

Endolocality and homomorphism-homogeneous relational structures II (an exploration)

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This talk will be a continuation of the talk *Endolocality and homomorphism-homogeneous relational structures I*. The main results presented in the first part is the Main Theorem that describes several connections between homomorphism homogeneous relational structures and several other related notions. Intriguing questions are, whether all possible implications are described in the Main Theorem and whether the conditions under which these implications hold are as weak as possible (in some sense). In this talk we will answer to these two questions.