Indexed Containers

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Abstract

We show that the syntactically rich notion of strictly positive families can be reduced to a core type theory with a fixed number of type constructors exploiting the novel notion of indexed containers. As a result, we show indexed containers provide normal forms for strictly positive families in much the same way that containers provide normal forms for strictly positive types. Interestingly, this step from containers to indexed containers is achieved without having to extend the core type theory. Most of the construction presented here has been formalized using the Agda system – the missing bits are due to the current shortcomings of the Agda system.

1 Introduction

Inductive datatypes are a central feature of modern Type Theory (e.g. COQ [36]) or functional programming (e.g. Haskell\(^1\)). Examples include the natural numbers ala Peano: \(^2\)

\[
data \mathbb{N} \in \text{Set} \quad \text{where}
\]
\[
\text{zero} \in \mathbb{N} \\
\text{suc} \in (n \in \mathbb{N}) \rightarrow \mathbb{N}
\]

the set of lists indexed by a given set:

\[
data \text{List} (A \in \text{Set}) \in \text{Set} \quad \text{where}
\]
\[
[] \in \text{List A} \\
_::_ \in A \rightarrow \text{List A} \rightarrow \text{List A}
\]

and the set of de Bruijn \(\lambda\)-terms:

\[
data \text{Lam} \in \text{Set} \quad \text{where}
\]
\[
\text{var} \in (n \in \mathbb{N}) \rightarrow \text{Lam} \\
\text{app} \in (f \ a \in \text{Lam}) \rightarrow \text{Lam} \\
\text{lam} \in (t \in \text{Lam}) \rightarrow \text{Lam}
\]

\(^1\)Here we shall view Haskell as an approximation of strong functional programming as proposed by Turner [37] and ignore non-termination.

\(^2\)We are using Agda to represent constructions in Type Theory. Indeed, the source of this document is a literate Agda file which is available online. [11]. For an overview over Agda see [3], in particular the tutorials and the reference manual which explain how to read the code included in this paper.
An elegant way to formalize and reason about inductive types is to model them as the initial algebra of an endofunctor. We can define the signature functors corresponding to each of the above examples as follows:

\[ F_N \in \text{Set} \to \text{Set} \]
\[ F_N X = \top \cup X \]
\[ F_{\text{List}} \in (A \in \text{Set}) \to \text{Set} \to \text{Set} \]
\[ F_{\text{List}} A X = \top \cup (A \times X) \]
\[ F_{\text{Lam}} \in \text{Set} \to \text{Set} \]
\[ F_{\text{Lam}} X = \mathbb{N} \cup (X \times X) \cup X \]

This perspective has been very successful in providing a generic approach to programming with and reasoning about inductive types, e.g. see the *Algebra of Programming* [14].

While the theory of inductive types is well developed, we often want to have a finer, more expressive, notion of type. This allows us, for example, to ensure the absence of runtime errors such as access to arrays out of range or access to undefined variables in the previous example of \(\lambda\)-terms. To model such finer types, we move to the notion of an inductive family in Type Theory. A family is a type indexed by another, already given, type. Our first example of an inductive family is the family of finite sets \(\text{Fin}\) which assigns to any natural number \(n\) a type \(\text{Fin } n\) which has exactly \(n\) elements. \(\text{Fin}\) can be used where, in conventional reasoning, we assume a finite set, e.g. when dealing with a finite address space or a finite set of variables. The inductive definition of \(\text{Fin}\) refines the type of natural numbers:

\[
\begin{align*}
\text{data } \text{Fin} & \in \mathbb{N} \to \text{Set} \text{ where } \\
\text{zero} & \in \forall \{n\} \to \text{Fin } (\text{suc } n) \\
\text{suc} & \in \forall \{n\} \to \text{Fin } (\text{suc } n)
\end{align*}
\]

In the same fashion we can refine the type of lists to the type of vectors which are indexed by a number indicating the length of the vector:

\[
\begin{align*}
\text{data } \text{Vec}(A \in \text{Set}) & \in \mathbb{N} \to \text{Set} \text{ where } \\
\text{name} & \in \forall \{n\} \to \text{Vec } A \text{ zero} \\
\text{_::_} & \in \forall \{n\} \to \text{Vec } A \to \text{Vec } (\text{suc } n)
\end{align*}
\]

Notice how using the inductive family \(\text{Vec}\) instead of \(\text{List}\) enables us to write a total projection function projecting the \(n\)th element out of vector:

\[
\begin{align*}
\text{name} & \in \{A \in \text{Set}\} \to \mathbb{N} \to \text{Vec } A \to \text{Fin } n \to A \\
\text{name} & \in (a :: \text{as}) \to \text{name} (\text{name } n) = a
\end{align*}
\]

In contrast, the corresponding function \(\text{name}\) is not definable in a total language like Agda.

Finally, we can define the family of a well-scoped lambda terms \(\text{ScLam}\) which assigns to a natural number \(n\) the set of \(\lambda\)-terms with at most \(n\) free variables \(\text{ScLam } n\). DeBruijn variables are now modeled by elements of \(\text{Fin } n\) replacing \(\text{Nat}\) in the previous, unindexed definition of \(\lambda\)-terms \(\text{Lam}\).
data ScLam \((n \in \mathbb{N})\) \in \text{Set} where
\[
\begin{align*}
\text{var} & \in (i \in \text{Fin} \, n) \rightarrow \text{ScLam} \, n \\
\text{app} & \in (f \in \text{ScLam} \, n) \rightarrow \text{ScLam} \, n \\
\text{lam} & \in (t \in \text{ScLam} \, (\text{suc} \, n)) \rightarrow \text{ScLam} \, n
\end{align*}
\]

Importantly, the constructor \text{lam} reduces the number of free variables by one. Inductive families may be mutually defined, for example the scoped versions of \((\text{NeLam})\) normal forms and neutral \(\lambda\)-terms \((\text{NeLam})\):

mutual
data NeLam \((n \in \mathbb{N})\) \in \text{Set} where
\[
\begin{align*}
\text{var} & \in (i \in \text{Fin} \, n) \rightarrow \text{NeLam} \, n \\
\text{app} & \in (f \in \text{NeLam} \, n) \rightarrow \text{NeLam} \, n
\end{align*}
\]
data NfLam \((n \in \mathbb{N})\) \in \text{Set} where
\[
\begin{align*}
\text{lam} & \in (t \in \text{NfLam} \, (\text{suc} \, n)) \rightarrow \text{NfLam} \, n \\
\text{ne} & \in (t \in \text{NfLam} \, n) \rightarrow \text{NfLam} \, n
\end{align*}
\]

The initial algebra semantics of inductive types can be extended to model inductive families by replacing functors on the category \text{Set} with functors on the category of families indexed over a type \(\lambda\). The objects of the category of families indexed over a type \(\lambda\) are \(\lambda\)-indexed families, i.e. functions of type \(\lambda \rightarrow \text{Set}\), and a morphism between \(\lambda\)-indexed families \(\alpha, \beta \in \lambda \rightarrow \text{Set}\) is given by a family of maps \(f \in \lambda \rightarrow \alpha \rightarrow \beta\).

Indeed, this category is easily seen to be isomorphic to the slice category \text{Set}/\lambda but the chosen representation is more convenient type-theoretically. Using \(\Sigma\)-types and equality types from Type Theory, we can define the following endofunctors \(F_{\text{Fin}}, F_{\text{Vec}}\) and \(F_{\text{Lam}}\) on the category of families over \(\text{Nat}\) whose initial algebras are \(\text{Fin}\) and \(\text{Lam}\), respectively:
\[
\begin{align*}
F_{\text{Fin}} & \in (\mathbb{N} \rightarrow \text{Set}) \rightarrow \mathbb{N} \rightarrow \text{Set} \\
F_{\text{Fin}} \, X \, n & = (m \in \mathbb{N}) \times (n \equiv \text{suc} \, m) \times (T \cup X \, m) \\
F_{\text{Vec}} & \in (A \in \text{Set}) \rightarrow (\mathbb{N} \rightarrow \text{Set}) \rightarrow \mathbb{N} \rightarrow \text{Set} \\
F_{\text{Vec}} \, A \, X \, n & = n \equiv \text{zero} \, \uplus ((m \in \mathbb{N}) \times (n \equiv \text{suc} \, m) \times (A \times X \, m)) \\
F_{\text{ScLam}} & \in (\mathbb{N} \rightarrow \text{Set}) \rightarrow \mathbb{N} \rightarrow \text{Set} \\
F_{\text{ScLam}} \, X \, n & = \text{Fin} \, n \uplus (X \, n \times X \, n) \uplus (X \circ \text{suc} \, n)
\end{align*}
\]

The equality type expresses the focussed character of the constructors for \(\text{Fin}\). The mutual definition of \(\text{NeLam}\) and \(\text{NfLam}\) can be represented by two binary functors:
\[
\begin{align*}
F_{\text{NeLam}} & \in (\mathbb{N} \rightarrow \text{Set}) \rightarrow (\mathbb{N} \rightarrow \text{Set}) \rightarrow \mathbb{N} \rightarrow \text{Set} \\
F_{\text{NeLam}} \, X \, Y \, n & = \text{Fin} \, n \uplus (X \, n \times Y \, n) \\
F_{\text{NfLam}} & \in (\mathbb{N} \rightarrow \text{Set}) \rightarrow (\mathbb{N} \rightarrow \text{Set}) \rightarrow \mathbb{N} \rightarrow \text{Set} \\
F_{\text{NfLam}} \, X \, Y \, n & = (Y \circ \text{suc} \, n) \uplus X \, n
\end{align*}
\]

We can construct \(\text{NeLam}\) and \(\text{NfLam}\) by an elimination procedure: first we define a parameterized initial algebra \(\text{NeLam}' \in (\mathbb{N} \rightarrow \text{Set}) \rightarrow \mathbb{N} \rightarrow \text{Set}\) so that \(\text{NeLam}' \, Y\) is the initial algebra of \(\lambda \, X \rightarrow F_{\text{NeLam}} \, X \, Y\) and then \(\text{NfLam}\) is the initial algebra of \(\lambda \, Y \rightarrow F_{\text{NfLam}} ((\text{NeLam}' \, Y) \, Y)\). Symmetrically we derive \(\text{NeLam}\). Compare this with the encoding in section 8.

This approach extends uniformly to more complicated examples such as the family of typed \(\lambda\)-terms, using lists of types to represent typing contexts:
data Ty ∈ Set where
  _ ∈ Ty
  _ ⇒ (σ τ ∈ Ty) → Ty

data Var (τ ∈ Ty) ∈ List Ty → Set where
  zero ∈ ∀ {Γ} (τ ∈ Var τ Γ) → Var τ (τ :: Γ)
  suc ∈ ∀ {σ Γ} (i ∈ Var τ Γ) → Var τ (σ :: Γ)

data STLam (Γ ∈ List Ty) ∈ Ty → Set where
  var ∈ ∀ {τ} (i ∈ Var τ Γ) → STLam Γ τ
  app ∈ ∀ {σ τ} (f ∈ STLam Γ (σ ⇒ τ))
    (a ∈ STLam Γ σ) → STLam Γ τ
  lam ∈ ∀ {σ τ} (t ∈ STLam (σ :: Γ) τ) → STLam Γ (σ ⇒ τ)

Types like this can be used to implement a tag-free, terminating evaluator [7]. Obtaining the corresponding functors is a laborious but straightforward exercise. As a result of examples such as the above, inductive families have become the backbone of dependently typed programming as present in Epigram or Agda [35]. Coq also supports the definition of inductive families but programming with them is rather hard — a situation which has been improved by the Program tactic [34].

Indexed containers are designed to provide the mathematical and computational infrastructure required to program with inductive families. The remarkable fact about indexed containers, and the fact which underpins their practical usefulness, is that they offer an exceedingly compact way to encapsulate all the information inherent within the definition of functors such as $\mathbf{Fin}$, $\mathbf{Vec}$ and $\mathbf{ScLam}$, $\mathbf{NeLam}$ and $\mathbf{NfLam}$ and hence within the associated inductive families $\mathbf{Fin}$, $\mathbf{Vec}$, $\mathbf{ScLam}$, $\mathbf{NeLam}$ and $\mathbf{NfLam}$. The second important thing about indexed containers is that not only can they be used to represent functors, but the canonical constructions on functors can be internalised to become constructions on the indexed containers which represent those functors. As a result, we get a compositional combinator language for inductive families as opposed to simply a syntactic definitional format for inductive families.

1.1 Related work

This paper is an expanded and revised version of the LICS paper by the first and 4th author [32]. In the present paper we have integrated the Agda formalisation in the main development, which in many instances required extending it. We have made explicit the use of relative monads which was only hinted at in the conference version based on the recent work on relative monads [8]. We have also dualized the development to terminal coalgebras which required the type of paths to be defined inductively instead of recursively as done in the conference paper (section 6). We have also formalized the derivation of indexed W-types from ordinary W-types (section 7). The derivation of M-types from W-types (section 7) was already given in [2] is revisited here exploiting the indexed W-type derived previously. Moreover the development is fully formalized in Agda.

Indexed containers are intimately related to dependent polynomial functors [20], see also the comprehensive notes [26]. Indeed, at a very general level one could think of indexed containers as the type theoretic version of dependent polynomials and vice versa. However, the different needs of programmers from category theorists has taken our development of indexed containers in a different direction from that of dependent polynomials. In this vein an important contribution is the Agda implementation of our ideas which makes our work more useful to programmers than the categorical work on
dependent polynomials. We also focus on syntactic constructions such as using indexed containers to model mutual and nested inductive definitions. As a consequence we show that indexed containers are closed under parametrized initial algebras and coalgebras and reduce the construction of parameterised final coalgebras to that of initial algebras. Hence we can apply both the initial algebra and final coalgebra construction several times. The flexibility of indexed containers allows us to also establish closure under the adjoints of reindexing. This leads directly to a grammar for strictly positive families, which itself is an instance of a strictly positive family (section 8) — see also our previous work [30, 31].

Containers are related to Girard’s normal functors [21] which themselves are a special case of Joyal’s analytic functors [25] — those that allow only finite sets of positions. Fiore, Gambino, Hyland and Winskel’s work on generalized species [18] considers those concepts in a more generic setting — the precise relation of this work to indexed containers remains to be explored but it appears that generalised species can be thought of as indexed containers closed under quotients.

Perhaps the earliest publication related to indexed containers occurs in Petersson and Synek’s paper [33] from 1989. They present rules extending Martin-Löf’s type theory with a set constructor for ‘tree sets’: families of mutually defined inductive sets, over a fixed index set. Inspired in part by Petersson and Synek’s constructor, Hancock, Hyvernat and Setzer [22] applied indexed (and unindexed) containers, under the name ‘interaction structures’ to the task of modelling imperative interfaces such as command-response interfaces in a number of publications.

The implementation of Generalized Algebraic Datatypes (GADTs) [16] allows Fin and Lam to be encoded in Haskell:

```haskell
data Fin a where
    FZero :: Fin (Maybe a)
    FSucc :: Fin a -> Fin (Maybe a)

data Lam a where
    Var :: Fin a -> Lam a
    App :: Lam a -> Lam a
    Abs :: Lam (Maybe a) -> Lam a
```

Here Fin and Lam are indexed by types instead of natural numbers; The type constructor Maybe serves as a type level copy of the succ constructor for natural numbers. Note that Lam is actually just a nested datatype [6] while Fin exploits the full power of GADTs because the range of the constructors is constrained. The problem with using GADTs to model inductive families is, however, that the use of type level proxies for say, natural numbers, means that computation must be imported to the type level. This is a difficult problem and probably limits the use of GADTs as a model of inductive families.

Since the publication of the LICS paper, indexed containers have been used as a base for the generic definition of datatypes for Epigram 2, [15] and to develop the theory of ornaments [29]. In recent work it has been shown that indexed containers are sufficient to express all small inductive-recursive definitions.

1.2 Overview over the paper

We develop our type theoretic and categorical background in section 2 and also summarize the basic definitions of non-indexed containers. In section 3 we develop the
concept of an indexed functor, showing that this is a relative monad and presenting basic constructions on indexed functors including the definition of a parametrized initial algebra. In section 4 we develop the basic theory of indexed containers and relate them to indexed functors. Subsequently in section 5 we construct parametrized initial algebras of indexed containers assuming the existence of indexed W-types, this can be dualized to showing the existence of parametrized terminal coalgebras of indexed containers from indexed M-types in section 6. Both requirements, indexed W-types and indexed M-types can be derived from ordinary W-types, this is shown in section 7. Finally, we define a syntax from strictly positive families and interpret this using indexed containers in section 8.

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2 Background

2.1 Type Theory

Our constructions are all developed in Agda, and so we adopt its syntax, but we will take certain liberties with its type-theory. We have Π-types, denoted \( (a \in A) \to B a \) and Σ-types, which we write as: \((a \in A) \times B a\). In fact this is sugar for the record type:

\[
\begin{align*}
\text{record} & \quad \Sigma (A \in \text{Set}) (B \in A \to \text{Set}) \in \text{Set where} \\
\text{constructor} & \quad \_ \\
\text{field} & \quad \pi_0 \in A \\
& \quad \pi_1 \in B \pi_0
\end{align*}
\]

We will, however assume that the type-theory we work in has Σ-types as primitive, and has no native support for data-types. Instead, we only have W-types, the empty-type \(\perp\), the unit type \(\sqcup\) and the booleans \(\text{true}, \text{false} \in \text{Bool}\). A type theory has W types if it has a type former \(W \in (S \in \text{Set}) (P \in S \to \text{Set}) \to \text{Set}\) with a constructor \(\text{sup}\) and an eliminator \(\text{wrec}\):

\[
\begin{align*}
\text{data} & \quad W (S \in \text{Set}) (P \in S \to \text{Set}) \in \text{Set where} \\
\text{sup} & \quad \in (s \in S) \times (P s \to W S P) \to W S P \\
\text{wrec} & \quad \in \{ S \in \text{Set}\} \{ P \in S \to \text{Set}\} \{ Q \in W S P \to \text{Set}\} \\
& \quad (x \in W S P) \\
& \quad (m \in (s \in S) (f \in P s \to W S P) \\
& \quad (h \in (p \in P s) \to Q (f p)) \\
& \quad \to Q x \\
& \quad \to Q x \\
\text{wrec} Q (\text{sup} (s, f)) m = m s f (\lambda p \to \text{wrec} Q (f p) m)
\end{align*}
\]

As a notational convenience, we will continue to define extra Agda data-types in the rest of the paper, but in the end we will show how each of these can be reduced to a theory that contains only \(W\). For compactness, and readability we will also define
functions using Agda’s pattern matching syntax, rather than encoding them using \texttt{wrec},
all of these definitions can be reduced to terms which only use \texttt{wrec}.

We’ll also require a notion of propositional equality. To simplify the presentation
of some definitions later on, we will employ a heterogeneous equality. This can be
defined in Agda via a data-type:

\[
\text{data } \_ \cong _\{ \text{A } \in \text{Set} \} (x \in \text{A}) \in \\
\{ \text{B } \in \text{Set} \} \rightarrow \text{B} \rightarrow \text{Set} \text{ where}
\]

\[
\text{refl } \in x \cong x
\]

\[
\text{subst } \in \{ \text{A } \in \text{Set} \} (P \in \text{A } \rightarrow \text{Set} \} \{ x \in \text{A} \} \rightarrow \\
x \cong y \rightarrow P x \rightarrow P y
\]

\[
\text{subst } P \text{ refl } p = p
\]

Most of the time our equalities will be homogeneous, however, so we introduce a
short hand for this:

\[
\_ \equiv _\{ \text{A } \in \text{Set} \} \rightarrow \text{A } \rightarrow \text{A} \rightarrow \text{Set}
\]

\[
a \equiv b = a \cong b
\]

It is also known that homogeneous and heterogeneous equality have the same
strength, so all the definitions employing our equality could also be encoded in a theory
with only homogeneous equality. This is an intensional equality, but we want to work
in a setting with extensional type-theory, so we extend the propositional equality with
this extensionality axiom:

\[
\text{postulate ext } \in \{ f, g \in (a \in \text{A}) \rightarrow \text{B} a \} \rightarrow
\]

\[
((a \in \text{A}) \rightarrow f a \equiv g a) \rightarrow f \equiv g
\]

\[
\text{ext }^{-1} \in \{ f, g \in (a \in \text{A}) \rightarrow \text{B} a \} \rightarrow
\]

\[
f \equiv g \rightarrow ((a \in \text{A}) \rightarrow f a \equiv g a)
\]

\[
\text{ext }^{-1} \text{ refl } a = \text{ refl}
\]

\[
\text{syntax ext } (\lambda a \rightarrow b) = \lambda^= a \rightarrow b
\]

We’ll also need a heterogeneous version of the extensionality principle – this says
that two functions of different types are equal iff, when applied to equal arguments they
produce equal results. Note that to exploit a heterogeneous equality between functions
we must provide a guarantee that the functions have equal domains, and co-domains:

\[
\text{postulate exteq } \in \{ f \in (a \in \text{A}) \rightarrow \text{B} a \} \rightarrow
\]

\[
\{ g \in (a' \in \text{A'}) \rightarrow \text{B'} a' \} \rightarrow
\]

\[
((a \in \text{A}) \{ a' \in \text{A'} \} \rightarrow
\]

\[
a \equiv a' \rightarrow f a \equiv g a') \rightarrow
\]

\[
f \equiv g
\]

\[
\text{syntax exteq } (\lambda a \rightarrow b) = \lambda^= a \rightarrow b
\]

\[
\text{exteq }^{-1} \in \forall \{ l' \} \{ A A' \in \text{Set } l \}
\]

\[
\{ B \in \text{A } \rightarrow \text{Set } l' \} \{ B' \in \text{A'} \rightarrow \text{Set } l' \}
\]

\[
\{ f \in (a \in \text{A}) \rightarrow \text{B} a \} \{ g \in (a' \in \text{A'}) \rightarrow \text{B'} a' \} \rightarrow
\]

\[
A \equiv A' \rightarrow B \equiv B' \rightarrow f \equiv g \rightarrow
\]

\[
\{ a \in \text{A} \} \{ a' \in \text{A'} \} \rightarrow a \equiv a' \rightarrow f a \equiv g a'
\]

\[
\text{exteq }^{-1} \text{ refl } \text{ refl } \text{ refl } \{ a \} \{ \text{a } \} \text{ refl } = \text{ refl}
\]
This creates non-canonical elements of \( \_ \equiv \_ \), i.e. closed terms in equality types which are not \( \text{refl} \). In order to deal with these non-canonical elements, we also rely on axiom K, or the uniqueness of identity proofs:

\[
\text{UIP} \in \{ a \equiv b \} \{ p \equiv q \} \rightarrow p \equiv q
\]

\[
\text{UIP} \{ p = \text{refl} \} \{ q = \text{refl} \} = \text{refl}
\]

With these ingredients we obtain a theory which corresponds to extensional Type Theory [23].

We will also need to use a notion of \( \text{Set} \) isomorphism, which we denote \( \_ \Rightarrow \_ \) and which exploits our extensional equality:

\[
\text{record} \quad \_ \Rightarrow \_ \quad (A \ B \in \text{Set}) \in \text{Set where}
\]

\[
\text{field}
\]

\[
\phi \in A \rightarrow B
\]

\[
\psi \in B \rightarrow A
\]

\[
\phi \psi \in \phi \circ \psi \equiv \text{id}
\]

\[
\psi \phi \in \psi \circ \phi \equiv \text{id}
\]

We are going to use type theoretic versions of certain category theoretic concepts. For example we represent functors by packing up their definition as an Agda record. An endofunctor on \( \text{Set} \), is given by:

\[
\text{record} \quad \text{Func} \in \text{Set}_1 \text{ where}
\]

\[
\text{field}
\]

\[
\text{obj} \in \text{Set} \rightarrow \text{Set}
\]

\[
\text{mor} \in \forall \{ A \ B \} \rightarrow (A \rightarrow B) \rightarrow \text{obj} A \rightarrow \text{obj} B
\]

It would also be possible to pack up the functor laws as extra fields in these records. We use \( \text{ends} \) [27] to capture natural transformations. Given a bifunctor \( F \in \text{Set}^{op} \rightarrow \text{Set} \rightarrow \text{Set} \), an element of \( \prod X . F X X \) is equivalent to an element of \( \{ X \in \text{Set} \} \rightarrow F X X \), along with a proof:

\[
\{ A \ B \in \text{Set} \} \{ g \in A \rightarrow B \} \rightarrow F g B (f \{ B \}) \equiv F A g (f \{ A \})
\]

The natural transformations between functors \( F \) and \( G \) are ends \( \prod X . F X \rightarrow G X \). We will often ignore the presence of the proofs, and use such ends directly as polymorphic functions. In this setting, the Yoneda lemma can be stated as follows, for any functor \( F \):

\[
F X \equiv \prod Y . (X \rightarrow Y) \rightarrow F Y
\]

we will make use of this fact later on.

Finally, for readability we will elide certain artifacts in Agda’s syntax; for instance, the quantification of implicit arguments when their types can be inferred from the context. We will often leave out record projections from notions such as \( \text{Func} \), allowing the functor to stand for both its action on object and morphism, just as would happen in the category theory literature.
2.2 Containers in a Nutshell

Initial algebra semantics is useful for providing a generic analysis of inductive types based upon concepts such as constructors, functorial map and structured recursion operators. However, it does not cover the question which inductive types actually exist, and it falls short of providing a systematic characterisation of generic operations such as equality or the zipper [24, 28]. To address this problem, we proposed in previous work to consider only a certain class of functors, namely those arising from containers [2, 1]. Since indexed containers build upon containers, we recall the salient information about containers. A (unary) container is given by a set of shapes \( S \) and a family of positions \( P \) assigning, to each shape, the set of positions where data can be stored in a data structure of that shape.

\[
\text{record} \; \text{Cont} \in \text{Set}, \text{where} \\
\quad \text{constructor} \; _ \triangleleft _ \ \\
\quad \text{field} \\
\quad \quad S \in \text{Set} \\
\quad \quad P \in S \to \text{Set}
\]

This shapes and positions metaphor is very useful in developing intuitions about containers. For example, every container \( S \triangleleft P \) gives rise to a functor which maps a set \( A \) to the the set of pairs consisting of a choice of a shape \( s \in S \) and a function assigning to every position \( p \in P s \) for that shape, an element of \( A \) to be stored at that position. This intuition is formalised by the following definition.

\[
\text{J} \_ \text{K} \in \text{Cont} \to \text{Func} \\
\quad [S \triangleleft P] = \text{record} \{ \text{obj} = \lambda A \to (s \in S) \times (P s \to A) ; \text{mor} = \lambda m \to \lambda \{(s, f) \to (s, m \circ f)\} \}
\]

For example the list functor arises from a container whose shapes are given by the natural numbers (representing the list’s length) and the positions for a shape \( n \in \mathbb{N} \) are given by \( \text{Fin} n \). This reflects the fact that a list of length \( n \in \mathbb{N} \) has \( \text{Fin} n \) locations or positions where data may be stored.

The motivation for containers was to find a representation of well behaved functors. Since natural transformations are the semantic representation of polymorphic functions, it is also natural to seek a representation of natural transformations in the language of containers. We showed in our previous work that a natural transformation between two functors arising as containers can be represented as morphisms between containers as follows.

\[
\text{record} \; _ \Rightarrow _ \ (C \ D \in \text{Cont}) \in \text{Set} \text{where} \\
\quad \text{constructor} \; _ \triangleleft _ \ \\
\quad \text{field} \\
\quad \quad f \in C.S \to D.S \\
\quad \quad r \in (s \in C.S) \to D.P(f s) \to C.P s
\]

As promised, such container morphisms represent natural transformations as the following definition shows:

\[
\text{J} \cdot f \cdot r \in \forall \text{Cont} C \Rightarrow D \Rightarrow \prod A . (\text{C} A \rightarrow \text{D} A) \\
\quad [f \triangleleft r]^* (s, g) = f s, g \circ r s
\]
Rather surprisingly we were able to prove that the representation of natural transformations as container morphisms is a bijection, that is every natural transformation between functors arising from containers is uniquely represented as a container morphism. Technically, this can be stated by saying that Containers and their morphisms form a category which is a full and faithful sub-category of the functor category. We have also shown that the category of containers is cartesian closed \[12\], and is closed under formation of co-products, products and a number of other constructions. Most important of these is the fact that container functors (ie functors arising from containers) have initial algebras. Indeed, these are exactly the $W$ types we know well from Type-Theory, which we can be equivalently defined to be:

```haskell
data W (S ∈ Set) (P ∈ S → Set) ∈ Set where
  sup ∈ [ S ⊃ P ] (W S P) → W S P
```

However, we have also shown that for $n$-ary containers (containers with $n$ position sets) which we denote as $\text{Cont}_n$, it is possible to define a parameterised initial algebra construction $\mu ∈ ∀ \{ n \} → \text{Cont} (\text{suc} n) → \text{Cont} n$. This allows us to model a broad range of nested and mutual types as containers. Further details can be found in the paper on containers cited above.

3 Indexed Functors

While containers provide a robust framework for studying data types arising as initial algebras of functors over sets, indexed containers provide an equally robust framework for studying the more refined data types which arise as initial algebras of functors over indexed sets. Indeed, just as the essence of containers is a compact representation of well behaved functors over sets, so the essence of indexed containers will be an equally compact representation of functors over indexed sets. Given $I ∈ \text{Set}$ we begin by considering the category of families over $I$. Its objects are $I$-indexed families of sets $A ∈ I → \text{Set}$ and its morphisms are given by $I$-indexed families of functions. The definitions of morphisms, identity morphisms and composition of morphisms in this category are

- $→^* → \in \{ I ∈ \text{Set} \} → (A B ∈ I → \text{Set}) → \text{Set}$
- $→^* → \{ I \} A B = (I ∈ I) → A i → B i$
- $\text{id}^* i a = a$
- $→^* → \{ I ∈ \text{Set} \} \{ A B C ∈ I → \text{Set} \} →$
- $B →^* C) → (A →^* B) → (A →^* C)$
- $f o^* g = λ i → (f i) o (g i)$

We call this category Fam $I$. \(^3\) An $I$-indexed functor is then a functor from Fam $I$ to Set, given by:

```haskell
record IFunc (I ∈ Set) ∈ Set, where
  obj ∈ (A ∈ Fam I) → Set
  mor ∈ ∀ \{ A B \} → (A →^* B) → obj A → obj B
```

\(^3\)This should not be confused with the usual notion of the category of families over a given base category, i.e. the families fibration.
such that both \( \text{id}\) is mapped to \( \text{id}\) and \( \circ\) to \( \circ\) under the action of \( \text{mor}\). We adopt the convention that the projections \( \text{obj}\) and \( \text{mor}\) are silent, \textit{i.e.} depending on the context \( F \in \text{IFunc}\) can stand for either the functor’s action on objects, or on morphisms. A morphism between to such indexed functors is a natural transformation:

\[
F \Rightarrow G = \prod \{ A : F A \to G A \}
\]

Our goal is, eventually, to give a representation for indexed functors as indexed containers. In doing this, we will also wish to represent structure on indexed functors as structure on indexed containers. To achieve this, we next look at the structure possessed by indexed functors. The main structure we wish to highlight for \( \text{IFunc}\) is the following is a monad-like structure:

\[
\eta^F \in \forall \{ I \} \to I \to \text{IFunc}\ I
\]

\[
\eta^F i = \text{record} \{ \text{obj} = \lambda A \to A i; \text{mor} = \lambda f \to f i \}
\]

\[
F \gg H = \text{record} \{ \text{obj} = \lambda A \to F(\lambda i \to (H i) A); \text{mor} = \lambda f \to F (\lambda i \to (H i) f ) \}
\]

It’s clear that \( \text{IFunc}\) cannot be a monad in the usual sense, since it is not an endofunctor, it does however fit with the notion of relative monad presented by [4]. Note that in the code above we have elided the use of the lifting functor.

**Proposition 1** \((\text{IFunc}, \eta^F, \gg H)\) is a relative monad[4] on the lifting functor \( \uparrow \in \text{Set} \to \text{Set}_1\).

**Proof** To prove the structure is a relative monad we observe that the following equalities hold up to Agda’s \( \beta\eta\)-equality, and our postulate \( \text{ext}\).

For \( F \in \text{IFunc}\ I, G \in \text{IFunc}\ ^* J I, H \in \text{IFunc}\ ^* K J\):

\[
H i \equiv (\eta^F i) \gg H \quad (1)
\]

\[
F \equiv F \gg \eta^F \quad (2)
\]

\[
(F \gg G) \gg F \equiv F \gg (\lambda i \to (G i) \gg H) \quad (3)
\]

So far our indexed functors represent functors \( \text{Fam}\ I \to \text{Set}\). Of course, really we want to study functors \( \text{Fam}\ I \to \text{Fam}\ J\) as we want to study functors mapping indexed sets to indexed sets. We will therefore define a type \( \text{IFunc}\ ^*\) of such doubly indexed functors and then investigate the structure possessed by such functors. Fortunately \( \text{IFunc}\ ^*\) can easily be derived from \( \text{IFunc}\) as follows. Firstly, note that the opposite of the Kleisli category of the relative monad associated with \( \text{IFunc}\) has objects \( I, J \in \text{Set}\) and morphisms given by \( J\)-indexed families of \( I\)-indexed functors. We denote this notion of indexed functor \( \text{IFunc}\ ^*\) and note that, as required, inhabitants of \( \text{IFunc}\ ^*\) are functors mapping indexed sets to indexed sets.

\[
\text{IFunc}^* \in \{ I J \in \text{Set} \} \to \text{Set}_1
\]

\[
\text{IFunc}^* I J = J \to \text{IFunc} I
\]

\[
\text{obj}^* \in \forall \{ I J \} \to \text{IFunc}^* I J \to \text{Fam}\ I \to \text{Fam}\ J
\]

\[
\text{mor}^* \in \forall \{ I J A B \} \{ F \in \text{IFunc}^* I J \} \to
\]

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\[
A \to^* B \to \obj^* F A \to^* \obj^* F B
\]

\[
mor^* F m j = (F j)m
\]

Again, we will omit \(\obj^*\) and \(\mor^*\) when inferable from the context in which they appear. Natural transformations extend to this doubly indexed setting, too:

\[
_\Rightarrow F^* \in \forall \{I J\} \to (F G \in \IFunc^* I J) \to \Set,
\]

\[
F \Rightarrow^* G = \prod A. F A \to^* G A
\]

Turning to the structure on \(\IFunc^*\), clearly, the Kleisli structure gives rise to identities and composition in \(\IFunc^*\). Indeed, composition gives rise to a re-indexing operation which we denote \(\Delta^f\):

\[
\Delta^f \in \forall \{I J K\} \to (J \to K) \to \IFunc^* I K \to \IFunc^* I J
\]

\[
\Delta^f f F = F \circ f
\]

This construction is used, for instance, in building the pattern functor for \(\ScLam\) as in the introduction; Concentrating only on the \(\abs\) case we want to build \(\ScLam' X n = (X \circ suc) n\). Or simply \(\ScLam' X = \Delta^f suc X\). In general this combinator restricts the functor \(X\) to the indices in the image of the function \(f\).

What if the restriction appears on the right of such an equation? As an example, consider the successor constructor for \(\Fin\); here we want to build the pattern functor:

\[
FFin' X (1 + n) = X n
\]

To do this we observe that this is equivalent to the equation

\[
FFin' X n = (n \in \N) \times (n \equiv 1 + m \times X m)
\]

We denote the general construction \(\Sigma^f\), so the 2nd equation can be written

\[
FFin' X = \Sigma^f suc X:
\]

Using this construction, indeed, composition gives rise to a re-indexing operation which we denote \(\Pi^f\):

\[
\Pi^f \in \forall \{I J K\} \to (J \to K) \to \IFunc^* I J \to \IFunc^* I K
\]

\[
\Pi^f \{J\} f F k =
\]

\[
\text{record}\quad\text{obj} = \lambda A \to (j \in J) \times (f j \equiv k \times F A j);
\quad\text{mor} = \lambda m (j, p, x) \to (j, p, F m j x)
\]

Perhaps unsurprisingly, \(\Sigma^f\) turns out to be the left adjoint to re-indexing \(\Delta^f\). Its right adjoint, we denote \(\Pi^f\):

\[
\Pi^f \in \forall \{I J K\} \to (J \to K) \to \IFunc^* I J \to \IFunc^* I K
\]

\[
\Pi^f \{J\} f F k =
\]

\[
\text{record}\quad\text{obj} = \lambda A \to (j \in J) \to f j \equiv k \to F A j;
\quad\text{mor} = \lambda m g j p \to F m j (g j p)
\]

**Proposition 2** \(\Sigma^f\) and \(\Pi^f\) are left and right adjoint to re-indexing \(\Delta^f\).

**Proof** To show this we need to show that for all \(f \in J \to K, g \in K \to J, F \in \IFunc^* I J\) and \(G \in \IFunc^* I K:\)

\[
\frac{\Sigma^f f F \Rightarrow^* G}{F \Rightarrow^* \Delta^f f G}
\]

\[
\frac{\Delta^f f F \Rightarrow^* G}{F \Rightarrow^* \Pi^f f G}
\]

We can build the components of these isomorphisms easily:

\[
\Sigma^f \Delta f m j x = m (f j) (j, refl, x)
\]

\[
\Delta^f \Pi^f f m j x = f j (j, refl, x)
\]
It only remains to observe that these pairs of functions are mutual inverses, which is a simple proof.

In abstracting over all possible values for the extra indexing information \(\Pi\) allows for the construction of infinitely branching trees, such as rose trees. We also note that finite coproducts and products can be derived from \(\Sigma\) and \(\Pi\) respectively:

\[
\begin{align*}
\bot^f &\in \forall\{1\} \to \text{IFunc}^* I \top \\
\bot^f &= \Sigma^f \{J = \bot\} \times \lambda () \\
\bot^w^f &\in \forall\{1\} \to (F G \in \text{IFunc} I) \to \text{IFunc}^* I \top \\
F^w^f G &= \Sigma^f \times \lambda b \to \text{if } b \text{ then } F \text{ else } G \\
\top^f &\in \forall\{1\} \to \text{IFunc}^* I \top \\
\top^f &= \Pi^f \{J = \bot\} \times \lambda () \\
\top^x^f &\in \forall\{1\} \to (F G \in \text{IFunc} I) \to \text{IFunc}^* I \top \\
F^x^f G &= \Pi^f \times \lambda b \to \text{if } b \text{ then } F \text{ else } G
\end{align*}
\]

Clearly these are simply the constantly \(\top\) and \(\bot\) valued functors, and the point-wise product and coproduct of functors. However, encoding them using \(\Sigma^f\) and \(\Pi^f\) allows us to keep to a minimum the language of indexed functors (and hence indexed containers) with obvious benefits in terms of tractability.

### 3.1 Initial algebras of indexed functors

We have seen that an \(F \in \text{IFunc}^* I I\) is an endofunctor on the category \(\text{Fam} I\). Using this observation we know that an algebra of such a functor is a family \(A \in \text{Fam} I\) and a map \(\alpha \in F A \rightarrow^* A\). A morphism, then, between two such algebras \((A, \alpha)\) and \((B, \beta)\) is a map \(f \in A \rightarrow^* B\) such that the follow diagram commutes:

\[
\begin{array}{ccc}
F A & \xrightarrow{\alpha} & A \\
\downarrow F f & & \downarrow f \\
F B & \xrightarrow{\beta} & B
\end{array}
\]

If it exists then the initial algebra of \(F\) is the initial object of the category of \(F\)-algebras spelled out above. It follows from the fact that not all functors in \(\text{Set} \rightarrow \text{Set}\) (for instance \(F A = (A \rightarrow \text{Bool}) \rightarrow \text{Bool}\)) have initial algebras that neither do all indexed-functors.

We also know that we cannot iterate the construction of initial algebras given above. That is, an endofunctor \(\text{IFunc}^* I I\) gives rise to an initial algebra in \(\text{Fam} I\), and we cannot take the initial algebra of something in \(\text{Fam} I\). This prevents us from being able to define nested, or mutual inductive families in this way.
We finish our study of indexed functors by tackling this problem. Our strategy is as follows: First note that for a singly indexed functor over a coproduct we can eliminate the coproduct and curry the resulting definition in this way:

\[
\text{IFunc} \ (I \sqcup J) \equiv \ (I \rightarrow \text{Set} \times (J \rightarrow \text{Set}) \rightarrow \text{Set}
\]

This gives us partial application for indexed functors of the form \(\text{IFunc} \ (I \sqcup J)\).

Spelled out concretely we have:

\[
\text{record} \quad \{ \text{obj} = \lambda A \rightarrow F[A, GA] ; \text{mor} = \lambda f \rightarrow F[f, GF] \}
\]

This construction is functorial:

\[
\text{IFunc} \ (I \sqcup J) \xrightarrow{\mathcal{F}} \text{IFunc} \ (I) \rightarrow \text{IFunc} \ (J)
\]

Each of these definitions generalises to \(\text{IFunc}^*\):

\[
\text{record} \quad \{ \text{obj} = \lambda \ a \rightarrow F(a, \gamma) ; \text{mor} = \lambda f \rightarrow F[f, GF] \}
\]

A parametrised \(\mathcal{F}\)-algebra for \(\mathcal{F} \in \text{IFunc}^*(I \sqcup J)\) is then simply an algebra for the functor \(\mathcal{F}^*\). That is, a parameterised \(\mathcal{F}\)-algebra consists of a pair of an indexed-functor \(G \in \text{IFunc} I J\) and a natural transformation \(\alpha \in \mathcal{F}[G] \Rightarrow \mathcal{F}^*G\). A morphism between two such algebras \((G, \alpha)\) and \((H, \beta)\) is a natural transformation \(\gamma \in G \Rightarrow \mathcal{F}^*H\) such that the following diagram commutes:

\[
\begin{array}{ccc}
F[G]^* & \xrightarrow{\alpha} & G \\
\downarrow & & \downarrow \\
F[H]^* & \xrightarrow{\beta} & H
\end{array}
\]

As you might expect, a parametrised initial algebra for \(\mathcal{F}\), if it is exists, will be the initial object in the category of parametrised \(\mathcal{F}\)-algebras. Alternatively, it is the initial \(\mathcal{F}^*[\ ]\)-algebra. Either way, the parameterised initial algebra construction will map indexed functors to indexed functors and hence can be iterated. This means that we can
define nested and mutual families of datatypes, such as the tuple of neutral and normal λ-terms outlined in the introduction.

However, it is still the case that not all indexed functors in $\text{IFunc}^*(I \uplus J) I$ have parameterised initial algebras. In the analogous situation for functors on $\text{Set}$, we solved this problem by limiting ourselves to those functors which can be represented by containers. We follow a similar approach in the indexed setting, that is, we restrict our attention to those indexed functors which can be represented by indexed containers. We show that all indexed containers have parameterised initial algebras and that, surprisingly, initial algebras may be constructed using only the $W$-types used to construct initial algebras of containers.

4 Indexed containers

Following the structure of the previous section, we first define singly indexed containers which will represent singly indexed functors, and then we define doubly indexed containers which will represent doubly indexed functors. To this end, we define an $I$-indexed container to be given by a set of shapes, and an $I$-indexed family of positions:

$$
\text{record } \text{ICont } (I \in \text{Set}) \in \text{Set}, \text{ where }
\text{constructor } _\triangleleft \\
\text{field } \begin{aligned}
S &\in \text{Set} \\
P &\in S \to I \to \text{Set}
\end{aligned}
$$

The above definition shows that an $I$-indexed container is similar to a container in that it has a set of shapes whose elements can be thought of as constructors. However, the difference between an $I$-indexed container and a container lies in the notion of the positions associated to a given shape. In the case of a container, the positions for a given shape simply form a set. In the case of an $I$-indexed container, the positions for a given shape form an $I$-indexed set. If we think of $I$ as a collection of sorts, then only does constructor require input to be stored at its positions, but each of these positions is tagged with an $i \in I$ and will only store data of sort $i \in I$ at that position. This intuition is formalised by the following definition which shows how singly indexed containers represent singly indexed functors

$$
\begin{align*}
\text{record } &\text{ICont } (I \in \text{Set}) \to \text{IFunc } I \\
\text{record } &\text{ICont } (I \in \text{Set}) \to \text{IFunc } I \\
\text{constructor } _\triangleleft \\
\text{field } &\begin{aligned}
S &\in \text{Set} \\
P &\in S \to I \to \text{Set}
\end{aligned}
\end{align*}
$$

Notice how the extension of an indexed container is very similar to the extension of a container. In particular, an element of $\text{[S \triangleleft P]} A$ consists of a shape $s \in S$ and a morphism $P s \to \ast A$ of $I$-indexed sets. This latter function assigns to each $i \in I$, and each position $p \in P s i$ an element of $A i$. If we think of $I$ as a collection of sorts, then this function assigns to each $i \in I$-sorted position, an $i$-sorted piece of data, i.e. an element of $A i$.

Analogously to the generalisation of singly indexed functors to doubly indexed functors, we can generalise singly indexed containers to doubly indexed containers. Indeed, a doubly indexed container, that is an element of $\text{ICont}^{*} I J$, is simply a
function from J to |Cont I. Unpacking the definition of such a function gives us the following definition of a doubly indexed container and its extension as a doubly indexed functor:

record |Cont*I J ∈ Set |Cont J ∈ Set where
constructor ◁* field
S : J → Set
P : (j : J) → S j → I → Set
\[ \llbracket S \llbracket P \rrbracket \rrbracket = \llbracket S \llbracket P \rrbracket \rrbracket \]

We will denote the two projections for an |Cont postfix as \( S \) and \( P \). Our methodology of reflecting structure on indexed functors as structure on indexed containers means we must next consider how to reflect morphisms between indexed functors which can be represented by indexed containers as morphisms between those indexed containers. We begin by considering what constitutes a natural transformation between the extension of an indexed container and an arbitrary indexed functor. We do this in the singly indexed case as follows:

\[
\llbracket S \triangleleft P \rrbracket \Rightarrow F \quad \text{(1)}
\]
\[ \equiv \prod_{X} (s \in S) \times (P s \to \star X) \to F X \quad \{ \text{by definition} \}
\]
\[ \Leftrightarrow \prod_{X} (s \in S) \to (P s \to \star X) \to F X \quad \{ \text{currying} \}
\]
\[ \Leftrightarrow (s \in S) \to \prod_{X} (P s \to \star X) \to F X \quad \{ \text{commuting end and pi} \}
\]
\[ \Leftrightarrow (s \in S) \to F (P s) \quad \{ \text{Yoneda} \}
\]

Now, if \( F \) is the extension of an indexed container \( T \triangleleft Q \), we have:

\[
\llbracket S \triangleleft P \rrbracket \Rightarrow [T \triangleleft Q] \quad \text{(2)}
\]
\[ \Leftrightarrow (s \in S) \to (t \in T) \times (Q t \to \star P s)
\]
\[ \Leftrightarrow (f \in S \to T) \times ((s \in S) \to Q (f s) \to \star P s)
\]

We will use this last line as the definition for indexed container morphisms. This definition can be implemented by the following record type, containing a function on shapes and a family of contravariant indexed functions on positions:

record \( _\Rightarrow C \{ I \} \) C D ∈ |Cont I) ∈ Set where
constructor \( _\triangleleft C \) field
f : C.S → D.S
r : (s : C.S) → (D.P (f s)) → \( \star (C.P s) \)

|Cont I forms a category, with morphisms given by \( _\Rightarrow C \), the identity and composition morphisms are given as follows:

\[ \text{id}^C : \forall \{ I \} \{ C \in |Cont I \} \to C \Rightarrow C \]
\[ \text{id}^C = \text{id} \triangleleft (\lambda \_ \_ \to \text{id}) \]
\[
\begin{align*}
-o^c & \in \forall \{I\} \{C \in ICont I\} \rightarrow \\
D & \Rightarrow^c E \rightarrow C \Rightarrow^c D \rightarrow C \Rightarrow^c E \\
(f \circ \circ) (g \circ \circ) & = (f \circ g) \circ (\lambda s \rightarrow q s \circ^* r (g s))
\end{align*}
\]

That \(id^c\) is the left and right unit of \(o^c\), and that \(o^c\) is associative follows immediately from the corresponding properties of \(id\) and \(\circ^c\).

We will use a notion of equality for container morphisms that includes a proof that their shape and position functions are pointwise equal:

\[
\text{record} \quad \equiv \quad \Rightarrow \\
\begin{aligned}
\text{constructor} \quad & \quad \circ \\
\text{field} \quad & \quad \text{feq} \quad \in \quad (s \in C.S) \rightarrow m.f s \equiv n.f s \\
\quad & \quad \text{req} \quad \in \quad (s \in C.S) \quad (i \in I) \quad (p \in D.P (m.f s) i) \rightarrow \\
\quad & \quad m.r s i p \equiv \\
\quad & \quad n.r s i (\text{subst} (\lambda s' \rightarrow D.P s' i) (\text{feq} s) p)
\end{aligned}
\]

In the presence of extensional equality, we can prove that this is equivalent to the propositional equality on \(\equiv\), but it will prove simpler later to use this definition.

We witness the construction of a natural transformation from an indexed container morphisms as follows:

\[
\begin{align*}
\llbracket f^\circ \rrbracket^* & \in \forall \{I\} \{C \in ICont I\} \{m \in C \Rightarrow^c D\} \rightarrow \\
& \llbracket A \cdot [C] A \rightarrow [D] A \\
\llbracket f \circ \circ r \rrbracket^* (s, g) & = f.s.g \circ^* r.s
\end{align*}
\]

The representation of natural transformations between indexed functors arising from indexed containers and morphisms between the indexed containers themselves is actually a bijection. This opens the way to reasoning about natural transformations by reasoning about indexed container morphisms. Technically, this bijection is captured by the following statement:

**Proposition 3** The functor \(\llbracket \_ \rrbracket^*, \llbracket \_ \rrbracket^* \) \(\in ICont I \rightarrow IFunc I\) is full and faithful.

**Proof** The isomorphism is proved in equations (1) and (2).

Having dealt with indexed container morphisms in the singly indexed setting, we now turn to the doubly indexed setting. First of all, we define the morphisms between two doubly indexed containers.

\[
\begin{align*}
\text{record} \quad & \quad \Rightarrow^* \quad \Rightarrow \{I\} \{C \in ICont^* I J\} \in \text{Set}_I \quad \text{where} \\
\text{constructor} \quad & \quad \circ^* \\
\text{field} \quad & \quad f \in C.S \rightarrow^* D.S \\
& \quad r \in \{j \in J\} \quad (s \in C.S)j \rightarrow (D.P j (f j s)) \rightarrow^* (C.P j s) \\
\llbracket \_ \rrbracket^* & \in \forall \{I J\} \{C \in ICont^* I J\} \{m \in C \Rightarrow^c D\} \rightarrow \\
& \llbracket A \cdot [C] A \rightarrow^* [D] A \\
\llbracket f \circ^* r \rrbracket^* j = [f j \circ^* r]^*
\end{align*}
\]

Having defined indexed containers and indexed container morphisms as representations of indexed functors and the natural transformations between them, we now turn
our attention to the relative monad structure on indexed functors, reindexing of indexed functors (and the associated adjoints), and parameterised initial algebras of indexed functors. Our goal in the rest of this section is to encode each of these structures within indexed containers. We begin by showing that, as with \( IFunc \), we can equip \( ICont \) with a relative monadic structure:

\[
\eta^C \in \forall \{I\} \rightarrow I \rightarrow ICont I
\]

\[
\eta^C i = \top \triangleleft \lambda i' \rightarrow i \equiv i'
\]

\[
\Rightarrow^C \in \forall \{I J\} \rightarrow ICont I \rightarrow ICont^* J = \top \triangleleft \eta^C \;
\]

\[
\Rightarrow^C \{I\} (S \triangleleft P) (T \triangleleft^* Q) =
\]

\[
\Rightarrow^C \{I\} (\Sigma (\lambda \{j : (i \in I) \} \rightarrow (P s i) (\lambda \{i : (i, p) \}) \))
\]

**Proposition 4** The triple \((ICont, \eta^C, \Rightarrow^C)\) is a relative monad.

**Proof** Instead of proving this directly, we observe that the \( \eta^C \) and \( \Rightarrow^C \) are preserved under the extension functor, that is that the following natural isomorphisms hold:

\[
\prod X. [\eta^C i] X \equiv \eta^C i X
\]

\[
\prod X. [C \Rightarrow^C D] X \equiv ([C]^* \Rightarrow^C [D]) X
\]

Which follows from the extensionality of our propositional equality, the associativity of \( \Sigma \) and the terminality of \( \top \). By the full and faithful nature of the embedding \( \_ \triangleleft \_ \), we can then reuse the result that \((IFunc, \eta^F, \Rightarrow^F)\) is a relative monad to establish the theorem.

As with indexed functors, the re-indexing functor \( \Delta^C \) on indexed containers is defined by composition, and it has left and right adjoints \( \Sigma^C \) and \( \Pi^C \). As we shall see, our proof of this fact uses the full and faithfulness of the embedding of indexed containers as indexed functors and the fact that reindexing of indexed functors has left and right adjoints.

\[
\Delta^C \in (J \rightarrow K) \rightarrow ICont^* I K \rightarrow ICont^* I J
\]

\[
\Delta^C f F = \lambda k \rightarrow F (f k)
\]

\[
\Sigma^C \in (J \rightarrow K) \rightarrow ICont^* I J \rightarrow ICont^* I K
\]

\[
\Sigma^C f (S \triangleleft^* P) = \lambda k \rightarrow
\]

\[
((j : (i \in I)) \times (f j \equiv k \times S j))
\]

\[
\Pi^C \in (J \rightarrow K) \rightarrow ICont^* I J \rightarrow ICont^* I K
\]

\[
\Pi^C f (S \triangleleft^* P) = \lambda k \rightarrow
\]

\[
((j : (i \in J)) \times (f j \equiv k \rightarrow S j))
\]

**Proposition 5** \( \Sigma^C \) and \( \Pi^C \) are left and right adjoint to re-indexing \((\Delta^C)\).

**Proof** Again we appeal to the full and faithfulness of \([\_\] \) and show instead that \([\_\] \) also preserves these constructions. That, is we want to show that the following three natural isomorphisms hold:

\[
\prod X. [\Sigma f F j] X \equiv \Sigma f [F]^* j X
\]
\[ [\{ X . [\Delta^\ell f F \} \cdot j X \} \Rightarrow \Delta^\ell f \cdot [F]^* \cdot j X \]
\[ [\{ X . [\Pi^\ell f F \} \cdot j X \} \Rightarrow \Pi^\ell f \cdot [F]^* \cdot j X \]

These can be proved simply by employing the associativity of \( \Sigma \).

Before we build the initial algebras of indexed containers, it will help to define their partial application.

\[
\begin{align*}
&\varepsilon \in \forall \{ I J \} \to I \text{Cont} (I \uplus J) \to I \text{Cont}^* I J \to I \text{Cont} I

&\varepsilon \in \forall \{ I \} \{ J \} (S < P) (T <^* Q) =

&\text{let } P^i \in S \to I \to \text{Set}; P^i s i = P s (\text{inl } i)

&P^j \in S \to J \to \text{Set}; P^j s j = P s (\text{inr } j)

&\text{in } [ S \circ P^j ] T \leftarrow

&(\lambda \{ (s, f) i \to P^i s i \}

&\uplus ((j \in J) \times ((p \in P^j s j) \times Q j (f j p) i)))
\end{align*}
\]

The composite container has shapes given by a shape \( s \in S \) and an assignment of \( T \) shapes to \( P^j \) positions. Positions are then a choice between a \( l \)-indexed position, or a pair of an \( J \)-indexed position, and a \( Q \) position \textit{underneath} the appropriate \( T \) shape.

As with indexed functors, this construction is functorial in its second argument, and lifts container morphisms in this way:

\[
\begin{align*}
&\varepsilon \in \forall \{ I J \} \{ C \in I \text{Cont} (I \uplus J) \} \{ D E \in I \text{Cont}^* I J \} \to

&D \Rightarrow^* E

\Rightarrow C [ D ]^c \Rightarrow C [ E ]^c

C [ \gamma ]^c =

(\lambda \{ (s, f) \to (s, \lambda j p \to \gamma f j (f j p)) \}) \leftarrow

\lambda \{ (s, f) i \to \text{id} \uplus \lambda \{ (j, p, q) \to (j, p, \gamma f j (f j p) i q) \} \}
\end{align*}
\]

\section{Initial Algebras of Indexed Containers}

We will now examine how to construct the parameterised initial algebra of an indexed container of the form \( F \in I \text{Cont}^* (I \uplus J) J \). The shapes of such a container are an \( J \)-indexed family of \( \text{Set}s \) and the positions are indexed by \( I \uplus J \); we will treat these position as two separate entities, those positions indexed by \( J \) – the recursive positions – and those by \( I \) – the payload positions.

The shapes of the initial algebra we are constructing will be trees with \( S \) shapes at the nodes and which branch over the recursive \( P^j \) positions. We call these trees \textit{indexed} \( W \)-types, denoted \( WI \), and they are the initial algebra of the functor \( [ S \circ P^j ]^* \). In Agda, we can implement the \( WI \) constructor and its associated iteration operator \( \text{Wfold} \) as follows:

\[
\begin{align*}
\text{data } WI \{ J : \text{Set} \} \{ S : J \to \text{Set} \}

&(P^j : \langle j \in J \to S \rangle \to J \to \text{Set} \rangle : J \to \text{Set} \}

&\text{where}

&\text{sup } : [ S \circ^* P^j ]^* (W I S P^j) \to^* W I S P^j
\end{align*}
\]

\textbf{Proposition 6} (\( WI S P^j, \text{sup} \)) is the initial object in the category of \( [ S \circ P^j ]^* \)-algebras.
Proof. We show this by constructing the iteration operator \( \text{WIfold} \), a morphism in the category of \([ S \triangleleft P^I]\)-algebras from our candidate initial algebra to any other algebra such that the following diagram commutes:

\[
\begin{array}{ccc}
[ S \triangleleft P^J]^* (\text{WIfold } \alpha) & \xrightarrow{\sup} & W I S P^J \\
[ S \triangleleft P^J]^* X & \xrightarrow{\alpha} & X
\end{array}
\]

In fact we can use this specification as the definition of \( \text{WIfold} \):

\[
\text{WIfold} \in \forall \{J\} \{ S X \in J \rightarrow \text{Set} \} \{ P^I \} \rightarrow W I S P^J \rightarrow^* X \quad \text{WIfold} \{ S = S \} \{ P^I = P^I \} \alpha j (\sup j x) =
\]

\[
\alpha j \left( [ S \triangleleft P^J]^* (\text{WIfold } \alpha) j x \right)
\]

We also require that \( \text{WIfold} \) is unique, that is we must show that any morphism \( \beta \) which makes the diagram above commute must be equal to \( \text{WIfold} \alpha \):

\[
\begin{array}{l}
\text{WIfoldUniq} \in \forall \{J\} \{ X \in J \rightarrow \text{Set} \} \{ S \in J \rightarrow \text{Set} \}
\end{array}
\]

\[
\begin{array}{l}
\{ P^I \in (j \in J) \rightarrow S j \rightarrow J \rightarrow \text{Set} \}
\end{array}
\]

\[
\begin{array}{l}
\{ \alpha \in [ S \triangleleft P^J]^* X \rightarrow^* X \}
\end{array}
\]

\[
\begin{array}{l}
\beta \in W I S P^J \rightarrow^* X \quad \text{WIfoldUniq} \{ S = S \} \{ P^I = P^I \} \alpha j (\sup j s) \equiv \left( \alpha j \left( [ S \triangleleft P^J]^* \beta j s \right) \right) \rightarrow
\end{array}
\]

\[
\begin{array}{l}
(j \in J) (x \in W I S P^I j) \rightarrow \beta j x \equiv \text{WIfold } \alpha j x
\end{array}
\]

\[
\begin{array}{l}
\text{WIfoldUniq} \alpha \beta \quad \text{comm} \beta j \left( \sup j (s, g) \right) = \begin{cases} \text{comm} \beta j (s, g) & \\
\alpha j \left( s, \lambda j' p' \rightarrow \beta j' (g j' p') \right) & \equiv (\lambda n j' p' \rightarrow \text{WIfoldUniq} \alpha \beta \text{comm} j' (g j' p')) \\
\alpha j \left( s, \lambda n j' p' \rightarrow \text{WIfold } \alpha \beta \text{comm} j' (g j' p') \right) & \equiv (\lambda n j' p' \rightarrow \text{WIfoldUniq} \alpha \beta \text{comm} j' (g j' p'))
\end{cases}
\end{array}
\]

where open \( \cong \) Reasoning

The above definition proves that \( \beta \) and \( \text{WIfold } \alpha \) are pointwise equal, by employing ext we can show that \( \text{WIfoldUniq} \) implies that they are extensionally equal.

This proof mirrors the construction for ordinary containers, where we can view ordinary \( W \)-types as the initial algebra of a container functor. Positions in an indexed \( W \)-type are given by the paths through such a tree which terminate in a non-recursive \( P^I \)-position:

\[
\text{data Path} \{ I J \in \text{Set} \} \{ S \in J \rightarrow \text{Set} \}
\]

\[
\{ P^I \in (j \in J) \rightarrow S j \rightarrow I \rightarrow \text{Set} \}
\]
\[(P^j \in (j \in J) \to S \to J \to \text{Set})\]
\[\in (j \in J) \to WI S P^j \to I \to \text{Set}\]

where
\[
\text{path} \in \forall \{j \ rights i\} \to P^j i \times
\nu ((j' \in J) \times ((p \in P^j j') \times \text{Path } S P^j j' (f j' p) i))
\]
\[\to \text{Path } S P^j P^j j' (\sup - (s, f)) i\]

\[
\text{path} = \forall \{I J \in \text{Set}\} (S \in J \to \text{Set})
\]
\[(P^j \in (j \in J) \to S \to J \to \text{Set})\]
\[\{j \ rights i\} \to P^j i \times
\nu ((j' \in J) \times ((p \in P^j j') \times \text{Path } S P^j j' (f j' p) i))
\]
\[\to \text{Path } S P^j P^j j' (\sup - (s, f)) i\]

\[\text{path} \in \forall \{I J \in \text{Set}\} (S \in J \to \text{Set})
\]
\[(P^j \in (j \in J) \to S \to J \to \text{Set})\]
\[\{j \ rights i\} \to P^j i \times
\nu ((j' \in J) \times ((p \in P^j j') \times \text{Path } S P^j j' (f j' p) i))
\]
\[\to \text{Path } S P^j P^j j' (\sup - (s, f)) i\]

\[\text{path} = \forall \{I J \in \text{Set}\} (S \in J \to \text{Set})
\]
\[(P^j \in (j \in J) \to S \to J \to \text{Set})\]
\[\{j \ rights i\} \to P^j i \times
\nu ((j' \in J) \times ((p \in P^j j') \times \text{Path } S P^j j' (f j' p) i))
\]
\[\to \text{Path } S P^j P^j j' (\sup - (s, f)) i\]

Again this mirrors the partial application construction where positions were given by a
\[P^j\] position at the top level, or a pair of a \[P^j\] position and a recursive \text{Path} position. This
reflects the fact that a \[WI\]-type can be thought of as iterated partial application. We can
now use \[WI\]-types, or equivalently initial algebras of indexed containers, to construct
the parametrised initial algebra of an indexed container. Firstly we construct the carrier
of the parameterised initial algebra:

\[\mu^c \in \{I J \in \text{Set}\} \to \text{ICont}^* (I \cup J) J \to \text{ICont}^* I J\]

\[\mu^c \{1\} \{J\} (S \rights a^* P) =
\]

\[\text{let } P^j \in (j \in J) \to S \to J \to \text{Set}; P^j i s i = P^j i s (\text{inl } i)\]

\[P^j \in (j \in J) \to S \to J \to \text{Set}; P^j j s j' = P^j j s (\text{inr } j')\]

\[\text{in } WI S P^j \rights a^* \text{Path } S P^j P^j\]

Next, we note that the structure map for this parameterised initial algebra is a container
morphism from the partial application of \[F\] and its parametrised initial algebra, to the
parameterised initial algebra. This structure map is given by the constructor \[\sup\] of \[WI\] and
the deconstructor for \text{Path}:

\[\text{in}^\circ F = \sup \rights a^* \lambda \{ - \rights (\text{path } p) \to p\}\]

**Proposition 7** \((\mu^c F, \text{in}^\circ F)\) is initial in the category of parameterised \(F\)-algebras
of indexed containers. Further, by full and faithfulness, \((\mu^c F)^*, (\text{in}^\circ F)^*\) will also
be initial in the indexed functor case.

To show this we must define an operator \[\text{fold}^c\] from the initial algebra to an arbitrary
algebra. The shape map employs the fold for \[WI\] directly. For the position map we
apply the position map for the algebra, which maps \(Q\) positions to either a \(P\) position
in the first layer, or a recursive \(Q\) position — it is straightforward to recursively employ
this position map to construct the corresponding \text{Path} to a \(P\) position somewhere
in the tree.

\[\text{fold}^c = \forall \{I J\} (F \in \text{ICont}^* (I \cup J) J) \{G \in \text{ICont}^* I J\} \to F \mid G \rights a^* G \to \mu^c F \Rightarrow G\]
fold\(\alpha\) \(\{l\} \{j\} \{S \triangleleft Q\} \{T \triangleleft R\} = ffold \triangleleft rfold \)
where \(P^l \in (j \in J) \rightarrow S j \rightarrow I \rightarrow \text{Set}; P^l \ j \ s \ i = P \ j \ s \ (\text{inl} \ i)\)
\(P^j \in (j \in J) \rightarrow S j \rightarrow J \rightarrow \text{Set}; P^j \ j \ s \ j' = P \ j \ s \ (\text{inr} \ j')\)

\(ffold = \text{Wfold} \ f\)

\(rfold \in \{j \in J\} \{s \in \text{W} \ S \ P^j\}\)

\[(i \in I) \rightarrow Q j \ (ffold \ j \ s) \ i \rightarrow \text{Path} \ S \ P^l \ P^j \ j \ s \ i\]

\(rfold \ (\text{sup} \ (s, g)) \ i \ p = \)

\(\text{path} \ ((\text{id} \ \uplus \ (\lambda j \ p q) \rightarrow (\_ \ \pi_0 \ (\pi_1 \ j \ p q) ), rfold \ (\_ \ (\pi_1 \ (j \ p q)))) \ (r \ (s, \_ \ i \ p)))\)

We also need to show that the following diagram commutes for any parametrised \(F\)-
algebra \((G, \alpha)\):

\[
\begin{align*}
F [\mu^F \ C^*] & \xrightarrow{\text{in}^F} \mu^F \ F \\
F [\ (\text{fold}^\alpha F \ C^*) ] & \xrightarrow{\alpha} \text{fold}^\alpha F \alpha \\
F [\ G \ C^*] & \xrightarrow{} \ G
\end{align*}
\]

Or, equivalently:

\[
\text{foldComm} \in \forall \ \{I\} \{J\} \{F \in \text{ICont}^* \ (I \uplus \ J)\} \{G \in \text{ICont}^* \ I\ J\}
\]

\[
(\alpha \in F [\ G \ C^*] \Rightarrow^C \ G) \rightarrow \\
(\text{fold}^\alpha F \alpha \circ^* \text{in}^F) \Rightarrow^* \\
(\alpha \circ^* F [\ (\text{fold}^\alpha F \alpha) \ C^*])
\]

\[
\text{foldComm} \ \{F\} \ G \alpha = (\lambda j \ x \rightarrow \text{refl}) \triangleleft^* (\lambda j \ x \ i \ p \rightarrow \text{refl})
\]

All that remains for us to show in order to prove that \((\mu^F, \text{in}^F)\) is the initial parametrised \(F\)-algebra is to show that \(\text{fold}^\alpha F \alpha\) is unique for any \(\alpha\). That is any morphism \(\beta \in \mu^F \ F \Rightarrow^C G\), that makes the above diagram commute, must be \(\text{fold}^\alpha F \alpha\):

\[
\text{foldUniq} \in \forall \ \{I\} \{J\} \{F \in \text{ICont}^* \ (I \uplus \ J)\} \{G \in \text{ICont}^* \ I\ J\}
\]

\[
(\alpha \in F [\ G \ C^*] \Rightarrow^C \ G) (\beta \in \mu^F \ F \Rightarrow^C \ G) \rightarrow \\
(\beta \circ^* \text{in}^F) \Rightarrow^* (\alpha \circ^* F [\ \beta \ C^*]) \rightarrow \\
\beta \Rightarrow^* (\text{fold}^\alpha F \alpha)
\]

\[
\text{foldUniq} \ \{I\} \{J\} \{S \triangleleft^* P\} \{T \triangleleft^* Q\} \ (\text{ffold} \ \triangleleft^* \text{req}) = \\
\text{WfoldUniq} \ (\forall F \ Q \ \alpha \ (\beta \ \triangleleft^* \text{req}) = \\
\text{rfoldUniq}
\]

where \(P^l \in (j \in J) \rightarrow S j \rightarrow I \rightarrow \text{Set}; P^l \ j \ s \ i = P \ j \ s \ (\text{inl} \ i)\)
\(P^j \in (j \in J) \rightarrow S j \rightarrow J \rightarrow \text{Set}; P^j \ j \ s \ j' = P \ j \ s \ (\text{inr} \ j')\)

That the shape maps of \(\beta\) and \(\text{fold}^\alpha F \alpha\) agree follows from the uniqueness of \(\text{Wfold} F\); while the proof that the position maps agree follows the same inductive structure as \(\text{rfold}\) in the definition of \(\text{fold}^\alpha\). \(^4\)

\[
\text{rfoldUniq} \in \{j \in J\} \{s \in \text{W} \ S \ P^j\} \{i \in I\}
\]

\[
(p \in Q j \ (\beta j \ s) \ i) \rightarrow
\]

\(^4\)Some parts of the Agda proof are hidden and denoted by . . . .
\[ \beta r s i p \cong
\begin{align*}
\text{rfold } S P^I P^J (T \triangleleft^* Q) \text{ of } \alpha r s i \\
&\text{(subst } (\lambda s \to Q j s i)) \\
&\text{(WifoldUniq } \alpha \beta \text{ feq } j s \text{) p)}
\end{align*}
\]

\[ \text{rfoldUniq } j (\text{sup } _- y) i p \text{ with req } j y i p \]
\[ \text{rfoldUniq } j (\text{sup } _- y) i p \mid \text{reqjyip with } \beta r (\text{sup } j y) i p \]
\[ \text{rfoldUniq } j (\text{sup } _- y) i p \mid \text{reqjyip } \mid \text{path } q = \text{begin} \\
&\text{cong } \beta r (\text{sup } j y) i p \\
&\cong \langle \text{cong path reqjyip} \rangle \\
&\text{path } ((\text{id } s (\lambda y jq g) \to (\pi_0 jq g, \pi_0 (\pi_1 jq g)) i) \\
& (\pi_1 (\pi_1 jq g))) \\
& (\alpha r (\pi_0 y, (\lambda j p' \to \beta f j' (\pi_1 y j' p')) i) \\
&\text{(subst } (\lambda s' \to Q j s' i) \text{ (reqjyip } j y i p)))
\]

\[ \cong \langle \text{cong... } (\lambda^* j' \to \lambda^* p' \to \lambda^* q' \text{ begin} \\
&\beta r (\pi_1 y _- ) - - \\
&\cong \langle \text{rfoldUniq } _- (\pi_1 y _- ) i _- \rangle \\
&\text{rfold } S P^I P^J (T \triangleleft^* Q) \text{ of } \alpha r (\pi_1 y _- ) i \\
&\text{(subst } (\lambda s \to Q _s i)) \\
&\text{(WifoldUniq } \alpha \beta \text{ feq } _- (\pi_1 y _- ) _-) \\
&\cong \langle \ldots \rangle \\
&\text{rfold } S P^I P^J (T \triangleleft^* Q) \text{ of } \alpha r (\pi_1 y _- ) i \\
&\text{(subst } (\lambda s \to Q _s i)) \\
&\text{(WifoldUniq } \alpha \beta \text{ feq } _- (\text{sup } _- y) \text{ p}))
\]

\[ \cong \langle \text{refl} \rangle \\
\text{rfold } S P^I P^J (T \triangleleft^* Q) \text{ of } \alpha r (\text{sup } _- y) i \\
\text{(subst } (\lambda s \to Q _s i)) \\
\text{(WifoldUniq } \alpha \beta \text{ feq } _- (\text{sup } _- y) \text{ p})
\]

6 Terminal Coalgebras of Indexed Containers

Dually to the initial algebra construction outlined above, we can also show that indexed containers are closed under parameterised terminal coalgebras. We proceed in much the same way as before, by first constructing the dual of the indexed \( W \)-type, which we refer to as an indexed \( M \)-type. As you might expect this is in fact the plain (as opposed to parametrized) terminal coalgebra of an indexed container:

\[ \textbf{data MI } \{ I \in \text{Set} \} (S \in I \to \text{Set}) \]
\[ (P^I \in \{ i \in I \} \to S i \to I \to \text{Set}) \in I \to \text{Set} \text{ where} \\
\text{sup } \in [ S \triangleleft^* P^I ]^* (\lambda i \to \infty (\text{MI } S P^I)) \to^* \text{MI } S P^I \]
\[ \text{sup }^+ \in \forall \{ I S \} \{ P^I \in \{ i \in I \} \to S i \to I \to \text{Set} \} \to \]
\[ \text{MI } S P^I \to \ast \quad [ S \triangleleft^* P^I ]^* (\text{MI } S P^I) \]
\[ \text{sup}^{-1} (\text{sup} (s, f)) = s, \lambda p \to b (f p) \]

Here, we employ Agda’s approach to coprogramming (e.g., see [17]), where we mark (possibly) infinite subtrees with \( \infty \). The type \( \infty A \) is a suspended computation of type \( A \), and \( \sharp \in A \to \infty A \) delays a value of type \( A \) and \( \# \in \infty A \to A \) forces a computation. A simple syntactic test then ensures that co-recursive programs total — recursive calls must be immediately guarded by a \( \sharp \) constructor.\(^5\)

The equality between infinite objects will be bi-simulation, for instance \( \text{MI} \), types are bi-similar if they have the same node shape, and all their sub-trees are bi-similar:

\[
\text{data } _\approx^{\text{MI}} \{ J S P^I \} \{ j \in J \} \in (x y \in \text{MI } S P^I) \to \text{Set} \quad \text{where } \quad \text{sup} \in \forall \{ s f g \} \to \forall \{ j' \} (p \in P^I) s j \to \infty (b (f j' p) \approx^{\text{MI}} (g j' p)) \to \text{sup} (s, f) \approx^{\text{MI}} \text{sup} (s, g)
\]

It is simple to show that this bi-simulation is an equivalence relation.

**Proposition 8** \((\text{MI } S P^I, \text{sup}^{-1})\) is the terminal object in the category of \([ S \triangleleft^* P^I ]\)-coalgebras.

We must construct a co-iteration operator \( \text{Mlunfold} \), a morphism in the category of \([ S \triangleleft^* P^I ]\)-coalgebras to our candidate terminal coalgebra from any other coalgebra. Such that the following diagram commutes:

\[
\begin{array}{ccc}
X & \xrightarrow{\alpha} & \text{[ S \triangleleft^* P^I ]^* X} \\
\text{Mlunfold} \downarrow & & \downarrow & \text{(Mlunfold } \alpha) \\
\text{MI } S P^I & \xleftarrow{\text{sup}^{-1}} & \text{[ S \triangleleft^* P^I ]^* (MI } S P^I) \\
\text{sup} & & \\
\end{array}
\]

The following definition of \( \text{Mlunfold} \) makes the diagram commute up-to bisimulation.

\[
\text{Mlunfold } \in \forall \{ J S P^I \} \{ X \in J \to \text{Set} \} \to X \to \ast \quad [ S \triangleleft^* P^I ]^* X \to X \to \ast \quad \text{MI } S P^I
\]

\[
\text{Mlunfold } \alpha \quad \text{with} \quad \alpha \quad \text{x}
\]

\[
\text{Mlunfold } \alpha \quad \text{x} \mid s, f = \text{sup} (s, \lambda p \to b \quad \text{Mlunfold } \alpha \quad (f j' p))
\]

We also require that \( \text{Mlunfold} \) is unique, i.e. any morphism that makes the diagram above commute should be provably equal (again up-to bi-simulation) to \( \text{Mlunfold } \alpha \). To state this property we need to lift the bi-simulation \( _\approx^{\text{MI}} \) through the extension of an indexed container, to say what is it for two elements in the extension to be bi-similar:

\[
_\approx^{[\_][\_]} _\approx^{\text{MI}} \quad \forall \{ J \in \text{Set} \} \{ S \in J \to \text{Set} \}
\]

\[
\{ P^I \in \{ j \in J \to S \} \to J \to \text{Set} \} \{ j \in J \} \to (x y \in [ S \triangleleft^* P^I ]^* (\text{MI } S P^I)) \to \text{Set}
\]

\[
_\approx^{[\_][\_]} _\approx^{\text{MI}} \quad \{ J \} \{ S \} \{ P^I \} \{ j \} \{ (s, f) (s', f') \} =
\]

\(^5\)Agda’s approach to coinduction is at an experimental stage and has some known issues, e.g. see [9]
\[ \Sigma (s \equiv s') \lambda \text{eq} \to \{ j' \in J \} (p \in P^j j s j') \to f \_ p \approx^{MI} f' \_ (\text{subst} (\lambda s \to P^j j s j') \text{eq} p) \]

The uniqueness property is then given by:

\[
\begin{align*}
\text{MIunfoldUniq} & \in \forall \{ J \} \{ X \in J \to \text{Set} \} \{ S P^j \} \\
(\alpha \in X \to^* [ [ S <^{*} P^j ]^* X) & \to (\beta \in X \to^* \text{MI} \{ J \} S P^j) \to \\
((j \in J) (x \in X j)) & \to \\
(\text{sup}^\{} (\beta j x) \} & \approx^{\text{MI}} [ [ S <^{*} P^j ]^* \beta \circ^* \alpha j x) \to \\
((j \in J) (x \in X j)) & \to \beta j x \approx^{\text{MI}} \text{MIunfold} \alpha j x
\end{align*}
\]

\[
\begin{align*}
\text{path} & \in \forall \{ j s f i \} \to \\
P^j j s i & \rightarrow \\
(\_ (j' \in J)) & \to \\
((p \in P^j j s j')) & \times \text{Path} S P^j P^j j' (\beta (f j' p) i)) \\
& \to \text{Path} S P^j P^j j (\text{sup} (s, f) i)
\end{align*}
\]

Just as parameterised initial algebras of indexed containers are built from WI-types, so parameterised terminal coalgebras of indexed containers are built from WI-types as follows.

\[
\begin{align*}
\nu \in \forall \{ I J \} \rightarrow \text{ICont}^* (I \cup J) J & \rightarrow \text{ICont}^* I J \\
\nu \{ I \} \{ J \} (S <^{*} P) & = \\
\text{let} P^j & \in (j \in J) \rightarrow S j \rightarrow I \rightarrow \text{Set}; P^j j s i = P j s (\text{inl} i) \\
P^j & \in (j \in J) \rightarrow S j \rightarrow J \rightarrow \text{Set}; P^j j s j' = P j s (\text{inr} j') \\
\text{in} & \text{MI} S P^j <^{*} \text{Path} S P^j P^j \\
\end{align*}
\]

However, Agda rejects this definition due to the recursive call not being guarded immediately by the \(\delta\), however, it is productive due to the fact that the proof of transitivity of bisimulation is contractive. We can persuade the system this is productive by fusing the definition of \(\approx\text{MItrans}\) with this \text{MIunfoldUniq} in a cumbersome but straightforward way.

The paths to positions in an indexed M-tree, are always finite – in fact modulo the use of \(\nu\), this \text{Path} is the same as the definition for the initial algebra case.
Proposition 9 \((\nu^{\mathcal{C}} F \cdot \text{out}^{\mathcal{C}} F)\) is the terminal object in the category of parametrized \(F\)-coalgebras of indexed containers. By full and faithfulness, \((\nu^{\mathcal{C}} F)^{\ast}, \text{out}^{\mathcal{C}} F)^{\ast}\) will also be terminal in the indexed functor case.

Proof Mirroring the case of initial algebras, the coiteration for this terminal co-algebra employs the coiteration of MI for the shape maps. The position map takes a Path and builds a \(Q\) position by applying the position map from the coalgebra at every step in the path — note that this position map is inductive in its path argument.

We must then show that \(\text{unfold}^{\mathcal{C}}\) is the unique morphism that makes the following diagram commute:

\[
\begin{array}{ccc}
G & \xrightarrow{\alpha} & F \cdot G^{\mathcal{C}^{\ast}} \\
\text{unfold}^{\mathcal{C}} & & \text{unfold}^{\mathcal{C}} F \cdot \alpha
\end{array}
\]

As with the initial algebra case, this follows immediately from the definition:

\[
\text{unfoldComm} \in \forall \{ I \} \{ F \in \text{ICont}^{\ast} (I \sqcup J) \} \{ G \in \text{ICont}^{\ast} I \} \{ \alpha \in G \Rightarrow \text{G}^{\mathcal{C}^{\ast}} \Rightarrow \text{F} \cdot \text{G}^{\mathcal{C}^{\ast}} \} \\
(\text{out}^{\mathcal{C}} F \cdot \text{unfold}^{\mathcal{C}} F \cdot \alpha) \equiv^{\ast} \\
((F \cdot \text{unfold}^{\mathcal{C}} F \cdot \alpha) \cdot \alpha) \circ \text{unfold}^{\mathcal{C}} F \cdot \alpha
\]

We also have to show that the \(\text{unfold}^{\mathcal{C}}\) is unique; that is, any morphism that makes the above diagram commute must be equal to \(\text{unfold}^{\mathcal{C}} F \cdot \alpha\).

In order to show this in Agda, we are going to have to assume a second extensionality principle, namely that if two MI trees are bi-similar, then they are in fact equal:

postulate \(\text{Mext} \in \forall \{ J S P^{j} \} \{ j \in J \} \{ x y \in \text{MI} S P^{j} \} \rightarrow x \approx^{\text{MI}} y \rightarrow x \equiv y\)

The inverse of this principle is obviously true:

\(\text{Mext}^{-1} \in \forall \{ J S P^{j} \} \{ j \in J \} \{ x y \in \text{MI} S P^{j} \} \rightarrow x \equiv y \rightarrow x \approx^{\text{MI}} y\)

\(\text{Mext}^{-1} \text{refl} = \approx^{\text{Mirefl}}\)
It is reasonable to assume that any language with fully fledged support for co-inductive types and extensional equality would admit such an axiom.

We can now state the property that unfold is, indeed, unique:

\[
\text{unfoldUniq} \in \forall \{I J\} \{F \in \text{ICont}^* (I \sqcup J)\} \{G \in \text{ICont}^* I J\}
\]
\[
(\alpha \in G \Rightarrow F \mid G, G^* \beta \Rightarrow G \Rightarrow \nu c F) \rightarrow
\]
\[
(\text{out}^C F \circ^C \beta \equiv \Rightarrow^* (F \mid \beta, \nu^C \alpha) \rightarrow
\]
\[
\beta \equiv \Rightarrow^* (\text{unfold}^C F \alpha)
\]

The proof that the shape maps agree follows from the proof that MI\text{unfold} is unique, and the proof that the position maps agree follows the same inductive structure as runfold. Unfortunately, because Agda lacks full support for both co-induction and extensional equality it is not feasible to complete the proof terms for these propositions in our Agda development. The main obstacle remains mediating between bi-simulation, the (functional) extensional equality and Agda’s built-in notion of equality. We have completed this proof on paper, however, and we are hopeful that soon we may be in a position to complete these proof terms in a system where the built-in equality is sensible for both functions and co-inductive types.

7 W is still enough

So far we have developed a theory of indexed containers using a rich Type Theory with features such as WI- and MI-types. We claimed in the introduction, however, that the theory of indexed containers could be developed even when one only has W-types. In this section we will outline the translation of many of the definitions above into such a spartan theory. First we will show how to obtain indexed WI-types from W-types, and by analogy MI-types from M-types, and then we will revisit our proof of how to derive M-types from W-types.

WI from W

How, then, can we build WI-types from W-types? The initial step is to create a type of \text{pre-WI} trees, with nodes containing a shape and its index, and branching over positions and their indices:

\[
\text{WI}' \in \{I \in \text{Set}\} \{S \in I \rightarrow \text{Set}\}
\]
\[
(P \in (i \in I) (s \in S i) \rightarrow I \rightarrow \text{Set}) \rightarrow \text{Set}
\]
\[
\text{WI}' \{I\} S P = W ((i \in I) \times S i) \rightarrow \{P | s i'\}
\]

Given such a tree we want to express the property that the subtrees of such a pre-tree have the correct index in their node information. In order to do this we need a second W-type, which is similar to WI', but with an extra copy of the index information stored in that node:

\[
\text{WII} \in \{I \in \text{Set}\} \{S \in I \rightarrow \text{Set}\}
\]
\[
(P \in (i \in I) (s \in S i) \rightarrow I \rightarrow \text{Set}) \rightarrow \text{Set}
\]
\[
\text{WII} \{I\} S P = W (I \times ((i \in I) \times S i))
\]
\[
\{P | (i', s) \rightarrow (i' \in I) \times P | s i'\}
\]

There are two canonical ways to turn an element of WI' S P into an element of WII S P, both of which involve filling in this extra indexing information: i) we can
simply copy the index already stored at the node; or ii) we can push the indexes down from parent nodes to child nodes:

\[
lup \in W' S P \to WI S P
\]

\[
lup (\sup ((i, s), f)) = \sup ((i, (i, s)), (\lambda p \to \lup (f p)))
\]

\[
\text{ldown} \in I \to WI' S P \to WI S P
\]

\[
\text{ldown} i (\sup (s, f)) = \sup ((i, s), \lambda \{(i', p) \to \text{ldown} i' (f (i', p))\})
\]

The property of a pre-tree being type correct can be stated as its two possible labellings being equal. That is we can use \(WI\)-types to define the \(WI\)-type as follows:

\[
\begin{aligned}
WI & \in \{ I \in \text{Set} \} (S \in I \to \text{Set}) \\
& \quad (P \in (I \in I) (s \in S i) \to I \to \text{Set}) \to I \to \text{Set} \\
WI S P i & = \\
& (x \in (WI' S P)) \times \\
& \begin{aligned}
lup \{ \_ \} \{ S \} \{ P \} x & \equiv \text{ldown} \{ \_ \} \{ S \} \{ P \} i x
\end{aligned}
\end{aligned}
\]

Having built the \(WI\)-type from the \(W\)-type, we must next build the constructor \(\sup\) which makes elements of \(WI\)-types. We rely on function extensionality to define the constructor \(\sup\):

\[
\begin{aligned}
\sup & \in \forall \{ J S P^j \} \to \llbracket S \triangleleft^* P^j \rrbracket^* (WI \{ J \} S P^j) \to^* WI S P^j \\
\sup \{ J \} \{ S \} \{ P^j \} j (s, f) & = \\
& \begin{aligned}
& \sup ((\_ s), \lambda \{(j, p) \to \pi_0 (f j p))\}) \\
& \cong (\lambda x \to \sup ((j, j, s), x)) (\lambda^* \pi_0 \to \pi_1 (f (\pi_0 \pi_1)))
\end{aligned}
\end{aligned}
\]

**Proposition 10** (\(WI S P^j, \sup\) is the initial object in the category of \(\llbracket S \triangleleft^* P^j \rrbracket\)-algebras.)

**Proof** We must once again show that for any \(\llbracket S \triangleleft^* P^j \rrbracket\)-algebra \((X, \alpha)\) where \(\alpha \in \llbracket S \triangleleft^* P^j \rrbracket^* X \to^* X\) there is a unique mediating morphism \(\text{Wfold} \in WI S P^j \to^* X\). It is simple enough to define \(\text{Wfold}\):

\[
\begin{aligned}
\text{Wfold} & \in \forall \{ J \} \{ S X \in J \to \text{Set} \} \{ P^j \} \to \\
& \llbracket S \triangleleft^* P^j \rrbracket^* X \to^* X \to \\
& WI S P^j \to^* X \\
\text{Wfold} \alpha j (\sup ((j', s), f), ok) & \textbf{with} \ cong (\pi_0 \circ \pi_0 \circ \sup^{-1}) \ ok \\
\text{Wfold} \alpha j (\sup ((j, s), f), ok) & \mid \ refl = \\
& \alpha j (s, (\lambda j' p \to \text{Wfold} \alpha j' (f (j', p), \text{ext}^{-1} (\cong (\pi_1 \circ \sup^{-1}) \ ok) (j', p))))
\end{aligned}
\]

In the form below \(\text{Wfold}\) does not pass Agda’s termination checker; the direct encoding via \(\text{Wfold}\) would avoid this problem, at the expense of being even more verbose.

To show that \(\text{Wfold}\) makes the initial algebra diagram commute, we must employ the UIP principle, that any two proofs of an equality are equal:

\[
\begin{aligned}
\text{Wlcomm} & \in \forall \{ J \} \{ S X \in J \to \text{Set} \} \{ P^j \} \to \\
& (\alpha \in \llbracket S \triangleleft^* P^j \rrbracket^* X \to^* X) \\
& (j \in J) \to \llbracket S \triangleleft^* P^j \rrbracket^* (WI S P^j) j \to \\
& \text{Wfold} \alpha j (\sup \{ J \} \{ S \} \{ P^j \} j) \equiv
\end{aligned}
\]

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\[ \text{Wlcomm } \alpha \cdot j (s, f) \text{ with} \]

\[(\text{cong } (\pi_0 \circ \pi_0 \circ \text{sup}^{-1}) \]

\[(\text{cong } (\lambda x \rightarrow \text{sup } ((j, j, s), x)) \]

\[(\lambda^n p \rightarrow \pi_1 (f (\pi_0 (j, p) (\pi_1 (j, p)))))) \]

\[\text{Wlcomm } \alpha \cdot j (s, f) \mid \text{ refl } = \]

\[\text{cong } (\lambda g \rightarrow \alpha \cdot j (s, g)) \]

\[(\lambda^n \alpha' \rightarrow \lambda^n p \rightarrow \]

\[\text{cong } (\lambda \text{ eq } \rightarrow \text{Wlcoll } \alpha \cdot j' (\pi_0 (f \cdot j', p), \text{eq})) \text{ UIP} \]

We can also show that the fold is unique:

\[\text{WlfoldUniq'} \forall \{J\} \{X \in J \rightarrow \text{Set} \} \{S \in J \rightarrow \text{Set} \}
\]

\[\{ P^j \in (j \in J) \rightarrow S^j \rightarrow J \rightarrow \text{Set} \}
\]

\[(\alpha \in \{[ S \downarrow^\ast P^j \downarrow^\ast X \rightarrow^\ast X \}
\]

\[\beta \in \text{WI } S \rightarrow P^j \rightarrow \downarrow^\ast X \rightarrow \}

\[(\beta \circ^\ast \text{sup} ) \equiv (\alpha \circ^\ast \{S \downarrow^\ast P^j \downarrow^\ast \beta \rightarrow
\]

\[(j \in J) \{x \in \text{WI } S \rightarrow P^j \rightarrow \beta \cdot j \cdot x \equiv \text{Wlcoll } \alpha \cdot j x \}
\]

\[\text{WlfoldUniq'} \alpha \cdot \beta \circ \text{comm} \beta \cdot j (\text{sup } ((j, j, s), f), \text{ok}) \]

\[\text{with } \text{cong } (\pi_0 \circ \pi_0 \circ \text{sup}^{-1}) \circ \text{ok} \]

\[\text{WlfoldUniq'} \alpha \cdot \beta \circ \text{comm} \beta \cdot j (\text{sup } ((j, j, s), f), \text{ok}) \mid \text{ refl } = \text{ begin} \]

\[\beta \cdot j (\text{sup } ((j, s), f), \text{ok}) \]

\[\cong (\text{cong } (\lambda \text{ok'} \rightarrow \beta \cdot j (\text{sup } ((j, j, s), f), \text{ok'})) \text{ UIP} ) \]

\[\beta \cdot j (\text{sup } ((j, j, s), f) \]

\[\text{cong } (\lambda p \rightarrow \text{sup } ((j, j, s), p) \]

\[\text{ext } (\text{ext}^{-1} (\text{cong } (\pi_1 \circ \text{sup}^{-1}) \circ \text{ok}))) \]

\[\cong (\text{ext}^{-1} (\text{ext}^{-1} \text{ comm} \beta) (s, \_)) \]

\[\alpha \cdot j (s, \lambda \cdot j p \rightarrow \beta \cdot j (f (j, p) \]

\[\text{ext}^{-1} (\text{cong } (\pi_1 \circ \text{sup}^{-1}) \circ \text{ok}) (j, p))) \]

\[\cong (\text{cong } (\lambda n \rightarrow \alpha \cdot j (s, n)) \]

\[\lambda^n \cdot j \rightarrow \lambda^n p \rightarrow \]

\[\text{WlfoldUniq'} \alpha \cdot \beta \circ \text{comm} \beta \cdot j (f (j, p), \text{ext}^{-1} (\text{cong } (\pi_1 \circ \text{sup}^{-1}) \circ \text{ok}) (j, p))) \}

\[\alpha \cdot j (s, \lambda \cdot j p \rightarrow \text{Wlcoll } \alpha \cdot j (f (j, p) \]

\[\text{ext}^{-1} (\text{cong } (\pi_1 \circ \text{sup}^{-1}) \circ \text{ok}) (j, p))) \}

\[\]

\[\text{where open } \cong \text{Reasoning} \]

We can use this proof that WI-types can be encoded by W to explain where Path fits in, since it is straightforwardly encoded as a WI:

\[\text{Path } \in \{[J \in \text{Set} \} \{S \in J \rightarrow \text{Set} \}
\]

\[(P^I \in (j \in J) \rightarrow S j \rightarrow I \rightarrow \text{Set} \}

\[(P^j \in (j \in J) \rightarrow S j \rightarrow J \rightarrow \text{Set} \}

\[(j \in J) \rightarrow \text{WI } S \rightarrow P^j \rightarrow I \rightarrow \text{Set} \]

\[\text{Path } \{1\} \{J\} \{S \rightarrow P^j \text{ with } \text{PathS } \text{PathP } (j, w) \}
\]

\[\text{where PathS } \in (j \in J) \times \text{WI } S \rightarrow P^j \rightarrow \text{Set} \]
PathS \((j, \sup{(s, f)}) = P^j j s \cup \Sigma J (P^j j s)\)

PathP \in (jw \in (j \in J) \times WI S P^j j) (s \in PathS jw) \rightarrow

\((j \in J) \times WI S P^j j \rightarrow Set\)

PathP \((j, \sup{(s, f)}) (\text{inl } p) (j', w') = \bot\)

PathP \((j, \sup{(s, f)}) (\text{inr } (j'', p)) (j', w') = (j'' \equiv j') \times (f j'' p \simeq w')\)

The reader will be unsurprised to learn that a similar construction to the above allows us to derive MI-types from M-types. The details are, once again, somewhat obfuscated by the experimental treatment of co-induction in Agda, but are in the spirit of the dual of the proof above.

**M from W**

Since we have shown that both WI and MI types can be reduced to their non-indexed counterparts, we can finish the reduction of the logical theory of indexed containers to W-types by showing that M types can be reduced to W types. This is a result from our previous work on containers [2], though in the setting of indexed WI types, we can give a better explanation. Before tackling this question directly, we first introduce the basic definitions pertaining to final coalgebras and our implementation of them within Agda.

In category theory, an \(\omega\)-chain, is an infinite diagram:

\[ A_0 \leftarrow A_1 \leftarrow A_2 \leftarrow \cdots \]

In type-theory, we can represent such a chain as a pair of functions:

\[ \text{Chain} \in \text{Set} \]

\[ \text{Chain} = (A \in (N \rightarrow \text{Set})) \times ((n \in N) \rightarrow A \text{ suc } n \rightarrow A n) \]

A cone for a chain is an object \(X\) and family of projections \(\pi_n \in X \rightarrow A_n\) such that, in the following diagram, all the small triangles commute:

\[ \begin{array}{cccc}
\downarrow \downarrow & \downarrow \downarrow & \downarrow \downarrow & \downarrow \downarrow \\
A_0 & A_1 & A_2 & \cdots
\end{array} \]

The limit of a chain is the cone which is terminal amongst all cones for that chain. This terminality condition is called the universal property of the limit. We can encode the limit of a chain, including its projections and its universal property as follows:

\[ \text{LIM} \in \text{Chain} \rightarrow \text{Set} \]

\[ \text{LIM} (A, a) = (f \in ((n \in N) \rightarrow A n)) \times ((n \in N) \rightarrow a n (f \text{ suc } n) \equiv f n) \]

\[ \pi \in \{c \in \text{Chain} \} \rightarrow (n \in N) \rightarrow \text{LIM } c \rightarrow \pi_0 c n \]

\[ \pi n (f, p) = f n \]
We are interested in certain $\omega$-chains which can be constructed from a functor $F$ as follows (where $!$ is the unique morphism from any object into the terminal object $\top$):

$$\top \xleftarrow{!} F\top \xleftarrow{F^{n}!} F^{2}\top \xleftarrow{F^{3}!} F^{3}\top \xleftarrow{\ldots}$$

For the moment denote this chain $F^{\omega} = ((\lambda n \to F^{n} \top), \lambda n \to F^{n} !)$. We know from Asperti and Longo [13] that if $F$ is $\omega$-continuous, i.e. that for any chain $(A, a)$:

$$F \left( \text{LIM} (A, a) \right) \approx \text{LIM} \left( (F \circ A), (F \circ a) \right)$$

then the limit of $F^{\omega}$ will be the terminal co-algebra of $F$. To see this we first observe that we there is an isomorphism between the limit of a chain, and the limit of any of its tails:

- $\text{tail} \in \text{Chain} \to \text{Chain}$
- $\text{tail} (A, a) = (A \circ \text{suc}, a \circ \text{suc})$
- $\text{tailLIM} \in (c \in \text{Chain}) \to \text{LIM} c \to \text{LIM} (\text{tail} c)$
- $\text{tailLIM} (A, a) \left( f, p \right) = f \circ \text{suc}, p \circ \text{suc}$
- $\text{tailLIM}^{-1} \in (c \in \text{Chain}) \to \text{LIM} (\text{tail} c) \to \text{LIM} c$

where $f' \in (n \in N) \to A n$

- $f' \text{ zero } = a_\bot (f \text{ zero })$
- $f' \text{ suc } n = f n$
- $p' \in (n \in N) \to A n = f' \text{ n}$
- $p' \text{ zero } = \text{ refl}$
- $p' \text{ suc } n = p n$

We also note that the tail of $F^{\omega}$ is $((\lambda n \to F (F^{n} \top)), \lambda n \to F (F^{n} !))$, which allows us to construct the isomorphism between $F (\text{LIM} F^{\omega})$ and $\text{LIM} F^{\omega}$:

$$F \left( \text{LIM} F^{\omega} \right) \approx \text{LIM} (F \circ (\lambda n \to F^{n} \top), F \circ (\lambda n \to F^{n} !)) \quad \text{\{F is $\omega$-continuous\}}$$

$$\equiv \text{LIM} ((\lambda n \to F (F^{n} \top)), (\lambda n \to (F (F^{n} !))) \quad \text{\{definition\}}$$

$$\approx \text{LIM} F^{\omega} \quad \text{\{ tailLIM \}}$$

This isomorphism is witnessed from right to left by the co-algebra map out. To show that the co-algebra is terminal, we employ the universal property of LIM. Given a co-algebra for $\alpha \in X \to F X$ we construct an $F^{\omega}$ cone:
We now turn to the specific task at hand, namely the construction of $M$-types from $W$-types, that is the capacity to construct final coalgebras of container functors from the capacity to construct the initial algebras of container functors. In order to do this, we must construct the iteration of container functors (to build the chain) and show that all container functors are $\omega$-continuous. Since we only need to build iterations of container functors applied to the terminal object $\top$, we build that directly. We define the following variation of $W$, cut off at a known depth:

$$
data WM (S \in \text{Set}) (P \in S \to \text{Set}) \in \mathbb{N} \to \text{Set} where \qquad \qandaq;
Proof We want to build the isomorphism $F \circ \text{lim}(A, a) \cong \text{lim}(F \circ A, F \circ a)$ in the case that $F$ is a container functor. However, the function from left to right is uniquely given by the universal property of $\text{lim}$ for all functors $F \in \text{Set} \to \text{Set}$. To show this we build the cone for the chain $((F \circ A), F \circ a)$:

The small triangles in the diagram above obviously commute, so there exists a unique morphism from $F \circ \text{lim}(A, a)$ into $\text{lim}((F \circ A), F \circ a)$. All that remains then, is to construct an inverse to this unique morphism, in the case that $F \equiv [S \triangleleft P]$, that is we must build a function:

$$\omega\text{-cont} \in \text{lim}((\lambda \ n \to (s \in S) \times (P \ s \to A \ n)), \lambda \ n \to \lambda \{(s, f) \to (s, a \ n \circ f)\})$$

$$\to (s \in S) \times (P \ s \to (\text{lim}(A, a)))$$

Note that the shape picked at every point along the chain that we a given must be the same, in order to make the diagrams commute. This is the key insight into constructing this function:

$$\omega\text{-cont} (f, p) =$$

$$(\pi_0 (f \ \text{zero}), \lambda \ n \to (\lambda \ n \to \pi_1 (f \ n) \ (\text{subst} \ P \ (f_0 \equiv \ n \ x)))$$

$$, \lambda \ n \to \begin{align*}
\text{a} \ n \ (\pi_1 (f \ (\text{suc} \ n)) \ (\text{subst} \ P \ (f_0 \equiv \ (\text{suc} \ n) \ x)) \\
\cong (\text{exteq} \ ^{-1} \ (\text{cong} \ P \circ \pi_0) \ (p \ n)) \ (\lambda \equiv _{-} \to \text{refl}) \\
(\text{cong} \ \pi_1 \ (p \ n)) \\
(\text{begin} \\
\text{subst} \ P \ (f_0 \equiv \ (\text{suc} \ n)) \ x \\
\cong (\text{subst-removable} \ P \ (f_0 \equiv \ (\text{suc} \ n)) \ x) \\
x \\
\cong (\text{sym} \ (\text{subst-removable} \ P \ (f_0 \equiv \ n) \ x) \ (\text{begin} \\
\text{subst} \ P \ (f_0 \equiv \ n) \ x) \ (\pi_1 (f \ n) \ (\text{subst} \ P \ (f_0 \equiv \ n) \ x)) \ (\pi_1 (f \ n) \ (\text{subst} \ P \ (f_0 \equiv \ n) \ x)) \\
\text{where} f_0 \equiv \in (n \in N) \to (\pi_0 (f \ 0)) \equiv (\pi_0 (f \ n)) \\
f_0 \equiv \text{zero} = \text{refl} \\
f_0 \equiv \text{suc} \ n \in \text{trans} \ (f_0 \equiv \ n) \ (\text{sym} \ (\text{cong} \ \pi_0 (p \ n))) \\
\text{open} \cong \text{-Reasoning}$$

Now, since we have established that $\text{M-chain}$ is isomorphic to the chain of iterations of container functors, and that all container functors are $\omega$-continuous, we know that the terminal co-algebra of a container functor must be the limit of its $\text{M-chain}$:
\[ M \in (S \in \text{Set}) \to \text{Set} \to \text{Set} \quad M \circ P = \text{LIM} \ (M\text{-chain } S \circ P) \]

In this section we have established that we can derive \(W\) types from \(W\) (and by duality we argue \(M\) types from \(M\)) and also \(M\) types from \(W\), by these results we can reduce all the constructions in this paper to the setting of extensional Type-Theory with \(W\) types, or equivalently, \(\text{any}\) Martin-Löf category. That is to say, in the move from containers to indexed containers, we require no extra structure in our underlying Type-Theory.

8 Strictly Positive Families

We have developed indexed containers as a representations of those indexed functors which, intuitively, support a shapes and positions metaphor. These shapes and positions are just as with standard containers apart from the fact they are indexed. We now turn to the question of defining a grammar for generating indexed containers. This grammar defines what we call the strictly positive families. Strictly positive families are in turn defined from indexed strictly positive types as follows:

\[
\text{mutual} \\
\text{SPF} \in (I \in \text{Set}) \to \text{Set}_I \\
\text{SPF} \restriction I = J \to \text{ISPT} \restriction I \\
\text{data} \text{ISPT} (I \in \text{Set}) \in \text{Set}_I, \text{where} \\
\eta^I \in (l \in I) \to \text{ISPT} \restriction I \\
\Delta^I \in \forall \{J \to K\} \ (f \in J \to K) \ (F \in \text{SPF} \restriction I \circ K) \to \text{SPF} \restriction I \circ J \\
\Sigma^I \in \forall \{J \to K\} \ (f \in J \to K) \ (F \in \text{SPF} \restriction I \circ J) \to \text{SPF} \restriction I \circ K \\
\Pi^I \in \forall \{J \to K\} \ (f \in J \to K) \ (F \in \text{SPF} \restriction I \circ J \circ K) \to \text{SPF} \restriction I \circ K \\
\mu^I \in \forall \{J \to K\} \ (F \in \text{SPF} \restriction I \circ J \circ K) \to \text{SPF} \restriction I \circ J \circ K \\
\nu^I \in \forall \{J \to K\} \ (F \in \text{SPF} \restriction I \circ J \circ K) \to \text{SPF} \restriction I \circ J \circ K
\]

We show how to interpret strictly positive families as indexed containers and hence indexed functors.

\[
\text{mutual} \\
\left[\_\right]^* \in \forall \{I \to J\} \to \text{SPF} \restriction I \to \text{ICont}^* \restriction I \\
\left[F\right]^* = \lambda \left[J\right]^* \\
\left[\_\right]^* \in \forall \{I\} \to \text{ISPT} \restriction I \to \text{ICont} \restriction I \\
\left[\eta^I \left[l\right]^* \right] = \eta^I \left[\_\right]^* \\
\left[\Delta^I f \left[F\right]^* \right] = \Delta^I f \left[\left[F\right]^* \right]^* \\
\left[\Sigma^I f \left[F\right]^* \right] = \Sigma^I f \left[\left[F\right]^* \right]^* k \\
\left[\Pi^I f \left[F\right]^* \right] = \Pi^I f \left[\left[F\right]^* \right]^* k \\
\left[\mu^I F \left[j\right]^* \right] = \mu^I \left[F\right]^* j \\
\left[\nu^I F \left[j\right]^* \right] = \nu^I \left[F\right]^* j
\]

Just as indexed containers support a relative monad structure, so do strictly positive families:

\[
\text{mutual} \\
\text{ISPT} \in \forall \{I \to J\} \to (I \to J) \to \text{ISPT} \restriction I \to \text{ISPT} \restriction J
\]
As defined above this doesn’t pass Agda’s termination check, due to deriving the ISPT from the monad instance. If we define the map of the functor directly the whole thing obviously terminates, at the expense of having to show the two definitions of the map for ISPT agree.

**Proposition 12** $(\text{ISPT}, \eta^\top, \gamma) \in \text{Set}$ is a relative monad on the lifting functor $\uparrow \in \text{Set} \rightarrow \text{Set}$. Moreover, this structure is preserved under the translation to containers $\gamma^\top$.

**Proof** To prove the structure is a relative monad we observe that the following equalities hold:

For $F \in \text{ISPT} K, G \in \text{SPF} J K, H \in \text{ISPT} J K$:

$\begin{align*}
\mathsf{H} j & \equiv (\eta^\top j) \gg^\top H \\
F & \equiv F \gg^\top \eta^j \\
(F \gg^\top G) & \gg^\top F \equiv F \gg^\top (\lambda k \rightarrow (G k) \gg^\top H)
\end{align*}$

The first is by definition, and the others follow by induction on $F$. To show that the structure is preserved by $\gamma^\top$ it is sufficient to show that for all $F \in \text{ISPT} J$ and $G \in \text{SPF} I J$ there exist mutually inverse container morphisms bindpres and bindpres$^{-1}$:

$\begin{align*}
\text{bindpres} & \in ([ F \gg^\top G ]^\top) \Rightarrow ([ F ]^\top \gg^c [ G ]^\top) \\
\text{bindpres}^{-1} & \in ([ F ]^\top \gg^c [ G ]^\top) \Rightarrow ([ F \gg^\top G ]^\top)
\end{align*}$

We finish by showing how strictly positive families represent some of the key indexed data types we saw in the beginning of the paper. We start by showing that, as with indexed containers and indexed functors, strictly positive families support disjoint unions and cartesian products.

$\begin{align*}
\bot^\top & \in \forall \{ \bot \} \rightarrow \text{ISPT} I \\
\bot^\top & = \Sigma^\top \{ J = \bot \} \{ K = \top \} \_ (\lambda () \_ ) \\
\text{if} & \in \forall \{ \bot \} \rightarrow \lambda G \in \text{SPF} I \rightarrow \text{ISPT} I \\
\text{if} & \in \lambda G = \Sigma^\top \{ K = \top \} \_ (\lambda b \rightarrow \text{if } b \text{ then } G \text{ else } G ) \\
\top^\top & \in \forall \{ \bot \} \rightarrow \text{ISPT} I \\
\text{if} & \in \lambda G = \Pi^\top \{ J = \bot \} \{ K = \top \} \_ (\lambda () \_ ) \\
\times^\top & \in \forall \{ \bot \} \rightarrow \lambda G \in \text{SPF} I \rightarrow \text{ISPT} I \\
\times^\top & \in \lambda G = \Pi^\top \{ K = \top \} \_ (\lambda b \rightarrow \text{if } b \text{ then } G \text{ else } G ) \\
\end{align*}$
We can now define finite sets, vectors and lambda terms as strictly positive families.

\[
\begin{align*}
T_{\text{Fin}} & \in \text{SPF} \downarrow \mathbb{N} \\
T_{\text{Fin}} &= \mu^T (\Sigma^T \text{ suc} (\top^T \psi^T (\eta^T \circ \text{inr}))) \\
T_{\text{Vec}} & \in \text{SPF} \uparrow \downarrow \mathbb{N} \\
T_{\text{Vec}} &= \mu^T (\Sigma^T \{J = \top\} (\lambda_\_ \rightarrow \text{zero}) (\lambda_\_ \rightarrow \top^T) \\
& \hspace{1cm} \psi^T (\Sigma^T \text{ suc} (\lambda n \rightarrow \eta^T (\text{inl}_\_) \times^T \eta^T (\text{inr} n))) \\
T_{\text{ScLam}} & \in \text{SPF} \downarrow \mathbb{N} \\
T_{\text{ScLam}} &= \mu^T (\text{SPF} (\lambda ()) T_{\text{Fin}} \\
& \hspace{1cm} \psi^T (((\eta^T \circ \text{inr}) \times^T (\eta^T \circ \text{inr}))) \\
& \hspace{1cm} \psi^T (\Delta^T \text{ suc} (\eta^T \circ \text{inr})))
\end{align*}
\]

Note that we have to weaken the reference to \(T_{\text{Fin}}\) in the definition of \(T_{\text{ScLam}}\), since under the \(\mu^T\) we can refer to the recursive \(T_{\text{ScLam}}\) trees, but \(T_{\text{Fin}}\) itself can refer to no variables. We can also define the mutual types, \(N_{\text{e}}\) and \(N_{\text{f}}\). Here, a copy of the normal forms is defined inside the definition of the neutral terms, and vice versa:

\[
\begin{align*}
T_{\text{NeLam}} & \in \text{SPF} \downarrow \mathbb{N} \\
T_{\text{NeLam}} &= \mu^T (\text{SPF} (\lambda ()) T_{\text{Fin}} \\
& \hspace{1cm} \psi^T (((\eta^T \circ \text{inr}) \times^T (\eta^T \circ \text{inr}))) \\
& \hspace{1cm} \psi^T (\Delta^T \text{ suc} (\eta^T \circ \text{inr})))
\end{align*}
\]

\[
\begin{align*}
T_{\text{NfLam}} & \in \text{SPF} \downarrow \mathbb{N} \\
T_{\text{NfLam}} &= \mu^T (\Delta^T \text{ suc} (\eta^T \circ \text{inr})) \\
& \hspace{1cm} \psi^T (\Delta^T \text{ suc} (\eta^T \circ \text{inr}))) \\
& \hspace{1cm} \psi^T (\Delta^T \text{ suc} (\eta^T \circ \text{inr}))
\end{align*}
\]

9 Conclusions

We have shown how inductive and coinductive families, a central feature in dependently typed programming, can be constructed from the standard infrastructure present in Type Theory, i.e. W-types together with \(\Pi\), \(\Sigma\) and equality types. Indeed, we are able to reduce the syntactically rich notion of families to a small collection of categorically inspired combinators. This is an alternative to the complex syntactic schemes present in the Calculus of Inductive Constructions (CIC), or in the Agda and Epigram systems. We are able to encode inductively defined families in a small core language which means that we rely only on a small trusted code base. The reduction to W-types requires an extensional propositional equality. Our current approach using an axiom \(\text{ext}\) is sufficient for proofs but isn’t computationally adequate. A more satisfying approach would built on Observational Type Theory (OTT) [5].

The present paper is an annotated Agda script, i.e. all the proofs are checked by the Agda system. We have tried hard to integrate the formal development with the narrative. In some cases we have suppressed certain details present in the source of the paper to keep the material readable.
A more serious challenge are mutual inductively (or coinductively) defined families
where one type depends on another [19]. A typical example is the syntax of Type
Theory itself which, to simplify, can be encoded by mutually defining contexts containing
terms, types in a given context and terms in a given type:

\[
\begin{align*}
\text{Con} & \in \text{Set} \\
\text{Ty} & \in \text{Con} \rightarrow \text{Set} \\
\text{Tm} & \in (\Gamma \in \text{Con}) \rightarrow \text{Ty} \Gamma \rightarrow \text{Set}
\end{align*}
\]

In recent work [10] present a categorical semantics for this kind of definitions based
on dialgebras. However, a presentation of strictly positive definitions in the spirit of
containers is not yet available.

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