

The diagram illustrates a game tree for a 6-player game. The root node is labeled $-6 -3 -2 4 1 5$. The tree branches out into several levels of nodes, each representing a game state. The nodes are labeled with sequences of numbers, some of which are crossed out or have blue numbers above them. The tree ends in terminal states labeled with outcomes like 22-WIN , 26-WIN , etc. The diagram is a visual representation of a game tree, showing the sequence of moves and the resulting game states.