



Zhejiang Normal University

School of Mathematical Sciences

ACM-ICPC Code Template

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Contest

| \mathbf{C} | ontest | | 2.10 珂朵莉树 |
|--------------|-------------------------------------------------|----------|------------------------------|
| 1 (| Graph | 1 | 2.11 莫队 |
| | Grapn 1.1 Diikstra | 1 | 2.11.1 普通莫队 |
| | 3 | 1 | 2.11.2 带修莫队 |
| | 1.2 匈牙利算法 | 1 | 2.11.3 树上莫队 |
| | 1.3 Hopcroft_Karp(匈牙利算法优化) | 2 | 2.11.4 回滚莫队 |
| | 1.4 二分图染色 + 拓扑排序 | 3 | 2.12 CDQ 分治 |
| 1 | 1.5 网络流 | 4 | 2.12.1 二维 |
| | 1.5.1 最大流 | 4 | 2.12.2 三维 |
| | 1.5.2 KM | 5 | 2.13 链式前向星 3 |
| | 1.5.3 最小费用最大流 | 6 | 2.14 Kruskal 重构树 |
| | 1.5.4 最大费用可行流 | 6 | 2.15 树链剖分 |
| 1 | 1.6 连通分量 | 7 | 2.16 ST 表 |
| | 1.6.1 强连通分量 | 7 | 2.17 DSU on Tree |
| | 1.6.2 边双连通分量 | 7 | 2.18 线性基 |
| | 1.6.3 点双连通分量 | 8 | 2.19 平衡树 |
| | 1.6.4 割点 | 9 | 2.19.1 替罪羊树 |
| | 1.6.5 割边 | 9 | 2.19.2 FHQ_Treap |
| | 1.6.6 圆方树 | 10 | 2.19.3 Splay |
| 1 | 1.7 2-SAT | 10 | 2.20 LCT |
| | 1.8 虚树 | 11 | 2.20 DO1 |
| | | 11 | 3 String 4 |
| • | 1.9.1 点分治 | 11 | 3.1 KMP |
| | 1.9.2 点分树 | 19 | 3.2 马拉车 |
| 1 | 1.10 异或最小生成树 | | 3.3 哈希 |
| 1 | 开以取小工风例 | 10 | 3.3.1 一维 |
| 2 I | Data Structure | 14 | 3.3.2 二维 |
| | | 14 | 3.3.2 —维 |
| | 2.2 二维树状数组 | 1/1 | 3.5 AC 自动机 |
| _ | 2.2.1 单点修改, 区间查询 | 1/1 | |
| | 2.2.2 区间修改,单点查询 | 15 | 3.6 回文自动机 5 |
| | 2.2.3 区间修改, 午点 5 词 | 15 15 | 3.7 广义回文自动机 |
| 6 | 2.3 线段树 | | 3.8 后缀数组 (SA) |
| 2 | 2.3 线板树 | 15 | 3.9 后缀数组 (SA-IS) |
| | | 15 | 3.10 后缀自动机 |
| | | 17 | 3.11 广义后缀自动机 |
| _ | 2.3.3 最大子段和 | 18 | |
| 2 | 2.4 非递归版本线段树 | 19 | 4 Mathematics 6 |
| | 2.4.1 用法 1: | | 4.1 快速乘 |
| | 2.4.2 用法 2: | | 4.2 欧几里得算法 6 |
| | 2.5 动态开点线段树 | 22 | 4.3 拓展欧几里得算法 |
| 2 | 2.6 Segment Tree Beats | 23 | 4.4 BSGS |
| | $2.6.1$ 区间取 \min 、 $\max O(nlogn)$ | | 4.5 埃氏筛 |
| | $2.6.2$ 区间取 \min 、 \max + 区间加减 $O(nlog^2n)$ | 24 | 4.6 欧拉筛 |
| 2 | 2.7 可持久化线段树 | 26 | 4.7 米勒罗宾素性测试 &Pollard rho 算法 |
| | 2.7.1 静态版本,权值线段树 | 26 | 4.8 Stein 算法 (大整数的 GCD) |
| | 2.7.2 动态版本,支持修改 | 27 | 4.9 逆元 |
| 2 | 2.8 线段树合并 & 分裂 | 27 | 4.10 欧拉函数 |
| 2 | 2.9 分块 | 29 | 4.11 欧拉降幂 |
| | | | |

| | 4.12 | 拓展中国乘 | 則余定 | 理 | | | | | | | | | | | | | | | | 66 |
|---|----------|-----------------------------------------|-------|-----|----|---|------|---|---|--------|---|-------|-------|-------|---|-------|-------|---|---|-----------|
| | 4.13 | 中国剩余为 | 定理 | | | | | | | | | | | | | | | | | 66 |
| | | 二次剩余 | | | | | | | | | | | | | | | | | | |
| | | 拓展欧拉尔 | | | | | | | | | | | | | | | | | | |
| | | 组合数 . | | | | | | | | | | | | | | | | | | |
| | | 卢卡斯定耳 | | | | | | | | | | | | | | | | | | |
| | | 拓展卢卡其 | | | | | | | | | | | | | | | | | | |
| | | 积性函数 | | | | | | | | | | | | | | | | | | |
| | - | | | | | | | | | | | | | | | | | | | |
| | - | 杜教筛 . | | | | | | | | | | | | | | | | | | |
| | | Min_25 5 | | | | | | | | | | | | | | | | | | |
| | | 莫比乌斯 | | | | | | | | | | | | | | | | | | |
| | | 快速数论3 | _ | | | | | | | | | | | | | | | | | |
| | 4.24 | FWT | | | | | | | | | | | | | | | | | | |
| | 4.25 | BM | | | | | | | | | | | | | | | | | | 80 |
| | 4.26 | 矩阵求逆 | | | | | | | | | | | | | | | | | | 81 |
| | 4.27 | 矩阵乘法。 | & 快: | 速幂 | | | | | | | | | | | | | | | | 82 |
| | 4.28 | 整除分块 | | | | | | | | | | | | | | | | | | 83 |
| | 4.29 | 自适应辛辛 | 普森和 | 只分 | | | | | | | | | | | | | | | | 83 |
| | | 最小二乘流 | | | | | | | | | | | | | | | | | | |
| | | 高精度 . | | | | | | | | | | | | | | | | | | |
| | 1.01 | 111111111111111111111111111111111111111 | | | | • | | | | | | | · | · | • | • | • | • | | 00 |
| 5 | Dyn | amic Pro | gran | nmi | ng | | | | | | | | | | | | | | | 85 |
| | 5.1 | 最长公共 | | | | | | | | | | | | | | | | | | 85 |
| | 5.2 | 背包 | | | | | | | | | | | | | | | | | | 85 |
| | | | 背包 | | | | | | | | | | | | | | | | | |
| | | 5.2.2 完 | 全背色 | 1 | | | | | | | | | | | | | | | | 85 |
| | | - | 五 背色 | _ | | | | | | | | | | | | | | | | |
| | | | エカ 計色 | _ | | | | | | | | | | | | | | | | |
| | | - | 维费月 | | | | | | | | | | | | | | | | | |
| | | | 组的了 | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | |
| | r 0 | | 依赖的 | | | | | | | | | | | | | | | | | |
| | 5.3 | 状压 dp | | | | | | | | | | | | | | | | | | |
| | 5.4 | 数位 dp | | | | | | | | | | | | | | | | | | |
| | 5.5 | 带障碍的路 | 各径で | † 数 | | • | | • | • | ٠. | • | • | | | • | | • | ٠ | • | 90 |
| c | C | | | | | | | | | | | | | | | | | | | 01 |
| 6 | | metry | | | | | | | | | | | | | | | | | | 91 |
| | 6.1 | 二维 | | | | | | | | | | | | | | | | | | |
| | 6.2 | 三维 | | | | • | | • | • | | • | • | | ٠ | • | • | ٠ | ٠ | ٠ | 93 |
| - | Oth | | | | | | | | | | | | | | | | | | | 05 |
| 1 | Oth | | | | | | | | | | | | | | | | | | | 95 05 |
| | 7.1 | 头文件. | | | | | | | | | | | | | | | | | | |
| | 7.2 | 吸氧大法 | | | | | | | | | | | | | | | | | | 95 |
| | 7.3 | | | | | | | | | | | | | | | | | | | |
| | 7.4 | lambda 🗷 | | | | | | | | | | | | | | | | | | |
| | 7.5 | 结构体 . | | | | | | | | | | | | | | | | | | |
| | 7.6 | 快读快写 | | | | | | | | | | | | | | | | | | 96 |
| | | 取模 | | | | | | | | | | | | | | | | | | |
| | 7.7 | Int128 . | | | | | | | | | | | | | | | | | | 98 100 |

| 7.9 | gp_hash_table | | | | | | | | | | | | | | | 100 |
|------|-------------------|------|--|--|--|--|--|--|--|--|--|--|--|--|--|-----|
| 7.10 | 关同步流 | | | | | | | | | | | | | | | 100 |
| 7.11 | 计时器 | | | | | | | | | | | | | | | 100 |

ACM-ICPC Code Template 第 1 页

1 Graph

1.1 Dijkstra

```
struct Edge
      int to,dis;
   vector<Edge>edge[200005];
   struct city
      int id, dis;
      bool operator<(const city& c)const
          return dis>c.dis;
12
13
   priority_queue<city>q;
   int dis[200005];
   int vis[200005];
   int n,m;
17
   int s,t;
   void init()
19
20
      for(int i=1;i<=n;i++)</pre>
21
^{22}
          dis[i]=INF;
23
          vis[i]=0;
24
25
      dis[s]=0;
26
      q.push({s,0});
27
28
   void dijkstra()
29
30
      white(!q.empty())
31
32
         auto [id,d]=q.top();
33
          q.pop();
34
          if(vis[id])continue;
35
          else vis[id]=1;
36
          for(auto [it,dd]:edge[id])
38
             if(dis[it]>dis[id]+dd)
40
                dis[it]=dis[id]+dd;
                q.push({it,dis[it]});
42
```

```
45
46
   int main()
47
48
      white(scanf("%d%d",&n,&m)!=EOF)
49
50
          for(int i=0;i<n;i++)edge[i].clear();</pre>
51
          while(!q.empty())q.pop();
          for(int i=1;i<=m;i++)</pre>
53
54
             int from, to, d;
55
             scanf("%d%d%d",&from,&to,&d);
             edge[from].push_back({to,d});
57
             edge[to].push_back({from,d});
58
59
          scanf("%d%d",&s,&t);
          init();
          dijkstra();
          if(dis[t]==1e9)printf("-1\n");
          else printf("%d\n",dis[t]);
64
      return 0;
66
```

1.2 匈牙利算法

```
const int MAXN=505;
   int k,n,m;
   int Map[MAXN][MAXN];
   int p[MAXN];
   booℓ vis[MAXN];
   bool match(int i)
      for (int j=1;j<=m;j++)</pre>
          if(Map[i][j]&&!vis[j])
10
11
             vis[j]=1;
12
             if(p[j]==0||match(p[j]))
14
                p[j]=i;
                return 1;
16
17
18
19
```

ACM-ICPC Code Template 第 2 页

```
return 0;
21
   int main()
22
23
       white(scanf("%d",&k) != EOF)
^{24}
25
          memset(Map,0,sizeof(Map));
26
          memset(p,0,sizeof(p));
27
          if(k==0)return 0;
          scanf("%d%d",&n,&m);
29
          for (int i=1;i<=k;i++)</pre>
31
              int x,y;
32
             scanf("%d%d",&x,&y);
             Map[x][y]=1;
34
35
          int cnt=0;
36
          for (int i=1;i<=n;i++)</pre>
37
38
             memset(vis,0,sizeof(vis));
39
              if(match(i))cnt++;
40
          printf("%d\n",cnt);
42
       return 0;
44
```

1.3 Hopcroft_Karp(匈牙利算法优化)

```
struct Hopcroft_Karp
2
      vector<vector<int>>es;
      vector<int>d,match;
      vector<br/>bool<br/>>used,used2;
      const int n,m;
      Hopcroft_Karp(int n, int m):es(n),d(n),match(m),used(n),used2(n),n(n
          ),m(m){}
      void add_edge(int u,int v){es[u].push_back(v);}
      void _bfs()
      {
10
         fill(begin(d),end(d),-1);
11
         queue<int>que;
12
         for(int i=0;i<n;i++)</pre>
13
             if (!used[i]){que.push(i);d[i] = 0;}
15
```

```
while (!que.empty())
17
18
             int i=que.front();
19
             que.pop();
20
             for(auto &e:es[i])
21
22
                 int j=match[e];
23
                if(j!=-1\&\&d[j]==-1){que.push(j);d[j]=d[i]+1;}
24
25
26
27
      bool _dfs(int now)
28
29
          used2[now]=true:
30
          for (auto &e:es[now])
31
32
             int u=match[e];
33
             if(u==-1||(!used2[u]&\&d[u]==d[now]+1&\&\_dfs(u)))
34
35
                match[e]=now,used[now]=true;
36
                return true;
37
39
          return false;
40
41
      int max_matching() // 右边的i与左边的match[i]匹配。
42
43
          fill(begin(match),end(match),-1);
44
         fill(begin(used),end(used), false);
45
          int ret=0;
46
          while(1)
47
48
             _bfs();
49
             fill(begin(used2),end(used2), false);
             int flow=0;
             for(int i=0;i<n;i+){if(!used[i]&&_dfs(i))flow++;}</pre>
             if(flow==0)break;
             ret+=flow;
          return ret;
56
57
   };
58
   string s[305]:
   int x[305][305],y[305][305];
   void solve()
```

```
int n,m;
65
        cin>>n>>m;
        for(int i=0;i<n;i++)cin>>s[i];
67
        int l=0,r=0;
        memset(x,-1,sizeof(x));
69
        memset(y,-1,sizeof(y));
70
        for(int i=0;i<n;i++)</pre>
71
72
           for(int j=0;j<m;j++)</pre>
73
74
               if(s[i][j]=='#')continue;
75
               x[i][i]=l:
76
               while(j+1<m&&s[i][j+1]=='.'){x[i][j+1]=l;j++;}</pre>
77
78
           }
        for(int j=0;j<m;j++)</pre>
82
           for(int i=0;i<n;i++)</pre>
83
84
               if(s[i][j]=='#')continue;
               v[i][i]=r;
86
               while(i+1<n&&s[i+1][j]=='.'){y[i+1][j]=r;i++;}</pre>
               r++;
        if(l==0&&r==0)
91
92
           cout<<0;
93
           return;
94
95
        Hopcroft_Karp BM(l,r);
96
        for(int i=0;i<n;i++)</pre>
97
98
           for(int j=0;j<m;j++)</pre>
99
100
               if(x[i][j]!=-1&&y[i][j]!=-1)BM.add_edge(x[i][j],y[i][j]);
101
102
103
        cout<<BM.max_matching();</pre>
104
105
```

1.4 二分图染色 + 拓扑排序

```
#include<bits/stdc++.h>
```

```
using namespace std;
   struct edge
4
       int type,u,v;
   vector<int>adj[200005];
   int col[200005],topo[200005];
    void dfs(int v)
10
      for(int u:adj[v])if(col[u]==-1)
12
          col[u]=col[v]^1;
13
          dfs(u);
14
15
16
   bool BipartiteColoring(int n)
17
18
      for(int i=1;i<=n;i++)col[i]=-1;</pre>
19
      for(int i=1;i<=n;i++)if(col[i]==-1)</pre>
20
21
          col[i]=0;
22
          dfs(i);
24
      for(int i=1;i<=n;i++)for(int j:adj[i])if(col[i]==col[j])return 0;</pre>
      return 1;
26
27
   bool TopologicalSort(int n)
28
29
      vector<int>in(n+1,0);
30
       for(int i=1;i<=n;i++)for(int j:adj[i])in[j]++;</pre>
31
       queue<int>q;
      for(int i=1;i<=n;i++)if(in[i]==0)q.push(i);</pre>
       int ord=0;
       while(!q.empty())
35
36
          int v=q.front();
37
          q.pop();
          topo[v]=ord++;
39
          for(int u:adj[v])
41
             in[u]--;
             if(in[u]==0)q.push(u);
43
45
       return ord==n;
46
47
   int main()
```

ACM-ICPC Code Template 第 4 页

```
49 | {
      int n,m;
50
      scanf("%d%d",&n,&m);
51
      vector<edge>a(m);
52
      for(int i=0;i<m;i++)</pre>
53
54
          scanf("%d%d%d",&a[i].type,&a[i].u,&a[i].v);
          adj[a[i].u].push_back(a[i].v);
56
          adj[a[i].v].push_back(a[i].u);
58
      if(!BipartiteColoring(n)){printf("NO\n"); return 0;}
59
      // col = 0 -> orient left, col = 1 -> orient right
60
      for(int i=1;i<=n;i++)adj[i].clear();</pre>
61
      for(edge e:a)
62
63
          if(col[e.u]==1)swap(e.u,e.v);
64
          if(e.type==1)adj[e.u].push back(e.v);
65
          else adj[e.v].push_back(e.u);
66
67
      if(!TopologicalSort(n)){printf("N0\n"); return 0;}
68
      printf("YES\n");
69
      for(int i=1;i<=n;i++)</pre>
70
71
          col[i]==1?printf("R %d\n",topo[i]):printf("L %d\n",topo[i]);
72
73
      return 0;
74
75
```

1.5 网络流

1.5.1 最大流

```
const int MAXN=1000005;
const int inf=1000000000;
int S,T;
struct EDGE

int v,flow,nxt;
}edge[MAXN<<2];
int head[MAXN],cur[MAXN],num=0;
int dep[MAXN],q[MAXN];
void add_edge(int u,int v,int w)
{
    edge[num].v=v;
    edge[num].flow=w;
    edge[num].nxt=head[u];</pre>
```

```
head[u]=num++;
15
16
   void Add_edge(int u,int v,int w)
17
18
      add_edge(u,v,w);
19
      add_edge(v,u,0);
20
   bool bfs()
22
23
      memset(dep,0,sizeof(dep));
24
      dep[S]=1;
      int l=0,r=1;
26
      a[++l]=S:
      while(l<=r)
28
29
          int p=q[l++];
30
          if(p==T)break;
31
          for(int i=head[p];~i;i=edge[i].nxt)
32
33
             if(!dep[edge[i].v]&&edge[i].flow)
34
35
                dep[edge[i].v]=dep[p]+1;
                q[++r]=edge[i].v;
37
                if(edge[i].v==T)return 1;
39
40
41
      return dep[T];
43
   int dfs(int now,int nowflow)
44
45
      if(now==T)return nowflow;
46
      int totflow=0;
47
      for(int& i=cur[now];~i;i=edge[i].nxt)
48
49
          if(dep[edge[i].v]==dep[now]+1&&edge[i].flow)
50
51
             int canflow=dfs(edge[i].v,min(nowflow,edge[i].flow));
52
             edge[i].flow-=canflow;
             edge[i^1].flow+=canflow;
54
             totflow+=canflow;
             nowflow-=canflow;
             if(nowflow<=0)break;</pre>
58
      return totflow;
60
61 }
```

ACM-ICPC Code Template 第 5 页

```
int dinic()
63
      int ans=0;
64
      while(bfs())
65
         memcpy(cur,head,sizeof(head));
67
          ans+=dfs(S,inf);
69
      return ans;
70
71
   void init()
72
73
      memset(q,0,sizeof(q));
74
      memset(cur,0,sizeof(cur));
75
      memset(dep,0,sizeof(dep));
76
      memset(head,-1,sizeof(head));
77
      for(int i=0;i<=num;i++)edge[i].v=edge[i].flow=edge[i].nxt=0;</pre>
78
      num=0;
79
```

1.5.2 KM

```
//KM算法适用于求解完美匹配下的最大权匹配,时间复杂度O(n^3)
   const int INF=0x3f3f3f3f;
   const int N=305;
   int n,m,match[N],pre[N];
   booℓ vis[N];
   int favor[N][N];
   int val1[N], val2[N], slack[N];
   void bfs(int p)
      memset(pre,0,sizeof pre);
10
      memset(slack,INF, size of slack);
11
      match[0]=p;
^{12}
      int x=0, nex=0;
13
      do{
14
         vis[x]=true;
15
         int y=match[x],d=INF;
16
         // 对于当前节点y, bfs有连边的下一点
17
         for(int i=1;i<=m;i++)</pre>
19
            if(!vis[i])
20
21
               if(slack[i]>val1[y]+val2[i]-favor[y][i])
23
                   slack[i]=val1[y]+val2[i]-favor[y][i];
```

```
pre[i]=x;
25
26
                 if(slack[i]<d)</pre>
                    d=slack[i];
                    nex=i;
30
32
          for(int i=0;i<=m;i++)</pre>
34
             if(vis[i])
36
             val1[match[i]]-=d, val2[i]+=d;
37
             else
             slack[i]-=d;
40
          x=nex;
41
       }white(match[x]);
42
43
       // pre数组对bfs访问路径进行记录, 在最后一并改变match
       while(x)
45
46
          match[x]=match[pre[x]];
47
          x=pre[x];
48
49
50
   int KM()
51
52
      memset(match,0,sizeof match);
53
      memset(val1,0,sizeof val1);
54
      memset(val2,0,sizeof val2);
       for(int i=1;i<=n;i++)</pre>
56
57
          memset(vis, false, size of vis);
58
          bfs(i);
59
      }
60
       int res=0;
       for(int i=1;i<=m;i++)</pre>
      res+=favor[match[i]][i];
       return res;
64
   int main()
66
67
       // Input favor[i][j]
68
      printf("%d",KM());
70
71
```

return 0;

73 | }

```
1.5.3 最小费用最大流
   const int maxn=1050;
   struct MCMF {
      struct E {
         int from, to, cap, v;
         E() {}
         E(int f, int t, int cap, int v) : from(f), to(t), cap(cap), v(v)
      };
      int n, m, s, t;
      vector<E> edges:
      vector<int> G[maxn];
11
      booℓ inq[maxn];
      int dis[maxn], pre[maxn], a[maxn];
13
      void init(int _n, int _s, int _t) {
         n = _n; s = _s; t = _t;
15
         for (int i = 0; i <= n; i++)</pre>
            G[i].clear();
17
         edges.clear();
18
         m = 0;
19
20
      void add(int from, int to, int cap, int cost) {
^{21}
         edges.emplace_back(from, to, cap, cost);
22
         edges.emplace_back(to, from, 0, -cost);
23
         G[from].push_back(m++);
24
         G[to].push_back(m++);
25
26
      bool spfa() {
27
         for (int i = 0; i <= n; i++) {
28
            dis[i] = 1e9;
            pre[i] = -1;
30
            inq[i] = false;
31
32
         dis[s] = 0, a[s] = 1e9, inq[s] = true;
33
         queue<int> 0; 0.push(s);
34
         while (!Q.empty()) {
35
             int u = Q.front(); Q.pop();
            inq[u] = false;
37
            for (int& idx: G[u]) {
               E& e = edges[idx];
39
                if (e.cap && dis[e.to] > dis[u] + e.v) {
```

```
dis[e.to] = dis[u] + e.v;
41
                   pre[e.to] = idx;
42
                   a[e.to] = min(a[u], e.cap);
                   if (!ing[e.to]) {
                      ing[e.to] = true;
                      0.push(e.to);
46
48
            }
50
         return pre[t] != -1;
51
      int solve() {
         int flow = 0, cost = 0;
          while (spfa()) {
            flow += a[t]:
            cost += a[t] * dis[t];
             int u = t;
             while (u != s) {
                edges[pre[u]].cap -= a[t];
                edges[pre[u] ^1].cap += a[t];
                u = edges[pre[u]].from;
63
         return cost;
   }f;
67
```

1.5.4 最大费用可行流

```
queue<int> q; q.push(s);
         memset(st,0,sizeof st);
16
         memset(dis,0x3f,sizeof dis); dis[s]=0;
          while(q.size()){
18
             int u=q.front(); q.pop(); vis[u]=0;
            for(int i=head[u];i;i=nxt[i]){
20
                if(flow[i] and dis[v[i]]>dis[u]+w[i]){
                   dis[v[i]]=dis[u]+w[i];
22
                   if(!vis[v[i]]) q.push(v[i]), vis[v[i]]=1;
23
24
25
          } return dis[t]<0;</pre>
26
27
28
      int dfs(int x, int f){
29
         if(x==t) return cost+=dis[t]*f,f;
30
         st[x]=1; int fl=0;
31
         for(int i=head[x];f and i;i=nxt[i]){
32
             if(flow[i] and !st[v[i]] and dis[v[i]]==dis[x]+w[i]){
33
                int mi=dfs(v[i], min(f, flow[i]));
34
                flow[i]-=mi; flow[i^1]+=mi; fl+=mi; f-=mi;
35
         } return fl;
37
38
39
      inline int work(){
         white(spfa()) dfs(s, INF);
41
         return cost;
42
43
  }f;
```

1.6 连通分量

1.6.1 强连通分量

```
int dfn[N], low[N], dfncnt, s[N], in_stack[N], tp;
int scc[N], sc; // 结点 i 所在 SCC 的编号
int sz[N]; // 强连通 i 的大小

void tarjan(int u) {
    low[u] = dfn[u] = ++dfncnt, s[++tp] = u, in_stack[u] = 1;
    for (int i = h[u]; i; i = e[i].nex) {
        const int &v = e[i].t;
        if (!dfn[v]) {
            tarjan(v);
            low[u] = min(low[u], low[v]);
```

```
} else if (in_stack[v]) {
12
            low[u] = min(low[u], dfn[v]);
13
14
15
      if (dfn[u] == low[u]) {
          ++sc:
          while (s[tp] != u) {
            scc[s[tp]] = sc;
            sz[sc]++;
            in_stack[s[tp]] = 0;
             --tp;
         scc[s[tp]] = sc;
          sz[sc]++;
         in_stack[s[tp]] = 0;
          --tp;
27
28
29
```

1.6.2 边双连通分量

```
#include <algorithm>
#include <cstdio>
#include <stack>
#include <vector>
using namespace std;
const int N = 5e5 + 5, M = 2e6 + 5;
int n, m;
struct edge {
 int to, nt;
} e[M << 2];
int hd[N << 1], tot = 1;</pre>
void add(int u, int v) { e[++tot] = (edge){v, hd[u]}, hd[u] = tot; }
void uadd(int u, int v) { add(u, v), add(v, u); }
int bcc_cnt, sum;
int dfn[N], low[N];
booℓ vis[N];
vector<vector<int>> ans;
stack<int> st;
```

```
void tarjan(int u, int in) {
      low[u] = dfn[u] = ++bcc cnt;
      st.push(u), vis[u] = 1;
      for (int i = hd[u]; i; i = e[i].nt) {
29
         int v = e[i].to;
         if (i == (in ^ 1)) continue;
31
         if (!dfn[v])
         tarjan(v, i), low[u] = min(low[u], low[v]);
         else if (vis[v])
         low[u] = min(low[u], dfn[v]);
35
36
      if (dfn[u] == low[u]) {
37
         vector<int> t:
         t.push back(u);
         while (st.top() != u) t.push_back(st.top()), vis[st.top()] = 0,
40
             st.pop();
         st.pop(), ans.push_back(t);
42
43
44
   int main() {
45
      scanf("%d%d", &n, &m);
      int u, v;
47
      for (int i = 1; i <= m; i++) {
         scanf("%d%d", &u, &v);
49
         if (u != v) uadd(u, v);
50
51
      for (int i = 1; i <= n; i++)
52
         if (!dfn[i]) tarjan(i, 0);
      printf("%llu\n", ans.size());
54
      for (int i = 0; i < ans.size(); i++) {</pre>
         printf("%llu ", ans[i].size());
56
         for (int j = 0; j < ans[i].size(); j++) printf("%d ", ans[i][j])</pre>
57
         printf("\n");
58
59
      return 0;
60
```

1.6.3 点双连通分量

```
#include <cstdio>
  #include <vector>
  using namespace std;
  const int N = 5e5 + 5, M = 2e6 + 5;
5 | int n, m;
```

52

```
struct edge {
    int to, nt;
   } e[M << 1]:
   int hd[N], tot = 1;
   void add(int u, int v) { e[++tot] = (edge)\{v, hd[u]\}, hd[u] = tot; }
   void uadd(int u, int v) { add(u, v), add(v, u); }
   int ans:
   int dfn[N], low[N], bcc_cnt;
   int sta[N], top, cnt;
   booℓ cut[N];
   vector<int> dcc[N];
   int root;
   void tarjan(int u) {
      dfn[u] = low[u] = ++bcc_cnt, sta[++top] = u;
      if (u == root && hd[u] == 0) {
         dcc[++cnt].push_back(u);
         return;
28
      }
      int f = 0:
      for (int i = hd[u]; i; i = e[i].nt) {
         int v = e[i].to;
         if (!dfn[v]) {
            tarian(v);
            low[u] = min(low[u], low[v]);
            if (low[v] >= dfn[u]) {
                if (++f > 1 \mid | u \mid = root) cut[u] = true;
               cnt++;
               do dcc[cnt].push_back(sta[top--]);
                while (sta[top + 1] != v);
               dcc[cnt].push back(u);
         } else
            low[u] = min(low[u], dfn[v]);
      }
46
47
   int main() {
      scanf("%d%d", &n, &m);
      int u, v;
      for (int i = 1; i <= m; i++) {
         scanf("%d%d", &u, &v);
```

```
if (u != v) uadd(u, v);
54
      for (int i = 1; i <= n; i++)
          if (!dfn[i]) root = i, tarjan(i);
56
      printf("%d\n", cnt);
      for (int i = 1; i <= cnt; i++) {</pre>
58
         printf("%llu ", dcc[i].size());
         for (int j = 0; j < dcc[i].size(); j++) printf("%d ", dcc[i][j])</pre>
60
         printf("\n");
61
62
      return 0;
63
```

1.6.4 割点

```
#include <bits/stdc++.h>
  using namespace std;
  int n, m; // n: 点数 m: 边数
  int dfn[100001], low[100001], inde, res;
  // dfn: 记录每个点的时间戳
  // low: 能不经过父亲到达最小的编号, inde: 时间戳, res: 答案数量
  bool vis[100001], flag[100001]; // flag: 答案 vis: 标记是否重复
  vector<int> edge[100001]; // 存图用的
  void Tarjan(int u, int father) { // u 当前点的编号, father 自己爸爸的编号
     vis[u] = true; // 标记
     low[u] = dfn[u] = ++inde; // 打上时间戳
12
     int child = 0; // 每一个点儿子数量
13
     for (auto v: edge[u]) { // 访问这个点的所有邻居 (C++11)
14
        if (!vis[v]) {
15
        child++; // 多了一个儿子
16
        Tarjan(v, u); // 继续
17
        low[u] = min(low[u], low[v]); // 更新能到的最小节点编号
18
        if (father != u && low[v] >= dfn[u] && !flaq[u]) { // 主要代码
           // 如果不是自己,且不通过父亲返回的最小点符合割点的要求,并且没有被标记
              过
           // 要求即为: 删了父亲连不上去了, 即为最多连到父亲
          flag[u] = true;
22
          res++; // 记录答案
24
        } else if (v != father) {
25
        // 如果这个点不是自己的父亲,更新能到的最小节点编号
26
        low[u] = min(low[u], dfn[v]);
27
28
```

```
// 主要代码, 自己的话需要 2 个儿子才可以
     if (father == u && child >= 2 && !flag[u]) {
        flaq[u] = true;
        res++; // 记录答案
34
35
   int main() {
     cin >> n >> m; // 读入数据
     for (int i = 1; i <= m; i++) { // 注意点是从 1 开始的
        int x, y;
        cin >> x >> y;
        edge[x].push back(v);
        edge[y].push_back(x);
     } // 使用 vector 存图
44
     for (int i = 1; i <= n; i++) // 因为 Tarjan 图不一定连通
        if (!vis[i]) {
        inde = 0; // 时间戳初始为 θ
        Tarjan(i, i); // 从第 i 个点开始, 父亲为自己
48
49
     cout << res << endl;
     for (int i = 1; i <= n; i++)
        if (flag[i]) cout << i << " "; // 输出结果
     return 0;
```

1.6.5 割边

```
int low[MAXN], dfn[MAXN], dfs_clock;
  booℓ isbridge[MAXN];
   vector<int> G[MAXN];
   int cnt_bridge;
   int father[MAXN];
   void tarjan(int u, int fa) {
      father[u] = fa;
      low[u] = dfn[u] = ++dfs_clock;
      for (int i = 0; i < G[u].size(); i++) {</pre>
         int v = G[u][i];
         if (!dfn[v]) {
         tarjan(v, u);
         low[u] = min(low[u], low[v]);
         if (low[v] > dfn[u]) {
            isbridge[v] = true;
            ++cnt_bridge;
17
```

1.6.6 圆方树

```
#include <algorithm>
  #include <cstdio>
   #include <vector>
   const int MN = 100005;
   int N, M, cnt;
   std::vector<int> G[MN], T[MN * 2];
   int dfn[MN], low[MN], dfc;
   int stk[MN], tp;
   void Tarjan(int u) {
13
      printf(" Enter : #%d\n", u);
14
      low[u] = dfn[u] = ++dfc; // low 初始化为当前节点 dfn
15
      stk[++tp] = u; // 加入栈中
16
      for (int v: G[u]) { // 遍历 u 的相邻节点
^{17}
        if (!dfn[v]) { // 如果未访问过
18
        Tarjan(v); // 递归
19
        low[u] = std::min(low[u], low[v]); // 未访问的和 low 取 min
20
           if (low[v] == dfn[u]) { // 标志着找到一个以 u 为根的点双连通分量
21
              ++ cnt; // 增加方点个数
22
              printf(" Found a New BCC #%d.\n", cnt - N);
              // 将点双中除了 u 的点退栈,并在圆方树中连边
24
              for (int x = 0; x != v; --tp) {
                 x = stk[tp];
                 T[cnt].push_back(x);
                 T[x].push_back(cnt);
                 printf(" BCC #%d has vertex #%d\n", cnt - N, x);
29
              // 注意 u 自身也要连边(但不退栈)
31
              T[cnt].push_back(u);
              T[u].push_back(cnt);
33
              printf(" BCC #%d has vertex #%d\n", cnt - N, u);
35
        } else
           low[u] = std::min(low[u], dfn[v]); // 已访问的和 dfn 取 min
37
```

```
printf(" Exit : \$%d : low = \%d\n", u, low[u]);
      printf(" Stack:\n ");
      for (int i = 1; i <= tp; ++i) printf("%d, ", stk[i]);</pre>
      puts("");
42
43
44
   int main() {
     scanf("%d%d", &N, &M);
46
      cnt = N; // 点双 / 方点标号从 N 开始
      for (int i = 1; i <= M; ++i) {
         int u, v;
         scanf("%d%d", &u, &v);
         G[u].push_back(v); // 加双向边
         G[v].push_back(u);
52
      // 处理非连通图
      for (int u = 1; u <= N; ++u)
         if (!dfn[u]) Tarjan(u), --tp;
      // 注意到退出 Tarjan 时栈中还有一个元素即根,将其退栈
      return 0;
```

1.7 2-SAT

```
struct Twosat {
      int n;
      vector<int> q[maxn * 2];
      boot mark[maxn * 2];
      int s[maxn * 2], c;
      bool dfs(int x) {
          if (mark[x ^ 1]) return false;
          if (mark[x]) return true;
          mark[x] = true;
         s[c++] = x;
         for (int i = 0; i < (int)g[x].size(); i++)</pre>
             if (!dfs(g[x][i])) return false;
          return true;
14
15
16
      void init(int n) {
          this -> n = n;
         for (int i = 0; i < n * 2; i++) g[i].clear();</pre>
          memset(mark, 0, sizeof(mark));
20
21
22
```

```
void add_clause(int x, int y) { // 这个函数随题意变化
         g[x].push_back(y ^ 1); // 选了 x 就必须选 y^1
24
         q[v].push back(x ^ 1);
26
27
      bool solve() {
28
         for (int i = 0; i < n * 2; i += 2)
         if (!mark[i] && !mark[i + 1]) {
30
            c = 0;
            if (!dfs(i)) {
               while (c > 0) mark[s[--c]] = false;
               if (!dfs(i + 1)) return false;
         return true;
37
38
  };
```

- 1.8 虚树
- 1.9 树分治
- 1.9.1 点分治

```
// 给定一棵有 n 个点的带边权树, m 次询问, 每次询问给出 k, 询问树上距离为 k 的点对
      是否存在。
   // n <= 10000, m <= 100, k <= 10000000
   #include <cmath>
   #include <queue>
   #include <cstdio>
   #include <bitset>
   #include <cstring>
   #include <iostream>
   #include <algorithm>
   #define endl '\n'
   using namespace std;
   using i64 = long long;
   const int si = 3e5 + 10:
   const int inf = 1e9 + 7;
   int n, m, q[si];
_{21} | int tot = 0, head[si];
22 | struct Edge { int ver, Next, w; } e[si << 1];</pre>
```

```
inline void add(int u, int v, int w) { e[tot] = (Edge)\{v, head[u], w\},\
       head[u] = tot ++ ; }
24
   std::queue<int> rec;
   bool tf[10000010], can[si], vis[si];
   // tf: 当前子树的可行性。
   int cnt = 0, sum = 0;
   int maxv[si], rt = 0;
   int d[si], dis[si], siz[si];
   // d: 当前子树的 节点-根 距离。
   void calcsiz(int u, int fa) {
      siz[u] = 1, maxv[u] = 0;
      for(int i = head[u]; ~i; i = e[i].Next) {
         int v = e[i].ver;
         if(v == fa || vis[v]) continue;
         calcsiz(v, u);
         \max v[u] = \max(\max v[u], \operatorname{siz}[v]), \operatorname{siz}[u] += \operatorname{siz}[v];
40
      maxv[u] = max(maxv[u], sum - siz[u]); // 注意这里是当前子树的节点个数。
      if(maxv[rt] > maxv[u]) rt = u;
42
43
   void calcdis(int u, int fa) {
      d[++cnt] = dis[u]; // 这里复制是为了枚举的时候不全部枚举, 保证复杂度。
      for(int i = head[u]; ~i; i = e[i].Next) {
         int v = e[i].ver, w = e[i].w;
         if(v == fa || vis[v]) continue;
         dis[v] = dis[u] + w, calcdis(v, u);
50
51
   void dfs(int u, int fa) {
      tf[0] = true, rec.push(0), vis[u] = true; // 打 vis 是为了确保在子树中
          进行操作,不会递归出去。
      // 或者不妨说, 我们是利用 vis, 将树划分成了一个个联通块来处理, 因为它每次都只会
          标记到重心嘛。
      for(int i = head[u]; \sim i; i = e[i].Next) {
         int v = e[i].ver, w = e[i].w;
         if(v == fa || vis[v]) continue;
         dis[v] = w, calcdis(v, u);
         for(int j = 1; j <= cnt; ++j) {</pre>
           for(int k = 1; k <= m; ++k) {</pre>
               if(q[k] >= d[j]) can[q[k]] |= tf[q[k] - d[j]];
         】 // 先判断再添加,不然算的不是除了自己子树的情况,这样会多算。
         for(int j = 1; j <= cnt; ++j) {
            if(d[i] < 10000010) \text{ rec.push}(d[i]), tf[d[i]] = true;
66
```

```
cnt = 0:
68
69
       while(!rec.empty()) tf[rec.front()] = false, rec.pop();
70
       for(int i = head[u]; ~i; i = e[i].Next) {
          int v = e[i].ver;
72
          if(v == fa || vis[v]) continue;
          rt = 0, maxv[rt] = inf, sum = siz[v];
74
          calcsiz(v, u), calcsiz(rt, -1), dfs(rt, u); // 先找重心再递归。
75
76
77
78
    int main() {
80
       cin.tie(0) -> sync_with_stdio(false);
81
       cin.exceptions(cin.failbit | cin.badbit);
82
       memset(tf, false, sizeof tf);
       memset(head, -1, sizeof head);
85
       memset(vis, false, sizeof vis);
       memset(can, false, sizeof can);
87
       cin >> n >> m;
89
       for(int i = 1; i < n; ++i) {</pre>
          int u, v, w;
91
          cin >> u >> v >> w:
          add(u, v, w), add(v, u, w);
93
94
       for(int nw = 1; nw <= m; ++nw) {</pre>
95
          cin >> q[nw];
97
98
       rt = 0, maxv[rt] = inf, sum = n;
99
       calcsiz(1, -1), calcsiz(rt, -1), dfs(rt, -1); // 因为本题需要用到 tf
100
           (0) 所以 fa 就用 -1 了。
101
       for(int nw = 1; nw <= m; ++nw) {</pre>
102
          if(can[a[nw]]) cout << "AYE" << endl:</pre>
103
          else cout << "NAY" << endl;
104
105
       return 0;
107
```

```
1.9.2 点分树
```

```
#include <bits/stdc++.h>
   using namespace std;
   typedef vector<int>::iterator IT;
   struct Edge {
    int to, nxt, val;
    Edge() {}
    Edge(int to, int nxt, int val) : to(to), nxt(nxt), val(val) {}
   } e[300010];
   int head[150010], cnt;
   void addedge(int u, int v, int val) {
    e[++cnt] = Edge(v, head[u], val);
    head[u] = cnt;
19
20
   int siz[150010], son[150010];
   booℓ vis[150010];
   int tot, lasttot;
   int maxp, root;
   void getG(int now, int fa) {
    siz[now] = 1;
    son[now] = 0;
    for (int i = head[now]; i; i = e[i].nxt) {
      int vs = e[i].to;
      if (vs == fa || vis[vs]) continue;
      qetG(vs, now);
      siz[now] += siz[vs];
      son[now] = max(son[now], siz[vs]);
    son[now] = max(son[now], tot - siz[now]);
    if (son[now] < maxp) {</pre>
      maxp = son[now];
      root = now;
42
43
   struct Node {
    int fa;
46
    vector<int> anc;
```

```
vector<int> child:
   } nd[150010];
   int build(int now, int ntot) {
51
    tot = ntot;
     maxp = 0x7f7f7f7f;
53
     getG(now, 0);
     int q = root;
55
     vis[q] = 1;
     for (int i = head[g]; i; i = e[i].nxt) {
      int vs = e[i].to;
58
      if (vis[vs]) continue;
59
      int tmp = build(vs, ntot - son[vs]);
      nd[tmp].fa = now;
61
      nd[now].child.push_back(tmp);
62
63
     return q;
64
66
   int virtroot:
   int main() {
     int n;
70
     cin >> n;
     for (int i = 1; i < n; i++) {</pre>
72
      int u, v, val;
      cin >> u >> v >> val;
74
      addedge(u, v, val);
      addedge(v, u, val);
76
77
     virtroot = build(1, n);
78
```

```
while(dfn[Lca] < dfn[stk[top - 1]])
    Add(stk[top - 1], stk[top]), --top;

if(dfn[Lca] > dfn[stk[top - 1]])
    Head[Lca] = -1, Add(Lca, stk[top]), stk[top] = Lca;

else Add(Lca, stk[top--]); // Lca = stk[top - 1].

Head[a[i]] = -1, stk[++top] = a[i];

Head[a[i]] = -1, stk[++top] = a[i];

for(int i = 1; i < top; ++i)
    Add(stk[i], stk[i + 1]);

return;

return;

}
</pre>
```

1.10 异或最小生成树

```
给定n个点的无向完全图.
   给出每个点的点权ai,
   两点之间的边权是两点权异或值,
   求最小生成树
   ai<2^30
   复杂度o(nlogn)
   #include <bits/stdc++.h>
   using namespace std;
   typedef long long ll;
   const ll mod=998244353;
13
   struct
15
      int nxt[2];
   }trie[8000005];
   int cnt;
   void Insert(int x)
      int now=0;
      for(int i=29;i>=0;i--)
24
         int t=(x>>i)&1;
25
         if(!trie[now].nxt[t])trie[now].nxt[t]=++cnt;
         now=trie[now].nxt[t];
28
   ll Find MIN(int x)
30
```

ACM-ICPC Code Template 第 14 页

```
ll ans=0:
       int now=0;
33
      for(int i=29;i>=0;i--)
34
35
          int t=(x>>i)\&1;
36
          if(trie[now].nxt[t])
37
             now=trie[now].nxt[t];
39
          else
41
42
             now=trie[now].nxt[t^1];
43
             ans|=1<<i;
45
46
       return ans;
47
48
   int a[200005];
   ll fenzhi(int *a,int l,int r,int id)
51
52
       if(l>=r||id==-1)return 0;
53
       int mid=r;
54
       white(mid>=l&&((a[mid]>>id)&1))mid--;
       ll ans=0:
56
       ans+=fenzhi(a,l,mid,id-1);
       ans+=fenzhi(a,mid+1,r,id-1);
58
       if(mid==l-1||mid==r)return ans;
      for(int i=l;i<=mid;i++)Insert(a[i]);</pre>
60
       ll minn=1e18;
61
      for(int i=mid+1;i<=r;i++)minn=min(minn,Find_MIN(a[i]));</pre>
62
       ans+=minn;
63
      for(int i=0;i<=cnt;i++)trie[i].nxt[0]=trie[i].nxt[1]=0;</pre>
64
       cnt=0;
65
       return ans;
66
67
   int main()
69
70
       int n;
71
      scanf("%d",&n);
72
      for(int i=1;i<=n;i++)scanf("%d",&a[i]);</pre>
73
       sort(a+1,a+n+1);
74
      ll ans=fenzhi(a,1,n,29);//29是位数
75
       printf("%lld\n",ans);
       return 0;
77
78
```

2 Data Structure

2.1 种类并查集

```
#include < bits/stdc ++ .h>
   using namespace std;
   int fa[150005];
   int findd(int x)
5
      return fa[x]==x?x:fa[x]=findd(fa[x]);
6
   int main()
9
      int n,k;
10
      scanf("%d%d",&n,&k);
      for(int i=1;i<=3*n;i++)fa[i]=i;</pre>
      int ans=0;
      for(int i=1;i<=k;i++)</pre>
14
15
          int d,x,y;
16
         scanf("%d%d%d",&d,&x,&y);
17
          if(x>n||y>n){ans++; continue;}
18
         if(d==1)
19
20
             if(findd(x)=findd(y+n)||findd(x)=findd(y+2*n)){ans}
21
                 continue;}
             fa[findd(y)]=findd(x);
22
             fa[findd(y+n)]=findd(x+n);
23
             fa[findd(v+2*n)]=findd(x+2*n);
24
          else
26
27
             if(findd(x)=findd(y+2*n)||findd(x)=findd(y)){ans}+; continue
28
             fa[findd(v+n)]=findd(x);
             fa[findd(y+2*n)]=findd(x+n);
30
             fa[findd(v)]=findd(x+2*n);
31
32
33
      printf("%d\n",ans);
      return 0;
35
```

- 2.2 二维树状数组
- 2.2.1 单点修改,区间查询

```
int tree[maxn][maxn];
   int n,m;
   int lowbit(int x){
      return x&(-x);
   void add(int x, int y, int w){
      while(x<=n){
         for(int i=y;i<=m;i+=lowbit(i))tree[x][i]+=w;</pre>
         x+=lowbit(x);
11
   int sum(int x,int y){
^{12}
      int res=0:
      while(x>0){
         for(int i=v;i>0;i-=lowbit(i)){
15
             res+=tree[x][i];
16
17
         x-=lowbit(x);
19
      return res;
20
21
   int query(int x1, int y1, int x2, int y2){//左上右下
      return sum(x2,y2)+sum(x1-1,y1-1)-sum(x2,y1-1)-sum(x1-1,y2);
23
24
```

2.2.2 区间修改,单点查询

```
void update(int x1,int y1,int x2,int y2,int w){//左上右下
add(x1,y1,w);
add(x2+1,y1,-w);
add(x1,y2+1,-w);
add(x2+1,y2+1,w);
}
int query(int x,int y){
return sum(x,y);
}
```

2.2.3 区间修改,区间查询

```
int n,m,q;
ll t1[maxn],t2[maxn][maxn],t3[maxn],t4[maxn][maxn];
int lowbit(int x){
    return x&(-x);
}
```

```
void add(int x,int y,int w){
      for(int i=x;i<=n;i+=lowbit(i)){</pre>
         for(int j=y;j<=m;j+=lowbit(j)){</pre>
            t1[i][j]+=w;
            t2[i][j]+=x*w;
            t3[i][j]+=w*y;
            t4[i][j]+=w*x*y;
13
14
15
   void update(int x1,int y1,int x2,int y2,int w){//左上右下
      add(x1,y1,w);
      add(x1, v2+1, -w);
      add(x2+1,y1,-w);
      add(x2+1,y2+1,w);
20
21
   ll ask(int x,int v){
22
      ll res=0:
      for(int i=x;i;i-=lowbit(i)){
         for(int j=y;j;j-=lowbit(j)){
            res+=(x+1)*(y+1)*t1[i][j]-(y+1)*t2[i][j]
            -(x+1)*t3[i][j]+t4[i][j];
28
      }
      return res;
30
31
   ll query(int x1, int y1, int x2, int y2){//左上右下
      return ask(x2,y2)-ask(x2,y1-1)-ask(x1-1,y2)+ask(x1-1,y1-1);
33
34
```

2.3 线段树

2.3.1 维护等差数列

```
#include<bits/stdc++.h>
using namespace std;
namespace Segtree
{
    int n,m;
    double tree[1005<<2],laz1[1005<<2],laz2[1005<<2];
    void pushdown(int p,int l,int r)
    {
        int mid=(l+r)>>1;
        double x=laz1[p],y=laz2[p];
        laz1[p<<1]+=x;
        laz2[p<<1]+=y;</pre>
```

```
laz1[p<<1|1]+=x+y*(mid-l+1);
          laz2[p<<1|1]+=v;
14
          tree[p<<1]+=(x+x+(mid-l)*y)*(mid-l+1)/2;
15
          tree[p<<1|1]+=(x+y*(mid-l+1)+x+y*(mid-l+1)+(r-mid-1)*y)*(r-mid)
16
          laz1[p]=laz2[p]=0;
17
      void build(int p,int l,int r)
19
          laz1[p]=laz2[p]=0;
21
          if(l==r)tree[p]=n-1;
22
          else
23
24
             int mid=(l+r)>>1:
25
             build(p<<1,l,mid);</pre>
26
             build(p<<1|1,mid+1,r);
27
             tree[p]=tree[p<<1]+tree[p<<1|1];
28
29
      }
30
      void update(int p,int l,int r,double v,double d,int x,int y)
31
32
          if(x<=l&&r<=y)
33
34
             double vv=v+(l-x)*d;
             laz1[p]+=vv;
36
             laz2[p]+=d;
             tree[p] + = (vv + vv + d*(r-l))*(r-l+1)/2;
         }
          else
             int mid=(l+r)>>1;
42
             pushdown(p,l,r);
43
             if(x<=mid)update(p<<1,l,mid,v,d,x,y);</pre>
             if(mid < y)update(p < 1 | 1, mid + 1, r, v, d, x, y);
             tree[p]=tree[p<<1]+tree[p<<1|1];
47
48
      double query(int p,int l,int r,int x,int y)
49
50
          if(x<=l&&r<=y)return tree[p];</pre>
51
          else
52
53
             pushdown(p,l,r);
             int mid=(l+r)>>1;
55
             double ans=0;
             if(x \le mid)ans = query(p \le 1, l, mid, x, y);
             if(mid<y)ans+=query(p<<1|1,mid+1,r,x,y);
```

```
tree[p]=tree[p<<1]+tree[p<<1|1];
             return ans;
60
          }
61
       int h[100005];
64
    using namespace Segtree;
    int main()
67
       scanf("%d%d",&n,&m);
68
       for(int i=0;i<n;i++)scanf("%d",&h[i]);</pre>
       build(1,1,1000);
       for(int i=0;i<n-1;i++)</pre>
71
72
           int minn=min(h[i],h[i+1]);
73
          int maxx=max(h[i],h[i+1]);
74
          if(minn>=1)update(1,1,1000,-1,0,1,minn);
75
          if(maxx>minn)update(1,1,1000,-(1.0-1.0/(maxx-minn)/2),1.0/(maxx-
76
              minn), minn+1, maxx);
77
       while(m--)
78
           char op[10];
80
          scanf("%s",op+1);
           if(op[1]=='0')
82
              int H;
84
             scanf("%d",&H);
85
             if(H==0)printf("0.000\n");
             else printf("%.3f\n",query(1,1,1000,1,H));
87
          else
              int id,H;
             scanf("%d%d",&id,&H);
              if(id>0)
93
94
                 if(h[id]>h[id-1])
95
                    update(1,1,1000,1.0-1.0/(h[id]-h[id-1])/2,-1.0/(h[id]-h
97
                        [id-1]),h[id-1]+1,h[id]);
                 else if(h[id]<h[id-1])
                    update(1,1,1000,-1.0/(h[id-1]-h[id])/2,-1.0/(h[id-1]-h[id])/2
101
                        id]),h[id]+1,h[id-1]);
102
```

```
if(H>h[id-1])
104
                     update(1,1,1000,-(1.0-1.0/(H-h[id-1])/2),1.0/(H-h[id-1])/2)
105
                         -1]),h[id-1]+1,H);
                 else if(H<h[id-1])
107
108
                     update(1,1,1000,1.0/(h[id-1]-H)/2,1.0/(h[id-1]-H),H+1,h
109
                         [id-1]);
110
111
              if(id<n-1)
112
113
                 if(h[id]>h[id+1])
115
                     update(1,1,1000,1.0-1.0/(h[id]-h[id+1])/2,-1.0/(h[id]-h
116
                         [id+1]),h[id+1]+1,h[id]);
117
                 else if(h[id]<h[id+1])
118
119
                     update(1,1,1000,-1.0/(h[id+1]-h[id])/2,-1.0/(h[id+1]-h[
120
                         id]),h[id]+1,h[id+1]);
121
                 if(H>h[id+1])
122
123
                     update(1,1,1000,-(1.0-1.0/(H-h[id+1])/2),1.0/(H-h[id+1])/2)
124
                         +1]),h[id+1]+1,H);
125
                 else if(H<h[id+1])
126
127
                     update(1,1,1000,1.0/(h[id+1]-H)/2,1.0/(h[id+1]-H),H+1,h
128
                         [id+1]);
129
130
              h[id]=H;
131
132
133
       return 0;
134
135
```

2.3.2 有加有乘

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

```
int a[100005];
long long tree[100005<<2], laz1[100005<<2], laz2[100005<<2];</pre>
void build(int p,int l,int r)
   laz1[p]=0, laz2[p]=1;
   if(l==r)tree[p]=a[l]%mod;
   else
      int mid=(l+r)>>1;
      build(p<<1,l,mid);</pre>
      build(p<<1|1,mid+1,r);
      tree[p]=(tree[p<<1]+tree[p<<1|1])%mod;
  }
void pushdown(int p,int l,int r)
   int mid=(l+r)>>1;
   long long x=laz1[p],v=laz2[p];
   tree[p<<1]=(tree[p<<1]*y%mod+x*(mid-l+1)%mod)%mod;
   tree[p<<1|1]=(tree[p<<1|1]*y%mod+x*(r-mid)%mod)%mod;
  laz1[p<<1]=(laz1[p<<1]*y%mod+x)%mod;
  laz1[p<<1|1]=(laz1[p<<1|1]*y%mod+x)%mod;
  laz2[p<<1]=laz2[p<<1]*y%mod;
  laz2[p<<1|1]=laz2[p<<1|1]*v%mod;
  laz1[p]=0, laz2[p]=1;
void update(int p,int l,int r,long long w,int x,int y,int op)
   if(op==2)//加
      if(x<=l&&r<=y)
         tree[p]=(tree[p]+w*(r-l+1)%mod)%mod;
         laz1[p]=(laz1[p]+w)%mod;
      else
         pushdown(p,l,r);
         int mid=(l+r)>>1;
         if(x<=mid)update(p<<1,l,mid,w,x,y,op);</pre>
         if(mid < y)update(p < 1 | 1, mid + 1, r, w, x, y, op);
         tree[p]=(tree[p<<1]+tree[p<<1|1])%mod;</pre>
      }
   else//乘
```

5

10

14

15

16

17

18

21

22

23

27

29

31

32

33

36

37

38

40

42

45

46

47

48

49

50

51

```
if(x<=l&&r<=y)
53
                tree[p]=tree[p]*w%mod;
                laz1[p]=laz1[p]*w%mod;
                laz2[p]=laz2[p]*w%mod;
             }
57
             else
                 pushdown(p,l,r);
                 int mid=(l+r)>>1;
61
                if(x<=mid)update(p<<1,l,mid,w,x,y,op);</pre>
                if(mid<y)update(p<<1|1,mid+1,r,w,x,y,op);
63
                tree[p]=(tree[p<<1]+tree[p<<1|1])%mod;</pre>
65
          }
66
67
      long long query(int p,int l,int r,int x,int y)
68
69
          if(x<=l&&r<=y)return tree[p]%mod;</pre>
70
          else
71
72
             pushdown(p,l,r);
73
             long long ans=0;
74
             int mid=(l+r)>>1;
             if(x<=mid)ans=(ans+query(p<<1,l,mid,x,y))%mod;</pre>
76
             if(mid < y)ans = (ans + query(p < 1 | 1, mid + 1, r, x, y)) mod;
             tree[p]=(tree[p<<1]+tree[p<<1|1])%mod;</pre>
78
             return ans;
79
80
81
   using namespace Segtree;
   int main()
85
      int n,m;
86
      scanf("%d%d%lld",&n,&m,&mod);
87
      for(int i=1;i<=n;i++)scanf("%d",&a[i]);</pre>
      build(1,1,n);
      while(m--)
91
          int op;
92
          scanf("%d", &op);
93
          if(op==1||op==2)
94
95
             int l,r; long long w;
             scanf("%d%d%lld",&l,&r,&w);
             update(1,1,n,w,l,r,op);
```

2.3.3 最大子段和

```
#include < bits/stdc++.h>
   using namespace std;
   namespace Segtree
4
      int n,m;
      int a[500005];
      struct node
          int sum,max l,max r,maxx;
          node operator+(const node& y)const
10
11
             return {sum+y.sum,
12
                max(max_l,sum+y.max_l),
13
                max(max_r+y.sum,y.max_r),
14
                max({maxx,y.maxx,max_r+y.max_l}));
15
16
      }tree[500005<<2]:</pre>
17
      void build(int p,int l,int r)
19
          if(l==r)tree[p]={a[l],a[l],a[l]};
20
          else
21
22
             int mid=(l+r)>>1;
23
             build(p<<1,l,mid);</pre>
24
             build(p<<1|1,mid+1,r);
25
             tree[p]=tree[p<<1]+tree[p<<1|1];
26
27
28
      void update(int p,int l,int r,int w,int x)
29
30
          if(l==r)tree[p]={w,w,w,w};
31
          else
32
```

```
int mid=(l+r)>>1:
              if(x<=mid)update(p<<1,l,mid,w,x);</pre>
              else update(p<<1|1,mid+1,r,w,x);</pre>
             tree[p]=tree[p<<1]+tree[p<<1|1];
37
       }
39
       node query(int p,int l,int r,int x,int y)
41
          if(x<=l&&r<=y)return tree[p];</pre>
42
          else
43
             node ans=\{0, (int)-1e9, (int)-1e9, (int)-1e9\};
45
              int mid=(l+r)>>1;
              if(x<=mid)ans=ans+query(p<<1,l,mid,x,y);</pre>
              if(mid < y) ans = ans + query(p < 1 | 1, mid + 1, r, x, y);
48
              return ans;
49
50
52
   using namespace Segtree;
   int main()
54
55
      scanf("%d%d",&n,&m);
56
       for(int i=1;i<=n;i++)</pre>
      scanf("%d",&a[i]);
58
       build(1,1,n);
       while(m--)
60
61
          int op,l,r;
62
          scanf("%d%d%d",&op,&l,&r);
63
          if(op==1)
65
             if(l>r)swap(l,r);
             printf("%d\n",query(1,1,n,l,r).maxx);
67
          else update(1,1,n,r,l);
69
71
       return 0;
```

2.4 非递归版本线段树

```
unsigned int bit_ceil(unsigned int n) {
    unsigned int x = 1;
    while (x < (unsigned int)(n)) x *= 2;
    return x;</pre>
```

```
5 | }
   int countr_zero(unsigned int n) {
      return __builtin_ctz(n);
10
   template <class S,
           S (*op)(S, S),
12
           S (*e)(),
           class F.
           S (*mapping)(F, S),
           F (*composition)(F, F),
           F (*id)()>
   struct lazy_segtree {
18
     public:
      lazy_segtree() : lazy_segtree(0) {}
20
      explicit lazy segtree(int n) : lazy segtree(std::vector<S>(n, e()))
21
      explicit lazy segtree(const std::vector<S>& v) : n(int(v.size()))
22
         size = (int)bit_ceil((unsigned int)(_n));
23
         log = countr_zero((unsigned int)size);
         d = std::vector < S > (2 * size, e());
         lz = std::vector<F>(size, id());
         for (int i = 0; i < _n; i++) d[size + i] = v[i];</pre>
         for (int i = size - 1; i >= 1; i--) {
            update(i);
29
30
      }
31
      void set(int p, S x) {
         assert(0 <= p \&\& p < _n);
         p += size;
         for (int i = log; i >= 1; i--) push(p >> i);
         for (int i = 1; i <= log; i++) update(p >> i);
38
      }
39
40
      S get(int p) {
         assert(0 <= p \&\& p < _n);
         p += size;
43
         for (int i = log; i >= 1; i--) push(p >> i);
44
         return d[p];
45
46
47
      S prod(int l, int r) {
48
         assert(0 <= l && l <= r && r <= _n);
49
```

```
if (l == r) return e();
51
         l += size;
52
         r += size;
53
         for (int i = log; i >= 1; i--) {
55
             if (((l >> i) << i) != l) push(l >> i);
             if(((r >> i) << i) != r) push((r - 1) >> i);
57
59
         S sml = e(), smr = e();
60
         while (l < r) {
61
            if (l & 1) sml = op(sml, d[l++]);
62
            if (r & 1) smr = op(d[--r], smr);
            l >>= 1;
64
            r >>= 1;
65
         return op(sml, smr);
68
69
70
      S all_prod() { return d[1]; }
71
72
      void apply(int p, F f) {
73
         assert(0 <= p \& p < _n);
74
         p += size;
75
         for (int i = log; i >= 1; i--) push(p >> i);
76
         d[p] = mapping(f, d[p]);
77
         for (int i = 1; i <= log; i++) update(p >> i);
78
79
      void apply(int l, int r, F f) {
80
         assert(0 <= l \&\& l <= r \&\& r <= _n);
81
         if (l == r) return;
         l += size;
         r += size;
         for (int i = log; i >= 1; i--) {
87
             if (((l >> i) << i) != l) push(l >> i);
             if (((r >> i) << i) != r) push((r - 1) >> i);
         }
90
91
             int l2 = l, r2 = r;
93
             while (l < r) {
94
                if (l & 1) all_apply(l++, f);
                if (r & 1) all_apply(--r, f);
```

```
l >>= 1:
                  r >>= 1;
 98
              }
              l = l2;
              r = r2;
 101
 102
 103
           for (int i = 1; i <= log; i++) {
 104
              if (((l >> i) << i) != l) update(l >> i);
 105
              if (((r >> i) << i) != r) update((r - 1) >> i);
 106
 107
        }
108
 109
        template <bool (*g)(S)> int max_right(int l) {
110
           return max_right(l, [](S x) { return q(x); });
 111
112
        template <class G> int max_right(int l, G q) {
           assert(0 <= l && l <= _n);
 114
           assert(q(e()));
115
           if (l == _n) return _n;
116
           l += size:
117
           for (int i = log; i >= 1; i--) push(l >> i);
118
           S sm = e();
 119
           do {
               while (1 % 2 == 0) l >>= 1;
 121
               if (!q(op(sm, d[l]))) {
 122
                  while (l < size) {</pre>
 123
                     push(l);
                     l = (2 * l);
 125
                     if (g(op(sm, d[l]))) {
 126
                        sm = op(sm, d[l]);
 127
                        լ++;
 128
                     }
 129
130
                  return l - size;
 131
 132
              sm = op(sm, d[l]);
 133
134
              l++;
           } while ((l & -l) != l);
 135
           return _n;
136
 137
 138
        template <bool (*q)(S)> int min_left(int r) {
           return min_left(r, [](S x) { return g(x); });
 140
141
        template <class G> int min_left(int r, G q) {
142
           assert(0 <= r && r <= _n);
143
```

```
assert(q(e()));
           if (r == 0) return 0;
145
          r += size;
146
          for (int i = log; i >= 1; i--) push((r - 1) >> i);
147
          S sm = e();
          do {
149
              r--;
150
              while (r > 1 && (r % 2)) r >>= 1;
151
              if (!q(op(d[r], sm))) {
                 while (r < size) {</pre>
153
                     push(r);
154
                     r = (2 * r + 1);
155
                     if (q(op(d[r], sm))) {
156
                        sm = op(d[r], sm);
157
158
159
160
                 return r + 1 - size;
161
              }
162
              sm = op(d[r], sm);
163
          } while ((r & -r) != r);
164
          return 0;
165
166
167
      private:
168
       int _n, size, log;
169
       std::vector<S> d;
170
       std::vector<F> lz;
171
172
       void update(int k) { d[k] = op(d[2 * k], d[2 * k + 1]); }
173
       void all apply(int k, F f) {
174
          d[k] = mapping(f, d[k]);
175
           if (k < size) lz[k] = composition(f, lz[k]);</pre>
176
177
       void push(int k) {
178
          all_apply(2 * k, lz[k]);
179
          all_apply(2 * k + 1, lz[k]);
180
          lz[k] = id();
181
182
   };
183
```

2.4.1 用法 1:

```
// operation 1: a[i] -> b*a[i]+c
// operation 2: \sum_{\ell <=i<r} a[i]
```

```
struct S
  {
      mint a;
      int siz;
   };
   struct F
11
      mint a,b;
12
   };
13
14
   S op(S l,S r){return S{l.a+r.a,l.siz+r.siz};}
   S e(){return S{0,0};}
17
   S mapping(F l,S r){return S{r.a*l.a+r.siz*l.b,r.siz};}
19
   F composition(F l,F r){return F{r.a*l.a,r.b*l.a+l.b};}
22
   F id(){return F{1,0};}
24
   void solve()
25
26
      int n,q;
      cin>>n>>q;
      vector<S>a(n):
      for(int i=0;i<n;i++)</pre>
30
          mint x;
32
          cin>>x;
          a[i]=S{x,1};
34
      }
35
36
      lazy_segtree<S,op,e,F,mapping,composition,id>seg(a);
37
38
      for(int i=0;i<q;i++)</pre>
39
40
          int t, l, r;
41
          cin>>t>>l>>r;
          if(t==0)
43
             mint b,c;
45
             cin>>b>>c;
             seq.apply(l,r,F\{b,c\});
47
          else
49
50
```

```
cout<<seg.prod(l,r).a<<endl;</pre>
52
53
   2.4.2 用法 2:
   // a[1], a[2], ..., a[n] in [0,1]
   // operation 1: forall i in [\ell,r], 0 -> 1, 1 -> 0
   // operation 2: calc the inversion of [\ell,r]
   struct S
      ll zero, one, inversion;
   struct F
11
      booℓ f;
13
   S op(S l,S r)
15
16
      return S{l.zero+r.zero,l.one+r.one,l.inversion+r.inversion+l.one*r.
17
          zero};
18
   S e(){return S{0,0,0};}
20
21
   S mapping(F l,S r)
22
23
      if(!l.f)return r;
24
      return S{r.one,r.zero,r.zero*r.one-r.inversion};
25
26
27
   F composition(F l,F r){return F{(!l.f&&r.f)||(l.f&&!r.f)};}
28
29
   F id(){return F{false};}
30
31
   void solve()
33
      int n,q;
34
      cin>>n>>q;
35
      vector<S>a(n);
      for(int i=0;i<n;i++)</pre>
```

```
int x;
39
          cin>>x;
40
          a[i]=S\{x==0,x==1,0\};
41
42
43
       lazy_segtree<S,op,e,F,mapping,composition,id>seg(a);
44
45
       for(int i=0;i<q;i++)</pre>
46
          int t, l, r;
48
          cin>>t>>l>>r;
          if(t==1)
             seg.apply(l-1,r,F{1});
          else
             cout<<seg.prod(l-1,r).inversion<<endl;</pre>
57
58
59
```

2.5 动态开点线段树

```
int root=1;
   template<typename T, int Sz, int Rng>
   struct DynamicSegTree
4
       int cnt=1;
       T val[Sz]:
       int ls[Sz];
       int rs[Sz];
       void clear(){cnt=1;}
       int newnode()
          cnt++;
          ls[cnt]=rs[cnt]=0;
          val[cnt]=0;
14
          return cnt;
15
16
       void update(T w, int x, int y, int&p=root, int l=1, int r=Rng)
17
          if(!p)p=newnode();
19
          if(x <= l \& \& r <= y)
21
             val[p]+=w;
```

```
else
25
             int mid=(l+r)>>1;
26
             if(x<=mid)update(w,x,y,ls[p],l,mid);</pre>
27
             if(mid<y)update(w,x,y,rs[p],mid+1,r);</pre>
28
29
30
        query(int x, int p=root, int l=1, int r=Rng, T ans=0)
31
32
          if(!p)return ans;
33
          ans+=val[p];
34
          if(l==r)return ans;
35
          else
37
             int mid=(l+r)>>1;
38
             if(x<=mid)return query(x,ls[p],l,mid,ans);</pre>
39
             else return query(x,rs[p],mid+1,r,ans);
40
41
42
43
   DynamicSegTree<int,40000005,1000000000>seg;
```

2.6 Segment Tree Beats

2.6.1 区间取 \min 、 $\max O(nlogn)$

```
1s
   长度 n, 询问 m 都为 1e6
   两种操作:
   1 x y——将第 x 个数变为 y;
   2 y——将所有小于 y 的数修改为 y:
   */
   #include < bits / stdc ++ . h>
   using namespace std;
10
   inline int gread(){
11
      int s=0,w=1;char ch=qetchar();
12
      for(;!isdigit(ch);ch=getchar())if(ch=='-')w=-1;
13
      for (;ch>='0'&&ch<='9';ch=getchar())s=(s<<1)+(s<<3)+(ch^48);
14
      return (w==-1?-s:s);}
15
   int n,m;
  int a[200050];
```

```
struct node{
      int mi,smi,cnt,tag;
   }tr[800050];
   void pushup(int p){
      if(tr[2*p].mi<tr[2*p+1].mi){</pre>
         tr[p].mi=tr[2*p].mi;tr[p].cnt=tr[2*p].cnt;
24
         tr[p].smi=min(tr[2*p+1].mi,tr[2*p].smi);
      } else if(tr[2*p].mi>tr[2*p+1].mi){
26
         tr[p].mi=tr[2*p+1].mi;tr[p].cnt=tr[2*p+1].cnt;
         tr[p].smi=min(tr[2*p].mi,tr[2*p+1].smi);
28
      }else {
         tr[p].mi=tr[2*p].mi;tr[p].cnt=tr[2*p].cnt+tr[2*p+1].cnt;
30
         tr[p].smi=min(tr[2*p].smi,tr[2*p+1].smi);
31
      }
32
33
   void build(int p,int l,int r){
      tr[p].tag=-1;
      if(l==r){
         tr[p].mi=a[l];
37
         tr[p].smi=1e9+7;
         tr[p].cnt=1;
39
         return;
41
      int mid=l+r>>1;
42
      build(2*p,l,mid);
43
      build(2*p+1,mid+1,r);
      pushup(p);
45
46
   void pushdown(int p){
47
      if(tr[p].tag==-1)return ;
48
      if(tr[p].tag>tr[2*p].mi){
         tr[2*p].mi=tr[2*p].tag=tr[p].tag;
50
      if(tr[p].taq>tr[2*p+1].mi){
         tr[2*p+1].mi=tr[2*p+1].tag=tr[p].tag;
54
      tr[p].tag=-1;
55
56
   void update(int p,int l,int r,int w){
      if(tr[p].mi>=w)return;
58
      if(tr[p].smi>w){
         tr[p].mi=tr[p].tag=w;
         return;
62
      pushdown(p);
      int mid=l+r>>1;
64
      update(2*p,l,mid,w);update(2*p+1,mid+1,r,w);
65
```

```
pushup(p);
    void update1(int p,int l,int r,int x,int w){
68
       if(l==r){
69
           tr[p].mi=w;
           return:
71
72
       int mid=l+r>>1;pushdown(p);
73
       if(x<=mid)update1(2*p,l,mid,x,w);</pre>
74
       else update1(2*p+1,mid+1,r,x,w);
75
       pushup(p);
76
77
    int query(int p,int l,int r,int x){
78
       if(l==r)return tr[p].mi;
79
       int mid=l+r>>1;
80
       pushdown(p);
       if(x<=mid)return query(2*p,l,mid,x);</pre>
82
       else return query(2*p+1,mid+1,r,x);
84
    int main()
86
       n=gread();
       for(int i=1;i<=n;i++){</pre>
           a[i]=gread();
90
       build(1,1,n);
91
       m=qread();
92
       for(int i=1;i<=m;i++){</pre>
93
           int op;
94
           op=gread();
95
           if(op==1){
              int a.b:
97
              a=gread();b=gread();
              update1(1,1,n,a,b);
99
           }else {
100
              int a;a=gread();
101
              update(1,1,n,a);
102
103
104
       for(int i=1;i<=n;i++){</pre>
105
           printf("%d ",query(1,1,n,i));
106
107
       return 0;
108
109
```

2.6.2 区间取 \min 、 \max + 区间加减 $O(nlog^2n)$

```
1s
数组长度n. 操作数m都为5e5:
五种操作:
1.给一个区间 [L,R] 加上一个数 x
2.把一个区间 [L,R] 里小于 x 的数变成 x
3.把一个区间 [L,R] 里大于 x 的数变成 x
4. 求区间 [L,R] 的和
5. 求区间 [L, R] 的最大值
6. 求区间 [L,R] 的最小值
分别维护最小值、最大值、其他值的加标记:
区间加操作 就是把三个标记都加:区间取 min 操作就是在最大值的加标记上修改:取 max同
   理。
两个注意点:
以最大值上的加减标记为例。下传这个标记时要判断子区间内是否包含最大值,如果不包含则应
   下传其他值的加减标记:
如果一个区间的值域很小(只有 1 或 2 个数),可能会发生一个值既是最大值又是次小值这
   种情况,也就是发生了数域的重叠。这种情况要特判,分辨到底该被哪个标记作用。
#include < bits/stdc ++ . h>
using namespace std:
#define ll long long
inline int gread(){
  int s=0,w=1;char ch=getchar();
  for(;!isdigit(ch);ch=getchar())if(ch=='-')w=-1;
  for (;ch>='0'&&ch<='9';ch=getchar())s=(s<<1)+(s<<3)+(ch^48);
  return (w==-1?-s:s):}
const int INF=2e9;
int n,m;
int s[500050];
struct node{
  //最大值、次大值、最大值个数、最小值、次小值、最小值个数
  int mx,smx,cmx,mi,smi,cmi;
  ll sum:
  //最小值、最大值、其他值的修改标记
  int add1,add2,add3;
}tr[2000050];
#define ls (p<<1)
#define rs (p<<1|1)
void pushup(int p){
  tr[p].sum=tr[ls].sum+tr[rs].sum;
  if(tr[ls].mi==tr[rs].mi){
```

```
tr[p].mi=tr[ls].mi;
        tr[p].smi=min(tr[ls].smi,tr[rs].smi);
44
        tr[p].cmi=tr[ls].cmi+tr[rs].cmi;
45
      }else if(tr[ls].mi<tr[rs].mi){</pre>
46
        tr[p].mi=tr[ls].mi;
47
         tr[p].smi=min(tr[ls].smi,tr[rs].mi);
48
        tr[p].cmi=tr[ls].cmi;
49
      }else {
50
        tr[p].mi=tr[rs].mi;
51
         tr[p].smi=min(tr[ls].mi,tr[rs].smi);
52
         tr[p].cmi=tr[rs].cmi;
53
54
      if(tr[ls].mx==tr[rs].mx){
55
        tr[p].mx=tr[ls].mx;
56
         tr[p].smx=max(tr[ls].smx,tr[rs].smx);
57
        tr[p].cmx=tr[ls].cmx+tr[rs].cmx;
58
      }else if(tr[ls].mx>tr[rs].mx){
59
        tr[p].mx=tr[ls].mx;
60
        tr[p].smx=max(tr[ls].smx,tr[rs].mx);
61
        tr[p].cmx=tr[ls].cmx;
62
      }else {
63
         tr[p].mx=tr[rs].mx;
        tr[p].smx=max(tr[ls].mx,tr[rs].smx);
65
        tr[p].cmx=tr[rs].cmx;
66
67
   //对tr[p]的修改, k1、k2、k3 分别为最小值、最大值、其他值的标记
   void update(int p,int l,int r,int k1,int k2,int k3){
      if(tr[p].mi==tr[p].mx){
71
         //如果区间只有一种值,应该只作用最大值、最小值的加减标记
72
         if(k1==k3)k1=k2;
73
         else k2=k1:
74
        tr[p].sum+=1LL*k1*tr[p].cmi;
75
      }else{
76
        tr[p].sum+=1LL*k1*tr[p].cmi+1LL*k2*tr[p].cmx+1LL*k3*(r-l+1-tr[p])
77
            l.cmi-tr[p].cmx);
78
      //次小值为最大值, 应被最大值标记作用
79
      if(tr[p].smi==tr[p].mx)tr[p].smi+=k2;
      else if(tr[p].smi!=INF)tr[p].smi+=k3;//否则被其他值的标记作用
81
82
      if(tr[p].smx==tr[p].mi)tr[p].smx+=k1;
83
      else if(tr[p].smx!=INF)tr[p].smx+=k3;
85
      tr[p].mi+=k1;tr[p].mx+=k2;
      tr[p].add1+=k1;tr[p].add2+=k2;tr[p].add3+=k3;
87
```

```
void pushdown(int p,int l,int r){
        int mi=min(tr[ls].mi,tr[rs].mi);
        int mx=max(tr[ls].mx,tr[rs].mx);
        int mid=l+r>>1:
        update(ls,l,mid,tr[ls].mi==mi?tr[p].add1:tr[p].add3,
        tr[ls].mx==mx?tr[p].add2:tr[p].add3,tr[p].add3);
        update(rs,mid+1,r,tr[rs].mi==mi?tr[p].add1:tr[p].add3,
        tr[rs].mx==mx?tr[p].add2:tr[p].add3,tr[p].add3);
 97
        tr[p].add1=tr[p].add2=tr[p].add3=0;
 98
     void build(int p,int l,int r){
 100
        tr[p].add1=tr[p].add2=tr[p].add3=0;
 101
        if(l==r){
 102
           tr[p].sum=tr[p].mi=tr[p].mx=s[l];
 103
           tr[p].smi=INF;tr[p].smx=-INF;
 104
           tr[p].cmi=tr[p].cmx=1;
 105
           return:
 106
        }
 107
        int mid=l+r>>1:
 108
        build(ls,l,mid);
        build(rs,mid+1,r);
 110
        pushup(p);
 111
 112
     void update1(int p,int l,int r,int x,int y,int w){
 113
        if(x<=l&&r<=v){
 114
           update(p,l,r,w,w,w);
 115
           return:
 116
 117
        int mid=l+r>>1;
 118
        pushdown(p,l,r);
 119
        if(x<=mid)update1(2*p,l,mid,x,y,w);</pre>
 120
        if(mid<y)update1(2*p+1,mid+1,r,x,y,w);</pre>
 121
        pushup(p);
 122
 123
     void update2(int p,int l,int r,int x,int y,int w){
        if(tr[p].mi>=w)return;
 125
        if(x<=l&&r<=y&&tr[p].smi>w){
 126
           update(p,l,r,w-tr[p].mi,0,0);
 127
           return;
 128
 129
        pushdown(p,l,r);
 130
        int mid=l+r>>1;
 131
        if(x<=mid)update2(ls,l,mid,x,y,w);</pre>
 132
        if(mid<y)update2(rs,mid+1,r,x,y,w);</pre>
 133
        pushup(p);
134
135 }
```

```
if(tr[p].mx<=w)return;</pre>
        if(x<=l&&r<=v&&tr[p].smx<w){</pre>
138
           update(p,l,r,0,w-tr[p].mx,0);
139
           return:
140
        }
141
        int mid=l+r>>1:
142
        pushdown(p,l,r);
143
        if(x<=mid)update3(ls,l,mid,x,y,w);</pre>
144
        if(mid<y)update3(rs,mid+1,r,x,y,w);</pre>
145
        pushup(p);
146
147
    ll query1(int p,int l,int r,int x,int y){
148
        if(x<=l&&r<=y)return tr[p].sum;</pre>
149
        int mid=l+r>>1;
150
        pushdown(p,l,r);
151
        ll ans=0;
152
        if(x<=mid)ans+=query1(ls,l,mid,x,y);</pre>
153
        if(mid<v)ans+=querv1(rs,mid+1,r,x,v);</pre>
154
        return ans;
155
156
    int query2(int p,int l,int r,int x,int y){
157
        if(x<=l&&r<=y)return tr[p].mx;</pre>
158
        int mid=l+r>>1.ans=-INF:
        pushdown(p,l,r);
160
        if(x<=mid)ans=max(ans,querv2(ls,l,mid,x,v));</pre>
161
        if(mid<y)ans=max(ans,query2(rs,mid+1,r,x,y));</pre>
162
        return ans;
163
164
    int query3(int p,int l,int r,int x,int y){
165
        if(x<=l&&r<=y)return tr[p].mi;</pre>
166
        int mid=l+r>>1.ans=INF:
167
        pushdown(p,l,r);
168
        if(x<=mid)ans=min(ans,query3(ls,l,mid,x,y));</pre>
169
        if(mid<y)ans=min(ans, query3(rs, mid+1, r, x, y));</pre>
170
        return ans:
171
172
    #undef ls
173
    #undef rs
    int main(){
175
        n=aread():
176
       for(int i=1;i<=n;i++)s[i]=gread();</pre>
177
        build(1,1,n);
178
       m=qread();
179
        while(m--){
180
           int op=gread(),l=gread(),r=gread();
           int x;
182
```

void update3(int p,int l,int r,int x,int y,int w){

```
if(op <= 3)x = aread():
183
          if(op==1)update1(1,1,n,l,r,x);
184
          else if(op==2)update2(1,1,n,l,r,x);
185
          else if(op==3)update3(1,1,n,l,r,x);
          else if(op==4)printf("%lld\n",query1(1,1,n,l,r));
187
          else if(op==5)printf("%d\n",query2(1,1,n,l,r));
188
          else printf("%d\n", query3(1,1,n,l,r));
189
190
       return 0;
191
192
```

2.7 可持久化线段树

2.7.1 静态版本,权值线段树

```
ll cnt=0,n,m,len; //cnt记录当前节点数目, len代表离散化后的区间大小;
   ll a[200060],b[200050],root[200050];
   struct node{
     ll l,r,num;
   }z[maxn];
   ll clone(ll x){
      cnt++;
      z[cnt]=z[x]:
      return cnt;
10
   void update(ll id1,ll &id2,ll l,ll r,ll x){
      id2=clone(id1);z[id2].num++;
      if(l>=r)return;
      ll mid=(l+r)>>1:
      if(x \le mid)update(z[id1].l,z[id2].l,l,mid,x);
      else update(z[id1].r,z[id2].r,mid+1,r,x);
16
17
   ll query(ll id1,ll id2,ll l,ll r,ll k){
18
      if(l>=r)return l;
19
      ll mid=(l+r)>>1:
      ll num=z[z[id2].l].num-z[z[id1].l].num;
      if(k<=num)return query(z[id1].l,z[id2].l,l,mid,k);</pre>
      //这里的判断条件小心, 容易出错!
23
      //k<=num才往左子树走
      else return query(z[id1].r,z[id2].r,mid+1,r,k-num);
25
26
   int main(){
      n=gread(),m=gread();
      for(int i=1;i<=n;i++){</pre>
         a[i]=gread();b[i]=a[i];
30
```

```
sort(b+1.b+1+n):
      len=unique(b+1,b+1+n)-b-1;
33
      for(int i=1;i<=n;i++){</pre>
         ll x=lower_bound(b+1,b+1+len,a[i])-b;
35
         update(root[i-1],root[i],1,len,x);
37
      for(int i=1:i<=m:i++){</pre>
         ll l=qread(),r=qread(),k=qread();
39
         ll w=query(root[l-1],root[r],1,len,k);
40
         printf("%lld\n",b[w]);
41
42
      return 0;
43
```

2.7.2 动态版本,支持修改

```
ll n,m,cnt=0;
   ll a[1000060],root[maxn];
   struct node{
      ll l,r,num;
   }z[maxn];
   ll clone(ll x){
      cnt \leftrightarrow ; z[cnt] = z[x];
      return cnt;
   ll build(ll id,ll l,ll r){
      id=++cnt:
11
      if(l==r){
12
         z[cnt].num=a[l];return cnt;
13
14
      ll mid=(l+r)>>1;
15
      z[id].l=build(z[id].l,l,mid);
      z[id].r=build(z[id].r,mid+1,r);
17
      return id;
18
   void update(ll id1,ll &id2,ll l,ll r,ll x,ll w){
20
      id2=clone(id1);
      if(l>=r){
22
         z[id2].num=w; return;
23
24
      ll mid=(l+r)>>1;
25
      if(x \le mid)update(z[id1].l,z[id2].l,l,mid,x,w);
26
      else update(z[id1].r,z[id2].r,mid+1,r,x,w);
27
28
   ll guery(ll id,ll l,ll r,ll x){
      if(l>=r)return z[id].num; //这里要return z[id].num;
```

```
ll mid=(l+r)>>1:
31
       if(x<=mid)return query(z[id].l,l,mid,x);</pre>
      else return query(z[id].r,mid+1,r,x);
34
   int main(){
       n=qread(),m=qread();
       for(int i=1:i<=n:i++){</pre>
          a[i]=gread();
38
39
       root[0]=build(root[0],1,n);
      for(int i=1;i<=m;i++){</pre>
         ll q=qread(),p=qread(),w=qread();
          if(p==1){
             ll k=qread();
             update(root[q],root[i],1,n,w,k);
45
          }else{
46
             root[i]=clone(root[a]);
47
             printf("%lld\n",query(root[q],1,n,w));
48
49
50
       return 0;
51
```

2.8 线段树合并 & 分裂

```
// 给出一个可重集 a (编号为 1), 它支持以下操作:
 // Opxy: 将可重集 p 中大于等于 x 且小于等于 y 的值移动到一个新的可重集中(新
      可重集编号为从 2 开始的正整数, 是上一次产生的新可重集的编号+1)。
a \mid // 1 p t: 将可重集 t 中的数放入可重集 p, 且清空可重集 t (数据保证在此后的操作中不
      会出现可重集 t)。
  // 2p \times q: 在 p 这个可重集中加入 \times 个数字 q。
  // 3 p x y: 查询可重集 p 中大于等于 x 且小于等于 y 的值的个数。
  // 4 p k: 查询在 p 这个可重集中第 k 小的数,不存在时输出 -1。
   namespace Segtree
9
     int n,m;
     int ls[(n+1)*40],rs[(n+1)*40],root[n+1];
     ll tree[(n+1)*40];
     int cnt=0,top=1;
     void update(int& p,int l,int r,ll w,int x)
15
        if(!p)p=++cnt;
16
        if(l==r)tree[p]+=w;
        else
18
```

```
int mid=(l+r)>>1;
             if(x<=mid)update(ls[p],l,mid,w,x);</pre>
21
             else update(rs[p],mid+1,r,w,x);
             tree[p]=tree[ls[p]]+tree[rs[p]];
23
^{24}
       }
25
       int merge(int a,int b,int l,int r)
26
27
          if(|a|||b)return a+b;
28
          else if(l==r)
29
30
             tree[a]+=tree[b];
31
             return a;
32
          }
33
          else
34
35
             int mid=(l+r)>>1;
36
             ls[a]=merge(ls[a],ls[b],l,mid);
37
             rs[a]=merge(rs[a],rs[b],mid+1,r);
38
             tree[a]=tree[ls[a]]+tree[rs[a]];
39
             return a;
40
          }
41
42
       void split(int& p,int& q,int l,int r,int x,int y)
43
44
          if(x<=l&&r<=y)
46
             p=q;
             q=0;
48
          else
50
51
             if(!p)p=++cnt;
52
             int mid=(l+r)>>1;
53
             if(x<=mid)split(ls[p],ls[q],l,mid,x,y);</pre>
             if(mid<y)split(rs[p],rs[q],mid+1,r,x,y);</pre>
55
             tree[p]=tree[ls[p]]+tree[rs[p]];
56
             tree[q]=tree[ls[q]]+tree[rs[q]];
57
          }
58
59
       ll query1(int p,int l,int r,int x,int y)
60
61
          if(x<=l&&r<=y)return tree[p];</pre>
62
          else
63
             int mid=(l+r)>>1;
             ll ans=0;
```

```
if(x<=mid)ans+=query1(ls[p],l,mid,x,y);</pre>
67
              if(mid<y)ans+=query1(rs[p],mid+1,r,x,y);</pre>
68
              return ans;
70
71
        int query2(int p,int l,int r,ll x)
72
73
           if(l==r)return l;
74
           int mid=(l+r)>>1;
           if(tree[ls[p]]>=x)return query2(ls[p],l,mid,x);
76
           else if(tree[rs[p]]>=x-tree[ls[p]])return query2(rs[p],mid+1,r,x
77
               -tree[ls[p]]);
           else return -1;
78
       }
79
80
    using namespace Segtree;
    void solve()
82
83
       scanf("%d%d",&n,&m);
84
        for(int i=1;i<=n;i++)</pre>
85
86
           int x;
           scanf("%d",&x);
88
           update(root[top],1,n,x,i);
89
90
        for(int i=1;i<=m;i++)</pre>
92
93
           scanf("%d",&op);
94
           if(op==0)
95
              int p,x,y;
97
              scanf("%d%d%d",&p,&x,&y);
              split(root[++top],root[p],1,n,x,y);
100
           else if(op==1)
101
102
103
              int p,t;
              scanf("%d%d",&p,&t);
104
              root[p]=merge(root[p],root[t],1,n);
105
              root[t]=0;
106
107
           else if(op==2)
108
109
              int p, x, q;
110
              scanf("%d%d%d",&p,&x,&q);
111
              update(root[p],1,n,x,q);
112
```

```
else if(op==3)
114
115
              int p,x,y;
116
              scanf("%d%d%d", &p, &x, &y);
117
              printf("%lld\n",query1(root[p],1,n,x,y));
118
119
           else if(op==4)
120
              int p,k;
122
              scanf("%d%d", \&p, \&k);
123
              printf("%d\n",query2(root[p],1,n,k));
124
125
               printf("query%d:\n",i);
126
           // for(int j=1;j<=top;j++)</pre>
127
           // {
128
                    printf("%d:",j);
129
                  for(int k=1;k<=n;k+)printf("%d%c",query1(root[j],1,n,k,</pre>
130
                  k), " \n"[k==n]);
              //
131
       }
132
133
```

2.9 分块

```
#include < bits / stdc ++ . h>
   using namespace std;
   typedef long long ll;
   const int N=1000005;
   const int sqN=1005;
   int n,sq;
   int st[sqN];//第i号块的第一个元素的下标
   int ed[sqN]; //第i号块最后一个元素的下标
   int id[N]; //元素 i的分块编号
   ll arr[N]; // 零散数组
12
   ll sum[N]; //分块和数组
   ll laz[N];//分块公共加数组
14
15
   void init()
16
17
      sq=(int)sqrt(n);
18
      for(int i=1;i<=sq;i++)</pre>
20
         st[i]=n/sq*(i-1)+1;
```

```
ed[i]=n/sq*i;
22
23
       ed[sq]=n;
24
25
       for(int i=1;i<=sq;i++)</pre>
26
27
          for(int j=st[i];j<=ed[i];j++)</pre>
28
29
             id[j]=i;
              sum[i]+=arr[j];
31
32
33
34
    void update(int l,int r,ll x)
37
       if(id[l]==id[r])
          for(int i=l;i<=r;i++)arr[i]+=x;</pre>
          sum[id[l]]+=x*(r-l+1);
41
42
       else
43
          for(int i=l;i<=ed[id[l]];i++)arr[i]+=x;</pre>
45
          sum[id[l]]+=x*(ed[id[l]]-l+1);
46
          for(int i=st[id[r]];i<=r;i++)arr[i]+=x;</pre>
47
          sum[id[r]]+=x*(r-st[id[r]]+1);
48
          for(int i=id[l]+1;i<id[r];i++)laz[i]+=x;</pre>
49
50
51
52
    ll query(int l,int r)
53
54
       ll ans=0;
       if(id[l]==id[r])
56
57
          for(int i=l;i<=r;i++)ans+=arr[i];</pre>
          ans+=laz[id[l]]*(r-l+1);
59
       }
       else
61
          for(int i=l;i<=ed[id[l]];i++)ans+=arr[i];</pre>
63
          ans+=laz[id[l]]*(ed[id[l]]-l+1);
          for(int i=st[id[r]];i<=r;i++)ans+=arr[i];</pre>
          ans+=laz[id[r]]*(r-st[id[r]]+1);
          for(int i=id[l]+1;i<id[r];i++)</pre>
67
          ans+=sum[i]+laz[i]*(ed[i]-st[i]+1);
68
```

```
return ans;
70
71
   int main()
73
74
      scanf("%d",&n);
75
       for(int i=1;i<=n;i++)scanf("%d",&arr[i]);</pre>
76
       init();
77
       for(int i=1;i<=n;i++)</pre>
78
79
          int op;
80
          scanf("%d",&op);
          if(op==0)
83
             int l,r,c;
             scanf("%d%d%d",&l,&r,&c);
             update(l,r,c);
          }
          else
             int l,r,c;
             scanf("%d%d%d",&l,&r,&c);
91
             printf("%lld\n",query(l,r)%(c+1));
93
       return 0;
95
```

2.10 珂朵莉树

```
return l<ths.l;</pre>
16
17
      node(int L, int R, ll Val): l(L), r(R), val(Val){}
      node(int L):l(L){}
19
20
21
   set<node>s;
   using si=set<node>::iterator;
23
   si split(int pos){
      si it=s.lower bound(node(pos));
      if(it!=s.end()&&it->l==pos)return it;
27
      --it;
      int l=it->l,r=it->r;
      ll val=it->val;
      s.erase(it);
      s.insert(node(l,pos-1,val));
      return s.insert(node(pos,r,val)).first;
33
34
   void assign(int l,int r,int val){
      si itr=split(r+1),itl=split(l);
      s.erase(itl,itr);
      s.insert(node(l,r,val));
38
39
   void add(int l,int r,ll val){
      si itr=split(r+1),itl=split(l);
      for(si it=itl;it!=itr;++it)
      it->val+=val;
43
44
   ll kth(int l,int r,int k){
45
      si itr=split(r+1),itl=split(l);
      vector<pair<ll, int>>v;
47
      v.clear();
48
      for(si it=itl;it!=itr;++it)
49
      v.push_back(pair<ll, int>(it->val,it->r-it->l+1));
      sort(v.begin(),v.end());
      for(int i=0;i<v.size();i++){</pre>
         k-=v[i].second;
53
          if(k<=0)return v[i].first;</pre>
54
      }
55
      return -1;
56
57
   ll query(int l,int r,int x,int y){
      si itr=split(r+1),itl=split(l);
      ll res=0;
60
      for(si it=itl;it!=itr;++it)
61
      res=(res+(it->r-it->l+1)*qp(it->val,x,y)%y)%y;
62
```

```
return res;
   int n,m,vmax;
   ll seed;
   int rnd(){
      int ret=(int)seed;
68
      seed=(seed*7+13)%1000000007;
      return ret;
70
71
   int main(){
72
      scanf("%d%d%lld%d",&n,&m,&seed,&vmax);
73
      for(int i=1;i<=n;i++){</pre>
74
         int a=rnd()%vmax+1;
75
         s.insert(node(i,i,a));
76
77
      s.insert(node(n+1,n+1,0));
78
      for(int i=1;i<=m;i++){</pre>
79
         int l,r,x,y;
         int op=rnd()%4+1;
81
         l=rnd()%n+1,r=rnd()%n+1;
         if(l>r)swap(l,r);
83
         if(op==3)x=rnd()%(r-l+1)+1;
         else x=rnd()%vmax+1;
         if(op==4)y=rnd()%vmax+1;
         if(op==1)add(l,r,x);
         else if(op==2)assign(l,r,x);
         else if(op==3)printf("%lld\n",kth(l,r,x));
         else printf("%lld\n",query(l,r,x,y));
90
91
92
```

```
void solve()
12
13
       read(n,m);
14
       int siz=n/sqrt(m);
       if(!siz)siz++;
       for(int i=1;i<=n;i++)read(b[i]);</pre>
       for(int i=1;i<=m;i++)</pre>
19
          read(a[i].l,a[i].r);
20
          a[i].pos=(a[i].l-1)/siz+1;
          a[i].id=i;
22
23
       sort(a+1,a+m+1):
       int l=1,r=0;
25
       int ans=0;
       for(int i=1;i<=m;i++)</pre>
27
28
          while(l>a[i].l)ans+=(++cnt[b[--l]]==2);
29
          while (r < a[i].r) ans +=(++cnt[b[++r]]==2);
30
          white(l<a[i].l)ans-=(--cnt[b[l++]]==1);</pre>
          white(r>a[i].r)ans-=(--cnt[b[r--]]==1);
32
          Ans[a[i].id]=ans;
33
34
       for(int i=1;i<=m;i++)</pre>
35
36
          if(Ans[i])println("No");
37
          else println("Yes");
38
39
40
```

2.11 莫队

2.11.1 普通莫队

```
struct Query
{
    int l,r,id,pos;
    bool operator<(const Query &x)const
    {
        return (pos^x.pos)?pos<x.pos:(pos&1)?r<x.r:r>x.r;
    }
}a[100005];
int b[100005],n,m;
ll cnt[100005],Ans[100005];
```

2.11.2 带修莫队

```
int cnta.cntc:
   ll cnt[1000005], Ans[200005];
   void solve()
17
18
       read(n.m):
19
       int siz=pow(n,2.0/3.0);
20
       for(int i=1;i<=n;i++)read(b[i]);</pre>
21
      for(int i=1;i<=m;i++)</pre>
22
23
          string s; int x, v;
^{24}
          read(s,x,y);
25
          if(s=="0")
26
27
             a[++cnta].l=x;a[cnta].r=y;
28
             a[cnta].t=cntc;a[cnta].id=cnta;
29
             a[cnta].posl=(a[cnta].l-1)/siz+1;
30
             a[cnta].posr=(a[cnta].r-1)/siz+1;
31
32
          else{c[++cntc].p=x;c[cntc].col=y;}
33
34
       sort(a+1,a+cnta+1);
35
       int l=1,r=0,t=0;ll ans=0;
36
       for(int i=1;i<=m;i++)</pre>
37
38
          white(l<a[i].l)ans-=!--cnt[b[l++]];</pre>
39
          while(l>a[i].l)ans+=!cnt[b[--l]]++;
40
          white(r<a[i].r)ans+=!cnt[b[++r]]++;</pre>
41
          white(r>a[i].r)ans-=!--cnt[b[r--]];
42
          while(t<a[i].t)</pre>
43
44
45
             if(a[i].l<=c[t].p&&c[t].p<=a[i].r)
46
             ans-=!--cnt[b[c[t].p]]-!cnt[c[t].col]++;
47
             swap(b[c[t].p],c[t].col);
49
          white(t>a[i].t)
50
51
             if(a[i].l<=c[t].p&&c[t].p<=a[i].r)
52
             ans-=!--cnt[b[c[t].p]]-!cnt[c[t].col]++;
53
             swap(b[c[t].p],c[t].col);
54
             t--;
55
56
          Ans[a[i].id]=ans;
57
58
       for(int i=1;i<=cnta;i++)println(Ans[i]);</pre>
59
```

2.11.3 树上莫队

```
struct Query
2
      int s,lca,l,r,id,pos;
3
      bool operator<(const Query &x)const
          return (pos^x.pos)?pos<x.pos:(pos&1)?r<x.r:r>x.r;
   }a[100005];
   int b[40005],d[40005],cntd,n,m;
   int cnt[40005], vis[40005], Ans[100005];
   vector<int>edge[40005];
   int fa[40005][20],dep[40005];
   int c[80005],tot,fir[40005],las[40005];
   void dfs(int x,int father)
14
   {
15
      fa[x][0]=father;dep[x]=dep[father]+1;
16
      for(int i=1;i<20;i++)fa[x][i]=fa[fa[x][i-1]][i-1];</pre>
      c[++tot]=x;fir[x]=tot;
      for(auto it:edge[x])if(it!=father)dfs(it,x);
      c[++tot]=x:las[x]=tot:
20
21
   int cal_lca(int x,int y)
22
23
      if(dep[x] < dep[y])swap(x,y);
^{24}
      for(int i=19;i>=0;i--)if(dep[fa[x][i]]>=dep[y])x=fa[x][i];
      if(x==v)return x;
26
      for(int i=19;i>=0;i--)if(fa[x][i]!=fa[y][i])x=fa[x][i],y=fa[y][i];
      return fa[x][0];
28
29
   void solve()
31
32
      read(n,m);
33
      int siz=(int)sqrt(2*n);
      for(int i=1;i<=n;i++)</pre>
35
36
         read(b[i]);
37
          d[++cntd]=b[i];
38
39
      sort(d+1,d+cntd+1);
40
      cntd=unique(d+1,d+cntd+1)-d-1;
      for(int i=1;i<=n;i++)</pre>
      b[i]=lower_bound(d+1,d+cntd+1,b[i])-d;
      for(int i=1;i<n;i++)</pre>
44
```

```
int x,y;read(x,y);
          edge[x].push_back(y);
47
          edge[y].push_back(x);
49
      dfs(1,1);
50
      for(int i=1;i<=m;i++)</pre>
51
52
          int x,y;read(x,y);
53
          if(fir[x]>fir[y])swap(x,y);a[i].s=x;
         ((a[i].lca=cal_lca(x,y))==x)?a[i].l=fir[x]:a[i].l=las[x];
55
         a[i].r=fir[y];a[i].pos=(a[i].l-1)/siz+1;a[i].id=i;
56
57
      sort(a+1,a+m+1):
58
      int l=1,r=0,ans=0;
59
      for(int i=1;i<=m;i++)</pre>
60
61
          while (l>a[i].l)(vis[c[--l]]?ans-=!--cnt[b[c[l]]]:
62
         ans+=!cnt[b[c[l]]]++),vis[c[l]]^=1;
63
          white(l<a[i].l)(vis[c[l]]?ans-=!--cnt[b[c[l]]]:</pre>
          ans+=!cnt[b[c[l]]]\leftrightarrow),vis[c[l\leftrightarrow]]^=1;
          while(r<a[i].r)(vis[c[++r]]?ans-=!--cnt[b[c[r]]]:</pre>
66
         ans+=!cnt[b[c[r]]]++),vis[c[r]]^=1;
          while(r>a[i].r)(vis[c[r]]?ans-=!--cnt[b[c[r]]]:
         ans+=!cnt[b[c[r]]]++),vis[c[r--]]^=1;
         Ans[a[i].id]=((a[i].lca==a[i].s)?ans:ans+
70
         (vis[a[i].lca]?((cnt[b[a[i].lca]]==1)?-1:0):((cnt[b[a[i].lca
71
              ]]==0)?1:0)));
72
      for(int i=1;i<=m;i++)println(Ans[i]);</pre>
73
74
```

2.11.4 回滚莫队

```
struct Query
      int l,r,posl,posr,id;
      bool operator<(const Query&x)const</pre>
         return (posl^x.posl)?posl<x.posl:r<x.r;</pre>
   }a[100005];
   int b[100005],d[100005],cntd,n,m;
   ll cnt[100005],_cnt[100005],Ans[100005];
   int L[100005],R[100005];
13 | void solve()
```

```
14 | {
      read(n,m);
      int siz=(int)sgrt(n),T=n/siz;
      for(int i=1;i<=n;i++)</pre>
          read(b[i]);
          d[++cntd]=b[i];
      sort(d+1,d+cntd+1);
      cntd=unique(d+1,d+cntd+1)-d-1;
      for(int i=1;i<=n;i++)</pre>
      b[i]=lower_bound(d+1,d+cntd+1,b[i])-d;
      for(int i=1;i<=T;i++)</pre>
          if(i*siz>n)break;
          L[i]=(i-1)*siz+1;
          R[i]=i*siz;
      if(R[T]<n)T++,L[T]=R[T-1]+1,R[T]=n;
      for(int i=1;i<=m;i++)</pre>
          read(a[i].l,a[i].r);
          a[i].posl=(a[i].l-1)/siz+1;
          a[i].posr=(a[i].r-1)/siz+1;
          α[i].id=i;
      sort(a+1,a+m+1);
      int l=1,r=0;
      ll ans=0:
      int laspos=0:
      for(int i=1;i<=m;i++)</pre>
          if(a[i].posl==a[i].posr)
             for(int j=a[i].l;j<=a[i].r;j++)_cnt[b[j]]++;</pre>
             ll tmp=0;
             for(int j=a[i].l;j<=a[i].r;j++)</pre>
             tmp=max(tmp,_cnt[b[j]]*d[b[j]]);
             for(int j=a[i].l;j<=a[i].r;j++)_cnt[b[j]]--;</pre>
             Ans[a[i].id]=tmp;
          else
             if(laspos^a[i].posl)
                while(l<R[a[i].posl]+1)cnt[b[l++]]--;</pre>
                white(l>R[a[i].posl]+1)cnt[b[--l]]++;
```

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32

int l=1,r=0;

```
white(r>R[a[i].posl])cnt[b[r--]]--;
                 white(r<R[a[i].posl])</pre>
62
                 ans=0,laspos=a[i].posl;
             while (r < a[i].r) ans = max(ans, ++cnt[b[++r]]*d[b[r]]);
             ll tmp=ans:
             while (l>a[i].l) tmp=max(tmp, ++cnt[b[--l]]*d[b[l]]);
             white(l<R[a[i].posl]+1)cnt[b[l++]]--;</pre>
             Ans[a[i].id]=tmp;
70
71
       for(int i=1;i<=m;i++)println(Ans[i]);</pre>
72
73
   struct Query
2
       int l,r,posl,posr,id;
       bool operator<(const Query&x)const</pre>
          return (posl^x.posl)?posl<x.posl:r>x.r;
   }a[200005]:
   int b[200005],n,m;
   int cnt[200005],_cnt[200005],Ans[200005];
   int L[200005],R[200005];
^{12}
   void solve()
13
14
       read(n,m);
15
       int siz=(int)sqrt(n),T=n/siz;
16
      for(int i=1;i<=n;i++)read(b[i]);</pre>
17
       for(int i=1;i<=T;i++)</pre>
18
19
          if(i*siz>n)break;
20
          L[i]=(i-1)*siz+1;
^{21}
          R[i]=i*siz;
22
23
       if(R[T]<n)T++,L[T]=R[T-1]+1,R[T]=n;
24
       for(int i=1;i<=m;i++)</pre>
25
26
          read(a[i].l,a[i].r);
27
          a[i].posl=(a[i].l-1)/siz+1;
28
          a[i].posr=(a[i].r-1)/siz+1;
29
          α[i].id=i;
30
31
       sort(a+1,a+m+1);
```

```
int ans=0:
34
       int laspos=0;
35
       for(int i=1;i<=m;i++)</pre>
37
          if(a[i].posl==a[i].posr)
38
39
              for(int j=a[i].l;j<=a[i].r;j++)_cnt[b[j]]++;</pre>
              ll tmp=0;
41
              while(_cnt[tmp])tmp++;
42
             for(int j=a[i].l;j<=a[i].r;j++)_cnt[b[j]]--;</pre>
43
              Ans[a[i].id]=tmp;
44
45
          else
              if(laspos^a[i].posl)
48
49
                 white(r<n)cnt[b[++r]]++;</pre>
                 while(l>L[a[i].posl])cnt[b[--l]] \leftrightarrow;
51
                 ans=0;
52
                 while(cnt[ans])ans++;
53
                 while (l < L[a[i].posl])! --cnt[b[l]]? ans = min(ans, b[l++]): l++;
54
                 laspos=a[i].posl;
56
              while(r>a[i].r)!--cnt[b[r]]?ans=min(ans,b[r--]):r--;
              while (1<\alpha[i].1)! --cnt [b[l]]? tmp=min(tmp, b[l++]): l++;
              white(l>L[a[i].posl])cnt[b[--l]]++;
60
              Ans[a[i].id]=tmp;
61
62
       for(int i=1;i<=m;i++)println(Ans[i]);</pre>
64
65
```

2.12 CDQ 分治

2.12.1 二维

```
//求p[i].x<=p[j].x&&p[i].y<=p[j].y&&i!=j的二元组的个数(此题y已有序)
  struct Point
2
3
     int x,id;
  }p[15005],tmp[15005];
  int ans[15005],cnt[15005];
  void CDQ(int l,int r)
```

```
if(l==r)return;
       int mid=(l+r)>>1;
11
       CDO(l,mid);CDO(mid+1,r);
12
       int i=l,j=mid+1,pos=l;
13
       white(i<=mid&&j<=r)</pre>
14
15
          if(p[i].x<=p[j].x)tmp[pos++]=p[i++];
           else{ans[p[j].id]+=i-l;tmp[pos++]=p[j++];}
17
18
       white(i<=mid)tmp[pos++]=p[i++];</pre>
19
       while(j <= r){ans[p[j].id]+=i-l;tmp[pos ++ ]=p[<math>j ++ ];}
20
       for(int k=l;k<=r;k++)p[k]=tmp[k];</pre>
21
22
23
   void solve()
24
25
       int n;
26
       white(read(n))
27
28
          for(int i=1;i<=n;i++)</pre>
29
30
              ans[i]=cnt[i-1]=0;
31
              int b;read(p[i].x,b);
32
              p[i].id=i;
33
34
          CDQ(1,n);
          for(int i=1;i<=n;i++)cnt[ans[p[i].id]]++;</pre>
36
          for(int i=0;i<n;i++)println(cnt[i]);</pre>
37
38
39
```

2.12.2 三维

```
//求p[i].x<=p[j].x&&p[i].y<=p[j].y&&p[i].z<=p[j].z&&i!=j的二元组的个数

struct Point
{
    int x,y,z,w,id;
    bool operator<(const Point&p)const
    {
        if(x!=p.x)return x<p.x;
        if(y!=p.y)return y<p.y;
        return z<p.z;
    }
}p[100005],tmp[100005];
int ans[100005],cnt[100005];
int tree[200005];
```

```
int lowbit(int x){return x&(-x);}
   void update(int x,int w)
16
       white(x<=200000)</pre>
17
18
          tree[x]+=w;
19
          x+=lowbit(x):
21
22
    int query(int x)
24
       int sum=0;
25
       while(x)
27
          sum+=tree[x];
28
          x-=lowbit(x);
29
30
       return sum;
31
32
    void CDQ(int l,int r)
34
35
       if(l==r)return;
36
       int mid=(l+r)>>1;
       CDO(l,mid);CDO(mid+1,r);
       int i=l,j=mid+1,pos=l;
       while(i<=mid&&j<=r)</pre>
40
41
          if(p[i].y<=p[j].y)
42
43
              update(p[i].z,p[i].w);
              tmp[pos ++] = p[i ++];
45
46
          else
47
              ans[p[j].id]+=query(p[j].z);
49
              tmp[pos ++] = p[i ++];
50
51
52
       white(i<=mid)</pre>
53
54
          update(p[i].z,p[i].w);
55
          tmp[pos ++] = p[i ++];
57
       while(j<=r)</pre>
58
59
          ans[p[j].id]+=query(p[j].z);
60
```

```
tmp[pos ++] = p[i ++];
62
      for(int k=l;k<=mid;k++)update(p[k].z,-p[k].w);</pre>
63
       for(int k=l;k<=r;k++)p[k]=tmp[k];</pre>
64
65
66
   void solve()
68
       int n,k;
69
       read(n,k);
70
       for(int i=1;i<=n;i++)</pre>
71
72
          read(p[i].x,p[i].y,p[i].z);
73
          p[i].w=1;p[i].id=i;
74
75
       sort(p+1,p+n+1);
76
       int tot=1;
77
       for(int i=2;i<=n;i++)</pre>
78
79
          if(p[tot].x==p[i].x&&p[tot].y==p[i].y&&p[tot].z==p[i].z)p[tot].w
80
          else p[++tot]=p[i];
81
82
       CD0(1,tot);
83
      for(int i=1;i<=tot;i++)cnt[ans[p[i].id]+p[i].w-1]+=p[i].w;</pre>
84
       for(int i=0;i<n;i++)println(cnt[i]);</pre>
```

2.13 链式前向星

```
const int maxn=200005;
   struct EDGE
      int next, to, w;
   }edge[maxn<<1];</pre>
   int head[maxn];
   int cnt;
   void add(int u,int v,int w)
      edge[cnt].w=w;
      edge[cnt].to=v;
11
      edge[cnt].next=head[u];
12
      head[u]=cnt++;
13
14
16 | for(int i=head[x];~i;i=edge[i].next)//遍历
```

```
17 | {
18 | }
```

2.14 Kruskal 重构树

2

3

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```
namespace Kruskal_Rebuild_Tree
   struct EDGE
      int a,b,c;
      bool operator<(const EDGE& e)const{return c<e.c;}</pre>
   };
   vector<EDGE>e(m+1);
   vector<int>edge[n+m+1];
   int st[n+m+1],fa[n+m+1],dep[n+m+1];
   int f[n+m+1][20];
   int findd(int a)
      return fa[a]==a?a:fa[a]=findd(fa[a]);
   };
   void kruskal()
      sort(e.begin()+1,e.end());
      for(int i=1;i<=m;i++)</pre>
         int u=findd(e[i].a), v=findd(e[i].b), w=e[i].c;
         if(u!=v)
            st[++n]=w;
            fa[n]=fa[u]=fa[v]=n;
            edge[n].push_back(u);
            edge[n].push_back(v);
            edge[u].push_back(n);
            edge[v].push_back(n);
   void lca_init(int u,int father)
      f[u][0]=father;dep[u]=dep[father]+1;
      for(int i=1;i<20;i++)f[u][i]=f[f[u][i-1]][i-1];</pre>
      for(auto v:edge[u])
         if(v==father)continue;
         lca_init(v,u);
```

```
42
       int cal_lca(int x,int y)
43
44
          if(dep[x] < dep[y]) swap(x,y);
45
          for(int i=19;i>=0;i--)if(dep[f[x][i]]>=dep[y])x=f[x][i];
46
          if(x==y)return x;
47
          for(int i=19;i>=0;i--)if(f[x][i]!=f[y][i])x=f[x][i],y=f[y][i];
48
          return f[x][0];
50
51
   using namespace Kurskal_Rebuild_Tree;
   void solve()
53
54
       int n,m,q;
55
       read(n,m,q);
56
      for(int i=1;i<=m;i++)read(e[i].a,e[i].b,e[i].c);</pre>
57
      for(int i=1;i<=n;i++)fa[i]=i;</pre>
59
       kruskal();
60
      lca_init(n,0);
61
       for(int i=1;i<=q;i++)</pre>
63
          int u, v, w;
64
          read(u,v,w);
65
          int lca=cal_lca(u,v);
          if(st[lca]>w)println("Yes");
          else println("No");
68
69
70
```

2.15 树链剖分

```
#include<bits/stdc++.h>
using namespace std;
int n,q;
long long a[100005];
vector<int>edge[100005];
int dep[100005],siz[100005],son[100005],fa[100005];
int id[100005],top[100005],tot=0;
void dfs(int x,int father)
{
    siz[x]=1;
    dep[x]=dep[father]+1;
    int maxsize=0;
    for(auto it:edge[x]) if(it!=father)
```

```
14
          fa[it]=x;
15
          dfs(it,x);
          siz[x]+=siz[it];
          if(siz[it]>maxsize)
19
             maxsize=siz[it];
             son[x]=it;
21
22
23
24
   long long k[100005];
    void dfs1(int x,int father)
27
      id[x]=++tot;
       k[id[x]]=a[x];
       if(son[x])
30
31
          top[son[x]]=top[x];
32
          dfs1(son[x],x);
33
34
       for(auto it:edge[x])if(it!=father&&it!=son[x])
35
36
          top[it]=it;
          dfs1(it,x);
38
39
40
   long long tree[100005<<2];</pre>
   void build(int p,int l,int r)
42
43
       if(l==r)
44
45
          tree[p]=k[l];
46
          return;
47
48
       int mid=(l+r)>>1;
       build(p<<1,l,mid);</pre>
       build(p<<1|1,mid+1,r);
51
      tree[p]=tree[p<<1]^tree[p<<1|1];</pre>
52
53
   void update(int p,int l,int r,long long w,int x)
55
      if(l==r)
56
57
          tree[p]=w;
          return;
59
60
```

int mid=(l+r)>>1:

```
if(x<=mid)update(p<<1,l,mid,w,x);</pre>
62
       else update(p<<1|1,mid+1,r,w,x);
       tree[p]=tree[p<<1]^tree[p<<1|1];
64
    long long query(int p,int l,int r,int x,int y)
66
67
       if(x<=l&&r<=y)return tree[p];</pre>
68
       long long ans=0;
       int mid=(l+r)>>1:
70
       if(x<=mid)ans^=query(p<<1,l,mid,x,v);</pre>
71
       if(mid<y)ans^=query(p<<1|1,mid+1,r,x,y);
72
       return ans;
73
74
    long long Query(int x,int y)
76
       long long ans=0;
77
       while(top[x]!=top[y])
78
79
           if(dep[top[x]]<dep[top[y]])swap(x,y);</pre>
80
          ans^=query(1,1,n,id[top[x]],id[x]);
81
          x=fa[top[x]];
83
       if(dep[x] < dep[y]) swap(x,y);
       ans^=query(1,1,n,id[y],id[x]);
85
       return ans;
87
    int main()
89
       scanf("%d%d",&n,&q);
90
       for(int i=1;i<=n;i++)</pre>
91
       scanf("%lld",&a[i]);
92
       for(int i=1;i<n;i++)</pre>
93
94
           int u,v;
95
          scanf("%d%d",&u,&v);
96
          edge[u].push back(v);
           edge[v].push_back(u);
98
       dep[1]=1;
100
       dfs(1,0);
101
       top[1]=1;
102
       dfs1(1,0);
103
       build(1,1,n);
104
       while(q--)
105
106
           long long op,l,r;
107
```

```
scanf("%lld%lld%lld",&op,&l,&r);
108
           if(op==1)
109
110
              update(1,1,n,r,id[l]);
111
112
           else
113
114
              printf("%lld\n",Query(l,r));
115
116
117
        return 0;
118
119
```

2.16 ST 表

```
int LOG[2000005];
   void init()
2
3
      LOG[0]=-1;
      for(int i=1;i<=2000000;i++)</pre>
          LOG[i]=LOG[i/2]+1;
6
7
   template<typename T, int N, int K, T(*F)(T&, T&)>
   struct Sparse_Table
10
11
      T st[K][N];
12
      template<typename Iterator>
      void build(Iterator bg,Iterator ed)
14
15
          int now=0;
          for(auto i=bq;i!=ed;i+) // 下标从 1 开始
17
18
             st[0][++now]=(*i);
19
          for(int k=1;k<K;k++)</pre>
21
22
             for(int i=1;i+(1<<k)-1<=now;i++)</pre>
23
24
                st[k][i]=F(st[k-1][i],st[k-1][i+(1<<(k-1))]);
25
26
27
28
      T query(int l,int r)
29
30
          int k=L0G[r-l+1];
```

```
return F(st[k][l],st[k][r-(1<<k)+1]);</pre>
33
      // 记得 init !!!
35
   int Max(int &a,int &b)
37
38
       if(a>=b)return a;
39
       return b;
41
   Sparse_Table<int,2000005,25,Max>st; // [](int &a,int &b){return max(a,
       b);}
   void solve()
45
46
      init();
47
      vector<int>a(20);
       for(int i=0;i<20;i++)a[i]=i+1;</pre>
49
      st.build(a.begin(),a.end()); // st.build(a+1,a+n+1);
50
       cout<<st.query(3,10)<<endl;</pre>
51
52
```

2.17 DSU on Tree

```
#include < bits / stdc ++ . h>
   using namespace std;
   int n;
   int a[100005];
   vector<int>edge[100005];
   int siz[100005],son[100005],rev[100005],dfn[100005],num;
   void dfs(int u,int fa)
      siz[u]=1;rev[dfn[u]=++num]=u;
      for(int v:edge[u])if(v!=fa)
11
          dfs(v,u);siz[u]+=siz[v];
12
          if(siz[son[u]]<siz[v])son[u]=v;</pre>
13
14
   long long ans[100005],res;
   int cnt[100005], maxx;
   inline void ins(int x)
18
19
      cnt[x]++;
20
      if(maxx<cnt[x])maxx=cnt[x],res=0;</pre>
```

```
if(maxx==cnt[x])res+=x;
22
23
   void dsu(int u,int fa,bool kp)
25
      for(int \ v:edge[u])if(v!=fa&&v!=son[u])dsu(v,u,0);
      if(son[u])dsu(son[u],u,1);
      ins(a[u]);
      for(auto v:edge[u])if(v!=fa&&v!=son[u])
      for(int j=dfn[v];j<=dfn[v]+siz[v]-1;j++)</pre>
      ins(a[rev[j]]);
       ans[u]=res;
      if(!kp)
34
          maxx=res=0;
35
          for(int i=dfn[u];i<=dfn[u]+siz[u]-1;i++)</pre>
36
          cnt[a[rev[i]]]=0;
37
38
39
   int main()
40
41
      read(n):
42
      for(int i=1;i<=n;i++)read(a[i]);</pre>
      for(int i=1;i<n;i++)</pre>
45
          int x,y;
46
          read(x);read(y);
          edge[x].push_back(y);
          edge[y].push_back(x);
49
      }
50
       dfs(1,0);
51
       dsu(1,0,1);
      for(int i=1;i<=n;i++){print(ans[i]);putchar(' ');}</pre>
       return 0;
54
55
```

2.18 线性基

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

const int N = 65;

int n;
ll b[N];
ll tmp[N];
```

```
10 | bool flag;
   void ins(ll x) //插入数字, 获取线性基
12
13
      for(int i = 62; i >= 0; i --) {
         if(x >> i & 1) {
15
             if(!b[i]) {
                b[i] = x;
17
                return;
19
             else x ^= b[i];
20
21
22
      flag = true;
23
24
^{25}
   ll find_max() //找到能被表示出来的最大值
26
27
      ll ans = 0;
28
      for(int i = 62; i >= 0; i --) {
29
         ans = max(ans, ans ^ b[i]);
30
31
32
      return ans;
33
34
   ll find_min() //找到能被表示出来的最小值
36
      for(int i = 0; i <= 62; i ++) {
37
         if(b[i]) {
38
            return b[i];
39
40
41
^{42}
43
   ll get_kth(ll k) //找到第k小的能被表示出来的数
44
45
      ll res = 0;
46
      int cnt = 0;
47
      k -= flaq;
      if(!k) return 0;
49
      for(int i = 0; i <= 62; i ++) {</pre>
50
         for(int j = i - 1; j >= 0; j --) {
51
             if(b[i] >> j & 1) b[i] ^= b[j];
52
53
         if(b[i]) tmp[cnt++] = b[i];
54
55
      if(k >= (1ll << cnt)) return -1;
```

```
for(int i = 0; i < cnt; i ++) {</pre>
          if(k >> i & 1) {
58
             res ^= tmp[i];
60
      return res;
62
63
   booℓ find_x(ll x) //x是否能被线性基表示出来
66
      for(int i = 62; i >= 0; i --) {
67
         if(x >> i & 1) {
             if(!b[i]) return false;
            x ^= b[i]:
71
      }
72
      return true;
73
74
75
   int main()
76
77
      scanf("%d", &n);
      for(int i = 1; i <= n; i ++) {
         ll x;
         scanf("%lld", &x);
         ins(x);
83
      ll ans = find_max();
      printf("%lld\n", ans);
      return 0;
86
87
```

- 2.19 平衡树
- 2.19.1 替罪羊树

```
namespace Scapegoat_Tree
{
    const double alpha=0.75;
    int ls[100005],rs[100005];
    int siz[100005],val[100005];
    int fac[100005]/*实际大小*/,cnt[100005]/*存在标记*/;
    int tot,root;
    void newnode(int&now,int w)
    {
        now=++tot;
```

```
val[now]=w:
         siz[now]=fac[now]=1;
12
         cnt[now]=1;
13
14
      int imbalance(int now) // 判断是否平衡
15
16
         if(max(siz[ls[now]],siz[rs[now]])>siz[now]*alpha
17
         ||siz[now]-fac[now]>siz[now]*0.3)return 1;
18
         return 0;
20
      vector<int>v;
21
      void ldr(int now)
22
23
         if(!now)return;
24
         ldr(ls[now]);
25
         if(cnt[now])v.push_back(now);
26
         ldr(rs[now]);
27
28
      void lift(int l,int r,int &now)
29
30
         if(l==r)
31
32
             now=v[l];
33
             ls[now]=rs[now]=0;
             siz[now]=fac[now]=cnt[now];
             return;
37
         int mid=(l+r)>>1;
38
         now=v[mid]:
39
         if(l<mid)lift(l,mid-1,ls[now]);</pre>
         else ls[now]=0;
41
         lift(mid+1,r,rs[now]);
42
         siz[now]=siz[ls[now]]+siz[rs[now]]+cnt[now];
         fac[now]=fac[ls[now]]+fac[rs[now]]+cnt[now];
44
45
      void rebuild(int &now)//中序遍历之后拎起来
46
47
         v.clear();
48
         ldr(now);
         if(v.empty())
51
             now=0;
52
             return;
53
54
         lift(0,v.size()-1,now);
      void update(int now,int end)
```

```
58
           if(!now)return;
59
           if(val[end]<val[now])update(ls[now],end);</pre>
           else update(rs[now],end);
61
           siz[now]=siz[ls[now]]+siz[rs[now]]+cnt[now];
62
63
       void check(int &now,int end)
64
65
           if(now==end)return;
           if(imbalance(now))
67
              rebuild(now);
              update(root, now);
              return;
71
72
           if(val[end]<val[now])check(ls[now],end);</pre>
73
           else check(rs[now],end);
74
75
       void insert(int &now,int w)
76
77
           if(!now)
78
              newnode(now,w);
80
              check(root,now);
              return:
82
83
           siz[now]++;
84
           fac[now]++;
85
           if(w<val[now])insert(ls[now],w);</pre>
           else if(w==val[now])cnt[now]++;
87
           else insert(rs[now],w);
88
89
       void del(int now,int w)
90
91
           if(cnt[now]&&val[now]==w)
92
93
              cnt[now]--:
94
              fac[now]--;
              check(root, now);
              return;
97
          fac[now]--;
           if(w<val[now])del(ls[now],w);</pre>
           else if(w==val[now])cnt[now]--;
101
           else del(rs[now],w);
102
103
       int queryrnk(int w)
104
```

```
105
           int now=root,rnk=1;
106
           white(now)
107
108
              if(w<val[now])now=ls[now];</pre>
               else if(w==val[now])
110
111
                  rnk+=fac[ls[now]];
112
                  break;
114
               else
115
116
                  rnk+=cnt[now]+fac[ls[now]];
117
                  now=rs[now]:
118
119
120
           return rnk;
121
122
        int querynum(int rnk)
123
124
           int now=root;
125
           white(now)
126
127
              if(cnt[now]&&fac[ls[now]]+1<=rnk&&fac[ls[now]]+cnt[now]+1>rnk
128
              else if(fac[ls[now]]>=rnk)now=ls[now];
129
               else
130
131
                  rnk-=fac[ls[now]]+cnt[now];
132
                  now=rs[now];
133
134
135
           return val[now];
136
137
        int pre(int w)
138
139
           return querynum(queryrnk(w)-1);
140
141
        int sub(int w)
142
143
           return querynum(queryrnk(w+1));
144
145
146
    using namespace Scapegoat_Tree;
147
148
    void solve()
149
150
```

```
int n;
151
       scanf("%d",&n);
       for(int i=1;i<=n;i++)</pre>
154
           int op,x;
155
          scanf("%d%d",&op,&x);
156
           if(op==1)insert(root,x);
157
           else if(op==2)del(root,x);
158
           else if(op==3)printf("%d\n",queryrnk(x));
159
           else if(op==4)printf("%d\n",querynum(x));
160
           else if(op==5)printf("%d\n",pre(x));
           else if(op==6)printf("%d\n",sub(x));
162
163
164
```

2.19.2 FHQ_Treap

```
//普通版本
   namespace FHQ_Treap
3
      int tot,root;
      int ls[100005],rs[100005];
      int siz[100005], val[100005], rnd[100005];
      #include<random>
      mt19937 rand(233);
      inline int newnode(int w)
      {
10
          val[++tot]=w;
11
          rnd[tot]=rand();
          siz[tot]=1;
13
          return tot;
14
15
      inline void pushup(int now)
16
17
          siz[now]=siz[ls[now]]+siz[rs[now]]+1;
18
19
      void split(int now, int w, int &x, int &y) // 按值分裂
20
21
          if(!now)x=y=0;
22
          else
23
24
             if(val[now]<=w)</pre>
25
26
27
                x=now;
                split(rs[now],w,rs[now],y);
28
```

else

```
31
                y=now;
32
                split(ls[now],w,x,ls[now]);
33
             pushup(now);
35
36
37
      int merge(int x,int y)
39
          if(!x||!y)return x+y;
40
          if(rnd[x]>rnd[y])//>、>=、<、<=都可以
41
42
             rs[x]=merge(rs[x],y);
             pushup(x);
44
             return x;
45
          else
47
48
             ls[y]=merge(x,ls[y]);
49
             pushup(y);
50
             return y;
51
52
53
      int x,y,z;
54
      infine void insert(int w)
56
         split(root,w,x,y);
         root=merge(merge(x,newnode(w)),y);
58
      inline void del(int w)
60
61
         split(root,w,x,z);
62
         split(x,w-1,x,y);
63
         y=merge(ls[y],rs[y]);
         root=merge(merge(x,y),z);
65
      inline int queryrnk(int w)
67
         split(root,w-1,x,y);
69
          int ans=siz[x]+1;
70
         root=merge(x,y);
71
         return ans;
72
73
      inline int querynum(int rnk)
74
75
          int now=root;
76
```

```
white(now)
77
78
              if(siz[ls[now]]+1==rnk)break;
79
              else if(siz[ls[now]]>=rnk)now=ls[now];
80
              else
82
                 rnk-=siz[ls[now]]+1;
                 now=rs[now];
84
86
           return val[now];
87
88
       infine int pre(int w)
90
           split(root,w-1,x,y);
91
           int now=x;
92
           white(rs[now])now=rs[now];
          root=merge(x,y);
94
           return val[now];
95
96
       inline int sub(int w)
97
           split(root,w,x,y);
99
           int now=v;
100
           white(ls[now])now=ls[now];
101
           root=merge(x,y);
102
           return val[now];
103
104
105
    using namespace FHQ_Treap;
107
    void solve()
108
109
       int n;
110
       scanf("%d",&n);
111
       for(int i=1;i<=n;i++)</pre>
112
113
           int op, w;
114
           scanf("%d%d",&op,&w);
115
           if(op==1)insert(w);
116
           else if(op==2)del(w);
117
           else if(op==3)printf("%d\n",queryrnk(w));
118
           else if(op==4)printf("%d\n",querynum(w));
119
           else if(op==5)printf("%d\n",pre(w));
120
           else printf("%d\n",sub(w));
121
122
123
```

```
//区间翻转
   namespace FHQ_Treap
      int tot,root;
      int ls[100005],rs[100005],laz[100005];
      int siz[100005], val[100005], rnd[100005];
      #include<random>
      mt19937 rand(233);
      inline int newnode(int w)
10
         val[++tot]=w;
11
         rnd[tot]=rand();
12
          siz[tot]=1;
13
          return tot;
14
      inline void pushup(int now)
16
17
         siz[now]=siz[ls[now]]+siz[rs[now]]+1;
18
19
      inline void pushdown(int now)
20
21
          swap(ls[now],rs[now]);
^{22}
          laz[ls[now]]^=1;
23
         laz[rs[now]]^=1;
^{24}
          laz[now]=0;
25
26
      void split(int now, int size, int &x, int &y) // 按大小分裂
27
28
          if(!now)x=y=0;
29
          else
31
             if(laz[now])pushdown(now);
32
             if(siz[ls[now]]<size)</pre>
33
                split(rs[now], size-siz[ls[now]]-1, rs[now], y);
36
37
             else
40
                split(ls[now],size,x,ls[now]);
42
             pushup(now);
43
44
45
      int merge(int x, int y)
46
```

```
if(!x||!y)return x+y;
          if(rnd[x]>rnd[y])
49
50
             if(laz[x])pushdown(x);
51
             rs[x]=merge(rs[x],y);
52
             pushup(x);
53
             return x;
54
55
          else
57
             if(laz[y])pushdown(y);
58
             ls[y]=merge(x,ls[y]);
             pushup(y);
             return y;
61
62
63
       void reverse(int l,int r)
64
          int x,y,z;
66
          split(root,l-1,x,y);
          split(y,r-l+1,y,z);
68
          laz[y]^=1;
          merge(merge(x,y),z);
70
71
       void ldr(int now)//中序遍历
72
73
          if(!now)return;
74
          if(laz[now])pushdown(now);
75
          ldr(ls[now]);
76
          printf("%d ",val[now]);
77
          ldr(rs[now]);
78
79
80
    using namespace FHQ_Treap;
81
    void solve()
83
84
85
       int n,m;
       scanf("%d%d",&n,&m);
       for(int i=1;i<=n;i++)</pre>
87
       root=merge(root,newnode(i));
88
       for(int i=1;i<=m;i++)</pre>
89
90
          int l,r;
91
          scanf("%d%d",&l,&r);
92
          reverse(l,r);
93
94
```

```
ldr(root);
   2.19.3 Splay
   #include < bits / stdc ++ . h>
   using namespace std;
   #define ll long long
   //#define int ll
   constexpr int inf=0x3f3f3f3f;
   constexpr ll INF=0x3f3f3f3f3f3f3f3f3f;
   const int N = 100005;
   struct Splay
11
12
      int rt,tot,fa[N],ch[N][2],val[N],cnt[N],sz[N];
13
      void maintain(int x){sz[x]=sz[ch[x][0]]+sz[ch[x][1]]+cnt[x];}
14
      bool get(int x){return x==ch[fa[x]][1];}
15
      void clear(int x){ch[x][0]=ch[x][1]=fa[x]=val[x]=sz[x]=cnt[x]=0;}
16
      void rotate(int x)
17
         int y=fa[x],z=fa[y],chk=get(x);
19
         ch[y][chk]=ch[x][chk^1];
20
         if(ch[x][chk^1])fa[ch[x][chk^1]]=y;
21
         ch[x][chk^1]=y;
22
         fa[y]=x;
23
         fa[x]=z;
^{24}
         if(z)ch[z][y==ch[z][1]]=x;
25
         maintain(x);
26
         maintain(y);
27
28
      void splay(int x)
29
30
         for(int f=fa[x];f=fa[x],f; rotate(x))
31
         if(fa[f])rotate(get(x)==get(f)?f:x);
32
         rt=x;
33
34
      void ins(int k)//插入操作
36
         if(!rt)
37
38
             val[++tot]=k;
             cnt[tot]++;
             rt=tot;
```

```
maintain(rt);
      return;
   int cur=rt,f=0;
   while(1)
      if(val[cur]==k)
         cnt[cur]++;
         maintain(cur);
         maintain(f);
         splay(cur);
         break:
      }
      f=cur;
      cur=ch[cur][val[cur]<k];</pre>
      if(!cur)
         val[++tot]=k;
         cnt[tot]++;
         fa[tot]=f;
         ch[f][val[f]<k]=tot;</pre>
         maintain(tot);
         maintain(f);
         splay(tot);
         break;
int rk(int k)//查询x的排名
   int res=0,cur=rt;
   while(1)
      if(k<val[cur])</pre>
         cur=ch[cur][0];
      else
         res+=sz[ch[cur][0]];
         if(k==val[cur])
            splay(cur);
             return res+1;
         res+=cnt[cur];
```

42

43 44

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79

80

81

83

85

87

```
cur=ch[cur][1];
90
91
92
93
       int kth(int k)//查询排名x的数
94
           int cur=rt;
96
           while(1)
98
              if(ch[cur][0]&&k<=sz[ch[cur][0]])</pre>
99
100
                 cur=ch[cur][0];
101
102
              else
103
104
                  k-=cnt[cur]+sz[ch[cur][0]];
105
                  if(k <= 0)
106
107
                     splay(cur);
108
                     return val[cur];
109
110
                  cur=ch[cur][1];
111
112
113
114
       int pre() //查询前驱
115
116
           int cur=ch[rt][0];
117
           if(!cur)return cur;
118
           white(ch[cur][1])cur=ch[cur][1];
119
           splay(cur);
120
           return cur;
121
122
       int nxt()//查询后继
123
124
           int cur=ch[rt][1];
125
           if(!cur)return cur;
126
           white(ch[cur][0])cur=ch[cur][0];
127
           splay(cur);
128
           return cur;
129
130
       void del(int k)//删除操作
131
132
           rk(k);
133
           if(cnt[rt]>1)
134
135
```

```
cnt[rt]--;
136
              maintain(rt);
137
              return;
138
139
           if(!ch[rt][0]&&!ch[rt][1])
140
141
              clear(rt);
142
              rt=0;
143
              return;
144
145
           if(!ch[rt][0])
146
147
               int cur=rt;
148
              rt=ch[rt][1];
149
              fa[rt]=0;
150
               clear(cur);
151
               return;
152
153
           if(!ch[rt][1])
154
155
               int cur=rt;
156
              rt=ch[rt][0];
157
               fa[rt]=0;
158
              clear(cur);
159
               return;
160
161
           int cur=rt;
162
           int x=pre();
163
           fa[ch[cur][1]]=x;
164
           ch[x][1]=ch[cur][1];
165
           clear(cur);
166
           maintain(rt);
167
168
    }tree;
169
170
    void solve()
172
173
        int n;
174
       scanf("%d",&n);
175
        for(int i=1;i<=n;i++)</pre>
176
177
           int op,x;
178
           scanf("%d%d",&op,&x);
179
           if(op==1)tree.ins(x);
180
           else if(op==2)tree.del(x);
181
           else if(op==3)printf("%d\n",tree.rk(x));
182
```

```
else if(op==4)printf("%d\n",tree.kth(x));
           else if(op==5)
184
185
              tree.ins(x);
186
              printf("%d\n", tree.val[tree.pre()]);
187
              tree.del(x);
188
189
           else if(op==6)
190
              tree.ins(x);
192
              printf("%d\n",tree.val[tree.nxt()]);
193
              tree.del(x):
194
195
196
197
198
    signed main()
199
200
       // ios::sync with stdio(0);cin.tie(0);cout.tie(0);
201
202
203
204
       // int _;scanf("%d",&_);while(_--)
205
       solve():
206
       return 0;
207
```

18

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2.20 LCT

```
//0 \times y 代表询问从x到y的路径上的点的权值的x0r和。保证x到y是联通的。
  //1 x y 代表连接x到y, 若x到y已经联通则无需连接。
  //2 x y 代表删除边(x,y), 不保证边(x,y)存在。
  //3 \times y 代表将点x上的权值变成y。
  #include < bits / stdc ++ . h>
  using namespace std;
  #define ll long long
  //#define int ll
  constexpr int inf=0x3f3f3f3f;
  constexpr ll INF=0x3f3f3f3f3f3f3f3f3f;
12
  constexpr int N=500005;
14
  struct Link_Cut_Tree
  {
16
     #define get(x) (son[1][fa[x]]==x)//获取x是父亲的那个儿子
```

```
int son[2][N],fa[N],siz[N],val[N];
inline void pushup(int x)
   siz[x]=siz[son[0][x]]^siz[son[1][x]]^val[x];
booℓ rev[N]:
infine void pushdown(int x)
   if(!rev[x])return;
  rev[son[0][x]]^=1;rev[son[1][x]]^=1;
  swap(son[0][x],son[1][x]);rev[x]=0;
inline bool isroot(int x)//判断x是否是所在树的根
   return !(son[0][fa[x]]==x||son[1][fa[x]]==x);
inline void rotate(int x)//将x向上旋转一层的操作
   int v=fa[x],z=fa[v];
   if(!isroot(y))son[y==son[1][z]][z]=x;
   booℓ is=(son[1][y]==x);
  son[is][y]=son[!is][x];fa[son[!is][x]]=y;
  son[!is][x]=y;fa[y]=x;fa[x]=z;pushup(y);pushup(x);
int stk[N].top;
infine void splay(int x)//通过和rotate操作联动实现把x转移到当前spfay的根
  stk[++top]=x;
  for(int i=x;!isroot(i);i=fa[i])stk[++top]=fa[i];
   white(top)pushdown(stk[top--]);
   white(!isroot(x))
     int y=fa[x],z=fa[y];//cout<<x<<" "<<y<<" "<<z<endl:</pre>
      if(!isroot(y))
        if((son[1][y]==x)^(son[1][z]==y))rotate(x);
        else rotate(y);
     rotate(x);
infine int access(int x)//把从根到x的所有点放在一条实链里,使根到x成为一条
   实路径,并且在同一棵splay里
   int p;
  for(p=0;x;p=x,x=fa[x])
  splay(x), son[1][x]=p, pushup(x);
```

```
return p;
         //连续两次access操作时,第二次access操作的返回值等于这两个节点的LCA
         //表示x到根的链所在的splay树的根.这个节点一定已经被旋转到了根节点,且父亲一
             定为空
      void update(int x)//在access操作之后, 递归地从上到下pushdown信息
68
         if(!isroot(x))update(fa[x]);
70
         pushdown(x);
71
72
      infine void makeroot(int x)//使x点成为其所在树的根
73
74
         access(x);splay(x);rev[x]^=1;
75
76
      inline int find(int x)//找到x所在树的根节点编号
77
         access(x);splay(x);
79
         white(son[0][x])x=son[0][x];
         return x;
      infine void link(int x, int y)//把x, y两点间连一条边
83
         if(find(x)==find(y))return;
85
         makeroot(x);fa[x]=y;
      inline void split(int x, int y)//提取出x, y间的路径, 方便做区间操作, 并以y为
          根
         makeroot(x);access(y);splay(y);
90
      inline void cut(int x, int y)//把x, y两点间边删掉
92
93
         split(x,y);
94
         if(son[0][y]==x\&\&son[1][x]==0)son[0][y]=fa[x]=0;
95
      infine int lca(int x, int y)//求两点LCA
97
98
         access(x);splay(x);
99
         return access(y);
100
101
   }T;
102
103
   void solve()
104
105
      int n,m;
106
      scanf("%d%d",&n,&m);
107
      for(int i=1;i<=n;i++)</pre>
```

```
109
           scanf("%d",&T.val[i]);
110
           T.siz[i]=T.val[i];
111
112
       for(int i=1;i<=m;i++)</pre>
113
114
115
           int op,x,y;
           scanf("%d%d%d", &op, &x, &y);
116
           if(op==0)T.split(x,y),printf("%d\n",T.siz[y]);
117
           else if(op==1)T.link(x,y);
118
           else if(op==2)T.cut(x,v);
119
           else T.makeroot(x),T.val[x]=y,T.pushup(x);
120
121
122
    signed main()
124
125
       // ios::sync_with_stdio(0);cin.tie(0);cout.tie(0);
126
127
128
129
       // int _;scanf("%d",&_);while(_--)
130
       solve();
       return 0;
132
133
```

3 String

3.1 KMP

```
#include<bits/stdc++.h>
   using namespace std;
   const ll mod = 223092870;
   const int MAXN = 1000005;
   char s1[MAXN],s2[MAXN];
   int nex[MAXN];
   int main()
      scanf("%s%s",s1+1,s2+1);
      int n=strlen(s1+1), m=strlen(s2+1);
       nex[1]=0:
11
       for(int i=2, j=0; i<=m; i++)</pre>
12
13
          white(j>0&&s2[i]!=s2[j+1])j=nex[j];
         if(s2[i]==s2[j+1])j++;
15
          nex[i]=j;
16
17
       for(int i=1, j=0; i<=n; i++)</pre>
18
19
          white(j>0&&s1[i]!=s2[j+1])j=nex[j];
20
          if(s1[i]==s2[j+1])j++;
^{21}
          if(j==m)printf("%d\n",i-m+1),j=nex[j];
22
23
      for(int i=1;i<=m;i++)printf("%d ",nex[i]);</pre>
24
       return 0;
25
26
```

```
siz=str.size();
14
       for(int i=0,l=0,r=-1;i<siz;i++)</pre>
15
16
          int k=(i>r)?1:min(len[l+r-i],r-i+1);
17
          white(0<=i-k&&i+k<siz&&str[i-k]==str[i+k])</pre>
18
19
             k++;
21
          len[i]=k--;
          if(i+k>r)
23
24
             l=i-k;
             r=i+k;
27
28
29
    int main()
31
32
      ios::sync_with_stdio(false);cin.tie(nullptr);
33
34
       int n;
35
       cin>>n;
       string s;
       cin>>s;
38
       manacher(s);
       for(int i=0;i<2*n+1;i++)</pre>
          cout<<len[i]<<" \n"[i==2*n];
42
       return 0;
43
```

3.2 马拉车

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

const int N=100005;
int len[2*N+5];

void manacher(string& s)
{
    int siz=s.size();
    string str="#";
    for(int i=0;i<siz;i++)
        str=str+s[i]+"#";
    cout<<str<<'\n';</pre>
```

```
3.3 哈希
```

3.3.1 一维

```
#include<bits/stdc++.h>
typedef unsigned long long ull;
using namespace std;
char t[1000005];
char s[1000005];
ull h[1000005],p[1000005];
ull h1[1000005];
ull get(int l,int r)
{
    return h[r]-h[l-1]*p[r-l+1];
```

```
ull get1(int l,int r)
13
       return h1[r]-h1[l-1]*p[r-l+1];
14
   unordered_map<ull, booℓ>mp;
   int main()
17
18
       scanf("%s",t+1);
19
       int len=strlen(t+1);
20
       p[0]=1;
21
       h[0]=0;
22
       for(int i=1;i<=1000000;i++)</pre>
23
       p[i]=p[i-1]*131;
24
       for(int i=1;i<=len;i++)</pre>
25
       h[i]=h[i-1]*131+t[i]-'a'+1;
26
       mp[qet(1,len)]=1;
27
       for(int j=1;j<len;j++)</pre>
28
       mp[get(1,j)+get(j+1,len)*p[j]]=1;
29
       int _;
30
       scanf("%d",&_);
31
       while (_--)
32
33
          scanf("%s",s+1);
34
          int l=strlen(s+1);
35
          h1[0]=0:
          for(int i=1;i<=l;i++)</pre>
37
          h1[i]=h1[i-1]*131+s[i]-'a'+1;
38
          int num=0:
39
          for(int i=1;i<=l-len+1;i++)</pre>
40
          if(mp[get1(i,i+len-1)])num++;
41
          printf("%d\n",num);
42
43
       return 0;
44
```

3.3.2 二维

```
#include<bits/stdc++.h>
typedef unsigned int ui;
using namespace std;
ui h[1005][1005];
ui p1[1005],p2[1005];
ui get(int x1,int y1,int x2,int y2)
{
```

53

```
return h[x2][y2]-h[x2][y1-1]*p1[y2-y1+1]-h[x1-1][y2]*p2[x2-x1+1]+h[
           x1-1][y1-1]*p1[y2-y1+1]*p2[x2-x1+1];
9
   unordered_map<ui, booℓ>mp;
   int main()
12
       char x;
13
       p1[0]=1;p2[0]=1;
14
       for(int i=1;i<=1000;i++)</pre>
16
          p1[i]=p1[i-1]*131;
17
          p2[i]=p2[i-1]*233;
18
19
       int n, m, a, b;
20
       scanf("%d%d%d%d", &n, &m, &a, &b);
       qetchar();
22
       for(int j=0;j<=m;j++)h[0][j]=0;</pre>
       for(int i=1;i<=n;i++,getchar())</pre>
24
25
          h[i][0] = 0;
26
          for(int j=1;j<=m;j++)</pre>
27
             x=getchar();
              h[i][j]=h[i][j-1]*131+x;
30
31
32
       for(int i=1;i<=n;i++)</pre>
33
       for(int j=1;j<=m;j++)</pre>
       h[i][j]+=h[i-1][j]*233;
35
       for(int i=1;i<=n-a+1;i++)</pre>
       for(int j=1;j<=m-b+1;j++)</pre>
37
38
          ui z=get(i,j,i+a-1,j+b-1);
39
          if(!mp.count(z))mp[z]=1;
40
       }
41
42
       int _;
       scanf("%d",&_);getchar();
43
       while( --)
44
       {
45
          for(int i=1;i<=a;i++,qetchar())</pre>
46
             h[i][0]=0;
48
              for(int j=1;j<=b;j++)</pre>
50
                 x=qetchar();
51
                 h[i][j]=h[i][j-1]*131+x;
52
```

3.4 Trie 树

```
#include < bits/stdc ++ .h>
   using namespace std;
   int trie[500005][30];
   int color[500005];
   int k=1:
   void insert(char *w)
       int len=strlen(w);
       int p=0;
       for(int i=0;i<len;i++)</pre>
11
          int c=w[i]-'a';
^{12}
          if(!trie[p][c])
13
          trie[p][c]=k++;
14
          p=trie[p][c];
15
       color[p]=1;
17
18
   int search(char *s)
19
20
       int len=strlen(s);
21
       int p=0:
22
       for(int i=0;i<len;i++)</pre>
23
24
          int c=s[i]-'a';
25
          if(!trie[p][c])return 0;
26
          p=trie[p][c];
27
28
       if(color[p]==1){color[p]=2; return 1;}
       else if(color[p]==2)return 2;
30
       else return 0;
31
32
   char str[55];
   int main()
```

```
int n;
      scanf("%d",&n);
      for(int i=1;i<=n;i++)</pre>
          scanf("%s",str);
          insert(str);
      int m;
      scanf("%d",&m);
      for(int i=1;i<=m;i++)</pre>
46
          scanf("%s",str);
47
          int res=search(str);
          if(!res)printf("WRONG\n");
49
          else if(res==1)printf("OK\n");
          else printf("REPEAT\n");
51
52
      return 0;
53
54
```

3.5 AC 自动机

```
#include < bits/stdc ++ . h>
   using namespace std;
   const int MAXN=2000005;
   int trie[MAXN][26];
   int ed[MAXN];
   int fail[MAXN];
   int mp[200005];
   int tot=0:
   int ans[200005];
   int vis[200005];
   int in[200005];
   void insert(char *s,int num)
13
      int len=strlen(s),p=0;
14
      for(int i=0;i<len;i++)</pre>
15
16
          int ch=s[i]-'a';
17
          if(trie[p][ch]==0)trie[p][ch]=++tot;
          p=trie[p][ch];
19
      if(!ed[p])ed[p]=num;
      mp[num]=ed[p];
22
23
   void build()
```

```
25 | {
       queue<int>q;
26
       memset(fail,0,sizeof(fail));
27
      for(int i=0;i<26;i++)if(trie[0][i])q.push(trie[0][i]);</pre>
28
       white(!q.emptv())
29
30
          int fa=q.front();
31
          q.pop();
32
          for(int i=0;i<26;i++)</pre>
34
              if(trie[fa][i])
35
36
                 fail[trie[fa][i]]=trie[fail[fa]][i];
                 in[fail[trie[fa][i]]]++;
                 q.push(trie[fa][i]);
39
             else
41
                 trie[fa][i]=trie[fail[fa]][i];
43
44
45
47
   void TopologicalSort()
49
       queue<int>q;
50
       for(int i=1;i<=tot;i++)if(!in[i])q.push(i);</pre>
51
       white(!q.empty())
53
          int u=q.front();
54
          q.pop();
55
          vis[ed[u]]=ans[u];
56
          int v=fail[u];
          in[v]--;
          ans[v]+=ans[u];
59
          if(!in[v])q.push(v);
60
61
62
   void query(char *s)
64
       int len=strlen(s);
65
       int p=0;
66
      for(int i=0;i<len;i++)</pre>
          p=trie[p][s[i]-'a'],ans[p]++;
68
   char s[200005];
   char str[2000005];
```

```
int main()
72
73
       int n;
74
       scanf("%d",&n);
75
       tot=0;
       for(int i=1;i<=n;i++)</pre>
77
78
          scanf("%s",s);
79
          insert(s,i);
       }
81
       build();
       scanf("%s",str);
       query(str);
84
       TopologicalSort();
       for(int i=1;i<=n;i++)printf("%d\n",vis[mp[i]]);</pre>
       return 0;
87
88
```

3.6 回文自动机

```
// BZ0J 3676
   // calc max(len(t)*cnt(t)) t为s回文子串, cnt(t)=t出现次数
   #include < bits/stdc++.h>
   using namespace std;
   const int maxn = 3e5+100;
   struct Palindromic AutoMaton{
      //basic
      int s[maxn]{},now{};
      int nxt[maxn][26]{},fail[maxn]{},len[maxn]{},last{},tot{};
      // extension
      int num[maxn]{};/*节点代表的所有回文串出现次数*/
      void clear(){
         //1节点: 奇数长度root 0节点: 偶数长度root
         s[0]=len[1]=-1;
14
         fail[0] = tot = now = 1;
         last = len[0]=0;
16
         memset(nxt[0],0,sizeof nxt[0]);
17
         memset(nxt[1],0,sizeof nxt[1]);
18
19
      Palindromic_AutoMaton(){clear();}
      int newnode(int ll){
21
         tot++;
22
         memset(nxt[tot],0,sizeof nxt[tot]);
23
         fail[tot]=num[tot]=0;
24
         len[tot]=ll;
25
         return tot;
```

```
int get fail(int x){
28
         while (s[now-len[x]-2]!=s[now-1])x = fail[x];
         return x;
30
31
      void add(int ch){
32
         s[now++] = ch:
         int cur = get_fail(last);
34
         if(!nxt[cur][ch]){
             int tt = newnode(len[cur]+2);
            fail[tt] = nxt[get_fail(fail[cur])][ch];
37
             nxt[cur][ch] = tt;
38
         last = nxt[cur][ch];num[last]++;
40
41
      void build(){
^{42}
          //fail[i]<i, 拓扑更新可以单调扫描。
43
         for (int i=tot;i>=2;i--){
44
             num[fail[i]]+=num[i];
45
         num[0]=num[1]=0;
47
      void init(char* ss){
49
         while (*ss){
             add(*ss-'a');ss++;
51
53
      void init(const string& str){
54
         for (char i : str){
55
             add(i-'a');
56
57
58
      long long query();
   }pam:
   long long Palindromic_AutoMaton::guery(){
      long long ret =1;
62
      for (int i=2;i<=tot;i++){</pre>
         ret = max(ret,1LL*len[i]*num[i]);
64
      return ret;
66
   char s[maxn];
   int main(){
      scanf("%s",s);
70
      pam.init(s);
71
      pam.build();
72
      printf("%lld\n",pam.query());
```

3.7 广义回文自动机

```
//树上回文自动机,每个点到根的路径代表一个字符串。
   //强制在线增加叶子, 求最大回文后缀。
   #include < bits/stdc ++ .h>
   using namespace std:
   const int mod = 998244353;
   int lastans = 0;
   const int maxn = 5e5+100;
   int st[maxn][20];
   int pos[maxn];
   map<char, int> score;
   char a[maxn];
   int sum[maxn];
   int get_anc(int x,int len){
      while (len){
         int bit = __builtin_ctz(len);
         x = st[x][bit];
         len ^= (1 << bit);
17
18
      return x;
19
20
   int Damage[maxn];
   struct Palindromic_AutoMaton{
      //basic
23
      int now;
      int nxt[maxn][26],fail[maxn],len[maxn],tot;
      int damage[maxn];
      int damage_sum[maxn];
      int total[maxn];
      int Link[maxn][26];
29
      // extension
      int num[maxn];/*节点代表的所有回文串出现次数*/
31
      void clear(){
         //1节点: 奇数长度root 0节点: 偶数长度root
33
         len[1]=-1;
34
         fail[0] = tot = now = 1;
35
         len[0]=0:
36
         memset(nxt[0],0,sizeof nxt[0]);
         memset(nxt[1],0,sizeof nxt[1]);
38
         for (int i = 0;i < 26;i ++)Link[1][i]=1,Link[0][i] = 1;</pre>
39
40
      Palindromic_AutoMaton(){clear();}
```

```
int newnode(int ll){
         tot++;
43
         memset(nxt[tot],0,sizeof nxt[tot]);
44
         fail[tot]=num[tot]=0;
45
         len[tot]=ll;
         return tot;
47
48
      int add(int i,int F,int last,int ch){
49
         int cur = Link[last][ch];
         if (a[get_anc(i, len[last] + 1)] - 'A' == ch){
51
            cur = last;
52
53
         if(!nxt[cur][ch]){
54
             int tt = newnode(len[cur] + 2);
55
            fail[tt] = nxt[Link[cur][ch]][ch];
56
            nxt[cur][ch] = tt;
            memcpy(Link[tt],Link[fail[tt]],sizeof Link[tt]);
            int u = get anc(i, len[fail[tt]]);
            Link[tt][a[u] - 'A'] = fail[tt];
62
            damage[tt] = sum[i] - sum[get_anc(i, len[tt])];
            damage_sum[tt] = (damage_sum[fail[tt]] + damage[tt])% mod;
66
         last = nxt[cur][ch];num[last]++;
         return last;
68
   }pam;
   char buf[10];
   int main(){
      int :
73
      scanf("%d", \&_);
74
      score['A'] = _;
75
      scanf("%d",&_);
76
      score['C'] = _;
77
      scanf("%d",&_);
78
      score['G'] = ;
79
      scanf("%d", \&_);
      score['U'] = _;
81
      scanf("%s",buf);
      a[1] = buf[0];
83
      \alpha[0] = 'Z';
      sum[1] = score[buf[0]];
85
      pos[0] = 1:
      pos[1] = pam.add(1,0,1,buf[0] - 'A');
87
      lastans = pam.damage[pos[1]];
```

```
printf("%d\n", lastans);
       int total = lastans;
90
       for (int i = 2;; i ++){}
          int F;
          scanf("%d",&F);
          F ^= lastans:
          if (!F)break:
          scanf("%s",buf);
          a[i] = buf[0];
          sum[i] = sum[F] + score[buf[0]];
          st[i][0] = F;
          for (int step = 1;step < 20 and st[i][step-1];step ++){</pre>
100
             st[i][step] = st[st[i][step-1]][step-1];
101
102
          pos[i] = pam.add(i,F,pos[F],buf[0] - 'A');
          Damage[i] = pam.damage_sum[pos[i]] % mod;
104
          (total += Damage[i]) %= mod;
105
          printf("%d\n",lastans = pam.damage[pos[i]]);
106
107
       printf("%d\n",total);
108
       return 0;
109
110
```

3.8 后缀数组 (SA)

```
temp{ate<int N>
   struct suffixarray
3
      char s[N];
      int rk[N],sa[N],ht[N],tmp[N],cnt[N];
      // n:串长 m:字符集大小 s[0..n-1]:字符串 sa[1..n]:字典序第 i 小的是哪个后缀
      // rk[0..n-1]:后缀 i 的排名 ht[i]:lcp(sa[i],sa[i-1])
      void build(int n, int m)
9
          int i,j,k;n\leftrightarrow;
         for(i=0;i<n*2+5;i++)rk[i]=sa[i]=ht[i]=tmp[i]=0;</pre>
11
         for(i=0;i<m;i++)cnt[i]=0;</pre>
         for(int i=0;i<n;i++)cnt[rk[i]=s[i]]++;</pre>
13
         for(int i=1;i<m;i++)cnt[i]+=cnt[i-1];</pre>
14
         for(i=0;i<n;i++)sa[--cnt[rk[i]]]=i;</pre>
          for(k=1;k<=n;k<<=1)
16
17
             for(i=0;i<n;i++)
18
19
                i=sa[i]-k;
20
                if(j<0)j+=n;
```

```
tmp[cnt[rk[j]]++]=j;
23
              sa[tmp[cnt[0]=0]]=j=0;
              for(i=1;i<n;i++)</pre>
                 if(rk[tmp[i]]!=rk[tmp[i-1]]||rk[tmp[i]+k]!=rk[tmp[i-1]+k])
27
                    cnt[++i]=i;
                 sa[tmp[i]]=j;
              memcpy(rk,sa,n*sizeof(int));
31
              memcpy(sa,tmp,n*sizeof(int));
32
             if(j>=n-1)break;
33
34
          for(j=rk[ht[i=k=0]=0];i<n-1;i++,k++)</pre>
35
              while (\sim k \& \& s[i]! = s[sa[j-1]+k]) ht[j]=k--,j=rk[sa[j]+1];
36
37
       void debug(int n)
38
39
          cout<<"sa:"; for(int i=1;i<=n;i++)cout<<sa[i]<<" \n"[i==n];
40
          cout<<"rk:"; for(int i=0;i<n;i++)cout<<rk[i]<<" \n"[i==n-1];</pre>
41
          cout<<"ht:"; for(int i=1;i<=n;i++)cout<<ht[i]<<" \n"[i==n];</pre>
42
43
       int mi[__lq(N)+1][N];
44
       void rmginit(int n)
46
          for(int i=1;i<=n;i++)</pre>
              mi[0][i]=ht[i];
49
50
          for(int i=1;i<=__lg(n);i++)</pre>
51
             for(int j=1;j+(1<<i)-1<=n;j++)</pre>
53
                 mi[i][j]=min(mi[i-1][j],mi[i-1][j+(1<<(i-1))]);
55
          }
57
58
       int query(int l,int r)
59
          int k=__lq(r-l+1);
61
          return min(mi[k][l],mi[k][r-(1<<k)+1]);</pre>
62
63
       int Query(int L, int R)
64
65
          int l=min(rk[L],rk[R]);
66
          int r=max(rk[L],rk[R]);
          return query(l+1,r);
```

```
int cmp(int l1, int r1, int l2, int r2)
70
71
          int len=Query(l1,l2);
          if(r1-l1+1<=len&&r2-l2+1<=len)return 0;// ==
          else if(r1-l1+1<=len)return -1;// <
          else if(r2-l2+1<=len)return 1;// >
          else
76
            if(s[l1+len]>s[l2+len])return 1;// >
             else return -1; // <
80
81
   };
82
83
   suffixarray<200005>sa;
```

3.9 后缀数组 (SA-IS)

```
#include < bits/stdc ++ .h>
   using namespace std;
   #define ll long long
   #define fi first
   #define se second
   #define lowbit(x) (x&(-x))
   const int mod=998244353;
   const double eps=1e-12;
   const int inf=0x3f3f3f3f;
   const ll INF=0x3f3f3f3f3f3f3f3f3f;
   int dcmp(double x){if(fabs(x)<eps)return 0; return x>0?1:-1;}
   // #define int ll
   const int N=400050;
   int nxt[N];
   string s;
   const int MAXLEN = 200005;
   struct SAIS
21
      // 后缀类型
      #define L_TYPE 0
      #define S_TYPE 1
24
      int st[MAXLEN];
26
      int rl[MAXLEN],rk[MAXLEN],lcp[MAXLEN];
```

```
int n;
29
      void init(const string &s)
30
31
        n = s.size();
         for (int i=1;i<=n;++i) st[i] = s[i-1];</pre>
33
         // st中的字符必须调成正数!!!!!!!!!!!!
34
35
      // 判断一个字符是否为LMS字符
37
      inline bool is lms char(int *type, int x) {
         return x > 1 && type[x] == S_TYPE && type[x - 1] == L_TYPE;
39
41
      // 判断两个LMS子串是否相同
42
      infine boof equal_substring(int *S, int x, int y, int *type) {
43
         do {
44
            if (S[x] != S[y])
            return false;
            x++, y++;
         } while (!is_lms_char(type, x) && !is_lms_char(type, y));
48
         return S[x] == S[y] \&\& type[x] == type[y];
50
51
52
      // 诱导排序(从*型诱导到L型、从L型诱导到S型)
      // 调用之前应将*型按要求放入SA中
54
      infine void induced_sort(int *S, int *SA, int *type, int *bucket,
55
          int *lbucket,
      int *sbucket, int n, int SIGMA) {
56
         for (int i = 1; i <= n; i++)
57
         if (SA[i] > 1 && type[SA[i] - 1] == L_TYPE)
58
         SA[lbucket[S[SA[i] - 1]] ++] = SA[i] - 1;
         for (int i = 0; i <= SIGMA; i++) // Reset S-type bucket</pre>
         sbucket[i] = bucket[i];
         for (int i = n; i >= 1; i--)
62
         if (SA[i] > 1 && type[SA[i] - 1] == S_TYPE)
         SA[sbucket[S[SA[i] - 1]] --] = SA[i] - 1;
64
66
      // SA-IS主体
67
      // S是输入字符串, length是字符串的长度, SIGMA是字符集的大小
68
      int *sais(int *S, int length, int SIGMA) {
         int n = length;
70
         assert(S[n]==0);
         int *type = new int[n + 5]; // 后缀类型
                                                                           119
72
         int *position = new int[n + 5]; // 记录LMS子串的起始位置
                                                                          120
```

```
int *name = new int[n + 5]; // 记录每个LMS子串的新名称
int *SA = new int[n + 5]; // SA数组
int *bucket = new int[SIGMA + 5]; // 每个字符的桶
int *lbucket = new int[SIGMA + 5]; // 每个字符的L型桶的起始位置
int *sbucket = new int[SIGMA + 5]; // 每个字符的S型桶的起始位置
// 初始化每个桶
memset(bucket, 0, sizeof(int) * (SIGMA + 5));
for (int i = 1; i <= n; i++)
bucket[S[i]]↔;
for (int i = 0; i <= SIGMA; i++) {
   if (i==0)
     bucket[i] = bucket[i]:
     lbucket[i] = 1;
  }else
     bucket[i] += bucket[i - 1];
     lbucket[i] = bucket[i - 1] + 1;
   sbucket[i] = bucket[i];
// 确定后缀类型(利用引理2.1)
type[n] = S_TYPE;
for (int i = n - 1; i >= 1; i--) {
  if (S[i] < S[i + 1])
  type[i] = S_TYPE;
  else if (S[i] > S[i + 1])
  tvpe[i] = L TYPE;
  else
   type[i] = type[i + 1];
// 寻找每个LMS子串
int cnt = 0;
for (int i = 1; i <= n; i++)
if (is_lms_char(type,i))
position[++cnt] = i;
// 对LMS子串进行排序
fill(SA, SA + n + 3, -1);
for (int i = 1; i <= cnt; i++)</pre>
SA[sbucket[S[position[i]]]--] = position[i];
induced_sort(S, SA, type, bucket, lbucket, sbucket, n, SIGMA);
// 为每个LMS子串命名
fill(name, name + n + 3, -1);
int lastx = -1, namecnt = 1; // 上一次处理的LMS子串与名称的计数
```

74

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118

```
bool flag = false; // 这里顺便记录是否有重复的字符
121
          for (int i = 2; i <= n; i++) {
122
             int x = SA[i];
123
124
             if (is_lms_char(type, x)) {
125
                if (lastx >= 0 && !equal_substring(S, x, lastx, type))
126
                namecnt ++;
127
                // 因为只有相同的LMS子串才会有同样的名称
128
                if (lastx >= 0 && namecnt == name[lastx])
                flag = true;
130
131
                name[x] = namecnt;
132
                lastx = x;
133
             }
134
          } // for
135
          name[n] = 0;
136
137
          // 生成S1
138
          int *S1 = new int[cnt+5];
139
          int pos = 0;
140
          for (int i = 1; i <= n; i++)</pre>
141
          if (name[i] >= 0)
142
          S1[++pos] = name[i];
143
          int *SA1;
144
          if (!flaq) {
145
             // 直接计算SA1
             SA1 = new int[cnt + 5];
147
148
             for (int i = 1; i <= cnt; i++)
149
             SA1[S1[i]+1] = i;
150
          } else
151
          SA1 = sais(S1, cnt, namecnt); // 递归计算SA1
152
153
          // 从SA1诱导到SA
154
          for (int i = 0; i <= SIGMA; i++) {</pre>
155
             if (i==0)
156
             lbucket[i] = 1;
157
             else
158
             lbucket[i] = bucket[i - 1] + 1;
159
             sbucket[i] = bucket[i];
160
161
          fill(SA, SA + n + 3, -1);
162
          for (int i = cnt; i >= 1; i--) // 这里是逆序扫描SA1, 因为SA中S型桶是
163
          SA[sbucket[S[position[SA1[i]]]]--] = position[SA1[i]];
164
          induced_sort(S, SA, type, bucket, lbucket, sbucket, n, SIGMA);
165
```

```
delete[] S1;
   167
                                      delete[] SA1;
   168
                                      delete[] bucket;
   169
                                      delete[] lbucket;
   170
                                      delete[] sbucket;
   171
                                      delete[] position;
                                      delete[] type;
   173
                                      delete[] name;
   174
                                      // 后缀数组计算完毕
   175
                                      return SA;
   176
                           }
   177
   178
                           void build()
   179
   180
                                      st[0]=st[n+2]=-1;
   181
                                      st[n+1]=0;
   182
                                      int SIGMA = 0;
                                     for (int i=1;i<=n;++i) SIGMA = max(SIGMA,st[i]);</pre>
   184
                                      int * sa = sais(st,n+1,SIGMA);
                                     for (int i=2;i<=n+1;++i) rk[sa[i]]=i-1;</pre>
   186
                                      delete[] sa:
   187
                                     for (int i=1;i<=n;++i) rl[rk[i]]=i;</pre>
   188
                                      for (int i=1,len=0;i<=n;++i)</pre>
   189
   190
                                                 if (len) --len;
   191
                                                 while (i+len<=n \&\& rl[rk[i]-1]+len<=n \&\& st[i+len]==st[rl[rk[i]-1]+len<=n \&\& st[i+len]==st[rk[rk[i]-1]+len<=n \&\& st[rk[rk[i]-1]+len<=n \&\& st[rk[rk[rk]-1]+len<=n \&\& st[rk[rk]-1]+len<=n \&\& st[rk[rk[rk]-1]+len<=n \&\& st[rk[rk]-1]+len<=n \&\& st[rk[rk]-
                                                             i]-1]+len]) ++len;
                                                lcp[rk[i]]=len;
   193
                                     }
   194
                           }
   195
   196
                           #undef L TYPE
   197
                           #undef R TYPE
   198
                 }sa;
   199
                  int len(int x){int ans=0; while(x)ans++,x>>=1; return ans;}
   200
                  int mi[25][MAXLEN];
                 void build(int n)
   202
   203
                           for(int i=1;i<=n;i++)mi[0][i]=sa.lcp[i];</pre>
   204
                           for(int j=1;j<25;j++)</pre>
   205
   206
                                     for(int i=1;i<=n-(1<<j)+1;i++)</pre>
   207
                                                mi[j][i]=min(mi[j-1][i],mi[j-1][i+(1<<(j-1))]);
   209
   210
  211
212 }
```

```
int query(int l,int r)
214
        int k=len(r-l+1)-1;
215
        return min(mi[k][l],mi[k][r-(1<<k)+1]);</pre>
216
217
    int Query(int L, int R)
218
219
        int l=min(sa.rk[L],sa.rk[R]);
220
        int r=max(sa.rk[L],sa.rk[R]);
221
        return query(l+1,r);
222
223
    int cmp(int l1, int r1, int l2, int r2)
224
225
        int len=Query(l1,l2);
226
        if(r1-l1+1<=len&&r2-l2+1<=len)return 0;// ==
227
        else if(r1-l1+1<=len)return -1;// <
228
        else if(r2-l2+1<=len)return 1;// >
229
        else
230
231
           if(s[l1+len-1]>s[l2+len-1])return 1;// >
232
           else return -1;// <
233
^{234}
235
236
    void solve()
237
238
        int n;
239
        cin>>n;
240
        cin>>s;
241
        sa.init(s);
242
        sa.build();
243
        build(n):
244
        for(int i=1;i<=n;i++)nxt[i]=1;</pre>
^{245}
        for(int i=n;i>=1;i--)
246
247
           int j=i+1;
248
           white(j<=n)</pre>
249
250
               if(cmp(i,j-1,j,j+nxt[j]-1)<0)
251
252
                  j=j+nxt[j];
253
254
               else
255
256
                  break;
257
258
259
```

```
nxt[i]=j-i;
260
261
        for(int i=1;i<=n;i++)</pre>
262
263
            cout<<nxt[i]<<" \n"[i==n];</pre>
264
265
266
267
268
269
     */
270
271
     #undef int
272
273
     int main()
274
275
        ios::sync_with_stdio(false);cin.tie(nullptr);
276
        // cout<<fixed<<setprecision(15);</pre>
277
278
        srand(time(0));
279
280
        int _;cin>>_;while(_--)
281
282
            solve();
283
284
        return 0;
285
286
```

3.10 后缀自动机

```
//SPOJ substring
   // calc ans i=长度=i的所有子串,出现次数最多的一种出现了多少次。
   #define RIGHT
   //RIGHT: parent树的dfs序上主席树,求每个点的Right集合
   const int maxn = 25e4+100;
   #ifdef RIGHT
   struct Node{int L,R,val;}Tree[maxn*40];
   struct Chairman_Tree{
     int cnt = 0;
     int root[maxn*2];
      void init(){
        memset(root,0,sizeof root);
        cnt = 0;
13
14
      /* 建T0空树 */
15
      int buildT0(int l, int r){
```

```
int k = cnt++:
         Tree[k].val =0;
         if (l==r) return k;
         int mid = (l+r) >>1;
20
         Tree[k].L = buildTo(l, mid); Tree[k].R = buildTo(mid + 1, r);
21
         return k:
22
23
      /* 上一个版本节点P, [ppos]+=del 返回新版本节点*/
^{24}
      int update (int p,int l,int r,int ppos,int del){
25
         assert(cnt < maxn*50):</pre>
26
         int k = cnt++;
27
         Tree[k].val = Tree[p].val +del;
28
         if (l==r) return k;
         int mid = (l+r) >>1;
         if (ppos<=mid){</pre>
31
            Tree[k].L = update(Tree[p].L,l,mid,ppos,del);
32
            Tree[k].R = Tree[p].R;
33
         }else{
            Tree[k].L = Tree[p].L;
35
            Tree[k].R = update(Tree[p].R,mid+1,r,ppos,del);
37
         return k;
39
      int query(int PL, int PR, int l, int r, int L, int R){
         if (l>R || L>r)return 0;
41
         if (L <= l && r <= R)return Tree[PR].val - Tree[PL].val;</pre>
         int mid = (l + r) >> 1;
43
         return query(Tree[PL].L,Tree[PR].L,l,mid,L,R) + query(Tree[PL].R
44
             ,Tree[PR].R,mid+1,r,L,R);
   }tree;
   #endif
   char s[maxn]; int n,ans[maxn];
   /*注意需要按 l 将节点基数排序来拓扑更新 parent树*/
   struct Suffix_Automaton{
      //basic
51
      int \text{ nxt}[maxn*2][26], fa[maxn*2], len[maxn*2];
52
      int last.cnt;
53
                                                                              100
      //nxt[x][c]表示从x点,通过字符c可以到达的点。
                                                                              101
      //len[x]表示x点所能表示的最长子串长度。
55
                                                                              102
      //fa[x]表示x在后缀链接上的父亲。
                                                                              103
      //extension
57
                                                                              104
      int cntA[maxn*2], A[maxn*2]; /*辅助拓扑更新*/
                                                                              105
      int num[maxn*2];/*每个节点代表的所有串的出现次数*/
                                                                              106
59
      #ifdef RIGHT
                                                                              107
      vector<int> E[maxn*2];
61
                                                                              108
      int dfsl[maxn*2],dfsr[maxn*2],dfn;
                                                                             109
```

```
int pos[maxn*2];
int end_pos[maxn*2];//1基
#endif
Suffix_Automaton(){ clear(); }
void clear(){
   last =cnt=1:
   fa[1]=len[1]=0;
   memset(nxt[1],0,sizeof nxt[1]);
void init(char *str){
   while (*str){
      add(*str-'a');str++;
void add(int c){
   int p = last;
   int np = ++cnt;
   memset(nxt[cnt],0,sizeof nxt[cnt]);
   len[np] = len[p]+1; last = np;
   while (p\&\&!nxt[p][c])nxt[p][c] = np,p = fa[p];
   if (!p)fa[np]=1;
   else{
      int q = nxt[p][c];
      if (len[q]==len[p]+1)fa[np] =q;
      else{
         int na = \leftrightarrow cnt:
         len[nq] = len[p]+1;
         memcpy(nxt[nq],nxt[q],sizeof (nxt[q]));
         fa[nq] = fa[q]; fa[np] = fa[q] = nq;
         while (nxt[p][c]==q)nxt[p][c] = nq,p = fa[p];
  }
void build(){
   memset(cntA,0,sizeof cntA);
   memset(num,0,sizeof num);
   for (int i=1;i<=cnt;i++)cntA[len[i]]++;</pre>
   for (int i=1;i<=cnt;i++)cntA[i]+=cntA[i-1];</pre>
  for (int i=cnt;i>=1;i--)A[cntA[len[i]]--] =i;
   /*更新主串节点*/
   int temp=1;
   for (int i=0;i<n;i++){</pre>
      num[temp = nxt[temp][s[i]-'a']]=1;
   /*拓扑更新*/
   for (int i=cnt;i>=1;i--){
      //basic
```

70

71

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75

76

93

94

95

```
int x = A[i];
              num[fa[x]]+=num[x];
111
              //special
112
              ans[len[x]] = max(ans[len[x]], num[x]);
113
           //special
115
          for (int i=len[last];i>1;i--){
              ans[i-1] = max(ans[i-1],ans[i]);
117
118
119
120
       #ifdef RIGHT
121
       int get_right_between(int u,int l,int r){
122
          return tree.query(tree.root[dfsl[u] - 1],tree.root[dfsr[u]],1,::
123
               n,l,r);
124
       void dfs(int u){
125
          dfsl[u] = ++ dfn:
126
          pos[dfn] = u;
127
          for (int v : E[u]){
128
              dfs(v);
129
130
           dfsr[u] = dfn;
131
132
       void extract right(){
133
          int temp = 1;
134
          for (int i=0;i<n;i++){</pre>
135
              temp = nxt[temp][s[i] - 'a'];
136
              end_pos[temp] = i+1;
137
138
          for (int i=2;i<=cnt;i++){</pre>
139
              E[fa[i]].push_back(i);
140
141
          dfn = 0;
142
          dfs(1);
143
          tree.root[0] = tree.buildT0(1,n);
144
          for (int i=1;i<=cnt;i++){</pre>
145
              int u = pos[i];
146
              if (end_pos[u]){
147
                 int idx = end_pos[u];
148
                 tree.root[i] = tree.update(tree.root[i-1],1,n,idx,1);
149
              }else{
150
                 tree.root[i] = tree.root[i-1];
151
152
          }
153
154
       #endif
155
```

```
void debug(){
156
           for (int i=cnt;i>=1;i--){
157
              cout<<"num["<<i<<"]="<<num[i]<<" len["<<i<<"]="<<len[i]<<" fa</pre>
158
                   ["<<i<<"]="<<fa[i]<<'\n';
159
160
    }sam;
161
162
    void solve()
163
164
       scanf("%s",s);
165
        /* calc n must before sam.init()*/
166
        n = strlen(s);
        sam.init(s);
        sam.build();
        for (int i=1;i<=n;i++){</pre>
170
           cout<<ans[i]<<'\n';</pre>
171
172
173
```

3.11 广义后缀自动机

```
//build sam using trie
   #include < bits/stdc ++ .h>
   using namespace std;
   const int maxn = 1e6+100;
   typedef long long ll;
   struct Suffix Automaton{
      int nxt[maxn*2][26],fa[maxn*2],l[maxn*2];
      int last,cnt;
      vector<int> E[maxn*2];
      int Num[maxn*2];
      Suffix_Automaton(){ clear(); }
      void clear(){
         last =cnt=1;
         fa[1]=l[1]=0;
14
         memset(nxt[1],0,sizeof nxt[1]);
15
16
      int add(int pre,int c,int num){
17
         last = pre;
          int p = last;
19
         int np = ++cnt;
         Num[np] = num;
21
         memset(nxt[cnt],0,sizeof nxt[cnt]);
22
         l[np] = l[p]+1; last = np;
23
          while (p\&\&!nxt[p][c])nxt[p][c] = np,p = fa[p];
```

```
if (!p)fa[np]=1;
          else{
26
             int q = nxt[p][c];
27
             if (l[q]==l[p]+1)fa[np] =q;
             else{
                int ng = ++ cnt;
                l[nq] = l[p]+1;
                memcpy(nxt[nq],nxt[q],sizeof (nxt[q]));
32
                fa[nq] = fa[q]; fa[np] = fa[q] = nq;
                while (nxt[p][c]==q)nxt[p][c] = nq,p = fa[p];
34
             }
35
36
         return np;
37
38
      int dfsl[maxn*2],dfsr[maxn*2];
39
      int dfn = 0;
40
      ll sum[maxn*2];
41
      void dfs(int u){
42
         dfsl[u] = ++dfn;
43
         sum[dfn] = Num[u];
44
         for (int v : E[u]){
45
             dfs(v);
47
         dfsr[u] = dfn;
49
      void build(){
         for (int i=2;i<=cnt;i++){</pre>
51
             E[fa[i]].push_back(i);
53
         dfs(1);
54
         for (int i=1;i<=cnt;i++){</pre>
55
             sum[i] += sum[i-1];
56
58
      void query(char * s){
59
          int temp = 1;
60
          while (*s){
             int ch = *s - 'A';
62
             if (!nxt[temp][ch]){
                printf("0\n");
                return;
             temp = nxt[temp][ch];
             s++;
         ll ans = sum[dfsr[temp]] - sum[dfsl[temp] - 1];
          printf("%lld\n",ans);
71
```

```
72
    }sam;
    struct Trie{
        int Root = 1;
        int cnt = 2;
        int nxt[maxn][26];
        int num[maxn];
        int sam_pos[maxn];
        int add(int p,int ch){
           if (!nxt[p][ch]){
 81
              nxt[p][ch] = cnt++;
 82
 83
           int now = nxt[p][ch];
           num[now] ++;
 85
           return now;
 86
 87
        void bfs(){
           queue<int> 0;
           0.push(1);
           sam_pos[1] = 1;
           while (!Q.empty()){
              int head = 0.front();
              0.pop();
 94
              for (int i=0;i<26;i++){</pre>
                  if (!nxt[head][i])continue;
                  int now = nxt[head][i];
                  sam_pos[now] = sam.add(sam_pos[head],i,num[now]);
                  0.push(now);
100
101
102
    }trie;
103
     int trie_pos[maxn];
     int main(){
105
        int n,k;
106
        scanf("%d%d",&n,&k);
107
        trie_pos[0] = 1;
108
        for (int i=1;i<=n;i++){</pre>
109
           static char s[5];
110
           int p;
111
           scanf("%s%d",s,&p);
112
           int ch = s[0] - 'A';
113
           trie_pos[i] = trie.add(trie_pos[p],ch);
114
115
        trie.bfs();
116
        sam.build();
117
        for (int i=0;i<k;i++){</pre>
118
```

```
static char t[maxn];
scanf("%s",t);
int N = strlen(t);
reverse(t,t+N);
sam.query(t);
}
return 0;
}
```

4 Mathematics

4.1 快速乘

4.2 欧几里得算法

```
int gcd(int a,int b)
{
    return b==0?a:gcd(b,a%b);
}
```

4.3 拓展欧几里得算法

```
int exgcd(int a,int b,int &x,int &y)
{
    if(b==0)return x=1,y=0,a;
    int r=exgcd(b,a%b,x,y);
    tie(x,y)=make_tuple(y,x-(a/b)*y);
    return r;
}
```

4.4 BSGS

```
typedef long long ll;
map <ll,ll> f;
ll gcd(ll a,ll b) //最大公约数
{
    if (!b)return a;
    return gcd(b,a%b);
}

s void exgcd(ll a,ll b,ll &x,ll &y) //拓欧
{
    if (!b)x=1,y=0;
    else
{
    exgcd(b,a%b,x,y);
```

```
ll t=x;
          x=y;
15
          y=t-a/b*y;
17
   ll inv(ll a,ll b/*mod*/) //逆元
19
20
       ll x, y;
^{21}
      exgcd(a,b,x,y);
       return (x%b+b)%b;
24
   ll poww(ll a,ll n,ll p)
25
26
       ll ans=1:
27
       white(n)
28
29
          if(n\&1)ans=ans*a%p;
30
          a=a*a%p;
31
          n>>=1;
32
33
       return ans;
34
35
   ll bsqs(ll a,ll b,ll p) //BSGS算法,p为质数 a^x=b(mod p)
37
      f.clear();
38
       ll m=ceil(sqrt(p));
40
       for (ll i=1;i<=m;i++)</pre>
42
          b=b*a%p;
43
          f[b]=i;
44
45
      ll tmp=poww(a,m,p);
46
47
       for (ll i=1;i<=m;i++)</pre>
49
          b=b*tmp%p;
50
          if (f[b])return (i*m-f[b]+p)%p;
51
52
       return -1;
53
54
   ll exbsqs(ll a,ll b,ll p)
55
56
       if (b==1||p==1)return 0; //特殊情况, x=0时最小解
57
       ll g=gcd(a,p),k=0,na=1;
       while (g>1)
```

```
      61
      if (b%g!=0)return -1; //无法整除则无解

      62
      k++;b/=g;p/=g;na=na*(a/g)%p;

      63
      if (na==b)return k; //na=b说明前面的a的次数为0,只需要返回k

      64
      g=gcd(a,p);

      65
      }

      66
      ll ff=bsgs(a,b*inv(na,p)%p,p);

      67
      if (ff==-1)return -1;

      68
      return ff+k;

      69
      }
```

4.5 埃氏筛

```
const int maxn=10000000;
bool not_prime[maxn+5];
int prime[maxn+5], tot=0;
for(int i=2;i<=maxn;i++)

if(!not_prime[i])prime[++tot]=i;
for(int j=2*i;j<=maxn;j+=i)

not_prime[j]=1;
}

10
}</pre>
```

4.6 欧拉筛

```
const int maxn=10000000;
bool not_prime[maxn+5];
int prime[maxn+5], tot=0;
for(int i=2;i<=maxn;i++)

{
    if(!not_prime[i])prime[++tot]=i;
    for(int j=1;j<=tot&&i*prime[j]<=maxn;j++)
}

not_prime[i*prime[j]]=1;
    if(i%prime[j]==0)break;
}

}
</pre>
```

4.7 米勒罗宾素性测试 &Pollard rho 算法

```
#include <bits/stdc++.h>
```

```
using namespace std;
   typedef long long ll;
   const int maxn = 105;
   ll x[maxn], ans;
   queue<ll> aria;
   ll multi(ll a, ll b, ll p) //快速乘
      ll ans = 0;
11
      while(b)
13
          if(b & 1LL)
             ans = (ans+a)%p;
15
         a = (a+a)%p;
16
         b >>= 1;
17
18
      return ans;
19
20
21
   ll qpow(ll a, ll b, ll p)
^{22}
23
      ll ans = 1;
24
      while(b)
26
          if(b & 1LL)
             ans = multi(ans, a, p);
28
         a = multi(a, a, p);
         b >>= 1;
30
31
      return ans;
32
33
34
   booℓ miller_rabin(ll n)
35
36
      if(n == 2)
37
         return true;
38
      int s = 20, i, t = 0;
39
      ll u = n-1;
40
      white(!(u&1))
41
         t++;
43
         u >>= 1;
45
      while(s--)
47
         ll a = rand()%(n-2)+2;
```

```
x[0] = qpow(a, u, n);
49
          for(i = 1; i <= t; i++)</pre>
50
             x[i] = multi(x[i-1], x[i-1], n);
             if(x[i] == 1 \&\& x[i-1] != 1 \&\& x[i-1] != n-1)
                return false;
54
          if(x[t] != 1)
56
             return false;
58
       return true;
59
60
61
   ll gcd(ll a, ll b)
62
63
      if(b == 0)
64
          return a;
      else
          return gcd(b, a%b);
67
68
69
   ll Pollard_Rho(ll n, int c)
71
      ll i = 1, k = 2, x = rand()%(n-1)+1, y = x;
       while(1)
73
      {
74
          x = (multi(x, x, n)+c)%n;
         ll p = qcd((y-x+n)%n, n);
          if(p != 1 \&\& p != n)
             return p;
          if(y == x)
             return n;
          if(i == k)
             y = x;
             k <<= 1;
86
87
88
   void calc(ll n, int c)
91
       if(n == 1)
          return;
      if(miller_rabin(n))
94
95
```

```
aria.push(n);
           return;
97
98
        ll p = n, k = c;
99
        while(p >= n)
100
101
           p = Pollard Rho(p, c--);
102
103
        calc(p, k);
104
        calc(n/p, k);
105
106
107
    int main()
108
109
        ll n;
110
        cin>>n;
111
        calc(n, 107);
112
        cout << aria.front();</pre>
113
        aria.pop();
114
        while(!aria.empty())
115
116
           cout << "*" << aria.front();</pre>
117
           aria.pop();
118
119
        cout << endl;</pre>
120
        return 0;
122
```

4.8 Stein 算法 (大整数的 GCD)

```
1 //如果a=0或b=0,则(0,b)=b,(a,0)=a
2 //如果a,b都是偶数,则(a,b)=(a/2,b/2)
3 //如果a是偶数,b是奇数,则(a,b)=(a/2,b)
4 //如果a是奇数,b是偶数,则(a,b)=(a,b/2)
5 //如果a,b都是奇数,不妨设a>b,则(a,b)=(b,a-b)
```

4.9 逆元

```
const int maxn=10000000;
long long inv[maxn+5];
inv[1]=1;
for(int i=2;i<=maxn;i++)
{
    inv[i]=inv[p%i]*(p-p/i)%p;
}</pre>
```

4.10 欧拉函数

```
long long get_phi(long long n)
{
    long long phi=1;
    for(int i=2;i<=n/i;i++)
    {
        if(n%i==0)
        {
            phi*=(i-1);
            n/=i;
            while(n%i==0)phi*=i,n/=i;
        }
        if(n>1)phi*=(n-1);
        return phi;
}
```

```
const int maxn=10000000;
   bool not_prime[maxn+5];
   int prime[maxn+5],tot=0,phi[maxn+5];
   for(int i=2;i<=n;i++)</pre>
4
5
      if(!not_prime[i])prime[++tot]=i,phi[i]=i-1;
      for(int j=1;j<=tot&&i*prime[j]<=n;j++)</pre>
         not_prime[i*prime[j]]=1;
         if(i%prime[j]==0)
11
             phi[i*prime[j]]=phi[i]*prime[j];
             break;
13
14
         phi[i*prime[j]]=phi[i]*(prime[j]-1);
15
16
17
```

4.11 欧拉降幂

$$a^b \mod c = \begin{cases} a^{b \mod \varphi(c)}, & \gcd(a,c) = 1 \\ a^b, & \gcd(a,c) \neq 1, b < \varphi(m) \mod c \\ a^{b \mod \varphi(c) + \varphi(c)}, & \gcd(a,c) \neq 1, b \geq \varphi(m) \end{cases}$$

4.12 拓展中国剩余定理

```
ll excrt(ll k, ll *a, ll *r) {
    ll M = r[1], ans = a[1];
    for (int i = 2; i <= k; i++) {
        ll x0, y0;
        ll c = a[i] - ans;
        ll g = exgcd(M, r[i], x0, y0);
        if (c % g != 0) return -1;
        x0 = (__int128)x0 * (c / g) % (r[i] / g);
        ans = x0 * M + ans;
        M = lcm(M, r[i]);
        ans = (ans % M + M) % M;
}

return ans; // £ 解返回-1
}
```

4.13 中国剩余定理

4.14 二次剩余

```
cx mul(cx a,cx b){return (cx){(a.x*b.x+a.y*b.y%p*w2)%p,(a.x*b.y+a.y
       *b.x)%p};}
   cx cx_poww(cx a, int n)
      cx ans=(cx){1,0};
      while(n)
         if(n\&1)ans=mul(ans,a);
         a=mul(a,a);n>>=1;
      return ans;
   void getsol(ll _n,ll _p,ll&ans1,ll&ans2)
      n=_n,p=_p;
      ans1=ans2=-1; //最多两个解, 无解是-1
      if(n==0||p==2){ans1=n; return;}
      if(poww((ll)n,(ll)(p-1)/2,(ll)p)==p-1)return;
      for(a=rand()%p;;a==p-1?(a=0):(++a))
         if(poww((a*a-n+p)\%p,(p-1)/2,p)==p-1)
            w2=(a*a-n+p)%p;
            break;
         }
      cx b=(cx){a,1};
      b=cx_poww(b,(p+1)/2);
      ans1=b.x;
      if(ans1!=p-ans1)ans2=p-ans1;
      return;
};
```

4.15 拓展欧拉定理

10

12

14

15

16

21

25

38

39

```
for (ll i = 2; i * i <= n; i++) {
         if (n % i == 0) {
            ans -= ans / i; //遇到质因数,即X*1/pi
            while (n % i == 0) {
               n \neq i;
14
15
16
      if (n > 1) // 若n不为1,则还剩下一位质因子
      ans -= ans / n;
18
      return ans;
19
20
   ll fastpow(ll a, ll b, ll m) {//快速幂
21
      ll ans = 1;
22
      while (b > 0) {
23
         if (b & 1) {
            ans = ans * a % m;
         a = a * a % m;
27
         b >>= 1:
28
29
30
      return ans;
31
   ll eulerDropPow(ll a, char b[], ll c) {//欧拉降幂
32
      ll eulerNumbers = phi(c);//模数c降幂
33
      ll descendingPower = 0;
      for (ll i = 0, len = strlen(b); i < len; ++i) {</pre>
         descendingPower = (descendingPower * 10 + b[i] - '0') %
             eulerNumbers;
37
      descendingPower += eulerNumbers-1;
38
      //descendingPower += eulerNumbers;应该是这样,只是这题要求a^(n-1)
      return fastpow(a, descendingPower, c);
40
41
   long long a=2;
   long long c=1000000007;
   char b[1000000000];
   int main() {
45
      while(~scanf("%s",b)) {//a是底数, b是幂, c是模
         cout<<eulerDropPow(a,b,c)<<endl;</pre>
47
48
```

```
vector<mint>fac,inv,finv;
   void binom init()
4
      fac.resize(MAX):
      finv.resize(MAX);
      inv.resize(MAX);
      fac[0]=fac[1]=1;
      inv[1]=1;
      finv[0]=finv[1]=1;
      for(int i=2;i<MAX;i++)</pre>
         fac[i]=fac[i-1]*i;
13
         inv[i]=-(MOD/i)*inv[MOD%i];
         finv[i]=finv[i-1]*inv[i];
16
17
   mint binom(int n, int r)
19
      if(n<r||n<0||r<0)return 0;
20
      return fac[n]*finv[r]*finv[n-r];
22
```

4.17 卢卡斯定理

```
long long Lucas(long long n, long long m, long long p) {
   if (m == 0) return 1;
   return (C(n % p, m % p, p) * Lucas(n / p, m / p, p)) % p;
}
```

4.18 拓展卢卡斯定理

```
LL calc(LL n, LL x, LL P) {
    if (!n) return 1;
    LL s = 1;
```

4.16 组合数

int MAX=1e6+1;

```
for (LL i = 1: i <= P: i++)
      if (i % x) s = s * i % P;
      s = Pow(s, n / P, P);
      for (LL i = n / P * P + 1; i <= n; i++)
      if (i % x) s = i % P * s % P;
      return s * calc(n / x, x, P) % P;
11
   LL multilucas(LL m, LL n, LL x, LL P) {
      int cnt = 0:
      for (LL i = m; i; i \not= x) cnt += i / x;
      for (LL i = n; i; i \neq x) cnt -= i / x;
15
      for (LL i = m - n; i; i \not= x) cnt -= i / x;
      return Pow(x, cnt, P) % P * calc(m, x, P) % P * inv(calc(n, x, P),
17
          P) % P * inv(calc(m - n, x, P), P) % P;
18
   LL exlucas(LL m, LL n, LL P) {
      int cnt = 0;
21
      LL p[20], a[20];
      for (LL i = 2; i * i <= P; i++) {
23
         if (P % i == 0) {
            p[++cnt] = 1;
25
            while (P % i == 0) p[cnt] = p[cnt] * i, P \neq i;
            a[cnt] = multilucas(m, n, i, p[cnt]);
27
28
      if (P > 1) p[++cnt] = P, a[cnt] = multilucas(m, n, P, P);
      return CRT(cnt, a, p);
31
32
```

4.19 积性函数

```
f[1]=1;
for(int i=2;i<=n;i++)
{
    if(!isprime[i])prime[++tot]=i,f[i]=calc_f(i,1);
    for(int j=1;j<=tot&&i*prime[j]<=n;j++)
    {
        if(i%p[j]==0)
        {
            cnt[i*p[j]]=cnt[i]+1; //cnt[n]:n的最小质因子的次数
            f[i*p[j]]=f[i]/calc_f(p[j],cnt[i])*calc_f(p[j],cnt[i]+1);
            break;
    }
    cnt[i*p[j]]=1;
    f[i*p[j]]=f[i]*calc_f(p[j],1);
}

10

11

12

13

14

15

16

}
```

4.20 杜教筛

$$sum(n) = \sum_{i=1}^{n} f(i)$$

$$\sum_{i=1}^{n} h(i) = \sum_{i=1}^{n} (f * g)(i) = \sum_{i=1}^{n} \sum_{d \mid i} g(d) f\left(\frac{i}{d}\right) = \sum_{d=1}^{n} g(d) \sum_{i=1}^{\left\lfloor \frac{n}{d} \right\rfloor} = \sum_{d=1}^{n} g(d) sum\left(\left\lfloor \frac{n}{d} \right\rfloor\right)$$

$$\Rightarrow g(1) sum(n) = \sum_{i=1}^{n} h(i) - \sum_{i=2}^{n} g(i) sum\left(\left\lfloor \frac{n}{i} \right\rfloor\right)$$

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

#define ll long long
#define fi first
#define se second
#define lowbit(x) (x&(-x))
const double eps=1e-12;
const int inf=0x3f3f3f3f3f;
int dcmp(double x){if(fabs(x)<eps)return 0;return x>0?1:-1;}

#define int ll

ll sumf1[3000005];
unordered_map<ll,ll>f1;
inline ll F1(ll n)
```

```
if(n <= 3e6) return sumf1[n]; // 预处理出 n 较小时的前缀和
20
      if(f1.count(n)) return f1[n]; // 记忆化,如果求过这个值,就不需要再递归一遍
      ll ans=n*(n+1)/2; // 这是 f * g 的 n 项前缀和
      for(ll l=2,r;l<=n;l=r+1) // 整除分块
23
        r=n/(n/l),ans=(r-l+1)*F1(n/l);
         // [\ell,r] 的 F(n / \ell) 是一样的, 对 g(x) 求个和即可
25
      return f1[n]=ans; // 别忘了除上 g(1)
26
27
28
   ll sumf2[3000005];
   unordered map<ll,ll>f2;
   inline ll F2(ll n)
32
33
      if(n <= 3e6) return sumf2[n]; // 预处理出 n 较小时的前缀和
34
      if(f2.count(n))return f2[n]; // 记忆化,如果求过这个值,就不需要再递归一遍
35
      ll ans=1; // 这是 f * q 的 n 项前缀和
36
      for(ll l=2,r;l<=n;l=r+1) // 整除分块
37
        r=n/(n/l),ans=(r-l+1)*F2(n/l);
        // [\ell,r] 的 F(n / \ell) 是一样的, 对 g(x) 求个和即可
39
      return f2[n]=ans; // 别忘了除上 g(1)
40
41
   int prime[3000005];
   int vis[3000005];
   int len=0;
   void init()
48
      sumf1[1]=sumf2[1]=1;
49
      for(int i=2;i<=3000000;i++)
        if(!vis[i])
52
           prime[++len]=i;
           sumf1[i]=i-1;
           sumf2[i]=-1;
        for(int j=1;;j++)
           long long t=1ll*prime[j]*i;
            if(t>3000000)break;
           vis[t]=1;
           if(i%prime[j]==0){sumf1[t]=sumf1[i]*prime[j];sumf2[t]=0;break
```

```
else{sumf1[t]=sumf1[i]*(prime[j]-1);sumf2[t]=-sumf2[i];}
      for(int i=2;i<=3000000;i++)</pre>
          sumf1[i]+=sumf1[i-1];
          sumf2[i]+=sumf2[i-1];
70
71
72
   void solve()
75
      ll n:
76
      cin>>n;
      cout<<F1(n)<<' '<<F2(n)<<'\n';
79
   */
83
   #undef int
   int main()
88
      ios::sync_with_stdio(false);cin.tie(nullptr);
      // cout<<fixed<<setprecision(15);</pre>
      init();
      int _;cin>>_;while(_--)
          solve();
      return 0;
98
```

4.21 Min 25 筛

To Be Studied...

```
#include<bits/stdc++.h>
using namespace std;
#define ll long long
const int maxn = 2000000+100;
```

```
/************
  f()函数中(31-37行) 填函数在质数幂次处的表达式
  pow_sum()函数中(38-43行)填幂和函数(如果需要更高次的话可以在这里添加)
  202-205行按要求填写
11 | f_p[][0/1/2/3/...]分别代表质数个数/质数和/质数平方和/质数三次方和/... 根据自己需
      要添加
  例:如果该函数在质数处表达式为f(p) = p^2+3*p+1,则表明需要质数个数/质数和/质数平
      方和, 即f_p[][0],f_p[][1],f_p[][2]
   **********
14
15
  ll poww(ll a,ll b){
     ll res = 1:
17
     ll base = a;
18
     while(b){
19
        if(b&1){
          res *= base;
21
          //res %= mod;
22
23
       base *= base;
^{24}
        //base %= mod;
25
       b>>=1;
26
27
     return res;
28
29
30
  inline ll f(ll p,int e){
31
     if(p==1||e==0) return 1;
32
     ///return f(p^e)
33
     ll res = poww(p,e);
34
     return res*res+3*res+1;
35
36
37
  ll pow_sum(ll n, int k){
38
     ///return sum(i^k), i from 1 to n.
39
     if(k==0) return n;
     if(k==1) return n*(n+1)/2;
41
     if(k==2) return n*(n+1)*(2*n+1)/6;
43
  ll\ f_p[maxn][3]; ///F_prime(id(n/i))
  ll n:
45
  int n_2; ///(int)sqrt(n)
  int n_3; //(int)pow(n_1.0/3.0)
  int n_6; //(int)pow(n,1.0/6.0)
  val\ id[1] = 1)
```

```
int val_id_num; ///how many numbers like 'n/i'
   int val_id_num_3; //how many numbers like 'n/i' below n/n_3;
   int p[200000+100];
   booℓ isp[maxn];
   int p_sz_2; //pi(n_2)
   int p_sz_3; //pi(n_3)
   int p_sz_6; ///pi(n_6)
   void init(){
      n_2 = (int) \operatorname{sqrt}(n);
      n_3 = (int)pow(n,1.0/3.0);
      n_6 = (int)pow(n, 1.0/6.0);
      val_id_num = 0;
      for(ll i=1;i<=n;){</pre>
         val_id[++val_id_num] = i;
          if(i==n) break;
         i = n/(n/(i+1));
      memset(isp,1,sizeof isp);
      isp[1] = 0;
      for(int i=2;i<=n_2;i++){</pre>
          if(isp[i]){
             p[++p_sz_2] = i;
             if(i<=n_3) p_sz_3++;
             if(i<=n_6) p_sz_6++;
74
         for(int j=1;j<=p_sz_2&&p[j]*i<=n_2;j++){</pre>
             isp[i*p[j]] = 0;
             if(i%p[j]==0) break;
77
78
79
   infine int get_id(ll k){ //give a number like 'n/i', return the id of
        it
      if(k>n_2) return val_id_num-n/k+1;
      else return k;
84
   ll c[maxn];
   int lowbit(int n){return n & (-n);}
   void add(int x,ll d){
      white(x<maxn){</pre>
         c[x]+=d;
         x+=lowbit(x);
   ll sum(int x){
      ll ans=0;
      while(x){
```

```
ans+=c[x]:
                                                                                         141
           x-=lowbit(x);
                                                                                          142
97
98
                                                                                          143
        return ans;
                                                                                          144
99
100
                                                                                          145
                                                                                          146
101
    struct node{
102
                                                                                          147
        int k max;
                                                                                          148
103
       ll val;
                                                                                          149
        ll f_val;
                                                                                          150
105
106
                                                                                          151
    void update_bfs(int k,int type){
107
                                                                                          152
        queue<node> q:
108
        white(!q.empty()) q.pop();
109
                                                                                          154
        int e = 1;
110
        for(ll i=p[k];i<n/n_3;i*=p[k]){</pre>
                                                                                          156
111
           node st;
112
                                                                                          157
           st.k_max = k;
                                                                                          158
113
           st.val = i;
                                                                                          159
114
           if(type==-1)st.f_val = f(p[k],e);
                                                                                          160
115
           else st.f_val = poww(i,type);
116
                                                                                          161
           q.push(st);
                                                                                          162
117
           e++;
                                                                                          163
118
119
        while(!q.empty()){
120
                                                                                          165
           node hd = q.front();
121
                                                                                          166
           q.pop();
122
           if((hd.val!=p[hd.k_max]\&\&type>=0)||type==-1) { // if(type==-1)cout}
123
                 << "****" << hd.val << "****" << hd.f_val << endl;
                                                                                          168
               ll w = n/hd.val;
                                                                                          169
124
               w = n/w;//cout << hd.val << "[" << w<<" , " << val_id[
                                                                                          170
125
                   val id num] << "]" << endl;</pre>
               if(type==-1){
                                                                                          172
126
                  add(get_id(w),hd.f_val);
127
                                                                                          173
                  add(val_id_num+1,-1ll*hd.f_val);
128
                                                                                          174
               }
                                                                                          175
129
               else[
                                                                                          176
130
                  add(get_id(w),-1ll*hd.f_val);
                                                                                          177
131
                  add(val_id_num+1,hd.f_val);
132
                                                                                          178
                                                                                          179
133
134
           for(int i=hd.k_max+1;hd.val*p[i]<n/n_3&&i<=p_sz_2;i++){}
                                                                                          181
135
               ll res = p[i];
136
              for(int e=1;;e++){
                                                                                          183
137
                  if(hd.val*res<n/n_3){</pre>
138
                                                                                          184
                      node nxt;
                                                                                         185
139
                      nxt.k_max = i;
140
```

```
nxt.val = hd.val*res;
                if(type==-1) nxt.f_val = hd.f_val*f(p[i],e);
                else nxt.f_val = hd.f_val*poww(res,type);
                q.push(nxt);
             else break;
            res *= p[i]:
void get_f_p(ll n, int times){
   for(int i=1;i<=val id num;i++){</pre>
      for(int j=0;j<=times;j++){</pre>
         f_p[i][j] = pow_sum(val_id[i],j)-1;
   int now:
   //for(now=1;now<=p sz 2;now++){</pre>
  for(now=1;p[now]<=n_6;now++){</pre>
      for(int j=val_id_num; j>=1; j--){
         ll w = val_id[j]/p[now];
         if(w<p[now]) break;</pre>
         ll val=1;
         for(int k = 0;k<=times;k++){</pre>
            f_p[j][k] = f_p[j][k] - val*(f_p[get_id(w)][k]-f_p[p[now]
                -1]][k]);
             val *= p[now];
      }
   int nnow = now;
   int val = 1;
  for(int tt = 0;tt<=times;tt++){</pre>
      now = nnow;
      memset(c,0,sizeof c);
      add(1,f_p[1][tt]);
      for(int i=2;val_id[i]<n/n_3;i++){</pre>
         add(i,f_p[i][tt] - f_p[i-1][tt]);
      for(;p[now]<=n_3;now++){
         for(int j=val_id_num;j>=1;j--){
            ll w = val_id[i]/p[now];
            if(val_id[j]<n/n_3) break;</pre>
             if(w<p[now]) break;</pre>
             if(w < n/n_3) f_p[j][tt] = f_p[j][tt] - (sum(get_id(w)) -
                sum(p[now-1]))*poww(p[now],tt);
```

```
else f_p[j][tt] = f_p[j][tt] - (f_p[get_id(w)][tt]-sum(p[
                       now-1]))*poww(p[now],tt);
                                                                                         230
187
               update_bfs(now,tt);
                                                                                        231
188
                                                                                         232
189
           for(int i=1;i<=val_id_num&&val_id[i]<n/n_3;i++)</pre>
                                                                                         233
190
           f_p[i][tt] = sum(i);
                                                                                         234
           for(;now<=p_sz_2;now++){</pre>
                                                                                                        int e = 1;
                                                                                         235
192
               for(int j=val_id_num; j>=1; j--){
                                                                                                       ll _p = p[k];
                                                                                         236
                  ll w = val_id[j]/p[now];
                                                                                         237
194
                  if(val id[i]<n/n 3) break;</pre>
195
                                                                                         238
                  if(w<p[now]) break;</pre>
196
                                                                                        239
                  f_p[j][tt] = (f_p[get_id(w)][tt]-f_p[p[now-1]][tt])*poww(
197
                       p[now],tt);
                                                                                                           else{
                                                                                         241
               }
                                                                                         242
198
           }
                                                                                         243
199
                                                                                                           _p *= p[k];
                                                                                        244
200
                                                                                         245
                                                                                                           e++;
201
        for(int i=1;i<=val id num;i++){</pre>
                                                                                                       }
202
           ///if f(p) = p^2+3p+1, then write: f_p[i][0] = f_p[i][2] + 3*f_p[i]
203
                ][1] + f_p[i][0];
                                                                                                    if(k==1) break;
           f_p[i][0] = f_p[i][2] + 3*f_p[i][1] + f_p[i][0];
                                                                                         249
204
205
                                                                                         250
                                                                                         251
206
                                                                                        252
207
    ll F[2000000+100]:
                                                                                                F[i] = sum(i):
                                                                                         253
    void get_f_3(ll n){ ///V(F_{pi}(n^{(1/3)})+1),n)
                                                                                         254
209
        ll q = p[p sz 3+1];
                                                                                             void get f(ll n){
                                                                                         255
210
        for(int now=1;now<=val_id_num;now++){</pre>
                                                                                        256
211
           if(val id[now]<q){</pre>
212
                                                                                        257
               F[now] = 1;
                                                                                                       int e = 1;
213
                                                                                         258
                                                                                                       ll _p = p[k];
                                                                                         259
214
           else if(val_id[now]<q*q){</pre>
^{215}
                                                                                         260
               F[now] = 1+(f_p[now][0]-f_p[q-1][0]);
216
                                                                                         261
                                                                                                           _p *= p[k];
217
                                                                                         262
           else{
                                                                                         263
                                                                                                           e++;
218
               F[now] = 1+(f_p[now][0]-f_p[q-1][0]);
                                                                                         264
219
               for(int pp=p_sz_3+1;p[pp]<=(int)(sqrt(val_id[now]))&&pp<=</pre>
                                                                                        265
220
                   p_sz_2;pp++){
                  F[now] \leftarrow f(p[pp],2) + (f(p[pp],1))*(f_p[get_id(val_id[now],2)))
221
                       ]/p[pp])][0]-f_p[qet_id(p[pp])][0]);
222
                                                                                                cin >> n:
223
                                                                                                init();
                                                                                         270
224
                                                                                                get_f_p(n,2);
                                                                                         271
225
    void get_f_6(ll n){ ///V(F_{pi(n^(1/6))+1},n)
                                                                                                qet_f_3(n);
                                                                                        272
226
        memset(c,0,sizeof c);
                                                                                                get_f_6(n);
                                                                                        273
227
```

```
add(1.F[1]):
   for(int i=2;val_id[i]<n/n_3;i++){</pre>
      add(i,F[i] - F[i-1]);
   for(int k=p_sz_3;k>p_sz_6;k--){
      int now = val_id_num;
      for(:val id[now]>=n/n 3:now--){
         while(val_id[now]/_p){
            if(val id[now]/ p>=n/n 3){
               F[now] += F[get_id(val_id[now]/_p)]*f(p[k],e);
               F[now] += sum(qet_id(val_id[now]/_p))*f(p[k],e);
      //cout << "*****" << p[k] << "*****" << n/n 3 << endl:
      update_bfs(k,-1); ///bfs to update [\ell pf(i)==P\{k-1\}]f(i)
   for(int i=1;i<=val id num&&val id[i]<n/n 3;i++)</pre>
   for(int k=p_sz_6;k>=1;k--){
     for(int now = val id num;now>=1;now--){
         while(val_id[now]/_p){
            F[now] += F[get_id(val_id[now]/_p)]*f(p[k],e);
int main(){//n = 1000000000; //1e10:455052511,0.83s/0.58s 1e12}
   :37607912018 9.224s/5.105s
```

```
qet_f(n);
274
        for(int i=1;i<=val_id_num;i++){</pre>
275
           cout << val_id[i] << " : " << F[i] << endl;
276
277
278
```

4.22 莫比乌斯函数

```
int prime[10000005];
   int vis[10000005];
   int mo[10000005];
   int len=0;
   void init()
      mo[1]=1;
      for(int i=2;i<=10000000;i++)</pre>
          if(!vis[i])
10
             prime[++len]=i;
             mo[i]=-1;
13
          for(int j=1;;j++)
15
             long long t=1ll*prime[j]*i;
17
             if(t>1000000) break;
             vis[t]=1;
19
             if(i%prime[j]==0){mo[t]=0;break;}
             else mo[t]=-mo[i];
21
22
23
^{24}
```

4.23 快速数论变换

```
#include <bits/stdc++.h>
  using u32 = unsigned;
  using i64 = long long;
  using u64 = unsigned long long;
  constexpr int N = 2E5;
9 | std::vector<int> minp, primes;
```

```
template<class T>
   constexpr T power(T a, i64 b) {
      T res = 1;
      for (; b; b \neq 2, a *= a) {
         if (b % 2) {
            res *= a;
16
17
      return res;
19
20
   temp{ate<int P>
   struct MInt {
      int x;
23
      constexpr MInt() : x{} {}
      constexpr MInt(i64 x) : x{norm(x % getMod())} {}
25
26
      static int Mod;
27
      constexpr static int getMod() {
         if (P > 0) {
            return P;
         } else {
            return Mod;
32
33
34
      constexpr static void setMod(int Mod_) {
         Mod = Mod_;
36
      constexpr int norm(int x) const {
38
         if(x < 0) {
39
            x += qetMod();
41
         if (x >= getMod()) {
            x -= qetMod();
         return x;
45
46
      constexpr int val() const {
47
         return x;
49
      explicit constexpr operator int() const {
50
         return x;
51
      constexpr MInt operator-() const {
         MInt res;
         res.x = norm(getMod() - x);
55
         return res;
56
```

40

```
constexpr MInt inv() const {
58
          assert(x != 0);
          return power(*this, getMod() - 2);
       constexpr MInt & operator *= (MInt rhs) & {
62
          x = 1LL * x * rhs.x % qetMod();
          return *this;
64
       constexpr MInt & operator += (MInt rhs) & {
66
          x = norm(x + rhs.x);
67
          return *this;
       constexpr MInt & operator -= (MInt rhs) & {
70
          x = norm(x - rhs.x);
71
          return *this:
72
73
       constexpr MInt & operator ← (MInt rhs) & {
74
          return *this *= rhs.inv();
75
76
       friend constexpr MInt operator*(MInt lhs, MInt rhs) {
77
          MInt res = lhs;
          res *= rhs;
79
          return res;
       friend constexpr MInt operator+(MInt lhs, MInt rhs) {
          MInt res = lhs;
          res += rhs;
          return res;
       friend constexpr MInt operator-(MInt lhs, MInt rhs) {
          MInt res = lhs:
          res -= rhs;
          return res;
91
       friend constexpr MInt operator/(MInt lhs, MInt rhs) {
92
          MInt res = lhs;
93
          res ≠ rhs;
94
          return res;
       friend constexpr std::istream &operator>>(std::istream &is, MInt &a
97
          i64 v;
98
          is >> v;
99
          a = MInt(v);
          return is;
101
102
```

```
friend constexpr std::ostream &operator<<(std::ostream &os, const
103
           MInt &a) {
          return os << a.val();</pre>
104
105
       friend constexpr bool operator==(MInt lhs, MInt rhs) {
106
          return lhs.val() == rhs.val();
107
108
       friend constexpr bool operator!=(MInt lhs, MInt rhs) {
109
          return lhs.val() != rhs.val();
110
111
    };
112
113
    template<>
    int MInt<0>:: Mod = 1;
115
    template<int V, int P>
117
    constexpr MInt<P> CInv = MInt<P>(V).inv();
    constexpr int P = 998244353;
120
    using Z = MInt<P>;
121
    std::vector<int> rev;
    temp{ate<int P>
    std::vector<MInt<P>> roots{0, 1};
125
126
    temp{ate<int P>
127
    constexpr MInt<P> findPrimitiveRoot() {
128
       MInt<P> i = 2;
129
       int k = __builtin_ctz(P - 1);
130
       while (true) {
          if (power(i, (P - 1) / 2) != 1) {
132
             break:
134
          i += 1;
135
136
       return power(i, (P - 1) >> k);
138
139
    template<int P>
    constexpr MInt<P> primitiveRoot = findPrimitiveRoot<P>();
    template<>
    constexpr MInt<998244353> primitiveRoot<998244353> {31};
    temp{ate<int P>
    constexpr void dft(std::vector<MInt<P>> &a) {
       int n = a.size();
```

```
195
        if (int(rev.size()) != n) {
                                                                                       196
150
           int k = builtin ctz(n) - 1;
                                                                                       197
151
           rev.resize(n);
152
           for (int i = 0; i < n; i++) {
153
              rev[i] = rev[i >> 1] >> 1 | (i & 1) << k;
                                                                                       200
154
155
                                                                                       201
                                                                                       202
156
157
                                                                                       203
        for (int i = 0; i < n; i++) {
                                                                                       204
158
           if (rev[i] < i) {
159
                                                                                       205
              std::swap(a[i], a[rev[i]]);
160
161
162
        if (roots<P>.size() < n) {
163
           int k = __builtin_ctz(roots<P>.size());
                                                                                       208
164
           roots<P>.resize(n);
                                                                                       209
165
           while ((1 << k) < n) {
166
              auto e = power(primitiveRoot<P>, 1 << (__builtin_ctz(P - 1) -</pre>
167
                    k - 1));
              for (int i = 1 << (k - 1); i < (1 << k); i++) {
168
                  roots<P>[2 * i] = roots<P>[i];
                                                                                       213
169
                  roots<P>[2 * i + 1] = roots<P>[i] * e;
                                                                                       214
170
                                                                                       215
171
              k++;
                                                                                       216
172
                                                                                       217
173
174
                                                                                       218
        for (int k = 1; k < n; k *= 2) {
                                                                                       219
175
          for (int i = 0; i < n; i += 2 * k) {
                                                                                       220
176
              for (int j = 0; j < k; j++) {</pre>
                                                                                       221
177
                  MInt<P> u = \alpha[i + i];
178
                                                                                       222
                  MInt<P> v = a[i + j + k] * roots<P>[k + j];
179
                  a[i + j] = u + v;
                                                                                       224
180
                  a[i + j + k] = u - v;
                                                                                       225
181
182
                                                                                       226
                                                                                       227
183
                                                                                       228
184
                                                                                       229
185
186
                                                                                       230
    template<int P>
187
                                                                                       231
    constexpr void idft(std::vector<MInt<P>> &a) {
188
                                                                                       232
        int n = a.size();
                                                                                       233
189
        std::reverse(a.begin() + 1, a.end());
                                                                                       234
190
       dft(a);
                                                                                       235
191
        MInt<P> inv = (1 - P) / n;
192
                                                                                       236
       for (int i = 0; i < n; i++) {
                                                                                       237
193
           a[i] *= inv;
                                                                                       238
194
```

```
temp{ate<int P = 998244353>
struct Poly : public std::vector<MInt<P>> {
   using Value = MInt<P>;
   Poly(): std::vector<Value>() {}
   explicit constexpr Poly(int n) : std::vector<Value>(n) {}
   explicit constexpr Poly(const std::vector<Value> &a) : std::vector<</pre>
      Value>(a) {}
   constexpr Poly(const std::initializer list<Value> &a) : std::vector
      <Value>(a) {}
   template<class InputIt, class = std::_RequireInputIter<InputIt>>
   explicit constexpr Poly(InputIt first, InputIt last) : std::vector<
      Value>(first, last) {}
   template<class F>
   explicit constexpr Poly(int n, F f) : std::vector<Value>(n) {
     for (int i = 0; i < n; i++) {
         (*this)[i] = f(i);
   constexpr Poly shift(int k) const {
      if (k >= 0) {
         auto b = *this;
         b.insert(b.begin(), k, 0);
         return b;
     } else if (this->size() <= -k) {</pre>
        return Poly();
     } else {
         return Poly(this->begin() + (-k), this->end());
   constexpr Poly trunc(int k) const {
      Polv f = *this;
     f.resize(k);
      return f;
   constexpr friend Poly operator+(const Poly &a, const Poly &b) {
      Poly res(std::max(a.size(), b.size()));
     for (int i = 0; i < a.size(); i++) {</pre>
         res[i] += a[i];
```

```
for (int i = 0; i < b.size(); i++) {
                                                                                         286
               res[i] += b[i];
                                                                                         287
240
                                                                                         288
241
           return res;
                                                                                         289
242
                                                                                         290
243
        constexpr friend Poly operator-(const Poly &a, const Poly &b) {
                                                                                         291
244
           Poly res(std::max(a.size(), b.size()));
                                                                                         292
245
           for (int i = 0; i < a.size(); i++) {</pre>
                                                                                         293
246
               res[i] += a[i];
                                                                                         294
247
                                                                                         295
248
           for (int i = 0; i < b.size(); i++) {
                                                                                         296
249
               res[i] -= b[i];
250
                                                                                         297
251
                                                                                         298
           return res;
252
                                                                                         299
253
                                                                                         300
        constexpr friend Poly operator-(const Poly &a) {
254
                                                                                         301
           std::vector<Value> res(a.size());
255
                                                                                         302
           for (int i = 0; i < int(res.size()); i++) {</pre>
256
                                                                                         303
               res[i] = -a[i];
                                                                                         304
257
258
                                                                                         305
           return Poly(res);
                                                                                         306
259
                                                                                         307
260
        constexpr friend Poly operator*(Poly a, Poly b) {
                                                                                         308
261
           if (a.size() == 0 || b.size() == 0) {
                                                                                         309
262
               return Polv();
                                                                                         310
263
264
                                                                                         311
           if (a.size() < b.size()) {
265
                                                                                         312
               std::swap(a, b);
                                                                                         313
266
                                                                                         314
267
           int n = 1, tot = a.size() + b.size() - 1;
                                                                                         315
268
           while (n < tot) {</pre>
                                                                                         316
269
               n *= 2:
                                                                                         317
270
                                                                                         318
271
           if (((P - 1) & (n - 1)) != 0 || b.size() < 128) {</pre>
                                                                                         319
272
               Poly c(a.size() + b.size() - 1);
                                                                                         320
               for (int i = 0; i < a.size(); i++) {
                                                                                                 }
                                                                                         321
274
                  for (int i = 0; i < b.size(); i++) {
                                                                                         322
275
                      c[i + j] += a[i] * b[j];
                                                                                         323
276
277
                                                                                         324
                                                                                         325
278
               return c;
279
                                                                                         326
280
                                                                                         327
           a.resize(n);
281
                                                                                         328
           b.resize(n);
                                                                                         329
282
           dft(a);
                                                                                         330
283
           dft(b);
                                                                                         331
284
           for (int i = 0; i < n; ++i) {
                                                                                         332
```

```
a[i] *= b[i]:
   idft(a);
   a.resize(tot);
   return a:
constexpr friend Poly operator*(Value a, Poly b) {
   for (int i = 0; i < int(b.size()); i++) {</pre>
      b[i] *= a;
   return b;
constexpr friend Poly operator*(Poly a, Value b) {
  for (int i = 0; i < int(a.size()); i++) {</pre>
      a[i] *= b;
   return a;
constexpr friend Poly operator/(Poly a, Value b) {
  for (int i = 0; i < int(a.size()); i++) {</pre>
      a[i] \neq b;
   return a;
constexpr Poly & operator += (Poly b) {
   return(*this) = (*this) + b;
constexpr Poly & operator -= (Poly b) {
   return (*this) = (*this) - b;
constexpr Poly & operator*=(Poly b) {
   return (*this) = (*this) * b:
constexpr Poly & operator*=(Value b) {
   return(*this) = (*this) * b;
constexpr Poly & operator ← (Value b) {
   return (*this) = (*this) / b:
constexpr Poly deriv() const {
   if (this->empty()) {
      return Poly();
  Poly res(this->size() - 1);
  for (int i = 0; i < this->size() - 1; ++i) {
      res[i] = (i + 1) * (*this)[i + 1];
```

```
return res;
334
       constexpr Poly integr() const {
335
          Poly res(this->size() + 1);
336
          for (int i = 0; i < this->size(); ++i) {
337
              res[i + 1] = (*this)[i] / (i + 1);
338
339
          return res;
340
341
       constexpr Poly inv(int m) const {
342
          Poly x{(*this)[0].inv()};
343
          int k = 1;
344
          while (k < m) {</pre>
345
              k *= 2;
346
              x = (x * (Poly{2} - trunc(k) * x)).trunc(k);
347
^{348}
          return x.trunc(m);
349
350
       constexpr Poly log(int m) const {
351
           return (deriv() * inv(m)).integr().trunc(m);
352
353
       constexpr Poly exp(int m) const {
354
          Poly x\{1\};
355
           int k = 1:
356
           while (k < m) {
357
              k *= 2:
358
              x = (x * (Poly{1} - x.log(k) + trunc(k))).trunc(k);
359
360
          return x.trunc(m);
361
362
       constexpr Poly pow(int k, int m) const {
363
           int i = 0:
364
           while (i < this->size() && (*this)[i] == 0) {
365
              i++;
366
367
          if (i == this->size() || 1LL * i * k >= m) {
368
              return Polv(m);
369
370
          Value v = (*this)[i];
371
          auto f = shift(-i) * v.inv();
372
          return (f.\log(m - i * k) * k).\exp(m - i * k).\sinh(i * k) *
373
              power(v, k);
374
       constexpr Poly sqrt(int m) const {
375
          Poly x\{1\};
376
          int k = 1;
377
           while (k < m) {</pre>
```

```
k *= 2;
379
              x = (x + (trunc(k) * x.inv(k)).trunc(k)) * CInv<2, P>;
380
381
           return x.trunc(m);
382
383
        constexpr Poly mulT(Poly b) const {
384
           if (b.size() == 0) {
385
              return Poly();
386
387
           int n = b.size();
388
           std::reverse(b.begin(), b.end());
389
           return ((*this) * b).shift(-(n - 1));
390
391
        constexpr std::vector<Value> eval(std::vector<Value> x) const {
392
           if (this->size() == 0) {
393
              return std::vector<Value>(x.size(), 0);
394
395
           const int n = std::max(x.size(), this->size());
396
           std::vector<Polv> a(4 * n):
397
           std::vector<Value> ans(x.size());
           x.resize(n);
399
           std::function<void(int, int, int)> build = [&](int p, int l, int
                r) {
              if (r - l == 1) {
                 q[p] = Poly{1, -x[l]};
402
              } else {
                 int m = (l + r) / 2;
404
                 build(2 * p, l, m);
405
                 build(2 * p + 1, m, r);
406
                 q[p] = q[2 * p] * q[2 * p + 1];
407
              }
408
           };
409
           build(1, 0, n);
410
           std::function<void(int, int, int, const Poly &)> work = [&](int
411
               p, int l, int r, const Poly &num) {
              if (r - l == 1) {
412
                 if (l < int(ans.size())) {
413
                     ans[l] = num[0];
414
415
              } else {
416
                 int m = (l + r) / 2;
                 work(2 * p, l, m, num.mulT(q[2 * p + 1]).trunc(m - l));
418
                 work(2 * p + 1, m, r, num.mulT(q[2 * p]).trunc(r - m));
419
420
           };
421
           work(1, 0, n, mulT(q[1].inv(n)));
422
           return ans;
423
```

```
425
426
    template<int P = 998244353>
427
    Poly<P> berlekampMassey(const Poly<P> &s) {
428
       Poly<P> c;
429
       Polv<P> oldC:
430
       int f = -1;
431
       for (int i = 0; i < s.size(); i++) {
432
          auto delta = s[i];
433
          for (int j = 1; j <= c.size(); j++) {</pre>
434
              delta -= c[j - 1] * s[i - j];
435
436
          if (delta == 0) {
437
              continue;
438
439
           if (f == -1) {
440
              c.resize(i + 1);
441
              f = i;
442
          } else {
443
              auto d = oldC;
444
              d *= -1;
445
              d.insert(d.begin(), 1);
446
              MInt<P> df1 = 0;
447
              for (int j = 1; j <= d.size(); j++) {
448
                 df1 += d[i - 1] * s[f + 1 - i];
450
              assert(df1 != 0);
451
              auto coef = delta / df1;
452
              d *= coef;
453
              Poly<P> zeros(i - f - 1);
454
              zeros.insert(zeros.end(), d.begin(), d.end());
455
              d = zeros;
456
              auto temp = c;
457
              c += d;
458
              if (i - temp.size() > f - oldC.size()) {
459
                 oldC = temp;
460
                 f = i;
461
462
          }
463
464
       c *= -1;
465
       c.insert(c.begin(), 1);
466
       return c;
467
468
469
```

```
template<int P = 998244353>
     MInt<P> linearRecurrence(Poly<P> p, Poly<P> q, i64 n) {
        int m = q.size() - 1;
473
        while (n > 0) {
474
           auto newq = q;
475
           for (int i = 1; i <= m; i += 2) {
476
               newq[i] *= -1;
477
478
479
           auto newp = p * newq;
480
           newq = q * newq;
           for (int i = 0; i < m; i++) {
481
               p[i] = newp[i * 2 + n % 2];
482
483
           for (int i = 0; i <= m; i++) {</pre>
484
               q[i] = newq[i * 2];
485
486
           n \neq 2;
487
488
        return p[0] / q[0];
489
490
491
     void sieve(int n) {
492
        minp.assign(n + 1, 0);
493
        primes.clear();
494
495
        for (int i = 2; i <= n; i++) {
496
            if (minp[i] == 0) {
497
               minp[i] = i;
498
               primes.push_back(i);
499
500
501
           for (auto p : primes) {
502
               if (i * p > n) {
503
                  break;
504
505
               minp[i * p] = p;
506
               if (p == minp[i]) {
507
                  break;
508
509
510
511
512
     int f[N + 1];
514
515
     void solve() {
516
        int n;
517
```

```
std::cin >> n;
518
519
       std::vector<int> a(n);
520
       for (int i = 0; i < n; i++) {
521
           std::cin >> a[i];
522
523
524
       bool same = true;
525
       for (int i = 1; i < n; i++) {
526
          if (f[a[i]] != f[a[0]]) {
527
              same = false;
528
529
530
       if (same && (f[a[0]] == 0 || n % 2 == 1)) {
531
           std::cout << "Bob\n";
532
       } else {
533
           std::cout << "Alice\n";</pre>
534
535
536
537
    int main() {
538
       std::ios::sync_with_stdio(false);
539
       std::cin.tie(nullptr);
540
541
       sieve(N);
542
543
       for (int i = 5; i <= N; i += 2) {
544
          f[i] = minp[i - 2] == i - 2 ? 1 ^ f[i - 2] : 0;
545
546
547
       Poly<P> p[2];
548
       p[0].resize(N + 1);
549
       p[1].resize(N + 1);
550
       f[4] = 1;
551
       for (int i = 3; i <= N; i += 2) {
552
           if (minp[i] == i) {
553
              p[f[i]][i] = 1;
554
555
556
       auto \ a = p[0] * p[0];
557
       auto b = p[1] * p[1];
558
       for (int i = 6; i <= N; i += 2) {
559
          if (a[i] != 0 && b[i] != 0) {
560
              f[i] = 3:
561
          } else if (a[i] != 0) {
562
              f[i] = 1;
563
564
```

```
}
565
566
        int t;
567
        std::cin >> t;
568
569
        while (t--) {
570
            solve();
571
572
573
        return 0;
574
575
```

4.24 FWT

```
#include < bits/stdc ++ .h>
   using namespace std;
    //is=+1 : fwt
    //is=-1 : ifwt
    //basically, we need +,-,* for class T
    // for xor_fwt and xor_convolution, we need /2 (or change it to
       *2^{(-1)} manually)
   template <class T>
    void and_fwt(T f[], int ldn, int is=1)
11
12
       int n=(1<<ldn);</pre>
13
       for(int ldm=1;ldm<=ldn;ldm++)</pre>
14
15
          int m=(1<<ldm),mh=m>>1;
          for(int r=0;r<n;r+=m)</pre>
17
             int t1=r,t2=r+mh;
19
             for(int j=0;j<mh;j++,t1++,t2++)</pre>
                 T u=f[t1], v=f[t2];
                 if(is>0)f[t1]=u+v,f[t2]=v;
                 else f[t1]=u-v,f[t2]=v;
24
25
26
27
28
   template <class T>
   |void or_fwt(T f[],int ldn,int is=1)
```

```
32 | {
       int n=(1<<ldn);</pre>
33
       for(int ldm=1;ldm<=ldn;ldm++)</pre>
35
          int m=(1<<ldm),mh=m>>1;
          for(int r=0;r<n;r+=m)</pre>
37
              int t1=r,t2=r+mh;
             for(int j=0;j<mh;j++,t1++,t2++)</pre>
41
                 T u=f[t1], v=f[t2];
42
                 if(is>0)f[t1]=u,f[t2]=u+v;
43
                 else f[t1]=u,f[t2]=v-u;
45
46
47
48
    template <class T>
    void xor_fwt(T f[], int ldn, int is=1)
52
       int n=(1<<ldn);</pre>
53
       for(int ldm=1;ldm<=ldn;ldm++)</pre>
54
          int m=(1<<ldm),mh=m>>1;
56
          for(int r=0;r<n;r+=m)</pre>
              int t1=r,t2=r+mh;
             for(int j=0; j<mh; j++,t1++,t2++)
                 T u=f[t1], v=f[t2];
62
                 if(is>0)f[t1]=u+v,f[t2]=u-v;
63
                 else f[t1]=(u+v)/2, f[t2]=(u-v)/2;
66
67
68
    // will **change** f[] and g[], result is stored in f[]
    template <class T>
   void and_convolution(T f[],T g[],int n)
72
73
       int ldn=__lq(n);assert((1<<ldn)==n);</pre>
74
       and_fwt(f,ldn);and_fwt(g,ldn);
75
       for(int i=0;i<n;i++)f[i]=f[i]*g[i];</pre>
       and_fwt(f,ldn,-1);
77
78 | }
```

```
template <class T>
   void or_convolution(T f[],T q[],int n)
82
      int ldn=__lg(n);assert((1<<ldn)==n);</pre>
      or_fwt(f,ldn);or_fwt(g,ldn);
      for(int i=0;i<n;i++)f[i]=f[i]*q[i];</pre>
      or_fwt(f,ldn,-1);
86
87
88
   template <class T>
   void xor_convolution(T f[],T g[],int n)
91
      int ldn=__lg(n);assert((1<<ldn)==n);</pre>
92
      xor_fwt(f,ldn);xor_fwt(q,ldn);
      for(int i=0;i<n;i++)f[i]=f[i]*g[i];</pre>
      xor fwt(f,ldn,-1);
95
```

第 80 页

4.25 BM

```
#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
   #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;
   const ll mod=1000000007;
   ll 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;}
   // head
16
17
   ll n;
   namespace linear_seq {
      const int N=10010;
      ll res[N],base[N],_c[N],_md[N];
21
22
      vector<int> Md;
23
      void mul(ll *a,ll *b,int k) {
```

```
rep(i,0,k+k) _c[i]=0;
         rep(i,0,k) if (a[i]) rep(j,0,k) _c[i+j]=(_c[i+j]+a[i]*b[j])%mod;
26
         for (int i=k+k-1;i>=k;i--) if (_c[i])
         rep(j,0,SZ(Md)) _c[i-k+Md[j]]=(_c[i-k+Md[j]]-_c[i]*_md[Md[j]])%
28
         rep(i,0,k) a[i]=_c[i];
29
30
      int solve(ll n, VI a, VI b) { // a 系数 b 初值 b[n+1]=a[0]*b[n]+...
31
         ll ans=0,pnt=0;
         int k=SZ(a);
33
         assert(SZ(a)==SZ(b));
34
         rep(i,0,k) _md[k-1-i]=-a[i];_md[k]=1;
35
         Md.clear():
         rep(i,0,k) if (_md[i]!=0) Md.push_back(i);
37
         rep(i,0,k) res[i]=base[i]=0;
38
         res[0]=1;
39
         white ((1ll<<pnt)<=n) pnt++;</pre>
40
         for (int p=pnt;p>=0;p--) {
41
            mul(res.res.k):
42
            if ((n>>p)&1) {
                for (int i=k-1;i>=0;i--) res[i+1]=res[i];res[0]=0;
44
               rep(j,0,SZ(Md)) res[Md[j]]=(res[Md[j]]-res[k]*_md[Md[j]])%
                   mod;
47
         rep(i,0,k) ans=(ans+res[i]*b[i])%mod;
48
         if (ans<0) ans+=mod;</pre>
49
         return ans;
50
51
      VI BM(VI s) {
52
         VI C(1,1),B(1,1);
53
         int L=0, m=1, b=1;
54
         rep(n,0,SZ(s)) {
            ll d=0;
56
            rep(i,0,L+1) d=(d+(ll)C[i]*s[n-i])%mod;
57
            if (d==0) ++m:
            else if (2*L<=n) {
               VI T=C:
               ll c=mod-d*powmod(b,mod-2)%mod;
                while (SZ(C) < SZ(B) + m) C.pb(0);
                rep(i,0,SZ(B)) C[i+m]=(C[i+m]+c*B[i])%mod;
63
               L=n+1-L; B=T; b=d; m=1;
            } else {
65
               ll c=mod-d*powmod(b,mod-2)%mod;
                while (SZ(C)<SZ(B)+m) C.pb(0);
67
               rep(i,0,SZ(B)) C[i+m]=(C[i+m]+c*B[i])%mod;
                ++m;
```

```
return C;
73
      int gao(VI a,ll n) {
74
         VI c=BM(a):
         c.erase(c.begin());
         rep(i,0,SZ(c)) c[i]=(mod-c[i])%mod;
          return solve(n,c,VI(a.begin(),a.begin()+SZ(c)));
79
   };
80
   int main() {
      /*push_back 进去前 8~10 项左右、最后调用 gao 得第 n 项*/
      vector<int>v;
      v.push back(3);
      v.push back(9);
      v.push_back(20);
      v.push back(46);
      v.push_back(106);
      v.push_back(244);
      v.push_back(560);
      v.push back(1286);
      v.push_back(2956);
      v.push back(6794);
      int nCase;
      scanf("%d", &nCase);
      white(nCase--){
         scanf("%lld", &n);
          printf("%lld\n",1LL * linear_seg::qao(v,n-1) % mod); ///求第<math>n项
      }
100
101
```

4.26 矩阵求逆

```
#include<bits/stdc++.h>
#define int64 long long
using namespace std;
const int64 mod=1e9+7;
int64 a[410][410];
int n,is[410],js[410];
void exgcd(int a,int b,int &x,int &y){
    if(!b)return x=1,y=0,void();
    exgcd(b,a%b,y,x);y==x*(a/b);
}
int inv(int p){
```

```
int x,y;exqcd(p,mod,x,y);
       return (x+mod)%mod;
13
14
   void inv(){
15
       for(int k=1;k<=n;k++){</pre>
          for(int i=k;i<=n;i++) // 1</pre>
17
          for(int j=k;j<=n;j++)if(a[i][j]){</pre>
             is[k]=i,js[k]=j;break;
19
          for(int i=1;i<=n;i++) // 2</pre>
21
          swap(a[k][i],a[is[k]][i]);
22
          for(int i=1;i<=n;i++)</pre>
23
          swap(a[i][k],a[i][js[k]]);
24
          if(!a[k][k]){
25
             puts("No Solution");
26
             exit(0);
27
28
          a[k][k]=inv(a[k][k]); // 3
29
          for(int j=1;j<=n;j++)if(j!=k) // 4</pre>
30
          (a[k][j]*=a[k][k])%=mod;
31
          for(int i=1;i<=n;i++)if(i!=k) // 5</pre>
32
          for(int j=1;j<=n;j++)if(j!=k)</pre>
33
          (a[i][j]+=mod-a[i][k]*a[k][j]%mod)%=mod;
34
          for(int i=1;i<=n;i+)if(i!=k) // 就是这里不同
35
          a[i][k]=(mod-a[i][k]*a[k][k]%mod)%mod:
36
37
       for(int k=n;k;k--){ // 6
38
          for(int i=1;i<=n;i++)</pre>
39
          swap(a[js[k]][i],a[k][i]);
40
          for(int i=1;i<=n;i++)</pre>
41
          swap(a[i][is[k]],a[i][k]);
42
43
44
   int main(){
45
       scanf("%d",&n);
46
      for(int i=1;i<=n;i++)</pre>
47
      for(int j=1;j<=n;j++)</pre>
48
      scanf("%lld",a[i]+j);
49
       inv();
50
       for(int i=1;i<=n;i++)</pre>
51
       for(int i=1;i<=n;i++)</pre>
52
      printf("%lld%c",a[i][j],j==n?'\n':' ');
53
       return 0:
54
```

4.27 矩阵乘法 & 快速幂

3

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```
template<typename T>
struct matrix
   int siz;
   vector<vector<T>>a;
   matrix(int _siz)
   {
      siz= siz;
      a=vector(siz,vector<T>(siz));
   void resize(int _siz)
      siz= siz;
      a=vector(siz,vector<T>(siz));
   vector<T>& operator[](int x)
      assert(x>=0&&x<siz);
      return a[x];
   matrix<T> operator*(matrix<T>&b)
      assert(siz==b.siz):
      matrix<T> res(siz);
      for(int i=0;i<siz;i++)</pre>
         for(int j=0;j<siz;j++)</pre>
            for(int k=0;k<siz;k++)</pre>
               res[i][j]+=a[i][k]*b[k][j];
      return res;
   friend matrix<T> operator^(matrix<T> a, int n)
      matrix<T> res(a.siz);
      for(int i=0;i<a.siz;i++)res[i][i]=1;</pre>
      white(n)
         if(n\&1)res=res*a;
         a=a*a;n>>=1;
```

```
return res;
}
};
```

4.28 整除分块

```
//向上取整
for(int l=1;l<=n;l++)
{
    int k=(n+l-1)/l;
    int r=(n-1)/(k-1);
    solve();
    l=r;
}
```

4.29 自适应辛普森积分

$$\int_{a}^{b} f(x) dx \approx \frac{b-a}{6} \left[f(a) + 4 \times f\left(\frac{a+b}{2}\right) + f(b) \right]$$

```
long double simpson(long double a, long double b) {
    return (f(a) + 4 * f((a + b) / 2) + f(b)) * (b - a) / 6;
}

long double integral(long double L, long double R, long double eps) {
    long double mid = (L + R) / 2;
    long double S_total = simpson(L, R);
    long double S_left = simpson(L, mid);
    long double S_right = simpson(mid, R);
    long double delta = S_left + S_right - S_total;
    if (fabs(delta) < 15 * eps)
    return S_left + S_right + delta / 15;
    return integral(L, mid, eps / 2) + integral(mid, R, eps / 2);
}</pre>
```

4.30 最小二乘法

给定 n 个点, 求一条直线 y = kx + b 最匹配 (写出方差式子求偏导)

$$\begin{cases} \Sigma xk + nb - \Sigma y = 0 \\ \Sigma x^2 k + \Sigma xb - \Sigma xy = 0 \end{cases} \rightarrow \begin{cases} k = \frac{-\Sigma x \Sigma y + n\Sigma xy}{\Sigma x \Sigma x - \Sigma x^2 n} \\ b = \frac{-\Sigma x^2 \Sigma y + \Sigma x \Sigma xy}{\Sigma x^2 n - \Sigma x \Sigma x} \end{cases}$$

```
| void ols(double n, double*x, double*y, double&k, double&b) { //ordinary
       least squares
      double sumx = 0, sumy = 0, sumxx = 0, sumxy = 0;
      for(int i=1;i<=n;++i){</pre>
         sumx += x[i];
         sumv += v[i];
         sumxx += x[i] * x[i];
         sumxy += x[i] * y[i];
      k = (sumx * sumy - n * sumxy) / (sumx * sumx - sumxx * n);
      b = -(sumxx * sumy - sumx * sumxy) / (sumx * sumx - sumxx * n);
11
   double variance(double* x, double* y, double& k, double& b) {
      double res = 0;
      for (int i = 1; i <= n; ++i) {
         res += (k * x[i] + b - v[i]) * (k * x[i] + b - v[i]):
16
      return res;
17
18
```

4.31 高精度

11

15

18

```
struct Int {
   int sign;
   std::vector<int> v;
   Int() : sign(1) {}
   Int(const std::string &s) { *this = s; }
   Int(int v) {
      char buf[21];
      sprintf(buf, "%d", v);
      *this = buf;
   void zip(int unzip) {
      if (unzip == 0) {
         for (int i = 0; i < (int)v.size(); i++)</pre>
         v[i] = qet_pos(i * 4) + qet_pos(i * 4 + 1) * 10 + qet_pos(i * 4)
              4 + 2) * 100 + get pos(i * 4 + 3) * 1000;
      } else
     for (int i = (v.resize(v.size() * 4), (int)v.size() - 1), a: i
          >= 0; i--)
      a = (i \% 4 >= 2) ? v[i / 4] / 100 : v[i / 4] % 100, v[i] = (i &
         1) ? a / 10 : a % 10;
      setsign(1, 1);
```

```
int get_pos(unsigned pos) const { return pos >= v.size() ? 0 : v[
          posl: }
      Int &setsign(int newsign, int rev) {
         for (int i = (int)v.size() - 1; i > 0 && v[i] == 0; i--)
         v.erase(v.begin() + i);
         sign = (v.size() == 0 || (v.size() == 1 \& v[0] == 0)) ? 1 : (
             rev ? newsian * sian : newsian):
         return *this;
27
      std::string to_str() const {
         Int b = *this;
         std::string s:
30
         for (int i = (b.zip(1), 0); i < (int)b.v.size(); ++i)</pre>
         s += char(*(b.v.rbegin() + i) + '0');
         return (sign < 0 ? "-" : "") + (s.empty() ? std::string("0") : s</pre>
33
             );
34
      bool absless(const Int &b) const {
         if (v.size() != b.v.size()) return v.size() < b.v.size();</pre>
36
         for (int i = (int)v.size() - 1; i >= 0; i--)
37
         if (v[i] != b.v[i]) return v[i] < b.v[i];
         return false:
40
      Int operator-() const {
         Int c = *this;
42
         c.sign = (v.size() > 1 || v[0]) ? -c.sign : 1;
         return c;
44
45
      Int &operator=(const std::string &s) {
         if (s[0] == '-')
47
         *this = s.substr(1);
         else {
            for (int i = (v.clear(), 0); i < (int)s.size(); ++i)</pre>
            v.push_back(*(s.rbegin() + i) - '0');
            zip(0);
         return setsign(s[0] == '-' ? -1 : 1, sign = 1);
54
55
      bool operator<(const Int &b) const {</pre>
         return sign != b.sign ? sign < b.sign : (sign == 1 ? absless(b)</pre>
57
             : b.absless(*this));
      bool operator == (const Int &b) const { return v == b.v && sign == b.
59
          sign; }
      Int &operator+=(const Int &b) {
         if (sign != b.sign) return *this = (*this) - -b;
         v.resize(std::max(v.size(), b.v.size()) + 1);
```

```
for (int i = 0, carry = 0; i < (int)b.v.size() || carry; i++) {</pre>
              carry += v[i] + b.get pos(i);
              v[i] = carry % 10000, carry = 10000;
       return setsign(sign, 0);
Int operator+(const Int &b) const {
       Int c = *this;
       return c += b;
void add mul(const Int &b, int mul) {
       v.resize(std::max(v.size(), b.v.size()) + 2);
       for (int i = 0, carry = 0; i < (int)b.v.size() || carry; i++) {</pre>
              carry += v[i] + b.get_pos(i) * mul;
              v[i] = carry % 10000, carry = 10000;
Int operator-(const Int &b) const {
       if (b.v.empty() || b.v.size() == 1 && b.v[0] == 0) return *this;
        if (sign != b.sign) return (*this) + -b;
       if (absless(b)) return -(b - *this);
       Int c;
       for (int i = 0, borrow = 0; i < (int)v.size(); i++) {</pre>
              borrow += v[i] - b.get_pos(i);
              c.v.push back(borrow);
              c.v.back() -= 10000 * (borrow >>= 31);
       return c.setsign(sign, 0);
Int operator*(const Int &b) const {
       if (b < *this) return b * *this;</pre>
       Int c, d = b;
       for (int i = 0; i < (int)v.size(); i++, d.v.insert(d.v.begin(),</pre>
                 0))
       c.add_mul(d, v[i]);
       return c.setsign(sign * b.sign, 0);
Int operator/(const Int &b) const {
       Int c, d;
       d.v.resize(v.size());
       double db = 1.0 / (b.v.back() + (b.get_pos((unsigned)b.v.size())
                 - 2) / 1e4) +
       (b.get pos((unsigned)b.v.size() - 3) + 1) / 1e8);
       for (int i = (int)v.size() - 1; i >= 0; i--) {
              c.v.insert(c.v.begin(), v[i]);
               int m = (int)((c.get_pos((int)b.v.size()) * 10000 + c.get_pos((int)b.v.size())) * 10000 + c.get_pos((int)b.v.size())) * (int)b.v.size()) * (int)
                        ((int)b.v.size() - 1)) * db);
```

72

97

104

105

```
c = c - b * m, c.setsign(c.sign, 0), d.v[i] += m;
107
             while (!(c < b))
108
             c = c - b, d.v[i] += 1;
109
110
          return d.setsign(sign * b.sign, 0);
111
112
       Int operator%(const Int &b) const { return *this - *this / b * b; }
113
       bool operator>(const Int &b) const { return b < *this; }</pre>
114
       bool operator<=(const Int &b) const { return !(b < *this); }</pre>
115
       bool operator>=(const Int &b) const { return !(*this < b); }</pre>
116
       bool operator!=(const Int &b) const { return !(*this == b); }
117
118 | };
```

5 Dynamic Programming

5.1 最长公共子序列

```
if(a[i]==b[j])dp[i][j]=dp[i-1][j-1]+1;
else dp[i][j]=max(dp[i-1][j],dp[i][j-1]);
```

5.2 背包

5.2.1 01 背包

```
//一个旅行者有一个最多能装M公斤的背包,现在有n件物品,它们的重量分别是W1, W2
       .....Wn: 它们的价格为C1、C2.....Cn, 求旅行者能获得的最大总价值.
   #include < bits / stdc ++ . h>
   using namespace std;
   int w[1003],c[1003],f[1003];
   int n,m;
   int main()
      scanf("%d%d",&n,&m);
      for(int i = 1;i <= n;i++)</pre>
11
         scanf("%d%d",&w[i],&c[i]);
12
         for(int j = m; j >= w[i]; j--)
13
14
           f[j] = max(f[j], f[j - w[i]] + c[i]);
15
16
17
     printf("%d",f[m]);
      return 0;
19
```

5.2.2 完全背包

```
int main()
11
      scanf("%d%d",&n,&m);
12
      for(int i = 1;i <= n;i++)</pre>
13
         scanf("%d%d",&w[i],&c[i]);
15
         for(int j = w[i];j <= m;j++)//01背包是倒序,完全背包是顺序
17
             f[i] = max(f[i], f[i - w[i]] + c[i]);
19
20
      printf("%d",f[m]);
21
      return 0;
22
23
```

5.2.3 多重背包

```
//有N种物品和一个容量为V的背包。第i种物品最多有n[i],每件费用是w[i],价值是c[i]
       。求解将哪些物品放入背包可使这些物品的费用总和不超过背包容量,且价值总和最大。
   #include<cstdio>
   #include < cstring >
   #include < cmath >
   #include < algorithm >
   using namespace std;
   int m,n;
   int w[1003],c[1003],s[1003],f[1003];
   int main()
10
11
      scanf("%d%d",&n,&m);
12
      for(int i = 1;i <= n;i++)</pre>
13
14
         scanf("%d%d%d",&w[i],&c[i],&s[i]);
15
16
      for(int i = 1;i <= n;i++)</pre>
17
18
         for(int j = m; j >= 0; j--)
19
20
            for(int k = 0;k <= s[i];k++)</pre>
21
22
               if(j - k * w[i] < 0)break;
23
               f[j] = max(f[j], f[j - k * w[i]] + k * c[i]);
^{24}
25
27
      printf("%d",f[m]);
```

```
29 | return 0;
30 |}
```

```
5.2.4 多种背包混合问题
   //一个旅行者有一个最多能装V公斤的背包, 现在有n件物品, 已知它们的价值和所占体积。有
      的物品可以一次取一件,有的物品可以取无限次,有的物品可以取得个数有上限。求最大
      价值。
   //无法理解出题人为什么非要把这三个背包放在一起, 有毒吧。。。
   #include<cstdio>
   #include < cstring >
   #include < cmath >
   #include < algorithm >
   using namespace std;
   int m,n;
   int w[1003],c[1003],s[1003],f[1003];
   int main()
13
      scanf("%d%d",&n,&m);
14
      for(int i = 1;i <= n;i++)</pre>
16
         scanf("%d%d%d",&w[i],&c[i],&s[i]);
17
18
      for(int i = 1;i <= n;i++)</pre>
19
         if(s[i] == 0)
21
22
            for(int j = w[i]; j <= m; j++)</pre>
24
               f[j] = max(f[j], f[j - w[i]] + c[i]);
25
26
27
         else[
            for(int j = 1; j <= s[i]; j++)</pre>
               for(int k = m;k >= w[i];k--)
31
              f[k] = max(f[k], f[k - w[i]] + c[i]);
33
34
35
      printf("%d",f[m]);
      return 0;
37
38
```

5.2.5 二维费用的背包问题

```
//小橙书上关于这个讲了一大堆,大意就是限制条件有之前的一个变成了两个,就是由之前得
      背包重量, 变成了现在的氢气和氧气的含量。
   //例题: 潜水员
   //潜水员有一个带2种气体的气缸:一个为氧气,一个为氮气。他有一定数量的气缸。每个气缸
      都有重量和气体容量。潜水员为了完成他的工作需要特定数量的氧和氢。他完成工作所需
      气缸的总重的最低限度是多少
  #include < cstdio >
  #include < cstring >
  #include < cmath >
  #include<algorithm>
  using namespace std;
  //啊啊啊de了一万年bug终于过了
13 | int u, v, k;
  int f[101][101];
  int a[1001],b[1001],c[1001];
  int main()
16
17
     memset(f,10001,sizeof(f));//要把数组初始化为一个很大的数
18
     f[0][0] = 0;
19
     scanf("%d%d%d",&v,&u,&k);
20
     for(int i = 1;i <= k;i++)</pre>
^{21}
22
        scanf("%d%d%d",&a[i],&b[i],&c[i]);
23
24
     for(int i = 1;i <= k;i++)</pre>
25
26
        for(int j = v;j >= 0;j--)
27
28
           for(int x = u;x >= 0;x--)
29
30
              int t1 = j + a[i], t2 = x + b[i]; //设一个变量方便计算
              if(t1 > v)t1 = v;//如果超出需求量就用需求量代替
              if(t2 > u)t2 = u; // 这样就可以用 f[v][u]来表示最优解了
33
             f[t1][t2] = min(f[t1][t2], f[i][x] + c[i]);
35
37
     printf("%d",f[v][u]);
     return 0;
39
42 5 60
```

5.2.6 分组的背包问题

```
//有完没完,难道我真的要把自己的大好人生都用来学习背包吗!!!
   //问题:
   //  \pi N 件物品和一个容量为V 的背包。第i 件物品的费用是W i j , 价值是c i j 。这些物品被
      划分为若干组,每组中的物品互相冲突,最多选一件。求解将哪些物品放入背包中可使这
      鞋物品的费用总和不超过背包容量, 且价值总和最大
   //对每一组物品,可以选择其中的一件或者一件都不选
   #include < cstdio >
   #include < cstring >
   #include < cmath >
  #include<algorithm>
   using namespace std;
   //这段代码简直有毒, 我照着小橙书一个字一个字地敲得, 结果竟然过不了样例
   int v,n,t;
   int w[33],c[33];
   int a[13][33],dp[203];
   int main()
19
     scanf("%d%d%d",&v,&n,&t);
      for(int i = 1;i <= n;i++)</pre>
22
23
        scanf("%d%d%d",&w[i],&c[i],&p);
        a[p][++a[p][0]] = i;//记录下来它属于哪个组
25
26
      for(int x = 1; x \leftarrow t; x \leftrightarrow)
27
28
        for(int j = v;j >= 0;j--)
29
30
           for(int i = 1;i <= a[x][0];i++)</pre>
32
              if(i \rightarrow = w[a[x][i]])
```

```
int q = a[x][i];
                  dp[j] = max(dp[j - w[q]] + c[q], dp[j]);
39
      printf("%d",dp[v]);
41
      return 0;
43
   10 6 3
   2 1 1
   3 3 1
   4 8 2
   692
   283
   3 9 3
   */
   //输出20
```

5.2.7 有依赖的背包问题

大。

```
这种背包问题的物品间存在某种依赖关系。若i依附于i,表示若选物品i,则必须选物品i。对
    每个主见i的附件集合先进行一次01背包,将主件转化为一个物品组,然后就可以按照分组
    背包来进行计算了。
 详情见金明的预算方案https://blog.csdn.net/qq_42914224/article/details
    /82594657
 题目描述
  金明今天很开心, 家里购置的新房就要领钥匙了, 新房里有一间金明自己专用的很宽敞的房间。
    更让他高兴的是,妈妈昨天对他说:"你的房间需要购买哪些物品,怎么布置,你说了
    算,只要不超过N元钱就行"。今天一早,金明就开始做预算了,他把想买的物品分为两
    类: 主件与附件, 附件是从属于某个主件的, 下表就是一些主件与附件的例子:
 主件 附件
  电脑 打印机,扫描仪
  书柜 图书
  书桌 台灯, 文具
 工作椅 无
 如果要买归类为附件的物品,必须先买该附件所属的主件。每个主件可以有\theta个、
 1个或2个附件。附件不再有从属于自己的附件。金明想买的东西很多, 肯定会超过妈妈限定的N
    元。于是, 他把每件物品规定了一个重要度, 分为5等: 用整数
13 | 105表示, 第5等最重要。他还从因特网上查到了每件物品的价格(都是10元的整数倍)。他希
    望在不超过N元(可以等干N元)的前提下,使每件物品的价格与重要度的乘积的总和最
```

```
|设第j件物品的价格为v[j], 重要度为w[j], 共选中了k件物品, 编号依次为
  | j1, j2, · · · , jk,则所求的总和为:
  v[j1] \times w[j1] + v[j2] \times w[j2] + \cdots + v[jk] \times w[jk]
  请你帮助金明设计一个满足要求的购物单。
  输入输出格式
  输入格式:
  第1行, 为两个正整数, 用一个空格隔开:
   (其中N(<32000)表示总钱数,
  m(<60)为希望购买物品的个数。) 从第2行到第
  m+1行, 第j行给出了编号为jØ1的物品的基本数据, 每行有3个非负整数vpq(其中v表示该物
     品的价格(v<10000), p表示该物品的重要度(1Ø5), q表示该物品是主件还是附件。
     如果q=0,表示该物品为主件,如果q>0,表示该物品为附件,q是所属主件的编号)
  输出格式:
27
   一个正整数,为不超过总钱数的物品的价格与重要度乘积的总和的最大值(<200000)。
  输入输出样例
  输入样例#1:
  1000 5
  800 2 0
  400 5 1
  300 5 1
  400 3 0
  500 2 0
  输出样例#1:
  2200
39
  对于每个主件和两个附件
  可能存在五种情况
  只选主件, 主件和一个附件, 主件和另一个附件, 主件和两个附件, 全都不选。
  所以就枚举每个主件, 然后对于这个主件比较五种情况的大小
  */
  #include<cstdio>
  #include < cstring >
  #include < cmath >
  #include < algorithm >
  using namespace std;
  int n,m;
  int c[63][63];
   //昨晚没过就是因为数组的第二维开小了
  int v[63],p[63],dp[32003];
  int main()
56
57
     scanf("%d%d",&n,&m);
```

```
n = n / 10;
      for(int i = 1;i <= m;i++)</pre>
60
61
         int q;
62
        scanf("%d%d%d",&v[i],&p[i],&q);
        v[i] = v[i] / 10;
64
        p[i] *= v[i];
        c[q][++c[q][0]] = i;
66
         //主件为q的附件的个数 (q = \theta时, 还能智能地记录主件个数)
68
      for(int i = 1;i <= c[0][0];i++)//枚举主件
69
70
        for(int j = n; j >= v[i]; j--)
71
72
            int v1 = (i - v[c[0][i]]) >= 0?dp[i - v[c[0][i]]] + p[c[0][i]
73
               11:0:
            int \ v2 = (j - v[c[0][i]] - v[c[c[0][i]][1]]) >= 0?dp[j - v[c][i]]
74
               [0][i]] - v[c[c[0][i]][1]]] + p[c[0][i]] + p[c[c[0][i]]
               ]][1]]:0;
            int \ v3 = (j - v[c[0][i]] - v[c[c[0][i]][2]]) >= 0?dp[j - v[c]]
               [0][i]] - v[c[c[0][i]][2]]] + p[c[0][i]] + p[c[c[0][i]]
               11[2]1:0;
            int v4 = (j - v[c[0][i]] - v[c[c[0][i]][1]] - v[c[c[0][i]][i]]
               [0][i][2]] + p[c[0][i]] + p[c[c[0][i]][1]] + p[c[c[0][i]][1]]
               11[2]1:0:
           dp[j] = max(dp[j], max(v1, max(v2, max(v3, v4))));
78
79
      printf("%d",dp[n] * 10);
      return 0;
81
```

5.3 状压 dp

```
#include<bits/stdc++.h>
using namespace std;
const int INF=1e9;
int mp[50][50];
struct node
{
    int now,set;
};
long long dp[21][1<<21];
bool vis[21][1<<21];
///@dp状态i,j表示当前在i城市,已经访问的城市集合为j
```

```
queue<node>q;
int main()
   int n;
   scanf("%d",&n);
   for(int i=1;i<=n;i++)</pre>
   for(int j=1;j<=n;j++)mp[i][j]=INF;</pre>
   for(int i=1;i<=n;i++)</pre>
   for(int j=0;j<=1<<n;j++)dp[i][j]=INF;</pre>
   int m;
   scanf("%d",&m);
   for(int i=1;i<=m;i++)</pre>
       int ta,tb,tc;
      scanf("%d%d%d",&ta,&tb,&tc);
       mp[ta][tb]=min(mp[ta][tb],tc);
       mp[tb][ta]=min(mp[tb][ta],tc);
   dp[1][0]=0;
   vis[1][0]=1;
   q.push({1,0});
   while(!q.empty())
      node p=q.front();
       q.pop();
       int now=p.now,set=p.set;
       vis[now][set]=0;
       for(int i=1;i<=n;i++)</pre>
          if((set&(1<<(i-1)))||i==now);
          else
             if(dp[i][set|(1<<(i-1))]>dp[now][set]+mp[now][i])
                dp[i][set|(1<<(i-1))]=dp[now][set]+mp[now][i];</pre>
                if (vis[i][set|(1<<(i-1))]==0)</pre>
                    q.push({i,set|(1<<(i-1))});
                    vis[i][set|(1<<(i-1))]=1;</pre>
          }
```

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```
      59
      if (n==1)printf("0");

      60
      else printf("%lld\n",dp[1][(1<<n)-1]);</td>

      61
      ///dis[i]表示城市1到城市i的最短路距离

      62
      ///dis[t]现在还不是最短路,那么肯定存在j,dis[j]+w(j,t)<dis[t]</td>

      63
      ///queue<int>q;q.push(i),q.front();

      64
      return 0;

      65
      }
```

5.4 数位 dp

```
#include <bits/stdc++.h>
   using namespace std;
   int cnt=0;
   int a[30];
   long long dp[70][2];
   long long dfs(int pos,int limit,int lead,int is6){
      if(pos==0) return 1;
      if(!limit&&dp[pos][is6]!=-1) return dp[pos][is6];
      int up=(limit?a[pos]:9);
      long long ans=0;
      for(int i=0;i<=up;i++){</pre>
         if(i==4) continue;
         if(i==2&&is6) continue;
13
         ans+=dfs(pos-1,limit&&(i==up),lead&&i==0,i==6);
14
15
      if(!limit) dp[pos][is6]=ans;
      return ans:
17
18
19
   long long solve(long long x){
20
      cnt=0;
21
      while(x){
         a[++cnt]=x%10:
23
         x≠10;
^{24}
25
      return dfs(cnt,1,0,0);
26
27
28
   int main(){
29
      long long n.m;
30
      memset(dp,-1,sizeof(dp));
31
      while(scanf("%lld %lld", &n, &m)!=EOF){
32
         if(n==0&&m==0) break;
33
         printf("%lld\n", solve(m)-solve(n-1));
34
35
```

5.5 带障碍的路径计数

```
//复杂度为O(m^2),m为障碍的个数,此代码包含m个障碍和n个终点,每个终点互不影响
   void solve()
3
      binom_init();
4
      int n,m;
      cin>>n>>m;
      vector<int>x(m+n+1),v(m+n+1),vis(m+n+1);
      vector<Z>dp(m+n+1);
      for(int i=1;i<=m;i++)cin>>x[i]>>y[i];
      for(int i=1;i<=n;i++)x[m+i]=i,y[m+i]=n-i+1;</pre>
      function<Z(int)>dfs=[&](int i)->Z
12
         if(vis[i])return dp[i];
         vis[i]=1;
         Z res=0:
         for(int j=1;j<=m;j++)</pre>
16
            if(j!=i&&x[j]<=x[i]&&y[j]<=y[i])</pre>
19
               res+=dfs(j)*binom(x[i]-x[j]+y[i]-y[j],x[i]-x[j]);
20
21
         return dp[i]=binom(x[i]-1+y[i]-1,x[i]-1)-res;
23
      };
      Z ans=0;
      for(int i=m+1;i<=n+m;i++)</pre>
27
         ans+=dfs(i);
28
      cout<<ans;
30
31
```

6 Geometry

6.1 二维

```
namespace Geometry{
      const double eps=1e-9;
      const double PI=acos(-1.0):
      inline int dcmp(double x){
         if(fabs(x)<eps)return 0;</pre>
         return x<0?-1:1;</pre>
      inline double Hypot(double a, double b){
         return sqrt(a*a+b*b);
10
      struct Point{
         double x,y;
12
         Point(){}
13
         Point(double x, double y):x(x),y(y){}
14
      };
15
      typedef Point Vector;
16
      Vector operator + (const Vector &a, const Vector &b){
17
         return Vector(a.x+b.x,a.y+b.y);
18
19
      Vector operator - (const Vector &a, const Vector &b){
20
          return Vector(a.x-b.x,a.y-b.y);
21
^{22}
      Vector operator * (const Vector &a,const double k){
23
         return Vector(a.x*k,a.y*k);
24
25
      Vector operator / (const Vector &a, const double k){
26
         return Vector(a.x/k,a.v/k);
27
28
      bool operator == (const Vector &a, const Vector &b){
29
         return dcmp(a.x-b.x)==0\&\&dcmp(a.y-b.y)==0;
31
      inline double Dot(Vector a, Vector b){
32
         return a.x*b.x+a.y*b.y;
33
34
      inline double Cross(Vector a, Vector b){
35
         return a.x*b.y-a.y*b.x;
36
37
      inline double Length(Vector a){
38
         return sqrt(Dot(a,a));
39
40
      inline double Angle(Vector a, Vector b){
41
         return acos(Dot(a,b)/(Length(a)*Length(b)));
42
```

```
inline double Distance(Point a, Point b){
   return Hypot(a.x-b.x,a.y-b.y);
inline double TriangleArea(Point &a, Point &b, Point &c){
   return fabs(Cross(b-a,c-a)/2);
inline Vector Rotate(Vector a, double ang){
   return Vector(a.x*cos(ang)-a.y*sin(ang),a.x*sin(ang)+a.y*cos(ang
struct StdLine{
   double a,b,c,angle;
   Point s.e:
   StdLine(){}
   StdLine(Point _s,Point _e){
      s=_s;
      e=_e;
      α=s.y-e.y;
      b=e.x-s.x;
      c=s.x*e.y-e.x*s.y;
      angle=atan2(e.y-s.y,e.x-s.x);
};
struct Line{
   Point s.e:
  Line(){}
   Line(Point _s,Point _e){
      s=_s;
      e=_e;
   booℓ isPointOnSegment(Point &p){
      return dcmp(Cross(p-s,e-s))==0&&dcmp(Dot(p-s,p-e))<=0;</pre>
   booℓ isPointOnLine(Point &p){
      return dcmp(Cross(p-s,e-s))==0;
   booℓ isParallel(Line &l){
      return dcmp(Cross(e-s,l.e-l.s))==0;
   double getDistance(Point &p){
      return fabs(Cross(p-s,p-e)/Distance(s,e));
   double getDistanceToSegment(Point &p){
      if(Dot(e-s,p-s)<0)return Distance(s,p);</pre>
      if(Dot(s-e,p-e)<0)return Distance(e,p);</pre>
      return getDistance(p);
```

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```
Point intersectPoint(Line &1){
                                                                                      136
              return s+(e-s)*(Cross(l.e-l.s,l.s-s)/Cross(l.e-l.s,e-s));
                                                                                      137
                                                                                      138
92
          Point symmetryPoint(Point &p){
                                                                                                    n \leftrightarrow ;
                                                                                      139
93
              double a=e.x-s.x,b=e.v-s.v;
                                                                                      140
              double t = ((p.x-s.x)*a+(p.y-s.y)*b)/(a*a+b*b);
                                                                                                 void pop(){
95
              return Point(2*s.x+2*a*t-p.x,2*s.y+2*b*t-p.y);
                                                                                      142
                                                                                                    n--;
                                                                                      143
          Line getPlumbLine(double inc=20.0){
                                                                                      144
              Point p=Point((s.x+e.x)/2.0,(s.y+e.y)/2.0);
                                                                                                 Point back(){
                                                                                      145
99
              if(dcmp(s.x-e.x)==0)return Line(p,Point(p.x+inc,p.v));
100
                                                                                      146
              if(dcmp(s.y-e.y)==0)return Line(p,Point(p.x,p.y+inc));
                                                                                      147
101
              return Line(p,Point(p.x+inc,p.y-(inc/((s.y-e.y)/(s.x-e.x)))))
102
                                                                                      149
103
                                                                                      150
       };
                                                                                      151
104
       tupedef Point Segment;
                                                                                      152
105
       intine int getIntersectSegment(Segment a, Segment b, Segment &res){
                                                                                      153
106
           if(a.v < b.x | |a.x > b.v)
                                                                                      154
107
              res=Segment(0,0);
                                                                                      155
108
              return 0;
                                                                                      156
109
                                                                                      157
          if(a.x \le b.x \& a.v > = b.v) res = b;
                                                                                      158
111
           else if(b.x<=a.x&&b.y>=a.y)res=a;
                                                                                      159
112
           else res=Segment(max(a.x,b.x),min(a.v,b.v));
                                                                                      160
113
          return 1;
114
                                                                                      161
115
                                                                                      162
       struct Rectangle{
116
          Point a,b;
117
                                                                                      164
           Rectangle(){}
                                                                                      165
118
          Rectangle(Point a, Point b):a(a),b(b){}
119
                                                                                      166
           double area(){
120
              return fabs((a.x-b.x)*(a.y-b.y));
                                                                                      167
121
                                                                                                    });
                                                                                      168
122
          Rectangle getIntersect(Rectangle &r){
123
                                                                                      169
              Segment x,v;
124
              qetIntersectSegment(Segment(a.x,b.x), Segment(r.a.x,r.b.x),x);
125
              getIntersectSegment(Segment(a.y,b.y), Segment(r.a.y,r.b.y),y);
126
              return Rectangle(Point(x.x,y.x),Point(x.y,y.y));
127
                                                                                      173
          }
128
       };
129
                                                                                      174
       struct Polygon{
                                                                                      175
130
           int n; vector<Point> p;
131
                                                                                      176
          Polygon(){n=0;}
                                                                                      177
132
           void init(){
133
                                                                                      178
              p.clear();
134
                                                                                      179
              n=0;
                                                                                              struct Circle{
135
                                                                                      180
```

```
void push(Point &a){
   p.push back(a);
   p.pop_back();
   return p[n-1];
booℓ insidePolygon(Point &a){
   double ang=0;
   for(int i=0;i<n;i++)</pre>
   ang+=Angle(p[i]-a,p[(i+1)%n]-a);
   return dcmp(fabs(ang)-PI*2)==0;
double area(Point &o){
   double sum=0:
   for(int i=0;i<n;i++)</pre>
   sum+=Cross(p[i]-o,p[(i+1)%n]-o);
   return fabs(sum/2);
Polygon graham(){//凸包
   for(int i=1;i<n;i++)</pre>
   if(p[i].y < p[0].y | | dcmp(p[i].y - p[0].y) == 0 \& p[i].x < p[0].x)
   swap(p[i],p[0]);
  sort(p.begin()+1,p.end(),[&](Point a,Point b){
      double r=Cross(a-p[0],b-p[0]);
      if(dcmp(r)==0)return dcmp(Distance(p[0],a)-Distance(p[0],b)
          ))<0;
      return r>0;
   Polygon poly;
   poly.push(p[0]);
   polv.push(p[1]);
   for(int i=2;i<n;i++){</pre>
      white(poly.n>=2&&Cross(poly.p[poly.n-1]-poly.p[poly.n-2],p
          [i]-poly.p[poly.n-2])<0)
      polv.pop();
      poly.push(p[i]);
   return poly;
```

```
Point o; double r;
181
          Circle(){}
182
           Circle(Point o, double r):o(o),r(r){}
           double getArcLength(double ang){
184
              return ang*r;
185
186
           double getSectorArea(double ang){
187
              return getArcLength(ang)*r/2;
188
          Point getPoint(double ang){
190
              return Point(o.x+r*cos(ang),o.v+r*sin(ang));
191
192
           int getTangentPoints(Point &p, vector < Point > &vec){
193
              double d=Distance(p,o),b=atan2(p.y-o.y,p.x-o.x);
194
              double delta=acos(r/d);
195
              vec.push_back(getPoint(b+delta));
196
              if(dcmp(delta)){
197
                 vec.push_back(getPoint(b-delta));
198
                 return 2:
199
200
              return 1;
201
202
           int getIntersectPoints(Line &l, vector<Point> &vec){
203
              if(dcmp(l.getDistance(o)-r)>0)return 0;
204
              Vector v=l.e-l.s;
205
              Point p=l.s+v*(Dot(o-l.s,v))/Dot(v,v);
206
              double b=sqrt(r*r-Dot(p-o,p-o));
207
              if(dcmp(b)==0){
208
                 vec.push back(p);
                 return 1;
210
211
              v=v/Length(v)*b;
212
              vec.push_back(p+v);
              vec.push_back(p-v);
214
              return 2;
215
216
           int getIntersectPoints(Circle &c.vector<Point> &vec){
217
              double d=Distance(o,c.o);
218
              if(dcmp(d)==0){
219
                 if(dcmp(r-c.r)==0)return -1;
220
                 return 0;
221
^{222}
              if(dcmp(r+c.r-d)<0)return 0;</pre>
223
              if(dcmp(fabs(r-c.r)-d)>0)return 0;
224
              double ang=Angle(c.o-o, Vector(1,0));
225
              double delta=acos((r*r+d*d-c.r*c.r)/(2*r*d));
226
              vec.push_back(getPoint(ang+delta));
227
```

6.2 三维

```
namespace Geometry3 {
      const double eps=1e-9;
      inline int dcmp(double x){
         if(fabs(x)<eps)return 0;</pre>
         return x<0?-1:1;</pre>
      inline double Hypot(double a, double b, double c){
          return sqrt(a*a+b*b+c*c);
      }
9
      struct Point3{
10
         double x,y,z;
11
         Point3(){}
12
         Point3(double x, double y, double z):x(x),y(y),z(z){}
13
      };
14
      typedef Point3 Vector3;
15
      Vector3 operator + (const Vector3 &a.const Vector3 &b){
16
          return Vector3(a.x+b.x,a.y+b.y,a.z+b.z);
17
18
      Vector3 operator - (const Vector3 &a, const Vector3 &b){
          return Vector3(a.x-b.x,a.y-b.y,a.z-b.z);
20
      }
21
      Vector3 operator * (const Vector3 &a,const double k){
22
          return Vector3(a.x*k,a.y*k,a.z*k);
23
24
      Vector3 operator / (const Vector3 &a, const double k){
          return Vector3(a.x/k,a.y/k,a.z/k);
26
27
      bool operator == (const Vector3 &a,const Vector3 &b){
28
          return dcmp(a.x-b.x)==0&dcmp(a.y-b.y)==0&dcmp(a.z-b.z)==0;
29
30
      inline double Dot(Vector3 a, Vector3 b){
31
          return a.x*b.x+a.y*b.y+a.z*b.z;
32
33
      inline double Length(Vector3 a){
```

```
return sqrt(Dot(a,a));
35
36
      inline Vector3 CrossVector(Vector3 v1, Vector3 v2){
37
         return Vector3(v1.y*v2.z-v1.z*v2.y,v1.z*v2.x-v1.x*v2.z,v1.x*v2.y
38
             -v1.v*v2.x);
39
      inline double Cross(Vector3 a.Vector3 b){
         return Length(CrossVector(a,b));
41
42
      inline double Distance(Point3 a, Point3 b){
43
         return Hypot(a.x-b.x,a.y-b.y,a.z-b.z);
44
45
      struct Line3{
         Point3 s.e;
47
         Line3(){}
48
         Line3(Point3 _s,Point3 _e){
49
            s=_s;
            e=_e;
52
         booℓ isPointOnSegment(Point3 &p){
53
             return dcmp(Cross(p-s,e-s))==0&&dcmp(Dot(p-s,p-e))<=0;</pre>
54
         booℓ isPointOnLine(Point3 &p){
56
             return dcmp(Cross(p-s,e-s))==0;
         booℓ isParallel(Line3 &1){
             return dcmp(Cross(e-s,l.e-l.s))==0;
61
         double getDistance(Point3 &p){
62
            return fabs(Cross(p-s,p-e)/Distance(s,e));
63
         double getDistanceToSegment(Point3 &p){
65
             if(Dot(e-s,p-s)<0)return Distance(s,p);</pre>
             if(Dot(s-e,p-e)<0)return Distance(e,p);</pre>
             return getDistance(p);
         double getDistanceToLine(Line3 &1){
70
            Vector3 x=CrossVector(s-e,l.s-l.e);
71
            return fabs(Dot(x,s-l.s))/Length(x);
72
73
         double getAngleCosineToLine(Line3 &1){
74
             return Dot(s-e,l.s-l.e)/Length(s-e)/Length(l.s-l.e);
75
76
77
      struct Plane{
78
         Point3 a,b,c,v;
79
         Plane(){}
```

```
Plane(Point3 _a,Point3 _b,Point3 _c){
      a= a;
      b=_b;
      c = _c;
      v=CrossVector(a-b,a-c);
   Plane(Point3 a, Vector3 v){
      a=_a;
      v=_v;
   booℓ isPointOnTriangle(Point3 &p){
      return dcmp(Cross(a-b,a-c)-Cross(p-a,p-b)-Cross(p-b,p-c)-
         Cross(p-c,p-a))==0;
   booℓ isParallel(Plane &p){
      return dcmp(Cross(v,p.v))==0;
   int getIntersectLine(Plane &p,Line3 &1){
      Vector3 r=CrossVector(v,p.v),v=CrossVector(v,r);
      double d=Dot(p.v,v);
      if(dcmp(d)==0) return 0;
      l.s=a+v*(Dot(p.v,p.a-a)/d);
     l.e=l.s+r;
      return 1;
   double getDistance(Point3 &p){
      return fabs(Dot(v,p-a))/Length(v);
   double getAngleCosineToPlane(Plane &p){
      return Dot(v,p.v)/Length(v)/Length(p.v);
   double getAngleSineToLine(Line3 &1){
      return Dot(l.s-l.e,v)/Length(l.s-l.e)/Length(v);
};
struct Circle3{
   Point3 o; double r;
   Circle3(){}
   Circle3(Point3 o, double r):o(o),r(r){}
   int getIntersectPoints(Line3 &l,vector<Point3> &vec){
      if(dcmp(l.qetDistance(o)-r)>0)return 0;
      Vector3 v=l.e-l.s;
      Point3 p=l.s+v*(Dot(o-l.s,v))/Dot(v,v);
      double b=sqrt(r*r-Dot(p-o,p-o));
      if(dcmp(b)==0){
         vec.push_back(p);
         return 1;
```

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ACM-ICPC Code Template 第 95 页

7 Others

7.1 头文件

```
#include<algorithm>
#include < cctype >
#include<chrono>//poi不能用
#include < cmath >
#include < cstdio >
#include < cstring >
#include < functional >
#include<iomanip>
#include<iostream>
#include<map>
#include < queue >
#include<random>//poi不能用
#include<set>
#include<sstream>
#include<stack>
#include<string>
#include<utility>
#include<vector>
```

7.2 吸氧大法

```
#pragma GCC optimize(2)
#pragma GCC optimize(3)
#pragma GCC optimize("Ofast")
#pragma GCC optimize("inline")
#pragma GCC optimize("-fgcse")
#pragma GCC optimize("-fgcse-lm")
#pragma GCC optimize("-fipa-sra")
#pragma GCC optimize("-ftree-pre")
#pragma GCC optimize("-ftree-vrp")
#pragma GCC optimize("-fpeephole2")
#pragma GCC optimize("-ffast-math")
#pragma GCC optimize("-fsched-spec")
#pragma GCC optimize("unroll-loops")
#pragma GCC optimize("-falign-jumps")
#pragma GCC optimize("-falign-loops")
#pragma GCC optimize("-falign-labels")
#pragma GCC optimize("-fdevirtualize")
#pragma GCC optimize("-fcaller-saves")
#pragma GCC optimize("-fcrossjumping")
#pragma GCC optimize("-fthread-jumps")
#pragma GCC optimize("-funroll-loops")
```

```
#pragma GCC optimize("-fwhole-program")
   #pragma GCC optimize("-freorder-blocks")
   #pragma GCC optimize("-fschedule-insns")
   #pragma GCC optimize("inline-functions")
   #pragma GCC optimize("-ftree-tail-merge")
   #pragma GCC optimize("-fschedule-insns2")
27
   #pragma GCC optimize("-fstrict-aliasing")
   #pragma GCC optimize("-fstrict-overflow")
   #pragma GCC optimize("-falign-functions")
   #pragma GCC optimize("-fcse-skip-blocks")
   #pragma GCC optimize("-fcse-follow-jumps")
   #pragma GCC optimize("-fsched-interblock")
   #pragma GCC optimize("-fpartial-inlining")
   #pragma GCC optimize("no-stack-protector")
   #pragma GCC optimize("-freorder-functions")
   #pragma GCC optimize("-findirect-inlining")
   #pragma GCC optimize("-fhoist-adjacent-loads")
   #pragma GCC optimize("-frerun-cse-after-loop")
   #pragma GCC optimize("inline-small-functions")
   #pragma GCC optimize("-finline-small-functions")
   #pragma GCC optimize("-ftree-switch-conversion")
42
   #pragma GCC optimize("-foptimize-sibling-calls")
   #pragma GCC optimize("-fexpensive-optimizations")
   #pragma GCC optimize("-funsafe-loop-optimizations")
   #pragma GCC optimize("inline-functions-called-once")
   #pragma GCC optimize("-fdelete-null-pointer-checks")
   #pragma GCC optimize(2)
   #pragma GCC optimize(3)
   #pragma GCC optimize("Ofast,unroll-loops")
```

7.3 迭代器

```
vector<int>v(10,1);
for(vector<int>::iterator it=v.begin();it!=v.end();it++)
{
    // ...
}
```

7.4 lambda 函数

```
function<void(int,int)>dfs=[&](int now,int flag)
{
    // ...
```

7.5 结构体

7.6 快读快写

```
namespace fastIO
2
      #define gc h==d&&(d=(h=buf)+fread(buf,1,100000,stdin),h==d)?EOF:*h
          ++ //不能用fread则换成getchar
      static char buf[100000],*h=buf,*d=buf;//缓存开大可减少读入时间,看题目给
          的空间
      template<typename T>
      infine void read(T&x)
          int f=1;x=0; char c(qc);
         while(c>'9'||c<'0'){if(c=='-') f=-1;c=gc;}</pre>
         while (c <= '9' \&\&c >= '0') x = (x << 1) + (x << 3) + (c^48), c = qc;
         x*=f:
11
      template<typename T>
13
      void print(T x)
15
         if(x<0){putchar('-');x=~(x-1);}
16
```

```
static int s[20],top=0;
while(x){s[++top]=x%10;x≠10;}
if(!top)s[++top]=0;
while(top)putchar(s[top--]+'0');
}
using namespace fastI0;
```

```
namespace fastIO
      #ifdef LOCAL
      #define DEBUG
      #endif
      #define BUF SIZE 100000
      #define DECIMAL 6
      #define LL long long
      static booℓ I0error=0;
      #ifdef DEBUG
      infine char nc(){char ch=qetchar(); if(ch==-1)I0error=1; return ch;}
      #else
      infine char nc(){static char buf[BUF_SIZE],*p1=buf+BUF_SIZE,*pend=
          buf+BUF_SIZE; if(p1==pend){p1=buf;pend=buf+fread(buf,1,BUF_SIZE,
          stdin); if(pend==p1){I0error=1; return -1;}} return *p1++;}
      #endif
      infine boof blank(char ch){return ch==' '||ch=='\n'||ch=='\r'||ch==
      template<class T> inline bool read(T&x){bool sign=0; char ch=nc();x
          =0; for(;blank(ch);ch=nc()); if(I0error)return false; if(ch=='-')
          sign=1, ch=nc(); for(; ch>='0' \&\&ch<='9'; ch=nc())x=x*10+ch-'0'; if(
          sign)x=-x;return true;}
      inline bool read(unsigned long long&x){char ch=nc();x=0;for(;blank());
17
          ch); ch=nc()); if(I0error)return false; for(; ch>='0'&&ch<='9'; ch=
          nc())x=x*10+ch-'0';return true;}
      inline bool read(unsigned int&x){char ch=nc();x=0;for(;blank(ch);ch
          =nc()); if(IOerror) return false; for(; ch>='0' &&ch<='9'; ch=nc())x=
          x*10+ch-'0'; return true; }
      inline bool read(double&x){bool sign=0; char ch=nc(); x=0; for(; blank());
          ch);ch=nc());if(I0error)return false;if(ch=='-')sign=1,ch=nc();
          for(;ch>='0'\&\&ch<='9';ch=nc())x=x*10+ch-'0';if(ch=='.'){double}
          tmp=1; ch=nc(); for(; ch>='0' &&ch<='9'; ch=nc()) tmp \ne 10.0, x+=tmp*(
          ch-'0');}if(sign)x=-x;return true;}
      intine boot read(char*s){char ch=nc(); for(; blank(ch); ch=nc()); if(
20
          I0error)return false; for(;!blank(ch)&&!I0error;ch=nc())*s++=ch
                                                                               50
          ;*s=0; return true;}
      infine boof read(char&c){for(c=nc();blank(c);c=nc());if(I0error){c
21
          =-1; return false; } return true; }
      infine boof read(std::string&s){s.clear(); char ch=nc(); for(; blank())
```

```
ch); ch=nc()); if(I0error) return false; for(;!blank(ch)&&!I0error;
   ch=nc())s+=ch;return true;}
template<class T,class ... U> bool read(T&h,U& ... t){return read(h)
   &&read(t ... ):}
struct Ostream fwrite
   #ifdef DEBUG
   inline void out(char ch) { putchar(ch); }
   #eℓse
   char*buf,*p1,*pend;
   Ostream fwrite(){buf=new char[BUF SIZE];p1=buf;pend=buf+BUF SIZE
   inline void out(char ch){if(p1==pend){fwrite(buf,1,BUF_SIZE,
       stdout);p1=buf;}*p1++=ch;}
   #endif
   template<class T> inline void print(T x){static char s[41],*s1;
       s1=s; if(!x)*s1++='0'; if(x<0)out('-'), x=-x; while(x)*s1++=x
      %10+'0',x=10;while(s1--!=s)out(*s1);}
   inline void print(char ch){out(ch);}
   infine void print(unsigned fong fong x){static char s[41],*s1;s1
       =s; if(!x)*s1 += '0'; while(x)*s1 += x%10 + '0', x \neq 10; while(s1--!=
       s)out(*s1);}
   infine void print(unsigned int x){static char s[41],*s1;s1=s;if
       (!x)*s1+='0'; while(x)*s1+=x%10+'0', x \neq 10; while(s1--!=s)out
   infine void print(double x, int y=DECIMAL){static LL mul
       []=\{1,10,100,1000,10000,100000,
         1000000,10000000,100000000,10000000000,
         1000000000LL,100000000000LL,
         100000000000LL,1000000000000LL,
         100000000000000LL,1000000000000000LL,
         1000000000000000LL,10000000000000000LL};
      if(x<-1e-12)out('-'),x=-x;x*=mul[y];LL x1=(LL)floor(x);if(x-</pre>
         floor(x)>=0.5)++x1;LL x2=x1/mul[y],x3=x1-x2*mul[y];print(
         x2); if(y>0){out('.'); for(size_t i=1; i< y \&\&x3*mul[i]< mul[y]
          ];out('0'),++i);print(x3);}}
   inline void print(char*s){while(*s)out(*s++);}
   inline void print(const char*s){while(*s)out(*s++);}
   infine void print(std::string s){print(s.c_str()):}
   #ifndef DEBUG
   infine void flush(){if(p1!=buf){fwrite(buf,1,p1-buf,stdout);p1=
       buf:}}
   ~Ostream fwrite(){flush();}
   #endif // !DEBUG
}Ostream;
template<class T> inline void print(T x){0stream.print(x);}
template<class T> inline void println(T x){0stream.print(x);0stream
```

```
.out('\n');}
      inline void print(double x, int y=DECIMAL){Ostream.print(x,y);}
      infine void println(double x, int v=DECIMAL){Ostream.print(x,v);
          Ostream.out('\n'):}
      template<class T, class ... U> void print(const T&h, const U& ... t){
          print(h);Ostream.out(' ');print(t ... );}
      template<class T, class ... U> void println(const T&h, const U& ... t){
         print(h);Ostream.out(' ');println(t ... );}
      #ifndef DEBUG
      infine void flush(){Ostream.flush();}
      #endif
      #undef LL
61
      #undef DECIMAL
      #undef BUF SIZE
      //本地 getchar/putchar , 提交 fread/fwrite
      //本地支持终端交互输入输出
65
66
   using namespace fastI0;
```

12

28

30

34

38

39

45

46

47

```
void read(int& x)
      char c = qetchar(); x = 0;
      while (c < '0' || c > '9') c = getchar();
      while (c \le '9' \&\& c \ge '0') x = x * 10 + c - 48, c = getchar();
   inline int read()
      int s=0,w=1;char ch=getchar();
      for(;!isdigit(ch);ch=getchar())
      if(ch=='-')w=-1;
      for(;ch>='0'&&ch<='9';ch=getchar())</pre>
      s=(s<<1)+(s<<3)+(ch^48);
13
      return (w==-1?-s:s);
14
15
   inline void print(int x) {
      if (x == 0){printf("0\n"); return;}
17
      int num = 0; char c[15];
18
      while (x) c[++num] = (x % 10) + 48, x \neq 10;
      while (num) putchar(c[num--]);
      putchar('\n');
21
```

7.7 取模

```
template<typename T>
int normalize(T value, int mod) {
```

```
if (value < -mod || value >= 2 * mod) value %= mod;
   if (value < 0) value += mod;</pre>
   if (value >= mod) value -= mod;
   return value:
template<int mod>
struct static modular int {
   using mint = static_modular_int<mod>;
   int value;
   static modular int() : value(0) {}
   static_modular_int(const mint &x) : value(x.value) {}
   template<typename T, typename U = std::enable_if_t<std::is_integral</pre>
      <T>:: value>>
  static_modular_int(T value) : value(normalize(value, mod)) {}
   template<typename T>
   mint power(T degree) const {
      degree = normalize(degree, mod - 1);
      mint prod = 1, a = *this;
      for (; degree > 0; degree >>= 1, a *= a)
         if (degree & 1)
            prod *= a;
      return prod;
   mint inv() const {
     return power(-1);
   mint& operator=(const mint &x) {
      value = x.value;
      return *this;
  mint& operator+=(const mint &x) {
      value += x.value;
      if (value >= mod) value -= mod;
      return *this:
   mint& operator-=(const mint &x) {
      value -= x.value:
```

```
if (value < 0) value += mod;</pre>
         return *this:
50
      }
51
52
      mint& operator*=(const mint &x) {
53
         value = int64_t(value) * x.value % mod;
54
         return *this:
56
57
      mint& operator ≠ (const mint &x) {
58
         return *this *= x.inv();
59
60
61
      friend mint operator+(const mint &x, const mint &y) {
62
         return mint(x) += y;
63
64
65
      friend mint operator-(const mint &x, const mint &y) {
66
         return mint(x) -= v;
67
68
69
      friend mint operator*(const mint &x, const mint &y) {
70
         return mint(x) *= y;
71
72
73
      friend mint operator/(const mint &x, const mint &y) {
74
         return mint(x) \neq y;
75
76
77
      mint& operator++() {
78

++ value:

79
         if (value == mod) value = 0;
80
         return *this;
81
82
83
      mint& operator--() {
84
         --value:
85
         if (value == -1) value = mod - 1;
         return *this;
88
89
      mint operator++(int) {
90
         mint prev = *this;
91
         value++;
92
          if (value == mod) value = 0;
          return prev;
```

```
96
        mint operator--(int) {
           mint prev = *this;
           value--:
           if (value == -1) value = mod - 1;
100
           return prev;
101
102
103
        mint operator-() const {
104
           return mint(0) - *this;
105
        }
106
107
        bool operator==(const mint &x) const {
108
           return value == x.value;
109
110
111
        bool operator!=(const mint &x) const {
112
           return value != x.value;
113
        }
114
115
        bool operator<(const mint &x) const {</pre>
116
           return value < x.value;</pre>
117
118
119
        template<typename T>
120
        explicit operator T() {
121
           return value;
122
123
124
        friend std::istream& operator>>(std::istream &in, mint &x) {
           std::string s;
126
           in >> s;
127
128
           x = 0:
           for (const auto c : s)
              x = x * 10 + (c - '0');
130
131
132
           return in;
133
134
        friend std::ostream& operator<<(std::ostream &out, const mint &x) {</pre>
135
           return out << x.value;</pre>
136
137
138
        static int primitive_root() {
           if constexpr (mod == 1000000007) return 5;
140
           if constexpr (mod == 998244353) return 3;
141
           if constexpr (mod == 786433) return 10;
142
```

```
static int root = -1;
144
           if (root != -1)
145
              return root;
146
147
          std::vector<int> primes;
148
           int value = mod - 1;
149
          for (int i = 2; i * i <= value; i++)</pre>
150
              if (value % i == 0) {
                 primes.push_back(i);
152
                 while (value % i == 0)
153
                     value \neq i;
154
155
156
           if (value != 1) primes.push_back(value);
157
          for (int r = 2;; r++) {
158
              bool ok = true;
159
              for (auto p : primes) {
160
                 if ((mint(r).power((mod - 1) / p)).value == 1) {
161
                     ok = false;
162
                     break;
163
165
              if (ok) return root = r;
166
167
168
169
170
    // constexpr int MOD = 1000000007;
171
    constexpr int MOD = 998244353;
172
    using mint = static_modular_int<MOD>;
```

7.8 Int128

```
std::ostream &operator<<(std::ostream &os, i128 n) {
    std::string s;
    while (n) {
        s += '0' + n % 10;
        n 左 10;
    }
    std::reverse(s.begin(), s.end());
    return os << s;
}
i128 sqrt(i128 x) // 并方
{
```

```
ii128 y=(i128)ceil(sqrt((long double)x));
for(;y*y<=x;++y);
for(--y;y*y>x;--y);
return y;
}
```

7.9 gp_hash_table

```
#include < bits / extc ++ . h>
   using namespace __gnu_pbds;
   struct custom hash {
      static uint64_t splitmix64(uint64_t x) {
         // http://xorshift.di.unimi.it/splitmix64.c
         x += 0x9e3779b97f4a7c15;
         x = (x ^ (x >> 30)) * 0xbf58476d1ce4e5b9;
         x = (x ^ (x >> 27)) * 0x94d049bb133111eb;
         return x ^ (x >> 31);
10
      }
11
12
      size_t operator()(uint64_t x) const {
         static const uint64_t FIXED_RANDOM = chrono::steady_clock::now()
14
             .time_since_epoch().count();
         return splitmix64(x + FIXED_RANDOM);
15
16
   };
17
   qp_hash_table<lenq long, int, custom_hash> safe_hash_table;
```

7.10 关同步流

```
ios::sync_with_stdio(false);cin.tie(0);
```

7.11 计时器

```
clock_t start,finish;
double totaltime;
start=clock();
// ...
finish=clock();
totaltime=(double)(finish-start)/CLOCKS_PER_SEC;
cout<<"\n此程序的运行时间为"<<totaltime<<"秒! "<<endl;
```