# ACM模版

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## 写在前面

## 基础模版

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

```
#define OPFI(x) freopen(#x".in", "r", stdin);\
4
                     freopen(#x".out", "w", stdout)
5
    #define REP(i, a, b) for(int i=(a); i<=(b); ++i)</pre>
    #define REPd(i, a, b) for(int i=(a); i>=(b); --i)
7
    inline ll rd(){
        ll r=0, k=1; char c;
9
        while(!isdigit(c=getchar())) if(c=='-') k=-k;
10
        while(isdigit(c)) r=r*10+c-'0', c=getchar();
11
        return r*k;
12
13
    int main(){
14
        return 0;
15
    }
16
```

#### vimrc

```
syntax on
    set ts=4
    set expandtab
    set autoindent
    set cindent
5
   set shiftwidth=4
6
   set nu
7
    set softtabstop=4
    set smartindent
9
    set showmatch
10
    set ruler
11
    set mouse=a
12
13
    inoremap <F1> <esc>:w<CR>
    inoremap <F5> <esc>:below term<CR>
14
    nmap <F1> :w<CR>
15
    nmap <F5> :below term<CR>
16
    colo habamax
17
    set title
18
    set shell=powershell
19
   set wim=list
20
    set backspace=indent,eol,start
21
22
    set nocompatible
```

#### 数据结构

zkw 线段树

单点修 区间查

```
11 s[N<<2], a[N];</pre>
    int M;
 3
    11 f(11 x, 11 y){
        return x+y; // 改这
    }
 6
 7
    void build(){
8
        for(M=1; M<=n+1; M<<=1);</pre>
        REP(i, 1, n) s[i+M]=a[i];
10
        REPd(i, M-1, 1) s[i]=f(s[2*i], s[2*i+1]);
11
    }
12
13
    ll grange(int l, int r, ll init){ // 根据 f 传 init
14
        ll res=init;
15
        for(l=l+M-1, r=r+M+1; l^r^1; l>>=1, r>>=1){
16
             if(~l&1) res=f(res, s[l^1]);
17
             if(r&1) res=f(res, s[r^1]);
18
19
        return res;
20
21
    }
22
    void edit(int x, ll v){
23
        for(s[x+=M]=v, x>>=1; x; x>>=1){
24
             s[x]=f(s[2*x], s[2*x+1]);
25
26
        }
27
    }
28
29
    11 qpoint(int x){
        return s[x+M];
30
    }
31
```

珂朵莉树

```
struct node{
1
        int 1, r;
3
        mutable int v;
        bool operator<(const node& rhs) const { return l<rhs.l;</pre>
    };
5
6
    set<node> odt;
7
    typedef set<node>::iterator iter;
8
9
    iter split(ll p){
10
        iter tmp=odt.lower_bound((node){p, 0, 0});
11
        if(tmp!=odt.end()&&tmp->l==p) return tmp;
12
        --tmp;
13
        int tl=tmp->1, tr=tmp->r, tv=tmp->v;
14
        odt.erase(tmp);
15
        odt.insert((node){tl, p-1, tv});
16
        return odt.insert((node){p, tr, tv}).first;
17
    }
18
19
    // 【修改 & 查询】注意 split 顺序
20
    // iter itr=split(r+1), itl=split(l);
```

#### FHQ-Treap

以模版文艺平衡树为例

```
int n, m, clk, rt;
1
    struct node{
        int key, val, sz, tag, ls, rs;
    }t[N];
    int newnode(int k){ return t[++clk]=(node){k, rand(), 1, 0},
    clk; }
    void down(int o){
6
        if(t[o].tag){
7
            t[t[o].ls].tag=1-t[t[o].ls].tag;
            t[t[o].rs].tag=1-t[t[o].rs].tag;
9
            swap(t[t[o].ls].ls, t[t[o].ls].rs);
10
            swap(t[t[o].rs].ls, t[t[o].rs].rs);
11
```

```
t[o].tag=0;
12
        }
13
14
    }
    void up(int o){ t[o].sz=t[t[o].ls].sz+t[t[o].rs].sz+1; }
15
    void split(int o, int x, int &L, int &R){
16
        if(o==0) return L=R=0, void(); down(o);
17
        if(t[t[o].ls].sz+1>=x) R=o, split(t[o].ls, x, L,
18
    t[o].ls);
        else L=o, split(t[o].rs, x-t[t[o].ls].sz-1, t[o].rs, R);
19
        up(0);
20
21
    }
    int merge(int L, int R){
22
        if(L==0||R==0) return L+R;
23
        if(t[L].val>t[R].val) return down(L),
24
    t[L].rs=merge(t[L].rs, R), up(L), L;
        else return down(R), t[R].ls=merge(L, t[R].ls), up(R),
25
    R;
26
    }
```

#### 数学

快速幂

```
const ll MOD=998244353; // 改模数
2
    ll \ qpow(ll \ a, \ ll \ x){}
3
         ll res=1;
4
5
        a%=MOD;
        while(x){
6
             if(x&1) res=res*a%MOD;
7
             a=a*a%MOD, x>>=1;
8
         }
9
        return res;
10
11
    }
12
    ll inv(ll x){ return qpow(x, MOD-2); } // 模数为质数时
13
```

高斯消元

```
const int N=110;
1
    ll n;
2
    double a[N][N], b[N];
3
    void work(){
        n=rd();
5
        REP(i, 1, n){
6
             REP(j, 1, n) a[i][j]=rd();
7
             b[i]=rd();
8
        }
9
        REP(i, 1, n){
10
             int t=i;
11
             REP(j, i+1, n) if(abs(a[j][i])>1e-7&&(abs(a[t])
12
    [i])>abs(a[j][i])||abs(a[t][i])<1e-7)) t=j;</pre>
             REP(j, i, n) swap(a[t][j], a[i][j]);
13
             if(abs(a[i][i])<1e-7){
14
                 puts("No Solution");
15
                 return 0;
16
             }
17
             swap(b[t], b[i]);
18
             double e=a[i][i];
19
             REP(j, i, n) a[i][j]/=e;
20
             b[i]/=e;
21
             REP(j, i+1, n){
22
                 double d=a[j][i];
23
                 REP(k, i, n) a[j][k]-=d*a[i][k];
24
                 b[j]-=d*b[i];
25
             }
26
        }
27
        REPd(i, n, 1) REP(j, 1, i-1) b[j]-=a[j][i]*b[i], a[j]
28
    [i]=0;
        // REP(i, 1, n) printf("%.2f\n", b[i]);
29
        // b[1...n] 保存 Ax=b 的解
30
31
    }
```

### 图论

倍增

```
void dfs(int x, int fa){
1
       pa[x][0]=fa; dep[x]=dep[fa]+1;
2
```

```
REP(i, 1, SP) pa[x][i]=pa[pa[x][i-1]][i-1];
3
        for(int& v:g[x]) if(v!=fa){
             dfs(v, x);
5
6
        }
7
    }
    int lca(int x, int y){
9
        if (dep[x] < dep[y]) swap(x, y);
10
        int t=dep[x]-dep[y];
11
        REP(i, 0, SP) if(t&(1<<i)) x=pa[x][i];</pre>
12
        REPd(i, SP-1, -1){
13
             int xx=pa[x][i], yy=pa[y][i];
14
             if (xx!=yy) x=xx, y=yy;
15
        }
16
        return x==y?x:pa[x][0];
17
  }
18
```

网络流

不是我写的, 但是看着还好

其中 11 是我改的,不敢保证有没有漏改,但是过了洛谷模版题

最大流

```
constexpr ll INF = LLONG_MAX / 2;
2
    struct E {
        int to; 11 cp;
        E(int to, ll cp): to(to), cp(cp) {}
6
    };
    struct Dinic {
        static const int M = 1E5 * 5;
        int m, s, t;
10
        vector<E> edges;
11
        vector<int> G[M];
12
        int d[M];
13
        int cur[M];
14
```

```
15
         void init(int n, int s, int t) {
16
             this->s = s; this->t = t;
17
             for (int i = 0; i <= n; i++) G[i].clear();
18
             edges.clear(); m = 0;
19
         }
20
21
         void addedge(int u, int v, ll cap) {
22
             edges.emplace_back(v, cap);
23
             edges.emplace_back(u, 0);
24
             G[u].push_back(m++);
25
             G[v].push_back(m++);
26
         }
27
28
        bool BFS() {
29
             memset(d, 0, sizeof d);
30
             queue<int> Q;
31
             Q.push(s); d[s] = 1;
32
             while (!Q.empty()) {
33
                  int x = Q.front(); Q.pop();
34
                  for (int& i: G[x]) {
35
                      E &e = edges[i];
36
                      if (!d[e.to] && e.cp > 0) {
37
                          d[e.to] = d[x] + 1;
38
                          Q.push(e.to);
39
40
                      }
                  }
41
             }
42
             return d[t];
43
         }
44
45
         ll DFS(int u, ll cp) {
46
             if (u == t || !cp) return cp;
47
             11 \text{ tmp} = \text{cp, f;}
48
             for (int& i = cur[u]; i < G[u].size(); i++) {</pre>
49
                  E\& e = edges[G[u][i]];
50
                  if (d[u] + 1 == d[e.to]) {
51
                      f = DFS(e.to, min(cp, e.cp));
52
                      e.cp -= f;
53
                      edges[G[u][i] ^ 1].cp += f;
54
                      cp -= f;
55
```

```
if (!cp) break;
56
                  }
57
              }
58
              return tmp - cp;
59
         }
60
61
         ll go() {
62
              11 \text{ flow} = 0;
63
              while (BFS()) {
64
                  memset(cur, 0, sizeof cur);
65
                  flow += DFS(s, INF);
66
              }
67
              return flow;
68
69
         }
70
     } DC;
费用流
     constexpr ll INF = LLONG_MAX / 2;
 1
 2
     struct E {
 3
         int from, to; ll cp, v;
 4
         E() {}
 5
         E(int f, int t, ll cp, ll v) : from(f), to(t), cp(cp),
     v(v) \{ \}
     };
 7
 8
 9
     struct MCMF {
         static const int M = 1E5 * 5;
10
         int n, m, s, t;
11
         vector<E> edges;
12
         vector<int> G[M];
13
         bool inq[M];
14
         11 d[M], a[M];
15
         int p[M];
16
17
         void init(int _n, int _s, int _t) {
18
              n = _n; s = _s; t = _t;
19
              REP (i, 0, n + 1) G[i].clear();
20
              edges.clear(); m = 0;
21
```

```
}
22
23
        void addedge(int from, int to, ll cap, ll cost) {
24
             edges.emplace_back(from, to, cap, cost);
25
             edges.emplace_back(to, from, 0, -cost);
26
             G[from].push_back(m++);
27
             G[to].push_back(m++);
28
        }
29
30
        bool BellmanFord(ll &flow, ll &cost) {
31
             REP (i, 0, n + 1) d[i] = INF;
32
             memset(inq, 0, sizeof inq);
33
             d[s] = 0, a[s] = INF, inq[s] = true;
34
             queue<int> Q; Q.push(s);
35
             while (!Q.empty()) {
36
                 int u = Q.front(); Q.pop();
37
                 inq[u] = false;
38
                 for (int& idx: G[u]) {
39
                     E &e = edges[idx];
40
                     if (e.cp \&\& d[e.to] > d[u] + e.v) {
41
                          d[e.to] = d[u] + e.v;
42
                          p[e.to] = idx;
43
                          a[e.to] = min(a[u], e.cp);
44
                          if (!inq[e.to]) {
45
                              Q.push(e.to);
46
47
                              inq[e.to] = true;
                          }
48
                      }
49
                 }
50
51
             if (d[t] == INF) return false;
52
             flow += a[t];
53
             cost += a[t] * d[t];
54
             int u = t;
55
             while (u != s) {
56
                 edges[p[u]].cp -= a[t];
57
                 edges[p[u] ^ 1].cp += a[t];
58
                 u = edges[p[u]].from;
59
60
             }
             return true;
61
        }
62
```

```
63
         pair<ll, 11> go() {
 64
              11 \text{ flow} = 0, \text{ cost} = 0;
 65
              while (BellmanFord(flow, cost));
 66
              return make_pair(flow, cost);
 67
          }
 68
     } MM;
 69
二分图最大匹配
ps. 建单向图 (即只有左部指向右部的边)
     struct MaxMatch {
          int n;
         vector<int> G[N];
  3
          int vis[N], left[N], clk;
         void init(int n) {
  6
              this->n = n;
  7
              REP (i, 0, n + 1) G[i].clear();
              memset(left, -1, sizeof left);
 9
              memset(vis, -1, sizeof vis);
 10
          }
 11
 12
         bool dfs(int u) {
 13
              for (int v: G[u])
 14
                  if (vis[v] != clk) {
 15
                      vis[v] = clk;
 16
                      if (left[v] == -1 || dfs(left[v])) {
 17
                           left[v] = u;
 18
                           return true;
 19
                       }
 20
                  }
 21
              return false;
 22
          }
 23
 24
          int match() {
 25
              int ret = 0;
 26
              for (clk = 0; clk <= n; ++clk)
 27
```

#### Tarjan 强连通分量缩点

```
int low[N], dfn[N], clk, B, bl[N];
    vector<int> bcc[N];
    void init() { B = clk = 0; memset(dfn, 0, sizeof dfn); }
    void tarjan(int u) {
        static int st[N], p;
5
        static bool in[N];
6
        dfn[u] = low[u] = ++clk;
7
        st[p++] = u; in[u] = true;
        for (int& v: G[u]) {
9
             if (!dfn[v]) {
10
                 tarjan(v);
11
                 low[u] = min(low[u], low[v]);
12
             } else if (in[v]) low[u] = min(low[u], dfn[v]);
13
        }
14
        if (dfn[u] == low[u]) {
15
            ++B;
16
            while (1) {
17
                 int x = st[--p]; in[x] = false;
18
                 bl[x] = B; bcc[B].push_back(x);
19
                 if (x == u) break;
20
             }
21
22
        }
    }
23
```