

Progression Review Report

Formalizing Higher-Order Containers

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Abstract

Containers are semantic and categorical way to talk about strictly positive types. It is shown in previous work that the category of containers is closed under compositions, products, coproducts and exponentials. More extensions and variants, such as indexed containers, generalized containers are studied to capture a boarder class. In this project, we aim to develop the syntax and semantics of the higher-order containers and do formalization in Agda. The idea of higher containers is to provide a semantics for higher strictly positive types, such as monad transformers with kinds $(* \to *) \to * \to *$. We define a family of categories of containers indexed by their kinds and explore the properties. We also show that the higher containers give rise to a model of simply typed λ -calculus.

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Chapter 1

Introduction

1.1 Background and Objectives

Martin-Löf Type Theory (MLTT)[13][12] provides a constructive foundation for mathematics and programming. The essence of type theory is to represent propositions as types and their proofs as programs[5]. Homotopy Type Theory (HoTT)[15], a recent developed variant, extends MLTT with ideas from homotopy theory, interpreting types as spaces and equalities as paths. This richer interpretation enables reasoning about higher-dimensional structures, univalence, and equivalences between types.

Within the language of type theory, we study the concepts of containers[1][2], which offer a uniform way to represent a range of "well-behaved" inductive types. For many data types like trees, list, etc, container provides an alternative way to visualize and reason about their definition and data manipulating. It abstracts a data type into two components: a set of shapes describing the overall form, and within each shape a set of positions telling where data can be stored.

For example, the definition of a list can be visualized as a structure with all finite shapes and, for each shape of length n, there are n many data stored.

```
data List (X: Type): Type where
so: List X
s1: X → List X
s2: X → X → List X
s3: X → X → List X
{-...-}
```

Data transfer can be understood and processed in a similar way. That is to

specify the mapping on shapes and positions. For example the tail function on list:

```
tail: List X \rightarrow List X

tail s_0 = s_0

tail (s_1 \ X) = s_0

tail (s_2 \ X \ y) = s_1 \ y

tail (s_3 \ X \ y \ Z) = s_2 \ y \ Z

\{-\dots -\}
```

Containers provide a compositional way to define and manipulate data types, making their semantics explicit and supporting generic programming, categorical analysis, and proofs about programs. The unary containers, however, are not capable of capturing data types with higher kinds. For example, the type of the monad transformers[11] are not $(* \rightarrow *)$ but $((* \rightarrow *) \rightarrow * \rightarrow *)$.

```
MaybeT: (Type \rightarrow Type) \rightarrow Type \rightarrow Type
MaybeT M X = M (\tau \uplus X)
```

Despite the higher kinds, MaybeT could still be viewed as type which is specified by shapes and positions of input parameters. Accordingly, our work aims to generalize the containers to a higher-order sense, to provide the semantics for arbitrary higher-order inductive types. More specifically, we wish to:

- define higher functorialities for higher data types
- provide a syntax for higher containers
- explore the categorical and algebraic properties of higher containers
- interpret higher containers to higher functors
- show that higher containers give rise to a simply typed category with families

• ...

1.2 Progress to Date

Over the first few months, I engaged in a broad exploration of type theory and category theory. I worked on fundational textbooks including *Categories for the Lazy Functional Programmer*[4], *The Tao of Types*[3], *Homotopy Type Theory*

- Univalent Foundations of Mathematics [15]. I deepened related background knowledge and developed Agda programming skills by formalizing many existing papers. After the training phase, I shifted my focus toward learning and developing my current research area - containers. I met regularly with my supervisor for weekly discussions to track progress, discuss current problems, and plan next steps.

Beside my own research areas, I also learned ongoing research questions and outcomes by actively participating the *Type Theory Cafe* and *Functional Programming Lunch*, which are both internal seminars series within FP Lab. I also gave a talk about my master research - "Algebraic Effects in Haskell" on one of the FP Lunch seminars.

I also had many opportunities to attend large-scale academic events. I attended *Midland Graduate School 2025* in Sheffield, where I followed the courses on coalgebras, the Curry-Howard correspondence, refinement type in Haskell. As part of MGS25, I also assisted in teaching a course on category theory by answering questions from the exercise sessions and preparing Latex solutions for the lecture notes. Before MGS25, I participated MGS24 in Leicester and MGS Christmas 24 in Sheffield, where I benefited from many courses and talks. I also attended the *TYPES 2025* in Glasgow, which was a five-day international conference covering a wide range of topics in type theory.

In the spring term, I worked as a teaching assistant for several modules. I helped marking exercises and exams, as well as running weekly tutorials for the module *Languages and Computation*. I also acted as a lab tutor for *Programming Paradigms*, where I supported students on Haskell exercises during weekly lab sessions.

1.3 Settings

We assume the reader is familiar with MLTT and HoTT. Additionally, we presuppose a basic understanding of category theory and do not formally introduce those foundational concepts.

The formalizations are carried out in Agda[14], which is a dependently typed functional programming language and proof assistant. It enforces features such as strict type checking, termination checking, positivity checking and so on. We also depends on Agda standard libraries agda-std and cubical. Therefore, for the readability, we employ both Agda code and some standard mathematical notation throughout this report.

The theoretical research is conducted within HoTT, such as interpreting

containers as endofunctors on h-level sets. For the sake of formalization, this requires us to explicitly track h-level fields such as <code>isSet</code> in Cubical Agda, which can be quite bureaucratic and tedious in practice. Instead, to focus on mathematical intuition, we choose to do some post-rigorous math since we are already familiar with how to carry out such constructions rigorously. As such, our formalizations are carried out in plain Agda for intuitionistic purposes.

To be more specific, h-level definitions and checks are omitted. In this case, we are essentially working within a wild category settings. For example, containers and container extension functors are defined in Cubical Agda as:

```
record Cont: Type<sub>1</sub> where
  constructor _⊲_&_&_
  field
     S: Type
     P: S \rightarrow Type
     isSetS : isSet S
     isSetP: (s: S) → isSet (Ps)
[_]: Cont → Functor (SET \ell-zero) (SET \ell-zero)
[S ⊲ P & isSetS & isSetP]
  = record
  \{ F-ob = \lambda (X, isSetX) \rightarrow
     (\Sigma[s \in S](Ps \to X)), isSet\Sigma isSetS (\lambda s \to isSet \to isSetX)
  ; F-hom = \lambda f (s, k) \rightarrow s, \lambda p \rightarrow f (k p)
  ; F-id = \lambda i (s , k) \rightarrow s , k
  ; F-seq = \lambda f g i (s , k) \rightarrow s , \lambda p \rightarrow g (f (k p))
  }
```

In the plain Agda definition, there would be no fields isSetS and isSetP. We simply use Type to represent types but not Set to avoid confusion. We also assume function extensionality and minimize the use of universe levels.

Chapter 2

Conducted Research

In this section, we begin by reviewing related literatures. We then introduce a categorical semantics of types, containers, W and M types. To facilitate later definition and result of higher containers in the research outcomes section, we also present related topics including categories with families, and normalization by hereditary substitutions. Finally, we outline the current challenges in this area.

2.1 Literature Review

Denotational Semantics of Inductive Types

From a categorical point of view, inductive types are understood as the initial algebras of functors, which the result was carried out by (Goguen, Thatcher, Wagner and Wright 1977)[8]. Later, the W type as an encoding of strictly positive inductive types was explored by (Dybjer 1997)[7]. It was proved that every strictly positive endofunctor on the category of sets generated by Martin-Löf's extensional type theory has an initial algebra.

Containers

(Abbott, Altenkirch and Ghani 2003)[1] presented the categories of containers and showed some nice closure properties. This work could be used to redefine W type and therefore serve as an alternative semantics of strictly positive types. Later, in (Abbott, Altenkirch and Ghani 2005)[2], the n-ary containers were introduced to capture data types with arguments such as lists and trees. And in (Altenkirch and Ghani 2015), the indexed containers were studied to cover

inductive type families such as vectors. They also showed that indexed W type can be converted into normal W type. Some related formalization has been done in Cubical Agda in (Damato, Altenkirch and Ljungström 2024)[6].

Higher-Order Data Types

In (Johann and Polonsky 2019)[9], they presented the syntax of semantics of higher-order data types.

This work

The object of this project is to review this categorical semantics of higher-order data types. We formalize the syntax and semantics in Agda. We also "containerize" the definition to provide the semantics higher-order strict positivity.

2.2 Types as Algebras

2.2.1 Inductive Types as Initial Algebras

Natural Number

Natural number $\mathbb{N} := 0, 1, 2, 3, \dots$ can be defined inductively:

data N : Type where
 vz : N
 vs : N → N

Categories of Algebras

Given an endofunctor $F: \mathbf{Set} \to \mathbf{Set}$, an algebra is defined as a carrier type A: Set and an evaluation function $\alpha: F \ A \to A$. The morphisms between algebras (A, α) and (B, β) are given by a function $f: A \to B$ such that the following diagram commutes:

$$\begin{array}{cccc}
F & A & \xrightarrow{F & f} & F & B \\
\downarrow^{\alpha} & & \downarrow^{\beta} & & \downarrow^{\beta} \\
A & \xrightarrow{f} & B
\end{array}$$

Natural number (with its constructors) is the initial algebra of the may be functor. We write this as $\mathbb{N} \cong \mu X.1 + X$. To prove this result, we first massage its constructors into an equivalent function form:

```
[z,s]: T \uplus N \rightarrow N

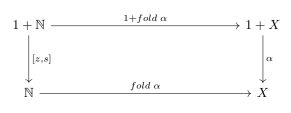
[z,s] (inj<sub>1</sub> tt) = vz

[z,s] (inj<sub>2</sub> n) = vs n
```

For the initiality, we show for any algebra there exists a unique morphism form algebra \mathbb{N} . That is to first undefine folding function:

```
fold: (\tau \uplus X \to X) \to \mathbb{N} \to X
fold \alpha vz = \alpha (inj<sub>1</sub> tt)
fold \alpha (vs n) = \alpha (inj<sub>2</sub> (fold \alpha n))
```

such that the following diagram commutes:



2.2.2 Coinductive Types as Terminal Coalgebras

One of the greatest power of category theory is that the opposite version of a theorem can always be derived for free. We therefore dualize the concept of natural number. The conatural number is the terminal coalgebra of the maybe functor, we write this as $\mathbb{N}\infty \cong \nu X.1 + X$. In Agda, conatural number is defined as coinductive type:

Conatural Number

```
record N∞ : Type where
coinductive
field
pred∞ : T ⊎ N∞
open N∞
```

To complete the diagram, we also define the inverse of folding, which is called unfolding:

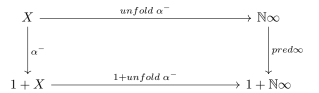
```
unfold: (X \rightarrow T \uplus X) \rightarrow X \rightarrow \mathbb{N}_{\infty}

pred<sub>\infty</sub> (unfold \alpha^{-} x) with \alpha^{-} x

... | inj<sub>1</sub> tt = inj<sub>1</sub> tt

... | inj<sub>2</sub> x' = inj<sub>2</sub> (unfold \alpha^{-} x')
```

such that the following diagram commutes:



2.3 Containers

2.3.1 Strict Positivity

Containers are categorical and type-theoretical abstraction to describe strictly positive datatypes. A strictly positive type is the type where all data constructors do not include itself on the left-side of a function arrow. Here is a counterexample:

Weird

```
{-# NO_POSITIVITY_CHECK #-}
data Weird : Type where
foo : (Weird → 1) → Weird
```

The type Weird is not strictly positive, as itself appears on the left-side of \rightarrow in foo. Violating strict positivity can lead to issues such as non-normalizability, non-termination, inconsistency and so on. In this weird case, it becomes possible to construct a empty type term, which contradicts to the empty definition:

```
¬weird : Weird → 1
¬weird (foo x) = x (foo x)

empty : 1
empty = ¬weird (foo ¬weird)
```

2.3.2 Syntax and Semantics

An unary container is given by a type of shapes S and a type family indexed by S, called positions P:

```
record Cont : Type₁ where
constructor _ □ _
field
S : Type
P : S → Type
```

The morphisms of unary containers are defined as a function which maps shapes and a family of (backward) functions that map positions indexed by S.

```
record ContHom (SP TQ : Cont) : Type where
constructor _ □ _
open Cont SP
open Cont TQ renaming (S to T; P to Q)
field
f : S → T
g : (s : S) → Q (f s) → P s
```

such that the identity morphisms and compositions exist.

```
idContHom : ContHom SP SP idContHom = id \triangleleft \lambda s \rightarrow id __oContHom_ : ContHom TQ CV \rightarrow ContHom SP TQ \rightarrow ContHom SP CV (f \triangleleft g) \circContHom (h \triangleleft k) = (f \circ h) \triangleleft \lambda s \rightarrow k s \circ g (h s)
```

Therefore, they form a category **CONT**.

Extension Functor

An unary container gives rise to a functor $\mathbf{Set} \to \mathbf{Set}$ along the container extension functor [_]. We denote the mapping objects of a functor with no subscript or $_0$ as it maps 0-cell, and mapping morphisms part with $_1$ as it maps 1-cell.

```
record [_] (SP: Cont) (X: Type): Type where
  constructor _,_
  open Cont SP
```

```
field
    s: S
    k: P s → X

[_]₁: (SP: Cont) → (X → Y) → [ SP ] X → [ SP ] Y
[ SP ] ₁ f (s, k) = s, f ∘ k
```

As containers give rise to functors, the morphisms of containers naturally give rise to the morphisms of functors - the natural transformations:

```
<code>[_]Hom : ContHom SP TQ → (X : Type) → [ SP ] X → [ TQ ] X</code>
[ f \triangleleft g ] Hom X (s , k) = f s , k ∘ g s
```

We show that the extension functor is fully faithful by constructing a bijection between $S \triangleleft P \to T \triangleleft Q$ and $\llbracket S \triangleleft P \rrbracket \to \llbracket T \triangleleft Q \rrbracket$

$$\begin{split} S \lhd P \to_{Cont} T \lhd Q \\ &= \sum_{f:S \to T} \prod_{s:S} Q \ (f \ s) \to P \ s \qquad \qquad \text{definition of } \to_{Cont} \\ &\cong \prod_{s:S} \sum_{t:T} Q \ t \to P \ s \qquad \qquad \text{type theoretical choice} \\ &= \prod_{s:S} \llbracket T \lhd Q \rrbracket (P \ s) \qquad \qquad \text{definition of } \llbracket _ \rrbracket \\ &\cong \prod_{s:S} \int_{X:Set} ((P \ s \to X) \to \llbracket T \lhd Q \rrbracket X) \qquad \text{covariant Yoneda lemma} \\ &\cong \int_{X:Set} \prod_{s:S} ((P \ s \to X) \to \llbracket T \lhd Q \rrbracket X) \qquad \text{commutative of } \int \text{ and } \prod \\ &\cong \int_{X:Set} (\sum_{s:S} (P \ s \to X) \to \llbracket T \lhd Q \rrbracket X) \qquad \text{uncurry} \\ &= \int_{X:Set} \llbracket S \lhd P \rrbracket X \to \llbracket T \lhd Q \rrbracket X \qquad \text{definition of } \llbracket _ \rrbracket \end{split}$$

2.3.3 Algebraic Structures

Containers are also known as polynomial functors as they exhibit a semiring structure. Namely, we can define one, vz, multiplication and addition for containers:

```
TC : Cont
TC = T ⊲ const ⊥
```

```
IC : Cont

IC = I < I-elim

\_xC_- : Cont \to Cont \to Cont

(S < P) \timesC (T < Q) = (S \times T) < \lambda (s , t) \to P s \uplus Q t

\_\uplus C_- : Cont \to Cont \to Cont

(S < P) \uplusC (T < Q) = (S \uplus T) < \lambda{ (inj<sub>1</sub> s) \to P s; (inj<sub>2</sub> t) \to Q t}
```

such that the semiring laws should hold. Both multiplication and addition are commutative, associative, and each is left- and right-annihilated by its corresponding unit. We use \bot , \intercal , \times and \uplus as they correspond precisely to the initial object, terminal object, product and coproduct within the category of containers. In fact, the category of containers has all finite products and coproducts. We give the definitions and show that they are both preserved by the extension functor.

Products

$$\begin{split} &\text{TIC}: (\mathbf{I} \to \mathsf{Cont}) \to \mathsf{Cont} \\ &\text{TIC}: \{\mathbf{I}\} \ \mathsf{SPs} = ((\mathbf{i}: \mathbf{I}) \to \mathsf{SPs} \ \mathbf{i} \ .\mathsf{Cont.S}) \ \triangleleft \ \lambda \ \mathsf{f} \to \Sigma [\ \mathbf{i} \in \mathbf{I} \] \ \mathsf{SPs} \ \mathbf{i} \ .\mathsf{Cont.P} \ (\mathsf{f} \ \mathbf{i}) \\ &\prod_{i:I} ([\![S_i \vartriangleleft P_i]\!]X) \\ &= \prod_{i:I} \sum_{s:S_i} (P_i \ s \to X) \qquad \qquad \text{definition of } [\![_]\!] \\ &\cong \sum_{f:\prod_{i:I} S_i} \prod_{i:I} (P_i \ (f \ i) \to X) \qquad \qquad \text{type theoretical choice} \\ &\cong \sum_{f:\prod_{i:I} S_i} \left(\sum_{i:I} P_i \ (f \ i) \to X\right) \qquad \qquad \text{uncurry} \\ &= \left[\![f:\prod_{i:I} S_i \vartriangleleft \sum_{i:I} P_i \ (f \ i) \right]\!] X \qquad \qquad \text{definition of } [\![_]\!] \end{split}$$

Coproducts

```
\Sigma C: (I \rightarrow Cont) \rightarrow Cont
\Sigma C \{I\} SPs = (\Sigma[i \in I] SPs i .Cont.S) \triangleleft \lambda (i , s) \rightarrow SPs i .Cont.P s
```

$$\begin{split} &\sum_{i:I} (\llbracket S_i \triangleleft P_i \rrbracket X) \\ &= \sum_{i:I} \sum_{s_i:S_i} (P_i \ s_i \to X) & \text{definition of } \llbracket _ \rrbracket \\ &\cong \sum_{(i,s_i):\sum_{i:I} S_i} (P_i \ s_i \to X) & \text{associative of } \sum \\ &= \left \lVert (i,s_i):\sum_{i:I} S_i \triangleleft P_i \ s_i \right \rVert X & \text{definition of } \llbracket _ \rrbracket \end{split}$$

Compositions

We can also define compositions of unary containers. This composition should reflect the process of consecutively applying container functors.

2.3.4 2-Categorical Structures

Cont has 2-categorical structures as the extension functor leads to the functor category. The vertical composition is just _oContHom_. We define the horizontal

compositions (tensor products) of morphisms, which also corresponds to the functoriality of $_\circ C_-$

Horizontal Compositions

```
\_ ⊗ContHom\_: ContHom SP TQ → ContHom SP' TQ' → ContHom (SP ∘ C SP') (TQ ∘ C TQ') (f ⊲ g) ⊗ContHom (f' ⊲ g') = (\lambda \{ (s , k) → f s , f' ∘ k ∘ g s \}) ⊸ \lambda \{ (s , k) (q' , h) → g s q' , g' (k (g s q')) h \}
```

such that the identity and compositions (interchanged law) are preserved. The proof is immediate by checking cases.

TODO: I need a diagram here

2.3.5 W and M

We now present the general form of inductive types, which is the W type. The standard notion of W in the HoTT book is given by A: Type and $B: A \to Type$, which is written as $W_{a:A}B(a)$. It is equipped with a single constructor $\sup: \prod_{a:A}(B(a) \to W_{x:A}B(x)) \to W_{x:A}B(x)$. Notice that this definition is equivalent to the following container definition:

```
data W (SP : Cont) : Type where
sup : [ SP ] (W SP) → W SP
```

This definition implies that any inductive type can be characterized by a container functor algebra. Indeed, we can retrieve an equivalent definition of natural number through the maybe container.

```
T⊎Cont : Cont T⊎Cont = (T ⊎ T) ▷ \lambda \{ (inj_1 tt) → \bot; (inj_2 y) → T \} N' : Type N' = W T⊎Cont
```

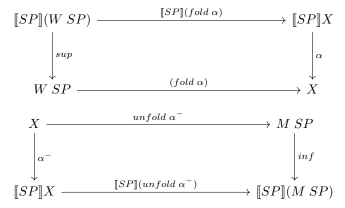
Dually, the general form of coinductive types - M type is just the terminal coalgebra of containers. W and conatural number are defined as follow:

```
record M (SP: Cont): Type where
  coinductive
  field
```

```
inf : [ SP ] (M SP)
open M

N∞' : Type
N∞' = M T⊎Cont
```

Finally, we obtain the following commutative diagrams for W and M:



As a conclusion, W and M are essentially μ and ν :

$$W(S \triangleleft P) \cong \mu X. \llbracket S \triangleleft P \rrbracket X$$
$$M(S \triangleleft P) \cong \nu X. \llbracket S \triangleleft P \rrbracket X$$

2.4 Categories with Families

The Categories with Families (CwFs) are categorical framework for interpreting dependent type theory. They model core concepts like context formation, substitution, weakening, etc. However, CwFs are more related to an alternative type theory - a substitution calculus by Martin-Löf, in which the substitution is first class and explicitly formulated.

2.4.1 Definition

There are many equivalent ways to define CwFs, we only present one definition which is suitable for our formalization. A CwF is given by:

• A category C. Its objects is a set of contexts, denoted by Γ , Δ , etc, Its morphisms is a set of context substitutions, denoted by γ , δ , etc. We call the objects type Con and morphisms type Tms (or Subst).

Categorical rules for C:

$$id_{\Gamma} \circ \gamma = \gamma$$
$$\gamma \circ id_{\Gamma} = \gamma$$
$$(\gamma \circ \delta) \circ \theta = \gamma \circ (\delta \circ \theta)$$

• A terminal object • : Con which represents the empty context, with the terminal map $\epsilon_{\Gamma}: Tms \ \Gamma$ • which represents the empty substitution. Universal property of •:

$$\epsilon_{\Gamma} \circ \gamma = \epsilon_{\Gamma}$$
$$id_{\bullet} = \epsilon_{\bullet}$$

• A presheaf $Ty: \mathbf{C}^{op} \to \mathbf{Set}$ which represents a set of types of a given context Γ . We use A, B, etc. to denote type. For each $\gamma: Tms(\Delta, \Gamma)$, we also define a special syntax $[\gamma]: Ty(\Gamma) \to Ty(\Delta)$ for the mapping morphisms part of Ty.

Functoriality of Ty:

$$A[id_{\Gamma}] = A$$
$$A[\gamma \circ \delta] = A[\gamma][\delta]$$

• A presheaf $Tm: (\int_{\mathbf{C}})^{op} \to \mathbf{Set}$ which represents a set of terms of a given type $Ty(\Gamma)$. We use a, b, etc. to denote terms. For each $\gamma: Tms(\Delta, \Gamma)$ and $A: Ty(\Gamma)$, we also define a special syntax $[\gamma]: Tm(\Gamma, A) \to Tm(\Delta, A[\gamma])$ for the mapping morphisms part of Tm.

Functoriality of Ty:

$$a[id_{\Gamma}] = a$$
$$a[\gamma \circ \delta] = a[\gamma][\delta]$$

• A comprehension operation, which represents the context extensions. For each $\Gamma: Con$ and $A: Ty(\Gamma)$, there is an extended context $\Gamma \triangleright A$. For each $\gamma: Tms(\Delta, \Gamma)$ and $a: Tm(\Delta, A[\gamma])$, there is an extended substitution $(\gamma, a): Tms(\Delta, \Gamma \triangleright A)$. For each $\gamma: Tms(\Delta, \Gamma \triangleright A)$, there is a projection from γ to $Tms(\Delta, \Gamma)$ that forgets the top variable, denoted by π_1 ; and a projection from γ to an unique term $a: Tm(\Delta, A[\pi_1\gamma])$ which essentially is the variable being forgotten, denoted by π_2 .

The comprehension also comes with an universal property that, for every $\gamma: Tms(\Delta, \Gamma)$ and $a: Tm(\Gamma, A[\gamma])$, there exists a unique substitution $(\gamma, a): Tms(\Delta, \Gamma \triangleright A)$, such that:

$$\pi_1 (\gamma, a) = \gamma$$

$$\pi_2 (\gamma, a) = a$$

$$(\pi_1 \gamma, \pi_2 \gamma) = \gamma$$

$$(\delta, a) \circ \gamma = (\delta \circ \gamma, a)$$

2.4.2 Adding Functions

The CwF on its own typically does not say anything about types. We can add dependent function types to the framework separately.

For each $\Gamma: Con$, $A: Ty(\Gamma)$ and $B: Ty(\Gamma \triangleright A)$, there exist a dependent function type $\Pi(A,B): Ty(\Gamma)$. For each $b: Tm(\Gamma \triangleright A,B)$, there is a function $lam(b): Tm(\Gamma,\Pi(A,B))$. Inversely, for each $f: Tm(\Gamma,\Pi(A,B))$, there is a term $app(f): Tm(\Gamma \triangleright A,B)$.

Rules for lam and app, which are essentially β -rule and η -rule:

$$app(lam(a)) = a$$

 $lam(app(f)) = f$

In order to define the substitutions under Π , lam and app, we need to first construct context substitution lifting operation: for each $\gamma: Tms(\Delta, \Gamma)$, it can be lifted to $\gamma \uparrow: Tms(\Delta \triangleright A[\gamma], \Gamma \triangleright A)$ by arbitrary $A: Ty(\Gamma)$.

Rules for substitution lifting and functions under substitutions.

```
\gamma \uparrow = \gamma \circ (\pi_1 \ id), \pi_2 \ id(\Pi(A, B))[\gamma] = \Pi(A[\gamma], B[\gamma \uparrow])(lam(a))[\gamma] = lam(t[\gamma \uparrow])(app(f))[\gamma \uparrow] = app(f[\gamma])
```

2.5 Normalization by Hereditary Substitutions

We introduce the hereditary substitutions technique for λ -calculus normalization. To build the syntax of λ -calculus, we first define a simple syntax for types and contexts. We use A, B, etc. to range over types and Γ , Δ , etc. to range over contexts.

De Bruijn Indices

The De Bruijn indices are adopted to capture variables. The idea is to replace the name of variable in context with number, with the innermost (rightmost) variable gets index 0 and outermost (leftmost) variable gets the biggest index. For example $\lambda x.\lambda y.x$ in de bruijn form is $\lambda.\lambda.1$. We use x, y, etc. to range over variables.

```
data Var : Con → Ty → Type where
  vz : Var (Γ ▷ A) A
  vs : Var Γ A → Var (Γ ▷ B) A
```

λ -Terms

The λ -terms follows the normal convention, which is either a variable, or a λ -abstraction, or a term application:

```
data Tm : Con → Ty → Set where

var : Var \Gamma A → Tm \Gamma A

lam : Tm (\Gamma \triangleright A) B → Tm \Gamma (A \Rightarrow B)

app : Tm \Gamma (A \Rightarrow B) → Tm \Gamma A → Tm \Gamma B
```

Normal Forms

Normalized λ -terms are defined as either: λ -abstractions of normal forms; or neutral terms, where neutral terms are variables applied to lists of normal forms, called the spines. We can mutually define them as:

```
data Nf : Con → Ty → Type where
  lam : Nf (Γ ▷ A) B → Nf Γ (A ⇒ B)
  ne : Ne Γ * → Nf Γ *

data Ne : Con → Ty → Type where
  _,_ : Var Γ A → Sp Γ A B → Ne Γ B

data Sp : Con → Ty → Ty → Type where
  ε : Sp Γ A A
  _,_ : Nf Γ A → Sp Γ B C → Sp Γ (A ⇒ B) C
```

Normalization

In TODO, they canonical normalizer for λ -calculi which computes every λ -term to its normal form. However, we should not go through the full implementation in details, but just illustrating the key components.

A variable is normalized by performing η -expansion to the fullest extent possible, defined by a function nvar. For example, a variable with type $(* \rightarrow *) \rightarrow * \rightarrow *$:

$$H \to_{\eta} \lambda F.H \ F \to_{\eta} \lambda X.\lambda F.H \ F \ X$$

The application case is more involved, where it is the actual hereditary substitutions happening. The substitutions under normal forms are mutually defined with substitutions under neutral terms and spines. The napp launches the whole process by substitutes the top variable of first term by the second term.

Finally, we obtain the normalization function that β -reduces and η -expands simply typed terms.

```
nf : Tm \Gamma A \rightarrow Nf \Gamma A

nf (var x) = nvar x

nf (lam x) = lam (nf x)

nf (app t u) = napp (nf t) (nf u)
```

It is proved that the normalizer is complete and sound, but we should omit the proofs here.

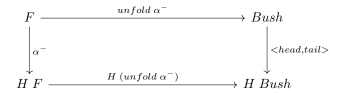
2.6 Questions

2.6.1 Bush

```
record Bush (X: Type): Type where
  coinductive
  field
   head: X
   tail: Bush (Bush X)
open Bush
```

How do we represent $Bush\ X$ as a M type? It turns out that previews scheme is no longer applicable. To address the issue, the key is to lift the space from Set to $Set \to Set$. We can show Bush on its own is the "higher" terminal coalgebra of a "higher" endofunctor H, where it is defined as:

$$\begin{split} H: (Set \to Set) \to Set \to Set \\ H(F)(X) = X \times F(F(X)) \end{split}$$



Chapter 3

Research Outcomes

3.1 Higher-Order Functors

3.1.1 Higher-Order Functions

Before directly moving to higher-order functors and containers, we need to first figure out where their semantics reside, which are higher-order functions. Higher-order (or -kinded) functions are just like type constructors in functional programming. We can classify them by their kind signatures.

- Set: Unit, Bool, Nat, ...
- $Set \rightarrow Set$: Maybe, List, ...
- $Set \rightarrow Set \rightarrow Set$: Either, Const ...
- $(Set \rightarrow Set) \rightarrow Set : Fix, ...$
- $(Set \to Set) \to Set \to Set$: MaybeT, Free, ...
- arbitrary kinds ...

3.1.2 Higher-Order Functorialities

These functions are typically required to satisfy certain functoriality properties. Accordingly, we inductively define a type family isHFunc, indexed by kinds and higher functions to indicate what kind of functorialities they need to satisfy.

In the base case Set, where functions are actually just sets, no additional requirements are imposed.

$$isHFunc(X) := ()$$

In the inductive case, a higher function H with type $A \to B$ has functorialities:

$$isHFunc(H) := \sum_{H': \prod_{\{F:A\}} isHFunc(F) \rightarrow isHFunc(H(F))} \mathbf{HCat}(A) \rightarrow \mathbf{HCat}(B)$$

It is defined as a sigma type. The first component says for all higher functor F with type A, H' sends functorialities of F to functorialities of H(F). The second component says (H, H') together is a functor between higher categories indexed by A and B.

We need to define higher categories \mathbf{HCat} , again, as a type family over kinds. Given a type A, the objects are defined as:

$$|\mathbf{HCat}(A)| := \sum_{F:A} isHFunc(F)$$

Therefore in the base case Set, it is equivalent to the category of sets - \mathbf{Set}

$$|\mathbf{HCat}(*)| := |\mathbf{Set}|$$
 $\mathbf{HCat}(*)(X,Y) := X \to Y$

The inductive case $A \to B$ is much more involved. It is necessary to first establish some variable naming conventions for this definition. It is also a summary for higher functors.

- H is function that sends function F: A to H(F): B.
- H' is function that sends isHFunc(F) to isHFunc(H(F))
- H'' is the proof of (H, H') being a functor at current level

$$\begin{split} |\mathbf{HCat}(A \to B)| \\ &:= \sum_{H:A \to B} isHFunc(H) \\ &:= \sum_{H:A \to B} \sum_{H':\prod_{\{F:A\}} isHFunc(F) \to isHFunc(H(F))} (\mathbf{HCat}(A) \to \mathbf{HCat}(B)) \end{split}$$

$$\begin{split} &\mathbf{HCat}(A \to B)((H, isHFuncH), (J, isHFuncJ)) \\ &:= \mathbf{HCat}(A \to B)((H, H', H''), (J, J', J'')) \\ &:= \int_{(F, isHFuncF): |\mathbf{HCat}(A)|} (H(F), H'(isHFuncF), H'') \to (J(F), J'(isHFuncF), J'') \end{split}$$

Finally, the definition of a higher functor is straightforward:

$$HFunc(A) := \sum_{F:A} isHFunc(F)$$

We can show many types mentioned above are indeed higher-order functors. See example.

Functor Categories?

It is important to emphasize that **HCat** is not equivalent to the iterated functor categories over **Set**. By iterated functor categories, we mean the closure of **Set** under formation of functor categories. We can as well define it as a family of categories over kinds.

$$\mathbf{FuncCat}(*) := \mathbf{Set}$$

 $\mathbf{FuncCat}(A \to B) := [\mathbf{FuncCat}(A), \mathbf{FuncCat}(B)]$

In fact, **HCat** and **FuncCat** are equivalent under $Set \rightarrow Set$, but when it goes higher, their behavior begins to diverge. For example, we have:

$$\frac{HFunc((Set \rightarrow Set) \rightarrow Set \rightarrow Set)}{(Set \rightarrow Set) \rightarrow Set \rightarrow Set}$$

by simply taking the first component of the Σ . However, it is not true in **FuncCat**. The best we can get is:

$$\frac{|\mathbf{FuncCat}((Set \to Set) \to Set \to Set)|}{|\mathbf{FuncCat}(Set \to Set)| \to Set \to Set}$$

3.2 Higher-Order Containers

The idea of higher containers is to provide a semantics of strict positivity for the higher data types. That is, we should be able to specify a higher data types by describing the shapes and positions of arguments, and derive higher functorialities for free.

The definition of higher containers introduced in this section is strongly influenced by (Keller and Altenkirch)[10]. In that work, the authors developed a normalization function for the simply typed λ -calculus base on a "hereditary substitutions" technique. They explicitly specify a syntax for λ -terms and their normal forms, and prove that the normalization function precisely characterizes $\beta \eta$ -equivalence.

We do not present the results from this work in order to avoid unnecessary duplication. Instead, we directly provide our formalization, as it can be regarded as an extension to the previous work.

3.2.1 Syntax

To establish a syntax of higher containers, we begin by observing a second-order data type H.

$$H: (Set \to Set) \to Set \to Set$$

 $H(F)(X) = X \times F(F(X))$

Comparing to the first-order container, H is also a coproduct of sub-terms, so we need to keep the shape. The difference in the second-order case is that, we now need to keep track of the positions for both input variables X and F. Notably, the sub-term F(F(X)) is defined as nested term applications. It implies that, we also need to add recursive structures for each occurrence of term that is not fully saturated.

It leads to the syntax for higher containers. They are simply typed λ -terms closed under products and coproducts. To facilitate the definition, we first build a syntax for types and contexts:

Type and Context

```
data Ty : Type where
  * : Ty
```

```
_⇒_: Ty → Ty → Ty

data Con: Type where
•: Con
_⊳_: Con → Ty → Con
```

Ty is closed under a base type and function type. We use A, B, etc. to denote a type. Con is a list of Ty. We use Γ , Δ , etc. to denote a context.

De Bruijn Indices

The De Bruijn indices are adopted to capture variables. The idea is to replace the name of variable in context with number, with the innermost (rightmost) variable is indexed by 0 and outermost (leftmost) variable is indexed by the biggest number. For example $\lambda x.\lambda y.x$ in de bruijn form is $\lambda.\lambda.1$. We use x, y, etc. to range over variables.

```
data Var : Con → Ty → Type where
  vz : Var (Γ ▷ A) A
  vs : Var Γ A → Var (Γ ▷ B) A
```

Terms

As described in previous section, higher containers are simply typed λ -terms that closed under arbitrary products and coproducts. Consequently, we can construct a naive syntax $Tm: Con \to Ty \to Set$:

```
data Tm : Con → Ty → Type<sub>1</sub> where

var : Var \Gamma A → Tm \Gamma A

lam : Tm (\Gamma \triangleright A) B → Tm \Gamma (A \Rightarrow B)

_$_ : Tm \Gamma (A \Rightarrow B) → Tm \Gamma A → Tm \Gamma B

\Gammatm : (I : Set) → (I → Tm \Gamma A) → Tm \Gamma A

\Gammatm : (I : Set) → (I → Tm \Gamma A) → Tm \Gamma A
```

Then H can be defined as a term. \clubsuit

While this definition is valid on its own, it has two disadvantages. The first is that the representation of a term is not unique. For example, the following F can have more than one equivalent forms.

$$F: Set \to Set$$

$$F(X) = X \times (X+1) \cong X \times X + X$$

The second thing is that it is not "container" enough, as there are not shapes, positions, etc.

Normal Forms

We therefore present an alternative syntax for higher containers, which captures the unique form of simply typed λ -term after normalization. To define a syntax for normal forms, we also need to mutually define it with neutral terms and spines:

```
data Nf : Con → Ty → Type₁ where
  lam : Nf (Γ ▷ A) B → Nf Γ (A ⇒ B)
  ne : Ne Γ * → Nf Γ *

record Ne (Γ : Con) (B : Ty) : Type₁ where
  constructor _ ¬ ¬ ¬
  inductive
  field
    S : Type
    P : Var Γ A → S → Type
    R : (x : Var Γ A) (s : S) (p : P x s) → Sp Γ A B

data Sp : Con → Ty → Ty → Type₁ where
    ε : Sp Γ A A
    _, = : Nf Γ A → Sp Γ B C → Sp Γ (A ⇒ B) C
```

A normal form is either:

- A λ -abstraction lam.
- A neutral term ne: It is the core container definition, which is a coproduct (specified by shapes S) of product (specified by P) of variables applied to their spines (specified by R). A spine of a variable is a list of normal forms as the arguments applied to that variable, accordingly to its arity.

We would use t, u, etc. to denote normal forms; spr, tql, etc. to denote neutral terms; and ts, us, etc. to denote the spines.

We can reconstruct H by this normal form definition:

```
\begin{split} &\Gamma_{0}: \text{Con} \\ &\Gamma_{0} = \left( \bullet \, \triangleright \, \star \Rightarrow \star \, \triangleright \, \star \right) \\ &\text{Hnf}: \, \text{Nf} \, \bullet \, \left( \left( \star \Rightarrow \star \right) \Rightarrow \star \Rightarrow \star \right) \\ &\text{Hnf} = \text{lam} \, \left( \text{lam} \, \left( \text{ne} \, \left( S \triangleleft \, P \triangleleft \, R \right) \right) \right) \\ &\text{where} \\ &S: \, \text{Type} \\ &S: \, \text{Type} \\ &S: \, \text{T} \, \uplus \, \text{T} \end{split}
&P: \, \text{Var} \, \Gamma_{0} \, A \Rightarrow S \Rightarrow \text{Type} \\ &P \, \text{vz} \, \left( \text{inj}_{1} \, \text{tt} \right) = \text{T} \\ &P \, \text{vz} \, \left( \text{inj}_{2} \, \text{tt} \right) = \text{I} \\ &P \, \left( \text{vs} \, \text{vz} \right) \, \left( \text{inj}_{1} \, \text{tt} \right) = \text{I} \\ &P \, \left( \text{vs} \, \text{vz} \right) \, \left( \text{inj}_{2} \, \text{tt} \right) = \text{T} \end{split}
&R: \, \left( x: \, \text{Var} \, \Gamma_{0} \, A \right) \, \left( s: \, S \right) \Rightarrow P \, x \, s \Rightarrow Sp \, \Gamma_{0} \, A \, \star \\ &R \, \text{vz} \, \left( \text{inj}_{1} \, \text{tt} \right) \, \text{tt} = \epsilon \\ &R \, \left( \text{vs} \, \text{vz} \right) \, \left( \text{inj}_{2} \, \text{tt} \right) \, \text{tt} = \text{FX} \, , \, \epsilon \end{split}
```

Where FX := F(X) is the singleton spine applied to the outer F. It should be defined as an normal form as well:

```
FX: Nf \Gamma_0 *

FX = ne (FX-S \triangleleft FX-P \triangleleft FX-R)

where

FX-S: Type

FX-S = T

FX-P: Var \Gamma_0 A \rightarrow FX-S \rightarrow Type

FX-P vz tt = 1

FX-P (vs vz) tt = T

FX-R: (x: Var \Gamma_0 A) (s: FX-S) \rightarrow FX-P x s \rightarrow Sp \Gamma_0 A *

FX-R (vs vz) tt tt = X, \epsilon
```

Again X on its own is another singleton spine applied to the inner F:

```
X : Nf \Gamma_0 *

X = ne (X-S \triangleleft X-P \triangleleft X-R)
```

```
where 

X-S: Type 

X-S = T 

X-P: Var \Gamma_0 A \rightarrow X-S \rightarrow Type 

X-P vz tt = \tau 

X-P (vs vz) tt = \bot 

X-R: (x : Var \Gamma_0 A) (s : X-S) \rightarrow X-P x s \rightarrow Sp \Gamma_0 A * X-R vz tt tt = \varepsilon 

X-R (vs vz) tt ()
```

That finishes our definition of H.

Higher Containers

Finally, we shall define higher containers as closed (with empty context) normal forms. We would therefore use normal forms and higher containers interchangeably for the formalization and the rest of report.

```
HCont : Ty \rightarrow Type1
HCont A = Nf • A

Hhcont : HCont ((* \Rightarrow *) \Rightarrow * \Rightarrow *)
Hhcont = Hnf
```

3.2.2 Semantics

We wish to interpret higher containers to higher functors. But we first interpret higher containers to higher functions, which is the first component of higher functors. We define the functional semantics of types, contexts and variables:

```
[_]t: Ty → Type1
[ * ]t = Type
[ A ⇒ B ]t = [ A ]t → [ B ]t

[_]c: Con → Type1
[ • ]c = Lift (lsuc lzero) T
[ Γ ▷ A ]c = [ Γ ]c × [ A ]t

[_]v: Var Γ A → [ Γ ]c → [ A ]t
```

```
[ vz ]v (as , a) = a
[ vs x ]v (as , a) = [ x ]v as
```

Ty represents the signature of higher functions. Con corresponds to a list of such higher functions. Finally, $Var(\Gamma, A)$ is used to retrieve a higher function of type A from context Γ .

We continue by mutually defining the functional semantics of normal forms, neutral terms and spines:

```
[_]nf : Nf Γ A → [ Γ ] c → [ A ] t
[ lam t ]nf as a = [ t ]nf (as , a)
[ ne spr ]nf as = [ spr ]ne as
[_]ne : Ne Γ * → [ Γ ] c → Type
[_]ne {Γ} (S ▷ P ▷ R) as =
    Σ[ s ∈ S ] ({A : Ty} (x : Var Γ A) (p : P x s)
    → [ R x s p ] sp as ([ x ] v as))
[_]sp : Sp Γ A B → [ Γ ] c → [ A ] t → [ B ] t
[ ε ] sp as a = a
[ t , ts ] sp as f = [ ts ] sp as (f ([ t ] nf as))
```

Given a normal form $t:Nf(\Gamma,A)$ and a current state of context, it pushes all variables appear on the domain of A into the context until there is only * left in the codomain, which means it is ready to define a neutral term.

The purpose of a spine $ts: Sp(\Gamma, A, B)$ is to map a higher function of type A to B. This process can be defined by recursively applying each normal form from the spine.

Finally, the semantics of a neutral term $spr: Ne(\Gamma, *)$ is the coproduct of products of variables applied to its spine.

Again, higher containers are just closed normal forms.

```
[_] : HCont A → [ A ]t
[ t ] = [ t ]nf (lift tt)

H : (Type → Type) → Type → Type
H = [ Hhcont ]
```

3.2.3 Categorical Structures

There is a category HCONT(A) for each type A. We define the morphisms between normal forms:

```
data NfHom : Nf \Gamma A \rightarrow Nf \Gamma A \rightarrow Type<sub>1</sub> where
  lam : NfHom t u \rightarrow NfHom (lam t) (lam u)
  ne : NeHom spr tql → NfHom (ne spr) (ne tql)
record NeHom {Γ} {B} (spr tql : Ne Γ B) : Type<sub>1</sub> where
  constructor _⊲_⊲_
  inductive
  open Ne spr
  open Ne tql renaming (S to T; P to Q; R to L)
  field
     f: S \rightarrow T
     g: (x: Var \Gamma A) (s: S) \rightarrow Q x (f s) \rightarrow P x s
     h: (x : Var \Gamma A) (s : S) (q : Q x (f s))
       \rightarrow SpHom (R x s (g x s q)) (L x (f s) q)
data SpHom : Sp \Gamma A B \rightarrow Sp \Gamma A B \rightarrow Type<sub>1</sub> where
  ε : SpHom ts ts
  _,_ : NfHom t u \rightarrow SpHom ts us \rightarrow SpHom (t, ts) (u, us)
```

The morphism of normal forms is just to push variables into context until it is ready to define morphism of neutral terms. The morphisms of neutral terms $S \triangleleft P \triangleleft R$ and $T \triangleleft Q \triangleleft L$ is given by:

- a function that maps the shapes
- for each variable and shape, a function that maps the positions in the inverse direction
- for each variable, shape and position, a morphism of spines

The first two components f and g of the morphisms are the same as morphisms of first-order container. However, for the third component h, it remains unclear whether the morphisms of spines are well-defined or even meaningful.

Algebraic Structures

```
app: Nf \Gamma (A \Rightarrow B) \rightarrow Nf (\Gamma \triangleright A) B
app (lam t) = t
en: Nf \Gamma * \rightarrow Ne \Gamma *
en (ne spr) = spr
```

```
Tnf : Nf Γ A
\mathsf{Tnf} \ \{ \mathsf{A} = * \} = \mathsf{ne} \ ( \mathsf{T} \triangleleft ( \lambda \{ \mathsf{x} \ \mathsf{tt} \rightarrow \bot \} ) \triangleleft \lambda \{ \mathsf{x} \ \mathsf{tt} \ () \ \} )
Tnf \{A = A \Rightarrow B\} = lam Tnf
ınf : Nf Γ A
\inf \{A = *\} = ne (\bot \triangleleft (\lambda x ()) \triangleleft (\lambda x ()))
\inf \{A = A \Rightarrow B\} = \lim \inf
\Pi nf : (I : Type) \rightarrow (I \rightarrow Nf \Gamma A) \rightarrow Nf \Gamma A
\mathsf{Inf} \{ \mathsf{F} \} \{ \mathsf{A} \Rightarrow \mathsf{B} \} \ \mathsf{I} \ \mathsf{\vec{t}} = \mathsf{lam} \left( \mathsf{Inf} \ \mathsf{I} \ (\mathsf{app} \circ \mathsf{\vec{t}} \ ) \right)
\Pi nf \{\Gamma\} \{*\} I \vec{t} = ne (S \triangleleft P \triangleleft R)
    where
    S: Type
    S = (i : I) \rightarrow en (\vec{t} i) .Ne.S
    P: Var \Gamma A \rightarrow S \rightarrow Type
    P \times f = \Sigma[i \in I] \text{ en } (\overrightarrow{t} i) . \text{Ne.P} \times (f i)
    R: (x: Var \Gamma A) (s: S) \rightarrow P x s \rightarrow Sp \Gamma A *
    R \times f(i, p) = en(\vec{t} i).Ne.R \times (fi) p
\Sigma nf : (I : Type) \rightarrow (I \rightarrow Nf \Gamma A) \rightarrow Nf \Gamma A
\Sigma nf \{\Gamma\} \{A \Rightarrow B\} I \vec{t} = lam (\Sigma nf I (app \circ \vec{t}))
\Sigma nf \{\Gamma\} \{*\} I \overrightarrow{t} = ne (S \triangleleft P \triangleleft R)
    where
    S: Type
    S = \Sigma[i \in I] \text{ en } (\vec{t} i) .Ne.S
    P: Var \Gamma A \rightarrow S \rightarrow Type
    Px(i,s) = en(ti).Ne.Pxs
    R: (x: Var \Gamma A) (s: S) \rightarrow P x s \rightarrow Sp \Gamma A *
    R \times (i, s) p = en(\vec{t} i) .Ne.R \times sp
```

3.2.4 Normalization

We would like to construct a normalization function $nf: Tm(\Gamma, A) \to Nf(\Gamma, A)$ by applying hereditary substitutions to our definitions.

Variable Equality

```
data EqV : Var Γ A → Var Γ B → Type where
  same : EqV x x
  diff: (x : Var \Gamma A) (y : Var (\Gamma - x) B) \rightarrow EqV x (wkv x y)
eq: (x : Var \Gamma A) (y : Var \Gamma B) \rightarrow EqV x y
eq vz vz = same
eq vz (vs y) = diff vz y
eq (vs x) vz = diff (vs x) vz
eq(vs x)(vs y) with eq x y
eq (vs x) (vs .x) | same = same
eq (vs x) (vs .(wkv x y')) \mid diff .x y' = diff (vs x) (vs y')
mutual
  wkNf: (x : Var \Gamma A) \rightarrow Nf (\Gamma - x) B \rightarrow Nf \Gamma B
  wkNf x (lam t) = lam (wkNf (vs x) t)
  wkNf x (ne spr) = ne (wkNe x spr)
  wkNe : (x : Var \Gamma A) \rightarrow Ne (\Gamma - x) B \rightarrow Ne \Gamma B
   wkNe \{\Gamma\} \{A\} \{C\} x (S \triangleleft P \triangleleft R) = S \triangleleft P' \triangleleft R'
     where
     P': Var \Gamma B \rightarrow S \rightarrow Type
     P' y s with eq x y
     P' \cdot x \cdot s \mid same = \bot
     P'ys \mid diff.xy' = Py's
     R': (y : Var \Gamma B) (s : S) \rightarrow P' y s \rightarrow Sp \Gamma B C
     R'yspwith eqxy
     R'ysp \mid diff.xy' = wkSpx(Ry'sp)
  wkSp: (x : Var \Gamma A) \rightarrow Sp (\Gamma - x) B C \rightarrow Sp \Gamma B C
  wkSp x \varepsilon = \varepsilon
  wkSp x (t, ts) = wkNf x t, wkSp x ts
snocSp : Sp \Gamma A (B \Rightarrow C) \rightarrow Nf \Gamma B \rightarrow Sp \Gamma A C
snocSp \varepsilon u = u , \varepsilon
snocSp(t,ts)u = t, snocSptsu
nvar : Var Γ A → Nf Γ A
```

```
ne2nf : Ne \Gamma A \rightarrow Nf \Gamma A
nvar \{\Gamma\} \{B\} x = ne2nf (S \triangleleft P \triangleleft R)
  where
   S: Type
   S = T
   P: Var \Gamma A \rightarrow S \rightarrow Type
   P y tt with eq x y
   P.x tt \mid same = T
   Pytt \mid diff.xy' = 1
   R: (y: Var \Gamma A) (s: S) \rightarrow P y s \rightarrow Sp \Gamma A B
   R y tt p with eq x y
   R.x tt p \mid same = \epsilon
   Rytt() | diff.xy'
ne2nf \{\Gamma\} \{*\} spr = ne spr
ne2nf \{\Gamma\} \{A \Rightarrow C\} (S \triangleleft P \triangleleft R) = lam (ne2nf <math>(S \triangleleft P' \triangleleft R'))
  where
  P': Var (\Gamma \triangleright A) B \rightarrow S \rightarrow Type
   P' vz s = 1
   P'(vs x) s = P x s
   R': (x : Var (\Gamma \triangleright A) B) (s : S) \rightarrow P' x s \rightarrow Sp (\Gamma \triangleright A) B C
   R' vz s ()
   R'(vs x) s p = snocSp(wkSp vz (R x s p)) (nvar vz)
{- Normalization -}
mutual
   -[-:=-]: Nf \Gamma B \rightarrow (x: Var \Gamma A) \rightarrow Nf (\Gamma - x) A \rightarrow Nf (\Gamma - x) B
   lam t [ x := u ] = lam (t [ vs x := wkNf vz u ])
   ne \{\Gamma\} (S \triangleleft P \triangleleft R) [ x := u ] = ne (S \triangleleft P' \triangleleft R')
     P': Var(\Gamma - x) A \rightarrow S \rightarrow Type
     P'ys = P(wkvxy)s
     R': (y : Var (\Gamma - x) A) (s : S) \rightarrow P' y s \rightarrow Sp (\Gamma - x) A *
     R'ysp=R(wkvxy)sp< x:=u>
```

```
\_<\_:=\_>: Sp \Gamma B C \rightarrow (x : Var \Gamma A) \rightarrow Nf (\Gamma - x) A \rightarrow Sp (\Gamma - x) B C \epsilon < x := u > = \epsilon (t , ts) < x := u > = (t [ x := u ]) , (ts < x := u >)

\_<\_: Nf \Gamma A \rightarrow Sp \Gamma A B \rightarrow Nf \Gamma B t \diamond \epsilon = t t \diamond (u , us) = napp t u \diamond us

napp : Nf \Gamma (A \Rightarrow B) \rightarrow Nf \Gamma A \rightarrow Nf \Gamma B napp (lam t) u = t [ vz := u ]
```

Finally, putting everything together, we obtain our normalizer:

```
nf: Tm \Gamma A \rightarrow Nf \Gamma A

nf (var x) = nvar x

nf (lam x) = lam (nf x)

nf (t $ u) = napp (nf t) (nf u)

nf (\Pitm I \vec{t}) = \Pinf I (nf \circ \vec{t})

nf (\Sigmatm I \vec{t}) = \Sigmanf I (nf \circ \vec{t})
```

3.2.5 Simply Typed Categories with Families

We show that the higher containers is a model of SCwF, where Ty is Ty, Con is Con, and Tm is Nf. We also need to define a structure to represent context substitutions. As Tms is a list of Tm, we define the $Nfs: Con \rightarrow Con \rightarrow Set$ as a list of Nf, denoted by γ , δ , etc.

```
data Nfs : Con \rightarrow Con \rightarrow Type<sub>1</sub> where \epsilon : Nfs \Gamma •
_____ : Nfs \Delta \Gamma \rightarrow Nf \Delta A \rightarrow Nfs \Delta (\Gamma \triangleright A)
```

We need to define, for each $\gamma: \Delta \to \Gamma$, a substitution $\underline{\hspace{0.1cm}}[\gamma]: Nf(\Gamma, A) \to Nf(\Delta, A)$. But before that, we need to build some auxiliary functions, as well as prove the existence of other constructions:

```
\label{eq:local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_
```

```
_[_]sp : Sp \Gamma A B \rightarrow Nfs \Delta \Gamma \rightarrow Sp \Delta A B \epsilon [ \gamma ]sp = \epsilon (t , ts) [ \gamma ]sp = (t [ \gamma ]nf) , (ts [ \gamma ]sp)
```

Chapter 4

Conclusion

In this section, we explicitly state the research questions, as well as the current progress to address the questions.

Questions

Containers provide a semantics for strictly positive functors. By applying the W-type construction, they can be used to represent strictly positive inductive types. However, this framework does not capture all inductive types. For instance, those whose signatures involve higher-order kinds.

To address this limitation, we aim to develop a notion of higher-order containers, thereby providing a categorical and semantic interpretation of such higher-order inductive types.

Progress

Up to this stage, we have obtained several promising results. We have already:

- built a notion of higher functorialities for higher types
- defined syntax categories for higher containers
- showed that higher containers are closed under products, coproducts and compositions
- partly proved that higher containers give rise to a SCwF.

Nevertheless, there remain many open tasks, which we will outline in detail in the following section.

Chapter 5

Future Work Plan

Full Formalization

There are many things left to do in our current research. The primary object at this stage is to finish the constructions and proofs as we promised before. As a summary, we wish to:

- construct the functorial meaning of higher containers
- fully interpret higher containers to higher functors
- define the semantics of morphisms of higher containers
- finish the proofs of higher containers as a model of simply typed λ -calculus

Moreover, current formalization is carried out in plain Agda. We wish to strictly define and replicate the whole formalization in Cubical Agda.

Soundness and Completeness

Another objective is to prove the completeness and soundness properties of the normalizer nf. To do that, we first define an embedding from $Nf(\Gamma, A)$ to $Tm(\Gamma, A)$:

Embedding

```
embNf : Nf \Gamma A \rightarrow Tm \Gamma A
embNf (lam t) = lam (embNf t)
embNf (ne spr) = embNe spr
```

```
embNe : Ne \Gamma A \rightarrow Tm \Gamma A

embNe (S \triangleleft P \triangleleft R) = \Sigmatm[ s \in S ]

\Pitm[ A \in Ty ] \Pitm[ x \in Var _ A ] \Pitm[ p \in P x s ]

embSp (R x s p) (var x)

embSp : Sp \Gamma A B \rightarrow Tm \Gamma A \rightarrow Tm \Gamma B

embSp \varepsilon u = u

embSp (t , ts) u = embSp ts (u $ embNf t)
```

Here, the completeness means the embedding of any normalized term is $\beta\eta$ -equivalent to itself:

```
completeness : (t : Tm Γ A) → embNf (nf t) βη≡ t
```

where the $\beta\eta$ -equivalence should be a relation of λ -terms which reflects the convertibility under β -equivalence and η -equivalence. We need to characterize this relation as well.

The soundness says, if two terms are convertible, then they should reduce to the same canonical normal forms:

```
soundness: (t u : Tm \Gamma A) \rightarrow t \beta \eta \equiv u \rightarrow nf t \equiv nf u
```

Combining two results together, we wish to show that the "convertibility of terms is decidable".

Bibliography

- [1] ABBOTT, M., ALTENKIRCH, T., AND GHANI, N. Categories of containers. In *International Conference on Foundations of Software Science and Computation Structures* (2003), Springer, pp. 23–38.
- [2] ABBOTT, M., ALTENKIRCH, T., AND GHANI, N. Containers: Constructing strictly positive types. Theoretical Computer Science 342, 1 (2005), 3–27.
- [3] ALTENKIRCH, T. The tao of types, 2021.
- [4] Altenkirch, T. Categories for the lazy functional programmer, 2024.
- [5] Curry, H. B. Functionality in combinatory logic. Proceedings of the National Academy of Sciences 20, 11 (1934), 584–590.
- [6] Damato, S., Altenkirch, T., and Ljungström, A. Formalising inductive and coinductive containers. arXiv preprint arXiv:2409.02603 (2024).
- [7] DYBJER, P. Representing inductively defined sets by wellorderings in martin-löf's type theory. Theoretical computer science 176, 1-2 (1997), 329–335.
- [8] GOGUEN, J. A., THATCHER, J. W., WAGNER, E. G., AND WRIGHT, J. B. Initial algebra semantics and continuous algebras. *Journal of the ACM (JACM)* 24, 1 (1977), 68–95.
- [9] JOHANN, P., AND POLONSKY, A. Higher-kinded data types: Syntax and semantics. In 2019 34th Annual ACM/IEEE Symposium on Logic in Computer Science (LICS) (2019), IEEE, pp. 1–13.
- [10] Keller, C., and Altenkirch, T. Normalization by hereditary substitutions. proceedings of Mathematical Structured Functional Programming (2010).

- [11] LIANG, S., HUDAK, P., AND JONES, M. Monad transformers and modular interpreters. In *Proceedings of the 22nd ACM SIGPLAN-SIGACT symposium on Principles of programming languages* (1995), pp. 333–343.
- [12] Martin-Löf, P. An intuitionistic theory of types. Twenty-five years of constructive type theory 36 (1998), 127–172.
- [13] Martin-Löf, P., and Sambin, G. *Intuitionistic type theory*, vol. 9. Bibliopolis Naples, 1984.
- [14] NORELL, U. Towards a practical programming language based on dependent type theory, vol. 32. Chalmers University of Technology, 2007.
- [15] Program, T. U. F. Homotopy type theory: Univalent foundations of mathematics. arXiv preprint arXiv:1308.0729 (2013).