Name:

Alpha-Beta Search Exercise

Examine the depth-4 game tree below. It is Max's turn to play. Each leaf node shown may or may not need evaluation; if needed, assume the provided number gives the static value of the node.

Compute the backed-up value of each internal node, if needed by minimax search with alpha-beta pruning. Show the values of α and β for each call. Also show how the value ν is updated at each node as the search progresses. Use left-to-right ordering among each pair of siblings. Indicate which subtrees do not need to be evaluated by drawing loops around them. Where the value of ν ends up only partially known, show that status at the node. For example, $\nu \geq 15$.

