## Types VIII: Contextual Categories for Martin-Löf Type Theory

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## Abstract

Categorical Semantics of Dependent Type Theory.

**Keywords**: Formal Methods, Type Theory, Programming Languages, Theoretical Computer Science, Applied Mathematics, Cubical Type Theory, Martin-Löf Type Theory

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## Categories with Families

Here is a short informal description of categorical semantics of dependent type theory given by Peter Dybjer. The code is by Thierry Coquand ported to cubical by  $5\mathrm{HT}$ <sup>1</sup>.

**Definition 1.** (Fam). Fam is the category of families of sets where objects are dependent function spaces  $(x:A) \to B(x)$  and morphisms with domain Pi(A,B) and codomain Pi(A',B') are pairs of functions  $f:A \to A', g(x:A):B(x) \to B'(f(x))>$ .

**Definition 2.** ( $\prod$ -Derivability).  $\Gamma \vdash A = (\gamma : \Gamma) \rightarrow A(\gamma)$ .

**Definition 3.** ( $\Sigma$ -Comprehension).  $\Gamma$ ;  $A = (\gamma : \Gamma) * A(\gamma)$ . Comprehension is not assoc.

$$\Gamma$$
;  $A$ ;  $B \neq \Gamma$ ;  $B$ ;  $A$ 

**Definition 4.** (Context). The C is context category where objects are contexts and morphisms are substitutions. Terminal object  $\Gamma=0$  in C is called empty context. Context comprehension operation  $\Gamma$ ;  $A=(x:\Gamma)*A(x)$  and its eliminators:  $p:\Gamma$ ;  $A \vdash \Gamma$ ,  $q:\Gamma$ ;  $A \vdash A(p)$  such that universal property holds: for any  $\Delta:ob(C)$ , morphism  $\gamma:\Delta\to\Gamma$ , and term  $a:\Delta\to A$  there is a unique morphism  $\theta=<\gamma,a>:\Delta\to\Gamma$ ; A such that  $p\circ\theta=\gamma$  and A0 and A1. Statement. Subst is assoc.

$$\gamma(\gamma(\Gamma, x, a), y, b) = \gamma(\gamma(\Gamma, y, b), x, a)$$

**Definition 5.** (CwF-object). A CwF-object is a  $Sigma(C, C \to Fam)$  of context category C with contexts as objects and substitutions as morphisms and functor  $T: C \to Fam$  where object part is a map from a context  $\Gamma$  of C to famility of sets of terms  $\Gamma \vdash A$  and morphism part is a map from substitution  $\gamma: \Delta \to \Gamma$  to a pair of functions which perform substitutions of  $\gamma$  in terms and types respectively.

**Definition 6.** (CwF-morphism). Let (C,T): ob(C) where  $T: C \to Fam$ . A CwF-morphism  $m: (C,T) \to (C',T')$  is a pair  $\langle F: C \to C', \sigma: T \to T'(F) \rangle$  where F is a functor and  $\sigma$  is a natural transformation.

**Definition 7.** (Category of Types). Let we have CwF with (C,T) objects and  $(C,T) \to (C',T')$  mophisms. For a given context  $\Gamma$  in Ob(C) we can construct a  $Type(\Gamma)$  – the category of types in context  $\Gamma$  with set of types in contexts as objects as and functions  $f:\Gamma;A\to B(p)$  as morphisms.

**Definition 8.** (Local Cartesian Closed Category).

$$LCCC(C) = \prod_{x:C} IsCCC(C_{/x}).$$

Usually, from the mathematical point of view, there are no differences between different syntactic proofs of the same theorem. However, from the programming

 $<sup>^{1} \</sup>rm http://www.cse.chalmers.se/\ peterd/papers/Ise2008.pdf$ 

point of view, we can think of code reuse and precisely defined math libraries that reduce the overall code size and provide simplicity for operating complex structures (most heavy one is the categorical library). So in this work, we will focus on proper decoupling and more programming friendly base library still usable for mathematicians.