Coinitial semantics
for redecoration of triangular matrices

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In Martin-Löf type theory, simple inductive types—\( W \)-types—are characterized categorically as initial algebras of a polynomial functor. Dually, coinductive types are characterized as terminal coalgebras of polynomial functors. In the case of coinductive types, the meta-theoretic notion of equality given by Martin-Löf’s identity type is too weak; instead, the idea of bisimilarity as equality for coinductive data types was coined by Aczel [1].

The characterization of inductive types as initial algebras has been extended to some heterogeneous—also called nested—inductive data types, e.g., the type of \( \lambda \)-terms, in various formulations [4, 5]. The main goal of those works is to characterize not only the data type via a universal property, but rather the data type equipped with a well-behaved substitution operation.

In the present work we study a specific coinductive heterogeneous data type—the type family \( \text{Tri} \) of infinite triangular matrices—and its redecoration operation: the codata type is parametrized by a fixed type \( E \) for entries not on the diagonal, and indexed by another, variable, type \( A \) for entries on the diagonal. The respective types of its specifying destructors top and rest are given in Figure 1, together with the destructors for the coinductively defined bisimilarity relation on it. Equipped with the redecoration operation, the type \( \text{Tri} \) is shown by Matthes and Picard [6] to constitute what they call a “weak constructive comonad”.

\[
\begin{array}{c}
\text{top}_A(\mathit{t}) : A \\
\text{rest}_A(\mathit{t}) : \text{Tri}(\mathit{E} \times A)
\end{array}
\]

\[
\begin{array}{c}
t : \text{Tri}(A) \\
\mathit{t} \sim \mathit{t}' \\
\text{top}(\mathit{t}) = \text{top}(\mathit{t'})
\end{array}
\]

\[
\begin{array}{c}
t : \text{Tri}(A) \\
\mathit{t} \sim \mathit{t}' \\
\text{rest}(\mathit{t}) \sim \text{rest}(\mathit{t'})
\end{array}
\]

Figure 1: Destructors and bisimilarity for the coinductive family of setoids \( \text{Tri} \)

In this work, we first identify those weak constructive comonads as an instance of the more general notion of relative comonad, the dual to relative monads as introduced in [3]. Indeed, a weak constructive comonad is precisely a comonad relative to the functor \( \mathit{eq} : \text{Type} \to \text{Setoid} \), the left adjoint to the forgetful functor.

Afterwards, we characterize the codata type \( \text{Tri} \), equipped with the cosubstitution operation of redecoration, as a terminal object of some category. For this, we dualize the approach by Hirschowitz and Maggesi [5], who characterize the heterogeneous inductive type of lambda terms—equipped with a suitable substitution operation—as an initial object in a category of algebras for the signature of lambda terms. In their work, the crucial notions are the notion of monad and, more importantly, module over a monad. It turns out that more work than a simple dualization is necessary for two reasons:

- the lambda calculus can be seen as a monad on types and thus, in particular, as an endofunctor. The codata type \( \text{Tri} \), however, associates to any type of potential diagonal
elements a setoid of triangular matrices. We thus need a notion of comonad whose underlying functor is not necessarily endo: the already mentioned relative comonads;

- the category-theoretic analysis of the destructor rest is more complicated than that of the heterogeneous constructor of abstraction of the lambda calculus.

Finding a suitable categorical notion to capture the destructor rest and, more importantly, its interplay with the comonadic redecoration operation on Tri, constitutes the main contribution of the present work. These rather technical details shall not be given in this abstract, but are explained in a preprint [2].

Once we have found such a categorical notion, we can use it to give a definition of a “coalgebra” for the signature of infinite triangular matrices, together with a suitable notion of morphism of such coalgebras. We thus obtain a category of coalgebras for that signature. Any object of this category comes with a comonad relative to the aforementioned functor eq : Type → Setoid and a suitable comodule over this comonad, modeling in some sense the destructor rest. Our main result then states that this category has a terminal object built from the codata type Tri and its destructor rest, which are seen as a relative comonad and a comodule over that relative comonad, respectively. This universal property of coinitiality characterizes not only the codata type of infinite triangular matrices but also the bisimilarity relation on it as well as the redecoration operation.

All our definitions, examples, and lemmas have been implemented in the proof assistant Coq. The Coq source files and HTML documentation are available on the project web page [2].

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References


