -1) );
                                                                                85
                                                                                      else sum[t] = sum[lc] + sum[rc];
39
          y[++m] = y2;
                                                                                86 }
40
          x[m] = x1;
                                                                                87 int find(double yy) {
41
          y[++m] = y1;
                                                                                      int 1,r,mid;
42
          x[m] = x2;
                                                                                      1 = 1; r = m;
43
                                                                                90
                                                                                      while (1 \le r) {
                                                                                91
                                                                                         mid = (1 + r) / 2;
44
       sort(a.begin(), a.end());
45
                                                                                92
       sort(y+1, y+m+1);
                                                                                         if(sgn(y[mid] - yy) > 0) r = mid - 1;
46
                                                                                93
                                                                                         else if (sgn(y[mid] - yy) < 0) 1 = mid + 1;
       fy[1] = y[1];
                                                                                94
47
       \mathbf{w} = \mathbf{1};
                                                                                         else return mid;
48
       for(i=2; i<=m; i++){
                                                                                95
                                                                                      }
49
          if(sgn(y[i] - y[i-1]) != 0)
                                                                                96
                                                                                      return -1;
50
                                                                                97 }
              fy[++w] = y[i];
                                                                                98 void solve(){
51
       }
52
       memcpy(y, fy, sizeof(y));
                                                                                99
                                                                                      int i,j,k,r,l,w;
53
                                                                               100
                                                                                      memset(cut, 0, sizeof(cut));
54
       memset(fy, 0, sizeof(fy));
                                                                               101
                                                                                      memset(sum, 0, sizeof(sum));
```

```
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102
       memset(lazy, 0, sizeof(lazy));
103
       memset(ww, 0, sizeof(ww));
104
       double ans = 0;
105
       for(i=0; i<(int)a.size()-1; i++){</pre>
106
          l = find(a[i].l);
107
          r = find(a[i].r) - 1;
108
          if(1 <= r) add(1, 1, m-1, 1, r, a[i].t);</pre>
109
           ans += sum[1] * (a[i+1].x - a[i].x);
110
111
       printf("Total explored area: %0.2f\n",ans);
112 }
113 int main(){
114
       int ca = 1, ok=0;
115
       while(scanf("%d",&n) != EOF && n){
116
           if (ok == 1) printf("\n");
117
           init();
118
          printf("Test case #%d\n",ca++);
119
          solve();
120
           ok = 1;
121
       }
122
       return 0;
123 }
大根堆
1 long dn=0;
                     /*大根堆*/
2 void jia(long key)
3 { long i, j, k, m;
4 a[++dn]=key;
5 \quad i=dn/2; \quad j=dn;
6 while (i \ge 1)
7 { if(a[j]>a[i]) swap(&a[j],&a[i]);
8 else break;
9 j=i; i/=2;
10 }
11 }
12 void del()
13 { long i, j, k, m;
14 swap(&a[1],&a[dn]);
15 dn--;
16 i=1;
17 while (i \le dn/2)
18 { j=i*2;
19 if (j+1 \le dn \& a[j] \le a[j+1]) j++;
```

```
20
     if(a[i] < a[j]) swap(&a[i], &a[j]);
21
     else break;
22
    i=j;
23 }
24 }
25
DXL
Suduke
1 const int maxn = 9 + 10;
 2 int n = 9, m = 9, tn = 9;
 3 class Graph {
      public:
          static const int maxn = 9 * 9 * 9 + 7;
          static const int maxm = 1000 + 7;
          static const int Max = maxn * maxm + 10;
 8
          static const int sn = 9, sm = 9, stn = 9;
 9
          int adj[maxn][maxm], O[maxn]; //O[] is answer
10
          int ans, sudoku[20][20];
11
12
          void init() {
13
             n = m = 0;
14
             memset(adj, 0, sizeof(adj));
15
16
          void insert(int u, int v) {
17
             u++, v++;
18
             n = max(n, u);
19
             m = max(m, v);
20
             adj[u][v] = 1;
21
          }
22
          int find ans() {
23
             build dlx();
2.4
             ans = -1;
25
             if (dfs(0)) {
26
                return ans;
2.7
             }
28
             return -1;
29
30
          void out ans(int ans) {
             if(ans == -1) {
31
```

```
32
                printf("NO\n");
                                                                              79
                                                                                                  if(adj[i][j]) {
33
                return ;
                                                                              80
                                                                                                     add(i, tmp, j);
34
                                                                              81
35
                                                                              82
             //printf("%d", n);
                                                                                              L[R[tmp]] = L[tmp];
36
                                                                              83
                                                                                              R[L[tmp]] = R[tmp];
             repf (i, 0, ans - 1) {
37
                                                                              84
                int x, y, ty;
                                                                                           }
38
                                                                              85
                                                                                       }
                O[i]--;
39
                x = O[i] / (sm * stn);
                                                                              86
                                                                                       void remove(const int &c) {
40
                                                                              87
                y = (O[i] % (sm * stn)) / stn;
                                                                                           R[L[c]] = R[c];
41
                                                                              88
                ty = (O[i] % (stn));
                                                                                           L[R[c]] = L[c];
42
                //printf("%d %d %d\n", x, y, ty);
                                                                              89
                                                                                           for (int i = D[c]; i != c; i = D[i]) {
43
                                                                              90
                sudoku[x][y] = ty + 1;
                                                                                              for (int j = R[i]; j != i; j = R[j]) {
44
                                                                              91
                                                                                                  U[D[i]] = U[i];
45
                                                                              92
             rep (i, sn)
                                                                                                  D[U[j]] = D[j];
46
                                                                              93
                                                                                                  --S[C[j]];
                rep (j, sm)
47
                   printf("%d", sudoku[i][j]);
                                                                              94
48
             printf("\n");
                                                                              95
                                                                                           }
49
                                                                              96
                                                                                       }
50
                                                                              97
      private:
51
                                                                              98
         int head;
                                                                                       void resume(const int &c) {
52
                                                                             99
                                                                                           for (int i = D[c]; i != c; i = D[i]) {
         int R[Max], L[Max], U[Max], D[Max], C[Max], H[Max];
53
          int S[maxn];
                                                                             100
                                                                                              for (int j = R[i]; j != i; j = R[j]) {
54
                                                                             101
          int n, m, cnt, nm;
                                                                                                  U[D[j]] = j;
55
                                                                             102
                                                                                                  D[U[j]] = j;
56
                                                                             103
          void add(int head, int tmp, int x) {
                                                                                                  ++S[C[j]];
57
                                                                             104
                                                                                              }
             H[cnt] = head;
58
                                                                             105
             R[cnt] = tmp; L[cnt] = L[tmp];
59
                                                                             106
             L[tmp] = cnt; R[L[cnt]] = cnt;
                                                                                           R[L[c]] = c;
60
                                                                             107
             U[cnt] = U[x]; D[cnt] = x;
                                                                                           L[R[c]] = c;
61
             D[U[x]] = cnt; U[x] = cnt;
                                                                             108
                                                                                       }
62
             C[cnt] = x; ++S[x];
                                                                             109
                                                                             110
63
             ++cnt;
                                                                                       bool dfs(const int &k) {
                                                                             111
64
                                                                                           if (R[0] == 0) {
65
                                                                             112
          void build dlx() {
                                                                                               ans = k;
66
             L[0] = R[0] = U[0] = D[0] = C[0] = H[0] = 0;
                                                                             113
                                                                                              return true;
67
             for (int i = 1; i <= m; i++) {
                                                                             114
68
                                                                             115
                H[i] = 0;
                                                                                           int s(maxint), c;
69
                                                                             116
                L[i] = i - 1; R[i] = 0;
                                                                                           for (int i = R[0]; i != 0; i = R[i]) {
                                                                             117
70
                R[i - 1] = i; L[0] = i;
                                                                                              if (S[i] < s) {
71
                                                                             118
                U[i] = D[i] = C[i] = i;
                                                                                                  c = i;
72
                S[i] = 0;
                                                                             119
                                                                                                  s = S[i];
73
             }
                                                                             120
74
                                                                             121
             cnt = m + 1;
75
                                                                             122
             for (int i = 1; i <= n; i++) {
                                                                                           remove(c);
76
                                                                             123
                int tmp = Max - 1;
                                                                                           for (int i = D[c]; i != c; i = D[i]) {
77
                L[tmp] = R[tmp] = U[tmp] = D[tmp] = C[tmp] = tmp;
                                                                             124
                                                                                              O[k] = H[i]; //
78
                for (int j = 1; j \le m; j++)
                                                                             125
                                                                                               for (int j = R[i]; j != i; j = R[j]) remove(C[j]);
```

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```
126
                 if (dfs(k + 1)) return true;
127
                 for (int j = L[i]; j != i; j = L[j]) resume(C[j]);
128
129
             resume(c);
130
              return false;
131
132 }G;
133 char in[maxn * maxn];
134 int a[maxn][maxn];
135
136 void add(int x, int y, int ty) {
137
      int 1 id = x * m * tn + y * tn + ty;
138
      //printf("%d %d %d %d\n", x, y, ty, l id);
139
      int bn = ((x / 3) * 3 + y / 3);
140
      G.insert(l id, x * m + y);
141
      G.insert(l id, x * tn + ty + n * m);
142
      G.insert(l id, n * tn + y * tn + ty + n * m); //vertical
143
       G.insert(l id, n * tn + m * tn + bn * tn + ty + n * m); //block
144 }
145 int main() {
       while (scanf("%s", in) == 1) {
146
147
          if (in[0] == 'e') break;
148
          rep (i, n)
149
             rep (j, m)
150
                 if (in[i * m + j] == '.') a[i][j] = 0;
151
                 else a[i][j] = in[i * m + j] - '0';
152
153
          G.init();
154
          rep (i, n)
155
             rep (j, m) {
156
                 if(a[i][j] == 0) {
157
                    repf (k, 1, 9)
158
                        add(i, j, k - 1);
159
160
                 else add(i, j, a[i][j] - 1);
161
162
          int ans = G.find ans();
163
          G.out ans(ans);
164
165
       return 0;
166 }
167
```

Aho-Corasick

```
1 class Trie {
 2 public:
       const static int st = 'A', en = 'z';
       const static int m = en - st + 1;
       const static int maxn = 10002;
       int d[maxn][m];
                           //graph
                           //state
       int t[maxn];
                           //suffix
       int p[maxn];
9
       int n, len;
10
       void init() {
11
           len = 1;
12
           n = 0;
13
           t[0] = 0;
14
           memset(d[0], -1, sizeof(d[0]));
1.5
16
       void insert(char *s, int id) {
17
           int i;
18
           for(i = 0; *s; ++s) {
19
               int &k = d[i][*s - st];
20
               if(k == -1) {
2.1
                   k = len++;
22
                   memset(d[k], -1, sizeof(d[k]));
23
                   t[k] = 0;
24
               }
25
               i = k;
26
27
           t[i] \mid = 1 << id;
28
29
       void bfs() {
30
           int i;
31
           queue<int> q;
32
           q.push(0);
33
           p[0] = 0;
34
           while(!q.empty()) {
35
               int k = q.front();
36
               q.pop();
37
               for(i = 0; i < m; i++) {
38
                   int &j = d[k][i];
39
                   if(-1 == j) {
```

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```

```
j = d[p[k]][i];
41
                       if (j == -1) j = 0;
42
43
                   else {
44
                        if (k) p[j] = d[p[k]][i];
45
                       else p[j] = 0;
46
                       t[j] |= t[p[j]];
47
                        q.push(j);
48
49
50
51
52 };
```

Computational Geometry

凸包

```
1 bool operator < (const point &p) const{</pre>
2
      if (sgn(x - p.x) != 0) return x < p.x;
      else return y < p.y;</pre>
4 }
5 void convex(vector <point> a, vector <point> &tu) { //顺时针
      point hu[maxn], hd[maxn];
      int n = a.size(), un, dn;
      sort(a.begin(), a.end());
9
      hu[0] = hd[0] = a[0];
10
      hu[1] = hd[1] = a[1];
11
      un = dn = 1;
12
      for (int i = 2; i < n; i++) {
13
          for(; un > 0 && sgn((hu[un] - hu[un - 1]) * (a[i] - hu[un])) >=
0; un--);
14
          for(; dn > 0 \&\& sqn((hd[dn] - hd[dn - 1]) * (a[i] - hd[dn]))
\leq 0; dn--);
15
          hu[++un] = a[i];
16
          hd[++dn] = a[i];
17
      }
18
      tu.clear();
19
      for(int i = 0; i <= un - 1; i++) tu.push back(hu[i]);</pre>
20
      for(int i = dn; i >= 1; i--) tu.push back(hd[i]);
21 }
22
23
```

线段相交

最近点对

```
1 bool cmpy(const point &a, const point &b) {
      if (sgn(a.y - b.y) != 0) return a.y < b.y;
      else return a.x < b.x;</pre>
 4 }
 5 bool cmpx(const point &a, const point &b) {
      if (sgn(a.x - b.x) != 0) return a.x < b.x;
      else return a.y < b.y;</pre>
 8 }
 9 point tempt[maxn], a[maxn];
10 int n;
11 void get min(point *a, int 1, int r, double &d) {
12
      int n = r - 1 + 1;
13
      if(n == 1) { return;}
14
      if(n \le 3){
15
          repf(i, l, r - 1) {
16
             d = min(d, (a[i] - a[(i + 1)]).len());
17
18
          d = min(d, (a[r] - a[l]).len());
19
      }
20
      else{
21
          double d1, d2, d3;
22
          d1 = d2 = d3 = 1e100;
23
          int mid = (1 + r) >> 1;
24
          get min(a, 1, mid, d1);
25
          get min(a, mid + 1, r, d2);
26
          d = min(d1, d2);
27
          int k = 0, num = 6;
          repf (i, 1, r)
```

```
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            if ( fabs (a[i].x - a[mid].x) \le d)
                                                                           16
                                                                                 return res;
30
                tempt[k++] = a[i];
                                                                           17 }
31
         sort(tempt, tempt + k, cmpy);
                                                                           18
32
         rep (i, k)
            for (int j = i + 1; j < k && tempt[j].y - tempt[i].y < d;
33
j++) {
                                                                           O(N^2)处理最少用几段弧完全覆盖一个圆
34
                d = min(d, (tempt[j] - tempt[i]).len());
35
            }
                                                                           1 struct node {
36
                                                                                 double be, en; //开始的角度 与 结束的角度 (-pi ~ pi)
37 l
                                                                                 node (double be = 0, double en = 0) : be(be), en(en){
38 int main(){
      while (scanf("%d", &n) == 1 && n) {
39
                                                                                 bool operator < (const node &b) const {</pre>
40
         rep(i, n) {
                                                                                    return sqn(be - b.be) < 0;
41
            point p;
42
            p.input();
                                                                            8 } a[maxn], b[maxn];
43
            a[i] = p;
44
                                                                           10 node change (node p, double ang) { //将角度转换成从 ang 度开始,需要转动
45
         sort(a, a + n, cmpx);
                                                                           多少度
46
         double ans = 1e100;
                                                                           double be = p.be, en = p.en;
47
         get min(a, 0, n - 1, ans);
                                                                                 be -= ang;
         printf("%.2f\n", ans / 2);
48
                                                                           13
                                                                                 while (sqn (be) < 0) be += 2 * pi;
49
                                                                           14
                                                                                 en -= ang;
50
      return 0;
                                                                           15
                                                                                 while (sgn(en) < 0) en += 2 * pi;
51 }
                                                                                 if (sqn(en - be) < 0) en += 2 * pi;
                                                                           16
                                                                           17
                                                                                 return node (be, en);
                                                                           18 }
线段与线段的距离 (线段与点的距离)
                                                                           19
                                                                           20
1 double get dis(point a, point sb, point eb) {
                                                                           21
                                                                                     sort(a, a + n);
2
     return min( (a - sb).len(), (a - eb).len());
                                                                           22
                                                                                    rep (i, n)
3 }
                                                                           23
                                                                                        a[i + n] = a[i];
4 double dis(point a, point b, point c) {
                                                                           24
                                                                                    int ans = maxint;
     double mul = ((a - b) ^ (c - b)) / (c - b).len();
                                                                           2.5
                                                                                    rep (i, n) {
     point dir = (c - b).set();
                                                                           26
                                                                                        rep (j, n) {
     point mid = dir * mul + b;
                                                                           27
                                                                                           b[j] = change(a[i + j], a[i].be);
     if (sqn((mid - b) ^ (c - b) ) >= 0 && sqn((mid - c) ^ (b - c)) >=
                                                                           2.8
0) {
                                                                           29
                                                                                        int res = 0, k = 0;
         return fabs((a - b) * (c - b) / (c - b).len());
9
                                                                           30
                                                                                        double old = 0;
10
                                                                           31
                                                                                        while (k < n \&\& sgn(old - 2 * pi) < 0) {
11
     else return get dis(a, b, c);
                                                                           32
                                                                                           double next = old;
12 }
                                                                           33
                                                                                           while(k < n \&\& sgn(b[k].be - old) \le 0) {
13 double dis(int a, int b) { //线段 tp[a]sp[a], tp[b]sp[b]
                                                                                              if(sgn(b[k].en - next) > 0)
                                                                           34
14
     double res = min( dis(tp[a], tp[b], sp[b]), dis(sp[a], tp[b],
                                                                           3.5
                                                                                                 next = b[k].en;
```

36

37

k++;

if(sqn(next - old) == 0) k = n + 1;

sp[b]));

sp[a])));

res = min(res, min(dis(tp[b], tp[a], sp[a]), dis(sp[b], tp[a])

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```
39
                 res++;
40
                old = next;
41
42
43
             if(sgn(old - 2 * pi) < 0) {
44
                continue;
45
46
             ans = min(ans, res);
47
48
         if (ans == maxint) ans = -1;
49
         printf("%d\n", ans);
50
```

判断点是否在多边形内

```
1 int get position(const point& p, const point* pol, int n) {
2    double ang = 0;
3    for (int i = 0; i < n; ++i) {
4        point p1 = pol[i] - p, p2 = pol[(i + 1) % n] - p;
5        double c = (p1 ^ p2) / (p1.len() * p2.len());
6        to normal(c);
7        ang += sgn(p1 * p2) * acos(c);
8    }
9    ang = abs(ang);
10    return ang < 0.5 * pi ? -1 : (ang < 1.5 * pi ? 0 : 1);
11 }</pre>
```

数论

miller_rabin_and_Pollard_rho

```
1 //miller_rabin 大数检测+Pollard P素因子分解
2 //输入 a<2^63
3 //加大 MAX 可以保证分解的成功率
4 #include <stdlib.h>
5 #include <stdio.h>
6
7 typedef unsigned __int64 u64;
8
9 #define MAX 100
```

```
10 #define MAXN 30
11
12 u64 len, dig, limit;
13 u64 mod(u64 a, u64 b, u64 n)
14 {
15
       if(!a) return 0;
       else return (((a & dig) * b) % n + (mod(a >> len, b, n) << len) %
n) % n;
17 }
18
19 u64 by (u64 a, u64 b, u64 n)
20 {
21
       u64 p;
       p = 8, len = 61;
       while (p < n)
24
25
          p <<= 4;
26
          len -= 4;
27
28
       dig = ((limit / p) << 1) - 1; //动态划分段
29
       return mod(a, b, n);
30 }
31
32 u64 random(void)
33 {
      u64 a;
       a = rand();
36
       a *= rand();
37
       a *= rand();
38
       a *= rand();
39
       return a;
40 }
41
42 //Miller Rabin
43 u64 square multiply(u64 x, u64 c, u64 n)
44 {
45
      u64 z = 1;
46
       while(c)
47
48
          if(c % 2 == 1) z = by(z, x, n);
49
          x = by(x,x,n);
50
          c = (c >> 1);
51
      }
 52
       return z;
53 }
 55 bool Miller_Rabin(u64 n)
```

```
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56 {
57
       if(n < 2) return false;</pre>
58
       if(n == 2) return true;
59
       if(!(n & 1)) return false;
       u64 k = 0, i, j, m, a;
 60
 61
       m = n - 1;
       while (m \% 2 == 0) m = (m >> 1), k++;
 63
       for (i = 0; i < MAX; i++)
 64
 65
          a = square multiply(random() % (n - 1) + 1, m, n); // 平方乘
 66
          if (a == 1) continue;
 67
          for (j = 0; j < k; j++)
 68
 69
              if(a == n - 1) break;
70
              a = by(a, a, n);
71
72
          if(i < k) continue;</pre>
73
          return false :
74
       }
75
       return true;
76 }
77
78 //Pollard p, 只找出一个因子。
79 u64 gcd(u64 a, u64 b)
80 {
81
       return b == 0 ? a : gcd(b, a % b);
 82 }
83
 84 //用公式 f(x) = x^2 + 1 检验碰撞。
85 u64 f(u64 x, u64 n)
86 {
       return (by (x, x, n) + 1) % n;
 88 }
89
 90 //分解不到, return 0
91 u64 Pollard(u64 n)
92 {
93
      if (n \le 2) return 0;
      if(!(n & 1)) return 2; //必不可少
 94
       u64 i, p, x, xx;
96
       for (i = 1; i < MAX; i++)
97
98
          x = random() % n; //或者直接用 <math>x = i
99
          xx = f(x, n);
100
           p = \gcd((xx + n - x) % n , n);
101
           while (p == 1)
102
           {
```

```
103
            x = f(x, n);
104
            xx = f(f(xx, n), n);
105
            p = gcd((xx + n - x) % n, n) % n;
106
107
         if(p)return p;
108
      }
109
      return 0;
110 }
111
113 u64 factor[MAXN], m;
115 //分解质数因子
116 u64 prime(u64 a)
117 {
118
      if (Miller Rabin(a)) return 0;
119
      u64 t = Pollard(a), p;
120
      if(p = prime(t)) return p;
121
      else return t;
122 }
123
124 int main (void)
125 {
126
      u64 1, a, t;
127
      limit = 1;
128
      limit = limit << 63; //动态化分段使用
      while (scanf ("%I64u", &a) != EOF)
129
130
      {
131
         m = 0;
132
         while (a > 1)
133
134
            if(Miller Rabin(a)) break;
135
            t = prime(a);
136
            factor[m++] = t;
137
            a /= t;
138
139
         if(a > 0) factor[m++] = a;
140
         for(1 = 0; 1 < m; 1++)
141
            printf("%I64u\n", factor[1]);
142
143
      return 0;
144 }
```

```
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```

```
1 int prime[664588], cnt = 0;
2 void makePrime() {
      for (int i = 2; i < maxn; ++i) {</pre>
4
         if (!f[i]) {
5
             prime[cnt++] = i;
6
7
         for (int j = 0; (int64)i * prime[j] < maxn; ++j) {</pre>
8
             f[i * prime[j]] = true;
9
             if (i % prime[j] == 0) {
10
                 break;
11
             }
12
         }
13
14 }
```

Matrix

```
1 struct matrix {
     double ar[maxa][maxa];
     int n, m; // n * m; 0 ~ n - 1, 0 ~ m - 1;
4
     matrix() {
        n = 4; //n
6
        m = 4; //m
7
         memset(ar, 0, sizeof(ar));
8
9
     void clear() {
10
         rep (i, n)
11
             rep (j, m)
12
                ar[i][j] = 0;
13
14
      void set one() {
15
         rep (i, n)
16
            rep (j, m)
17
              ar[i][j] = 0;
18
         rep (i, min(n, m))
19
            ar[i][i] = 1;
20
21
      void output() {
22
         printf("%d %d\n", n, m);
23
         rep(i, n) {
24
            rep(j, m)
25
               printf("%.3f ", ar[i][j]);
26
            printf("\n");
```

```
27
28
         printf("\n");
29
    }
30 };
31 matrix operator * (const matrix &a, const matrix &b) {
      matrix c;
33
      if (a.m != b.n) printf ("a.m != b.n n");
      c.clear();
34
      c.n = a.n;
36
      c.m = b.m;
37
      rep (i, a.n)
38
       rep (j, b.m)
39
         rep (k, a.m) {
40
            c.ar[i][j] += a.ar[i][k] * b.ar[k][j]; //mod
41
42
      return c;
43 }
44
```

二&三维旋转

```
平移:

1

1

tx ty tz 1
```

```
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```

```
拉伸:
```

a

b

C

1

C = cos(angle), S = sin(angle).

绕(0, 0, 0) - (X, Y, Z) 向量顺时针旋转 angle (即从(x,y,z)向(0,0,0)点看,顺时针旋转)

旋转:

$$\begin{pmatrix} C + A_x^2(1-C) & A_xA_y(1-C) - A_zS & A_xA_z(1-C) + A_yS & 0 \\ A_xA_y(1-C) + A_zS & C + A_y^2(1-C) & A_yA_z(1-C) - A_zS & 0 \\ A_zA_z(1-C) - A_yS & A_yA_z(1-C) + A_zS & C + A_z^2(1-C) & 0 \\ 0 & 0 & 0 & 1 \end{pmatrix}$$

```
matrix get_rotate(double x, double y, double z, double d) {
     matrix now;
    now.set_one();
     d = -d / 180.0 * pi;
     double c = cos(d), s = sin(d);
     double I = \operatorname{sqrt}(x * x + y * y + z * z);
    x /= I, y /= I, z /= I;
    now.ar[0][0] = c + x * x * (1 - c);
    now.ar[0][1] = x * y * (1 - c) - z * s;
    now.ar[0][2] = x * z * (1 - c) + y * s;
    now.ar[1][0] = x * y * (1 - c) + z * s;
    now.ar[1][1] = c + y * y * (1 - c);
    now.ar[1][2] = y * z * (1 - c) - x * s;
    now.ar[2][0] = x * z * (1 - c) - v * s;
    now.ar[2][1] = y * z * (1 - c) + x * s;
    now.ar[2][2] = c + z * z * (1 - c);
     now.ar[3][3] = 1;
    return now;
```

```
Gauss
```

9 }

```
1 int gauss (int map[40][40], int ans[40])
2 {
     int i,j,k,r,w;
     for (k=0; k<30; k++)
     \{ i = k;
        while (i < 30 \&\& map[i][k] == 0) i++;
        if(i == 30) continue;
        if(i > k)
9
        { for (j=0; j <= 30; j++)
10
            swap(map[i][j],map[k][j]);
11
12
        for (i=0; i<30; i++)
13
          if (map[i][k] && i != k)
14
          { for(j=k;j<=30;j++)
15
                map[i][j] ^= map[k][j];
16
          }
17
     }
18
19
     for (k=29; k>=0; k--)
20
     \{ ans[k] = map[k][30];
        for(i=0;i<=30 && !map[k][i];i++) ;</pre>
21
22
        if(i == 30) return 0;
23
        for (i=k+1;i<30;i++)
          ans[k] ^= map[k][i] * ans[i];
24
25
        //ans[k] ^= map[k][k];
26
    }
27 }
GCD&扩展 GCD
1 long long Gcd(long long a, long long b)
2 {
      for(long long t=a%b;t; a=b,b=t,t=a%b); return b;
5 long long ExpandGcd (long long a, long long b, long long &d, long long
&x, long long &y)
6 {
      if( b ) { ExpandGcd( b, a%b , d, y, x); y -= a/b * x; }
      else { d = a; x = 1; y = 0; }
```

10

辛普森积分

```
1 double f(double x) {
     return x;
3 }
4 double sps(double 1, double r) {
     return (f(1) + f(r) + f((1+r)/2)*4)/6 * (r - 1);
6 }
7 double sps2 (double 1, double r, int dep) {
     //printf("%lf %lf %d\n", l, r, dep);
9
     double cur = sps(l, r), mid = (l + r)/2;
double y = sps(l, mid) + sps(mid, r);
11
     if (sgn(cur-y) == 0 \&\& dep > 9) return cur;
12
      return sps2(1, mid, dep+1) + sps2(mid, r, dep+1);
13 }
```

欧拉函数

```
1 void getPhi() {
      clr(phi);
     phi[1] = 1;
     for (lint i = 2; i < maxn; i++) {</pre>
5
         if (phi[i] == 0) {
6
             for (lint j = i; j < maxn; j += i) {</pre>
7
                if (phi[j] == 0)
8
                    phi[j] = j;
9
                phi[j] = phi[j] / i * (i - 1);
10
11
12
13 }
```

Mobius 反演

```
1 lint v[maxn];
2 lint mob[maxP];
3 void getMobius() {
4    memset(mob, 0, sizeof(mob));
5    memset(v, 0, sizeof(v));
6    mob[1] = 1;
```

```
7
      for (lint i = 2; i < maxn; i++) {</pre>
8
         if (v[i] == 0) {
9
             for (lint j = i + i; j < maxn; j += i) {</pre>
1.0
                 v[j] = 1;
11
                 mob[j] = mob[j / i] * -1;
12
1.3
             mob[i] = -1;
14
15
    }
16 }
```

String

后缀树

```
1 // (后缀树 最长回文子串)
 7 #include<cstdio>
 8 #include<cstring>
 9 #include<cstdlib>
10 #include<cmath>
11 #include<algorithm>
12 #include<string>
13 using namespace std;
14 #define inf 1e-8
15 #define MAXN 2007
16 typedef long long int64;
17 int a[MAXN], height[MAXN], myrank[MAXN], sa[MAXN];
18 int wa[MAXN], wb[MAXN], wv[MAXN], wws[MAXN];
19 int rmq[100][MAXN];
20 int n;
21 bool cmp(int *wb, int a, int b, int l, int n) {
2.2
     int r,w;
     r = a + 1 >= n ? 0 : wb[a+1];
     w = b + 1 >= n ? 0 : wb[b+1];
2.5
      return wb[a] == wb[b] && r == w;
26 }
       //格挡符号要加最大的符号,如:200. 末尾要加最小的符号,如:0.
27 void getsa (int *a, int n, int m, int *sa) { //sa: 1 \sim n, a: 0 \sim n-1, a[n]=0
     int i,j,k,r,w,p;
29
      for (i=0; i \le m; i++) wws [i] = 0;
      for (i=0; i < n; i++) wws [wa[i] = a[i]]++;
31
      for(i=1; i<=m; i++) wws[i] += wws[i-1];
      for (i=n-1; i>=0; i--) sa [--wws[wa[i]]] = i;
33
      for(j=1,p=1; j<n&&p<n; j*=2,m=p){ //特别注意要写 m=p
34
       for (i=n-j, p=0; i < n; i++) wb [p++] = i;
         for (i=0; i < n; i++) if (sa[i] >= j) wb [p++] = sa[i] - j;
3.5
```

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```
36
          for (i=0; i \le m; i++) wws [i] = 0;
37
          for (i=0; i< n; i++) wv [i] = wa[wb[i]];
38
          for(i=0; i<n; i++) wws[ wv[i] ]++;
39
          for (i=1; i \le m; i++) wws [i] += wws [i-1];
40
         for (i=n-1; i>=0; i--) sa [--wws[wv[i]]] = wb[i];
41
         for (i=0; i< n; i++) wb [i] = wa[i];
42
          for (i=1, p=1, wa[sa[0]] = 0; i < n; i++)
43
             wa[ sa[i] ] = cmp(wb, sa[i], sa[i-1], j, n) ? p-1 : p++;
44
45 }
46 void getheight(int *a, int *sa, int n, int *height){
      int i, j, k, r, w;
48
      k = 0;
    for(i=0; i<=n; i++) myrank[ sa[i] ] = i;</pre>
49
      for (i=0; i < n; height[myrank[i++]] = k)
51
          for (k ? k--: 0, j = sa[myrank[i] - 1]; a[i+k] == a[j+k]; k++);
52 }
53 void getrmg(int *height, int n, int rmg[100][MAXN]){
      int i, j, k, r, m;
      m = (double) log((double) n+1) / (double) log(2.0);
56
      for(i=0; i<=m; i++)
57
         for(j=0; j<=n; j++)
58
             rmq[i][j] = 200000000;
59
      for(i=0; i<=n; i++) {
60
         rmq[0][i] = height[i];
61
62
      for(i=1; i<=m; i++)
63
          for (j=0; j \le n - (1 << (i-1)) + 1; j++)
64
             rmq[i][j] = min(rmq[i-1][j], rmq[i-1][j + (1 << (i-1))]);
65 }
66 int find(int rmg[100][MAXN], int l, int r){
67
     if(l > r) swap(l, r);
68
69
      int m = (double) \log((double) r-1+1) / (double) \log(2.0);
      return min(rmq[m][1], rmq[m][r - (1 << m) + 1]);
71 }
72 int main(){
7.3
      char s[MAXN];
74
      int i, j, k;
75
      while (scanf (" %s",s) != EOF) {
76
       memset(a, 0, sizeof(a));
77
         n = strlen(s);
78
         for (i=0; i< n; i++) a[i] = s[i];
79
         a[n] = 200;
80
         for (i=n+1; i \le n+n; i++) a[i] = s[n + n - i];
81
          a[n+n+1] = 0;
82
          getsa(a, n+n+2, 300, sa);
```

```
83
          getheight(a, sa, n+n+1, height);
84
          getrmq(height, n+n+1, rmq);
85
          int ans = -1, ansb;
86
          for(i=0; i<n; i++) {
             k = find(rmq, myrank[i], myrank[n + n - i]);
87
88
             if(ans < 2*k - 1){
89
                 ans = 2 * k - 1;
90
                 ansb = i - k + 1;
91
92
             k = find(rmq, myrank[i], myrank[n + n - i - 1]);
93
             if(ans < (k-1) * 2)
94
                 ans = (k-1) * 2;
9.5
                 ansb = i - (k-2);
96
             printf("\n");
97
             }
98
99
          for(i=ansb; i<ansb + ans; i++)</pre>
100
              printf("%c",a[i]);
101
          printf("\n");
102
103
       return 0;
104 }
```

O(n)求回文串

```
1 void getff()
2 {
      long i,j,k,r,w,id,am,mx;
      long p;
      memset(s, 0, sizeof(s));
      memset(ff, 0, sizeof(ff));
      n = strlen(b);
      s[0] = '#';
9
      for (i=1;i<=2*n;i++)
10
      if(i\%2 == 1) s[i] = b[i/2];
11
        else s[i] = '#';
12
       m = 2*n; w = j = id = am = mx = 0;
13
      p = 1;
14
       while (p < m)
15
       \{ if(mx > p) \{ ff[p] = min(ff[id-(p-id)], ff[id] - (p-id)); \}
16
         else ff[p] = 1;
17
18
         for(;s[p + ff[p]] == s[p - ff[p]]; ff[p]++);
19
```

```
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20
        if(ff[p] + p > mx)
21
        \{ mx = ff[p] + p;
22
          id = p;
23
        }
24
25
        p++;
26
      }
27
      for (i=1;i<=m;i++) ff[i]--;</pre>
28 }
KMP
1 /*=======*
2 | KMP 匹配算法 O (M+N)
3 | CALL: res=kmp(str, pat); 原串为str; 模式为pat(长为P);
4 \*======*/
5 int fail[P];
6 int kmp(char* str, char* pat){
     int i, j, k;
8
     memset(fail, -1, sizeof (fail));
9
     for (i = 1; pat[i]; ++i) {
10
        for (k=fail[i-1]; k>=0 && pat[i]!=pat[k+1];
11
              k=fail[k]);
12
        if (pat[k + 1] == pat[i]) fail[i] = k + 1;
13
14
     i = j = 0;
15
     while ( str[i] && pat[j] ) { // By Fandywang
16
        if ( pat[j] == str[i] ) ++i, ++j;
        else if (j == 0)++i;//第一个字符匹配失败,从 str 下个字符开始
17
18
        else j = fail[j-1]+1;
19
     if ( pat[j] ) return -1;
20
     else return i-j;
21 }
22
Others
读入优化
1 int scanf(int &num)
2 {
3
     char in;
     while((in=getchar())!=EOF && (in>'9' || in<'0'));</pre>
```

```
21 / 25
 5
        if(in==EOF) return 0;
        num=in-'0';
 7
        while (in=getchar(), in>='0' && in<='9') num*=10, num+=in-'0';
        return 1:
 9 }
10
布斯(Booth)乘法(int64 乘 int64 余 int64)
1 inline long long mul(long long lhs, long long rhs) {
      long long lhs2 = lhs % 100000;
      long long rhs2 = rhs % 100000;
      return ((lhs / 100000 * rhs2 + rhs / 100000 * lhs2) * 100000 + lhs2
* rhs2) % MOD;
5 }
乱七八糟
#include<cstdio>
#include<cstring>
#include<cstdlib>
#include<cmath>
#include<algorithm>
#include<string>
#include<map>
#include<set>
#include<iostream>
#include<vector>
#include<queue>
using namespace std;
#define sz(v) ((int)(v).size())
#define rep(i, n) for (int i = 0; i < (n); ++i)
#define repf(i, a, b) for (int i = (a); i \le (b); ++i)
#define repd(i, a, b) for (int i = (a); i \ge (b); --i)
#define clr(x) memset(x,0,sizeof(x))
#define clrs( x , y ) memset(x,y,sizeof(x))
#define out(x) printf(#x" %d\n", x)
typedef long long lint;
const double esp = 1e-8:
const int maxint = -1u>>1;
int sgn(double x) {
    return (x > eps) - (x < -eps);
queue<int> bfs; q.push(x);q.front();q.pop();q.empty();
```

```
Reverse (string) 功能颠倒字符串
resize(n) 初始化数组长度
struct Type
   int x,y;
struct cmp //top()为最大值
   bool operator()(const Type &a,const Type &b)
       return (a.x<b.y);
priority queue< Type, vector<Type>, cmp > q;
priority queue<int> q; q.push(x); q.top(); q.pop();
=======map, set==========
map <string, int> mp;
map <string, int>::iterator it;
int find(char ss[]){
   int i;
   string s(ss);
   it = mp.find(s);
   if( it == mp.end() ) return mp[s] = ++nn;
   else return it->second;
map.begin()最大
map.rbegin()最小
mp.erase()删
set< pair<int, int> > st;
set< pair<int, int> >::reverse iterator it
it = st.rbegin()
ceil() 返回大于或者等于指定表达式的最小整数
floor() 即取不大于 x 的最大整数
都是返回 int 形
_____
#define myabs(x) ((x) > 0 ? (x) : -(x))
#include <sstream>
stringstream::stringstream(string str);
stringstream ss(com[i]);
reverse(str.begin(),str.end()); 字符串反转
```

```
reverse(s[i], s[i] + strlen(s[i]));
s.erase(k, j); 从 k 开始删 j 个字符
substring 连续子串
subsequence 非连续子串
system();
______
istream& getline (istream &is, string &str, char delim);
istream& getline (istream&, string&);
sscanf(s,"%d",a);
1 下一个排列
template <typename T> //模板函数
bool compare(const T &p){
                return p < value;
=======VIM=======
sp a.in 分割并打开
Tabb
Tahn
tabnew
===读入===
#include<sstream>
gets(ss);
string s(ss),tmp;
stringstream io;
io << s;
io >> recname[i];
while(io >> tmp) {
    sec[i].push_back(tmp);
_____
startsWith
=====离散========
sort(v.begin(), v.end());
v.erase(unique(v.begin(), v.end()), v.end());
======随机打乱数组顺序======
random shuffle (a.begin(), a.end());
===========
sprintf(ch, "%. 151f\n", ans); 把数字转成字符串
Exp(x) e 的 X 次方
```

JAVA

Biginteger

```
1 import java.io.*;
2 import java.math.*;
3 import java.util.*;
5 public class Main {
     public final static int maxn = 50 + 10;
     public final static int lim m = 50;
     public final static BigInteger ZERO = new BigInteger("0");
      public final static BigInteger ONE = new BigInteger("1");
9
10
11
      public static void updata(int i, int j, int r, int w, BigInteger[][]
mu, BigInteger[][] zi, BigInteger scope) {
12
         BigInteger nmu = mu[r][w].multiply(scope);
1.3
         BigInteger new mu = mu[i][j].multiply(nmu);
14
         BigInteger new zi = mu[i][j].multiply(zi[r][w]);
15
         new zi = new zi.add( nmu.multiply(zi[i][j]) );
16
17
         //BigInteger h = new mu.gcd(new zi);
18
         mu[i][j] = new mu;
```

```
20
21
22
      public static void main(String[] args) {
23
          BigInteger[][] mu = new BigInteger[maxn][maxn], zi = new
BigInteger[maxn][maxn];
          BigInteger scope = ZERO;
24
2.5
          int[] x = new int[maxn];
26
          int n, m, a, b;
27
          Scanner cin = new Scanner(System.in);
          while (cin.hasNextInt()) {
28
29
             n = cin.nextInt();
30
             m = cin.nextInt();
31
             a = cin.nextInt();
32
             b = cin.nextInt();
3.3
             for (int i = 0; i < n; i++)</pre>
                x[i] = cin.nextInt();
34
35
36
             for (int i = 0; i <= n + 1; i++)
37
                 for (int j = 0; j <= lim m; j++)</pre>
38
                    mu[i][j] = ONE;
39
             for (int i = 0; i <= n + 1; i++)
                 for (int j = 0; j <= lim m; j++)</pre>
40
41
                    zi[i][j] = ZERO;
42
             zi[0][0] = ONE;
43
             scope = scope.valueOf(b - a + 1);
44
4.5
             for (int i = 0; i < n; i++) {</pre>
                 for (int j = a; j <= b; j++) {</pre>
46
47
                    int dis = Math.abs(x[i] - j);
48
                    for (int k = 0; k <= lim m; k++)</pre>
49
                        if (k - dis >= 0) {
50
                           updata(i + 1, k, i, k - dis, mu, zi, scope);
51
52
                 }
53
54
55
             BigInteger ans mu = ONE, ans zi = ZERO;
56
             for (int i = 0; i <= m; i++) {</pre>
57
                 ans zi = ans zi.multiply(mu[n][i]);
58
                 ans zi = ans zi.add(zi[n][i].multiply(ans mu));
59
                 ans mu = ans mu.multiply(mu[n][i]);
60
                 BigInteger h = ans zi.gcd(ans mu);
                ans zi = ans zi.divide(h);
61
62
                 ans mu = ans mu.divide(h);
63
64
65
             System.out.println(ans zi + "/" + ans mu);
66
67
68 }
```

zi[i][j] = new zi.divide(h);

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Vimrc

在用户名根目录下创建.vimrc,或者进 vim,打":e .vimrc" gedit ~/.vimrc //命令

```
1 source $VIMRUNTIME/mswin.vim
 2 behave mswin
 3 imap <cr> <cr><left><right>
 4 imap <c-]> {<cr>}<c-o>O<left><right>
 5 imap <c-d> <c-o>dd
 6 \text{ map } < f6 > =a {
 7 map <c-t> :tabnew<cr>
 8 syn on
 9 colo torte
10 set gfn=Courier\ 10\ Pitch\ 12
11 set ru nu et sta nowrap ar acd ww=<,>,[,] sw=4 ts=4 cin noswf
12
13 map <f10> :call CR2() <cr><space>
14 func CR2()
15 exec "update"
16 exec "!xterm -fn 10*20 -e \"g++ %<.cpp -Wall -o %< && time ./%< ; read
-n 1\""
17 endfunc
18 map <f9> :call CR() <cr><space>
19 func CR()
20 exec "update"
21 exec "!xterm -fn 10*20 -e \"g++ %<.cpp -Wall -o %< && time ./%<< %<.in ;
read -n 1\""
22 endfunc
23
24 map<f4> :call AddComment()<cr>
25 func AddComment()
26
       if (getline('.')[0] == '/')
27
           normal ^xx
28
       else
29
           normal 0i//
30
       endif
31 endfunc
```