

# A Type Theory with Partial Equivalence Relations as Types

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## Abstract

A small core type language with intersection types in which a partial equivalence relation on closed terms is a type is enough to build the non-inductive types of `Nuprl`, including the types of dependent functions and partial functions. Using induction on natural numbers and intersection types, we build coinductive types; and using partial functions and coinductive types we build algebraic datatypes.

**Introduction.** `Nuprl` [6, 2] is a functional programming language based on a constructive dependent type theory with partial types called `CTT`. As in similar systems such as `Coq` [4] and `Agda` [5], it has dependent functions, inductive types, and a cumulative hierarchy of universes. In addition, `CTT` has dependent products, disjoint union, integer,<sup>1</sup> equality, set (or refinement) and quotient types [6]; intersection and union types [10]; image types [11]; computational approximation and equivalence types [12]; and is one of the only type theories with partial types [7, 8].

Allen gave a semantics of `CTT` where a type is a Partial Equivalence Relation (PER) on closed terms [1], which is connected to Russell’s original definition of a type as “the range of significance of a propositional function.” By allowing the theory to directly represent PERs as types, we can reformulate `CTT` using a smaller core of primitive type constructors. For example, the dependent function type can now be defined. Allen [1, pp.15] suggested such a type that represents PERs by combining the set and quotient types.

The `per` type constructor can turn PERs into types. Therefore, we need some primitives to express such PERs: `Base` is the type of closed terms (PERs are relations on closed terms) whose equality  $\sim$  is Howe’s computational equivalence [9]; equality (or identity) types to refer to already defined PERs<sup>2</sup>; our main logical operator is the intersection type constructor which is a uniform universal quantifier; the computational approximation type constructor  $\preceq$  allows us to build PERs by imposing restrictions on their domains in terms of how terms compute.

When the partial, union and image types were added to `Nuprl` in the past we had to update the metatheory accordingly. Using the `per` constructor we can now add new types to `Nuprl` without changing the metatheory. We are already using this type in `Nuprl` and have defined several formerly primitive types using it, such as the quotient and partial types.

**`Nuprl`’s syntax.** `Nuprl` is defined on top of an applied lazy untyped  $\lambda$ -calculus. We define the subset of this language that is of interest to us in this paper as follows:

$$\begin{aligned}
 A, B, R ::= & t_1 \preceq t_2 \mid \mathbf{Base} \mid \mathbb{U}_i \mid \mathbf{per}(R) \mid \bigcap x:A.B[x] \mid t_1 = t_2 \in A \\
 v ::= & A \mid \underline{i} \mid \lambda x.t \mid \langle t_1, t_2 \rangle \mid \mathbf{Ax} \mid \mathbf{inl}(t) \mid \mathbf{inr}(t) \\
 t ::= & x \mid v \mid t_1 t_2 \mid \mathbf{fix}(t) \mid \mathbf{let } x, y = t_1 \mathbf{ in } t_2 \mid \mathbf{let } x := t_1 \mathbf{ in } t_2 \\
 & \mid \mathbf{if } t_1 < t_2 \mathbf{ then } t_3 \mathbf{ else } t_4 \mid \mathbf{isint}(t_1, t_2, t_3) \mid \mathbf{isaxiom}(t_1, t_2, t_3)
 \end{aligned}$$

where  $A$ ,  $B$ , and  $R$  stand for types,  $\underline{i}$  for an integer,  $v$  for a value,  $x$  for a variable, and  $t$  for a term. `Ax` is the unique canonical inhabitant of true propositions that do not have any nontrivial computational meaning in `CTT`, such as  $0 = 0 \in \mathbb{N}$ . The canonical form tests such as

<sup>1</sup>For efficiency issues, the integer type is a primitive type in `Nuprl`.

<sup>2</sup>We extended the definition of equality types so that the equality in  $T$  is not only a relation on  $T$  but also a relation on `Base`.

`isaxiom` allow us to distinguish between the different canonical forms [12]. A term of the form `let x := t1 in t2` eagerly evaluates  $t_1$  before evaluating  $t_2$ .

The Booleans are: `tt = inl(Ax)` and `ff = inr(Ax)`. The following operation lifts Booleans to propositions:  $\uparrow(a) = \text{tt} \preceq a$ , which implies that  $a$  is computationally equivalent to `tt`. The following operator asserts that its parameter computes to a value: `halts(t) = Ax  $\preceq$  (let x := t in Ax)`. We define the following uniform implication:  $A \Rightarrow B = \bigcap x:A.B$ , where  $x$  does not occur free in  $B$ ; uniform and:  $A \sqcap B = \bigcap x:\text{Base}. \bigcap y:\text{halts}(x).\text{isaxiom}(x, A, B)$ ; uniform iff:  $A \Leftrightarrow B = (A \Rightarrow B \sqcap B \Rightarrow A)$ ; computational equivalence:  $t_1 \sim t_2 = t_1 \preceq t_2 \sqcap t_2 \preceq t_1$ .

**Meaning of per types.** A term of the form `per(R)` is a type if for all closed terms  $t_1$  and  $t_2$ ,  $R \ t_1 \ t_2$  is a type, and  $R$  is a PER on closed terms. Two per types `per(R1)` and `per(R2)` are equal if for all closed terms  $t_1$  and  $t_2$ ,  $R_1 \ t_1 \ t_2$  is inhabited iff  $R_2 \ t_1 \ t_2$  is inhabited. Two terms  $t_1$  and  $t_2$  are equal in `per(R)` if  $R \ t_1 \ t_2$  is inhabited. We have formally proved in our Coq metatheory that the derivation rules that implement these conditions are valid [3, Sec. 5.2.4].

**Type definitions.** We now show how one defines Nuprl's partial and function types using the core type system described above. We first start with the simple `Void`, `Unit` and  $\mathbb{Z}$  types.

$$\begin{aligned} \text{Void} &= \text{per}(\lambda a.\lambda b.\text{tt} \preceq \text{ff}) & \text{Unit} &= \text{per}(\lambda a.\lambda b.\text{tt} \preceq \text{tt}) \\ \mathbb{Z} &= \text{per}(\lambda a.\lambda b.a \sim b \sqcap \uparrow(\text{isint}(a, \text{tt}, \text{ff}))) \\ a:A \rightarrow B[a] &= \text{per}(\lambda f.\lambda g.\bigcap a, b:\text{Base}.a = b \in A \Rightarrow f \ a = g \ b \in B[a]) \\ \overline{A} &= \text{per}(\lambda x, y.(\text{halts}(x) \Leftrightarrow \text{halts}(y)) \sqcap (\text{halts}(x) \Rightarrow x = y \in A) \sqcap \bigcap a:\text{Base}.a \in A \Rightarrow \text{halts}(a)) \end{aligned}$$

Using these definitions, several of our inference rules can be proved as lemmas.

**Algebraic datatypes.** Let  $\mathbb{N} = \text{per}(\lambda a.\lambda b.a = b \in \mathbb{Z} \sqcap \uparrow(\text{if } -1 < a \text{ then tt else ff}))$ . We assume the existence of an induction principle on  $\mathbb{N}$ . Using induction on  $\mathbb{N}$  and intersection types, we build coinductive types: `corec(G) =  $\bigcap n:\mathbb{N}.\text{fix}(\lambda P.\lambda n.\text{if } n=0 \text{ then Top else } G \ (P \ (n-1))) \ n$` ; and using partial functions and coinductive types we build algebraic datatypes. (In order to build inductive types we can add W types to our core system. However, in a companion paper we discuss how to build inductive types using Bar Induction instead.) Our method consists in selecting the largest collection of terms on which the subterm relation is well-founded. We then derive induction principles using this selection procedure. Given a coalgebraic datatype  $T$ , we define a size function  $s$  on  $T$ . Using fixpoint induction [8] we can prove that for all  $t \in T$ ,  $s(t) \in \overline{\mathbb{Z}}$ . We can then prove that  $(\exists n : \mathbb{N}. s(t) = n \in \overline{\mathbb{Z}}) \in \mathbb{P}$ . We define our algebraic datatype as  $\{t : T \mid \exists n : \mathbb{N}. s(t) = n \in \overline{\mathbb{Z}}\}$ . To prove inductive properties of algebraic datatypes, we can then go by induction on  $n$ .

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