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Plural Logic for Comparative Similarity

Logics for comparative similarity have been applied in a wide range of philosophical domains going from the semantics for counterfactuals to the theory of truthlikeness in philosophy of science and preference logic in formal ethics. The standard logic for comparative similarity, developed by Timothy Williamson, represents comparative similarity statements by means of a four-termed predicate saturated by singular terms: w is at least as similar to x as y is to z . I shall argue that some predications of comparative similarity cannot be represented using Williamson's logic and that a more expressive logic for comparative similarity should make use of plural resources. I shall present such a plural logic for comparative similarity in my presentation.