Agustín Rayo, professor at MIT, has formed a position on the Grandfather Paradox maintaining the logical possibility of time travel. In this view, he gives an account of what would have been the case if one were to travel back and attempt to kill their grandfather which he claims is logically consistent. In his view, one would not be able to kill their grandfather (which would lead to a contradiction), but would instead encounter some mundane difficulty preventing the murder. We will dissect this account, draw unavoidable consequences of the view, and reevaluate the position for consistency.