

The diagram illustrates a game tree for a 5-player game. The root node is labeled "ROOT -5 1 6 3 -2 4". The tree branches out into several levels, with nodes labeled with player indices and game states. The tree ends in terminal states labeled "5-WIN", "0-WIN", "13-WIN", "47-WIN", "23-WIN", "47-WIN", "52-WIN", and "56-WIN". The diagram illustrates the game's structure, including the root node, intermediate nodes, and terminal states, with branches representing game moves.