

**Hans-E. Porst**

***Hu's Primal Algebra Theorem revisited***

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**Abstract:** It is shown how Lawvere's one-to-one translation between Birkhoff's description of varieties and the categorical one (see [6]) turns Hu's theorem on varieties generated by a primal algebra (see [4], [5]) into a simple reformulation of the classical representation theorem of finite Boolean algebras as powerset algebras.

**Keywords:** Lawvere theory, equivalence between varieties, Hu's theorem, primal algebra, Post algebras

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