AN INCONSISTENCY THEOREM FOR STANDARD SEMANTICS OF MODAL LOGIC

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Abstract. The aim of this paper is to show that the standard semantics of possible worlds is sensible to the inconsistent idea of possible but inactual objects. With the aid of the diagonal argument I have tried to shape these ideas in a more precise form. I would like to point out the fact that this is not a solution to the problem, but merely a kind of "rephrasing" it to give the issue more clarity.