

Diagram illustrating a game tree for a 6-player game. The root node is labeled "ROOT 1-5-6-4-3-2". The tree branches into several nodes, each representing a different player's turn to move. The nodes are labeled with their respective player numbers and the sequence of moves made so far. The tree shows the progression of the game from the root node through various branches, leading to terminal states where all players have moved.

The diagram illustrates a game tree for a 6-player game. The root node is labeled "ROOT 1-5-6-4-3-2". The tree branches into several nodes, each representing a different player's turn to move. The nodes are labeled with their respective player numbers and the sequence of moves made so far. The tree shows the progression of the game from the root node through various branches, leading to terminal states where all players have moved.