1 Basic

Contents

1.1	.vimrc
1.2	Increase Stack Size
Gra	aph
2.1	HLD
2.2	bipartite graph matching
	Hungarian
	KM
Dat	ta Structure
3.1	Disjoint Set
Ma	\mathbf{th}
4.1	Prime Table
4.2	Miller Rabin(prime test)
4.3	
	Matrix Fast Power
	Gauss Elimination
	1.2 Gra 2.1 2.2 2.3 2.4 Dat 3.1 Ma 4.1 4.2 4.3 4.4

1.1 .vimrc

1 1.2 Increase Stack Size

```
//stack resize
asm( "mov %0, %%esp\n" :: "g"(mem+10000000) );
//change esp to rsp if 64-bit system

//stack resize (linux)
#include <sys/resource.h>
void increase_stack_size() {
   const rlim_t ks = 64*1024*1024;
   struct rlimit rl;
   int res=getrlimit(RLIMIT_STACK, &rl);
   if(res==0) {
     if(rl.rlim_cur<ks) {
        rl.rlim_cur=ks;
        res=setrlimit(RLIMIT_STACK, &rl);
   }
   }
}</pre>
```

2 Graph

2.1 HLD

```
struct segment_tree{
    #define MAXN 100100
    #define right(x) x << 1 | 1
    #define left(x) x << 1
    int* arr;
   LL sum[4*MAXN];
    const int inf = 1e9;
    void pull(int ind) {
        sum[ind] = sum[right(ind)]+sum[left(ind
           )];
    /// root => 1
    void build(int ind, int 1, int r) {
        if( r - 1 == 1) {
            sum[ind] = 0;
            return;
        int mid = (1+r)>>1;
        build( left(ind), 1, mid );
        build( right(ind), mid, r );
        pull(ind);
   LL query_sum(int ind, int L, int R, int ql,
         int qr) {
```

```
if( L >= qr || R <= ql ) return 0;</pre>
        if( R <= qr && L >= ql ) {
            return sum[ind];
        int mid = (L+R)>>1;
        return query_sum(left(ind), L, mid, ql,
            qr) + query_sum(right(ind), mid, R
    void modify(int ind, int L, int R, int ql,
        int qr, int x) {
        if( L >= qr || R <= ql ) return;</pre>
        if( R <= qr && L >= ql ) {
            sum[ind] = x;
            return;
        int mid = (L+R)>>1;
        modify(left(ind), L, mid, ql, qr, x);
        modify(right(ind), mid, R, ql, qr, x);
        pull(ind);
   }
};
struct Tree{
    segment_tree seg;
    #define MAXN 100010
    #define maxm (maxn<<1)</pre>
    int n;
    struct edge { int u, v; };
    vector<edge> e;
    void addedge(int x, int y) {
        G[x].pb( SZ(e) );
        G[y].pb( SZ(e) );
        e.pb( edge{x, y} );
    int siz[MAXN],max_son[MAXN],pa[MAXN],dep[
        MAXN];
    /*size of subtree index of max_son, parent
         index depth*/
    int link_top[MAXN],link[MAXN],Time;
    /*chain top index in segtree time stamp*/
    std::vector<int >G[MAXN];
    void init(int N) {
       n = N;
        e.clear();
        for(int i = 1; i <= n; i++) G[i].clear</pre>
            ():
    void find_max_son(int x){
        siz[x]=1;
        \max_{son}[x]=-1;
        for(int e_ind : G[x]) {
            int v = e[e_ind].u == x ? e[e_ind].
                v : e[e_ind].u ;
            if( v == pa[x] )continue;
            pa[v] = x; dep[v] = dep[x] + 1;
```

```
find_max_son(v);
        if(max_son[x] == -1 || siz[v] > siz
             [max_son[x]])
            \max son[x] = v;
        siz[x] += siz[v];
}
void build_link(int x,int top){
    link[x] = ++Time;/*
    link_top[x] = top;
    if(max_son[x] == -1)return;
    build_link( max_son[x], top);/*
    for(int e_ind : G[x]) {
        int v = e[e_ind].u == x ? e[e_ind].
            v : e[e_ind].u ;
        if( v == max_son[x] || v == pa[x] )
            continue;
        build_link(v, v);
}
inline int lca(int a,int b){
    /* LCA.
    int ta=link_top[a],tb=link_top[b];
    while(ta != tb){
        if (dep[ta] < dep[tb]) {</pre>
            std::swap(ta,tb);
            std::swap(a,b);
        //interval [ link[ta], link[a] ]
        a = pa[ta];
        ta = link_top[a];
    return dep[a] < dep[b] ? a:b;</pre>
int query(int a,int b){
    int ret = 0;
    int ta=link_top[a],tb=link_top[b];
    while(ta != tb){
        if (dep[ta] < dep[tb]) {</pre>
            std::swap(ta,tb);
            std::swap(a,b);
        //interval [ link[ta], link[a] ]
        a = pa[ta];
        ta = link_top[a];
    if( a == b ) return ret;
    else {
        if(dep[a]>dep[b])
            swap(a,b);
        //interval [ link[a], link[b] ]
        // if operate on edges ==> [ link[
             max_son[ta] ], link[b] ]
/// Heavy Light Decomposition
```

2.2 bipartite graph matching

2.3 Hungarian

```
// edge and node index starting from {\it O}
// dfs version below
/* to do
\#define \_\_maxNodes
num_left = ?
struct Edge {
   int from;
    int to;
    int weight;
    Edge(int f, int t, int w):from(f), to(t),
        weight(w) {}
vector<int> G[__maxNodes]; /* G[i]
vector<Edge> edges;
int num_nodes;
int num_left;
int num_right;
int num_edges;
int matching[__maxNodes]; /* matching result */
int check[__maxNodes];
bool dfs(int u) {
   for (auto i = G[u].begin(); i != G[u].end()
        ; ++i) { //
        int v = edges[*i].to;
        if (!check[v]) {
            check[v] = true; //
            if (matching[v] == -1 || dfs(
                matching[v])) {
                //
                matching[v] = u;
                matching[u] = v;
```

```
return true;
}

}

return false; // ,

int hungarian() {
   int ans = 0;
   memset(matching, -1, sizeof(matching));
   for (int u=0; u < num_left; ++u) {
      if (matching[u] == -1) {
        memset(check, 0, sizeof(check));
        if (dfs(u)) ++ans;
    }
}

return ans;
}</pre>
```

2.4 KM

```
~ km
//http://acm.csie.org/ntujudge/contest view.php
   ?id=836&contest_id=449
#include <bits/stdc++.h>
using namespace std;
struct bipartite {
    #define maxn 602
    #define INF Oxfffffff
    int sx[maxn], sy[maxn], mat[maxn][maxn];
    int x[maxn], y[maxn], link[maxn];
    int N, M, slack;
    int DFS(int t) {
        int tmp;
        sx[t] = 1;
        for (int i = 0; i < M; i++) {</pre>
            if (!sy[i]) {
                tmp = x[t] + y[i] - mat[t][i];
                 if (tmp == 0) {
                     sy[i] = 1;
                     if (link[i] == -1 || DFS(
                         link[i])) {
                         link[i] = t;
                         return 1;
                else if (tmp < slack) slack =</pre>
                     tmp;
            }
        }
        return 0;
    int KM() {
       for (int i = 0; i < N; i++) {</pre>
           x[i] = 0;
```

```
for (int j = 0; j < M; j++) {
   if (mat[i][j] > x[i]) x[i] =
                       mat[i][j];
         }
         for (int j = 0; j < M; j++) { y[j] = 0;
         memset(link, -1, sizeof(link));
         for (int i = 0; i < N; i++) {</pre>
             while (1) {
                  memset(sx, 0, sizeof(sx));
                  memset(sy, 0, sizeof(sy));
                  slack = INF;
                  if (DFS(i)) break;
                  for (int j = 0; j < N; j++) {</pre>
                       if (sx[j]) x[j] = slack;
                  for (int j = 0; j < M; j++) {</pre>
                       if (sy[j]) y[j] += slack;
             }
         int ans = 0;
         int cnt = 0;
         int t;
         for (int i = 0; i < M; i++)</pre>
             t = link[i];
             if (t >= 0 && mat[t][i] != -INF)
             {
                  cnt ++;
                  ans += mat[t][i];
             }
         }
         //
         return -ans;
    void init(int n,int m) {
         N = n, M = m;
         for (int i = 0; i < N; i++)</pre>
             for (int j = 0; j < M; j++)
                 mat[i][j] = -INF;
    void input() {
         for(int i = 0; i < N; i++)</pre>
             for(int j =0; j < M; j ++) {
    // fill in mat[i][j]</pre>
                  // stands for the weighting ,
                      but negative sign !
                  // if
}km;
int main(){
```

```
int n,E;
while (scanf("%d", &n) != EOF)
{
    km.init(n, n);
    km.input();
    cout<< km.KM() <<endl;
}
return 0;</pre>
```

3 Data Structure

3.1 Disjoint Set

4 Math

4.1 Prime Table

```
#include <bits/stdc++.h>
using namespace std;
struct Prime_table {
    int prime[1000000] = {2,3,5,7};
    int sz=4;
    // biggest prime < ub
    int ub=(1<<20);
    int check(int num){
        int k = 0;
        for(k = 0; k < sz && prime[k]*prime[k]</pre>
             <= num; k++){
            if( num % prime[k]==0) return 0;
        return 1;
    void buildprime(){
        int currentPrime=7;
        int j=4;
        for(sz=4,j=4; currentPrime < ub; sz++, j</pre>
             =6-j){
             currentPrime=currentPrime+j;
             if (check(currentPrime)) {
                prime[sz] = currentPrime;
              else{
                sz--;
     }
}ptable;
```

4.2 Miller Rabin(prime test)

```
#include <cstdio>
#include <vector>
#include <map>
#include <algorithm>
using namespace std;
long long mul(unsigned long long a, unsigned
    long long b, unsigned long long mod) {
    long long ret = 0;
    for (a %= mod, b %= mod; b != 0; b >>= 1, a
         <<= 1, a = a >= mod ? a - mod : a) {
        if (b&1) {
            ret += a;
            if (ret >= mod) ret -= mod;
    return ret;
long long mpow2(long long x, long long y, long
    long mod) {
    long long ret = 1;
    while (y) {
        if (y&1)
            ret = mul(ret, x, mod);
        y >>= 1, x = mul(x, x, mod);
    return ret % mod;
int isPrime(long long p, int it) { //
    implements by miller-babin
    if (p < 2) return 0;</pre>
    if (p == 2) return 1;
    if (!(p&1)) return 0;
    long long q = p-1, a, t;
    int k = 0, b = 0;
    while (!(q&1)) q >>= 1, k++;
    while(it--) {
        a = rand()\%(p-4) + 2;
        t = mpow2(a, q, p);
        b = (t == 1) | (t == p-1);
        for (int i = 1; i < k && !b; i++) {</pre>
            t = mul(t, t, p);
             if (t == p-1)
                b = 1;
        if (b == 0)
            return 0;
    return 1;
}
int main() {
```

```
int testcase;
scanf("%d", &testcase);
while (testcase--) {
    long long n;
    scanf("%lld", &n);
    puts(isPrime(n, 1000)?"YES":"NO");
}
return 0;
```

4.3 Extended Euclidean Algorithm

```
/** normal gcd function using recursion **/
int gcd(int a, int b){
   if(b == 0) return a;
   return gcd(b, a%b);
}

// Find solution of ax + by = gcd(a, b)
// ps : x, y may be negative
int extgcd(int a, int b, int& x, int& y){
   int d = a;
   if(b != 0) {
      d = extgcd(b, a%b, y, x);
      y -= (a/b) * x;
   }else {
      x = 1, y = 0;
   }
   return d;
}
```

4.4 Matrix Fast Power

```
typedef vector<int> vec;
typedef vector<vec> mat;
typedef long long LL;
const int mod = 10000;
mat mul(mat &A, mat &B){
     mat C(A.size(), vec(B[0].size()));
     // initialize size of matrix C => A.size()
            vector with B[0].size()
     for(int i = 0; i < A.size(); i++) {</pre>
         for(int k = 0; k < B.size(); k++) {</pre>
             for(int j = 0; j < B[0].size(); j</pre>
                 ++) {
                 C[i][j] = (C[i][j] +A[i][k]*B[k]
                      ][j]) % mod;
         }
     return C;
mat pow(mat A, LL n){
```

```
mat B(A.size(), vec(A.size()));
    for(int i = 0; i < A.size(); i++)</pre>
        B[i][i] = 1;
    while (n > 0) {
        if(n%2) B = mul(B, A);
        A = mul(A, A);
        n >>= 1;
    }
   return B;
int main(){
   LL n;cin>>n;
    mat A(2, vec(2));
    A[0][0] = A[0][1] = A[1][0] = 1, A[1][1] =
        0;
    A = pow(A, n);
    //fibonacci number n term
    printf("%d", A[1][0]);
```

4.5 Gauss Elimination

```
// solving linear equations with gauss
    elimination
#include <iostream>
#include <cmath>
#include <vector>
using namespace std;
void print(vector< vector<double> > A) {
    int n = A.size();
    for (int i=0; i<n; i++) {</pre>
        for (int j=0; j<n+1; j++) {</pre>
             cout << A[i][j] << "\t";
             if (j == n-1) {
                 cout << "/ ";
        cout << "\n";
    cout << endl;</pre>
vector<double> gauss(vector< vector<double> > A
    ) {
    int n = A.size();
    for (int i=0; i<n; i++) {</pre>
        \label{eq:column} \emph{// Search for maximum in this column}
        double maxEl = abs(A[i][i]);
        int maxRow = i;
        for (int k=i+1; k<n; k++) {</pre>
             if (abs(A[k][i]) > maxEl) {
                 maxEl = abs(A[k][i]);
                 maxRow = k;
```

```
}
        // Swap maximum row with current row (
             column by column)
        for (int k=i; k<n+1;k++) {</pre>
            double tmp = A[maxRow][k];
            A[maxRow][k] = A[i][k];
            A[i][k] = tmp;
        // Make all rows below this one 0 in
             current column
        for (int k=i+1; k<n; k++) {</pre>
            double c = -A[k][i]/A[i][i];
            for (int j=i; j<n+1; j++) {</pre>
                 if (i==j) {
                     A[k][j] = 0;
                 } else {
                     A[k][j] += c * A[i][j];
            }
        }
    // Solve equation Ax=b for an upper
        triangular matrix A
    vector < double > x(n);
    for (int i=n-1; i>=0; i--) {
        x[i] = A[i][n]/A[i][i];
        for (int k=i-1;k>=0; k--) {
    A[k][n] -= A[k][i] * x[i];
    return x;
int main() {
    int n;
    cin >> n:
    vector < double > line(n+1,0);
    vector< vector<double> > A(n,line);
    // Read input data
    for (int i=0; i<n; i++) {</pre>
        for (int j=0; j< n; j++) {
            cin >> A[i][j];
    for (int i=0; i<n; i++) {</pre>
        cin >> A[i][n];
    // Print input
    print(A);
```

```
// Calculate solution
vector<double> x(n);
x = gauss(A);

// Print result
cout << "Result:\t";
for (int i=0; i<n; i++) {
    cout << x[i] << "";
}
cout << endl;
}</pre>
```