

Street, Ross

Polynomials as spans. (English. French summary) [Zbl 07238806](#)
Cah. Topol. Géom. Différ. Catég. 61, No. 2, 113-153 (2020).

Polynomials in a locally cartesian closed category \mathcal{E} were shown to be the morphisms of a bicategory [N. Gambino and J. Kock, Math. Proc. Camb. Philos. Soc. 154, No. 1, 153–192 (2013; [Zbl 1278.18013](#))]. Polynomials were defined in any category \mathcal{C} with pullbacks and shown to form a bicategory [M. Weber, Theory Appl. Categ. 30, 533–598 (2015; [Zbl 1330.18002](#))]. The author seeks to better understand the composition of polynomials.

The meaning of polynomial in a bicategory in this paper is different from that in §4 of Weber's [loc. cit.] which is about polynomials in 2-categories. Weber dealt with the 2-category as a **Cat**-enriched category, taking the polynomials to be diagrams of the same shape as in the case of ordinary categories, and accommodating the presence of 2-cells, so that, if a category is put down as a 2-category with only identity 2-cells, then his polynomials in the 2-category are just polynomials in the category.

The author introduces the term *calibration* for a class of morphisms, called *neat*, in a bicategory after [J. Benabou, C. R. Acad. Sci., Paris, Sér. A 281, 831–834 (1975; [Zbl 0349.18005](#))]. A morphism in a bicategory is defined to be a *right lifter* when every morphism into its codomain has a right lifting through it. *Polynomials* in a calibrated bicategory \mathcal{M} are spans with one leg a right lifter and the other leg neat. The bicategory $\text{Poly } \mathcal{M}$ is obtained by taking isomorphism classes of 2-morphisms. A *polynomial category* \mathcal{M} is one in which the neat morphisms are all the groupoid fibrations in \mathcal{M} . It is shown that the bicategory $\text{Spn } \mathcal{C}$ of spans is polynomial for any finitely complete \mathcal{C} , in which the polynomials are the polynomials in \mathcal{C} in the sense of Weber's [loc. cit.].

The bicategory $\text{Rel } \mathcal{E}$ of relations in a regular category \mathcal{E} is calibrated by morphisms which are isomorphic to graphs of monoarrows in \mathcal{E} . The author gives, for \mathcal{E} a topos, a reinterpretation of the bicategory of polynomials in $\text{Rel } \mathcal{E}$ as a Kleisli construction.

By providing a calibration for the bicategory Mod of two-sided modules between categories, the author gives a reinterpretation of the bicategory of polynomials in Mod as a Kleisli construction.

Reviewer: [Hirokazu Nishimura \(Tsukuba\)](#)

MSC:

- [18C15](#) Monads (= standard construction, triple or triad), algebras for monads, homology and derived functors for monads
- [18C20](#) Eilenberg-Moore and Kleisli constructions for monads
- [18F20](#) Presheaves and sheaves, stacks, descent conditions (category-theoretic aspects)

Keywords:

[span](#); [partial map](#); [powerful morphism](#); [polynomial functor](#); [exponentiable morphism](#); [calibrated bicategory](#); [right lifting](#)

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