#include<iostream>

#include<string>

#include<fstream>

#include<sstream>

#include<windows.h>

#include<omp.h>

using namespace std;

//消元行列数（行数）、被消元行行数

const int col=8399;

const int beEliRow=4535;

const int EliNum=6375;

int ci = 6;

int NUM\_THREADS = 8;

const int row = col+1000;

int num=(col-1)/32+1; //需要的int型元素的数量

//类dataMatrix,两个成员：首元素firstCol，数组指针ByteMatrix

//采用int型数组存储矩阵，一个int中可以囊括32个布尔数据

class dataMatrix{

public:

int firstCol;

int\* Matrix;

dataMatrix(){firstCol=-1;

Matrix=new int[num];

for(int i=0;i<num;i++){

Matrix[i]=0;

}

};//初始化函数

void Insert(int x);//插入数据

bool isNull();//判断某行是否为NULL

void OPxor(dataMatrix );//消元子与被消元子异或操作

};

static dataMatrix \*Eli=new dataMatrix[row];//消元子矩阵

static dataMatrix \*beEli=new dataMatrix[beEliRow];//被消元子矩阵

bool dataMatrix::isNull(){

if(firstCol==-1){

return 1;

}

return 0;

}

void dataMatrix::Insert(int x){//输入列数x

if(firstCol==-1){

firstCol = x;

}

//Matrix[x/32]|=(1<<(x%32));

Matrix[x/32]|=(0b10000000000000000000000000000000 >>(x%32));

}

void dataMatrix::OPxor(dataMatrix x){

for(int i=0;i<num;i++){

this->Matrix[i] ^= x.Matrix[i];

}

//更改首列数

for(int i=num-1;i>=0;i--){

//for(int j=31;j>=0;j--)

for(int j=31;j>=0;j--)

if((Matrix[i]&(0b10000000000000000000000000000000>>j))!=0){

this->firstCol=i\*32+j;

//cout<<"计算更新firstCol:"<<firstCol<<' ';

return;

}

}

firstCol=-1;

}

string c[11][2]={{"被消元行1.txt","消元子1.txt"},

{"被消元行2.txt","消元子2.txt"},

{"被消元行3.txt","消元子3.txt"},

{"被消元行4.txt","消元子4.txt"},

{"被消元行5.txt","消元子5.txt"},

{"被消元行6.txt","消元子6.txt"},

{"被消元行7.txt","消元子7.txt"},

{"被消元行8.txt","消元子8.txt"},

{"被消元行9.txt","消元子9.txt"},

{"被消元行10.txt","消元子10.txt"},

{"被消元行11.txt","消元子11.txt"},

};

//读文件数据

void readtxt(string c1,string c2){

ifstream data;

//被消元行

data.open(c1);

string x;

int r=0;//行数

while(getline(data,x)){

istringstream temp(x);

int a;//列数

while(temp>>a){

beEli[r].Insert(a);

}

r++;

}

data.close();

//消元行

data.open(c2);

string X;

int R;

while(getline(data,X)){

R=-1;

istringstream temp(X);

int a;

while(temp>>a){//读入列数a

if(R==-1){//最初第一个读入的列数也是消元子的行数

R=a;

}

Eli[R].Insert(a);

}

}

data.close();

}

void gauss(){

/\*for(int i=0;i<beEliRow;i++){

while(!beEli[i].isNull()){

int FCol=beEli[i].firstCol;

//cout<<"i:"<<i<<' '<<"更新后的FirstCol为："<<FCol<<endl;

if(!Eli[FCol].isNull()){//若消元子存在

beEli[i].OPxor(Eli[FCol]);//异或计算

}

else{

//被消元子升格为消元子，不再参与后续计算

Eli[FCol]=beEli[i];

beEli[i].firstCol = -1;

break;

}

}

}\*/

int i;

int j,t;

#pragma omp parallel num\_threads(NUM\_THREADS),private(i,j)

for(i=col-1;i>=0;i--)

{

//对列进行循环（也即对消元子首项进行循环）

if(Eli[i].isNull()==false){//对应行消元子存在

#pragma omp for

for(j=0;j<beEliRow;j++){

//对被消元子进行异或操作

if(beEli[j].firstCol==i)

{

beEli[j].OPxor(Eli[i]);

}

}

}

else{

//各线程同步，进行单线程执行（pthread中线程为0）

#pragma omp barrier

#pragma omp single

for(j=0;j<beEliRow;j++)

{

if(beEli[j].firstCol==i){

Eli[i]=beEli[j];

beEli[j].firstCol = -1;

t = j+1;

break;

}

t = j+2;

}

//线程并行执行-消去

#pragma omp for

for(j=t;j<beEliRow;j++){

if(beEli[j].firstCol==i)

beEli[j].OPxor(Eli[i]);

}

}

}

}

int main(){

long long head, tail , freq ;

QueryPerformanceFrequency((LARGE\_INTEGER \*)&freq );

//读取文件

QueryPerformanceCounter((LARGE\_INTEGER \*)&head);

readtxt(c[ci][0],c[ci][1]);

QueryPerformanceCounter((LARGE\_INTEGER \*)&tail );

cout<<(tail - head)\*1000.0/freq<<' ';//单位ms

//高斯消去

QueryPerformanceCounter((LARGE\_INTEGER \*)&head);

gauss();

QueryPerformanceCounter((LARGE\_INTEGER \*)&tail );

cout<<(tail - head)\*1000.0/freq<<endl;//单位ms

}