

Game Analysis

This is extra material, connected with Depth First Search in Chapter 22.

1 The Game

We consider a two person game, call the Players Paul and Carole. There is a set of positions V . For each $v \in V$, $MOVE[v]$ is either Paul or Carole and tells you whose turn it is. There is a designated starting position s . We have a directed graph G on V . For each $v \in V$ there is an adjacency list $Adj[v]$ of those positions w that can be reached in one move. We assume that V is finite and that G has no cycles, that is, a DAG. We call v an end position if $Adj[v]$ is empty, that is, a leaf in the DAG. For each end position v there is a value $VALUE[v]$.

Here is the game. Start at s . Players move (remember that $MOVE[v]$ is part of the data so you know who must move) until reaching a leaf v . The game is then over and Carole pays Paul $VALUE[v]$ dollars.

Naturally, Paul wants to maximize his payoff and Carole wants to minimize it. But if the game has a million positions how can they analyze it.

DFS provides the key. We apply $DFS - VISIT[G, s]$. (Any position not reachable from s is clearly irrelevant to the analysis. So lets assume that all of V is reachable from s and that G has V vertices and E edges. Now $E \geq V - 1$ as every position except s came from somewhere. So the time $\Theta(V + E)$ for DFS is actually $\Theta(E)$.) Everytime a vertex v becomes Black we define $VALUE[v]$. For the final positions v , $VALUE[v]$ is given in the data. So assume v is not a final position. Note, critically, that when v becomes black all $w \in Adj[v]$ have already become black so that, recursively, their $VALUE[w]$ have already been determined. There are two cases: $MOVE[v]$ is Paul. Paul wants to make the move that will maximize his value. So set

$$VALUE[v] = \max_{w \in Adj[v]} VALUE[w]$$

$MOVE[v]$ is Carole. Carole wants to make the move that will maximize his value. So set

$$VALUE[v] = \min_{w \in Adj[v]} VALUE[w]$$

For the extra time, beyond DFS itself, observe that for each v we examine the $w \in Adj[v]$ and so that is a total of E pairs v, w so the additional time

is $\Theta(E)$. This is the same order of time as DFS itself. So the game can be analyzed in time $\Theta(E)$. This works pretty nicely for Tic Tac Toe. Not so great for Chess or Go.