Team Reference Document

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1 String Processing

1.1 AC Automaton

```
#define code(ch) ((ch) - 'A')
const int KIND = 26, MAXN = 3000000;
             struct node {
  node* nxt[KIND], *fail;
             node* nxt(KIND), *fail;
int count, id;
} pool(MAXN), *pp, *root, *q[MAXN];
node *newNode() {
  pp->fail = NULL;
  pp->count = 0;
  memset(pp->nxt, 0, sizeof (pp->nxt));
return pp++;
              void initialize() {
                 pp = pool;
root = newNode();
             void insert(const char * str, int id) {
                node * now = root;
while (*str) {
  int i = code(*str);
    now->nxt[i] = now->nxt[i] == 0 ? newNode() : now->nxt[i];
    now = now->nxt[i];
    str++;
}
                 now->count++, now->id = id;
             }
void buildFail(node*& now, int ith) {
   if(now == root) now->nxt[ith]->fail = root;
   node* tmp = now->fail;
   while(tmp) {
      if(tmp->nxt[ith] != NULL) {
            now->nxt[ith] > fail = tmp->nxt[ith];
            return;
      }
}
                     tmp = tmp->fail;
                 if(tmp == NULL) now->nxt[ith]->fail = root;
            }

void build() {
  int head = 0, tail = 0;
  q[tail++] = root;
  while (head != tail) {
    node * beg = q[head++];
    for (int i = 0; i < KIND; i++) {
      if (beg->nxt[i] == NULL) continue;
      buildFail (beg, i);
      q[tail++] = beg->nxt[i];
}
                        q[tail++] = beg->nxt[i];
             node* goStatus(node* now, int ith) {
                iode* goStatus(node* now, int ith) {
    node * tmp = now;
    while(now->nxt[ith] == NULL && now != root)
    now = now->ratil;
    now = now->nxt[ith];
    return now == NULL ? root : now;
             void query(const char* str) {
                 old query(const char* str) {
node * p = root, * tmp;
int tail = 0;
while (*str) {
   tmp = p = goStatus(p, code(*str));
   while (tmp != root && tmp->count != -1) {
    q(tail+!) = tmp;
   tmp->count = -1;
}
                         tmp = tmp->fail;
```

1.2 Suffix Array

1.3 Suffix Automaton

1.4 KMP

```
21 }
22 }
23 return ans;
```

1.5 Algorithm Z

2 Network Flow

2.1 Max flow

2.2 Cost flow

```
using namespace std;
typedef long long USETYPE;
const USETYPE INF = numeric_limits<USETYPE>::max();//<limits>
template-typename T = int>
                  ivate:
  const static int N = 1000;
  const static int E = 100000;
  struct edge {
    int u, v;
    T cost, cap;
    edge *nxt;
  } pool[E], *g[N], *pp, *pree[N];
  T dist[N];
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                                       }
                                 vst[u] = false;
                          return dist[t] < INF;</pre>
            #define OP(i) (((i) - pool) ^ 1)
                   void addedge(int u, int v, T cap, T cost) {
    pp->u = u, pp->v = v;
    pp->cst = cost, pp->cap = cap;
    pp->nxt = g[u],g[u] = pp++;
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                    void initialize() {
                          CC(g, 0);
pp = pool;
                   pair<T, T> mincostflow(int n, int s, int t) {
51
                          ir<T, T> mincostflow(int n, int s, int t) {
  T flow = 0, cost = 0;
  while(SFPA(n, s, t)) {
    T minf = INF;
    for(int i = t; i != s; i = pree[i] -> u)
        minf = min(minf, pree[i] -> cap);
    for(int i = t; i != s; i = pree[i] -> u) {
        pree[i] -> cap -= minf;
        pool[OP(pree[i])].cap += minf;
        cost += minf * pree[i] -> cost;
    }
}
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59
                           return make_pair(flow, cost);
            };
```

3 Data Structure

3.1 DLX exact cover

```
const int SIZE = 16, SQRTSIZE = 4;//here
const int ALLSIZE = SIZE * SIZE, ROW = SIZE * SIZE * SIZE;
const int INF = 100000000, COL = SIZE * SIZE * 4;

const int N = ROW * COL, HEAD = 0;

#define BLOCK(r, c) ((r) * SQRTSIZE + c)

#define CROW(r, c, k) ((r) + (c) * SIZE + (k) * SIZE * SIZE)

#define ROWCOLOR(i, j) ((i) * SIZE + (j))

#define ROWCOLOR(i, k) (ALLSIZE + (i) * SIZE + k)

#define COLCOLOR(i, k) (2 * ALLSIZE + (j) * SIZE + k)

#define BLOCKCOLOR(i, j, k) (3 * ALLSIZE + BLOCK((i/SQRTSIZE), (j/SQRTSIZE)) * SIZE+(k))

int maps[ROW][COL], ans[N];
```

```
char sudoku[SIZE][SIZE];
int r[N], 1[N], u[N], d[N], c[N], s[N];
int n, m, ansd, row[N];
void resume(const int col) {
   for (int i = u[col]; i != col; i = u[i]) {
        u[d[j]] = j;
        d[u[j]] = j;
        s[c[j]]++;
   }
}
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                    r[1[col]] = col;
1[r[col]] = col;
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              void cover(const int col) {
                    void initialize(int n, int m) {
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                           }
1[i] = i - 1;
c[i] = u[i] = d[i] = i;
s[i] = 0;
                    }
int size = m;
for (int i = 1; i <= n; i++) {
   int first = 0;
   for (int j = 1; j <= m; j++) {
      if (maps[i - 1][j - 1] == 0) continue;
      size++;</pre>
                                  lsize| = r[size]
else {
  tmp = l[first];
  r[tmp] = size;
  l[size] = tmp;
  l[first] = size;
  r[size] = first;
                                  row[size] = i;
                                  c[size] = j;
                  }
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             bool dfs(int depth) {
   if (r[HEAD] == HEAD) {
     ansd = depth;
                           return true;
                    }
int minn = INF, v;
for (int i = r[HEAD]; i != HEAD; i = r[i]) {
    if (s[i] < minn) {
        v = i;
        minn = s[i];
}</pre>
                       cover(v);
or (int i = d[v]; i != v; i = d[i]) {
   for (int j = r[i]; j != i; j = r[j])
        cover(c[j]);
   ans[depth] = row[i] - 1;
   if (dfs(depth + 1))
                                  return true;
                          return true;
for (int j = 1[i]; j != i; j = 1[j])
    resume(c[j]);
                    resume(v);
ans[depth] = -1;
return false;
100
          int main() {
    n = ROW;
    m = COL;
    while (scanf(" %c", &sudoku[0][0]) == 1) {
        for(int i = 0; i < SIZE; i++) {
            for(int j = 0; j < SIZE; j++) {
                if(i + j) scanf(" %c", &sudoku[i][j]);
            }
}</pre>
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                             111
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                                         |
| else {
| int k = sudoku[i][j] - 'A'; //here
                                                maps(CROW(i, j, k)][ROWCD(i, j)] = 1;
maps[CROW(i, j, k)][ROWCD(i, k)] = 1;
maps[CROW(i, j, k)][COLCOLOR(j, k)] = 1;
maps[CROW(i, j, k)][BLOCKCDLOR(i, j, k)] = 1;
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125
                                  initialize(n, m);
                            if (dfs(0)) {
```

3.2 DLX fuzzy cover

```
const int ROW = 56;
const int COL = 56;
const int N = ROW * COL, HEAD = 0;
const int INF = 1000000000;
int maps [ROW] [COL], ansq[ROW], row[N];
int s[COL], u[N], d[N], 1[N], r[N], c[N];
void build(int n, int m) {
    r(HAD1 = 1;
    r(HAD1 = 1;

                                                     id build(int n, int m) {
    r(HEAD) = 1;
    l(HEAD] = m;
    for (int i = 1; i <= m; i++) {
        l[i] = i - 1;
        r[i] = (i + 1) % (m + 1);
        c[i] = d[i] = u[i] = i;
        s[i] = 0;
}</pre>
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                                                     }
int size = m;
for (int i = 1; i <= n; i++) {
   int first = 0;
   for (int j = 1; j <= m; j++) {
      if (!maps[i - 1][j - 1]) continue;
   }
}</pre>
                                                                                         if (!maps[i - 1][j
size++;
d[u[j]] = size;
d[size] = u[j];
d[size] = j;
u[j] = size;
if (!first) {
    first = size;
    I[size] = size;
    r[size] = size;
    r[size] = size;
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                                                                                            } else {
                                                                                               } else {
    1[size] = 1[first];
    r[size] = first;
    r[1[first]] = size;
    1[first] = size;
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                                                                                            c[size] = j;
                                                                                          s[j]++;
                                                                    }
39
                                                  }
40
                                   inline void coverc(int col) {
  for(int i = d[col]; i != col; i = d[i]) {
    r[1[i]] = r[i];
    l[r[i]] = l[i];
}
                                 inline void resumec(int col) {
  for(int i = u[col]; i != col; i = u[i]) {
    [r[i]] = i;
    r[l[i]] = i;
}
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                                   bool vis[COL];
                                   int H() {
                                                    t H() {
  int cnt = 0;
  memset(vis,0,sizeof(vis));
  for (int i = r[HEAD]; i != HEAD; i = r[i]) {
    if (vis[i]) continue;
    cnt++;
    vis[i] = 1;
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                                                                          vab(1) = 1;
for (int j = d[i]; j != i; j = d[j])
    for (int k = r[j]; k != j; k = r[k])
    vis[c[k]] = 1;
                                                     return cnt;
                               int out,nextout;
bool dfs(int dep) {
   if (!r(HEAD1) return true;
   int now, minn = ROW;
   for (int i = r(HEAD1; i != HEAD; i = r[i])
        if (minn > s[i]) {
            minn = s[i];
            now = i;
        }
}
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}

// ansq[dep]=row[rp];

coverc(j);

for (int i = r[j]; i != j; i = r[i])

    coverc(i);

int tmp = dep + 1 + H();
    if(tmp > cut) nextcut = min(tmp, nextcut);
else if (dfs(dep + 1)) return true;
for (int i = 1[j]; i != j; i = 1[i])

    resumec(i);

resumec(j);

                                                                        resumec(j);
                                                     return false;
                                   int IDAstar(int n) {
                                                    cut = H();

nextcut = n;

memset(vis,0,sizeof(vis));

while(!dfs(HEAD)) {

cut = nextcut;

nextcut = n;
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                                                     return cut;
```

3.3 Partition Tree

```
/* NlogN find Kth number in any interval */
              class partition_tree {
                     vate:
static const int N = 100005;
static const int DEPTH = 20;
int tree[DEPTH][N * 4], sorted[N];
int toleft[DEPTH][N * 4];
                      int n;
             public:
                    blic:
void initialize(int n, int *array) {
    this->n = n;
    for (int i = 1; i <= n; i++)
        sorted(i) = tree[0][i] = array[i];
    sort(sorted + 1, sorted + n + 1);</pre>
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                    }
void build(int 1, int r, int depth) {
    if (1 == r) return;
    int mid = (1 + r) / 2, same = 0, less = 0;
    for (int i = 1; i <= r; i++)
        less += (tree[depth][i] < sorted[mid]);
    same = mid - 1 + 1 - less;
    int lpos = 1, rpos = mid + 1;
    for (int i = 1; i <= r; i++)
        int w = tree[depth][i];
    if (w < sorted[mid]) tree[depth + 1][lpos++] = w;
    else if (w == sorted[mid] && same) {
        tree[depth + 1][lpos++] = w;
        same--;
    }
}</pre>
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                                    tree[depth + 1][rpos++] = w;
toleft[depth][i] = toleft[depth][1 - 1] + lpos - 1;
                             build(1, mid, depth + 1);
build(mid + 1, r, depth + 1);
                    }
ptree.query(1, n, a, b, 0, k) th kth number of [a, b]
int query(int L, int R, int 1, int r, int depth, int k) {
   if (1 == r) return tree[depth][1];
   int cnt, mid = (R + L) / 2, tmpl, tmpr;
   cnt = toleft[depth][r] - toleft[depth][1 - 1];
                                      return query(mid + 1, R, tmp1, tmpr, depth + 1, k - cnt);
48
```

3.4 Leftist Tree

```
#define CMP(a, b) ((a) > (b))
#define DIST(v) ((v == NULL) ? -1 : (v->dist))
/use it template carefully
template-typename T>
              class leftist_tree {
private:
    class node {
    public:
                              T v;
                              int dist;
                              node *rr, *11;
node(){rr = 11 = NULL; dist = 0;}
node(T v){this->v = v; rr = 11 = NULL; dist = 0;}
de* root;
                            t s;
de* merg(node* &left, node* &right) {
   if(left == NULL) return right;
   if(right == NULL) return left;
   if(cMF(right->v, left->v)) swap(left, right);
   left->rr = merge(left->rr, right);
   if(DIST(left->rr)>DIST(left->11)) swap(left->11, left->rr);
   left->dist = DIST(left->rr) + 1;
   return left;
                      void clear(node* root)
                            id clear(node* root) {
   if(root == NULL) return;
   clear(root->11);
   clear(root->rr);
   delete root;
   root = NULL;
              public:
                    lolic:
leftist_tree() {root = NULL; s = 0;}
leftist_tree() {clear(root);}
void push(T v) {
   node * newNode = new node(v);
   root = merge(newNode, root);
                      void clear() {clear(root);}
                      int size() {return this->s;}
                           top() {return root->v;}
                      r top() {return root=>v;}

void pop() {
    node *tmp = root;
    root = merge(root=>ll, root=>rr);
    delete tmp;
                      void merge(leftist_tree<T>& tree) {
   this->root = merge(root, tree.root);
   s += tree.s;
   tree.root = NULL;
                      void makeNULL() {root = NULL;}
```

3.5 **Cartesian Tree**

```
#include <iostream>
#include <cstdio>
#include <cstring>
#include <cmath>
#include <algorithm>
#include <cstring>
                  using namespace std;
const int N = 100000;
struct node {
                        int key, value, id;
bool operator < (const node@ oth) const {
  return key < oth.key;</pre>
10
                      /*lt[i] is nodes[i]'s left son, shouldn't sort again*/
                    int lt[N], rt[N], parent[N];
void rotate(int i) {
                       int t(N), rt(N), parent(N);
roid rotate(int i) {
  while(parent[i]!=-l&&nodes[i].value<nodes[parent[i]].value) {
    rt(parent[i]] = lt[i];
    if(lt[i]! = -1) parent[lt[i]] = parent[i];
    lt[i] = parent[i];
    int ff = parent[parent[i]];
    if(ff! = -1) {
        parent[i] == lt[ff] ? lt[ff] = i : rt[ff] = i;
    }
}</pre>
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                   int kev[N], value[N], pos[N];
                  int key[N], value[N], pos[N]
void build(int n) {
    sort(nodes, nodes + n);
    int rightmost = 0;
    for(int i = l;i < n;i++) {
        pos[nodes[i].id] = i;
        rt[rightmost] = i;
        parent[i] = rightmost;
        rightmost = i;
        rorate(i);</pre>
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                              rotate(i):
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41
                  ##define V(i) (i == -1 ? 0 : nodes[i].id + 1)
int main() {
   int n;
   while (scanf("%d", &n) == 1) {
      for(int i = 0;i < n;i++) {
            scanf("%d %d", &nodes[i].key, &nodes[i].value);
            nodes[i].id = i;
            key[i] = nodes[i].key;
            value[i] = nodes[i].value;
            lt[i] = rt[i] = parent[i] = -1;
      }
}</pre>
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                              build(n);
                              printf("YES\n");
for(int i = 0;i < n;i++) {
    printf("Yed %d %d\n", V(parent[pos[i]]),
    V(lt[pos[i]]), V(rt[pos[i]]);</pre>
                        return 0;
```

3.6 Splay

```
struct node {
/* virtual node if tot is equal to 0*/
#define __JUDGE if(tot == 0) return;
static const int INF = 10000000;
              }
inline int min_v() { return minn; }
inline int size() { return tot; }
void reverse() { __JUDGE filp ^= 1; }
void add(int d) { __JUDGE minn += d, delta += d, v += d; }
void push_down() {
__JUDGE
if(delta) {
   if(ch[0]->cot| ch[0]->add(delta);
}
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                    if(derta) {
  if(ch[0]->tot) ch[0]->add(delta);
  if(ch[1]->tot) ch[1]->add(delta);
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                     if(if(); {
    swap(ch[0], ch[1]);
    if(ch[0]->tot) ch[0]->reverse();
    if(ch[1]->tot) ch[1]->reverse();
                  flip = delta = 0;
               void push_up() {
29
                  __OUDGE

tot = ch[0]->size() + ch[1]->size() + 1;

minn = min(v, min(ch[0]->min_v(), ch[1]->min_v()));
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35
            class splay_tree {
           public:
              ublic:
splay_tree() {
  null = new node(node::INF, 0, 0, 0, 0);
  root = null;
                  delete null;
               }/
// make a sequence from 1 to n do build(0, n + 1, val)
// and make sure val[0] = va[1] = INF;
void build(int 1, int r, int* val) {
   if(1 > r) return;
```

```
48 49 50 51 52 53 54 45 55 56 66 67 68 69 70 71 72 73 74 74 75 76 77 78 81 82 83 84 85 86 99 90 91 91 92 93 94 95 99 91 100 101 102 103
                                   yoid add_value(int a, int b, int value) {
makeInterval(a, b);
centre->add(value);
splay(centre, null);
                                  void reverse(int a, int b) {
                                         if(a == b) return;
makeInterval(a, b);
centre->reverse();
splay(centre, null);
                                  void revolve(int a, int b, int c) { // c < b - a + 1</pre>
                                      foid revolve(int a, int b,
if(c == 0) return;
int len = b - a + 1;
reverse(a, a + len - c -
reverse(a + len - c, b);
reverse(a, b);
                                 }
woid insert(int a, int c) {
  makeInterval(a + 1, a);
  centre = new node(c, 1, null, null, root->ch[1]);
  root->ch[1]->push_up();
  root->push_up();
  splay(centre, null);
}
                                  void erase(int a) {
                                      makeInterval(a, a);
delete centre;
centre = null;
root->ch[1]->push_up();
root->ch[0]->push_up();
                                  void clear() { clear(root); }
                               rivate:
   node* root, * null;
   void clear(node*s now) {
    if(now == null) return;
    clear(now->ch[0]);
    clear(now->ch[1]);
    delete now;
    now == null;
    row == null;
    r
                           private:
                                         now = null;
                                 }
/* 0: right rotate, 1: left rotate*/
void rotate(node* x, int type) {
  node *y = x->pre;
  y->push_down(), x->push_down();
  y->ch[[type] = x->ch[type];
  if (x->ch[type]!= null)
  x->ch[type]->pre = y;
  x->nre = v->pre;
                                      x->cn[(ype]->pre = y
x->pre = y->pre;
if (y->pre != null) {
   if(y->pre->ch[1] ==
    y->pre->ch[1] = x;
   else
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 106
 107
108
                                                   y->pre->ch[0] = x;
                                         x->ch[type] = y, y->pre = x;
if (y == root) root = x;
 113
                                         y->push_up(), x->push_up();
 114
 115
                                  }
void splay(node* x, node* f) {
    x->push_down();
    while(x->pre != f) {
        if (x->pre->pre == f) {
          if (x->pre->ch[0] == x)
    }
}
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117
118
119
 120
                                                             rotate(x, 1);
 121
 122
                                                     else
                                              else
  rotate(x, 0);
} else {
  node *y = x->pre;
  node *z = y->pre;
  if (z->ch(0) == y) {
    if (y->ch(0) == x) // 1
      rotate(y, 1), rotate(x, 1);
  else // z
 123
124
125
126
127
 128
 129
                                                    rotate(y, 1), rotate(x, 1);

else // z

rotate(x, 0), rotate(x, 1);

} else {

if (y->ch[1] == x) // 1

rotate(y, 0), rotate(x, 0);

else // z
 130
 131
 132
133
134
135
                                                                  rotate(x, 1), rotate(x, 0);
 136
137
                                           x->push_up();
                                  void build(int 1, int r, node*& now, node* pre, int* val) {
                                       inf(1) r) return;
int mid = (1 + r) / 2;
now = new node(val[mid], 1, null, null, pre);
 143
 144
 145
                                       bow - new howe(valumin, 1, huit, huit,
build(1, mid - 1, now->ch[0], now, val);
build(mid + 1, r, now->ch[1], now, val);
now->push_up();
 147
148
149
150
                                  ^{
m J} // the flag node is !not! included, be careful when make
 151
                                  void findK(int k, node* pre) {
 152
                                             hile(true) {
now->push_down();
int s = now->ch[0]->size();
if(s == k) break;
else if(s > k)
now = now->ch[0];
else {
    now = now->ch[1];
}
 153
154
155
156
157
 158
 159
                                         splay(now, pre);
                                  void makeInterval(int a, int b) {
```

build(1, r, root, null, val); #define centre (root->ch[1]->ch[0])
int min_value(int a, int b) {

makeInterval(a, b);
return centre->min_v();

4 Graph Theory

4.1 2-Satisfiability

```
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81
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84
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86
87
88
90
91
92
                 }
void becolor(int v) {
  color[v] = BLUE;
  for (edge *i = gscc[v]; i != NULL; i = i->nxt)
      if (!color[i->v]) becolor(i->v);
                 }
void output(int n)/* Topological Sort */ {
  memset(color, 0, sizeof (color));//color white
  for (int i = 0; i < pt; i++) {
    if (!color[tms[i]]) / *color as Topological order*/{
        color[tms[i]] = RED;
    int v = idx[pre[tms[i]] ^ 1];
    if (color[v] == 0) becolor(v);
    }
}</pre>
                         }
for (int i = 0; i < n; i += 2) {
    if (color[idx[i]] == RED)
        printf("%d\n", i + 1);
    else //if (color[idx[i ^ 1]] ==
        printf("%d\n", (i ^ 1) + 1);
}</pre>
                 bool solve(int n)/*i and 'i can not be in the same scc */ {
   for (int i = 0; i < n; i++) if (!reach[i]) dfs(i);
   for (int i = 0; i < n; i++) if (idx[i] == idx[i ^ 1])return</pre>
                          false;
build_regraph(n);
                          build_regraph(n);
pt = 0;
memset(reach, 0, sizeof (reach));
for (int i = 0; i < sccCnt; i++)
    if (!reach[i]) toposort(i);
reverse(tms, tms + pt);</pre>
94
95
96
97
98
99
100
                           return true;
101
                 int main() {
102
103
104
105
                           . main() {
int n, m;
while (scanf("%d %d", &n, &m) == 2) {
  initialize();
                                    n *= 2;
while (m--) {
108
                                            int a, b;
scanf("%d %d", &a, &b);
109
111
112
113
114
115
                                  if (!solve(n)) printf("NIE\n");
116
                          return 0;
```

4.2 Edge Cut

4.3 Vertex Cut

```
REP(i, 0, n) adj[i].clear();
            CC(cnt, 0);CC(dfn, 0);
depth = 0;
10
            low[x] = dfn[x] = ++depth;
            int s = adj[x].size(), w, num = 0;
REP(i, 0, s)
16
19
20
21
22
23
                    num++;
dfs(w, ROOT);
low[x] = min(low[w], low[x]);
if (x == ROOT && num >= 2)
24
25
                   cnt[x]++;
if (x != ROOT && dfn[x] <= low[w])
cnt[x]++;</pre>
26
27
28
29
30
31
                else low[x] = min(low[x], dfn[w]);
       int solve(int n)
33
34
35
36
37
38
39
40
           int cc = 0;
REP(i, 0, n)
               if (dfn[i] == 0)
                    dfs(i. i):
41
42
43
44
45
46
47
            return cc;
       int main()
48
            int n, m, x, y;
49
            while (scanf("%d %d", &n, &m) == 2 && n + m)
50
51
52
53
54
55
56
57
58
59
60
                REP(i, 0, m)
               {
    scanf("%d %d", &x, &y);
    adj[x].push_back(y);
    adj[y].push_back(x);
                int ans = solve(n);
if (m == 0) printf("%d\n", n - 1);
else printf("%d\n", ans + *max_element(cnt, cnt + n));
```

4.4 Hopcroft Karp

```
const int N = 500, M = 500, INF = 1 << 29;
bool g[N][M], chk[M];
int Mx[N], My[M], dx[N], dy[M], dis;
bool searche funt n, int m) {
    queue<int> Q;
    dis = INF;
    CC(dx, -1);CC(dy, -1);
    for (int i = 0; i < n; ++ i)
    if (Mx[i] = -1) {
        Q.push(i);
        dx[i] = 0;
    }

while (!Q.empty()) {
    int u = Q.front();
        Q.pop();
    if (dx[u] > dis) break;
    for (int v = 0; v < m; ++ v)
    if (g[u][v] && dy[v] = -1) {
        dy[v] = dx[u] + 1;
        if (My[v] = -1) dis = dy[v];
    else {
            dx[My[v]] = dy[v] + 1;
            Q.push(My[v]);
        }
    return dis != INF;
    }

    pool Augment(int u, const int m) {
        REP(v, 0, m)
        if (My[v] = -1 | iAugment(My[v], m)) {
            My[v] = v;
            meturn true;
        }
        return false;
    }

    return false;
}

return false;

int MaxMatch(int n, int m) {
    int ans = 0;
        CC(chk, false);
    rep(i, 0, n)
    }
</pre>
```

```
8     if (Mx[i] == -1 && Augment(i, m)) ++ ans;
9     }
0     return ans;
1 }
```

4.5 Hungary Algorithm

4.6 KM

4.7 Stable Marriage

```
1  /* boy[i][j] gg[i] to mm[j]
2  * girl[i][j] mm[i] to gg[j]*/
3  const int N = 26;
4  const int M = 128;
5  int boy[N][N], girl[N][N];
6  int my[N], mx[N], now[N];
7  void Gale_Shapley(int n) {
8   queue:int> q;
9   for(int i = 0; i < n; i++) q.push(i);
10   while(!q.empty()) {
11      int i = q.front().q.pop();
12      int j = now[i]*+, mm = boy[i][j];
13      if(my[mm] == -1 || girl[mm][my[mm]] > girl[mm][i]) {
14         if(my[mm] != -1) q.push(my[mm]);
15         my[mm] = i, mx[i] = mm;
16    }
17    else q.push(i);
18   }
19   char nameB[N], nameG[N];
10   void output(int n) {
11      for(int i = 0; i < n; i++)
12         printf("%c %c\n", nameB[i], nameG[mx[i]]);
13    int hashB[M], hashG[M];
14   void initialize() {
15         memset(my, -1, sizeof(hashB)), memset(hashG,0, sizeof(hashG));
17         memset(my, -1, sizeof(my)), memset(now, 0, sizeof(now));
18    }
19   }
10   }
11    int my[i]    int m
```

4.8 Maximum Clique

4.9 Maximal Clique

```
const static int N = 130;
int n, maps[N][N], cnt;

void CountMaximalClique (int *p, int ps, int *x, int xs) {

if (ps == 0) {
   if (xs == 0) cnt+;
   return;

}

for(int i = 0; i < xs; i++) {
   int j, v = x[i];
   for(j = 0; j < ps && maps[p[j]][v]; j++);
   if (j == ps) return;

}

int tmpp[N], tmpps = 0, tmpx[N], tmpxs = 0;

for(int i = 0; i < ps; i++) {
   int v = p[i];
   tmpps = tmpxs = 0;
   for(int j = i + 1; j < ps; j++) {
   int u = p[j];
   if (maps[v][u])

   tmp[tmpps++] = u;
}

for(int j = 0; j < xs; j++) {
   int u = x[j];
   if (maps[v][u])

   tmpx[tmpxs++] = u;
}

CountMaximalClique(tmpp, tmpps, tmpx, tmpxs);
   if(cnt > 1000) return;
   x[xs++] = v;
}
}

x[xs++] = v;
}
```

```
31     }
32     int CountMaximalClique() {
33         cnt = 0;
34         int p[N], x[N];
35         for(int i = 0; i < n; i++) p[i] = i;
36         CountMaximalClique(p, n, x, 0);
37         return cnt;
38     }</pre>
```

4.10 Lowest Common Ancestor

```
const int N = 100000;
int father[N], chk[N], dgr[N];
vector<vector<int> > adj, query;
int set_find(int i) {
    return father[i] = i == father[i] ? i : set_find(father[i]);
}

void initialize(int n) {
    adj.assign(n, vector<int>());
    query.assign(n, vector<int));
    CC(dgr, 0);CC(chk, 0);
}

void LCA(int u) {
    father[u] = u;
    FOREACH(adj[u], i) {
        LCA(*i),father[*i] = u;
    chk[u] = 1;
    chk[u] = 1;
    FOREACH(query[u], i)if(chk[*i])
    printf("%d\n", set_find(*i));
}</pre>
```

4.11 Minimum Cut Algorithm

4.12 Degree-constrained Spanning Tree

```
for (int j = 1; j < n; ++j)

if (!group[j] && path[j] < tmp)

tmp = path[j], mark = j;

if (mark = -1 | break;

ret += tmp;

group[mark] = g;

for (int j = 1; j < n; ++j)

if (!group[j] && path[j] > dis[mark][j])

path[j] = dis[mark][j], pre[j] = mark;

for (int j = 1; j < n; ++j)

for (int j = 1; j < n; ++j)

for (int j = 1; j < n; ++j)

for (int j = 1; j < n; ++j)

if (!group[j] = i& fat fat p > dis[0][j])

tmp = dis[0][j], mark = j;

used[0][mark] = used[mark][0] = 1;

ret += tmp;

++degree;

while (degree < k) {
    memset(visit, 0, sizeof(visit));
    Dfs(0, 0);
    int tmp = INP, mark = -1, t;

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

if (!used[0][i] && dis[0][i] != INF) {
    t = ret+dis[0][i]-f[i];
    if (tmp > t) tmp = t, mark = i;

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

if (!used[0][i] && dis[0][i] != INF) {
    t = ret+dis[0][i]-f[i];
    if (tmp > t) tmp = t, mark = father[mark];
    used[mark] [father[mark]] [mark] != tmp) mark = father[mark];

while (dis[father[mark]] = used[father[mark]][mark] = 0;

++degree;

return ret;

for retirn ret;

for return return return return return return return ret
```

4.13 Minimum Directed Tree