## Blocks World Planning

Problem $45^{e}$. Modify the description of the blocks world domain from the paper "Answer set programming and plan generation" to reflect the assumption that the table is small, so that the number of blocks that can be placed on the table simultaneously is limited by a given constant. How many steps are required to solve the example problem in the paper if only 4 blocks can be on the table at the same time? What if only 3 ?

