

Diagram illustrating a sequence of operations (DUP, DRAW, etc.) and their corresponding stack states, forming a tree structure. The root node is labeled "ROOT -3 -2 5 -6 1 4". The tree branches out into multiple levels, with each node representing a stack state. The operations are labeled on the edges, such as "4,-3", "6,-5", "2,-1", "4,-5", "5,-6", "1,-2", "2,-1", "4,-5", "5,-6", "6,-5", "1,-2", "4,-3", "4,-5", "4,-3", "4,-5", "5,-6", "6,-5". The final state at the bottom is "3DRAW 5 6DRAW -3 -2 -1 -6 -5 -4DRAW 5 6DRAW -1 -6 -5 -4DRAW 5 6DRAW -3 -2 -1 -6 -5 -4DRAW 5 6DRAW -3 -2 -1 -6 -5 -4".