

Fig. 17. Solver proof trees for the 7x7 openings d1 and e1.

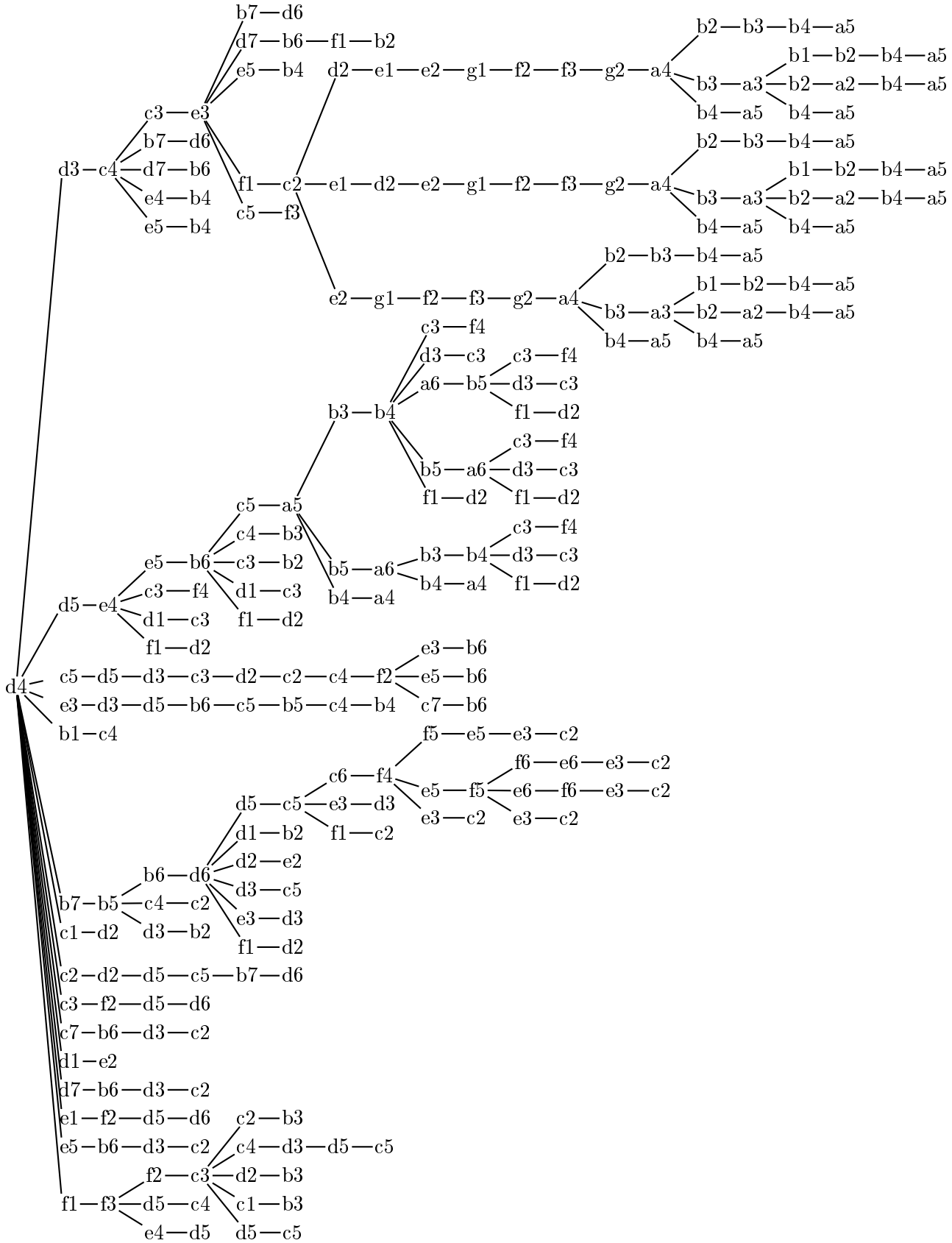


Fig. 18. A Solver proof tree for the 7×7 opening d4. Notice that this proof tree has only 277 nodes, whereas the original d4 recursion tree has 1225 nodes.