

**Delft University of Technology** 

# Comparing Semantic Frameworks for Dependently-Sorted Algebraic Theories

Ahrens, B.P.; LeFanu Lumsdaine, Peter; North, P.R.

DOI 10.1007/978-981-97-8943-6 1

**Publication date** 2024 **Document Version** Final published version

## Published in

Programming Languages and Systems - 22nd Asian Symposium, APLAS 2024, Proceedings

**Citation (APA)** Ahrens, B. P., LeFanu Lumsdaine, P., & North, P. R. (2024). Comparing Semantic Frameworks for Dependently-Sorted Algebraic Theories. In O. Kiselyov (Ed.), *Programming Languages and Systems - 22nd* Asian Symposium, APLAS 2024, Proceedings: 22nd Asian Symposium, APLAS 2024, Proceedings (pp. 3-22). (Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics); Vol. 15194 LNCS). Springer. https://doi.org/10.1007/978-981-97-8943-6\_1

### Important note

To cite this publication, please use the final published version (if applicable). Please check the document version above.

Copyright

Other than for strictly personal use, it is not permitted to download, forward or distribute the text or part of it, without the consent of the author(s) and/or copyright holder(s), unless the work is under an open content license such as Creative Commons.

Takedown policy

Please contact us and provide details if you believe this document breaches copyrights. We will remove access to the work immediately and investigate your claim.

# Green Open Access added to TU Delft Institutional Repository

# 'You share, we take care!' - Taverne project

https://www.openaccess.nl/en/you-share-we-take-care

Otherwise as indicated in the copyright section: the publisher is the copyright holder of this work and the author uses the Dutch legislation to make this work public.



# Comparing Semantic Frameworks for Dependently-Sorted Algebraic Theories

Benedikt Ahrens<sup>1,4</sup>( $\boxtimes$ ), Peter LeFanu Lumsdaine<sup>2</sup>, and Paige Randall North<sup>1,3,4</sup>

<sup>1</sup> Delft University of Technology, Delft, The Netherlands p.r.north@uu.nl
<sup>2</sup> Stockholm University, Stockholm, Sweden p.l.lumsdaine@math.su.se
<sup>3</sup> Utrecht University, Utrecht, The Netherlands
<sup>4</sup> University of Birmingham, Birmingham, England b.p.ahrens@tudelft.nl

**Abstract.** Algebraic theories with dependency between sorts form the structural core of Martin-Löf type theory and similar systems. Their denotational semantics are typically studied using categorical techniques; many different categorical structures have been introduced to model them (contextual categories, categories with families, display map categories, etc.) Comparisons of these models are scattered throughout the literature, and a detailed, big-picture analysis of their relationships has been lacking. We aim to provide a clear and comprehensive overview of the relationships between as many such models as possible. Specifically, we take *comprehension categories* as a unifying language, and show how almost all established notions of model embed as sub-2-categories (usually full) of the 2-category of comprehension categories.

Keywords: dependent types  $\cdot$  categorical semantics

## 1 Introduction

Algebraic theories with dependency between their sorts—that is, the *generalised algebraic theories* of Cartmell [12], and similar frameworks—are of interest both in their own right, and as the structural core of richer type theories such as Martin-Löf type theory [30] and its many extensions, Makkai's First Order Logic with Dependent Sorts [29], and others.

The semantics of such systems are usually studied via categorical abstractions. A veritable zoo of these have been considered: contextual categories [11], categories with attributes [11], display map categories [38], categories with families [15], type-categories [34], comprehension categories [23], C-systems [43], B-systems [41], natural models [5], clans [25], and more. Comparisons between many of these have been given in the literature; more are well-known in folklore, and some may be considered too obvious to need spelling out.

However, no accessible overview of this landscape exists. Here, we aim to give a clear summary of the relationships between these different structures for easy reference at a glance. What comparison functors connect different kinds of structures? When are these comparisons equivalences? And when they are not, how significant is the difference?

**Summary of results** We take the 2-category of *comprehension categories* [23] and pseudo maps as a unified general setting; most other models considered in the literature turn out to embed as certain sub-2-categories theoreof.

The bulk of this paper consists of laying out these embeddings, the comparisons between them, and their properties. The models fall naturally into two groups: first (Sect. 3) those where types are represented as certain "display maps", and second (Sect. 4) those where types are a primitive notion, such as contextual categories and categories with families.

The resulting relationships are summarised in Figs. 1 and 2. The classes of comprehension categories used are defined in Definition 7 below; most are to be read as conditions either on the fibration of types (*split*, *discrete*, etc.) or on the comprehension functor (*fully faithful*, *injective on objects*, etc.).

One flea throughout is whether a terminal object is assumed; many but not all models assume this, often independently of more significant differences. In the summary diagrams we suppress this point, but later we note its inclusion or omission more carefully.



Fig. 1. Models with types as display maps (Sect. 3)



Fig. 2. Models with types as a primitive (Sect. 4)

**Prerequisites** Any reader familiar with at least one of the notions of model we survey (categories with families, display map categories, clans, etc.) should be able to follow this paper. For background on several such models, and their motivation for interpreting dependent type theories, we recommend Hofmann [21] and Jacobs [23].

The 2-categorical language we rely on is minimal—mostly just 2-categories themselves, and equivalences and adjunctions between them. All our 2-categories and functors are strict; we sometimes view 1-categories as locally discrete 2-categories. For a breezy introduction covering all these, see Power [35].

## 2 Comprehension Categories: A Broad Church

Comprehension categories were introduced by Jacobs [23] as a common generalisation of earlier models of type dependency. As he intended, they form a good common home in which to compare those notions and others introduced since. In this section we set up the 2-categories of comprehension categories into which we will later embed the other notions considered, along with key constructions and properties of comprehension categories for later use.

### 2.1 2-Categories of Comprehension Categories

**Definition 1.** A comprehension category consists of (1) a category C (whose objects we call *contexts*); (2) a fibration  $\mathcal{T} \xrightarrow{p} \mathcal{C}$  (of *types*); and (3) a functor

 $\mathcal{T} \xrightarrow{\chi} \mathcal{C}^{\rightarrow}$  (comprehension); such that (4)  $\chi$  lies strictly over  $\mathcal{C}$ , in that  $\operatorname{cod} \circ \chi = p$ , and is cartesian, i.e. sends *p*-cartesian maps to pullback squares.



We write the comprehension  $\chi(A)$  of a type  $A \in \mathcal{T}_{\Gamma}$  as  $\Gamma A \longrightarrow A$  (where  $\mathcal{T}_{\Gamma}$  denotes the fiber  $p^{-1}\Gamma$ ). We often refer to a comprehension category  $(\mathcal{C}, \mathcal{T}, p, \chi)$  just as  $\mathcal{C}$ , and so on for other structures.

## Definition 2.

1. A pseudo map  $(F, \overline{F}, \varphi) : (\mathcal{C}, \mathcal{T}, p, \chi) \to (\mathcal{C}', \mathcal{T}', p', \chi')$  of comprehension categories consists of a functor  $F : \mathcal{C} \to \mathcal{C}'$ ; a functor  $\overline{F} : \mathcal{T} \to \mathcal{T}'$  lying (strictly) over F, and sending *p*-cartesian maps to *p'*-cartesian maps; and a natural isomorphism  $\varphi : \chi' \overline{F} \cong F \to \chi$  lying (strictly) over the identity natural transformation on F (so  $\varphi$  witnesses that F preserves context extension up to isomorphism):



2. A strict map is a pseudo map which preserves context extension on the nose; that is,  $\chi' \bar{F} = F^{\rightarrow} \chi$ , and  $\varphi$  is the identity.

**Remark 3.** Strict maps of comprehension categories are considered by Blanco [9]. The earliest source for pseudo maps we know is Curien–Garner–Hofmann  $([14], \S5.1)$ .<sup>1</sup> We agree with the latter authors that *maps* of comprehension categories should mean "pseudo map" by default; but in the present paper, we will generally explicitly specify whether maps are pseudo or strict.

**Definition 4.** A transformation of pseudo maps  $(F, \overline{F}, \varphi) \Longrightarrow (G, \overline{G}, \gamma)$  consists of a natural transformation  $\alpha : F \Longrightarrow G$ , and another  $\overline{\alpha} : \overline{F} \Longrightarrow \overline{G}$  lying (strictly) over  $\alpha$ , such that for each  $A \in \mathcal{T}_{\Gamma}$  we have  $\gamma_A \chi'(\overline{\alpha}_A) = \alpha_{\Gamma,A} \varphi_A$ .

**Definition 5.** We write **CompCat**<sup>ps</sup> (or just **CompCat**) for the 2-category of comprehension categories, pseudo maps, and transformations; **CompCat**<sup>str2</sup> for the 2-category of comprehension categories, strict maps, and transformations; and **CompCat**<sup>str1</sup> for the 1-category of comprehension categories and strict maps.

<sup>&</sup>lt;sup>1</sup> Note however that their *strict* maps are stronger than ours, strictly preserving chosen cleavings on the fibration of types.

**Definition 6.** Let  $(\mathcal{C}, \mathcal{T}, p, \chi)$  be a comprehension category, and  $\Gamma \in \mathcal{C}$  any object. The *contextual slice*  $\mathcal{C} \notin \Gamma$  is the comprehension category in which:

- 1. objects of  $\mathcal{C} \not\models \Gamma$  are finite sequences  $(A_0, \ldots, A_{n-1})$  in which  $A_k \in \mathcal{T}_{\Gamma, A_0 \ldots, A_{k-1}}$ , for each  $0 \leq k < n$ ;
- 2. maps  $(A_0, \ldots, A_{n-1}) \to (B_0, \ldots, B_{m-1})$  are maps

$$\Gamma.A_0\ldots A_{n-1} \to \Gamma.B_0\ldots B_{m-1}$$

in the slice  $\mathcal{C}/\Gamma$ ;

- 3. the new fibration of types is the pullback of  $\mathcal{T}$  along the functor  $\mathcal{C} \notin \Gamma \to \mathcal{C}$ sending  $(A_0, \ldots, A_{n-1})$  to the context extension  $\Gamma.A_0, \ldots, A_{n-1}$ ;
- 4. the new comprehension is given by  $(A_0, \ldots, A_{n-1}) \cdot B := (A_0, \ldots, A_{n-1}, B)$ , with the evident projection  $\chi(B)$ .

This construction is given for display map categories by Taylor ([39], Def. 8.3.8), and for categories with attributes by Kapulkin and Lumsdaine ([26], Def. 2.4).

We can now delineate various important subclasses of comprehension categories, and notation for the resulting full sub-2-categories of **CompCat**:

**Definition 7.** A comprehension category  $(\mathcal{C}, \mathcal{T}, p, \chi)$  is called:

- 1. *full* if  $\chi$  is fully faithful (with the 2-category of these denoted **CompCat**<sub>full</sub>);
- 2. subcategorical if  $\chi$  is a full subcategory inclusion, i.e. full, faithful, and injective on objects (**CompCat**<sub>sub</sub>);
- 3. replete (assuming it is subcategorical) if  $\mathcal{T}$  is a replete subcategory of  $\mathcal{C}^{\rightarrow}$  (CompCat<sub>repl</sub>);
- 4. *composition-closed* (assuming subcategorical) if  $\mathcal{T}$  is closed under composition and includes identities (**CompCat**<sub>sub,compcl</sub>);
- 5. *trivial* if  $\chi$  is an identity (**CompCat**<sub>triv</sub>);
- 6. discrete if p is a discrete fibration (**CompCat**<sub>disc</sub>);
- 7. *split* if p is a split fibration (**CompCat**<sub>spl</sub>).

These subscripts combine in the obvious ways: for instance,  $CompCat_{full,spl}$  is the 2-category of full comprehension categories with a subcategory inclusion.

We also sometimes restrict the maps in the split case: we say a map of split comprehension categories is *split* if it preserves the chosen splitting on the nose, and denote the resulting sub-2-category **CompCat**<sup>spl</sup><sub>spl</sub>.

Lastly we consider some notions which also add restrictions on the maps:

**Definition 8.** A *pointed* comprehension category **CompCat** is one equipped with a distinguished object  $\diamond \in C$ ; a map is pointed (resp. strictly pointed) if it preserves  $\diamond$  up to specified isomorphism (resp. on the nose); a transformation is pointed if its value at  $\diamond$  commutes with the given isomorphism. We write **CompCat**<sub> $\diamond$ </sub><sup>ps</sup>, **CompCat**<sub> $\diamond$ </sub><sup>str2</sup> for the resulting 2-categories.

A pointed comprehension category is *rooted* if its distinguished object is terminal (so written 1) and the map  $\mathcal{C} \notin 1 \to \mathcal{C}$  is essentially surjective (that

is, every object is isomorphic to some context extension of 1); and *contextual* if  $\mathcal{C} \ddagger 1 \rightarrow \mathcal{C}$  is moreover bijective on objects (and hence an isomorphism) (so every object is *uniquely* expressible as an extension of 1). We write  $\mathbf{CompCat}_{rtd}$ ,  $\mathbf{CompCat}_{cxl}$  for the resulting full sub-2-categories of  $\mathbf{CompCat}_{\diamond}$ .

**Remark 9.** Many of these conditions are not invariant under equivalence of categories, as they involve on-the-nose equality of objects. In each case, one can of course generalise them to a property closed under equivalence; we work with the present versions since they correspond most naturally and tightly to the other structures we are comparing—display map categories, categories with attributes, and so on.

**Remark 10.** Why do we insist on 2-categories? 1-categories are technically simpler, and are used in much of the literature on these structures; e.g., Blanco [9] compares 1-categories of categories with attributes, contextual categories, and comprehension categories. Abstractly, experience from category theory suggests that categorical structures should always be analysed 2-categorically. But, as they should be, these abstract considerations are justified by applications.

A comprehensive analysis must include pseudo maps, since maps between non-syntactic comprehension categories are often not strict; and even when they are (usually in the cases where strict maps are equivalent to pseudo maps, because the source is contextual or the target replete, cf. Corollary 47, Theorem 16), the strictness may be lost if for instance we pass to strictifications to interpret syntax as done by Hofmann [20].

Once we admit pseudo maps, however, we must also admit some 2-cells to keep the resulting (1- or 2-) category well-behaved. For instance, the syntactic contextual category of a type theory is typically 1-categorically initial in a 1-category of models with strict maps [10, 36], and bicategorically initial in a 2-category of pseudo maps, but *not* initial in either sense in a 1-category of pseudo maps.

## 3 Frameworks with Types as Certain Maps

In this section, we consider frameworks where types are represented as certain maps of a category—display maps.

These first appear in work of the Cambridge group (Hyland, Pitts, and Taylor) from the late eighties [22,38], with some variation in details and terminology. We primarily follow recent literature in our terminology, but note historical differences in usage.

We consider three main notions, successively broadening the franchise of display maps by imposing stronger closure conditions:

- 1. *display map categories* (and their *structured* variant), assuming just closure under pullback;
- 2. clans, adding closure under composition and identities;
- 3. finite-limit categories, the limiting case in which all maps are display.

#### 3.1 Display Map Categories

**Definition 11 (Hyland–Pitts ([22], §2.2), Taylor ([39], Def. 8.3.2)).** A display map category<sup>2</sup> is a category C together with a replete (i.e. isomorphism-invariant) subclass  $\mathcal{D} \subseteq \operatorname{mor}(C)$  of maps (called display maps and written  $\longrightarrow$ ), such that display maps pull back along arbitrary maps; that is, for any display map d and map f into its target, there is some display map  $f^*d$  that is a pullback of d along f:

$$\begin{array}{c} \cdot & \cdots \rightarrow \cdot \\ f^* d \downarrow^{-} & \downarrow d \\ \cdot & \xrightarrow{} f^* \cdot \end{array}$$

$$(1)$$

We call such a  $\mathcal{D}$  a *class of display maps* in  $\mathcal{C}$ .

**Example 12.** ([39] Ex. 8.3.6e) A map is called *carrable* if it admits pullbacks along arbitrary maps, as in Diagram (1). Given any class D of carrable maps in a category C, its closure under pullbacks D gives a class of display maps in C.

**Example 13.** (Awodey–Warren [6]) Important natural examples are given by *weak factorization systems* and their *algebraic* variants. Given a category with a (possibly algebraic) weak factorisation system, we take the display maps to be the right maps of the wfs (often called *fibrations*), which are always stable under pullback. In particular, in any Quillen model category, the fibrations form a class of display maps, yielding as instances Kan fibrations in the category of simplicial sets, or Hurewicz or Serre fibrations in the category of topological spaces.

**Lemma 14.** Any display map category  $(\mathcal{C}, \mathcal{D})$  gives a comprehension category  $(\mathcal{C}, \mathcal{D}, \operatorname{cod} \circ \iota, \iota)$  where  $\iota : \mathcal{D} \hookrightarrow \mathcal{C}^{\rightarrow}$  is the inclusion of  $\mathcal{D}$  viewed as a full subcategory of  $\mathcal{C}^{\rightarrow}$ .

**Proof.** The assumed pullbacks ensure that  $\mathcal{D} \to \mathcal{C}$  is a fibration, and  $\iota$  cartesian.

**Definition 15.** A map of display map categories is a functor preserving display maps and pullbacks thereof; a transformation of these is simply a natural transformation between functors. Write **DMC** for the resulting 2-category.

**Theorem 16.** Lemma 14 lifts to give an isomorphism and an equivalence

# $\mathbf{DMC}\cong\mathbf{CompCat}_{\mathrm{repl}}^{\mathrm{str2}}\equiv\mathbf{CompCat}_{\mathrm{repl}}$

where these denote the 2-categories of comprehension categories whose comprehension is a replete subcategory inclusion, with strict and pseudo maps respectively (but with all 2-cells in both cases).

<sup>&</sup>lt;sup>2</sup> These appear in Hyland–Pitts ([22], §2.2) as classes satisfying "stability", and in Taylor ([39], Def. 8.3.2) as classes of displays.

**Proof.** It is clear that Lemma 14 underlies a 2-functor  $\mathbf{DMC} \to \mathbf{CompCat}$ , whose image consists of precisely the replete subcategorical comprehension categories. It remains to show that it is 2-fully-faithful, and its image on 1-cells consists precisely of the strict maps.

Given display map categories  $(\mathcal{C}, \mathcal{D}), (\mathcal{C}', \mathcal{D}')$ , a map of comprehension categories  $(\mathcal{C}, \mathcal{D}, \operatorname{cod} \circ \iota, \iota) \to (\mathcal{C}', \mathcal{D}', \operatorname{cod} \circ \iota', \iota')$  amounts to a functor  $F : \mathcal{C} \to \mathcal{C}'$ together with a functor  $\overline{F} : \mathcal{D} \to \mathcal{D}'$ , preserving cartesian morphisms (i.e. pullback squares as in Diagram (1)) together with natural isomorphisms  $\varphi_d : \overline{F}d \cong d$ . Such data  $\overline{F}, \varphi$  certainly implies (by repleteness of  $\mathcal{D}$ ) that F preserves display maps and their pullbacks, hence is a map in **DMC**. Conversely, given that Fis such a map, suitable  $\overline{F}, \varphi$  are given by  $F^{\to}|_{\mathcal{D}}$  and the identity isomorphism (yielding a strict map of comprehension categories), and any other such  $(\overline{F}, \varphi)$ are uniquely isomorphic to these.

Finally, 2-cells in **CompCat** are pairs  $(\alpha, \bar{\alpha}) : (F, \bar{F}, \varphi) \to (G, \bar{G}, \gamma)$ ; but since the comprehension of  $(\mathcal{C}', \mathcal{D}')$  is fully faithful, any such  $\alpha$  uniquely determines a suitable  $\bar{\alpha}$ .

This theorem justifies regarding display map categories precisely as replete subcategorical comprehension categories.

**Theorem 17.** The following inclusions of subcategories of comprehension categories have left adjoints or are equivalences, as shown below.

$$\operatorname{\mathbf{CompCat}}_{\operatorname{repl}} \xleftarrow{\leftarrow} \operatorname{\mathbf{CompCat}}_{\operatorname{sub}} \xleftarrow{\leftarrow} \operatorname{\mathbf{CompCat}}_{\operatorname{full}} \xleftarrow{\leftarrow} \operatorname{\mathbf{CompCat}}_{\operatorname{full}}$$

**Proof.** Starting on the right with the inclusion  $\mathbf{CompCat}_{full} \hookrightarrow \mathbf{CompCat}$ , the left adjoint "fullification" sends a comprehension category  $(\mathcal{C}, \mathcal{T}, p, \chi)$  to  $(\mathcal{C}, \mathcal{T}_{\chi}, p', \chi')$  where  $\mathcal{T} \to \mathcal{T}_{\chi} \to [\chi']\mathcal{C}^{\to}$  is the factorisation of  $\chi$  as identity-onobjects followed by fully faithful; concretely  $\mathcal{T}_{\chi}$  has the objects of  $\mathcal{T}$ , but arrows induced by  $\chi$  from  $\mathcal{C}^{\to}$ . Isomorphisms of hom-categories making this a (strict 2-) adjunction follow formally from the fact that (bijective-on-objects, fully faithful) forms an orthogonal factorization system on **Cat** ([28], §4(a))]:

$$\begin{aligned} \mathbf{CompCat}_{\mathrm{full}}((\mathcal{C}_1,(\mathcal{T}_1)_{\chi},p_1',\chi_1'),&(\mathcal{C}_2,\mathcal{T}_2,p_2,\chi_2)) \\ \cong &\mathbf{CompCat}((\mathcal{C}_1,\mathcal{T}_1,p_1,\chi_1),(\mathcal{C}_2,\mathcal{T}_2,p_2,\chi_2)) \end{aligned}$$

The middle inclusion  $\mathbf{CompCat}_{sub} \hookrightarrow \mathbf{CompCat}_{full}$  has a left adjoint given by factoring a fully faithful comprehension functor  $\chi : \mathcal{T} \to \mathcal{C}^{\to}$  by its image subcategory im  $\chi$ ; this again gives a strict 2-adjunction, but now moreover a biequivalence, since the unit map  $(\mathcal{C}, \mathcal{T}, p, \chi) \to (\mathcal{C}, \operatorname{im} \chi, \iota, \operatorname{cod})$  is an equivalence in **CompCat**.

Finally, **CompCat**<sub>sub</sub>  $\hookrightarrow$  **CompCat**<sub>repl</sub> has a left adjoint sending a subcategory inclusion  $\mathcal{T} \hookrightarrow \mathcal{C}^{\rightarrow}$  to its repletion repl  $\mathcal{T} \hookrightarrow \mathcal{C}$ . Again, the unit maps are equivalences, and we have an isomorphism of hom-categories giving a strict 2-adjunction:

11

$$\begin{aligned} \mathbf{CompCat}_{\mathrm{repl}}((\mathcal{C}_1, \mathrm{repl}\,\mathcal{T}_1, p_1', \chi_1'), (\mathcal{C}_2, \mathcal{T}_2, p_2, \chi_2)) \\ &\equiv \mathbf{CompCat}_{\mathrm{sub}}((\mathcal{C}_1, \mathcal{T}_1, p_1, \chi_1), (\mathcal{C}_2, \mathcal{T}_2, p_2, \chi_2)) \end{aligned}$$

**Structured Display Map Categories** The repleteness condition on display maps is occasionally dropped. The resulting notion is relatively little-used, and seems to enjoy few advantages, perhaps because (as we argue below) their natural maps are "wrong".

**Definition 18 (Taylor ([39], Def. 8.3.2)).** A display structure on a category C is a class of maps  $\mathcal{D} \subseteq \operatorname{mor}(C)$ , again called display maps, such that display maps admit all pullbacks as in Diagram (1) above. A structured display map category (sDMC) is a category equipped with a display structure.

**Remark 19.** Taylor ([39], Def. 8.3.2) couples repleteness with the question of chosen pullbacks versus existence. The latter point matters mainly under a more fine-grained constructive analysis than we aim for; see also Remark 24 below.

**Example 20.** The category of sets with subset inclusions as display maps forms an sDMC.

The obvious notion of maps is the same as for DMC's.

**Definition 21.** Let **sDMC** denote the 2-category whose objects are structured display map categories, 1-cells are functors preserving display maps and pullbacks of display maps, and 2-cells are natural transformations.

Like DMC's, sDMC's may be regarded as certain comprehension categories.

**Theorem 22.** There is an isomorphism  $sDMC \cong CompCat_{sub}^{str2}$  where the latter 2-category consists of full comprehension categories where  $\chi$  is a subcategory inclusion, and with strict maps as 1-cells.

In contrast to Theorem 16, pseudo and strict maps do not agree for sDMC's:

**Example 23.** Take C to be the full subcategory of **FinSet** on  $\{0, 1, 2\}$ , with injections as display maps. With any choice of pullbacks, this gives an sDMC.

Take  $\mathcal{C}'$  to be similar but with two isomorphic copies of 1, so with objects  $\{0, 1, 1', 2\}$ . As displays, take all injections, except for maps  $1 \to 2$ , where we make the left point  $l: 1 \to 2$  a display map, and the right point  $r': 1' \to 2$ , but not  $r: 1 \to 2$  or  $l': 1' \to 2$ . Pullbacks for a display structure can still be chosen: whenever a pullback yields a point-inclusion into 2, either l or r' will suffice.

 $\mathcal{C}$  and  $\mathcal{C}'$  have equivalent repletions, so are equivalent via pseudo maps. However, no equivalence  $F: \mathcal{C} \to \mathcal{C}'$  can strictly preserve display maps, since  $Fl, Fr: F1 \to F2$  would give distinct parallel display maps from either 1 or 1' to 2. So not every pseudo map  $\mathcal{C} \to \mathcal{C}'$  is isomorphic to a strict one. **Remark 24.** If we take sDMC's to include chosen pullbacks, and additionally require maps of sDMC's to preserve these on the nose (the definition of *interpretations* in Taylor ([39], Def. 8.3.2) is unclear on this point), then these correspond to maps of *cloven* comprehension categories strictly preserving the cleaving, and so diverge even further from the pseudo maps.

**Theorem 25.** The inclusion **DMC**  $\hookrightarrow$  **sDMC**, or equivalently **CompCat**<sup>str2</sup><sub>repl</sub>  $\hookrightarrow$  **CompCat**<sup>str2</sup><sub>sub</sub>, has a left adjoint.

**Proof.** The left adjoint is given by repletion, as in Theorem 17.

**Rooted Display Map Categories** Relatively little changes when we add roots.

**Definition 26.** ([39], **Rem. 8.3.9**) A (possibly structured) display map category is *rooted* if C has a terminal object, and all morphisms to the terminal object are composites of display maps and isomorphisms. (In the non-structured case, repleteness renders the isomorphisms redundant.)

Let  $\mathbf{DMC}_{rtd}$  be the (non-1-full) sub-2-category of  $\mathbf{DMC}$  consisting of rooted display map categories, maps additionally preserving terminal objects, and all transformations.

**Example 27.** Weak factorisation systems, considered as display map categories following Example 13, are often rooted: for instance, those coming from model categories with all objects fibrant, such as **Top** with either Serre or Hurewicz fibrations. When this fails, such as the Kan model structure on simplicial sets, we may still restrict to the full subcategory of fibrant objects (Kan complexes) to recover rootedness.

This notion of rootedness agrees with rootedness for comprehension categories as given in Definition 8:

**Theorem 28.** Theorems 16, 17, 22 and 25 remain true with rootedness added, with one caveat: the "strict" 2-categories should take maps that are strict on comprehension categories, but not necessarily strictly rooted.

We do not restate them in full here; they are summarised in Fig. 4 below.

## 3.2 Clans

**Definition 29 (Taylor ([38], §4.3.2)).** A  $clan^3$  is a rooted display map category  $(\mathcal{C}, \mathcal{D})$  where  $\mathcal{D}$  is closed under composition and contains all identities.

<sup>&</sup>lt;sup>3</sup> This name is due to Joyal ([25], Def. 1.1.1); in fact these are the original *classes of display maps* of Taylor ([38], §4.3.2).

**Example 30.** Display map categories arising from weak factorization systems as in Examples 13 and 27 are always closed under composition and identities, so are clans whenever they are rooted, i.e. when all objects are fibrant.

Write Clan for the 2-category of clans, as a full sub-2-category of DMC<sub>rtd</sub>.

Theorem 31. Clan  $\cong$  CompCat<sup>str2</sup><sub>rtd,repl,compcl</sub>  $\simeq$  CompCat<sub>rtd,repl,compcl</sub>.

**Proof.** Immediate by restriction of

$$\mathbf{DMC}_{\mathrm{rtd}} \cong \mathbf{CompCat}_{\mathrm{rtd,repl}}^{\mathrm{str2}} \equiv \mathbf{CompCat}_{\mathrm{rtd,repl}}$$

from Theorem 28 (so again, "strict" maps here preserve comprehension strictly, but not necessarily the root).

Theorem 32. The inclusions

$$\mathbf{CompCat}^{\mathrm{str22}}_{(\mathrm{rtd},)\mathrm{repl},\mathrm{compcl}} { \longleftrightarrow } \mathbf{CompCat}^{\mathrm{str22}}_{(\mathrm{rtd},)\mathrm{repl}}$$

have a left adjoint (in four versions: rooted and unrooted, strict and unstrict); hence so does the inclusion  $Clan \hookrightarrow DMC_{rtd}$ .

**Proof.** We take first the least restrictive case,

$$\mathbf{CompCat}_{\mathrm{repl},\mathrm{compcl}} \hookrightarrow \mathbf{CompCat}_{\mathrm{repl}} \cong \mathbf{DMC}.$$

The left adjoint sends a display map category  $(\mathcal{C}, \mathcal{D})$  to  $(\mathcal{C}, \overline{\mathcal{D}})$ , where  $\overline{\mathcal{D}}$  is the closure of  $\mathcal{D}$  under composition. It is straightforward to check this gives a (strict 2-)adjoint, and does not interact with either rootedness or strictness of maps, so restricts to give the other adjoints desired.

## 3.3 Finite-Limit Categories

Finite limit categories (also called left exact or lex categories) are longestestablished notion we consider, predating dependent sorts, and with a literature too deep and wide to comprehensively survey. Logically they model essentially algebraic theories, which may be presented syntactically in several ways (see, for instance, [17], ([2], 3.D), [33]) or categorically by sketches [27]. They correspond under Gabriel–Ulmer duality [1,18] to locally finitely presentable categories. Good surveys are given by Adámek and Rosický [2] and Johnstone ([24] D1–2).

**Definition 33.** We write **Lex** for the 2-category of categories with finite limits, functors preserving finite limits, and natural transformations.

**Definition 34.** A finite-limit category C determines a clan (C, mor(C)), with all morphisms taken as display maps.

Recall that a comprehension category is called trivial if its fibration of types is precisely its codomain fibration.

# Lemma 35. Lex $\cong$ CompCat<sup>str2</sup><sub>rtd,triv</sub> $\equiv$ CompCat<sub>rtd,triv</sub>.

**Proof.** The construction of Definition 34 evidently underlies a 2-functor  $\text{Lex} \hookrightarrow \text{Clan}$ ; this is 2-fully faithful, since preserving pullbacks and the terminal object implies preserving all finite limits. Then composing with the isomorphism  $\text{Clan} \cong \text{CompCat}_{\text{rtd,repl,compcl}}$ , the image is precisely  $\text{CompCat}_{\text{rtd,triv}}$ .

**Theorem 36.** The inclusion Lex  $\hookrightarrow$  Clan, or, equivalently, the inclusion  $\operatorname{CompCat}_{rtd,triv} \hookrightarrow \operatorname{CompCat}_{rtd,repl,compcl}$ , has a right adjoint.

**Proof.** The right adjoint sends a clan  $(\mathcal{C}, \mathcal{D})$  to the full category  $\mathcal{C}_{sep} \subseteq \mathcal{C}$  of objects whose diagonal is a display map ("separated objects").

All maps in  $\mathcal{C}_{sep}$  are display in  $\mathcal{C}$  (if Y is separated, any  $f: X \to Y$  is the composite of  $(f \times Y)^* \Delta_Y : X \longrightarrow X \times Y$  and  $\pi_2 : X \times Y \longrightarrow Y$ ), and finite products and equalisers in  $\mathcal{C}_{sep}$  are direct to construct; so  $\mathcal{C}_{sep}$  is lex and the inclusion  $(\mathcal{C}_{sep}, \mathcal{C}_{sep}^{\to}) \to (\mathcal{C}, \mathcal{D})$  is a map of clans; and any other map from a trivial clan to  $(\mathcal{C}, \mathcal{D})$  certainly factors uniquely through  $\mathcal{C}_{sep}$ . The higher-dimensional parts of the adjunction follow essentially formally.

## 4 Frameworks with Types as Primitive

We turn our attention now to frameworks in which types are not merely certain maps, but a primitive notion. Compared to the models of Sect. 3, those of this section reflect the syntax of type theory more precisely, but are correspondingly further from the natural organisation of more "mathematical" models.

The main group consists of several very closely related notions, essentially reformulations of each other with slightly different emphasis and permitting different generalisations: categories with attributes [11,31], (split) type-categories [7,34], categories with families [15], and natural models [5].<sup>4</sup> These models may be (and have been) viewed either as *discrete* or as *full split* comprehension categories.

Finally, we reach a venerable and authoritative notion: the *contextual cat*egories of Cartmell [11]. This too has enjoyed several later reformulations as C-systems [43] and B-systems [3,41].

### 4.1 Categories with Families, and Equivalents

We first consider categories with attributes, since they make the comparison with comprehension categories most straightforward.

**Definition 37 (Cartmell ([11], §3.2), Moggi ([31], Def. 6.2)).** A category with attributes  $(CwA)^5$  consists of a category C; a presheaf Ty :  $C^{\text{op}} \rightarrow \text{Set}$ ;

 $<sup>^4</sup>$  As the Swedish saying goes, kärt barn har många namn.

<sup>&</sup>lt;sup>5</sup> The original CwA's of Cartmell ([11], §3.2) also included further structure corresponding to type-constructors. This was stripped down to the present definition by Pitts ([34], Def. 6.9) (there called *type-categories*) and Moggi ([31], Def. 6.2), and most subsequent literature has followed suit.

a functor (-.-):  $\int_{\mathcal{C}} Ty \to \mathcal{C}$ ; and a natural transformation  $p : (-.-) \to \pi_1$ , cartesian in that its naturality squares are pullbacks.

A *(strict) map* of CwA's is a homomorphism of them considered as essentially algebraic structures in the evident way; equivalently, a functor  $F : \mathcal{C} \to \mathcal{C}'$  and natural transformation  $\overline{F} : \text{Ty} \to \text{Ty}' \cdot F$ , commuting on the nose with (-.-) and p.

A pseudo map consists of F and  $\overline{F}$  as in a homomorphism and a natural isomorphism  $\varphi: F-.-\cong F-.\overline{F}-$ , commuting with p in that  $p_FA\varphi_{\Gamma,A} = Fp_A$ for all  $\Gamma$ , A. A transformation of pseudo maps  $\alpha: (F, \overline{F}, \varphi) \to (G, \overline{G}, \psi)$  is a natural transformation  $\alpha: F \to G$ , such that for each  $\Gamma$ , A,  $(\alpha_{\Gamma})^*(\overline{G}A) = \overline{F}A$ and  $\alpha_{G\Gamma,A}\psi\Gamma, A = \varphi_{\Gamma,A}\alpha_{\Gamma}.\overline{F}A$ .

We write **CwA**<sup>str1</sup> for the 1-category of CwA's with strict maps, and **CwA**<sup>ps</sup> for their 2-category with pseudo maps and transformations.

Most literature considers just the 1-category of strict maps; we know no source presenting pseudo maps for CwA's, though they must be intended in for instance the "suitable 2-category" of ([7], Rem. 2.2.2).

It is clear, as noted from the beginning by Jacobs ([23], Ex. 4.10), that categories with attributes simply "are" discrete comprehension categories; precisely, we have:

Proposition 38.  $\mathbf{CwA}^{\mathrm{str1}} \equiv \mathbf{CompCat}_{\mathrm{disc}}^{\mathrm{str1}}$ , and  $\mathbf{CwA}^{\mathrm{ps}} \equiv \mathbf{CompCat}_{\mathrm{disc}}^{\mathrm{ps}}$ .

**Proof.** This comes down to the classical equivalence between presheaves and discrete fibrations. The 1-categorical version is presented in Blanco ([9], Thm. 2.3); the 2-categorical version is similarly direct.

They may be alternatively viewed as full split comprehension categories:

**Proposition 39.**  $\mathbf{CwA}^{\mathrm{str1}} \equiv \mathbf{CompCat}_{\mathrm{full,spl}}^{\mathrm{str1,spl}}$  and  $\mathbf{CwA}^{\mathrm{ps}} \equiv \mathbf{CompCat}_{\mathrm{full,spl}}^{\mathrm{ps,spl}}$ . Note that even in the pseudo version we restrict to split maps, i.e. strictly preserving chosen lifts.

**Proof.** Both equivalences are direct, using fullification in one direction (as in Theorem 17), and taking the discrete core of a split fibration in the other. The 1-categorical equivalence is presented by Blanco ([9], Thm. 2.4).

CwA's were reformulated by Dybjer to make *terms*, a core component of the syntax of type theory, equally primitive in the semantics:

**Definition 40 (Dybjer ([15], Def. 1)).** A category with families (CwF) consists of a category  $\mathcal{C}$ ; a presheaf Ty on  $\mathcal{C}$ ; a presheaf Tm on  $\int_{\mathcal{C}} \text{Ty}$ ; and for each  $\Gamma \in \mathcal{C}$  and  $A \in \text{Ty}(\Gamma)$ , an object  $\Gamma.A$  and map  $p_A : \Gamma.A \to \Gamma$  representing  $\text{Tm}(A, \Gamma)$  in the sense of a certain universal property.

A strict map of CwF's consists of a functor and suitable natural transformations on Ty and Tm, preserving the chosen extensions  $\Gamma A$ ,  $p_A$  on the nose. These are the only maps considered by Dybjer [15] and most literature; we denote their 1-category by **CwF**<sup>str1</sup>.

A weak map<sup>6</sup> of CwF's ([8], Def. 14) consists of the same data, but preserving context extensions in the weaker sense that their images satisfy the same universal property in the target CwF. With a suitable notion of transformation, we denote their 2-category  $\mathbf{CwF}^{wk}$ .

A pseudo map of CwF's ([13], Def. 9) is weaker still, preserving reindexing of types and terms only up to coherent isomorphism. With transformations as defined there, we denote the 2-category of these by  $\mathbf{CwF}^{\mathrm{ps}}$ .

## Proposition 41.

- 1.  $\mathbf{CwF}^{\mathrm{str1}} \equiv \mathbf{CwA}^{\mathrm{str1}}$ ;
- 2.  $\mathbf{CwF}^{wk} \equiv \mathbf{CwA}^{ps};$
- 3.  $\mathbf{CwF}^{\mathrm{ps}} \equiv \mathbf{CompCat}_{\mathrm{full,spl}}^{\mathrm{ps}}$ . (Note we use split comprehension categories here, but do not restrict to split maps.)

**Proof.** The core comparison between CwF's and CwA's is given by Hofmann ([21], §3.2) (and formalised by Ahrens, Lumsdaine, and Voevodsky [4]); checking this extends to the claimed equivalences is routine.

Natural models [5,16] are a further reformulation of categories with families, especially fruitful in paving the way for the massive generalisation by Uemura [40].

**Definition 42.** A natural model consists of a category C, and a pair of objects in  $\hat{\mathcal{C}}$  connected by a map  $p: \mathrm{Tm} \to \mathrm{Ty}$ , which is *representable* in that the pullback of any representable along it is a representable, and *structured* if it is equipped with a choice of such pullbacks.

A pseudo map of these is a functor  $F : \mathcal{C} \to \mathcal{C}'$ , and a commutative square from p to  $F^*p'$  in  $\hat{\mathcal{C}}$ , such that F sends the representing pullbacks of p to representing pullbacks of F; a transformation of these is a natural transformation  $\alpha : F \to F'$  commuting with the given squares to  $F^*p'$ ,  $G^*p'$ . A map of structured natural models is *strict* if it preserves the chosen representations on the nose.

We write  $\mathbf{NatMod}^{\mathrm{ps}}$  for the 2-category of natural models with pseudo maps and transformations, and  $\mathbf{NatMod}^{\mathrm{str1}}$  for the 1-category of structured natural models and strict maps.

These maps are defined by Newstead ([32],  $\S2.3$ ) (with the strict as default); it is direct that the comparisons between natural models and CwFs given by Awodey ([5], Prop. 2) extend to equivalences:

# **Proposition 43.** NatMod<sup>str1</sup> $\equiv$ CwF<sup>str1</sup>, and NatMod<sup>ps</sup> $\equiv$ CwF<sup>wk</sup>.

<sup>&</sup>lt;sup>6</sup> We would call these pseudo, but it would clash with both ([8], Def. 14) and ([13], Def. 9).

Finally, Van den Berg and Garner ([7], Def. 2.2.1) borrow the "type-category" terminology for CwA's from Pitts ([34], Def. 6.9) but call them *split type-categories*, and use *type-categories* for a slightly weaker, non-split notion. Type-categories in this sense, with the right natural definitions of maps and 2-cells, are straightforwardly shown equivalent to full comprehension categories.

#### 4.2 Contextual Categories, and Equivalents

Contextual categories are introduced in Cartmell's dissertation ([11], §2). The definition is rather lengthy; we recall it roughly, and quickly replace it with a much simpler reformulation.

**Definition 44 (Cartmell ([11], §2.2)).** A contextual category consists of (1) a category C equipped with a distinguished terminal object 1; (2) a tree structure on ob C with root 1; (3) for each non-root object A, a "projection" map  $p_A$  from A to its parent; (4) and pullbacks of projections along arbitrary maps to projections  $f^*p_A = p_{f^*A}$ , strictly functorial in that  $1^*A = A$ ,  $(fg)^*A = g^*f^*A$ .

A homomorphism of contextual categories is a functor commuting on the nose with all the given structure.

The comparison with categories with attributes is direct, and implicit already in Cartmell's work ([11], §3.2). Call a category with attributes *contextual* if it is so in the sense of Definition 7, when viewed as a discrete comprehension category: that is, each object is uniquely expressible as a context extension of the terminal object.

**Proposition 45.** The 1-category **CxlCat** of contextual categories and homomorphisms is equivalent to the 1-category  $\mathbf{CwA}_{\mathrm{cxl}}^{\mathrm{str1}}$  of contextual CwA's and strict maps, and hence to the 1-category **CompCat**\_{\mathrm{disc,cxl}}^{\mathrm{str1}} of discrete, contextual comprehension categories and strict maps.

The reader may have wondered why for contextual categories, unlike all other notions, we have only introduced strict maps and a 1-category thereof. This is because in the contextual case, it genuinely makes no difference:

**Proposition 46.** If  $\mathcal{C}, \mathcal{D}$  are pointed comprehension categories,  $\mathcal{C}$  is contextual, and the point of D is terminal, then the inclusion  $\mathbf{CompCat}^{\mathrm{str1}}_{\diamond}(\mathcal{C}, \mathcal{D}) \rightarrow \mathbf{CompCat}^{\mathrm{ps}}_{\diamond}(\mathcal{C}, \mathcal{D})$  is an equivalence; in particular,  $\mathbf{CompCat}^{\mathrm{ps}}_{\diamond}(\mathcal{C}, \mathcal{D})$  is essentially discrete.

**Proof.** Any pseudo map  $F : \mathcal{C} \to \mathcal{D}$  may be modified to an isomorphic strict map F', by induction on the contextual "length" of objects of  $\mathcal{C}$ ; likewise by induction, any (pointed) transformation of pseudo maps  $\alpha : F \to G$  is uniquely determined by F and G.

This implies that for contextual categories, unlike CwA's and similar models, the 1-category of strict maps agrees with the 2-category of pseudo maps, so there is no need to consider pseudo maps or transformations explicitly.

# Corollary 47. $CxlCat \equiv CompCat_{disc,cxl}^{ps} \equiv CompCat_{disc,cxl}^{str1}$

In this case we drop the superscripts and write just  $CompCat_{disc,cxl}$ . It is straightforward moreover to check:

**Proposition 48.** The "contextual core" construction  $\mathcal{C} \mapsto \mathcal{C} \notin$  gives right (1and strict 2-)adjoints to the subcategory inclusions  $\mathbf{CxlCat} \hookrightarrow \mathbf{CompCat}_{\mathrm{disc},\diamond}^{\mathrm{ps}}$ ,  $\mathbf{CxlCat} \hookrightarrow \mathbf{CompCat}_{\mathrm{disc},\diamond}^{\mathrm{str1}}$ .

Later reformulations of contextual categories include the *C*-systems of Voevodsky ([42], Def. 2.1) (emphasising them as set-level rather than categorical structures); the *B*-systems of Voevodsky [41] (an alternative organisation of the dependency between sorts); and the  $\{w, p, s\}$ -GATs of Garner [19] (elucidating their combinatorial structure). In each case, the key parts of an equivalence of 1-categories with **CxlCat** are sketched in the cited works introducing them; an equivalence of 1-categories of C- and B-systems is presented explicitly by Ahrens, Emmenegger, North, and Rijke ([3], Thm. 4.1).

## 5 Conclusion

**Summary of results** We can now recapitulate the summary diagrams from the introduction more precisely. Figures 3 and 4 summarise the notions where types are certain maps, in the rooted and unrooted versions respectively; Fig. 5 similarly summarises the notions with primitive types.



Fig. 3. Notions with types as maps, unrooted

Related work This is not the first article to compare these sorts of structures.

An important early survey is Blanco [9], very comparable to the present work but purely 1-categorical and narrower in scope: Blanco relates categories with attributes, contextual categories, and a version of display map categories by embedding them into the (1-)category of comprehension categories and strict maps.

Similarly, Subramaniam ([37], §1.4) compares 1-categories of various categorical structures including Lawvere theories and contextual categories.



Fig. 4. Notions with types as maps, rooted



Fig. 5. Notions with types primitive

Ahrens, Lumsdaine, and Voevodsky [4] compare (split) type categories, categories with families, and relative universe categories, working in univalent type theory and (enabled by this) comparing the *types* of these structures, without considering morphisms.

**Open questions** Firstly, we have deliberately avoided distinguishing between structure and property, in several places. One could refine our analysis to take these choices into account.

Secondly, we have been agnostic about the foundations we work in. However, the 1-categorical analysis given in Sect. 4 relies on a setting where equality of objects of a category is available, e.g., a set-theoretic setting, or using setbased categories in univalent foundations. It would be interesting to analyse the relationship between these structures using *univalent categories* in univalent foundations, where equality of objects is not available.

There is an interesting interplay between the first and second question. Working with univalent categories would, in many cases, make the previous question of structure vs. property moot: since *essentially unique* structure is actually unique (up to identity) in univalent categories, such structure *is* property. For instance, for univalent categories, cloven fibrations coincide with fibrations, chosen pullbacks coincide with pullbacks merely existing, etc. That is, in univalent categories, the choices mentioned in the first open question, and glossed over in this paper, do not arise.

Acknowledgements. The work presented in this article benefited greatly from meetings and visits supported by COST Action CA20111 EuroProofNet, funded by COST (European Cooperation in Science and Technology), https://www.cost.eu. The second author was also supported by the Knut and Alice Wallenberg Foundation project "Type Theory for Mathematics and Computer Science" (PI Thierry Coquand). This material is based upon work supported by the Air Force Office of Scientific Research under award number FA9550-21-1-0334.

# References

- Adámek, J., Hébert, M., Rosický, J.: On essentially algebraic theories and their generalizations. Algebra Universalis 41(3), 213–227 (1999). https://doi.org/10.1007/s000120050111
- Adámek, J., Rosický, J.: Locally presentable and accessible categories, London Mathematical Society Lecture Note Series, vol. 189. Cambridge University Press, Cambridge (1994). https://doi.org/10.1017/CBO9780511600579
- Ahrens, B., Emmenegger, J., North, P.R., Rijke, E.: B-systems and C-systems are equivalent. The Journal of Symbolic Logic p. 1-9 (2023). https://doi.org/10.1017/ jsl.2023.41
- Ahrens, B., Lumsdaine, P.L., Voevodsky, V.: Categorical structures for type theory in univalent foundations. Logical Methods in Computer Science 14(3), 1–18 (9 2018). https://doi.org/10.23638/LMCS-14(3:18)2018
- Awodey, S.: Natural models of homotopy type theory. Math. Struct. Comput. Sci. 28(2), 241–286 (2018). https://doi.org/10.1017/S0960129516000268
- Awodey, S., Warren, M.A.: Homotopy theoretic models of identity types. Math. Proc. Cam. Phil. Soc. 146(1), 45–55 (2009). https://doi.org/10.1017/ S0305004108001783
- 7. van den Berg, B., Garner, R.: Topological and simplicial models of identity types. ACM Trans. Comput. Log. 13(1), Art. 3, 44 (2012). https://doi.org/10.1145/ 2071368.2071371
- Birkedal, L., Clouston, R., Mannaa, B., Møgelberg, R.E., Pitts, A.M., Spitters, B.: Modal dependent type theory and dependent right adjoints. Math. Structures Comput. Sci. 30(2), 118–138 (2020). https://doi.org/10.1017/s0960129519000197

21

- 9. Blanco, J.: Relating categorical approaches to type dependency (1991), masters thesis, Univ. Nijmegen
- de Boer, M.: A proof and formalization of the initiality conjecture of dependent type theory (2020), http://www.diva-portal.org/smash/record.jsf?pid=diva2 %3A1431287 licentiate thesis, Stockholm University
- 11. Cartmell, J.: Generalised algebraic theories and contextual categories. Ph.D. thesis, Oxford (1978)
- Cartmell, J.: Generalised algebraic theories and contextual categories. Ann. Pure Appl. Logic 32(3), 209–243 (1986)
- Clairambault, P., Dybjer, P.: The biequivalence of locally cartesian closed categories and Martin-Löf type theories. Math. Structures Comput. Sci. 24(6), e240606, 54 (2014). https://doi.org/10.1017/S0960129513000881
- Curien, P., Garner, R., Hofmann, M.: Revisiting the categorical interpretation of dependent type theory. Theor. Comput. Sci. 546, 99–119 (2014). https://doi.org/ 10.1016/J.TCS.2014.03.003
- Dybjer, P.: Internal type theory. In: Berardi, S., Coppo, M. (eds.) Types for proofs and programs (Torino, 1995). Lecture Notes in Comput. Sci., vol. 1158, pp. 120– 134. Springer, Berlin (1996). https://doi.org/10.1007/3-540-61780-9\_66
- Fiore, M.: Discrete generalised polynomial functors (2012), http://www.cl.cam.ac. uk/~mpf23/talks/ICALP2012.pdf, slides from talk given at ICALP 2012
- Freyd, P.: Aspects of topoi. Bull. Aust. Math. Soc. 7(1), 1–76 (1972). https://doi. org/10.1017/S0004972700044828
- Gabriel, P., Ulmer, F.: Lokal präsentierbare Kategorien. Lecture Notes in Mathematics, vol. 221. Springer-Verlag, Berlin-New York (1971). https://doi.org/10. 1007/BFb0059396
- Garner, R.: Combinatorial structure of type dependency. J. Pure Appl. Algebra 219(6), 1885–1914 (2015). https://doi.org/10.1016/j.jpaa.2014.07.015
- Hofmann, M.: On the interpretation of type theory in locally Cartesian closed categories. In: Computer science logic (Kazimierz, 1994), Lecture Notes in Comput. Sci., vol. 933, pp. 427–441. Springer, Berlin (1995). https://doi.org/10.1007/ BFb0022273
- Hofmann, M.: Syntax and semantics of dependent types. In: Semantics and logics of computation (Cambridge, 1995), Publ. Newton Inst., vol. 14, pp. 79–130. Cambridge Univ. Press, Cambridge (1997). https://doi.org/10.1017/ CBO9780511526619.004
- Hyland, J.M.E., Pitts, A.M.: The theory of constructions: categorical semantics and topos-theoretic models. In: Categories in computer science and logic (Boulder, CO, 1987), Contemp. Math., vol. 92, pp. 137–199. Amer. Math. Soc., Providence, RI (1989). https://doi.org/10.1090/conm/092/1003199
- Jacobs, B.: Comprehension categories and the semantics of type dependency. Theoret. Comput. Sci. 107(2), 169–207 (1993). https://doi.org/10.1016/0304-3975(93)90169-T
- Johnstone, P.T.: Sketches of an elephant: a topos theory compendium, Oxford Logic Guides, vol. 43,44. The Clarendon Press Oxford University Press, New York (2002)
- Joyal, A.: Notes on clans and tribes (2017), https://arxiv.org/abs/1710.10238, unpublished notes
- Kapulkin, K., Lumsdaine, P.L.: Homotopical inverse diagrams in categories with attributes. J. Pure Appl. Algebra 225(4), Paper No. 106563, 44 (2021). https:// doi.org/10.1016/j.jpaa.2020.106563

- Kelly, G.M.: On the essentially-algebraic theory generated by a sketch. Bull. Austral. Math. Soc. 26(1), 45–56 (1982). https://doi.org/10.1017/S0004972700005591
- Lucatelli Nunes, F., Sousa, L.: On lax epimorphisms and the associated factorization. J. Pure Appl. Algebra 226(12), 107126 (2022). https://doi. org/10.1016/j.jpaa.2022.107126. https://www.sciencedirect.com/science/article/ pii/S0022404922001220
- 29. Makkai, M.: First order logic with dependent sorts, with applications to category theory (1995), http://www.math.mcgill.ca/makkai/folds/foldsinpdf/FOLDS.pdf
- Martin-Löf, P.: Intuitionistic type theory, Studies in Proof Theory. Lecture Notes, vol. 1. Bibliopolis, Naples (1984)
- Moggi, E.: A category-theoretic account of program modules. Math. Structures Comput. Sci. 1(1), 103–139 (1991). https://doi.org/10.1017/S0960129500000074
- Newstead, C.: Algebraic models of dependent type theory. Ph.D. thesis, Carnegie Mellon University (2018), https://arxiv.org/abs/2103.06155
- Palmgren, E., Vickers, S.J.: Partial horn logic and Cartesian categories. Ann. Pure Appl. Logic 145(3), 314–353 (2007). https://doi.org/10.1016/j.apal.2006.10.001
- Pitts, A.M.: Categorical logic. In: Handbook of Logic in Computer Science, vol. 5, pp. 39–128. Oxford Univ. Press, New York (2000). https://doi.org/10.1093/oso/ 9780198537816.001.0001
- Power, J.: 2-categories. Tech. Rep. NS-98-7, Basic Research in Computer Science, Aarhus (Aug 1998), https://www.brics.dk/NS/98/7/index.html
- Streicher, T.: Semantics of type theory: Correctness, completeness, and independence results. Progress in Theoretical Computer Science, Birkhäuser, Boston, MA (1991). https://doi.org/10.1007/978-1-4612-0433-6
- Subramaniam, C.L.: From dependent type theory to higher algebraic structures. Ph.D. thesis, Université Paris Diderot (2021). https://doi.org/10.48550/arXiv. 2110.02804
- Taylor, P.: Recursive Domains, Indexed Category Theory and Polymorphism. Ph.D. thesis, University of Cambridge (1986), https://www.paultaylor.eu/ domains/recdic.pdf
- Taylor, P.: Practical foundations of mathematics, Cambridge Studies in Advanced Mathematics, vol. 59. Cambridge University Press, Cambridge (1999), https:// www.paultaylor.eu/~pt/prafm/
- Uemura, T.: A general framework for the semantics of type theory. Math. Struct. Comput. Sci. 33(3), 134–179 (2023). https://doi.org/10.1017/S0960129523000208
- Voevodsky, V.: B-systems (2016), https://www.math.ias.edu/Voevodsky/files/ files-annotated/Dropbox/Unfinished\_papers/Type\_systems/Notes\_on\_Type\_ Systems/Bsystems/B\_systems\_current.pdf, unpublished manuscript, revision of arXiv:1410.5389
- Voevodsky, V.: Subsystems and regular quotients of C-systems. In: A panorama of mathematics: pure and applied, Contemp. Math., vol. 658, pp. 127–137. Amer. Math. Soc., Providence, RI (2016). https://doi.org/10.1090/conm/658/13124
- 43. Voevodsky, V.: C-system of a module over a *Jf*-relative monad. J. Pure Appl. Algebra **227**(6), 107283 (2023). https://doi.org/10.1016/j.jpaa.2022.107283