Master's Thesis

Replication and formalization of (Co)Church encoded shortcut fusion.

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Abstract

PLACEHOLDER ABSTRACT PULLED FROM CHATGPT: Functional programming's compositional techniques, such as those in Haskell, often incur computational overhead. Fusion, an optimization method that combines multiple list operations into a single traversal, addresses this issue. This thesis explores shortcut fusion using (Co)Church encodings, focusing on two key questions: how to reliably achieve fusion in Haskell, and the safety of these transformations.

The first contribution replicates and extends Harper's (Co)Church encodings in Haskell, uncovering optimizer weaknesses and practical fusion techniques. The second formalizes these encodings in Agda, using category theory and containers, a generalization of strictly positive functors. The formalization proves the equivalence of these encoded functions to standard folds, enhancing the understanding and applicability of fusion in functional programming.

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1 Introduction

When writing functional code, we often use lists (or other data structures) to 'glue' multiple pieces of data together. For example, the following function in the programming language Haskell, as introduced by Gill et al. (1993):

```
\begin{array}{l} \mathit{all} :: (a \to \mathit{Bool}) \to [\, a\,] \to \mathit{Bool} \\ \mathit{all} \ \mathit{p} \ \mathit{xs} = \mathit{and} \ (\mathit{map} \ \mathit{p} \ \mathit{xs}) \end{array}
```

The function map p traverses across the input list, applying the predicate p to each element, resulting in a new boolean list. Then, the function and takes this resulting, intermediate, boolean list and consumes it by 'and-ing' together all the boolean values.

Being able to compose functions in this fashion is part of what makes functional programming so attractive, but it comes at the cost of computational overhead: Each time list a cell is allocated, only for the following function to subsequently deallocate it once the value has been read. We could instead rewrite all in the following fashion:

```
all :: (a \rightarrow Bool) \rightarrow [a] \rightarrow Bool

all \ p \ xs = h \ xs

\mathbf{where} \ h \ [] = True

h \ (x : xs) = p \ x \wedge h \ xs
```

This function, instead of traversing the input list, producing a new list, and then subsequently traversing that intermediate list; traverses the input list only once, immediately producing a new answer. Writing code in this fashion is far more performant, at the cost of readability, writability, and composability. Can you write a high-performance, single-traversal, version of the following function (Harper, 2011)?

```
f::(Int,Int) \to Int
f=sum \ . \ map\ (+1) \ . \ filter\ odd\ . \ between
```

With some (more) effort and optimization, one could arrive at the following solution:

```
\begin{split} f &:: (Int, Int) \to Int \\ f &:(x,y) = loop \ x \\ & \textbf{where} \ loop \ x = \textbf{if} \ x > y \\ & \textbf{then} \ 0 \\ & \textbf{else} \ \textbf{if} \ odd \ x \\ & \textbf{then} \ (x+1) + loop \ (x+1) \\ & \textbf{else} \ loop \ (x+1) \end{split}
```

Doing this by hand every time, to get from the nice, elegant, compositional style of programming to the higher-performance, single-traversal style, if repetitive and error-prone. Especially if this needs to be done, by hand, every single time any two functions are composed. Is there some way to automate this process?

The answer is yes*, but it comes with an asterisk attached, namely: *The functions that are being fused need to be folds or unfolds. The form of optimization that we are looking for is called fusion: The process of taking multiple list producing/consuming functions and turning (or fusing) them into one that traverses the datastructure just once.

Question Much work already exists, which is discussed in detail in Section 5. My thesis focuses on a specific form of fusion called shortcut fusion through the use of (Co)Church encodings as described by Harper (2011) and asks the following two questions:

- 1. To implement (Co)Church encodings, what is necessary to make the code reliably fuse? This leads to the following sub-questions:
 - What optimizations are present in Haskell that enable fusion to work?
 - What tools and techniques are available to get Haskell's compiler to cooperate and trigger fusion?
- 2. Are the transformations used to enable fusion safe? Meaning:
 - Do the transformations in Haskell preserve the semantics of the language?
 - If the mathematics and the encodings are implemented in a dependently typed language, is it possible to prove them to be correct?

Contributions My thesis centers on formalizing, replicating, and expanding upon Harper (2011)'s work and makes two crucial contributions, answering the two questions above:

1. The Church and Cochurch encodings' implementation in Haskell, as described by Harper are replicated and investigated further as to their performance characteristics. In this process, I find a weakness in Haskell's optimizer, glean further practical insights as to how to get these encodings to properly fuse, (especially for Cochurch encodings) and what optimizations enable shortcut fusion to do its work.

This is important as Harper gave a good pragmatic explanation of how to implement the (Co)Church encodings in Haskell, gave an example implementation, and benchmarked that implementation. He did not, however, provide much detail as to *why* they work stating: "Interestingly, however, we note that Cochurch encodings consistently outperform Church encodings, sometimes by a significant margin. While we do consider these results conclusive, we think that these results merit further investigation." (Harper, 2011). This is what my research has set out to look into. This is discussed in detail in Section 3.

2. (Co)Church encodings are formalized and implemented, including the relevant category theory, in Agda, in as a general fashion as possible, leveraging containers (Abbott et al., 2005) to represent strictly positive functors. Furthermore, the functions that are described (producing, transforming, and consuming) are also implemented in a general fashion and shown to be equal to regular folds (i.e., catamorphisms and anamorphisms). Furthermore, I apply the general proofs to an example List instance.

This is important because there currently does not seem to exist a formalization of the work. Formally verifying the mathematics will strengthen the work done by Harper, aiding in understanding in how the different pieces of mathematics relate. This is discussed in detail in Section 4.

2 Background

Before discussing my work, it is important to describe the necessary background. My work builds on a body of existing work, namely foldr/build fusion and variants (Gill et al., 1993; Svenningsson, 2002; Coutts et al., 2007), some category theory (Ahrens & Wullaert, 2022), (Co)Church encodings (Harper, 2011), Containers (Abbott et al., 2005), parametricity (free theorems) (Wadler, 1989), and optimizations in Haskell's optimization pipeline that are relevant for fusion (Jones, 1996).

I will be describing each of these works briefly. After that, in the next subsections, I will describe the work that I have done that builds on these topics.

2.1 Foldr/build fusion (on lists)

Starting with the basics of fusion. Gill et al. (1993) describes the original 'shortcut fusion' technique. The core idea is as follows:

In functional programming, lists are (often) used to store the output of one function such that it can then be consumed by another function. To co-opt Gill's example:

```
all :: (a \rightarrow Bool) \rightarrow [a] \rightarrow Bool

all \ p \ xs = and \ (map \ p \ xs)
```

map p xs applies p to all the elements, producing a boolean list, and and takes that new list and 'ands' all of them together to produce a resulting boolean value. "The intermediate list is discarded, and eventually recovered by the garbage collector" (Gill et al., 1993).

This generation and immediate consumption of an intermediate datastructure introduces a lot of computational overhead. Allocating memory for each cons cell, storing the data inside that instance, and then reading back that data, all take time. One could instead write the above function like this:

```
all :: (a \rightarrow Bool) \rightarrow [a] \rightarrow Bool

all \ p \ xs = h \ xs

\mathbf{where} \ h \ [] = True

h \ (x : xs) = p \ x \wedge h \ xs
```

In this case no intermediate datastructure is generated at the cost of more programmer involvement. We've made a custom, specialized version of and . map p. The compositional style of programming that function programming languages enable (such as Haskell) would be made a lot more difficult if, for every composition, the programmer had to write a specialized function. Can this be automated?

Gill's key insight was to note that when using a foldr k z xs across a list, the effect of its application:

Is to replace each cons in the list xs with k and replace the nil in xs with z. By abstracting list-producing functions with respect to their connective datatype (cons and nil), we can define a function build:

```
\begin{array}{l} \textit{build} :: (\forall \ b \ . \ (a \to b \to b) \to b \to b) \to [a] \\ \textit{build} \ g = g \ (:) \ [] \end{array}
```

Such that:

```
foldr \ k \ z \ (build \ g) = g \ k \ z Gill et al. (1993).
```

Gill dubbed this the foldr/build rule. For its validity g needs to be of type:

```
q: \forall \beta: (A \to \beta \to \beta) \to \beta \to \beta
```

Which is true by g's free theorem à la Wadler (1989). For more information on free theorems see Section 2.4.

2.1.1 An example

Take as an example the function from, that takes two numbers and produces a list of all the numbers from the first to the second:

```
\begin{array}{l} from :: Int \rightarrow Int \rightarrow [Int] \\ from \ a \ b = \mathbf{if} \ a > b \\ \mathbf{then} \ [] \\ \mathbf{else} \ a : from \ (a+1) \ b \end{array}
```

To arrive at a suitable g we must abstract over the connective datatypes:

```
from' :: Int \rightarrow Int \rightarrow (\forall b . (Int \rightarrow b \rightarrow b) \rightarrow b \rightarrow b) \rightarrow [Int]

from' \ a \ b = \lambda c \ n \rightarrow \mathbf{if} \ a > b

\mathbf{then} \ n

\mathbf{else} \ c \ a \ (from \ (a+1) \ b \ c \ n)
```

This is obviously a different function, we now redefine from in terms of build (Gill et al., 1993):

```
from :: Int \rightarrow Int \rightarrow [Int]

from \ a \ b = build \ (from' \ a \ b)
```

With some inlining and β reduction, one can see that this definition is identical to the original from definition. Now for the actual fusion (Gill et al., 1993):

```
sum (from a b)
= foldr (+) 0 (build (from' a b))
= from' a b (+) 0
```

Notice how we can apply the foldr/build from step two to three to prevent the generation of an intermediate list. Any adjacent foldr/build pair 'cancels away'. This is an example of shortcut fusion.

One can rewrite many functions in terms of foldr and build such that this fusion can be applied. This can be seen in Figure 1. See Gill et al. (1993)'s work, specifically the end of section 3.3 (unlines) for a more expansive example of how fusion, β reduction, and inlining can combine to fuse a pipeline of functions down an as efficient minimum as can be expected.

Figure 1: Examples of functions rewritten in terms of foldr/build. (Gill et al., 1993)

2.1.2 Generalization to recursive datastructures

This foldr/build fusion works for lists, but it has several limitations. One is that it only works on lists, which can be alleviated using Church encodings and is described by Harper (2011). Secondly, the functions that we are writing need to be expressible in terms of compositions of foldr's and builds. What if we want to implement the converse approach using an unfoldr? This exists and is described by Coutts et al. (2007). This work generalized by Cochurch encodings, also described by Harper (2011).

The generalization by Harper leverages (Co)Church, which uses definitions from category such as F-algebras and initiality. Don't know what they are? Read on to Section 2.2, where I give these category theory definitions.

2.2 The category theory

In order to explain what an initial/terminal F-(co)algebra is, I'll first need to explain what a functor is and, more pressingly, what a category is. The concept of catamorphisms and anamorphisms (folds and unfolds) will follow suit. The mathematics described here are based on the lecture notes by Ahrens & Wullaert (2022).

2.2.1 A Category

A category C is a collection of four pieces of data satisfying three properties:

- 1. A collection of objects, denoted by C_0
- 2. For any given objects $X, Y \in \mathcal{C}_0$, a collection of morphisms from X to Y, denoted by $hom_{\mathcal{C}}(X, Y)$, which is called a hom-set.
- 3. For each object $X \in \mathcal{C}_0$, a morphism $\mathrm{Id}_X \in \mathrm{hom}_{\mathcal{C}}(X,X)$, called the *identity morphism* on X.
- 4. A binary operation: $(\circ)_{X,Y,Z} : \hom_{\mathcal{C}}(Y,Z) \to \hom_{\mathcal{C}}(X,Y) \to \hom_{\mathcal{C}}(X,Z)$, called the *composition operator*, and written infix without the indices X,Y,Z as in $g \circ f$.

These pieces of data should satisfy the following three properties:

1. (**Left unit law**) For any morphism $f \in hom_{\mathcal{C}}(X,Y)$:

$$f \circ \mathrm{Id}_X = f$$

2. (**Right unit law**) For any morphism $f \in hom_{\mathcal{C}}(X,Y)$:

$$Id_V \circ f = f$$

3. (Associative law) For any morphisms $f \in hom_{\mathcal{C}}(X,Y), g \in hom_{\mathcal{C}}(Y,Z),$ and $h \in hom_{\mathcal{C}}(Z,W)$:

$$h\circ (g\circ f)=(h\circ g)\circ f$$

2.2.2 Initial/Terminal Objects

Categories can contain objects that have certain (useful) properties. Two of these properties are as follows:

initial Let \mathcal{C} be a category. An object $A \in \mathcal{C}_0$ is initial if there is exactly one morphism from A to any object $B \in \mathcal{C}_0$:

$$\forall A, B \in \mathcal{C}_0 : \exists ! hom_{\mathcal{C}}(A, B) \Longrightarrow \mathbf{initial}(A)$$

terminal Let C be a category. An object $A \in C_0$ is **terminal** if there is exactly one morphism from any object $B \in C_0$ to A:

$$\forall A, B \in \mathcal{C}_0 : \exists ! hom_{\mathcal{C}}(B, A) \Longrightarrow \mathbf{terminal}(A)$$

The proofs of initality and terminality require a proof that is split into two steps: A proof of existence (The \exists part of \exists !) and a proof of uniqueness (The ! part of \exists !). The former is usually done by construction, giving an example of a function that satisfies the property and the latter is usually done my assuming that another $\mathsf{hom}_{\mathcal{C}}(A, B)$ (for the initial case) exists and showing that it must be equal to the one constructed.

2.2.3 Functors

For a given category \mathcal{C}, \mathcal{D} , a functor from \mathcal{C} to \mathcal{D} consists of two pieces of data satisfying two properties:

1. A function mapping objects in \mathcal{C} to \mathcal{D} :

$$\mathcal{C}_0 \to \mathcal{D}_0$$

2. For each $X, Y \in \mathcal{C}_0$, a function mapping morphisms in \mathcal{C} to morphisms in \mathcal{D} :

$$\hom_{\mathcal{C}}(X,Y) \to \hom_{\mathcal{D}}(F(X),F(Y))$$

These pieces of data should satisfy these two properties:

1. (Composition law) for any two morphisms $f \in \text{hom}_{\mathcal{C}}(X,Y), g \in \text{hom}_{\mathcal{C}}(Y,Z)$:

$$F(g \circ f) = Fg \circ Ff$$

2. (**Identity law**) For any $X \in \mathcal{C}_0$, we have:

$$F(\mathrm{Id}_X)=\mathrm{Id}_{F(X)}$$

An endofunctor is a functor that maps objects back to the category itself i.e., $F: \mathcal{C} \to \mathcal{C}$.

2.2.4 (Category of) F-(Co)Algebras

Given an endofunctor $F: \mathcal{C} \to \mathcal{C}$, an **F-Algebra** consists of two pieces of data:

- 1. An object $C \in \mathcal{C}_0$
- 2. A morphism $\phi \in hom_{\mathcal{C}}(F(C), C)$

An **F-Algebra Homomorphism** is, given by two F-Algebras $(C, \phi), (D, \psi)$, and a morphism $f \in \text{hom}_{\mathcal{C}}(C, D)$, such that the following diagram commutes (i.e., $f \circ \phi = \psi \circ Ff$):

$$FC \xrightarrow{\phi} C$$

$$Ff \downarrow \qquad \qquad \downarrow f$$

$$FD \xrightarrow{\psi} D$$

The category of F-Algebras denoted by Alg(F) consists of (the needed) four pieces of data:

- 1. The objects are F-Algebras
- 2. The morphisms are F-Algebra homomorphisms

- 3. The identity on (C, ϕ) is given by the identity Id_C in \mathcal{C}
- 4. The composition is given by the composition of morphisms in \mathcal{C}

These pieces of data should satisfy the usual category laws: left/right unit law and composition law. Note how Alg(F) makes use of the underlying category C of the functor to define its objects. An Alg(F) implicitly contains an underlying category in which its objects are embedded.

An **F-Coalgebra** consists of two pieces of data:

- 1. An object $C \in \mathcal{C}_0$
- 2. A morphism $\phi \in hom_{\mathcal{C}}(C, F(C))$

F-Coalgebra homomorphisms and CoAlq(F) can be defined conversely as done for F-Algebras.

2.2.5 Catamorphisms and Anamorphisms

Given (if it exists) an initial F-Algebra (μ^F, in) in $\mathcal{A}lg(F)$. We can know that (by definition), that for any other F-Algebra (C, ϕ) , there exists a unique morphism $(\phi) \in \mathsf{hom}_{\mathcal{C}}(\mu^F, C)$ such that the following diagram commutes i.e., $(\phi) \circ in = \phi \circ F(\phi)$:

$$F\mu^{F} \xrightarrow{in} \mu^{F}$$

$$F(\phi) \downarrow \qquad \qquad \downarrow (\phi)$$

$$FC \xrightarrow{\phi} C$$

A morphism of the form (ϕ) is called a **catamorphism**.

A converse definition of catamorphisms exists, for terminal objects in CoAlg(F) exists, called **anamorphisms**, denoted by $\llbracket \phi \rrbracket$

2.2.6 Fusion property

Now for the definition I've been building to, **fusion**: Given an endofunctor $F: \mathcal{C} \to \mathcal{C}$ and an initial algebra (μ^F, in) in $\mathcal{A}lg(F)$. For any two F-Algebras (C, ϕ) and (D, ψ) and morphism $f \in \mathsf{hom}_{\mathcal{C}}(C, D)$ we have a **fusion property**:

$$f \circ \phi = \psi \circ F(f) \Longrightarrow f \circ (\phi) = (\psi)$$

In English, if f is an F-Algebra homomorphism, we can know that the composition of f and the catamorphism of ϕ equals the catamorphism of ψ ($f \circ (\phi) = (\psi)$). We can fuse two functions into one! This is summarized in the following diagram:

$$F(\psi) \begin{pmatrix} F(\phi) \downarrow & & \mu^F \\ F(\phi) \downarrow & & \downarrow (\phi) \\ FC & \xrightarrow{\phi} & C \\ Ff \downarrow & & \downarrow f \\ FD & \xrightarrow{\psi} & D \end{pmatrix} (\psi)$$

The top square commutes by initiality of (μ F, in). The bottom one is the precondition, and the right triangle is the fusion.

A converse definition of fusion can be made for terminal object in CoAlg(F).

Having described all of this category theory, you might have a natural question: How does this relate to foldr/build fusion? To tie all this together, I will describe Harper (2011)'s work in Section 2.3, who discusses a more generalized form of foldr/build list fusion, allowing for a much broader class of datastructures through Church encodings. As well as a generalized form of destroy/unfoldr fusion through Cochurch encodings.

Before describing Harper's work, it is prudent to clearly show the correspondence between category theory terms and functional programming terms that I use interchangeably. This can be seen in Table 1

| category theory | functional programming |
|-------------------------|-------------------------------|
| catamorphism | fold |
| anamorphism | unfold |
| F-algebra | algebra |
| F-coalgebra | coalgebra |
| F-algebra initiality | universal property of folds |
| F-coalgebra terminality | universal property of unfolds |

Table 1: The above tables matches category theoretical terms to functional programming terms.

2.3 Library Writer's Guide to Shortcut Fusion

Now that the sufficient category theory has been explained, it is possible to describe Harper (2011)'s work, which my thesis centers on called "A Library Writer's Guide to Shortcut Fusion".

In his work, Harper explains the concept of Church and Cochurch encodings in four steps: The necessary underlying category theory, the concepts of encodings and the proof obligations necessary for ensuring correctness of the encodings, the concepts of (Co)Church encodings with the proof of correctness, and finally an example implementation for leaf trees. I will now go through each step briefly.

2.3.1 Category Theory

For the full overview of the category theory, see Section 2.2. The main concepts that Harper explains are the *universal property of* (un)folds, the fusion law, and the reflection law; all of which can be derived from the category theory described earlier.

The universal property of folds is as follows:

$$h = (a) \iff h \circ in = a \circ Fh$$

The fusion law as:

$$h \circ (a) = (b) \iff h \circ a = b \circ Fh$$

And the reflection law as:

$$(in) = id$$

I formalized and proved all of these properties in my Agda formalization. It is also interesting to note that, for the universal property of unfolds, the forward direction is the proof of existence and the backward direction the proof of uniqueness, for the proof of initiality of an algebra. Converse definitions exist for terminal coalgebras, but I will not cover them in this section. They do exist in my formalization.

2.3.2 Encodings

The purpose of the encodings is to encode recursive functions, which are not inlined by Haskell's optimizer, into nonrecursive ones that are capable of being inlined and therefore fused: "For example, assume that we want to convert values of the recursive datatype μ F to values of a type F. The idea is that C can faithfully represent values of μ F, but composed functions over C can be fused automatically" (Harper, 2011).

Now, instead of writing functions over μF , we write functions over C, along with two conversion functions con: $\mu F \to C$ (concrete) and abs : $C \to \mu F$ (abstract). In order for the datatype C to faithfully represent μF , we need $abs \circ con = id_{\mu F}$ i.e., that C can represent all values of μF uniquely.

In total there are four main proof obligations, the one mentioned above, as well as the commutation of the following three diagrams:

$$\mu F \stackrel{con}{\longleftarrow} C \\
f \downarrow \qquad \qquad \downarrow f_C \qquad$$

In the second diagram, p is a producer function, generating a recursive data structure from a seed of type S. In the third diagram, c is a consumer function, consuming a recursive data structure to produce a value of type T.

A fifth proof can also be made: $cons \circ abs = id_C$. Harper mentioned that proving this alongside the converse identity proof would constitute an isomorphism, stating that it is too strong of a condition to require from an encoding. However, he did end up proving it later on in his five proofs (per encoding). In fact, he uses the fifth proof as the basis for the fusion pragma in Haskell. If anything it forms the basis for correctness for the (Co)Church encodings he later ends up presenting in Haskell.

He did end up proving this fifth proof using the free theorems, pulled from the type of the polymorphic functions that the (Co)Church encodings contain. This seems a bit inconsistent, but the fact that he did end up proving it and using it for the basis of the fusion he implemented in Haskell indicates that proving this fifth proof *is* important.

2.3.3 (Co)Church Encodings

Next, Harper (2011) proposes two encodings, Church and CoChurch.

Church is defined (abstractly) as the following datatype:

```
data Church F = Ch \ (\forall A \Rightarrow (F A \rightarrow A) \rightarrow A)
```

Church contains a recursion principle (often referred to as g throughout this thesis). With conversion and abstraction functions to Ch and from Ch:

```
toCh :: mu \ F \to Church \ F

toCh \ x = Ch \ (\lambda a \to fold \ a \ x)

fromCh :: Church \ F \to mu \ F

fromCh \ (Ch \ g) = g \ in
```

From these definitions, Harper proves the four proof obligations along with a fifth proof, proving the other composition of con and abs to be equal to id, thereby showing isomorphism. For the proof of transformers and con o abs = id, Harper makes use of the free theorem for the polymorphic recursion principle g. In all the five proofs for Church encodings, Harper does not use the fusion property.

Cochurch CoChurch is defined (abstractly) as the following datatype:

```
data CoChurch' F = \exists S \Rightarrow CoCh (S \rightarrow F S) S
```

An isomorphic definition which Harper later uses is the one I end up using in my formalization:

```
data CoChurch F = \forall S \Rightarrow CoCh (S \rightarrow F S) S
```

The Cochurch encoding encodes a coalgebra and a seed value together. The conversion and abstraction functions, toCoCh and fromCoCh:

```
toCoCh :: nu \ F \rightarrow CoChurch \ F

toCoCh \ x = CoCh \ out \ x

fromCoCh :: CoChurch \ F \rightarrow nu \ F

fromCoCh \ (CoCh \ h \ x) = unfold \ h \ x
```

Similarly to his description of Church encodings, Harper proves the four proof obligations as well as the additional fifth one. The $con \circ abs = id$ proof, leverages the free theorem for the corecursion principle of the type CoChurch. The proof for natural transformations uses the free theorem and, in addition, the fusion property for unfolds.

2.3.4 Example implementation

To tie it all together, Harper gives an example of how one would implement the encodings described so far. For this he uses Leaf Trees. He implements four functions, between, filter, concat, and sum, as a normal, recursive function, in Church encoded form, and in Cochurch encoded form.

In doing so, he shows exactly how one goes from using the normal, recursive datatypes and function that are typically used in Haskell, to Church and Cochurch encoded versions. To conclude he compares the performance of different compositions of functions to show the performance benefits and differences between the three different variants of functions.

So far I have mentioned the so-called 'free theorems' multiple times. They are important to Harper's proof as the correctness of the (Co)Church encodings depend on them. I will describe how these free theorems of *parametricity* works in Section 2.4.

2.4 Theorems for Free

Wadler (1989) in work 'Theorems for Free', describes a way of getting theorems from a polymorphic function only by looking at its type. In his paper, he uses the trick of reading types as relations (instead of sets) in order to derive a lemma called *parametricity*.

From this it is possible to derive a theorem that a type satisfies, without looking at its definition. These free theorems can be used to state truths about polymorphic functions. This is also done in Harper (2011)'s work; namely a theorem about the polymorphic induction principle and coinduction principle function types.

For example the free theorem of the following polymorphic function (Harper, 2011):

```
g: \forall A . (F A \rightarrow A) \rightarrow A
```

is the theorem stating that:

```
h . b=c . 
 F h\Rightarrow h (g b)=g c
```

```
For functions b : F B \rightarrow B, c : F C \rightarrow C, h : B \rightarrow C.
```

Within Agda, proving that the free theorems of the polymorphic function types are correct is something that is currently not possible without internalized parametricity. Recent work by Van Muylder et al. (2024) does exist, that extends cubical Agda with a -bridges extension that makes it possible to derive free theorems from within Agda. While it might be possible to leverage this implementation, the work is very new, having come out after the start of this thesis project. Instead, I have opted to postulate the free theorems needed on two locations.

2.5 Containers

In my Agda formalization I needed to represent functors. While a RawFunctor datatype does exist, it does not provide the necessary data such that proofs can easily be done over it, such as the functor laws. Instead, I have opted to use Containers to represent strictly positive functors as described by Abbott et al. (2005). The definition of a container is as follows:

```
record Container (s \ p : \mathsf{Level}) : \mathsf{Set} \ (\mathsf{suc} \ (s \sqcup p)) \ \mathsf{where} \ \mathsf{constructor} \ \_\triangleright\_; \ \mathsf{field} \ \mathsf{Shape} : \mathsf{Set} \ s \ \mathsf{Position} : \mathsf{Shape} \to \mathsf{Set} \ p
```

A container contains an index set, called Shape and also a Position, which represent the recursive elements of the container.

Containers can be given a semantics (or extension) in the following manner:

```
 \llbracket \_ \rrbracket : \forall \; \{s \; p \; \ell\} \to \mathsf{Container} \; s \; p \to \mathsf{Set} \; \ell \to \mathsf{Set} \; (s \sqcup p \sqcup \ell) \\ \llbracket \; S \rhd P \; \rrbracket \; X = \varSigma [ \; s \in S \; ] \; (P \; s \to X)
```

The ${\tt X}$ represents the type of the recursive elements of the container.

The main benefit of leveraging containers to represent functions is that it maintains positivity as well as that the functor laws are true by definition. Deriving the container from a given (polynomial) functor can be done in a few steps:

- 1. Analyze how many constructors your functor has, take as an example 2.
- 2. For the left side of the container take the coproduct of types that store the non-recursive subelements (such as const).
- 3. Count the amount of recursive elements in the constructor, the return type should include that many elements.

Taking an example:

List Taking the base functor for List: $F_A X := 1 + A \times X$.

For the Shape we take the coproduct of Fin 1 and const A, corresponding to the 'nil' and 'cons a _' part, respectively.

For the Position, we have one constructor that is non-recursive and one that contains one recursive element, so we have: $0 \to \text{Fin } 0$ and const $n \to \text{Fin } 1$. The Fin 1 refers to the recursive X that is present in the base functor (or the 'cons _ as' part of cons).

Binary tree Taking the base functor for Tree: F_A X := 1 + X \times A \times X.

For the Shape we take the coproduct of Fin 1 and const A.

For the Position, we have one constructor that is non-recursive and one that contains two recursive elements, so we have: $0 \to \text{Fin } 0$ and const $n \to \text{Fin } 2$.

I summarize the above Table 2. For a concrete example of how a datatype is implemented, see Section 4.4.3.

| | List | Binary Tree |
|--------------|---------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------|
| Base functor | $F_A X := 1 + (A \times X)$ | $F_A X := 1 + (X \times A \times X)$ |
| Shape | Fin 1 + const A | Fin 1 + const A |
| Position | $\mathtt{nil} 	o \mathtt{Fin} \mathtt{0} \mathtt{and} \mathtt{const} \mathtt{n} 	o \mathtt{Fin} \mathtt{1}$ | $\mathtt{nil} 	o \mathtt{Fin} \mathtt{0} \mathtt{and} \mathtt{const} \mathtt{n} 	o \mathtt{Fin} \mathtt{2}$ |

Table 2: This table shows two examples of deriving the implementation of a container from a base functor.

2.6 Haskell's optimization pipeline

In order to understand how fusion works, it is important to understand a few other concepts with which fusion works in tandem. Namely, beta reduction, inlining, case-of-case optimizations, and tail call optimization. I will give a brief description of each.

2.6.1 Beta reduction

Beta reduction is simply the rule where an expression of the form $(\lambda \times a[x])$ y can get transformed into a[y]. For example $(\lambda \times x \times x + x)$ y would become y + y.

2.6.2 Inlining

Inlining is the process of taking a function expression and unfolding it into its definition. If we take the function f = (+2) and an expression f = (+2) and an expression f = (+2) so that we get f = (+2) so that f = (+2) so tha

2.6.3 Case of case, and known-case elimination

As discussed by Jones (1996), case of case optimization is the transformation of the following pattern:

To the following¹:

```
\begin{array}{c} \mathbf{case} \ C \ \mathbf{of} \\ B1 \rightarrow \mathbf{case} \ F1 \ \mathbf{of} \\ A1 \rightarrow E1 \\ A2 \rightarrow E2 \\ B2 \rightarrow \mathbf{case} \ F2 \ \mathbf{of} \\ A1 \rightarrow E1 \\ A2 \rightarrow E2 \\ \end{array}
```

Where the branches of the outer case can be pushed into the branches of the inner. Furthermore:

```
\mathbf{case}\ V\ \mathbf{of}\\ V\to Expr
```

 $^{^1} This \ specific \ example \ I \ retrieved \ from: \ https://stackoverflow.com/questions/35815503/what-ghc-optimization-is-responsible-for-duplicating-case-expressions$

Can be simplified by case-of-known-constructor optimization to:

```
Expr
```

Together, these optimizations can often lead to the removal of unnecessary computations. Take as an example (Jones, 1996):

```
if (\neg x) then E1 else E2
```

"No decent compiler would actually negate the value of \mathbf{x} at runtime! [...] After desugaring the conditional, and inlining the definition of **not**, we get" (Jones, 1996):

```
case (case x of True \rightarrow False False \rightarrow True) of True \rightarrow E1 False \rightarrow E2
```

With case-of-case transformation this gets transformed to:

```
case x of

True 	o \mathbf{case} \ False of

True \to El

False \to E2

False \to \mathbf{case} \ True of

True \to El

False \to E2
```

Then the case-of-known-constructor transformation gets us:

```
case x of
True \rightarrow E2
False \rightarrow E1
```

No more runtime evaluation of not! To see an example of these optimizations in action, see Section C.2.

3 Haskell Optimizations

In Harper (2011)'s work there were still multiple open questions left regarding the exact mechanics of what Church and Cochurch encodings did while making their way through the compiler. Why are Cochurch encodings faster in some pipelines, but slower in others?

In this section I'll describe my work replicating the fused Haskell code of Harper's work and further optimization opportunities that were discovered along the way.

I'll start off with the existing working code, followed by a discussion of the discoveries made throughout the process of writing, replicating, and further optimization of Harper's example code, starting in Section 3.2.1.

3.1 Leaf Trees

In this section, I describe my replication of Harper (2011)'s code. We start with his motivating example at the beginning of the paper, followed by the 'fused' version that we want the pipeline to become, once compiled:

```
\begin{split} f &:: (Int, Int) \to Int \\ f &= sum1 \cdot map1 \ (+1) \cdot filter1 \ odd \cdot between1 \\ f' &:: (Int, Int) \to Int \\ f' &(x,y) = loop \ x \\ & \text{ where } loop \ x = \text{ if } x > y \\ & \text{ then } 0 \\ & \text{ else if } odd \ x \\ & \text{ then } (x+1) + loop \ (x+1) \\ & \text{ else } loop \ (x+1) \end{split}
```

Datatypes In his paper Harper implemented his example functions using leaf trees, this is defined as Tree below. Furthermore, the base functor of Tree was defined, as Tree_, with the recursive positions of the functor turned into a parameter of the datatype:

```
data Tree\ a = Empty\ |\ Leaf\ a\ |\ Fork\ (Tree\ a)\ (Tree\ a) data Tree\ a\ b = Empty\ |\ Leaf\ a\ |\ Fork\ b\ b
```

Church encoding The Church encoding of the Tree datatype is defined using the base functor:

```
data TreeCh a = TreeCh \ (\forall \ b \ . \ (Tree \ a \ b \to b) \to b)
```

Next, the conversion functions toCh and fromCh are defined, using two auxiliary functions fold and in':

```
toCh :: Tree \ a \rightarrow TreeCh \ a
toCh \ t = TreeCh \ (\lambda a \rightarrow fold \ a \ t)
\mathbf{where} \ fold :: (Tree\_ \ a \ b \rightarrow b) \rightarrow Tree \ a \rightarrow b
fold \ a \ Empty = a \ Empty\_
fold \ a \ (Leaf \ x) = a \ (Leaf\_ \ x)
fold \ a \ (Fork \ l \ r) = a \ (Fork\_ \ (fold \ a \ l)
(fold \ a \ r))
fromCh :: TreeCh \ a \rightarrow Tree \ a
fromCh \ (TreeCh \ fold) = fold \ in'
\mathbf{where} \ in' :: Tree\_ \ a \ (Tree \ a) \rightarrow Tree \ a
in' \ Empty\_ = Empty
in' \ (Leaf\_ \ x) = Leaf \ x
in' \ (Fork\_ \ l \ r) = Fork \ l \ r
```

From here, the fusion rule is defined using a RULES pragma. Along with a couple of other rules, this core construct is responsible for doing the actual 'fusion'. The INLINE pragmas are also included, to delay any inlining of the toCh/fromCh functions to the latest possible moment, maximizing the opportunity for fusion throughout the compilation process:

```
{-# RULES "toCh/fromCh fusion" for
all x. toCh (fromCh x) = x #-} {-# INLINE [0] toCh #-} {-# INLINE [0] from
Ch #-}
```

A generalized natural transformation function is defined to standardize and ease later implementations of transformation functions:

```
natCh :: (\forall c . Tree\_ a c \rightarrow Tree\_ b c) \rightarrow TreeCh \ a \rightarrow TreeCh \ b \ natCh \ f \ (TreeCh \ g) = TreeCh \ (\lambda a \rightarrow g \ (a . f))
```

Cochurch encoding Conversely, the Cochurch encoding is defined, again using the base functor for Tree:

```
data TreeCoCh a = \forall s. TreeCoCh (s \rightarrow Tree \ a \ s) \ s
```

Next, the conversion functions to CoCh and from CoCh are again defined, using two auxiliary functions out and unfold:

Similar to Church encodings, the proper pragmas are included to enable fusion:

```
{-# RULES "toCh/fromCh fusion" for
all x. toCoCh (fromCoCh x) = x #-} {-# INLINE [0] toCoCh #-} {-# INLINE [0] from
CoCh #-}
```

A generalized natural transformation function is defined to standardize and ease later implementations of transformation functions:

```
natCoCh :: (\forall c . Tree\_a c \rightarrow Tree\_b c) \rightarrow TreeCoCh a \rightarrow TreeCoCh b

natCoCh f (TreeCoCh h s) = TreeCoCh (f . h) s
```

Between Three between functions are implemented: One regular, one Church encoded, and one Cochurch encoded. Note how all three final functions are accompanied by an INLINE pragma. This inlining enables pairs of toCh o fromCh to be revealed to the compiler for fusion. The non-encoded function is implemented recursively in a fashion appropriate for leaf trees:

```
between1 :: (Int, Int) \rightarrow Tree\ Int
between1 (x, y) = \mathbf{case}\ compare\ x\ y\ \mathbf{of}
GT \rightarrow Empty
EQ \rightarrow Leaf\ x
LT \rightarrow Fork\ (between1\ (x, mid))
(between1\ (mid+1, y))
\mathbf{where}\ mid = (x + y)\ 'div'\ 2
```

The Church encoded version leverages the implementation of a recursion principle **b** for the between function of leaf trees:

The Cochurch encoded version leverages the implementation of a coalgebra **h** for the between function of leaf trees:

```
between3 :: (Int, Int) \rightarrow Tree\ Int

between3 = fromCoCh . TreeCoCh\ h

where h :: (Int, Int) \rightarrow Tree\_Int\ (Int, Int)

h\ (x, y) = \mathbf{case}\ compare\ x\ y\ \mathbf{of}

GT \rightarrow Empty\_

EQ \rightarrow Leaf\_x

LT \rightarrow Fork\_(x, mid)\ (mid + 1, y)

where mid = (x + y)\ 'div'\ 2

{-# INLINE between3 #-}
```

Filter Again three versions, similar to between. The regular implementation is as to be expected, leveraging an implementation of append:

```
filter1 :: (a \rightarrow Bool) \rightarrow Tree \ a \rightarrow Tree \ a
filter1 p \ Empty = Empty
filter1 p \ (Leaf \ a) = \mathbf{if} \ p \ a \ \mathbf{then} \ Leaf \ a \ \mathbf{else} \ Empty
filter1 p \ (Fork \ l \ r) = append1 \ (filter1 \ p \ l) \ (filter1 \ p \ r)
```

While for the (Co)Church encoded versions, a natural transformation filt is constructed. This is used to both implement both the Church and Cochurch encoded function:

```
\begin{array}{l} \mathit{filt} :: (a \to Bool) \to \mathit{Tree}\_\ a\ c \to \mathit{Tree}\_\ a\ c \\ \mathit{filt}\ p\ \mathit{Empty}\_=\mathit{Empty}\_\\ \mathit{filt}\ p\ (\mathit{Leaf}\_\ x) = \mathbf{if}\ p\ x\ \mathbf{then}\ \mathit{Leaf}\_\ x\ \mathbf{else}\ \mathit{Empty}\_\\ \mathit{filt}\ p\ (\mathit{Fork}\_\ l\ r) = \mathit{Fork}\_\ l\ r \\ \mathit{filter2} :: (a \to Bool) \to \mathit{Tree}\ a \to \mathit{Tree}\ a \\ \mathit{filter2}\ p = \mathit{fromCh}\ .\ \mathit{natCh}\ (\mathit{filt}\ p)\ .\ \mathit{toCh} \\ \{-\#\ \mathsf{INLINE}\ \mathit{filter2}\ \#-\} \\ \mathit{filter3} :: (a \to Bool) \to \mathit{Tree}\ a \to \mathit{Tree}\ a \\ \mathit{filter3}\ p = \mathit{fromCoCh}\ .\ \mathit{natCoCh}\ (\mathit{filt}\ p)\ .\ \mathit{toCoCh} \\ \{-\#\ \mathsf{INLINE}\ \mathit{filter3}\ \#-\} \end{array}
```

Map The map function is implemented similarly to filter: A simple implementation for the non-encoded version and a single natural transformation that is leveraged in both the Church and Cochurch encoded versions:

```
\begin{array}{l} \mathit{map1} :: (a \to b) \to \mathit{Tree} \ a \to \mathit{Tree} \ b \\ \mathit{map1} \ f \ \mathit{Empty} = \mathit{Empty} \\ \mathit{map1} \ f \ (\mathit{Leaf} \ a) = \mathit{Leaf} \ (f \ a) \\ \mathit{map1} \ f \ (\mathit{Fork} \ l \ r) = \mathit{append1} \ (\mathit{map1} \ f \ l) \ (\mathit{map1} \ f \ r) \\ \mathit{m} :: (a \to b) \to \mathit{Tree} \_ \ a \ c \to \mathit{Tree} \_ \ b \ c \\ \mathit{m} \ f \ \mathit{Empty} \_ = \mathit{Empty} \_ \\ \mathit{m} \ f \ (\mathit{Leaf} \_ \ a) = \mathit{Leaf} \_ \ (f \ a) \\ \mathit{m} \ f \ (\mathit{Fork} \_ \ l \ r) = \mathit{Fork} \_ \ l \ r \\ \mathit{map2} :: (a \to b) \to \mathit{Tree} \ a \to \mathit{Tree} \ b \\ \mathit{map2} :: (a \to b) \to \mathit{Tree} \ a \to \mathit{Tree} \ b \\ \mathit{map3} :: (a \to b) \to \mathit{Tree} \ a \to \mathit{Tree} \ b \\ \mathit{map3} :: (a \to b) \to \mathit{Tree} \ a \to \mathit{Tree} \ b \\ \mathit{map3} \ f = \mathit{fromCoCh} \ . \ \mathit{natCoCh} \ (m \ f) \ . \ \mathit{toCoCh} \\ \{-\# \ \mathsf{INLINE} \ \mathit{map3} \ \#-\} \end{array}
```

Sum The sum function is again more interesting, it is again implemented in three different ways: The non-encoded version is again as would normally be expected for leaf trees:

```
sum1 :: Tree \ Int \rightarrow Int

sum1 \ Empty = 0

sum1 \ (Leaf \ x) = x

sum1 \ (Fork \ x \ y) = sum1 \ x + sum1 \ y
```

The Church encoded version leverages an algebra s:

```
sum2:: Tree \ Int 
ightarrow Int \ sum2 = sumCh \ . \ toCh \  where sumCh:: TreeCh \ Int 
ightarrow Int \ sumCh \ (TreeCh \ g) = g \ s \ s:: Tree \_ \ Int \ Int 
ightarrow Int \ s \ Empty \_ = 0 \ s \ (Leaf \_ x) = x \ s \ (Fork \_ x \ y) = x + y \ \{-\# \ INLINE \ sum2 \ \#-\}
```

The Cochurch encoding is defined using a coinduction principle. Note that it is possible to implement this function using an accumulator of a list datatype (used like a queue), but it currently does not seem to provide a fused Core AST, for a more expansive discussion on tail-recursive Cochurch encoded pipelines, see Section 3.2.2:

```
sum3 :: Tree \ Int \rightarrow Int

sum3 = sumCoCh \cdot toCoCh

where sumCoCh :: TreeCoCh \ Int \rightarrow Int

sumCoCh \ (TreeCoCh \ h \ s') = loop \ s'

where loop \ s = \mathbf{case} \ h \ s \ \mathbf{of}
```

```
Empty\_ \to 0 \\ Leaf\_ x \to x \\ Fork\_ l \ r \to loop \ l + loop \ r \\ \{\text{-}\# \ \text{INLINE sum3} \ \#\text{-}\}
```

Pipelines Finally, an example pipeline, whose performance can be measure or Core representation inspected, is defined:

```
pipeline1 :: (Int, Int) \rightarrow Int

pipeline1 = sum1 \cdot map1 (+2) \cdot filter1 \ odd \cdot between1
```

3.2 Lists

In this section I describe my further replication of Harper (2011)'s work, but Lists are implemented instead of Leaf trees. This was done to see how the descriptions in Harper's work generalize and to have a simpler datastructure on which to perform analysis; seeing how and when the fusion works and when it doesn't.

We again start with the datatype descriptions. We use List' instead of List as there is a namespace collision with GHC's List datatype:

```
\begin{array}{l} \textbf{import} \ GHC.List \\ \textbf{data} \ List' \ a = Nil \mid Cons \ a \ (List' \ a) \\ \textbf{data} \ List \_ \ a \ b = Nil \_ \mid Cons \_ \ a \ b \end{array}
```

(Co)Church encodings The Church encoding, proper encoding and decoding functions, and fusion pragmas are defined:

```
 \begin{aligned} \mathbf{data} \ \mathit{ListCh} \ a &= \mathit{ListCh} \ (\forall \ b \ . \ (\mathit{List}\_\ a \ b \to b) \to b) \\ \mathit{toCh} :: \mathit{List'} \ a \to \mathit{ListCh} \ a \\ \mathit{toCh} \ t &= \mathit{ListCh} \ (\lambda a \to \mathit{fold} \ a \ t) \\ \mathbf{where} \ \mathit{fold} \ :: (\mathit{List}\_\ a \ b \to b) \to \mathit{List'} \ a \to b \\ \mathit{fold} \ a \ \mathit{Nil} = a \ \mathit{Nil}\_\\ \mathit{fold} \ a \ (\mathit{Cons} \ x \ xs) = a \ (\mathit{Cons}\_\ x \ (\mathit{fold} \ a \ xs)) \\ \mathit{fromCh} :: \mathit{ListCh} \ a \to \mathit{List'} \ a \\ \mathit{fromCh} \ (\mathit{ListCh} \ \mathit{fold'}) = \mathit{fold'} \ \mathit{in'} \\ \mathbf{where} \ \mathit{in'} :: \mathit{List}\_\ a \ (\mathit{List'} \ a) \to \mathit{List'} \ a \\ \mathit{in'} \ \mathit{Nil}\_\ = \mathit{Nil} \\ \mathit{in'} \ (\mathit{Cons}\_\ x \ xs) = \mathit{Cons} \ x \ xs \end{aligned}
```

We introduce three important pragmas. One is the actual fusion rule, taking two functions and removing them from the compilation process. The second and third are to make sure that the toCh and fromCh functions are inlined as late as possible; maximizing the time that they can be fused during the compilation process:

```
{-# RULES "toCh/fromCh fusion" for
all x. toCh (fromCh x) = x #-} {-# INLINE [0] toCh #-} {-# INLINE [0] from
Ch #-}
```

A generalized natural transformation function is defined to standardize and ease later implementations of transformation functions:

```
natCh :: (\forall c . List\_ a c \rightarrow List\_ b c) \rightarrow ListCh \ a \rightarrow ListCh \ b

natCh \ f \ (ListCh \ g) = ListCh \ (\lambda a \rightarrow g \ (a . f))
```

The Cochurch encodings are defined similarly, including pragmas necessary for fusion:

```
 \begin{array}{l} \textbf{data} \ ListCoCh \ a = \forall \ s \ . \ ListCoCh \ (s \rightarrow List\_ \ a \ s) \ s \\ toCoCh :: List' \ a \rightarrow ListCoCh \ a \\ toCoCh = ListCoCh \ out \\ \textbf{where} \ out :: List' \ a \rightarrow List\_ \ a \ (List' \ a) \\ out \ Nil = Nil\_ \\ out \ (Cons \ x \ xs) = Cons \quad x \ xs \end{array}
```

A generalized natural transformation function is defined to standardize and ease later implementations of transformation functions:

```
natCoCh :: (\forall c . List\_ a c \rightarrow List\_ b c) \rightarrow ListCoCh \ a \rightarrow ListCoCh \ b \ natCoCh \ f \ (ListCoCh \ h \ s) = ListCoCh \ (f . h) \ s
```

Between The between function is defined in three different fashions: Normally, with the Church encoding, and with the Cochurch encoding. We leverage INLINE pragmas to make sure that the fusion pragmas can effectively work. For the non-encoded implementation, we simply leverage recursion:

```
\begin{array}{l} between1 :: (Int, Int) \rightarrow List' \ Int \\ between1 \ (x,y) = \mathbf{case} \ x > y \ \mathbf{of} \\ True \rightarrow Nil \\ False \rightarrow Cons \ x \ (between1 \ (x+1,y)) \\ \{\text{-}\# \ INLINE \ between1} \ \#\text{-}\} \end{array}
```

For the Church encoded version we define a recursion principle **b** and use that to define the encoded Church function:

```
between2 :: (Int, Int) \rightarrow List' \ Int \\ between2 = fromCh \ . \ betweenCh \\ \textbf{where} \ betweenCh :: (Int, Int) \rightarrow ListCh \ Int \\ betweenCh (x, y) = ListCh \ (\lambda a \rightarrow b \ a \ (x, y)) \\ b :: (List\_Int \ b \rightarrow b) \rightarrow (Int, Int) \rightarrow b \\ b \ a \ (x, y) = loop \ x \\ \textbf{where} \ loop \ x = \textbf{if} \ x > y \\ \textbf{then} \ a \ Nil\_ \\ \textbf{else} \ a \ (Cons\_x \ (loop \ (x+1))) \\ \{-\# \ INLINE \ betweenCh \ \#-\} \\ \{-\# \ INLINE \ between2 \ \#-\}
```

For the Cochurch encoded version we define a coalgebra:

```
between3 :: (Int, Int) \rightarrow List' Int
between3 = fromCoCh . ListCoCh betweenCoCh
where betweenCoCh :: (Int, Int) \rightarrow List_ Int (Int, Int)
betweenCoCh (x, y) = \mathbf{if} \ x > y
then Nil_
else Cons_ x \ (x + 1, y)
\{\text{-# INLINE betweenCoCh } \#\text{-}\}
\{\text{-# INLINE between3 } \#\text{-}\}
```

Filter The filter function is, again, implemented in three different ways: In a non-encoded fashion, using a Church encoding, and using a Cochurch encoding. The non-encoded function simply uses recursion:

```
 \begin{array}{l} \mathit{filter1} :: (a \to Bool) \to \mathit{List'} \ a \to \mathit{List'} \ a \\ \mathit{filter1} \ \_ \mathit{Nil} = \mathit{Nil} \\ \mathit{filter1} \ p \ (\mathit{Cons} \ x \ xs) = \mathbf{if} \ p \ x \ \mathbf{then} \ \mathit{Cons} \ x \ (\mathit{filter1} \ p \ xs) \ \mathbf{else} \ \mathit{filter1} \ p \ xs \\ \{-\# \ \mathsf{INLINE} \ \mathit{filter1} \ \#-\} \end{array}
```

For the Church and Cochurch encoding see the extended discussion in Section 3.2.1.

Map Contrary to filter, it is possible to implement the map function using a natural transformation. Again three implementations, the latter two of which leverage the defined natural transformation m:

```
\begin{array}{l} \mathit{map1} :: (a \to b) \to \mathit{List'} \ a \to \mathit{List'} \ b \\ \mathit{map1} \ \_\mathit{Nil} = \mathit{Nil} \\ \mathit{map1} \ f \ (\mathit{Cons} \ x \ xs) = \mathit{Cons} \ (f \ x) \ (\mathit{map1} \ f \ xs) \\ \{-\# \ \mathsf{INLINE} \ \mathsf{map1} \ \#-\} \\ \mathit{m} :: (a \to b) \to \mathit{List} \ \_a \ c \to \mathit{List} \ \_b \ c \\ \mathit{mf} \ (\mathit{Cons} \ \_x \ xs) = \mathit{Cons} \ \_(f \ x) \ \mathit{xs} \\ \mathit{m} \ \_\mathit{Nil} \ \_= \mathit{Nil} \ \_\\ \mathit{map2} :: (a \to b) \to \mathit{List'} \ a \to \mathit{List'} \ b \\ \mathit{map2} :: (a \to b) \to \mathit{List'} \ a \to \mathit{List'} \ b \\ \mathit{map2} :: (a \to b) \to \mathit{List'} \ a \to \mathit{List'} \ b \\ \{-\# \ \mathsf{INLINE} \ \mathsf{map2} \ \#-\} \\ \mathit{map3} :: (a \to b) \to \mathit{List'} \ a \to \mathit{List'} \ b \\ \mathit{map3} \ f = \mathit{fromCoCh} \ . \ \mathit{natCoCh} \ (m \ f) \ . \ \mathit{toCoCh} \\ \{-\# \ \mathsf{INLINE} \ \mathsf{map3} \ \#-\} \end{array}
```

Sum We define our sum function in, *again* three different ways: unencoded, Church encoded, and Cochurch encoded. The non-encoded leverages simple recursion:

```
sum1 :: List' Int \rightarrow Int

sum1 \ Nil = 0

sum1 \ (Cons \ x \ xs) = x + sum1 \ xs

\{-\# \ INLINE \ sum1 \ \#-\}
```

The Church encoded function leverages an algebra and applies that to the existing recursion principle:

```
sum2 :: List' Int \rightarrow Int
sum2 = sumCh \cdot toCh
  where sumCh :: ListCh Int \rightarrow Int
           sumCh (ListCh g) = g su
           su::List \quad Int \ Int \rightarrow Int
           su\ Nil = 0
           su\ (Cons\_x\ y) = x + y
 {-# INLINE sum2 #-}
sum7 :: List' Int \rightarrow Int
sum 7 = flip \ sum Ch \ 0 \ . \ to Ch
  where sumCh :: ListCh Int \rightarrow (Int \rightarrow Int)
           sumCh (ListCh g) = g su
           su::List \quad Int \ (Int \rightarrow Int) \rightarrow (Int \rightarrow Int)
           su\ Nil\_\ s=s
           su (Cons\_x y) s = y (s + x)
 {-# INLINE sum7 #-}
```

A second recursion principle is also implemented that modifies the type of the recursion element in the base functor. Leveraging techniques as described by Breitner (2018) to obtain a tail recursive implementation of sum for Church encodings. For more detail and a motivated example see Section 3.3.

The Cochurch encoded function implements a corecursion principle and applies the existing coalgebra (and input) to it:

```
sum3 :: List' \ Int \rightarrow Int sum3 = sumCoCh \ . \ toCoCh \mathbf{where} \ sumCoCh :: ListCoCh \ Int \rightarrow Int sumCoCh \ (ListCoCh \ h \ s) = su \ h \ s su :: (s \rightarrow List\_\ Int \ s) \rightarrow s \rightarrow Int su \ h \ s = loopt \ s \ 0 \mathbf{where} \ loopt \ s' \ sum = \mathbf{case} \ h \ s' \ \mathbf{of} Nil\_ \rightarrow sum Cons\_ \ x \ xs \rightarrow loopt \ xs \ (x + sum) \{-\# \ INLINE \ sum3 \ \#-\} sum8 :: List' \ Int \rightarrow Int
```

```
sum8 = sumCoCh : toCoCh where sumCoCh :: ListCoCh \ Int \rightarrow Int sumCoCh \ (ListCoCh \ h \ s) = su \ h \ s su :: (s \rightarrow List\_\ Int \ s) \rightarrow s \rightarrow Int su \ h \ s = loop \ s where loop \ s' = \mathbf{case} \ h \ s' \ \mathbf{of} Nil\_ \rightarrow 0 Cons\_\ x \ xs \rightarrow x + loop \ xs \{\text{-}\# \ INLINE \ sum8 \ \#\text{-}}
```

Note that two subfunctions are provided to su', the loop and the loopt function. The former function is implemented as one would naively expect. The latter, interestingly, is implemented using tail-recursion. Because this loopt function constitutes a corecursion principle, all the algebras (or natural transformations) applied to it, will be inlined in such a way that the resultant function is also tail recursive, in some cases providing a significant speedup! For more details, see the discussion in Section 3.2.2.

Pipelines and GHC list fusion Now we can make a pipeline in the following fashion:

```
pipeline1 :: (Int, Int) \rightarrow Int

pipeline1 = sum1 \cdot map1 \ (+2) \cdot filter1 \ trodd \cdot between1
```

3.2.1 The Filter Problem

I have moved the discussion for Church and Cochurch encoded filter functions down here, as I think it warrants more discussion and illustrates a few interesting points. There are multiple ways of implementing them, none of them trivial according to Harper (2011)'s description of how it should be implemented as a natural transformation.

When replicating Harper's code for lists, there is one major limitation on natural transformation functions: How to represent filter as a natural transformation for both Church and Cochurch encodings? In his work he implemented, using Leaf trees, a natural transformation for the filter function in the following manner:

```
\begin{array}{l} \mathit{filt} :: (a \to Bool) \to \mathit{Tree}\_\ a\ c \to \mathit{Tree}\_\ a\ c \\ \mathit{filt}\ p\ \mathit{Empty}\_=\mathit{Empty}\_\\ \mathit{filt}\ p\ (\mathit{Leaf}\_\ x) = \mathbf{if}\ p\ x\ \mathbf{then}\ \mathit{Leaf}\_\ x\ \mathbf{else}\ \mathit{Empty}\_\\ \mathit{filt}\ p\ (\mathit{Fork}\_\ l\ r) = \mathit{Fork}\_\ l\ r \\ \mathit{filter2} :: (a \to Bool) \to \mathit{Tree}\ a \to \mathit{Tree}\ a \\ \mathit{filter2}\ p = \mathit{fromCh}\ .\ \mathit{natCh}\ (\mathit{filt}\ p)\ .\ \mathit{toCh} \\ \mathit{filter3} :: (a \to Bool) \to \mathit{Tree}\ a \to \mathit{Tree}\ a \\ \mathit{filter3}\ p = \mathit{fromCoCh}\ .\ \mathit{natCoCh}\ (\mathit{filt}\ p)\ .\ \mathit{toCoCh} \\ \end{array}
```

This filt function was then subsequently used in the Church and Cochurch encoded function. Let's try this for the List datatype:

```
\begin{array}{l} \mathit{filt} :: (a \to Bool) \to \mathit{List}\_\ a\ c \to \mathit{List}\_\ a\ c \\ \mathit{filt}\ p\ \mathit{Nil}\_ = \mathit{Nil}\_\\ \mathit{filt}\ p\ (\mathit{Cons}\_\ x\ \mathit{xs}) = \mathbf{if}\ p\ x\ \mathbf{then}\ \mathit{Cons}\_\ x\ \mathit{xs}\ \mathbf{else}? \end{array}
```

The question is, what should be in the place of the ? above? Initially one might say xs, as the Cons_x part should be filtered away, and this would be conceptually correct except for the fact that xs is of type c, and not of type List_ a c. Filling in xs gives a type error. We could try to modify the type to allow this change, but if we did that we wouldn't have the type of a natural transformation anymore, so we can't do that either.

There are two solutions: One that modifies the definition of filter2 and filter3, such that the definition is still possible, without leveraging natural transformations, instead creating a new algebra from an existing one. The other modifies the definition of the underlying type such that the filter function is still possible to express as a transformation.

Solution 1: Abandoning Natural Transformations

Church Whereas before we wanted to implement our filter function in the following manner:

```
 \begin{array}{l} \mathit{filterCh} :: (\forall \ c \ . \ \mathit{List} \_ \ a \ c \to \mathit{List} \_ \ b \ c) \to \mathit{ListCh} \ a \to \mathit{ListCh} \ b \\ \mathit{filterCh} \ p \ (\mathit{ListCh} \ g) = \mathit{ListCh} \ (\lambda a \to g \ (a \ . \ (\mathit{filt} \ p))) \\ \mathit{filter2} :: (a \to \mathit{Bool}) \to \mathit{List} \ a \to \mathit{List} \ a \\ \mathit{filter2} \ p = \mathit{fromCh} \ . \ \mathit{filterCh} \ p \ . \ \mathit{toCh} \\ \end{array}
```

We now need to modify the filterCh function such that we can still express a filter function without using a natural transformation:

```
filterCh :: (\forall c . List\_a c \rightarrow List\_b c) \rightarrow ListCh a \rightarrow ListCh b
filterCh p (ListCh q) = ListCh (\lambda a \rightarrow q?)
```

Replacing the ? above such that we apply the a selectively we can yield:

```
 \begin{array}{l} \mathit{filterCh} :: (a \to Bool) \to \mathit{ListCh} \ a \to \mathit{ListCh} \ a \\ \mathit{filterCh} \ p \ (\mathit{ListCh} \ g) = \mathit{ListCh} \ (\lambda a \to g \ (\lambda \mathbf{case} \\ \mathit{Nil} \_ \to a \ \mathit{Nil} \_ \\ \mathit{Cons} \_ x \ \mathit{xs} \to \mathbf{if} \ (p \ x) \ \mathbf{then} \ a \ (\mathit{Cons} \_ x \ \mathit{xs}) \ \mathbf{else} \ \mathit{xs} \\ )) \\ \mathit{filter2} :: (a \to Bool) \to \mathit{List'} \ a \to \mathit{List'} \ a \\ \mathit{filter2} \ p = \mathit{fromCh} \ . \ \mathit{filterCh} \ p \ . \ \mathit{toCh} \\ \{-\# \ \mathsf{INLINE} \ \mathit{filter2} \ \#-\} \end{array}
```

Notice how we do not apply a to xs, and, in doing so, can put xs in the place where wanted to. Before we were limited because the natCh function forced a postcomposition of a in all cases. Instead, we can create a new algebra from an existing one, a, that selectively postcomposes a.

Cochurch Whereas before we wanted to implement our filter function in the following manner:

```
filter3 :: (a \rightarrow Bool) \rightarrow List \ a \rightarrow List \ a
filter3 p = fromCoCh . natCoCh (filt p) . toCoCh
```

For the Cochurch encoding, a natural transformation can be defined, but it is not a simple coalgebra, instead it is a recursive function.² The core idea is: we combine the natural transformation and post-composition again, but this time we make the function recursively grab elements from the seed until we find one that satisfies the predicate.

```
\begin{array}{l} \mathit{filt} :: (a \to Bool) \to (s \to List\_\ a\ s) \to s \to List\_\ a\ s \\ \mathit{filt}\ p\ h\ s = go\ s \\ & \mathbf{where}\ go\ s = \mathbf{case}\ h\ s\ \mathbf{of} \\ & Nil\_ \to Nil\_ \\ & Cons\_\ x\ xs \to \mathbf{if}\ p\ x\ \mathbf{then}\ Cons\_\ x\ xs\ \mathbf{else}\ go\ xs \\ \mathit{filterCoCh} :: (a \to Bool) \to ListCoCh\ a \to ListCoCh\ a \\ \mathit{filterCoCh}\ p\ (ListCoCh\ h\ s) = ListCoCh\ (\mathit{filt}\ p\ h)\ s \\ \mathit{filter3} :: (a \to Bool) \to List'\ a \to List'\ a \\ \mathit{filter3}\ p = \mathit{fromCoCh}\ .\ \mathit{filterCoCh}\ p\ .\ \mathit{toCoCh} \\ \{-\#\ \mathrm{INLINE}\ \mathit{filter3}\ \#-\} \end{array}
```

The go subfunction is recursive, so it does not inline (fuse) neatly into the main function body in the way that the rest of the pipeline does. There is existing work, called join-point optimization that should enable this function to still fully fuse, but it does not at the moment. There are existing issues in GHC's issue tracker that describe this problem.³

Solution 2: go back and modify the underlying type It is possible to implement filter using a natural transformation, but this requires us to modify the type of the base functor. We can add a new constructor to the datatype that allows us to null out the value of our datatype: ConsN'_ xs. This way we can write the filt function in the following fashion:

²And not necessarily guaranteed to terminate, the seed could generate an infinite structure.

³https://gitlab.haskell.org/ghc/ghc/-/issues/22227

```
\begin{array}{l} \mathbf{data} \ List'\_ \ a \ b = Nil'\_ \ | \ Cons'\_ \ a \ b \ | \ ConsN'\_ \ b \\ filt' :: (a \rightarrow Bool) \rightarrow List'\_ \ a \ c \rightarrow List'\_ \ a \ c \\ filt' \ p \ Nil'\_ = Nil'\_ \\ filt' \ p \ (ConsN'\_ \ xs) = ConsN'\_ \ xs \\ filt' \ p \ (Cons' \ x \ xs) = \mathbf{if} \ p \ x \ \mathbf{then} \ Cons' \ x \ xs \ \mathbf{else} \ ConsN' \ xs \end{array}
```

Now we do need to modify all of our already defined functions to take into account this modified datatype. Readers familiar with the work might notice that this technique is in fact *stream fusion* as described by Coutts et al. (2007). The ConsN_ constructor is analogous to the Skip constructor. Therefore, this is a known and understood technique, motivated by the limitations of the techniques described by Harper.

So why was it possible to implement filt without modifying the datatype of leaf trees? Because leaf trees already have this consideration of being able to null the datatype in-place by changing a Leaf_x into an Empty_. filt is able to remove a value from the datastructure without changing the structure of the data i.e., it is still a natural transformation. By changing the list datatype such that this nullability is also possible, we can now write filt as a natural transformation.

This technique could be broader than a modification to just lists. By modifying (making nullable) any datatype, it might be possible to broaden the class of functions that can be represented as a natural transformation. One other example of this is already the difference between a Binary Tree and a Leaf Tree datatype:

```
data BinTree\ a = Leaf\ a \mid Fork\ (BinTree\ a)\ (BinTree\ a) data LeafTree\ a = Empty\mid Leaf\ a\mid Fork\ (LeafTree\ a)\ (LeafTree\ a)
```

The Leaf constructor of BinTree is also made nullable. I will leave the following question to future work: Is this generalizable?

3.2.2 Tail Recursion

Definition We call a recursive function tail-recursive, if all its recursive calls return immediately upon completion i.e., they don't do any additional calculations upon the result of the recursive call before returning a result.

When a function is tail-recursive, it is possible to reuse the stack frame of the current function call, reducing a lot of memory overhead, only needing to execute make a jump each time a recursive 'call' is made. Haskell is able to identify tail-recursive functions and optimize the compiled byte code accordingly.

Example The following code, when applying fusion, case-of-case, and case-of-known-case optimization:

```
sumCoCh . mapCoCh (+2) . filterCoCh odd . ListCoCh betweenCoCh
```

Reduces to (See Section C.2 for derivation):

```
\begin{aligned} loop\;(x,y) &= \mathbf{if}\;(x>y) \\ &\quad \mathbf{then}\; 0 \\ &\quad \mathbf{else}\; \mathbf{if}\; (odd\; x) \\ &\quad \mathbf{then}\; (x+2) + loop\; (x+1,y) \\ &\quad \mathbf{else}\; loop\; (x+1,y) \\ \\ loop\; (x,y) \end{aligned}
```

This definition is not tail recursive as the then (x + 2) + loop (x+1, y) line includes some calculations that still need to made upon completion of the recursive loop call; i.e., the loop function is not in tail position.

If we tweak the definition of sum, such that it is tail recursive we get a different derivation (See Section C.3 for derivation):

```
sumCoCh . mapCoCh (+2) . filterCoCh odd . ListCoCh betweenCoCh
```

Reduces to:

```
\begin{aligned} loop\;(x,y)\;acc &= \mathbf{if}\;(x>y)\\ &\quad \mathbf{then}\;acc\\ &\quad \mathbf{else}\;\mathbf{if}\;(odd\;x)\\ &\quad \mathbf{then}\;loop\;(x+1,y)\;((x+2)+acc)\\ &\quad \mathbf{else}\;loop\;(x+1,y)\\ \\ loop\;(x,y)\;0 \end{aligned}
```

Which is identical except for the fact that loop is tail-recursive. All that has been changed is the recursion principle su'.

Cochurch encodings better lend themselves to having fully tail-recursive fused pipelines, as writing a coinduction principle that is tail-recursive is easier than writing a recursion principle that is. For a further discussion on this, see Breitner (2018)'s work and Section 3.3.

3.2.3 Performance Considerations

I discuss many different considerations and details when optimizing the fusible code.

I will summarize them here. In order to make sure a pipeline of functions fuses in Haskell, there are several things that need to be taken into consideration:

• Make sure you only pass through parameters that change between recursive calls. Instead of writing:

```
\begin{array}{c} b\ a\ (x,y) = loop\ x\ y \\ \textbf{where}\ loop\ x\ y = \textbf{if}\ x > y \\ \textbf{then}\ a\ Nil\_\\ \textbf{else}\ a\ (Cons\_\ x\ (loop\ (x+1)\ y)) \end{array}
```

Where the y doesn't change between calls of loop, modify loop such that it doesn't pass through the y:

```
b \ a \ (x,y) = loop \ x

where loop \ x = \mathbf{if} \ x > y

then a \ Nil_{-}

else a \ (Cons \ x \ (loop \ (x+1)))
```

This way, fewer data need to be pushed around in memory for each (recursive) function call.

Ensure that functions are inlined properly. So for the second example above add a pragma that
inlines the function. This ensures that other pragmas, that do the actual fusion, can fire during the
compilation process.

```
{-# INLINE betweenCh #-}
```

• Ensure that the fused result is tail recursive. For consumer functions, it is often possible to make the function tail recursive. For the corecursion principle of sum su:

```
su :: (s \to List\_Int \ s) \to s \to Int
su \ h \ s = loop \ s
\mathbf{where} \ loop \ s' = \mathbf{case} \ h \ s' \ \mathbf{of}
Nil\_ \to 0
Cons \quad x \ xs \to x + loop \ xs
```

It is possible to modify the definition of the corecursion loop such that it is tail-recursive:

```
\begin{array}{c} su::(s\rightarrow List\_Int\ s)\rightarrow s\rightarrow Int\\ su\ h\ s=loopt\ s\ 0\\ \textbf{where}\ loopt\ s'\ sum=\mathbf{case}\ h\ s'\ \mathbf{of}\\ Nil\_\rightarrow sum\\ Cons\_\ x\ xs\rightarrow loopt\ xs\ (x+sum) \end{array}
```

For Church encodings, it is a little more tricky to get the resultant function to be tail-recursive, it is possible, however. Taking the algebra for sum again:

```
\begin{array}{l} sum 2 :: List' \ Int \rightarrow Int \\ sum 2 = sum Ch \ . \ to Ch \\ \textbf{where} \ sum Ch :: List Ch \ Int \rightarrow Int \\ sum Ch \ (List Ch \ g) = g \ su \\ su :: List \_ \ Int \ Int \ \rightarrow Int \\ su \ Nil \_ = 0 \\ su \ (Cons \ x \ y) = x + y \end{array}
```

We can modify the type of the recursive part of list and the return type to be a function instead of just a simple datatype (Int -> Int instead of Int):

Breitner (2018) introduced and subsequently make possible this optimization in Haskell.

• Ensure that the fused result is a single recursive function (so no helper functions such as go). This was a problem when writing the filter function in Cochurch encoded fashion. This is only possible if a recursive natural transformation function is used, but it unfortunately does not fuse. This is due to go being a recursive function, which Haskell does not inline on its own.

The current workaround for this is Stream fusion as described by Coutts et al. (2007). Adding a Skip constructor makes a big difference to enabling the avoidance of recursive functions. This workaround is part of my performance analysis.

3.3 Performance Comparison

I tested the performance of the following pipeline:

```
f = sum \cdot map(+2) \cdot filter \ odd \cdot between
```

I defined 11 different variants of the above functions which can be categorized into the following five groups:

- Unfused
- Hand fused
- GHC List fused
- Church fused (normally, with tail recursion⁴, with skip constructor, and both)
- Cochurch fused (normally, with tail recursion, with skip constructor, and both)

For the implementation of all the functions, see the source code in the artifacts.

For the testing I ensured that the first two of the points in 3.2.3 were satisfied, partially through analysis of the GHC⁵ generated Core representation. The latter two points became part of the testing setup. I measured the performance using tasty-bench⁶. I tested all of the piplines with an input going from (1, 100) to (1, 10000000), running tasty-bench five times for each input, setting a maximum standard deviation of 2% of the mean result. For the presentation of the data I took the mean of these five runs. Tasty-bench keeps running tests until the standard deviation becomes small enough; each time running doubling the amount of runs before checking the new standard deviation. Tasty-bench measured time using CPU time.

3.3.1 Performance differences

There are two main results figures, which can be seen at Figure 3 and Figure 4. However, their y axes are logarithmic, due to the nature of the input sizes provided from (1,100) to (1,10000000) in powers of 10. It is more illustrative to look at a linear scale, and that is easiest when zooming in on one specific input. For the illustration, I will choose (1,10000) as input, as it is relatively representative. There are specific variations when changing scale, but those will be discussed in Section 3.3.2.

In Figure 2 you can see how implementing fusion can bring quite a large speedup to a function pipeline. With the following things of note:

- Tail recursive Church, stream Church, and stream Cochurch implementations were the fastest, and as fast as each other. A speedup of 25x over the unfused pipeline for this input.
- Stream fusion does not offer a speedup for Church encodings.
- Adding tail recursion speeds up the encoding in all cases, except:
- Church-encoded non-stream pipelines are not faster, this is due to a recursive natural transformation for filter (the function go).

⁴oneShot needed to be used in order to get this to work.

 $^{^5}$ https://downloads.haskell.org/ghc/latest/docs/users_guide/debugging.html#core-representation-and-simplification

⁶https://hackage.haskell.org/package/tasty-bench

Execution time for input (1, 10000)

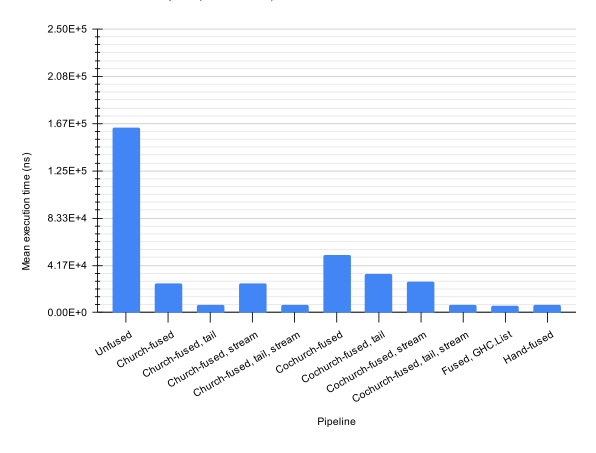


Figure 2: Comparison of execution times between the different pipelines.

3.3.2 Scale Variations

In general, as the scale increases (see Figure 5 and Figure 6 for all graphs):

- The factor speedup between the unfused and three fully fused pipelines increases, most notably between (1, 10000) and (1,100000), going from 25.4x to 31.5x. This likely has to do with the increased volume of data that needs to be stored in random access memory.
- All the non tail-recursive encoding implementations get slower relative to the tail-recursive implementations. This is likely due to extra time spent allocating to and retrieving from memory.
- Most importantly for all fully fused pipelines: The speedup that fusion offers only seems to increase as the order of magnitude of the calculation grows.

Execution time for all pipelines

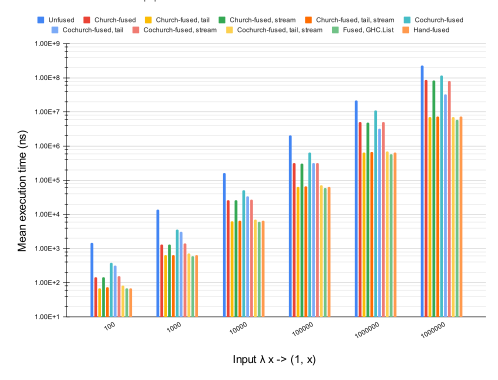
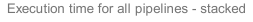


Figure 3: Comparison of executions times between the different pipelines and input sizes, bar chart



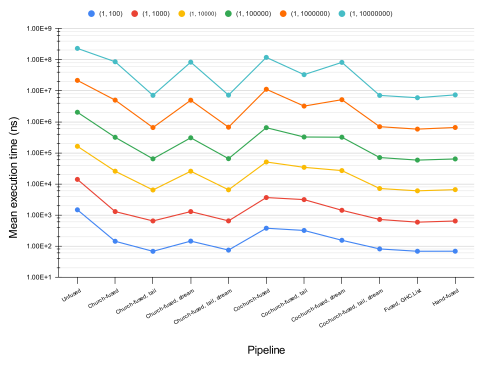


Figure 4: Comparison of executions times between the different pipelines and input sizes, line chart. This view makes it slightly easier to compare the differences between pipelines across different inputs.

4 Agda Formalization of the Optimization

In Harper (2011)'s work "A Library Writer's Guide to Shortcut Fusion", he describes the practice of implementing Church and Cochurch encodings, as well a paper proof necessary to show that the encodings employed are correct. In this section I discuss the work I have done to formalize these proofs in the programming language Agda, as well as additional proofs to support the claims made in the paper.

The code can be presented in roughly 2 parts:

- The proofs of the category theory truths, as described by Harper
- The proofs about the (Co)Church encodings, again as described by Harper

The Agda code makes use of two libraries: agda-stdlib⁷ v2.0 and agda-categories⁸ v0.2.0 The discussion about my implementation can be found in Section 4.6

4.1 Common definitions

Both the Church and Cochurch side use these definitions:

Functional Extensionality I postulate functional extensionality. This is done through Agda's builtin Extensionality module:

```
postulate funext : \forall \{a \ b\} \rightarrow \text{Extensionality } a \ b funexti : \forall \{a \ b\} \rightarrow \text{ExtensionalityImplicit } a \ b funexti = implicit-extensionality funext
```

Endofunctors I define an endofunctor across the category of agda sets, where the functors are extensions of containers. There is a little bit of unwieldyness as **Sets** defines equality through extensionality but using an implicit parameter. In order to combine it with **funext** a little bit of unpacking and repacking of the definitions needs to be done.

```
\begin{split} \mathsf{F}[\_] : & (F : \mathsf{Container} \ 0\ell \ 0\ell) \to \mathsf{Endofunctor} \ (\mathsf{Sets} \ 0\ell) \\ \mathsf{F}[\ F\ ] = \mathsf{record} \ \{\ \mathsf{F}_0 = [\![\ F\ ]\!] \ ; \ \mathsf{F}_1 = \mathsf{map} \\ & ; \ \mathsf{identity} = \mathsf{refl} \ ; \ \mathsf{homomorphism} = \mathsf{refl} \\ & ; \ \mathsf{F-resp-} \approx = \lambda \ p \to \mathsf{cong}_2 \ \mathsf{map} \ (\mathsf{funext} \ (\lambda \ x \to p \ \{x\})) \ \mathsf{refl} \ \} \end{split}
```

This concludes the common definitions part of the Agda code, both the Church (initial) and Cochurch (terminal) halves of the formalization will use these definitions.

4.2 Category Theory: Initiality

This section is about my formalization of Harper (2011)'s work that proves the needed category theory that is to be used later on in the (Co)Church part of the formalization. This section specifically defines the category of F-Algebras and proves initiality of (μ F, in') (the universal properties of folds) and the fusion property.

4.2.1 Universal properties of catamorphisms and initiality

This section proves the universal property of folds. It takes the definition of M types and shows that the fold function defined for it is a catamorphism. This is done by proving that the fold is an F-algebra homomorphism through a proof of existence and uniqueness.

```
module agda.init.initial where open import Data.W using () renaming (sup to in') public
```

A shorthand for the Category of F-Algebras.

```
C[_]Alg : (F: \mathsf{Container}\ 0\ell\ 0\ell) \to \mathsf{Cat}\ (\mathsf{lsuc}\ 0\ell)\ 0\ell\ 0\ell C[ F ]Alg = F-Algebras F[ F ]
```

⁷https://github.com/agda/agda-stdlib

⁸https://github.com/agda/agda-categories

A candidate catamorphism function is defined, they will be proved to be so later on this module, Agda's stdlib fold could be used but is not for clarity:

It is shown that any (_) is a valid F-Algebra homomorphism from in' to any other object a i.e., the forward direction of the *universal property of folds* (Harper, 2011). This constitutes a proof of existence:

It is shown that any other valid F-Algebra homomorphism from in' to a is equal to the $(\ \)$ function defined; i.e. the backwards direction of the *universal property of folds* (Harper, 2011). This constitutes a proof of uniqueness:

```
 \begin{array}{l} \text{univ-from}: \{F: \mathsf{Container} \ 0\ell \ 0\ell\} \{X: \mathsf{Set}\} (a: \llbracket F \, \rrbracket \ X \to X) (h: \mu \ F \to X) \to \\ & (\{x: \llbracket F \, \rrbracket \ (\mu \ F)\} \to (h \circ \mathsf{in'}) \ x \equiv (a \circ \mathsf{map} \ h) \ x) \to \{x: \mu \ F\} \to h \ x \equiv ( a \, ) \ x \\ \\ \mathsf{univ-from} \ a \ h \ eq \ \{\mathsf{in'} \ x @ (op \ , ar)\} = \mathsf{begin} \\ & (h \circ \mathsf{in'}) \ x \\ \equiv \langle \ eq \ \rangle \\ & a \ (op \ , h \circ ar) \\ \equiv \langle \ \mathsf{cong} \ (\lambda \ f \to a \ (op \ , f)) \ (\mathsf{funext} \ \$ \ \lambda \ x \to \mathsf{univ-from} \ a \ h \ eq \ \{ar \ x\}) \ \rangle \\ & a \ (op \ , ( a \ ) \circ \mathsf{in'}) \ x \\ \hline \equiv \langle \rangle \\ & (( a \ ) \circ \mathsf{in'}) \ x \\ \hline \end{array}
```

The two previous proofs, constituting a proof of existence and uniqueness, are combined to show that (μ F, in') is initial:

The computation law (Harper, 2011):

```
comp-law : \{F: {\sf Container} \ 0\ell \ 0\ell \} \{A: {\sf Set}\} (a: \llbracket F \rrbracket \ A \to A) \to (a) \circ {\sf in'} \equiv a \circ {\sf map} \ (a) \circ {\sf comp-law} \ a = {\sf refl}
```

The reflection law (Harper, 2011):

```
\begin{split} \text{reflection}: & \{F: \mathsf{Container} \ 0\ell \ 0\ell \} (y: \mu \ F) \to \\ & \quad \quad ( \text{in' } ) \ y \equiv y \\ \text{reflection } y@(\text{in' } (op \ , ar)) = \text{begin} \\ & \quad \quad ( \text{in' } ) \ y \\ & \equiv \langle \rangle - \mathsf{Dfn} \ \text{of} \ ( \_) \\ & \quad \quad \text{in' } (op \ , ( \text{in' } ) \circ ar) \\ & \quad \quad \equiv \langle \ \mathsf{cong} \ (\lambda \ x \to \mathsf{in'} \ (op \ , x)) \ (\mathsf{funext} \ (\mathsf{reflection} \circ ar)) \ \rangle \\ & \quad \quad \mathsf{in'} \ (op \ , ar) \\ & \quad \quad \equiv \langle \rangle - \mathsf{Dfn} \ \mathsf{of} \ y \\ & \quad \quad y \end{split}
```

4.2.2 Initial F-Algebra fusion

This section proves the fusion property (see Section 2.2.6). From it, it extracts the 'fusion law' as it was described by Harper (2011); which uses non-categorical type definitions. The categorical fusion property:

The 'fusion law':

```
 \begin{array}{l} \text{fusion}: \ \{F: \mathsf{Container} \ 0\ell \ 0\ell \} \{A \ B: \mathsf{Set} \} \{a: \llbracket F \ \rrbracket \ A \to A \} \{b: \llbracket F \ \rrbracket \ B \to B \} (h: A \to B) \to \\ & (\{x: \llbracket F \ \rrbracket \ A \} \to (h \circ a) \ x \equiv (b \circ \mathsf{map} \ h) \ x) \to (x: \mu \ F) \to (b \ \hbar \ x \equiv (h \circ (a \ \hbar)) \ x \\ \text{fusion} \ h \ eq \ x = \mathsf{fusionprop} \ \mathsf{initial-in} \ ( \\ & \mathsf{record} \ \{ \ f = h \ ; \mathsf{commutes} = eq \ \} \\ & ) \ \{x\} \\ \end{array}
```

4.3 Category Theory: Terminality

This section specifically defines the category of F-Coalgebras and proves terminality of ν F, out (the universal properties of unfolds) and the fusion property. This section is the compliment of Section 4.2.

4.3.1 Terminal coalgebras and anamorphisms

This section defines a datatype and shows it to be terminal; and a function and shows it to be an anamorphism in the category of F-Coalgebras. Specifically, it is shown that $(\nu F, \text{ out})$ is terminal.

```
\{-\# \ OPTIONS \ -guardedness \ \#-\} module agda.term.terminal where open import Codata.Guarded.M public using (head; tail) renaming (M to \nu)
```

A shorthand for the Category of F-Coalgebras:

```
C[_]CoAlg : (F : Container \ 0\ell \ 0\ell) \rightarrow Cat \ (Isuc \ 0\ell) \ 0\ell \ 0\ell \ C[\ F \ ]CoAlg = F-Coalgebras \ F[\ F \ ]
```

A candidate anamorphism function is defined, they will be proved to be so later on this module, Agda's stdlib unfold could used but is not for clarity

```
\begin{array}{l} \mathsf{A}[\![\ ]\!] : \{F : \mathsf{Container} \ 0\ell \ 0\ell\} \{X : \mathsf{Set}\} \to (X \to [\![\ F \ ]\!] \ X) \to X \to \nu \ F \\ \mathsf{head} \ (\mathsf{A}[\![\ c \ ]\!] \ x) = \mathsf{fst} \ (c \ x) \\ \mathsf{tail} \ (\mathsf{A}[\![\ c \ ]\!] \ x) = \mathsf{A}[\![\ c \ ]\!] \circ (\mathsf{snd} \ (c \ x)) \\ \mathsf{out} : \{F : \mathsf{Container} \ 0\ell \ 0\ell\} \to \nu \ F \to [\![\ F \ ]\!] \ (\nu \ F) \\ \mathsf{out} \ nu = \mathsf{head} \ nu \ , \ \mathsf{tail} \ nu \end{array}
```

It is shown that any A[[]] is a valid F-Coalgebra homomorphism from out to any other object a; i.e. the forward direction of the *universal property of unfolds* Harper (2011). This constitutes a proof of existence:

```
univ-to :  \{F: \mathsf{Container} \ \mathsf{O}\ell \ \mathsf{O}\ell\} \{C: \mathsf{Set}\} (h: C \to \nu \ F) \{c: C \to \llbracket \ F \ \rrbracket \ C\} \to h \equiv \mathsf{A} \llbracket \ c \ \rrbracket \to \mathsf{out} \circ h \equiv \mathsf{map} \ h \circ c  univ-to _ refl = refl
```

Injectivity of the out constructor is postulated. I made a serious attempt to prove the terminality of M types in agda through the use of a bisimilation relation, but at the cutoff moment for the work there was still too much work remaining to warrant continuing it. Instead, this postulate is used:

```
postulate out-injective : \{F: {\sf Container}\ 0\ell\ 0\ell\}\{x\ y: \nu\ F\} \to {\sf out}\ x \equiv {\sf out}\ y \to x \equiv y
```

It is shown that any other valid F-Coalgebra homomorphism from out to a is equal to the A[$_$] defined; i.e. the backward direction of the *universal property of unfolds* Harper (2011). This constitutes a proof of uniqueness. This uses **out** injectivity. Currently, Agda's termination checker does not seem to notice that the proof in question terminates, it needs to be rewritten to properly use guardedness:

The two previous proofs, constituting a proof of existence and uniqueness, are combined to show that (ν F, out) is terminal:

```
terminal-out : \{F : \mathsf{Container} \ \mathsf{O}\ell \ \mathsf{O}\ell\} \to \mathsf{IsTerminal} \ \mathsf{C[} \ F \ \mathsf{]CoAlg} \ \mathsf{(to\text{-}Coalgebra out)}
          terminal-out = record \{ ! = \lambda \{A\} \rightarrow
                                          record { f = A \llbracket \alpha A \rrbracket
                                                 ; commutes = \lambda \{x\} \rightarrow \text{cong-app (univ-to A} \ \alpha A \ \beta \{\alpha A\} \text{ refl) } x \}
                                          ; !-unique = \lambda {A} fhom {x} \rightarrow sym $
                                                 univ-from (f fhom) \{\alpha \ A\} (funext (\lambda \ y \to \text{commutes fhom } \{y\})) x \}
The computation law Harper (2011):
          computation-law : \{F: \mathsf{Container} \ \mathsf{O}\ell \ \mathsf{O}\ell\} \{C: \mathsf{Set}\} (c: C \to \llbracket F \rrbracket \ C) \to \mathsf{O}\ell \} \{C: \mathsf{C} \to \mathsf{C}\ell \} 
                                            \mathsf{out} \circ \mathsf{A} \llbracket \ c \ \rrbracket \equiv \mathsf{map} \ \mathsf{A} \llbracket \ c \ \rrbracket \circ c
          computation-law c = \text{refl}
The reflection law Harper (2011):
          {-# NON TERMINATING #-}
          reflection : \{F: \mathsf{Container} \ \mathsf{O}\ell\ \mathsf{O}\ell\}(x:\nu\ F) 
ightarrow
                               A\llbracket out \rrbracket x \equiv x
          reflection x = let(op, ar) = out x in
              out-injective (begin
                  out (A \llbracket \text{ out } \rrbracket x)
                  op , A\llbracket out \rrbracket \circ ar
              \equiv \langle \mathsf{cong} \; (\lambda \; f \to op \; , \; f) \; (\mathsf{funext} \; \mathsf{\$} \; \mathsf{reflection} \; \circ \; ar) \; \rangle
                  out x
```

4.3.2 Terminal F-Coalgebra fusion

This section proves the categorical fusion property. From it, it extracts the 'fusion law' as it was described by Harper (2011); which uses non-categorical type definitions. The categorical fusion property:

```
 \begin{array}{l} \text{fusionprop}: \{F: \mathsf{Container} \ 0\ell \ 0\ell\} \{C \ D \ \nu: \mathsf{Set}\} \\ \qquad \qquad \{\phi: \ C \to \llbracket \ F \ \rrbracket \ C\} \{\psi: \ D \to \llbracket \ F \ \rrbracket \ D\} \{term: \nu \to \llbracket \ F \ \rrbracket \ \nu\} \\ \qquad \qquad (i: \mathsf{IsTerminal} \ \mathsf{C}[\ F\ ]\mathsf{CoAlg} \ (\mathsf{to-Coalgebra} \ term)) \\ \qquad \qquad (f: \ \mathsf{C}[\ F\ ]\mathsf{CoAlg} \ [\ \mathsf{to-Coalgebra} \ \psi \ , \ \mathsf{to-Coalgebra} \ \phi \ ]) \to \\ \qquad \qquad \mathsf{C}[\ F\ ]\mathsf{CoAlg} \ [\ i: ! \approx \mathsf{C}[\ F\ ]\mathsf{CoAlg} \ [\ i: ! \circ f\ ] \ ] \\ \text{fusionprop} \ \{F\} \ i \ f = i: !\text{-unique} \ (\mathsf{C}[\ F\ ]\mathsf{CoAlg} \ [\ i: ! \circ f\ ]) \\ \end{array}
```

The 'fusion law':

```
 \begin{array}{l} \text{fusion}: \; \{F: \mathsf{Container} \; 0\ell \; 0\ell\} \{C \; D : \mathsf{Set}\} \\ \; \{c: \; C \to \llbracket \; F \; \rrbracket \; C\} \{d: \; D \to \llbracket \; F \; \rrbracket \; D\} (h: \; C \to D) \to \\ \; (\{x: \; C\} \to (d \circ h) \; x \equiv (\mathsf{map} \; h \circ c) \; x) \to \\ \; (x: \; C) \to \mathsf{A} \llbracket \; c \; \rrbracket \; x \equiv (\mathsf{A} \llbracket \; d \; \rrbracket \circ h) \; x \\ \; \mathsf{fusion} \; h \; comm \; x = \mathsf{fusionprop} \; \mathsf{terminal-out} \; (\\ \; \mathsf{record} \; \{\mathsf{f} = h \; ; \; \mathsf{commutes} = comm\} \\ \; ) \; \{x\} \\ \end{array}
```

4.4 Fusion: Church encodings

This section focuses on the fusion of Church encodings, leveraging parametricity (free theorems) (Wadler, 1989).

4.4.1 Definition of Church encodings

This section defines Church encodings and the two conversions con and abs, called toCh and fromCh here, respectively. It also defines the generalized producing, transformation, and consuming functions, as described by Harper (2011). The church encoding, leveraging containers:

The conversion functions:

```
\begin{array}{l} \operatorname{toCh}: \{F: \operatorname{Container} \ \_\ _\} \to \mu \ F \to \operatorname{Church} \ F \\ \operatorname{toCh} \ \{F\} \ x = \operatorname{Ch} \ (\lambda \ \{X: \operatorname{Set}\} \to \lambda \ (a: \llbracket F \ \rrbracket \ X \to X) \to ( \llbracket a \ \rrbracket \ x) \\ \operatorname{fromCh}: \{F: \operatorname{Container} \ \_\ _\} \to \operatorname{Church} \ F \to \mu \ F \\ \operatorname{fromCh} \ (\operatorname{Ch} \ g) = g \ \operatorname{in'} \end{array}
```

The generalized and encoded producing, transformation, and consuming functions, alongside proofs that they are equal to the functions they are encoding. First the producing function, this is a generalized version of Gill et al. (1993)'s build function:

Second, the natural transformation function:

```
\begin{array}{l} \operatorname{natTransCh}: \left\{F \ G : \operatorname{Container} \ \_ \ \right\} \\ & \left(nat : \left\{X : \operatorname{Set}\right\} \to \left[\!\!\left[F\ \right]\!\!\right] X \to \left[\!\!\left[G\ \right]\!\!\right] X\right) \to \operatorname{Church} \ F \to \operatorname{Church} \ G \\ \operatorname{natTransCh} \ nat \ (\operatorname{Ch} \ g) = \operatorname{Ch} \ (\lambda \ a \to g \ (a \circ nat)) \\ \\ \operatorname{natTrans}: \left\{F \ G : \operatorname{Container} \ \_ \ \right\} \\ & \left(nat : \left\{X : \operatorname{Set}\right\} \to \left[\!\!\left[F\ \right]\!\!\right] X \to \left[\!\!\left[G\ \right]\!\!\right] X\right) \to \mu \ F \to \mu \ G \\ \operatorname{natTrans} \ nat = \operatorname{fromCh} \circ \operatorname{natTransCh} \ nat \circ \operatorname{toCh} \\ \\ \operatorname{eqNatTrans}: \left\{F \ G : \operatorname{Container} \ \_ \ \right\} \\ & \left\{nat : \left\{X : \operatorname{Set}\right\} \to \left[\!\!\left[F\ \right]\!\!\right] X \to \left[\!\!\left[G\ \right]\!\!\right] X\right\} \to \\ \end{array}
```

```
\mathsf{natTrans}\ nat \equiv (\!\!|\ \mathsf{in'} \circ nat )\!\!| \mathsf{eqNatTrans} = \mathsf{refl}
```

Third, the consuming function, note that this is a generalized version of Gill et al. (1993)'s foldr function.

```
\begin{split} & \operatorname{consCh}: \{F: \operatorname{Container} \ \_\_\} \{X: \operatorname{Set}\} \\ & (c: \llbracket F \rrbracket X \to X) \to \operatorname{Church} F \to X \\ & \operatorname{consCh} c \ (\operatorname{Ch} g) = g \ c \\ & \operatorname{cons}: \{F: \operatorname{Container} \ \_\_\} \{X: \operatorname{Set}\} \\ & (c: \llbracket F \rrbracket X \to X) \to \mu \ F \to X \\ & \operatorname{cons} c = \operatorname{consCh} c \circ \operatorname{toCh} \\ & \operatorname{eqCons}: \{F: \operatorname{Container} \ \_\_\} \{X: \operatorname{Set}\} \{c: \llbracket F \rrbracket X \to X\} \to \\ & \operatorname{cons} c \equiv \|c\| \\ & \operatorname{eqCons} = \operatorname{refl} \end{split}
```

The below is left as an excercise to the reader:

4.4.2 Proof obligations

In Harper (2011)'s work, five proofs are given for Church encodings. These are formalized here. The first proof shows that fromCh o toCh = id, using the reflection law. This corresponds to the first proof obligation mentioned in Section 2.3.2:

The second proof is similar to the first, but it proves the composition in the other direction $toCh \circ fromCh = id$. This proofs leverages parametricity as described by Wadler (1989). It postulates the free theorem of the function $g : \forall A : (F A -> A) -> A$, to prove that "applying g to b and then passing the result to h, is the same as just folding c over the datatype" (Harper, 2011). This together with the first proof shows that Church encodings are isomorphic to the datatypes they are encoding:

```
postulate free : \{F: \mathsf{Container}\ 0\ell\ 0\ell\} \{B\ C: \mathsf{Set}\} \{b: \llbracket\ F\ \rrbracket\ B \to B\}\ \{c: \llbracket\ F\ \rrbracket\ C \to C\} \ (h: B \to C)(g: \{X: \mathsf{Set}\} \to (\llbracket\ F\ \rrbracket\ X \to X) \to X) \to h \circ b \equiv c \circ \mathsf{map}\ h \to h\ (g\ b) \equiv g\ c fold-invariance : \{F: \mathsf{Container}\ 0\ell\ 0\ell\} \{Y: \mathsf{Set}\}
```

```
(g:\{X:\mathsf{Set}\}\to (\llbracket F \rrbracket X\to X)\to X)(a:\llbracket F \rrbracket Y\to Y)\to (\llbracket a \rrbracket)(g\;\mathsf{in'})\equiv g\;a fold-invariance g\;a=\mathsf{free}\;(\llbracket a \rrbracket)\;g refl to-from-id : \{F:\mathsf{Container}\;0\ell\;0\ell\}(x:\mathsf{Church}\;F)\to (\mathsf{toCh}\;\circ\mathsf{fromCh})\;x\equiv\mathsf{id}\;x to-from-id (Ch g) = begin toCh (fromCh (Ch g)) \equiv \langle \rangle - definition of fromCh toCh (g\;\mathsf{in'}) \equiv \langle \rangle - definition of toCh Ch (X\{X\}a\to (\llbracket a \rrbracket)(g\;\mathsf{in'})) \equiv \langle \mathsf{cong}\;\mathsf{Ch}\;(\mathsf{funexti}\;\lambda\{Y\}\to\mathsf{funext}\;(\mathsf{fold-invariance}\;g))\;\rangle Ch g
```

The third proof shows church-encoded functions constitute an implementation for the consumer functions being replaced. The proof is proved via reflexivity, but Harper (2011)'s original proof steps are included here for completeness. This corresponds to the third proof obligation (second diagram) mentioned in Section 2.3.2:

```
cons-pres : \{F: \mathsf{Container} \ 0\ell \ 0\ell\} \{X: \mathsf{Set}\} (b: \llbracket F \rrbracket \ X \to X) \to (x: \mu F) \to (\mathsf{consCh} \ b \circ \mathsf{toCh}) \ x \equiv ( \lVert b \rVert) \ x cons-pres b \ x = \mathsf{begin} consCh b \ (\mathsf{toCh} \ x) \equiv \langle \rangle - \mathsf{definition} \ \mathsf{of} \ \mathsf{toCh} consCh b \ (\mathsf{Ch} \ (\lambda \ a \to ( \lVert a \rVert) \ x)) \equiv \langle \rangle - \mathsf{function} \ \mathsf{application} (\lambda \ a \to ( \lVert a \rVert) \ x) \ b \equiv \langle \rangle - \mathsf{function} \ \mathsf{application} ( \lVert b \rVert) \ x
```

The fourth proof shows that church-encoded functions constitute an implementation for the producing functions being replaced. The proof is proved via reflexivity, but Harper (2011)'s original proof steps are included here for completeness. This corresponds to the fourth proof obligation (third diagram) mentioned in Section 2.3.2:

```
 \begin{array}{l} \operatorname{prod-pres}: \ \{F: \operatorname{Container} \ 0\ell \ 0\ell\}\{X: \operatorname{Set}\}(f: \{Y: \operatorname{Set}\} \to (\llbracket F \rrbracket \ Y \to Y) \to X \to Y) \to \\ (s: X) \to (\operatorname{fromCh} \circ \operatorname{prodCh} f) \ s \equiv f \ \operatorname{in'} \ s \\ \\ \operatorname{prod-pres} \ \{F\}\{X\} \ f \ s = \operatorname{begin} \\ \operatorname{fromCh} \ ((\lambda \ (x: X) \to \operatorname{Ch} \ (\lambda \ a \to f \ a \ x)) \ s) \\ \equiv \langle \rangle - \operatorname{function} \ \operatorname{application} \\ \operatorname{fromCh} \ (\operatorname{Ch} \ (\lambda \ a \to f \ a \ s)) \\ \equiv \langle \rangle - \operatorname{definition} \ \operatorname{of} \ \operatorname{fromCh} \\ (\lambda \ \{Y: \operatorname{Set}\} \ (a: \llbracket F \rrbracket \ Y \to Y) \to f \ a \ s) \ \operatorname{in'} \\ \equiv \langle \rangle - \operatorname{function} \ \operatorname{application} \\ f \ \operatorname{in'} \ s \\ \hline \end{array}
```

The fifth, and final proof shows that church-encoded functions constitute an implementation for the conversion functions being replaced. The proof again leverages the free theorem defined earlier. This corresponds to the second proof obligation (first diagram) mentioned in Section 2.3.2:

```
 \begin{array}{c} \mathsf{trans\text{-}pres} : \{F \ G : \mathsf{Container} \ \mathsf{O}\ell \ \mathsf{O}\ell\}(f : \{X : \mathsf{Set}\} \to \llbracket \ F \ \rrbracket \ X \to \llbracket \ G \ \rrbracket \ X) \to \\  \qquad \qquad (x : \mathsf{Church} \ F) \to (\mathsf{fromCh} \ \circ \ \mathsf{natTransCh} \ f) \ x \equiv (( \ \mathsf{in'} \ \circ \ f \ ) \ \circ \ \mathsf{fromCh}) \ x \\ \mathsf{trans\text{-}pres} \ f \ (\mathsf{Ch} \ g) = \mathsf{begin} \\ \qquad \qquad \mathsf{fromCh} \ (\mathsf{natTransCh} \ f \ (\mathsf{Ch} \ g)) \\ \equiv \langle \rangle \ - \ \mathsf{Function} \ \mathsf{application} \\ \qquad \mathsf{fromCh} \ (\mathsf{Ch} \ (\lambda \ a \to g \ (a \circ f))) \\ \end{array}
```

Finally, two additional proofs were made to clearly show that any pipeline made using church encodings will fuse down to a simple function application. The first of these two proofs shows that any two composed natural transformation fuse down to one single natural transformation:

```
 \begin{array}{l} \mathsf{natfuse} : \{F \ G \ H : \mathsf{Container} \ 0\ell \ 0\ell \} \\ & (\mathit{nat1} : \{X : \mathsf{Set}\} \to \llbracket F \ \rrbracket \ X \to \llbracket G \ \rrbracket \ X) \to \\ & (\mathit{nat2} : \{X : \mathsf{Set}\} \to \llbracket G \ \rrbracket \ X \to \llbracket H \ \rrbracket \ X) \to (x : \mathsf{Church} \ F) \to \\ & (\mathsf{natTransCh} \ \mathit{nat2} \circ \mathsf{toCh} \circ \mathsf{fromCh} \circ \mathsf{natTransCh} \ \mathit{nat1}) \ x \equiv \mathsf{natTransCh} \ (\mathit{nat2} \circ \mathit{nat1}) \ x \\ \mathsf{natfuse} \ \{F\} \{G\} \{H\} \ \mathit{nat1} \ \mathit{nat2} \ x @ (\mathsf{Ch} \ g) = \mathsf{begin} \\ & (\mathsf{natTransCh} \ \mathit{nat2} \circ \mathsf{toCh} \circ \mathsf{fromCh} \circ \mathsf{natTransCh} \ \mathit{nat1}) \ x \\ \equiv \langle \ \mathsf{cong} \ (\mathsf{natTransCh} \ \mathit{nat2}) \ (\mathsf{to-from-id} \ (\mathsf{natTransCh} \ \mathit{nat1} \ x)) \ \rangle \\ & (\mathsf{natTransCh} \ \mathit{nat2} \circ \mathsf{natTransCh} \ \mathit{nat1}) \ x \\ \equiv \langle \ \mathsf{refl} \ \rangle \\ & \mathsf{natTransCh} \ (\mathit{nat2} \circ \mathit{nat1}) \ x \\ \blacksquare \\ \end{array}
```

The second of these two proofs shows that any pipeline, consisting of a producer, transformer, and consumer function, fuse down to a single function application:

```
\begin{array}{l} \mathsf{pipefuse} : \{F \ G : \mathsf{Container} \ 0\ell \ 0\ell \} \{X : \mathsf{Set} \} (g : \{Y : \mathsf{Set}\} \to (\llbracket F \, \rrbracket \ Y \to Y) \to X \to Y) \\ & (nat : \{Y : \mathsf{Set}\} \to \llbracket F \, \rrbracket \ Y \to \llbracket G \, \rrbracket \ Y) (c : (\llbracket G \, \rrbracket \ X \to X)) \to \\ & (x : X) \to (\mathsf{cons} \ c \circ \mathsf{natTrans} \ nat \circ \mathsf{prod} \ g) \ x \equiv g \ (c \circ nat) \ x \\ \\ \mathsf{pipefuse} \ \{F\} \{G\} \ g \ nat \ c \ x = \mathsf{begin} \\ & (\mathsf{consCh} \ c \circ \mathsf{toCh} \circ \mathsf{fromCh} \circ \mathsf{natTransCh} \ nat \circ \mathsf{toCh} \circ \mathsf{fromCh} \circ \mathsf{prodCh} \ g) \ x \\ \equiv \langle \ \mathsf{cong} \ (\mathsf{consCh} \ c \circ \mathsf{toCh} \circ \mathsf{fromCh} \circ \mathsf{natTransCh} \ nat \circ \mathsf{prodCh} \ g) \ x \\ \equiv \langle \ \mathsf{cong} \ (\mathsf{consCh} \ c \circ \mathsf{toCh} \circ \mathsf{fromCh} \circ \mathsf{natTransCh} \ nat \ (\mathsf{prodCh} \ g \ x))) \ \rangle \\ & (\mathsf{consCh} \ c \circ \mathsf{natTransCh} \ nat \circ \mathsf{prodCh} \ g) \ x \\ \equiv \langle \ \mathsf{cong} \ (\mathsf{consCh} \ c \circ \mathsf{natTransCh} \ nat \circ \mathsf{prodCh} \ g) \ x \\ \equiv \langle \ \rangle \\ & g \ (c \circ nat) \ x \\ \end{array}
```

4.4.3 Example: List fusion

In order to clearly see how the Church encodings allows functions to fuse, a datatype was selected such that the abstracted function, which have so far been used to prove the needed properties, can be instantiated to demonstrate how the fusion works for functions across a cocrete datatype. This section defines: the container, whose interpretation represents the base functor for lists, some convenience functions to make type annotations more readable, a producer function between, a transformation function map, a consumer function sum, and a proof that non-church and church-encoded implementations are equal.

Datatypes The index set for the container, as well as the container whose interpretation represents the base funtor for list. Note how ListOp is isomorphic to the datatype \top + const A, I use ListOp instead to make the code more readable:

```
data ListOp (A : Set) : Set where nil : ListOp A cons : A \rightarrow ListOp A
```

```
\begin{array}{l} \mathsf{F} : (A : \mathsf{Set}) \to \mathsf{Container} \ \_ \\ \mathsf{F} \ A = \mathsf{ListOp} \ A \rhd \lambda \ \{ \ \mathsf{nil} \to \mathsf{Fin} \ 0 \ ; \ (\mathsf{cons} \ n) \to \mathsf{Fin} \ 1 \ \} \end{array}
```

Functions representing the run-of-the-mill list datatype and the base functor for list:

```
\begin{array}{l} \mathsf{List} : (A : \mathsf{Set}) \to \mathsf{Set} \\ \mathsf{List} \ A = \mu \ (\mathsf{F} \ A) \\ \mathsf{List}' : (A \ B : \mathsf{Set}) \to \mathsf{Set} \\ \mathsf{List}' \ A \ B = \llbracket \ \mathsf{F} \ A \ \rrbracket \ B \end{array}
```

Helper functions to assist in cleanly writing out instances of lists:

```
\label{eq:linear_constraints} \begin{array}{l} [] : \{A:\mathsf{Set}\} \to \mu \; (\mathsf{F} \; A) \\ [] = \mathsf{in'} \; (\mathsf{nil} \; , \; \lambda()) \\ \_ :: \_ : \; \{A:\mathsf{Set}\} \to A \to \mathsf{List} \; A \to \mathsf{List} \; A \\ \_ :: \_ \; x \; xs = \mathsf{in'} \; (\mathsf{cons} \; x \; , \; \mathsf{const} \; xs) \\ \texttt{infixr} \; 20 \; \_ :: \_ \end{array}
```

The fold funtion as it would normally be encountered for lists, defined in terms of ():

```
fold' : \{A \mid X : \mathsf{Set}\}(n : X)(c : A \to X \to X) \to \mathsf{List} \ A \to X fold' \{A\}\{X\} \ n \ c = ((\lambda \{(\mathsf{nil}, ) \to n; (\mathsf{cons} \ n \ , g) \to c \ n \ (g \ \mathsf{zero})\}))
```

between The recursion principle b, which when used, represents the between function. It uses b' to assist in termination checking:

```
\begin{array}{l} \mathsf{b'}: \{B:\mathsf{Set}\} \to (a:\mathsf{List'} \ \mathbb{N} \ B \to B) \to \mathbb{N} \to \mathbb{N} \to B \\ \mathsf{b'} \ a \ x \ \mathsf{zero} = a \ (\mathsf{nil} \ , \ \lambda()) \\ \mathsf{b'} \ a \ x \ (\mathsf{suc} \ n) = a \ (\mathsf{cons} \ x \ , \ \mathsf{const} \ (\mathsf{b'} \ a \ (\mathsf{suc} \ x) \ n)) \\ \mathsf{b}: \{B:\mathsf{Set}\} \to (a:\mathsf{List'} \ \mathbb{N} \ B \to B) \to \mathbb{N} \times \mathbb{N} \to B \\ \mathsf{b} \ a \ (x \ , \ y) = \mathsf{b'} \ a \ x \ (\mathsf{suc} \ (y \ - x)) \end{array}
```

The functions between1 and between2. The former is defined without a church-encoding, the latter with. A reflexive proof of equality and sanity check is included to show equality:

```
between1 : \mathbb{N} \times \mathbb{N} \to \mathsf{List} \ \mathbb{N}
between2 : \mathbb{N} \times \mathbb{N} \to \mathsf{List} \ \mathbb{N}
between2 = prod b
eqbetween : between1 \equiv between2
eqbetween = refl
checkbetween : 2 :: 3 :: 4 :: 5 :: 6 :: [] \equiv between2 (2 , 6)
checkbetween = refl
```

 \mathbf{map} The natural transformation \mathbf{m} , which when used in a transformation function, represents the map function:

```
\begin{array}{l} \mathbf{m}: \{A \ B \ C: \mathsf{Set}\}(f: A \to B) \to \mathsf{List'} \ A \ C \to \mathsf{List'} \ B \ C \\ \mathbf{m} \ f \ (\mathsf{nil} \ , \ \_) = (\mathsf{nil} \ , \ \lambda()) \\ \mathbf{m} \ f \ (\mathsf{cons} \ n \ , \ l) = (\mathsf{cons} \ (f \ n) \ , \ l) \end{array}
```

The functions map1 and map2. The former is defined without a church-encoding, the latter with. A reflexive proof of equality and sanity check is included to show equality:

```
\begin{array}{l} \operatorname{map1}: \{A \ B : \operatorname{Set}\}(f : A \to B) \to \operatorname{List} \ A \to \operatorname{List} \ B \\ \operatorname{map1} \ f = (\operatorname{in'} \circ \operatorname{m} f \ ) \\ \operatorname{map2}: \{A \ B : \operatorname{Set}\}(f : A \to B) \to \operatorname{List} \ A \to \operatorname{List} \ B \\ \operatorname{map2} \ f = \operatorname{natTrans} \ (\operatorname{m} f) \\ \operatorname{eqmap}: \{f : \mathbb{N} \to \mathbb{N}\} \to \operatorname{map1} f \equiv \operatorname{map2} f \\ \operatorname{eqmap} = \operatorname{refl} \\ \operatorname{checkmap}: (\operatorname{map1} \ (\_+\_2) \ (3 :: 6 :: [])) \equiv 5 :: 8 :: [] \\ \operatorname{checkmap} = \operatorname{refl} \end{array}
```

sum The algebra s, which when used in a consumer function, represents the sum function:

```
s': List' \mathbb{N} (\mathbb{N} \to \mathbb{N}) \to (\mathbb{N} \to \mathbb{N})
s' (nil , fn) s = s
s' (cons n , fn) s = fn zero (n + s)
s : List' \mathbb{N} \mathbb{N} \to \mathbb{N}
s (nil , _) = 0
s (cons n , f) = n + f zero
```

The functions sum1 and sum2. The former is defined without a church-encoding, the latter with. A reflexive proof of equality and sanity check is included to show equality:

```
\begin{array}{l} \operatorname{sum}1:\operatorname{List}\,\mathbb{N}\to\mathbb{N}\\ \operatorname{sum}1=(\mid \mathbf{s}\mid)\\ \operatorname{sum}2:\operatorname{List}\,\mathbb{N}\to\mathbb{N}\\ \operatorname{sum}2=\operatorname{consu}\,\mathbf{s}\\ \operatorname{sum}2':\operatorname{List}\,\mathbb{N}\to\mathbb{N}\\ \operatorname{sum}2':l=\operatorname{consu}\,\mathbf{s}':l:0\\ \operatorname{checksum}:\operatorname{sum}2:(5::6::7::[])\equiv 18\\ \operatorname{checksum}=\operatorname{refl} \end{array}
```

equality The below proof shows the equality between the non-church-endcoded pipeline and the church-encoded pipeline:

```
eq : \{f: \mathbb{N} \to \mathbb{N}\}\{x: \mathbb{N} \times \mathbb{N}\} \to (\operatorname{sum1} \circ \operatorname{map1} f \circ \operatorname{between1}) \ x \equiv (\operatorname{sum2} \circ \operatorname{map2} f \circ \operatorname{between2}) \ x eq \{f\}\{x\} = \operatorname{begin} \ (\|s\| \circ \|\operatorname{in'} \circ \operatorname{m} f\| \circ \operatorname{bin'}) \ x \equiv \langle \operatorname{cong} (\|s\| \circ \|\operatorname{in'} \circ \operatorname{m} f\|) \circ \operatorname{bin'}) \ x \equiv \langle \operatorname{cong} (\|s\| \circ \|\operatorname{in'} \circ \operatorname{m} f\|) \circ \operatorname{fromCh} \circ \operatorname{prodCh} \ b) \ x \equiv \langle \operatorname{cong} (s) (\operatorname{sym} \operatorname{strans-pres} (\operatorname{m} f) (\operatorname{prodCh} \ b) \ x) \rangle (\|s\| \circ \operatorname{fromCh} \circ \operatorname{natTransCh} (\operatorname{m} f) \circ \operatorname{prodCh} \ b) \ x \equiv \langle \operatorname{cons-pres} s ((\operatorname{fromCh} \circ \operatorname{natTransCh} (\operatorname{m} f) \circ \operatorname{prodCh} \ b) \ x \equiv \langle \operatorname{cong} (\operatorname{consCh} \ s \circ \operatorname{toCh} \circ \operatorname{fromCh} \circ \operatorname{natTransCh} (\operatorname{m} f)) (\operatorname{sym} \operatorname{sto-from-id} (\operatorname{prodCh} \ b \ x)) \rangle (\operatorname{consCh} \ s \circ \operatorname{toCh} \circ \operatorname{fromCh} \circ \operatorname{natTransCh} (\operatorname{m} f) \circ \operatorname{toCh} \circ \operatorname{fromCh} \circ \operatorname{prodCh} \ b) \ x \equiv \langle \rangle (\operatorname{consu} \ s \circ \operatorname{natTrans} (\operatorname{m} f) \circ \operatorname{prod} \ b) \ x \equiv \langle \rangle (\operatorname{consu} \ s \circ \operatorname{natTrans} (\operatorname{m} f) \circ \operatorname{prod} \ b) \ x \equiv \langle \rangle (\operatorname{consu} \ s \circ \operatorname{natTrans} (\operatorname{m} f) \circ \operatorname{prod} \ b) \ x \equiv \langle \rangle (\operatorname{consu} \ s \circ \operatorname{natTrans} (\operatorname{m} f) \circ \operatorname{prod} \ b) \ x \equiv \langle \rangle (\operatorname{consu} \ s \circ \operatorname{natTrans} (\operatorname{m} f) \circ \operatorname{prod} \ b) \ x = \operatorname{count} \ (\mathbb{N} \to \operatorname{Bool}) \to \mu \ (\operatorname{F} \mathbb{N}) \to \mathbb{N}
```

```
- Bonus functions  \begin{array}{l} \text{count} : (\mathbb{N} \to \mathsf{Bool}) \to \mu \ (\mathsf{F} \ \mathbb{N}) \to \mathbb{N} \\ \text{count} \ p = ( (\lambda \ \mathsf{where} \\ \qquad \qquad \qquad (\mathsf{nil} \ , \ \_) \to 0 \\ \qquad \qquad \qquad (\mathsf{cons} \ \mathsf{true} \ , \ f) \to 1 + f \ \mathsf{zero} \\ \qquad \qquad (\mathsf{cons} \ \mathsf{false} \ , \ f) \to f \ \mathsf{zero}) \ ) \circ \mathsf{map1} \ p \\ \text{even} : \mathbb{N} \to \mathsf{Bool} \\ \text{even} \ 0 = \mathsf{true} \\ \text{even} \ (\mathsf{suc} \ n) = \mathsf{not} \ (\mathsf{even} \ n) \\ \text{odd} : \mathbb{N} \to \mathsf{Bool} \\ \text{odd} = \mathsf{not} \circ \mathsf{even} \\ \text{countworks} : \mathsf{count} \ \mathsf{even} \ (5 :: 6 :: 7 :: 8 :: []) \equiv 2 \\ \text{countworks} = \mathsf{refl} \\ \text{filter} : \{A : \mathsf{Set}\} \to (A \to \mathsf{Bool}) \to \mathsf{List} \ A \to \mathsf{List} \ A \\ \end{array}
```

```
\begin{array}{l} \text{filter } p = \text{fromCh} \circ \text{prodCh} \; (\lambda \; f \to \text{consCh} \; (\lambda \; \text{where} \\ \; (\text{nil} \; , \; l) \to f \; (\text{nil} \; , \; l) \\ \; (\text{cons} \; a \; , \; l) \to \text{if} \; (p \; a) \; \text{then} \; f \; (\text{cons} \; a \; , \; l) \; \text{else} \; l \; \text{zero})) \circ \text{toCh} \\ \text{filter'} \; : \; \{A : \mathsf{Set}\} \to (A \to \mathsf{Bool}) \to \mathsf{List} \; A \to \mathsf{List} \; A \\ \text{filter'} \; p = \mathsf{build} \; (\lambda \; f \to \mathsf{foldr} \; (\lambda \; \mathsf{where} \\ \; (\text{nil} \; , \; l) \to f \; (\text{nil} \; , \; l) \\ \; (\text{cons} \; a \; , \; l) \to \text{if} \; (p \; a) \; \text{then} \; f \; (\text{cons} \; a \; , \; l) \; \text{else} \; l \; \text{zero})) \end{array}
```

4.5 Fusion: Cochurch encodings

This section focuses on the fusion of Cochurch encodings, leveraging parametricity (free theorems) and the fusion property.

4.5.1 Definition of Cochurch encodings

This section defines Cochurch encodings and the two conversion functions con and abs, called toCoCh and fromCoCh here, respectively. It also defines the generalized producing, transformation, and consuming functions, as described by Harper (2011). The definition of the CoChurch datatypes is defined slightly differently to how it is initially defined by Harper (2011). Instead an Isomorphic definition is used, whose type is described later on on the same page. The original definition is included as CoChurch'. The Cochurch encoding, agian leveraging containers:

The conversion functions:

```
\begin{array}{l} \mathsf{toCoCh}: \{F: \mathsf{Container} \ \mathsf{0}\ell \ \mathsf{0}\ell\} \to \nu \ F \to \mathsf{CoChurch} \ F \\ \mathsf{toCoCh} \ x = \mathsf{CoCh} \ \mathsf{out} \ x \\ \\ \mathsf{fromCoCh}: \{F: \mathsf{Container} \ \mathsf{0}\ell \ \mathsf{0}\ell\} \to \mathsf{CoChurch} \ F \to \nu \ F \\ \mathsf{fromCoCh} \ (\mathsf{CoCh} \ h \ x) = \mathsf{A} \llbracket \ h \ \rrbracket \ x \end{array}
```

The generalized encoded producing, transformation, and consuming functions, alongside the proof that they are equal to the functions they are encoding. First, the producing function, note that this is a generalized version of Svenningsson (2002)'s unfoldr function:

```
\begin{split} \operatorname{prodCoCh}: & \{F: \operatorname{Container} \ 0\ell \ 0\ell\} \{Y: \operatorname{Set}\} \to (g: \ Y \to \llbracket \ F \ \rrbracket \ Y) \to \\ & Y \to \operatorname{CoChurch} \ F \\ \operatorname{prodCoCh} \ g \ x = \operatorname{CoCh} \ g \ x \\ \operatorname{prod}: & \{F: \operatorname{Container} \ 0\ell \ 0\ell\} \{Y: \operatorname{Set}\} \to (g: \ Y \to \llbracket \ F \ \rrbracket \ Y) \to \\ & Y \to \nu \ F \\ \operatorname{prod} \ g = \operatorname{fromCoCh} \circ \operatorname{prodCoCh} \ g \\ \operatorname{eqprod}: & \{F: \operatorname{Container} \ 0\ell \ 0\ell\} \{Y: \operatorname{Set}\} \{g: \ (Y \to \llbracket \ F \ \rrbracket \ Y)\} \to \\ & \operatorname{prod} \ g \equiv \operatorname{A} \llbracket \ g \ \rrbracket \\ \operatorname{eqprod} = \operatorname{refl} \end{split}
```

Second the transformation function:

```
\mathsf{natTrans}\ \mathit{nat} \equiv \mathsf{A} \llbracket\ \mathit{nat} \circ \mathsf{out}\ \rrbracket \mathsf{eqNatTrans} = \mathsf{refl}
```

Third the consuming function, note that this a is a generalized version of Svenningsson (2002)'s destroy function:

```
 \begin{split} & \mathsf{consCoCh} : \{F : \mathsf{Container} \ 0\ell \ 0\ell \} \{Y : \mathsf{Set}\} \to (c : \{S : \mathsf{Set}\} \to (S \to \llbracket \ F \ \rrbracket \ S) \to S \to Y) \to \\ & \mathsf{CoChurch} \ F \to Y \\ & \mathsf{consCoCh} \ c \ (\mathsf{CoCh} \ h \ s) = c \ h \ s \\ & \mathsf{cons} : \{F : \mathsf{Container} \ 0\ell \ 0\ell \} \{Y : \mathsf{Set}\} \to (c : \{S : \mathsf{Set}\} \to (S \to \llbracket \ F \ \rrbracket \ S) \to S \to Y) \to \\ & \nu \ F \to Y \\ & \mathsf{cons} \ c = \mathsf{consCoCh} \ c \circ \mathsf{toCoCh} \\ & \mathsf{eqcons} : \{F : \mathsf{Container} \ 0\ell \ 0\ell \} \{X : \mathsf{Set}\} \{c : \{S : \mathsf{Set}\} \to (S \to \llbracket \ F \ \rrbracket \ S) \to S \to X\} \to \\ & \mathsf{cons} \ c \equiv c \ \mathsf{out} \\ & \mathsf{eqcons} = \mathsf{refl} \end{split}
```

The original CoChurch definition is included here for completeness' sake, but it is not used elsewhere in the code.

```
data CoChurch' (F: \mathsf{Container} \ 0\ell \ 0\ell): \mathsf{Set}_1 \ \mathsf{where} cochurch: (\exists \ \lambda \ S \to (S \to \llbracket \ F \ \rrbracket \ S) \times S) \to \mathsf{CoChurch}' \ F
```

A mapping from CoChurch to CoChurch and back is provided as well as a proof that their compositions are equal to the identity function, thereby constructing an isomorphism:

```
 \begin{split} &\mathsf{toConv}: \{F: \mathsf{Container}\_\_\} \to \mathsf{CoChurch'} \ F \to \mathsf{CoChurch} \ F \\ &\mathsf{toConv} \ (\mathsf{cochurch} \ (S \ , \ (h \ , x))) = \mathsf{CoCh} \ \{\_\} \{S\} \ h \ x \\ &\mathsf{fromConv}: \{F: \mathsf{Container}\_\_\} \to \mathsf{CoChurch} \ F \to \mathsf{CoChurch'} \ F \\ &\mathsf{fromConv} \ (\mathsf{CoCh} \ \{X\} \ h \ x) = \mathsf{cochurch} \ ((X \ , \ h \ , x)) \\ &\mathsf{to-from-conv-id}: \{F: \mathsf{Container} \ 0\ell \ 0\ell\} (x: \mathsf{CoChurch} \ F) \to (\mathsf{toConv} \circ \mathsf{fromConv}) \ x \equiv \mathsf{id} \ x \\ &\mathsf{to-from-conv-id}: \{F: \mathsf{Container} \ 0\ell \ 0\ell\} (x: \mathsf{CoChurch'} \ F) \to (\mathsf{fromConv} \circ \mathsf{toConv}) \ x \equiv \mathsf{id} \ x \\ &\mathsf{from-to-conv-id} \ (\mathsf{cochurch} \ (S \ , \ (h \ , x))) = \mathsf{refl} \\ \end{split}
```

4.5.2 Proof obligations

As with Church encodings, in Harper (2011)'s work, five proof obligations needed to be satisfied. These are formalized here. The first proof proves that fromCoCh o toCh = id, using the reflection law. This corresponds to the first proof obligation mentioned in Section 2.3.2:

```
\begin{array}{l} \operatorname{from-to-id}: \{F: \operatorname{Container} \ 0\ell \ 0\ell \}(x: \nu \ F) \to (\operatorname{fromCoCh} \circ \operatorname{toCoCh}) \ x \equiv \operatorname{id} \ x \\ \operatorname{from-to-id} \ \{F\} \ x = \operatorname{begin} \\ \operatorname{fromCoCh} \ (\operatorname{toCoCh} \ x) \\ \equiv \langle \rangle - \operatorname{Definition} \ \operatorname{of} \ \operatorname{toCh} \\ \operatorname{fromCoCh} \ (\operatorname{CoCh} \ \operatorname{out} \ x) \\ \equiv \langle \rangle - \operatorname{Definition} \ \operatorname{of} \ \operatorname{fromCh} \\ \operatorname{A} \llbracket \ \operatorname{out} \ \rrbracket \ x \\ \equiv \langle \ \operatorname{reflection} \ x \ \rangle \\ x \\ \equiv \langle \rangle - \operatorname{Definition} \ \operatorname{of} \ \operatorname{identity} \\ \operatorname{id} \ x \\ \end{array}
```

The second proof is similar to the first, but it proves the composition in the other direction to CoCh \circ from CoCh = id. This proof leverages the parametricity as described by Wadler (1989). It postulates the free theorem of the function g for a fixed Y: f: $\forall X \rightarrow (X \rightarrow F X) \rightarrow X \rightarrow Y$, to prove that "unfolding

a Cochurch-encoded structure and then re-encoding it yields an equivalent structure" (Harper, 2011). This together with the first proof shows that Cochurch encodings are isomorphic to the datatypes they are encoding:

```
postulate free : \{F : \mathsf{Container} \ \mathsf{O}\ell \ \mathsf{O}\ell \}
                            \{C\ D: \mathsf{Set}\}\{Y: \mathsf{Set}_1\}\{c:\ C\to \llbracket\ F\ \rrbracket\ C\}\{d:\ D\to \llbracket\ F\ \rrbracket\ D\}
                            (h:\ C\to D)(f:\{X:\mathsf{Set}\}\to (X\to \llbracket\ F\ \rrbracket\ X)\to X\to Y)\to
                            \mathsf{map}\ h \mathrel{\circ} c \equiv d \mathrel{\circ} h \to f\ c \equiv f\ d \mathrel{\circ} h
unfold-invariance : \{F : \mathsf{Container} \ \mathsf{O}\ell \ \mathsf{O}\ell\}\{Y : \mathsf{Set}\}
                                  (c: Y \rightarrow \llbracket F \rrbracket Y) \rightarrow
                                  \mathsf{CoCh}\ c \equiv \mathsf{CoCh}\ \mathsf{out} \circ \mathsf{A} \llbracket\ c\ \rrbracket
unfold-invariance c = \text{free A} \llbracket c \rrbracket CoCh refl
to-from-id : \{F: \mathsf{Container}\ \mathsf{O}\ell\ \mathsf{O}\ell\}(x: \mathsf{CoChurch}\ F) \to (\mathsf{toCoCh}\ \circ\ \mathsf{fromCoCh})\ x \equiv \mathsf{id}\ x
to-from-id (CoCh c(x) = begin
       toCoCh (fromCoCh (CoCh c x))
   \equiv \langle \rangle - definition of fromCh
       toCoCh (A\llbracket c \rrbracket x)
   \equiv \langle \rangle - definition of toCh
       CoCh out (A \llbracket c \rrbracket x)
   \equiv \langle \rangle - composition
       (CoCh out \circ A\llbracket c \rrbracket) x
   \equiv \langle \text{ cong } (\lambda f \rightarrow f \ x) \text{ (sym $ unfold-invariance } c) \rangle
       CoCh c x
```

The third proof shows that cochurch-encoded functions constitute an implementation for the producing functions being replaced. The proof is proved via reflexivity, but Harper (2011)'s original proof steps are included here for completeness. This corresponds to the third proof obligation (second diagram) mentioned in Section 2.3.2:

```
\begin{array}{l} \operatorname{prod-pres}: \left\{F: \operatorname{Container} \ 0\ell \ 0\ell\right\} \left\{X: \operatorname{Set}\right\} (c: X \to \llbracket \ F \ \rrbracket \ X) \to \\ (x: X) \to (\operatorname{fromCoCh} \circ \operatorname{prodCoCh} \ c) \ x \equiv \operatorname{A}\llbracket \ c \ \rrbracket \ x \\ \\ \operatorname{prod-pres} \ c \ x = \operatorname{begin} \\ \operatorname{fromCoCh} \ ((\lambda \ s \to \operatorname{CoCh} \ c \ s) \ x) \\ \equiv \left\langle \right\rangle - \operatorname{function} \ \operatorname{application} \\ \operatorname{fromCoCh} \ (\operatorname{CoCh} \ c \ x) \\ \equiv \left\langle \right\rangle - \operatorname{definition} \ \operatorname{of} \ \operatorname{toCh} \\ \operatorname{A}\llbracket \ c \ \rrbracket \ x \\ \end{array}
```

The fourth proof shows that cochurch-encoded functions constitute an implementation for the consuming functions being replaced. The proof is proved via reflexivity, but Harper (2011)'s original proof steps are included here for completeness. This corresponds to the fourth proof obligation (third diagram) mentioned in Section 2.3.2:

```
 \begin{array}{l} \mathsf{cons\text{-}pres} : \{F : \mathsf{Container} \ 0\ell \ 0\ell \} \{X : \mathsf{Set}\} \to (f : \{Y : \mathsf{Set}\} \to (Y \to \llbracket \ F \ \rrbracket \ Y) \to Y \to X) \to \\ & (x : \nu \ F) \to (\mathsf{consCoCh} \ f \circ \mathsf{toCoCh}) \ x \equiv f \ \mathsf{out} \ x \\ \mathsf{cons\text{-}pres} \ f \ x = \mathsf{begin} \\ & \mathsf{consCoCh} \ f \ (\mathsf{toCoCh} \ x) \\ \equiv \langle \rangle \ - \ \mathsf{definition} \ \mathsf{of} \ \mathsf{toCoCh} \\ & \mathsf{consCoCh} \ f \ (\mathsf{CoCh} \ \mathsf{out} \ x) \\ \equiv \langle \rangle \ - \ \mathsf{function} \ \mathsf{application} \\ & f \ \mathsf{out} \ x \\ \hline \blacksquare \end{array}
```

The fifth, and final proof shows that cochurch-encoded functions constitute an implementation for the consuming functions being replaced. The proof leverages the categorical fusion property and the naturality of f. This corresponds to the second proof obligation (first diagram) mentioned in Section 2.3.2:

```
 \begin{array}{c} \mathsf{valid}\text{-}\mathsf{hom} : \ \{F \ G : \mathsf{Container} \ \mathsf{0}\ell \ \mathsf{0}\ell\}\{X : \mathsf{Set}\}(h : X \to \llbracket \ F \ \rrbracket \ X) \\  \qquad \qquad (f : \{X : \mathsf{Set}\} \to \llbracket \ F \ \rrbracket \ X \to \llbracket \ G \ \rrbracket \ X) \end{array}
```

```
(nat: \forall \{X: \mathsf{Set}\}(g: X \to \nu \ F)(x: \llbracket F \rrbracket X) \to (\mathsf{map}\ g \circ f)\ x \equiv (f \circ \mathsf{map}\ g)\ x) \to f
                      \{x:\,X\} \to (\mathsf{map}\;\mathsf{A}\llbracket\;h\;\rrbracket \circ f \circ h)\;x \equiv (f \circ \mathsf{out} \circ \mathsf{A}\llbracket\;h\;\rrbracket)\;x
valid-hom h f nat \{x\} = \mathsf{begin}
       (map A[ h ] \circ \tilde{f} \circ h) x
   \equiv \langle nat A \llbracket h \rrbracket (h x) \rangle
       (f \circ \mathsf{map} \ \mathsf{A} \llbracket \ h \ \rrbracket \circ h) \ x
   \equiv \langle \rangle - dfn of A[_]
       (f \circ \mathsf{out} \circ \mathsf{A} \llbracket \ h \ \rrbracket) \ x
trans-pres : \{F \ G : \mathsf{Container} \ \mathsf{O}\ell \ \mathsf{O}\ell\}(f : \{X : \mathsf{Set}\} \to \llbracket \ F \ \rrbracket \ X \to \llbracket \ G \ \rrbracket \ X)
                      (nat: \{X: \mathsf{Set}\}(g: X 	o 
u \ F)(x: \llbracket F 
rbracket X) 	o (\mathsf{map} \ g \circ f) \ x \equiv (f \circ \mathsf{map} \ g) \ x)
                      (x: \mathsf{CoChurch}\ F) 	o (\mathsf{fromCoCh}\ \circ\ \mathsf{natTransCoCh}\ f)\ x \equiv (\mathsf{A} \llbracket\ f \circ \mathsf{out}\ \rrbracket \circ \mathsf{fromCoCh})\ x
trans-pres f nat (CoCh h x) = begin
           fromCoCh (natTransCoCh f (CoCh h x))
       \equiv \langle \rangle - Function application
           fromCoCh (CoCh (f \circ h) x)
       \equiv \langle \rangle - Definition of fromCh
           A \llbracket f \circ h \rrbracket x
       \equiv \langle fusion A \llbracket h \rrbracket (sym $ valid-hom h f nat) x \rangle
           A \llbracket f \circ \text{out} \rrbracket (A \llbracket h \rrbracket x)
       \equiv \langle \rangle - This step is not in the paper, but mirrors the one on the Church-side.
           A \llbracket f \circ \text{out} \rrbracket \text{ (fromCoCh (CoCh } h x))}
```

Finally two additional proofs were made to clearly show that any pipeline made using cochurch encodings will fuse down to a simple function application. The first of these two proofs shows that any two composed natural transformation fuse down to one single natural transformation:

```
 \begin{array}{l} \mathsf{natfuse} : \{F \ G \ H : \mathsf{Container} \ 0\ell \ 0\ell \} \\ & (nat1 : \{X : \mathsf{Set}\} \to \llbracket F \rrbracket \ X \to \llbracket G \rrbracket \ X) \to \\ & (nat2 : \{X : \mathsf{Set}\} \to \llbracket G \rrbracket \ X \to \llbracket H \rrbracket \ X)(x : \mathsf{CoChurch} \ F) \to \\ & (\mathsf{natTransCoCh} \ nat2 \circ \mathsf{toCoCh} \circ \mathsf{fromCoCh} \circ \mathsf{natTransCoCh} \ nat1) \ x \equiv \\ & \mathsf{natTransCoCh} \ (nat2 \circ nat1) \ x \\ \mathsf{natfuse} \ nat1 \ nat2 \ x @ (\mathsf{CoCh} \ g \ s) = \mathsf{begin} \\ & (\mathsf{natTransCoCh} \ nat2 \circ \mathsf{toCoCh} \circ \mathsf{fromCoCh} \circ \mathsf{natTransCoCh} \ nat1) \ x \\ \equiv & \langle \mathsf{cong} \ (\mathsf{natTransCoCh} \ nat2) \ (\mathsf{to-from-id} \ (\mathsf{natTransCoCh} \ nat1 \ x)) \ \rangle \\ & (\mathsf{natTransCoCh} \ nat2 \circ \mathsf{natTransCoCh} \ nat1) \ x \\ \equiv & \langle \rangle \\ & \mathsf{natTransCoCh} \ (nat2 \circ nat1) \ x \\ \blacksquare \\ \hline \end{array}
```

The second of these two proofs shows that any pipeline, consisting of a producer, transformer, and consumer function, fuse down to a single function application:

```
\begin{aligned} & \text{pipefuse} : \{F \ G : \text{Container } 0\ell \ 0\ell \} \{X : \text{Set}\} (c : X \to \llbracket F \ \rrbracket X) \\ & \quad (nat : \{X : \text{Set}\} \to \llbracket F \ \rrbracket X \to \llbracket G \ \rrbracket X) \to \\ & \quad (f : \{Y : \text{Set}\} \to (Y \to \llbracket G \ \rrbracket Y) \to Y \to X) (x : X) \to \\ & \quad (\text{cons } f \circ \text{natTrans } nat \circ \text{prod } c) \ x \equiv f \ (nat \circ c) \ x \end{aligned} \\ & \quad \text{pipefuse } c \ nat \ f \ x = \text{begin} \\ & \quad (\text{consCoCh } f \circ \text{toCoCh} \circ \text{fromCoCh} \circ \text{natTransCoCh } nat \circ \text{toCoCh} \circ \text{fromCoCh} \circ \text{prodCoCh } c) \ x \\ & \quad \equiv \langle \ \text{cong } (\text{consCoCh } f \circ \text{toCoCh} \circ \text{fromCoCh} \circ \text{natTransCoCh } nat) \ (\text{to-from-id } (\text{prodCoCh } c \ x)) \ \rangle \\ & \quad (\text{consCoCh } f \circ \text{toCoCh} \circ \text{fromCoCh} \circ \text{natTransCoCh } nat \circ \text{prodCoCh } c) \ x \end{aligned} \\ & \quad \equiv \langle \ \text{cong } (\text{consCoCh } f) \ (\text{to-from-id } ((\text{natTransCoCh } nat \circ \text{prodCoCh } c) \ x)) \ \rangle \\ & \quad (\text{consCoCh } f \circ \text{natTransCoCh } nat \circ \text{prodCoCh } c) \ x \end{aligned} \\ & \quad \equiv \langle \rangle \\ & \quad f \ (nat \circ c) \ x \end{aligned}
```

Example: List fusion In order to clearly see how the Cochurch encodings allows functions to fuse, a datatype was selected such the abstracted function, which have so far been used to prove the needed properties, can be instantiated to demonstrate how the fusion works for functions across a cocrete datatype. In this section is defined: the container, whose interpretation represents the base functor for lists, some convenience functions to make type annotations more readable, a producer function between, a transformation function map, a consumer function sum, and a proof that non-cochurch and cochurch-encoded implementations are equal.

Datatypes The index set for the container, as well as the container whose interpretation represents the base funtor for list. Note how ListOp is isomorphic to the datatype \top + const A, I use ListOp instead to make the code more readable:

```
\begin{array}{l} \operatorname{\sf data\ ListOp\ }(A:\operatorname{\sf Set}):\operatorname{\sf Set\ where} \\ \operatorname{\sf nil}:\operatorname{\sf ListOp\ }A \\ \operatorname{\sf cons}:A\to\operatorname{\sf ListOp\ }A \\ \operatorname{\sf F}:(A:\operatorname{\sf Set})\to\operatorname{\sf Container\ }0\ell\ 0\ell \\ \operatorname{\sf F}A=\operatorname{\sf ListOp\ }A\rhd\lambda\ \{\ \operatorname{\sf nil}\to\operatorname{\sf Fin\ }0\ ;\ (\operatorname{\sf cons\ }n)\to\operatorname{\sf Fin\ }1\ \} \end{array}
```

Functions representing the run-of-the-mill (potentially infinite) list datatype and the base functor for list:

```
\begin{array}{l} \mathsf{List} : \ (A : \mathsf{Set}) \to \mathsf{Set} \\ \mathsf{List} \ A = \nu \ (\mathsf{F} \ A) \\ \mathsf{List}' : \ (A \ B : \mathsf{Set}) \to \mathsf{Set} \\ \mathsf{List}' \ A \ B = \llbracket \ \mathsf{F} \ A \ \rrbracket \ B \end{array}
```

Helper functions to assist in cleanly writing out instances of lists:

```
\label{eq:linear_constraint} \begin{split} & []: \{A: \mathsf{Set}\} \to \mathsf{List}\ A \\ & \mathsf{head}\ [] = \mathsf{nil} \\ & \mathsf{tail}\ [] = \lambda() \\ & \_{::}\_: \{A: \mathsf{Set}\} \to A \to \mathsf{List}\ A \to \mathsf{List}\ A \\ & \mathsf{head}\ (x::xs) = \mathsf{cons}\ x \\ & \mathsf{tail}\ (x::xs) = \mathsf{const}\ xs \\ & \mathsf{infixr}\ 20\ \_{::}\_ \end{split}
```

The unfold funtion as it would normally be encountered for lists, defined in terms of []:

```
\begin{array}{l} \operatorname{mapping}: \{A \ X : \operatorname{Set}\} \to (f : X \to \top \uplus (A \times X)) \to (X \to \operatorname{List}' A \ X) \\ \operatorname{mapping} f \ x \ \operatorname{with} f \ x \\ \operatorname{mapping} f \ x \ | \ (\operatorname{inj}_1 \ \operatorname{tt}) = (\operatorname{nil} \ , \ \lambda()) \\ \operatorname{mapping} f \ x \ | \ (\operatorname{inj}_2 \ (a \ , \ x')) = (\operatorname{cons} \ a \ , \operatorname{const} \ x') \\ \operatorname{unfold}': \ \{F : \operatorname{Container} \ 0\ell \ 0\ell\} \{A \ X : \operatorname{Set}\} (f : X \to \top \uplus (A \times X)) \to X \to \operatorname{List} A \\ \operatorname{unfold}' \ \{A\} \{X\} \ f = \mathbb{A} \llbracket \ \operatorname{mapping} f \ \rrbracket \end{array}
```

between The corecursion principle b, which when used, represents the between function. It uses b' to assist in termination checking:

```
\begin{array}{l} \mathsf{b'}: \mathbb{N} \times \mathbb{N} \to \mathsf{List'} \; \mathbb{N} \; (\mathbb{N} \times \mathbb{N}) \\ \mathsf{b'} \; (x \; , \; \mathsf{zero}) = (\mathsf{nil} \; , \; \lambda()) \\ \mathsf{b'} \; (x \; , \; \mathsf{suc} \; n) = (\mathsf{cons} \; x \; , \; \mathsf{const} \; (\mathsf{suc} \; x \; , \; n)) \\ \mathsf{b} : \mathbb{N} \times \mathbb{N} \to \mathsf{List'} \; \mathbb{N} \; (\mathbb{N} \times \mathbb{N}) \\ \mathsf{b} \; (x \; , \; y) = \mathsf{b'} \; (x \; , \; (\mathsf{suc} \; (y \; - x))) \end{array}
```

The functions between1 and between2. The former is defined without a cochurch-encoding, the latter with. A reflexive proof is included to show equality:

```
\begin{array}{l} \text{between1}: \ \mathbb{N} \times \mathbb{N} \to \text{List} \ \mathbb{N} \\ \text{between1} = A \llbracket \ b \ \rrbracket \\ \text{between2}: \ \mathbb{N} \times \mathbb{N} \to \text{List} \ \mathbb{N} \\ \text{between2} = \text{prod} \ b \\ \text{eqbetween}: \ \text{between1} \equiv \text{between2} \\ \text{eqbetween} = \text{refl} \end{array}
```

 \mathbf{map} The natural transformation \mathbf{m} , which when used in a natural transformation function, represents the map function:

```
\begin{array}{l} \mathsf{m}: \{A \ B \ C : \mathsf{Set}\}(f:A \to B) \to \mathsf{List'} \ A \ C \to \mathsf{List'} \ B \ C \\ \mathsf{m} \ f \ (\mathsf{nil} \ , \ l) = (\mathsf{nil} \ , \ l) \\ \mathsf{m} \ f \ (\mathsf{cons} \ n \ , \ l) = (\mathsf{cons} \ (f \ n) \ , \ l) \end{array}
```

The functions map1 and map2. The former is defined without a cochurch-encoding, the latter with. A reflexive proof is included to show equality:

```
\begin{array}{l} \operatorname{map1}: \{A \ B : \operatorname{Set}\}(f : A \to B) \to \operatorname{List} \ A \to \operatorname{List} \ B \\ \operatorname{map1} \ f = \operatorname{A}[\![\!] \ \operatorname{m} f \circ \operatorname{out} ]\![\!] \\ \operatorname{map2}: \{A \ B : \operatorname{Set}\}(f : A \to B) \to \operatorname{List} \ A \to \operatorname{List} \ B \\ \operatorname{map2} \ f = \operatorname{natTrans} \ (\operatorname{m} f) \\ \operatorname{eqmap}: \{f : \operatorname{\mathbb{N}} \to \operatorname{\mathbb{N}}\} \to \operatorname{map1} f \equiv \operatorname{map2} f \\ \operatorname{eqmap} = \operatorname{refl} \end{array}
```

sum The coalgebra **s**, which when used in a consumer function, represents the sum function. Note that it is currently set to be non-terminating.

The functions sum1 and sum2. The former is defined without a cochurch-encoding, the latter with. A reflexive proof is included to show equality:

```
\begin{array}{l} \mathsf{sum1} : \mathsf{List} \ \mathbb{N} \to \mathbb{N} \\ \mathsf{sum1} = \mathsf{s} \ \mathsf{out} \\ \mathsf{sum2} : \mathsf{List} \ \mathbb{N} \to \mathbb{N} \\ \mathsf{sum2} = \mathsf{consu} \ \mathsf{s} \\ \mathsf{eqsum} : \ \mathsf{sum1} \equiv \mathsf{sum2} \\ \mathsf{eqsum} = \mathsf{refl} \end{array}
```

equality The below proof shows the equality between the non-cochurch-endcoded pipeline and the cochurch-encoded pipeline:

4.6 Discussion of Agda Formalization

I formalized that, given parametricity, the fusion of (Co)Church encodings are the same as their non-encoded counterpart as proved by Harper (2011).

I did this by first proving initality of $W(\mu)$ types (and terminality of $M(\nu)$ types). Then I formalized the categorical fusion property, which only ended up being used in the proofs for fusion of Cochurch encodings. Then I defined the Church and Cochurch encodings, along with their associated conversion functions. After defining all of this, I formalized Harper's proof that shortcut fusion is possible for both Church and Cochurch encodings.

Building on this, I implemented a List datastructure using containers. Across this datastructure I implemented normal and (Co)Church encoded functions across these lists: between, map, and sum.

Remaining Weaknesses There are two main remaining weaknesses in my current work: First, the proof of terminality of terminal coalgebras is currently not terminating. Second, the free theorems are currently postulated to be true instead of being proven to be true.

Termination Checking I made a serious attempt to prove the terminality of M types in agda through the use of a bisimilation relation, but due to time constraints I reverted to a version of the code that type checked, but did not terminate for a few proofs. Before reverting to the previous state, the state of the code was as follows:

- The reflection law was proven (as a bisimilarity)
- The computation law was proven (as a propositional equality)
- The termination of the 'proof of uniqueness' part of the proof of terminality (also as a bisimilarity)
- The plan and execution of restructuring the further code that rests on the above proofs. Most likely the use of propositional equalities throughout the following proofs need to be modified to instead use some combination of the bisimilarity and propositional equality in Agda.

The functions are currently proved using a postulate called out-injective that postulates that the coinductive datatype is injective. The above three functions are now non-terminating in the final state of the code. Furthermore, the implementation of the Cochurch encoded list sum function also was set to be non-terminating. The state of the code before reverting can be seen in Appendix B.

Postulates There are currently four postulates in the codebase. I'll go through them in increasing order of noteworthiness:

- Functional extensionality. I used functional extensionality extensively throughout the repository. Its use is well-understood and is provable within cubical Agda.
- out-injectivity. Injectivity of coinductive datatypes is likely not supported out-of-the-box in Agda for good reason. It is needed for the type checking of the proofs of terminality. It exists to patch over the larger problem of termination checking above. If a bisimilarity relation were to be introduced, it can be removed.
- Two free theorems. The postulating of the free theorems was needed as it is currently not possible to prove the correctness of free theorems from within Agda. New research does exist by Van Muylder et al. (2024) that would enable the proving of the two free theorems. Doing so falls outside the scope of this research and is left to future work.

My Agda formalization has shown that Harper's work is correct, with a couple limitations, namely with respect to the proof of terminality of ν . There are multiple of future avenues that this research can take, this is discussed more extensively in Section 6.

5 Related Works

Initial work, done by Wadler (1984, 1986, 1990) was dubbed 'deforestation', referring to the removal of intermediate trees (or lists). The details of the original deforestation work are not relevant to this thesis, but Gill et al. (1993) described the weaknesses of the work and proposed an alternative technique. This so-called foldr/build fusion technique can, when employed, eliminate the runtime generation of intermediate lists. I describe this technique further in Section 2.1.

A converse approach, aptly named the destroy/unfoldr rule, is described by Svenningsson (2002), which describes the converse technique to Gill et al. (1993)'s. A further generalization of this technique, dubbed *stream fusion* by Coutts et al. (2007), further strengthened the work by Svenningsson (2002).

(Co)Church encodings Finally, Harper (2011) combined all of these concepts into one paper, called "The Library Writer's Guide to Shortcut Fusion". In it the concept he describes (Co)Church encodings and, pragmatically, how to implement them in Haskell.

Other approaches Other approaches exist such as 'Warm fusion' by Launchbury & Sheard (1995), who attempt to derive fold and build combinators for a data type and automatically rewrite explicitly recursive functions.

Before Gill et al. (1993) published his work on shortcut fusion, there was existing work by Meijer et al. (1991), describing the fusion properties of catamorphisms and anamorphisms, called "Functional programming with bananas, lenses, envelopes and barbed wire".

6 Conclusion and Future Work

I have presented my work on implementing and formalizing shortcut fusion of (Co)Church encodings as described by Harper (2011). I have replicated Harper's work of Church and Cochurch encoded functions operating on leaf trees: between, map, filter, and sum. And shown the generalizability of his example by also implementing the functions on lists. In doing so I discovered that in Haskell full fusion is not currently possible for the Cochurch encoded filter function. Needing either proper loopification using join points⁹, or additional encoding techniques such as those described by Coutts et al. (2007).

I benchmarked the performance of multiple different variants of the same pipeline: unencoded, hand-fused, Church fused, Cochurch fused, and GHC.List fused; where the (Co)Church fused pipelines had four variants: tail recursive, stream fused, neither, and both. I discovered that changing the underlying datatype for Church encodings from List to Stream datatypes gave no performance improvement, for both tail and non-tail recursive implementations. Implementing tail recursion however did offer a speedup, for Cochurch encodings. It was also faster to implement tail recrusion in addition to modifying the underlying type from List to Stream. This was likely due to the improper loopification of the recursive coalgebra go. The fully fused (fastest) pipelines of both Church and Cochurch encodings were about as fast as the hand-fused and GHC.List fused pipelines; for some inputs the (Co)Church fusion was faster, for others the hand-fused/GHC.List fused.

I implemented Harper's description of Church and Cochurch encodings using Agda's dependent type system, using containers to represent strictly positive functors. Before formalizing the proof of the shortcut fusion property, I first formalized all of the needed underlying category theory: the universal property of folds (i.e., initiality of initial algebras), the computation law, the reflection law, and the fusion property. Using these, I formalized Harper's proofs of the Church and Cochurch encodings being faithul, showing that they are isomorphic to the datatype that they are encoding. This came with one major caveat: The reliance on the free theorems of parametric functions, which was not provable in Agda. There is recent work on this *internalized parametricity* by Van Muylder et al. (2024), which would make the free theorems provable from within Agda, dubbed Agda –bridges.

Future Work

There are many future avenues that could be taken to continue my research:

- Implement (Co)Church fused versions of Haskell's library functions.
- See if it is possible to implement warm fusion in Haskell or some other language as described by Launchbury & Sheard (1995).
- Investigate if creating a new programming language that has this fusion as a first-class feature can enable fusion to be compiled more efficiently and consistently.
- It may be possible to generalize the work of Coutts et al. (2007) to more datastrutures, with a motivating example being Leaf Trees.
- Use Agda –bridges to see if it is possible to prove the free theorems currently postulated in my work.
- Implement a bisimilarity relation for the coinductive M/ν type in Agda to prove its terminality. After which modifying all the code resting on top of this proof to properly use this new relation.
- Merge into Agda the Church and Cochurch encodings, as well as the bisimilarity across the guarged M type.

⁹https://gitlab.haskell.org/ghc/ghc/-/issues/22227#note_551000

• Strengthen Agda's typechecker with respect to implicit parameters. Currently two variants of functional extensionality had to be defined to work around this.

In conclusion, I have explored the implementation and formalization of shortcut fusion for (Co)Church encodings, building on Harper's work. Tail-recursion was found to be crucial for performance, with additional performance improvements noted for Cochurch encodings using Stream fusion techniques.

The formalization in Agda proved the equivalence of encoded functions to unencoded ones, ensuring the correctness and safety of these transformations. Some weaknesses remain and prompt avenues for future research. These findings highlight the effectiveness and correctness of shortcut fusion techniques and show the promise of shortcut fusion: Reduce the computational overhead associated with functional programming while retaining its nice, compositional properties.

7 References

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A Figures

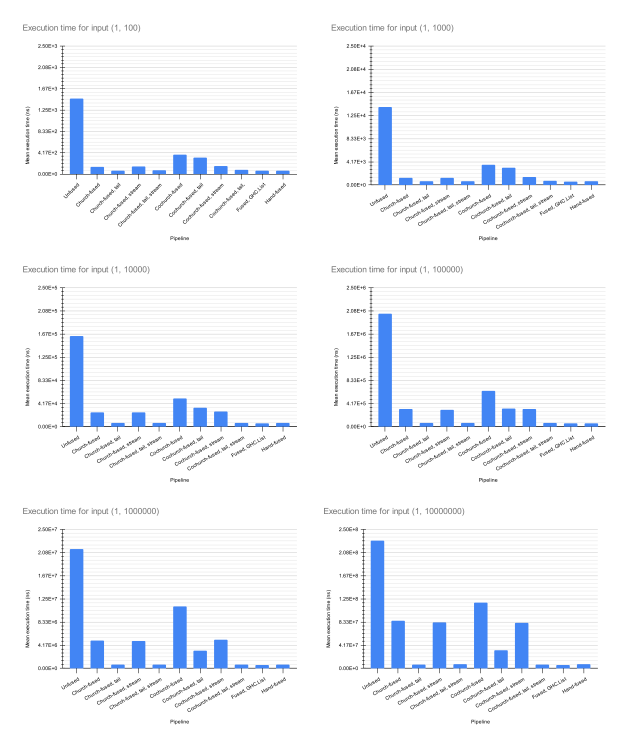


Figure 5: All execution times

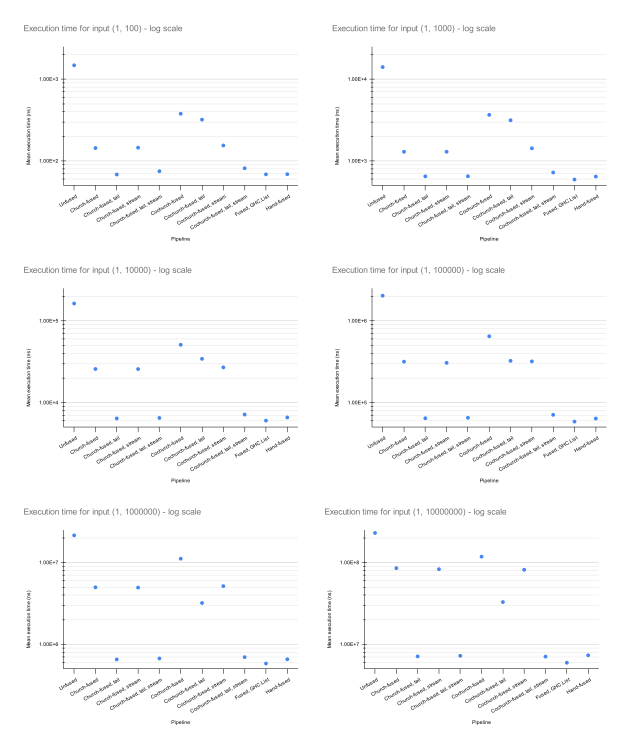


Figure 6: All execution times — \log scale.

B Terminal Bismulation Code

The state of the code at the cutoff moment for proving terminality of ν can be seen here:

Terminal coalgebras and anamorphisms: bisimulation This module defines a datatype and shows it to be initial; and a function and shows it to be an anamorphism in the category of F-Coalgebras. Specifically, it is shown that $(\nu, \text{ out})$ is terminal.

```
\{-\# \text{ OPTIONS - guardedness - with-K - allow-unsolved-metas }\#-\} module agda.term.terminalbisim where open import Codata.Guarded.M using (head; tail) renaming (M to \nu) public
```

A shorthand for the Category of F-Coalgebras:

```
C[_]CoAlg : (F : Container \ 0\ell \ 0\ell) \to Cat \ (Isuc \ 0\ell) \ 0\ell \ 0\ell \ C[\ F\ ]CoAlg = F-Coalgebras \ F[\ F\ ]
```

A candidate terminal datatype and anamorphism function are defined, they will be proved to be so later on this module:

It is shown that any A[[]] is a valid F-Coalgebra homomorphism from out to any other object a; i.e. the forward direction of the *universal property of unfolds* Harper (2011). This constitutes a proof of existence:

```
 \begin{array}{l} \text{univ-to} : \{F: \mathsf{Container} \ 0\ell \} \{C: \mathsf{Set} \} (h: C \to \nu \ F) \\ \{c: C \to \llbracket F \rrbracket \ C\} (eq: \forall \{x\} \to h \ x \approx \approx \mathsf{A} \llbracket \ c \rrbracket \ x) (x: C) \to \\ \text{head} \ (h \ x) \equiv \mathsf{proj_1} \ (c \ x) \\ \text{univ-to} = eq \ \_ = \mathsf{outfst} \ eq \\ \text{univ-to}' : \{F: \mathsf{Container} \ 0\ell \ 0\ell \} \{C: \mathsf{Set} \} \{h: C \to \nu \ F\} \\ \{c: C \to \llbracket F \rrbracket \ C\} (eq: \forall \{x\} \to h \ x \approx \approx \mathsf{A} \llbracket \ c \rrbracket \ x) \to \forall (x: C) \{y\} \to \\ \text{tail} \ (h \ x) \ y \approx \approx (h \circ \mathsf{snd} \ (c \ x) \circ \mathsf{subst} \ (\mathsf{Position} \ F) \ (\mathsf{univ-to} \ h \ eq \ x)) \ y \\ \text{univ-to}' \ \{F\} \{\_\} \{\_\} \{c\} \ eq \ x \ \{y\} = \mathsf{trans} \ (\mathsf{outsnd} \ eq \ \{y\}) \ (\mathsf{sym} \ \$ \ eq) \\ \mathsf{conv}: \ \{F: \mathsf{Container} \ \_ \ \} \{C: \mathsf{Set} \} (h: C \to \nu \ F) \{c: C \to \llbracket F \rrbracket \ C\} \to \\ (eq: \forall \{x\} \to \mathsf{out} \ (h \ x) \equiv \mathsf{map} \ h \ (c \ x)) \to \{x: C\} \to \mathsf{head} \ (h \ x) \equiv \mathsf{proj_1} \ (c \ x) \\ \mathsf{conv} \ h \ eq \ = , \mathsf{-injective}^l \ eq \\ \mathsf{conv}': \ \{F: \mathsf{Container} \ \_ \ \} \{C: \mathsf{Set} \} (h: C \to \nu \ F) \{c: C \to \llbracket F \rrbracket \ C\} \to \\ (eq: \forall \{x\} \to \mathsf{out} \ (h \ x) \equiv \mathsf{map} \ h \ (c \ x)) \to \\ \forall \{x\} \{y\} \to \mathsf{tail} \ (h \ x) \ y \approx \approx h \ (\mathsf{snd} \ (c \ x) \ (\mathsf{subst} \ (\mathsf{Position} \ F) \ (, \mathsf{-injective}^l \ eq) \ y)) \\ \mathsf{outfst} \ (\mathsf{conv}' \ \{F\} \ h \ \{c\} \ eq \ \{x\} \ \{y\}) = \ \{ !! \} \\ \\ \mathsf{outsnd} \ (\mathsf{conv}' \ \{F\} \ h \ \{c\} \ eq \ \{x\} \ \{y\}) \ \{z\} = \ \{ !! \} \\ \end{aligned}
```

It is shown that any other valid F-Coalgebra homomorphism from out to a is equal to the A[_] defined; i.e. the backward direction of the *universal property of unfolds* Harper (2011). This constitutes a proof of uniqueness. This uses out injectivity. Currently, Agda's termination checker does not seem to notice that the proof in question terminates:

```
\begin{array}{l} \text{univ-from}: \{F: \mathsf{Container} \ \_\ \}\{C: \mathsf{Set}\}(h: C \to \nu \ F)(c: C \to \llbracket F \ \rrbracket \ C) \to \\ & (eq1: \forall \{x\} \to \mathsf{head} \ (h \ x) \equiv \mathsf{proj}_1 \ (c \ x)) \to \\ & (eq2: \forall \{x \ y\} \to \mathsf{tail} \ (h \ x) \ y \approx \approx h \ (\mathsf{snd} \ (c \ x) \ (\mathsf{subst} \ (\mathsf{Position} \ F) \ eq1 \ y))) \to \\ & \{x: C\} \to h \ x \approx \approx \mathsf{A} \llbracket c \ \rrbracket \ x \\ & \mathsf{outfst} \ (\mathsf{univ-from} \ h \ c \ eq1 \ \_) = eq1 \\ & \mathsf{outsnd} \ (\mathsf{univ-from} \ \{F\} \ h \ c \ eq1 \ eq2 \ \{x\}) \ \{y\} = \\ & \{!!\} \\ & \mathsf{where} \ \mathsf{open} \equiv \mathsf{-Reasoning} \end{array}
```

The two previous proofs, constituting a proof of existence and uniqueness, are combined to show that (ν F, out) is terminal:

```
\mathsf{terminal}\mathsf{-out}: \{F: \mathsf{Container}\ \mathsf{0}\ell\ \mathsf{0}\ell\} \to \mathsf{IsTerminal}\ \mathsf{C}[\ F\ ]\mathsf{CoAlg}\ (\mathsf{to}\mathsf{-Coalgebra}\ \mathsf{out})
          \mathsf{terminal}\text{-}\mathsf{out} = \mathsf{record}\ \{\ ! = \lambda\ \{A\} \to \mathsf{record}\ \{
                                        f = A[\![ \alpha \ A \ ]\!]
                                        ; commutes =\lambda \ \{x\} \to \Sigma - \equiv , \equiv \to \equiv (univ-to A[\![ \alpha \ A \ ]\!] \ \{\alpha \ A\} refl x , Eq.refl ) \}
                                     ; !-unique = \lambda {A} fhom {x} \rightarrow
                                        Eq.sym $ nueq (univ-from (f fhom) (\alpha A)
                                            (conv (f fhom) (commutes fhom)) (conv' (f fhom) (commutes fhom))) }
The computation law Harper (2011):
           \text{computation-law}: \ \{F: \mathsf{Container} \ \mathsf{0}\ell \ \mathsf{0}\ell\} \{C: \mathsf{Set}\} \{c: \ C \to \llbracket \ F \ \rrbracket \ C\} \to \mathsf{0}\ell \} 
                                          \mathsf{out} \circ \mathsf{A} \llbracket \ c \ \rrbracket \equiv \mathsf{map} \ \mathsf{A} \llbracket \ c \ \rrbracket \circ c
          computation-law = Eq.refl
The reflection law Harper (2011):
          reflection' : \{F: \mathsf{Container}\ \mathsf{O}\ell\ \mathsf{O}\ell\}(x:\nu\ F) \to \mathsf{A}\llbracket\ \mathsf{out}\ \rrbracket\ x \approx x
          outfst (reflection' x) = Eq.refl
          outsnd (reflection' x) \{y\} = reflection' (snd (out x) y)
          reflection : \{F: \mathsf{Container} \ \mathsf{O}\ell \ \mathsf{O}\ell\}(x: \nu \ F) \to \mathsf{A}[\![\ \mathsf{out}\ ]\!]\ x \equiv x
          reflection = nueq o reflection'
```

C Derivations

C.1 Cochurch Stream-fused encoding derivation

Here I will provide an example derivation of a Church encoded function pipeline. We start with the definitions:

```
data List\_a\ b = Nil\_ \mid Cons\_a\ b\ deriving\ Functor data List\ a = Nil\mid Cons\ a\ (List\ a)\ deriving\ (Functor, Show) data ListCh\ a = ListCh\ (\forall\ b\ .\ (List\_a\ b \to b) \to b)
toCh :: List\ a \to ListCh\ a toCh\ t = ListCh\ (\lambda a \to fold\ a\ t) fold\ :: (List\_a\ b \to b) \to List\ a \to b fold\ a\ Nil = a\ Nil\_ fold\ a\ (Cons\ x\ xs) = a\ (Cons\_x\ (fold\ a\ xs)) fromCh :: ListCh\ a \to List\ a fromCh\ (ListCh\ fold) = fold\ in' in' :: List\_a\ (List\ a) \to List\ a in'\ Nil\_=Nil in'\ (Cons\_x\ xs) = Cons\ x\ xs
```

to Ch takes an input datastructure and puts it into a thunked fold that is still waiting for an input function. from Ch takes the fold, and executes it, replacing our Tree_ datastructure with the normal Tree. Church encoded versions of sum, map (+1), filter odd, and between look like the following:

```
b :: (List\_Int\ b \to b) \to (Int, Int) \to b
      b \ a \ (x,y) = loop \ (x,y)
         where loop(x, y) = \mathbf{case} \ x > y \ \mathbf{of}
             True \rightarrow a \ Nil
            False \rightarrow a (Cons\_x (loop (x + 1, y)))
       betweenCh :: (Int, Int) \rightarrow ListCh Int
       betweenCh(x, y) = ListCh(\lambda a \rightarrow b \ a(x, y))
      m:(a \rightarrow b) \rightarrow List\_\ a\ c \rightarrow List\_\ b\ c
      m f Nil_{-} = Nil_{-}
       m f (Cons \ x \ xs) = Cons \ (f \ x) \ xs
       mapCh :: (a \rightarrow b) \rightarrow ListCh \ a \rightarrow ListCh \ b
      mapCh f (ListCh g) = ListCh (\lambda a \rightarrow g (a . m f))
      filterCh :: (a \rightarrow Bool) \rightarrow ListCh \ a \rightarrow ListCh \ a
      filterCh \ p \ (ListCh \ g) = ListCh \ (\lambda a \rightarrow g \ (\lambda case)
           Nil_{-} \rightarrow a \ Nil_{-}
           Cons x xs \rightarrow \mathbf{if} (p x) \mathbf{then} \ a (Cons x xs) \mathbf{else} \ xs
      s::List \quad Int\ Int \rightarrow Int
      s \ Nil = 0
      s (Cons \ x \ y) = x + y
       sumCh :: ListCh Int \rightarrow Int
      sumCh (ListCh g) = g s
Next, the actual functions:
      sum :: List Int \rightarrow Int
      sum = sumCh \cdot toCh
      map :: (a \rightarrow b) \rightarrow List \ a \rightarrow List \ b
      map f = from Ch \cdot map Ch f \cdot to Ch
```

```
filter :: (a \rightarrow Bool) \rightarrow List \ a \rightarrow List \ a
      filter p = fromCh \cdot filterCh p \cdot toCh
       between :: (Int, Int) \rightarrow List Int
       between = fromCh. betweenCh
I will be providing an example fusion of this pipeline:
      f = sum \cdot map (+1) \cdot filter \ odd \cdot between
      f = sumCh \cdot toCh.
      fromCh \cdot mapCh (+1) \cdot toCh \cdot
      from Ch . filter Ch odd . to Ch .
      from Ch . between Ch
When 'fused' (toCh . fromCh removed) it looks like this:
       sumCh . mapCh (+1) . filterCh odd . betweenCh
For some input (x, y), we derive:
       sumCh . mapCh (+1) . filterCh odd . betweenCh (x, y)
             -- Inlining of betweenCh
       sumCh : mapCh (+1) : filterCh \ odd : ListCh \ (\lambda a \rightarrow b \ a \ (x,y))
             -- Dfn of filter
Ch + beta reduction
       sumCh \cdot mapCh (+1).
          ListCh \ (\lambda a' \rightarrow
             (\lambda a \rightarrow b \ a \ (x,y))
                  (\lambda x \to \mathbf{case} \ x \ \mathbf{of}
                Nil_{-} \rightarrow a' \ Nil_{-}
                Cons x xs \rightarrow \mathbf{if} (p x) \mathbf{then} a' (Cons x xs) \mathbf{else} xs
         )
             -- Beta reduction
       sumCh \cdot mapCh (+1).
          ListCh \ (\lambda a' \rightarrow
             b\ (\lambda x \to \mathbf{case}\ x\ \mathbf{of}
               Nil \rightarrow a' \ Nil
                Cons\_x xs \rightarrow \mathbf{if} (p x) \mathbf{then} a' (Cons\_x xs) \mathbf{else} xs
                   (x,y)
            -- Dfn of mapCh + beta reduction
       sumCh . ListCh (\lambda a \rightarrow
         (\lambda a' \rightarrow
             b (\lambda x \to \mathbf{case} \ x \ \mathbf{of}
               Nil \rightarrow a' \ Nil
                Cons x xs \rightarrow \mathbf{if} (p x) \mathbf{then} a' (Cons x xs) \mathbf{else} xs
                   (x,y)
          (a.m(+1))
             -- Substitution
       sumCh . ListCh (\lambda a \rightarrow
         b (\lambda x \to \mathbf{case} \ x \ \mathbf{of}
            Nil_{-} \rightarrow (a . m (+1)) Nil_{-}
            Cons x xs \rightarrow \mathbf{if} (p x) \mathbf{then} (a . m (+1)) (Cons x xs) \mathbf{else} xs
         (x, y)
             -- Dfn of sumCh
       (\lambda a \rightarrow
          b (\lambda x \to \mathbf{case} \ x \ \mathbf{of}
```

```
Nil \rightarrow (a . m (+1)) Nil
      Cons\_x xs \rightarrow \mathbf{if} (p x) \mathbf{then} (a . m (+1)) (Cons\_x xs) \mathbf{else} xs
   (x, y)
) s
      -- Beta reduction
b (\lambda x \to \mathbf{case} \ x \ \mathbf{of}
   Nil \rightarrow s \ (m \ (+1) \ Nil \ )
   Cons\_x xs \rightarrow \mathbf{if} (p x) \mathbf{then} s (m (+1) (Cons\_x xs)) \mathbf{else} xs
(x,y)
       -- Inlining m + beta reduction
b (\lambda x \to \mathbf{case} \ x \ \mathbf{of}
   Nil \rightarrow s \ Nil
   Cons\_x xs \rightarrow \mathbf{if} (p x) \mathbf{then} s (Cons\_((+1) x) xs) \mathbf{else} xs
(x,y)
       -- Inlining s + beta reduction
b (\lambda x \to \mathbf{case} \ x \ \mathbf{of}
   Nil\_ \rightarrow 0
   Cons\_x xs \rightarrow \mathbf{if} (p x) \mathbf{then} (((+1) x) + xs) \mathbf{else} xs
      -- Inlining of b + beta reduction
loop(x, y) = \mathbf{case} \ x > y \ \mathbf{of}
    True \rightarrow \mathbf{case} \ Nil \quad \mathbf{of}
       Nil \rightarrow 0
       Cons x xs \rightarrow \mathbf{if} (p x) \mathbf{then} (((+1) x) + xs) \mathbf{else} xs
    False \rightarrow \mathbf{case} \ (Cons\_\ x \ (loop\ (x+1,y))) \ \mathbf{of}
       Nil \rightarrow 0
       Cons x xs \rightarrow \mathbf{if} (p x) \mathbf{then} (((+1) x) + xs) \mathbf{else} xs
loop(x, y)
       -- case-of-known-case optimization
loop(x, y) = \mathbf{case} \ x > y \ \mathbf{of}
    True \rightarrow 0
    False \rightarrow \mathbf{if} \ (p \ x) \ \mathbf{then} \ ((+1) \ x + loop \ (x+1,y)) \ \mathbf{else} \ loop \ (x+1,y)
loop(x, y)
      -- Cleaning it up:
loop(x, y) = \mathbf{if} \ x > y
                    then 0
                    else if (p x)
                            then x + 1 + loop (x + 1, y)
                                                else loop (x+1,y)
loop(x, y)
```

This concludes the example derivation for Church fusion.

C.2 Cochurch Stream-fused encoding derivation

Here I will provide an example derivation of a Cochurch encoded function pipeline, using stream fusion techniques. We start with the definitions:

```
data List'\_a\ b = Nil'\_|\ NilT'\_b\ |\ Cons'\_a\ b\ deriving\ Functor data List\ a = Nil\ |\ Cons\ a\ (List\ a)\ deriving\ (Functor, Show) data ListCoCh\ a = \forall\ s\ .\ ListCoCh\ (s \to List'\_a\ s)\ s toCoCh :: List\ a \to ListCoCh\ a toCoCh = ListCoCh\ out out :: List\ a \to List'\_a\ (List\ a) out\ Nil = Nil'\_ out\ (Cons\ x\ xs) = Cons'\ x\ xs
```

```
from CoCh :: List CoCh \ a \rightarrow List \ a
      from CoCh \ (List CoCh \ h \ s) = unfold \ h \ s
      unfold :: (b \rightarrow List'\_a\ b) \rightarrow b \rightarrow List\ a
      unfold \ h \ s = \mathbf{case} \ h \ s \ \mathbf{of}
          Nil' \rightarrow Nil
          Nil\overline{T'}_{-} xs \rightarrow unfold \ h \ xs
          Cons'\_x xs \rightarrow Cons x (unfold h xs)
CoChurch encoded versions of sum, map (+2), filter odd, and between look like the following:
       su' :: (s \to List' \_ Int \ s) \to s \to Int
      su' h s = loop s
         where loop \ s' = case \ h \ s' \ of
            \begin{array}{c} Nil'\_ \rightarrow 0 \\ NilT'\_ xs \rightarrow loop \ xs \\ Cons'\_ x \ xs \rightarrow x + loop \ xs \end{array}
       sumCoCh :: ListCoCh Int \rightarrow Int
      sumCoCh (ListCoCh \ h \ s) = su' \ h \ s
      m'::(a \to b) \to List' \quad a \ c \to List' \quad b \ c
      m' f (Cons' \underline{\ } x xs) = Cons' \underline{\ } (f x) xs
      m' _ (NilT' _ xs) = NilT' _ xs

m' _ (Nil' _) = Nil' _
      mapCoCh :: (a \rightarrow b) \rightarrow ListCoCh \ a \rightarrow ListCoCh \ b
      mapCoCh f (ListCoCh h s) = ListCoCh (m' f . h) s
      filt \ p \ h \ s = \mathbf{case} \ h \ s \ \mathbf{of}
                              \begin{array}{c} Nil'\_ \rightarrow Nil'\_\\ NilT'\_ xs \rightarrow NilT'\_ xs \end{array}
                              Cons' \_x xs \rightarrow if p x then <math>Cons' \_x xs else NilT' \_xs
      filterCoCh :: (a \rightarrow Bool) \rightarrow ListCoCh \ a \rightarrow ListCoCh \ a
      filterCoCh \ p \ (ListCoCh \ h \ s) = ListCoCh \ (filt \ p \ h) \ s
      between CoCh :: (Int, Int) \rightarrow List' \_Int (Int, Int)
      betweenCoCh(x, y) = \mathbf{case} \ x > y \ \mathbf{of}
         case True \rightarrow Nil'
         case False \rightarrow Cons'\_x(x+1,y)
Next, the actual functions:
       sum :: List Int \rightarrow Int
      sum = sumCoCh . toCoCh
      map :: (a \rightarrow b) \rightarrow List \ a \rightarrow List \ b
      map f = from CoCh \cdot map CoCh f \cdot toCoCh
      filter :: (a \rightarrow Bool) \rightarrow List \ a \rightarrow List \ a
      filter\ p = from CoCh\ .\ filter CoCh\ p\ .\ toCoCh
      between :: (Int, Int) \rightarrow List Int
      between = from CoCh. ListCoCh between CoCh
We again will fuse the following pipeline:
      f = sum \cdot map (+2) \cdot filter \ odd \cdot between
      f = sumCoCh \cdot toCoCh.
      from CoCh \cdot map CoCh (+2) \cdot toCoCh.
      from CoCh. filter CoCh odd. toCoCh.
      from CoCh . List CoCh between CoCh
```

When 'fused' it looks like this:

```
For some input (x, y), we derive:
       sumCoCh . mapCoCh (+2) . filterCoCh odd . ListCoCh betweenCoCh (x, y)
             -- Inlining of filterCoCh + beta reduction
       sumCoCh . mapCoCh (+2) . ListCoCh (filt odd betweenCoCh) (x, y)
             -- Inlining of mapCoCh + beta reduction
       sumCoCh . ListCoCh (m'(+2) . filt odd betweenCoCh) (x, y)
              -- Inlining of sumCoCh + beta reduction
       su'(m'(+2) . filt odd between CoCh)(x, y)
              -- Inlining of su' + beta reduction
       loop(x, y) = \mathbf{case}((m'(+2) \cdot filt \ odd \ between CoCh)(x, y)) \mathbf{of}
          \begin{array}{c} Nil' \longrightarrow 0 \\ NilT' \_ s \longrightarrow loop \ s \\ Cons' \_ x \ s \longrightarrow x + loop \ s \end{array}
       loop(x, y)
             -- Inlining of filt + beta reduction
       loop(x, y) = \mathbf{case}(m'(+2)).
                                   case between CoCh(x, y) of
                                          \begin{array}{c} Nil'\_ \to Nil'\_\\ NilT'\_ xs \to NilT'\_ xs \end{array}
                                          Cons' x \ xs \rightarrow \mathbf{if} \ odd \ x \ \mathbf{then} \ Cons' x \ xs \ \mathbf{else} \ NilT' xs
          )) of
          Nil' \rightarrow 0
          \begin{array}{ccc} NilT'\_s \rightarrow loop \ s \\ Cons'\_x \ s \rightarrow x + loop \ s \end{array}
       loop(x, y)
              -- Inlining of between CoCh + beta reduction
       loop (x, y) = case (m' (+2) . (
                                   case (
                                      case (x > y) of
                                          True \rightarrow Nil'
                                          False \rightarrow Cons' \quad x \ (x+1,y)
                                      ) of
                                      Nil'_{\_} \rightarrow Nil'_{\_}

NilT'_{\_} xs \rightarrow NilT'_{\_} xs
                                       Cons' x xs \rightarrow \mathbf{if} \ odd \ x \ \mathbf{then} \ Cons' x xs \ \mathbf{else} \ NilT' xs
          Nil' \rightarrow 0
          NilT'\_s \to loop\ s
          Cons'\_x \ s \to x + loop \ s
       loop(x, y)
             -- Case-of-case optimization
       loop(x, y) = \mathbf{case}(m'(+2)).
                                   case (x > y) of
                                       True \rightarrow \mathbf{case} \ (Nil') \ \mathbf{of}
                                          Nil' \_ \rightarrow Nil' \_
NilT' \_ xs \rightarrow NilT' \_ xs
                                          Cons' x \ xs \rightarrow \mathbf{if} \ odd \ x \ \mathbf{then} \ Cons' \ x \ xs \ \mathbf{else} \ NilT' \ xs
                                       False \rightarrow \mathbf{case} \ (Cons' \ x \ (x+1,y)) \ \mathbf{of}
                                          \begin{array}{c} Nil'\_ \rightarrow Nil'\_\\ NilT'\_ xs \rightarrow NilT'\_ xs \end{array}
                                          Cons' \_ x \ xs \rightarrow \mathbf{if} \ odd \ x \ \mathbf{then} \ Cons' \_ x \ xs \ \mathbf{else} \ NilT' \_ xs
          Nil' \rightarrow 0
          Nil\overline{T'}_{-} s \rightarrow loop s
          Cons' \_ x \ s \to x + loop \ s
```

sumCoCh . mapCoCh (+2) . filterCoCh odd . ListCoCh betweenCoCh

loop(x, y)

```
-- Case-of-known-case optimization
loop(x, y) = \mathbf{case}(m'(+2))(\mathbf{case}(x > y)) of
        True \rightarrow Nil'
        False \rightarrow \mathbf{if} \ odd \ x \ \mathbf{then} \ Cons'\_x \ (x+1,y) \ \mathbf{else} \ NilT'\_(x+1,y)
    Nil' \rightarrow 0
   \begin{array}{ccc} NilT' & s \rightarrow loop \ s \\ Cons' & x \ s \rightarrow x + loop \ s \end{array}
loop(x, y)
       -- Inlining of m' + beta reduction
loop(x, y) = \mathbf{case}(
                                case (
                                    case (x > y) of
                                         True \rightarrow Nil'
                                        False \rightarrow \mathbf{if} \ odd \ x \ \mathbf{then} \ Cons'\_x \ (x+1,y) \ \mathbf{else} \ NilT'\_(x+1,y)
                                ) of
                                   \begin{array}{c} Cons'\_~x~xs \rightarrow Cons'\_~((+2)~x)~xs \\ NilT'\_~xs \rightarrow NilT'\_~xs \end{array}
                                   Nil'_{-} \Rightarrow Nil'_{-}
                       ) of
                          Nil' \rightarrow 0
                          Nil\overline{T'}_{-} s \rightarrow loop s
                          Cons' \quad x \ s \rightarrow x + loop \ s
loop(x, y)
       -- Case-of-case optimization
loop(x, y) = \mathbf{case}(
                                case (x > y) of
                                     True \rightarrow \mathbf{case} \ (Nil') \ \mathbf{of}
                                         Cons'\_x xs \rightarrow Cons'\_((+2) x) xs

\begin{array}{ccc}
NilT' & xs \rightarrow NilT' & xs \\
Nil' & \Rightarrow Nil' & \end{array}

                                    False \rightarrow \mathbf{case} \ (\mathbf{if} \ odd \ x \ \mathbf{then} \ Cons' \ x \ (x+1,y) \ \mathbf{else} \ NilT' \ (x+1,y)) \ \mathbf{of}
                                         Cons'\_x xs \rightarrow Cons'\_((+2) x) xs
                                         NilT' xs \rightarrow NilT' xs
                                        Nil'_{-} \Rightarrow Nil'_{-}
                       ) of
                          Nil' \rightarrow 0
                          \begin{array}{l} Nil\overline{T'}\_\ s \to loop\ s \\ Cons'\_\ x\ s \to x + loop\ s \end{array}
loop(x, y)
       -- Case-of-known-case optimization
loop(x, y) = \mathbf{case}(
                                case (x > y) of
                                     True \rightarrow Nil'
                                     False \rightarrow \mathbf{case} \ (\mathbf{if} \ odd \ x \ \mathbf{then} \ Cons' \ x \ (x+1,y) \ \mathbf{else} \ NilT' \ (x+1,y)) \ \mathbf{of}
                                        \begin{array}{cccc} Cons' \_ & x & xs \rightarrow Cons' \_ & ((+2) & x) & xs \\ NilT' \_ & xs \rightarrow NilT' \_ & xs \\ Nil' \_ & \Rightarrow Nil' \_ & \end{array}
                       ) of
                          Nil'
                                    \rightarrow 0
                          Nil\overline{T'} s \rightarrow loop s
                          Cons'\_x \ s \rightarrow x + loop \ s
loop(x, y)
       -- Inlining of if + beta reduction
loop(x, y) = \mathbf{case}(
                                case (x > y) of
                                     True \rightarrow Nil'
                                     False \rightarrow \mathbf{case} (
```

```
case (odd \ x) of
                                                \begin{array}{l} \mathit{True} \rightarrow \mathit{Cons'}\_\ x\ (x+1,y) \\ \mathit{False} \rightarrow \mathit{NilT'}\_\ (x+1,y) \end{array}
                                           Cons'\_x xs \rightarrow Cons'\_((+2) x) xs
                                           NilT' xs \rightarrow NilT' xs
                                          Nil' \Rightarrow Nil'
                         ) of
                            \begin{array}{l} Nil'\_ \rightarrow 0 \\ NilT'\_ s \rightarrow loop \ s \\ Cons'\_ x \ s \rightarrow x + loop \ s \end{array}
loop(x, y)
        -- case-of-case optimization
loop(x, y) = \mathbf{case}(
                                   case (x > y) of
                                        True \rightarrow Nil'
                                        False \rightarrow \mathbf{case} \ (odd \ x) \ \mathbf{of}
                                             True \rightarrow \mathbf{case} \; (\mathit{Cons'}_{\_} \; x \; (x+1,y)) \; \mathbf{of}
                                                 Cons'\_x xs \rightarrow Cons'\_((+2) x) xs
                                                NilT' \_ xs \rightarrow NilT' \_ xs
                                                 Nil' \Rightarrow Nil'
                                            False \xrightarrow{-} \mathbf{case} (\overline{Nil}T'_{-}(x+1,y)) \mathbf{of}
                                                Cons' \_x xs \rightarrow Cons' \_((+2) x) xs

NilT' \_xs \rightarrow NilT' \_xs
                                                 Nil'_{-} \Rightarrow Nil'_{-}
                         ) of
                            \begin{array}{c} \mathit{Nil'}\_ \to 0 \\ \mathit{NilT'}\_ \ s \to loop \ s \end{array}
                             Cons' \quad x \ s \rightarrow x + loop \ s
loop(x, y)
        -- Case-of-known-case optimization
loop(x, y) = \mathbf{case}(
                                   case (x > y) of
                                        True \rightarrow Nil'
                                        False \rightarrow \mathbf{case} \ (odd \ x) \ \mathbf{of}
                                            True \rightarrow Cons'_{-}((+2) x) (x + 1, y)
                                            False \rightarrow NilT' (x+1, y)
                         ) of
                            \begin{aligned} &Nil'\_ \to 0 \\ &NilT'\_ s \to loop \ s \\ &Cons'\_ x \ s \to x + loop \ s \end{aligned}
loop(x, y)
        -- case-of-case optimization
loop(x, y) = \mathbf{case}(x > y) \mathbf{of}
                                   True \rightarrow \mathbf{case} \ (Nil') \ \mathbf{of}
                                       Nil' \longrightarrow 0
NilT' \_ s \longrightarrow loop s
Cons' \_ x s \longrightarrow x + loop s
                                   False \rightarrow \mathbf{case} (
                                       case (odd \ x) of
                                            True \rightarrow Cons'_{-}((+2) x) (x + 1, y)
                                            False \rightarrow NilT' (x+1, y)
                                   ) of
                                      Nil'
                                                \rightarrow 0
                                      \begin{array}{ccc} NilT'\_s \rightarrow loop \ s \\ Cons'\_x \ s \rightarrow x + loop \ s \end{array}
loop(x, y)
        {\operatorname{\mathsf{--}}} Case-of-known-case optimization
```

```
loop(x, y) = \mathbf{case}(x > y) \mathbf{of}
                               True \rightarrow 0
                              False \rightarrow \mathbf{case} (
                                  \mathbf{case}\;(\mathit{odd}\;x)\;\mathbf{of}
                                      True \rightarrow Cons'_{-}((+2) x) (x + 1, y)
                                      False \rightarrow NilT' (x+1, y)
                              ) of
                                 Nil' \rightarrow 0
                                 NilT' - s \rightarrow loop \ s
Cons' - x \ s \rightarrow x + loop \ s
loop(x, y)
       -- case-of-case optimization
loop(x, y) = \mathbf{case}(x > y) \mathbf{of}
                              True \rightarrow 0
                              False \rightarrow \mathbf{case} \ (odd \ x) \ \mathbf{of}
                                  True \rightarrow \mathbf{case} \ (Cons' \ ((+2) \ x) \ (x+1,y)) \ \mathbf{of}

\begin{array}{c}
    Nil' \longrightarrow 0 \\
    NilT' \longrightarrow s \longrightarrow loop s \\
    \longrightarrow r \longrightarrow r \longrightarrow r \longrightarrow r
\end{array}

                                      Cons' \ x \ s \to x + loop \ s
                                  False \rightarrow \mathbf{case} \ (NilT' \ (x+1,y)) \ \mathbf{of}
                                      Nil' \rightarrow 0
                                      NilT'\_s \rightarrow loop s
                                      Cons' \quad x \ s \rightarrow x + loop \ s
loop(x, y)
       -- Case-of-known-case optimization
loop(x, y) = \mathbf{case}(x > y) \mathbf{of}
                               True \rightarrow 0
                              False \rightarrow \mathbf{case} \ (odd \ x) \ \mathbf{of}
                                  True \rightarrow ((+2) x) + loop (x + 1, y)
                                  False \rightarrow loop (x + 1, y)
loop(x, y)
       -- Boom! Finally a sane path to solution
loop(x, y) = \mathbf{case}(x > y) \mathbf{of}
                               True \rightarrow 0
                              False \rightarrow \mathbf{case} \ (odd \ x) \ \mathbf{of}
                                  True \rightarrow (x+2) + loop (x+1, y)
                                  False \rightarrow loop (x + 1, y)
loop(x, y)
       -- With some nicer syntax, compiles to same case of case tree:
loop(x, y) = \mathbf{if}(x > y)
                      then 0
                      else if (odd x)
                              then (x + 2) + loop (x + 1, y)
                              else \rightarrow loop (x+1, y)
loop(x, y)
```

This concludes the derivation for Cochurch stream fusion. For completeness, however, here is the demostration that toCoCh and fromCoCh are mutually inverse:

```
\begin{array}{lll} \textit{fromCoCh} & . & \textit{toCoCh} & l \\ & -- & \text{Inlining of toCoCh} & + & \text{beta reduction} \\ \textit{fromCoCh} & . & \textit{ListCoCh} & \textit{out } l \\ & -- & \text{Inlining of fromCoCh} & + & \text{beta reduction} \\ \textit{unfold out } l \\ & -- & \text{Inlining of unfold} & + & \text{beta reduction} \\ \textbf{case out } l & \textbf{of} \\ & \textit{Nil'}\_ & \rightarrow \textit{Nil} \\ & \textit{NilT'}\_ & \textit{xs} & \rightarrow \textit{unfold out } \textit{xs} \\ & \textit{Cons'} & \textit{x} & \textit{xs} & \rightarrow \textit{Cons} & \textit{(unfold out } \textit{xs)} \\ \end{array}
```

```
-- Inlining of out + beta reduction
case (
   \mathbf{case}\ l\ \mathbf{of}
      Nil \rightarrow Nil'
      Cons \ x \ xs \rightarrow Cons' \_ \ x \ xs
   Nil'
           \rightarrow Nil
   NilT'_ xs \rightarrow unfold \ out \ xs

Cons'_ x \ xs \rightarrow Cons \ x \ (unfold \ out \ xs)
      -- case-of-case
case l of
   Nil \rightarrow \mathbf{case} \ Nil' \ \mathbf{of}
      Nil'_{-} \rightarrow Nil
      Nil\overline{T'} xs \rightarrow unfold \ out \ xs
      Cons'_{-} x xs \rightarrow Cons x (unfold out xs)
   Cons \ x \ xs \rightarrow \mathbf{case} \ Cons' \ x \ xs
      Nil' \longrightarrow Nil
NilT' \longrightarrow xs \rightarrow unfold \ out \ xs
      Cons' x xs \rightarrow Cons x (unfold out xs)
      -- case-of-known-case
case l of
   Nil \rightarrow Nil
   Cons \ x \ xs \rightarrow Cons \ x \ (unfold \ out \ xs)
      -- Function is same as id through induction.
toCoCh . fromCoCh (ListCoCh h s)
      -- Unfold fromCoCh
toCoCh . unfold h s
      -- Inlining of toCoCh
ListCoCh out (unfold h s)
      -- This is true, so long as parametricity holds, see second proof of page 51 of Harper
```

C.3 Cochurch Stream-fused tail-recursive encoding derivation

Here I will provide an example derivation of a Cochurch encoded function pipeline, using stream fusion techniques, making sure that the coinduction principle is tail-recursive. We start with the definitions:

```
data List'\_a \ b = Nil'\_|\ NilT'\_b \ |\ Cons'\_a \ b\ deriving\ Functor data List\ a = Nil \ |\ Cons\ a\ (List\ a)\ deriving\ (Functor, Show) data ListCoCh\ a = \forall\ s\ .\ ListCoCh\ (s \to List'\_a\ s)\ s toCoCh :: List\ a \to ListCoCh\ a toCoCh = ListCoCh\ out out :: List\ a \to List'\_a\ (List\ a) out\ Nil = Nil'\_ out\ (Cons\ x\ xs) = Cons'\_x\ xs fromCoCh :: ListCoCh\ a \to List\ a fromCoCh\ (ListCoCh\ a \to List\ a unfold\ :: (b \to List'\_a\ b) \to b \to List\ a unfold\ h\ s = \mathbf{case}\ h\ s\ \mathbf{of} Nil'\_\to Nil NilT'\_xs \to unfold\ h\ xs Cons'\_x\ xs \to Cons\ x\ (unfold\ h\ xs)
```

CoChurch encoded versions of sum, map (+2), filter odd, and between look like the following:

$$su' :: (s \to List' _ Int \ s) \to s \to Int$$

 $su' \ h \ s = loop \ s \ 0$

```
where loop \ s' \ acc = \mathbf{case} \ h \ s' \ \mathbf{of}
            Nil' \longrightarrow acc
NilT' \_ xs \longrightarrow loop \ xs \ acc
Cons' \_ x \ xs \longrightarrow loop \ xs \ (x + acc)
      sumCoCh :: ListCoCh Int \rightarrow Int
      sumCoCh (ListCoCh \ h \ s) = su' \ h \ s
      m' :: (a \to b) \to List' \quad a \ c \to List' \quad b \ c
      m' f (Cons' x xs) = Cons' (f x) xs
m' (NilT' xs) = NilT' xs
m' (Nil') = Nil'
      mapCoCh :: (a \rightarrow b) \rightarrow ListCoCh \ a \rightarrow ListCoCh \ b
      mapCoCh f (ListCoCh h s) = ListCoCh (m' f . h) s
      filt \ p \ h \ s = \mathbf{case} \ h \ s \ \mathbf{of}
                             Nil'\_ \rightarrow Nil'\_
NilT'\_ xs \rightarrow NilT'\_ xs
Cons'\_ x xs \rightarrow if \ p \ x \ then \ Cons'\_ x \ xs \ else \ NilT'\_ xs
Cons'\_ x \ xs \rightarrow if \ p \ x \ then \ Cons'\_ x \ xs \ else \ NilT'\_ xs
      filterCoCh :: (a \rightarrow Bool) \rightarrow ListCoCh \ a \rightarrow ListCoCh \ a
      filterCoCh \ p \ (ListCoCh \ h \ s) = ListCoCh \ (filt \ p \ h) \ s
      between CoCh :: (Int, Int) \rightarrow List' \quad Int (Int, Int)
      between CoCh(x, y) = \mathbf{case} \ x > y \ \mathbf{of}
         True \rightarrow Nil'
         False \rightarrow Cons' \quad x \ (x+1,y)
Next, the actual functions:
      sum :: List Int \rightarrow Int
      sum = sumCoCh. toCoCh
      map :: (a \rightarrow b) \rightarrow List \ a \rightarrow List \ b
      map f = from CoCh \cdot map CoCh f \cdot toCoCh
      filter :: (a \rightarrow Bool) \rightarrow List \ a \rightarrow List \ a
      filter p = from CoCh \cdot filter CoCh p \cdot toCoCh
      between :: (Int, Int) \rightarrow List Int
      between = from CoCh. List CoCh between CoCh
Here is the example piepline:
      f = sum \cdot map(+2) \cdot filter \ odd \cdot between
      f = sumCoCh \cdot toCoCh.
      from CoCh \cdot map CoCh (+2) \cdot toCoCh.
      from CoCh . filter CoCh odd . toCoCh .
      from CoCh. List CoCh between CoCh
When 'fused' it looks like this:
      sumCoCh . mapCoCh (+2) . filterCoCh odd . ListCoCh betweenCoCh
For some input (x, y), we derive:
      sumCoCh . mapCoCh (+2) . filterCoCh odd . ListCoCh betweenCoCh (x, y)
            -- Inlining of filterCoCh + beta reduction
      sumCoCh . mapCoCh (+2) . ListCoCh (filt odd betweenCoCh) (x, y)
            -- Inlining of mapCoCh + beta reduction
      sumCoCh . ListCoCh (m' (+2) . filt odd betweenCoCh) (x, y)
            -- Inlining of sumCoCh + beta reduction
```

```
su'(m'(+2) . filt odd between CoCh)(x, y)
        -- Inlining of su' + beta reduction
loop(x, y) \ acc = \mathbf{case}((m'(+2) \ . \ filt \ odd \ betweenCoCh)(x, y)) \ \mathbf{of}
    Nil' \rightarrow acc
    Nil\overline{T'}_{-} s \rightarrow loop \ s \ acc
    Cons' x s \rightarrow loop s (x + acc)
loop(x, y) 0
       -- Inlining of filt + beta reduction + beta reduction
loop (x, y) acc = case (m' (+2) . (
    case between CoCh(x, y) of
           Nil'_{\_} \rightarrow Nil'_{\_}

NilT'_{\_} xs \rightarrow NilT'_{\_} xs
            Cons' \_ x \ xs \rightarrow \mathbf{if} \ odd \ x \ \mathbf{then} \ Cons' \_ x \ xs \ \mathbf{else} \ NilT' \_ \ xs
)) of
   NilT' \rightarrow acc
    \begin{array}{l} NilT'\_\ s \to loop\ s\ acc \\ Cons'\_\ x\ s \to loop\ s\ (x+acc) \end{array}
loop(x, y) 0
       -- Inlining of between
CoCh + beta reduction
loop(x, y) acc = \mathbf{case}(m'(+2)).
    case (
       case (x > y) of
            True \rightarrow Nil'
            False \rightarrow Cons' \quad x \ (x+1,y)
       ) of
       Nil'_{\_} \rightarrow Nil'_{\_}

NilT'_{\_} xs \rightarrow NilT'_{\_} xs
        Cons' x xs \rightarrow \mathbf{if} \ odd \ x \ \mathbf{then} \ Cons' x xs \ \mathbf{else} \ NilT' xs
)) of
   \begin{array}{l} Nil'\_ \rightarrow acc \\ NilT'\_ s \rightarrow loop \ s \ acc \\ Cons'\_ x \ s \rightarrow loop \ s \ (x + acc) \end{array}
loop(x, y) 0
       -- Case-of-case optimization
loop(x, y) acc = \mathbf{case}(m'(+2)).
    case (x > y) of
        True \rightarrow \mathbf{case} \; (Nil'\_) \; \mathbf{of}
            Nil'_{-} \rightarrow Nil'_{-}

NilT'_{-} xs \rightarrow NilT'_{-} xs
                       x \ xs \rightarrow \mathbf{if} \ odd \ x \ \mathbf{then} \ Cons' \ xs \ \mathbf{else} \ NilT' \ xs
        False \rightarrow \mathbf{case} \ (\mathit{Cons'}_{-} \ x \ (x+1,y)) \ \mathbf{of}
           Nil'_{\_} \rightarrow Nil'_{\_}

NilT'_{\_} xs \rightarrow NilT'_{\_} xs
            Cons' \_ x \ xs \rightarrow \mathbf{if} \ odd \ x \ \mathbf{then} \ Cons' \_ x \ xs \ \mathbf{else} \ NilT' \_ xs
)) of
   NilT' \rightarrow acc
C
    \begin{array}{l} NilT'\_\ s \to loop\ s\ acc \\ Cons'\_\ x\ s \to loop\ s\ (x+acc) \end{array}
loop(x, y) 0
       -- Case-of-known-case optimization
loop(x, y) acc = case(m'(+2))
    case (x > y) of
        True \rightarrow Nil'
        False \rightarrow \mathbf{if} \ odd \ x \ \mathbf{then} \ Cons' \ x \ (x+1,y) \ \mathbf{else} \ NilT' \ (x+1,y)
)) of
    \begin{array}{c} \mathit{Nil'}\_ \to 0 \\ \mathit{NilT'}\_ s \to \mathit{loop}\ s \end{array}
    Cons'\_x \ s \to x + loop \ s
```

```
loop(x, y)
       -- Inlining of m'
loop(x, y) = \mathbf{case}(
   case (
       case (x > y) of
           True \rightarrow Nil'
           False \rightarrow \mathbf{if} \ odd \ x \ \mathbf{then} \ Cons' \quad x \ (x+1,y) \ \mathbf{else} \ NilT' \quad (x+1,y)
      Cons' _ x xs \rightarrow Cons' _ ((+2) x) xs

NilT' _ xs \rightarrow NilT' _ xs
      Nil'_{-} \Rightarrow Nil'_{-}
) of
  Nil' \rightarrow acc
  NilT'_ s \rightarrow loop \ s \ acc
   Cons'\_x s \rightarrow loop s (x + acc)
loop(x, y) 0
       -- Case-of-case optimization
loop(x, y) acc = case(
   case (x > y) of
       True \rightarrow \mathbf{case} \ (Nil') \ \mathbf{of}
           Cons'\_x xs \rightarrow Cons'\_((+2) x) xs
           NilT'\_xs \rightarrow NilT'\_xs
           Nil' \Rightarrow Nil'
       False \rightarrow \mathbf{case} \ (\mathbf{if} \ odd \ x \ \mathbf{then} \ Cons' \ x \ (x+1,y) \ \mathbf{else} \ NilT' \ (x+1,y)) \ \mathbf{of}
           \begin{array}{c} Cons'\_\ x\ xs \to Cons'\_\ ((+2)\ x)\ xs \\ NilT'\_\ xs \to NilT'\_\ xs \end{array}
           Nil' \Rightarrow Nil'
) of
  Nil'_- \to acc
  NilT'_{-} s \rightarrow loop \ s \ acc

Cons'_{-} x \ s \rightarrow loop \ s \ (x + acc)
loop(x, y) 0
       -- Case-of-known-case optimization
loop(x, y) acc = \mathbf{case}(
   case (x > y) of
       True \rightarrow Nil'
       False \rightarrow \mathbf{case} \ (\mathbf{if} \ odd \ x \ \mathbf{then} \ Cons' \ x \ (x+1,y) \ \mathbf{else} \ NilT' \ (x+1,y)) \ \mathbf{of}
           Cons'\_x xs \rightarrow Cons'\_((+2) x) xs
           NilT' \_ xs \rightarrow NilT' \_ xs
           Nil'_{-} \Rightarrow Nil'_{-}
) of
          \rightarrow 0
  Nil'
  NilT'\_s \rightarrow loop\ s
  Cons'\_x s \rightarrow x + loop s
loop(x, y) 0
       -- Inlining of if + beta reduction
loop(x, y) acc = \mathbf{case}(
   case (x > y) of
       True \rightarrow Nil'
       False \rightarrow \mathbf{case} (
          case (odd \ x) of
               True \rightarrow Cons'\_x(x+1,y)
               False \rightarrow NilT' (x+1, y)
         \begin{array}{c} Cons'\_~x~xs \rightarrow Cons'\_~((+2)~x)~xs \\ NilT'\_~xs \rightarrow NilT'\_~xs \end{array}
         Nil'_{-} \Rightarrow Nil'_{-}
) of
```

```
\begin{array}{l} Nil'\_ \rightarrow acc \\ NilT'\_ s \rightarrow loop \ s \ acc \\ Cons'\_ x \ s \rightarrow loop \ s \ (x+acc) \end{array}
loop(x, y) 0
        -- Case-of-case optimization
loop(x, y) acc = case(
    case (x > y) of
         True \rightarrow Nil'
        False \rightarrow \mathbf{case} \ (odd \ x) \ \mathbf{of}
             True \rightarrow \mathbf{case} \; (\mathit{Cons'}_{-} \; x \; (x+1,y)) \; \mathbf{of}
        Cons' \_ x xs \rightarrow Cons' \_ ((+2) x) xs

NilT' \_ xs \rightarrow NilT' \_ xs
        Nil' \Rightarrow Nil'
             False \rightarrow \mathbf{case} \ (NilT'\_\ (x+1,y)) \ \mathbf{of}
                 Cons' \_ x \ xs \rightarrow Cons' \_ ((+2) \ x) \ xs

NilT' \_ xs \rightarrow NilT' \_ xs
                 Nil'_{-} \stackrel{-}{\Rightarrow} Nil'_{-}
) of
   Nil'
            \rightarrow acc
  Nil\overline{T'} s \rightarrow loop \ s \ acc
   Cons' x s \rightarrow loop s (x + acc)
loop(x, y) 0
        -- Case-of-known-case optimization
loop(x, y) acc = case(
    case (x > y) of
         True \rightarrow Nil'_
        False \rightarrow \mathbf{case} \ (odd \ x) \ \mathbf{of}
             \mathit{True} \rightarrow \mathit{Cons'}_{-} \; ((+2) \; x) \; (x+1,y)
             False \rightarrow NilT'_{-}(x+1,y)
    ) of
      Nil' \_ \to acc
NilT' \_ s \to loop \ s \ acc
Cons' \_ x \ s \to loop \ s \ (x + acc)
loop(x, y) 0
        -- Case-of-case optimization
loop(x, y) acc = \mathbf{case}(x > y) \mathbf{of}
    True \rightarrow \mathbf{case} \; (Nil'\_) \; \mathbf{of}
        Nil' \longrightarrow acc

NilT' \_ s \longrightarrow loop \ s \ acc

Cons' \_ x \ s \longrightarrow loop \ s \ (x + acc)
    False \rightarrow \mathbf{case} (
        case (odd \ x) of
             \mathit{True} \rightarrow \mathit{Cons'}_{-} \; ((+2) \; x) \; (x+1,y)
             False \rightarrow NilT' (x+1, y)
    ) of
      Nil'\_ \rightarrow acc
NilT'\_ s \rightarrow loop \ s \ acc
Cons'\_ x \ s \rightarrow loop \ s \ (x + acc)
loop(x, y) 0
        -- Case-of-known-case optimization
loop(x, y) acc = \mathbf{case}(x > y) \mathbf{of}
    True \rightarrow acc
    False \rightarrow \mathbf{case} (
        case (odd \ x) of
             \begin{array}{l} \textit{True} \rightarrow \textit{Cons'}\_~((+2)~x)~(x+1,y) \\ \textit{False} \rightarrow \textit{NilT'}\_~(x+1,y) \end{array}
   ) of
       Nil'_{-} \rightarrow acc
```

```
\begin{array}{l} NilT'\_\ s \rightarrow loop\ s\ acc \\ Cons'\_\ x\ s \rightarrow loop\ s\ (x+acc) \end{array}
loop(x, y) 0
      -- Case-of-case optimization
loop(x, y) acc = \mathbf{case}(x > y) \mathbf{of}
    True \rightarrow acc
   False \rightarrow \mathbf{case} \ (odd \ x) \ \mathbf{of}
       True \rightarrow \mathbf{case} \ (Cons' \ ((+2) \ x) \ (x+1,y)) \ \mathbf{of}
          Nil' \_ \rightarrow acc

NilT' \_ s \rightarrow loop \ s \ acc

Cons' \_ x \ s \rightarrow loop \ s \ (x + acc)
       False \rightarrow \mathbf{case} \; (NilT' \; (x+1,y)) \; \mathbf{of}
          Nil' \longrightarrow acc
NilT' \_ s \longrightarrow loop \ s \ acc
Cons' \_ x \ s \longrightarrow loop \ s \ (x + acc)
loop(x, y) 0
       -- Case-of-known-case optimization
loop(x, y) acc = \mathbf{case}(x > y) \mathbf{of}
    \mathit{True} \to \mathit{acc}
   False \rightarrow \mathbf{case} \ (odd \ x) \ \mathbf{of}
       True \rightarrow loop (x + 1, y) (((+2) x) + acc)
       False \rightarrow loop (x + 1, y) acc
loop(x, y) 0
      -- Boom! Finally a sane path to solution
loop(x, y) acc = \mathbf{case}(x > y) \mathbf{of}
    True \rightarrow acc
   False \rightarrow \mathbf{case} \ (odd \ x) \ \mathbf{of}
       True \rightarrow loop (x + 1, y) ((x + 2) + acc)
       False \rightarrow loop (x + 1, y) acc
loop(x, y) 0
      -- With some nicer syntax, compiles to same case tree
loop(x, y) acc = if(x > y)
                           then acc
                           else if (odd x)
                                  then loop (x + 1, y) ((x + 2) + acc)
                                   else loop (x + 1, y)
loop(x, y) 0
      -- Notice how the final result, like the original su', is tail-recursive
```

■ This concludes the example derivation for tail-recursive Cochurch stream fusion.