

## Title: Copredication and Property Inheritance

### Abstract:

Intuitively, co-predication occurs when two properties are truly predicated of a single object, where those properties cannot both be instantiated by a single object. Co-predication has led theorists to draw a number of radical conclusions, including a wholesale rejection of referential semantics. We reject the intuitive view of co-predication and the dramatic conclusions others have drawn from it. On our view, co-predication requires nothing more than familiar property instantiation, though the instantiation may hold be explained by property inheritance. A kind, for instance, may inherit properties from its members. Once this is appreciated and defended, co-predication ceases to be particularly puzzling.