https://ar5iv.labs.arxiv.org/html/2110.00239 Can you please explain how the proofs of this paper work, and whether Roberts' fixed-point theorem can be reduced to Lawvere's fixed-point theorem, at least considering small magmoidal categories, by considering either the category of presheaves/the power category [C^op, Set] and using Day convolutions, or using the free Cartesian closed category FreeCCC(C) and quotienting it by the magmoidal exponential and application operations? Can you please formalize this argument in Agda and Lean?