Michael C. Laskowski\* (mcl@math.umd.edu), Department of Mathematics, University of Maryland, College Park, MD 20742. What about strong types? Preliminary report.

The talk will discuss the behavior of *strong types* versus *types* in the context of computing the complexity of isomorphism between structures. Most of the examples will be models of either 'independent unary predicates' or 'binary splitting, refining equivalence relations' but the behaviors exhibited by these structures are also present in more algebraic settings. (Received January 15, 2017)