

The diagram illustrates a sequence of operations (DRAW, DUP, SWAP) and their corresponding stack states. The root node is labeled "ROOT -2 6 -3 5 1 4". The tree branches out into multiple levels, with each node containing a sequence of numbers. Edges are labeled with operations like "1,-2", "3,-2", "4,-3", etc. The diagram illustrates the execution of a program, showing how the stack state changes through various operations.