

Implementation of Type Theory based on Dependent Inductive and Coinductive Types

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Masterarbeit

Implementation of Type Theory based on Dependent inductive and coinductive types

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Abstract

Dependent types are a useful tool to restrict types even further than types in strongly typed languages like Haskell. This gives us further type safety. With dependent types, we can also prove theorems. Coinductive types allow us to define types by their observations rather than by their constructors. This is useful for infinite types like streams. In many common dependently typed languages, like Coq and Agda, we can define inductive types which depend on values and coinductive types but not coinductive types, which depend on values.

In this work, we will first give a survey of coinductive types in Coq and Agda languages and then implement the type theory from [BG16]. This type theory has both dependent inductive types and dependent coinductive types. In this type theory, the dependent function space becomes definable. This leads to a more symmetrical approach to coinduction in dependently typed languages.

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1. Introduction

In functional programming, we use functions that consume input and produce output. These functions don't depend on external values i.e. if there is no IO involved, they always produce the same output for the same input. For example, if we call a function `or` on the values `true` and `false` we always get `true`. This makes code more predictable.

The `or` function should only be working on booleans. To call `or` on strings `'foo'` and `'bar'` wouldn't make sense i.e. there is no defined output for these inputs. To prevent calls like these, some functional programming languages introduced types. Types contain only certain values. For example, the type for truth values contains only the values for true and false. In Haskell we can define it like the following:

```
data Bool = True | False
```

This says we can construct values of type `Bool` with the constructors `True` and `False`. These types defined with constructors are called inductive types. We can then define `or` like this:

```
or :: Bool -> Bool -> Bool
or True  _      = True
or _     True   = True
or _     _      = False
```

Here, we just list equations that define what the output for a given input is. For example, in the first equation, we say if the first value is constructed with the constructor `True`, we give back `True`. We don't care about the second value, therefore we write `_`. We are matching on the construction of the input values. Therefore, we call this method pattern matching. If we call this function somewhere in the code on values that aren't of type `Bool`, Haskell won't compile our code. Instead, it gives back a type error.

If we now want to change `Bool` to a three-valued logic, we have to add a third constructor to `Bool`. After that, we have to change every function which pattern matches on `Bool`. If there are a lot of those kinds of functions, this would be a lot of repetitive work. If Haskell would have coinductive types, this could be a lot less work. Coinductive types are types that are, contrary to inductive types, defined over their destruction. So we could define `Bool` over its destructors. These would be `or`, `and`, etc.

Through this work, we will explain coinductive types using the examples of streams and functions. Streams and functions will be generalized to partial streams and the Pi type in dependently typed languages. Streams are lists that are infinitely long. They are useful for modeling many IO interactions. For example, a chat of a text messenger might be infinitely long. We can never know if the chat is finished. This is of course limited by the hardware, but we are interested in abstract models. Functions are used everywhere in functional programming. In most of these languages, they are first-class objects which are hardwired into the language. But in languages with coinductive types, we can define them. If we only have inductive and coinductive types, we get a symmetrical language. This is useful because then we can change an inductive type to a coinductive one and vice versa. It is straight forward to add functions which destruct an inductive type by pattern matching on the constructor. But it is hard to add a new constructor. Then, we add this constructor to every pattern matching on that type. For coinductive types it's the other way around. For more on this, see [BJSO19]. In the implemented syntax we can define streams like the following:

```
codata Stream(A : Set) : Set where
  Hd : Stream → A
  Tl : Stream → Stream
```

And functions like follows:

```
codata Fun(A : Set, B : Set) : Set where
  Inst : (x : A) → Fun → B
```

We can generalize streams to partial streams as the following:

```
codata PStr(A : Set) : (n : Conat) → Set where
  Hd : (k : Conat) → PStr (succ @ k) → A
  Tl : (k : Conat) → PStr (succ @ k) → PStr @ k
```

These streams depend on co-natural numbers. These are like natural numbers with one additional element, infinity. Therefore, partial streams have their length encoded in their type. We can generalize functions to the Pi type as follows:

```
codata Pi(A : Set, B : (x : A) → Set) : Set where
  Inst : (x : A) → Pi → B @ x
```

Here the result type can depend on the input value.

The rest of this thesis is structured as follows:

- Chapter 2 shows how coinductive types can be defined. Here, we will define the stream and function type, as well as some functions on the stream.
- We will see in Chapter 3 how coinductive types are defined in the dependently typed languages Coq and Agda. We will see that we can define them as positive or negative coinductive types. We will show why positive coinductive types lead to problems.

- In Chapter 4 we see how they are defined by [BG16]. With this theory we can then define coinductive types which depend on values. But this theory does not allow to define types that depend on types because the theory does not include a type universe
- We will then in Chapter 5 explain how this theory is implemented. Implementing this type theory requires us to rewrite rules from a declarative to an algorithmic form. It will also be possible to define types depending on types.
- At last, we implement the examples from [BG16] in our syntax. Here, we will see the reduction steps for recursion and corecursion. We will conclude this section with the example of partial streams, which is a coinductive type that depends on a value.

2. Coinductive Types

Inductive types are defined via their constructors. Functions taking an inductive type as an input can be defined via pattern-matching. Coinductive types on the other hand are defined via their destructors. Functions that have coinductive types as their output are implemented via copattern matching, which was introduced in the paper [APTS13]. In that paper streams are defined like the following:

```
record Stream A = { head : A,  
                   tail : Stream A }
```

The **A** in the definition should be a concrete type¹. What differentiates this from regular record types (for example in Haskell) is the recursive field **tail**. So they call it a recursive record. In a strict language without coinductive types we could never instantiate such a type because to do this we already need something of type **Stream A** to fill in the field **tail**. The paper defines copattern matching to remedy this. With the help of copattern matching, we can define functions that output expressions of type **Stream A**. As an example, we look at the definition of **repeat**. This function takes in a value of type **Nat** and generates a stream that just infinitely repeats it.

```
repeat : Nat → Stream Nat  
head (repeat x) = x  
tail (repeat x) = repeat x
```

As we can see, copattern matching works via observations i.e. we define what should be the output of the fields applied to the result of the function. Because inhabitants of **Stream** are infinitely long we can't print out a stream. Because of this we also consider each expression which has a coinductive type as a value. To get a sub-part of this value we use observers. For example, we can look at the third value of **repeat 2** via **head (tail (tail (repeat 2)))** which should evaluate to 2. We can also implement a function that looks at the *n*th. value. Here it is:

```
nth : Nat → Stream A → A  
nth 0 x = head x  
nth (S n) x = nth n (tail x)
```

In the implementation of **nth**, we use ordinary pattern matching on the left-hand side and destructors on the right-hand side. **nth 3 (repeat 2)** will output 2 as expected. Functions can also be defined via a recursive record. It is defined as the following:

```
record A → B = { apply : A → B }
```

¹The type system in the paper doesn't have dependent types.

Here, we differentiate between our defined function $\mathbf{A} \rightarrow \mathbf{B}$ and \leadsto in the destructor. Constructor applications or, as is the case here, destructor applications are not the same as function applications. In the paper $\mathbf{f} \mathbf{x}$ means **apply** $\mathbf{f} \mathbf{x}$. We will also use this convention in the following. In fact, we already used it in the definitions of the functions **repeat** and **nth**. **nth** $\mathbf{0} \mathbf{x} = \mathbf{head} \mathbf{x}$ is just a nested copattern. We can also write it with **apply** like so: **apply** (**apply** **nth** $\mathbf{0}$) $\mathbf{x} = \mathbf{head} \mathbf{x}$. Here, we use currying. So the first **apply** is the sole observer of type $\mathbf{Stream} \mathbf{A} \rightarrow \mathbf{A}$ and the second of type $\mathbf{Nat} \rightarrow (\mathbf{Stream} \mathbf{A} \rightarrow \mathbf{A})$.

3. Coinductive Types in Dependently Typed Languages

In this section, we will look at how coinductive types are implemented in dependently typed languages. In dependently typed languages types can depend on values. The classical example of such a type is the type for vectors. Vectors are like lists, except their length is contained in their type. For example, a vector of natural numbers of length 2 has type `Vec Nat 2`. This type depends on two things. Namely the type `Nat` and the value 2, which is itself of type `Nat`. We can define vectors in Coq as follows:

```
Inductive Vec (A : Set) : nat -> Set :=
| Nil : Vec A 0
| Cons : forall {k : nat}, A -> Vec A k -> Vec A (S k).
```

Contrary to a list the type constructor `Vec` has a second argument `nat`. This is the already mentioned length of the vector. A Vector has two constructors. One for an empty vector called `Nil` and one to append an element at the front of a vector called `Cons`. `Nil` just returns a vector of length 0. And `Cons` gets an `A` and a vector of length `k`. It returns a vector of length `S k` (`S` is just the successor of `k`). This type can also be defined in Agda as follows:

```
data Vec (A : Set) : ℕ → Set where
  Nil : Vec A 0
  Cons : {k : ℕ} → A → Vec A k → Vec A (suc k)
```

One advantage of vectors compared to lists is that we can define a total function (a function which is defined for every input) that takes the head of a vector. This function can't be total for lists, because we cannot know if the input list is empty. An empty list has no head. For vectors, we can enforce this in Coq like follows:

```
Definition hd {A : Set} {k : nat} (v : Vec A (S k)) : A :=
  match v with
  | Cons _ x _ => x
end.
```

We just pattern match on `v`. The only pattern is for the `Cons` constructor. The `Nil` constructor is a vector of length 0. But `v` has type `Vec A (S k)`. So it can't be a vector of length 0. In Agda the function looks like follows:

```
hd : {A : Set} {k : ℕ} → Vec A (suc k) → A
hd (cons x _) = x
```

That types can depend on terms makes it necessary to ensure that functions terminate. Otherwise, typechecking wouldn't be guaranteed to terminate. If we have a function

$f : \text{Nat} \rightarrow \text{Nat}$ and we want to check a value a against a type $\text{Vec}(f\ 1)$ we have to know what $f\ 1$ evaluates to. So f has to terminate. We check termination in Coq via a structurally decreasing argument. An argument is structurally decreasing if it is structurally smaller in a recursive call. Structurally smaller means it is a recursive occurrence in a constructor. As an example, we look at addition of natural numbers. Natural numbers are defined in Coq like follows:

```
Inductive nat : Set :=
| 0 : nat
| S : nat -> nat.
```

0 is the constructor for 0 and S is the successor of its argument. Here, the recursive argument to S is structurally smaller than S applied to it i.e. n is structurally smaller than $S\ n$. Then, we can define addition like follows:

```
Fixpoint add (n m : nat) : nat :=
match n with
| 0 => m
| S p => S (add p m)
end.
```

In the recursive call, the first argument is structurally decreasing. The expression p is smaller than the expression $S\ p$. So Coq accepts this definition. The classical example of a function where an argument is decreasing but not structurally decreasing is Quicksort. A naive implementation of Quicksort in Coq would be the following:

```
Fixpoint quicksort (l : list nat) : list nat :=
match l with
| nil => nil
| cons x xs => match split x xs with
| (lower, upper) => app (quicksort lower) (cons x (quicksort upper))
end
end.
```

Here, `split` is just a function that gets a number and a list of numbers. It gives back a pair of two lists where the elements of the left list are all elements of the input list which are smaller than the input number and the right these which are bigger. It is clear that these lists can't be longer than the input list. So `lower` and `upper` can't be longer than `xs`. Here `xs` is structurally smaller than the input `cons x xs`. So `lower` and `upper` are smaller than the input. Therefore, we know that `quicksort` is terminating. But Coq won't accept this definition, because no argument is structurally decreasing.

For coinductive types termination means that functions that produce them should be productive. Productive functions produce in each step a new part of the infinitely large coinductive type.

In Section 3.1 we will look at the implementation of coinductive types in Coq. There are two ways to define coinductive types in Coq. The older way uses positive coinductive types. This is known to violate subject reduction. Therefore, it is highly discouraged to use them. To fix this the new way uses negative coinductive types. In Section 3.2 we look at the implementation of coinductive types in Agda. Agda also has these two ways of defining such types. One special thing about it, is that Agda implements copattern matching. To help Agda with termination checking we can use sized types. We will explain them in Section 3.2.3.

3.1. Coinductive Types in Coq

There are two approaches to define coinductive types in Coq. The older one, positive coinductive types which are defined via constructors, is described in section 3.1.1. The newer and recommended one is described in Section 3.1.2. They are defined using primitive records (a relatively new feature of Coq). Therefore, they are called negative coinductive Types.

3.1.1. Positive Coinductive Types

Positive coinductive types are defined over constructors in Coq. The keyword **CoInductive** is used to mark the definition as a coinductive type. This is the only syntactical difference from the definition of inductive types. For example, streams are defined like the following:

```
CoInductive Stream (A : Set) : Set :=
  Cons : A -> Stream A -> Stream A.
```

If this were an inductive type we couldn't generate a value of this type. To generate values of coinductive types Coq uses guarded recursion. Guarded recursion checks if the recursive call to the function occurs as an argument to a coinductive constructor. In addition to the guard condition, the constructor can only be nested in other constructors, fun or match expressions. With all of this in mind we can define **repeat** like the following:

```
CoFixpoint repeat (A : Set) (x : A) : Stream A := Cons A x (repeat A x).
```

Then, we can produce the constant zero stream with **repeat nat 0**. If we used **Fixpoint** instead of **CoFixpoint** Coq wouldn't accept our code. It rejects it because there is no argument which is structural decreasing. **x** stays always the same. Functions defined with **CoFixpoint** on the other hand only check the previously mentioned conditions. It sees that the recursive call **repeat A x** occurs as an argument to the constructor **Cons** of the coinductive type **Stream**. This constructor is also not nested. So our definition is accepted.

We can use the normal pattern matching of Coq to destruct a coinductive type. We define `nth` like the following:

```
Fixpoint nth (A : Set) (n : nat) (s : Stream A) {struct n} : A :=
  match s with
  | Cons _ a s' =>
    match n with 0 => a | S p => nth A p s' end
  end.
```

The guard condition is necessary to ensure every expression is terminating. If we didn't have the guard condition we could define the following:

```
CoFixpoint loop (A : Set) : Stream A = loop A.
```

Here, the recursive call doesn't occur in a constructor. So the guard condition is violated. With this definition the expression `nth 0 loop` wouldn't terminate. The function `nth` would try to pattern match on `loop`. But to succeed in that `loop` has to unfold to something of the form `Cons a ?` which it never does. So `nth 0 loop` will never evaluate to a value.

We illustrate the purpose of the other conditions on an example taken from [Ch13]. First, we implement the function `tl` like so:

```
Definition tl A (s : Stream A) : Stream A :=
  match s with
  | Cons _ _ s' => s'
  end.
```

This is just one normal pattern match on `Stream`. If we didn't have the other condition we could define the following:

```
CoFixpoint bad : Stream nat := tl nat (Cons nat 0 bad).
```

This doesn't violate the guard condition. The recursive call `bad` is an argument to the constructor `Cons`. But the constructor is nested in a function. If we would allow this, `nth 0 bad` would loop forever. To understand why we first unfold `tl` in `bad`. So we get:

```
nth 0 (cofix bad : Stream nat :=
  match (Cons 0 bad) with
  | Cons _ s' => s'
  end)
```

We can now simplify this to just:

```
nth 0 (cofix bad : Stream nat := bad)
```

After that `bad` isn't any more an argument to a constructor. Here, we can also see easily that the expression `cofix bad : Stream nat := bad` loops forever. So we never get the value at position `0`.

An important property of typed languages is subject reduction. Subject reduction says if we evaluate an expression e_1 of type t to an expression e_2 , e_2 should also be of type t . With positive coinductive types subject reduction no longer holds. We illustrate this by Oury's counterexample [Our08]. First, we define the codata type U as follows:

```
CoInductive U : Set := In : U -> U.
```

We can now define a value of U with the following **CoFixpoint** like so:

```
CoFixpoint u : U := In u.
```

This generates an infinite succession of **In**. We use the function **force** to force u to evaluate one step i.e. u becomes **In** u .

```
Definition force (x : U) : U :=  
  match x with  
    In y => In y  
  end.
```

The same trick will be used to define **eq** which states that x is propositionally equal to **force** x .

```
Definition eq (x : U) : x = force x :=  
  match x with  
    In y => eq_refl  
  end.
```

The function **eq** matches on x , reducing to **In** y . Then, the new goal becomes **In** y = **force** (**In** y). The term **force** (**In** y) evaluates to **In** y , as **force** just pattern matches on **In** y . So the final goal is **In** y = **In** y which can be shown by **eq_refl**. The expression **eq_refl** is a constructor for = where both sides of = are exactly the same. If we now instantiate **eq** with u we become **eq** u .

```
Definition eq_u : u = In u := eq u
```

But u is not definitional equal to **In** u . As mentioned above expressions with a coinductive type are always values to prevent infinite evaluation. Both **In** u and u are values. But values are only definitional equal if they are exactly the same. The next section will solve this problem through negative coinductive types.

3.1.2. Negative Coinductive Types

In Coq 8.5, primitive records were introduced. With this, it is now possible to define types over their destructors. So we can have negative, especially negative coinductive, types in Coq. With primitive records we can define streams like the following:

```
CoInductive Stream (A : Set) : Set :=  
  Seq { hd : A; tl : Stream A }.
```

Now we can define **repeat** over the fields of **Stream**.

```
CoFixpoint repeat (A : Set) (x : A) : Stream A :=  
  {| hd := x; tl := repeat A x|}.
```

To define **repeat** we must define what is the head of the constructed stream and its tail. The guard condition now says that corecursive occurrences must be guarded by a record field. We can see that the corecursive call **repeat** is a direct argument to the field **tl** of the corecursive type **Stream A**. This means that Coq accepts the above definition. If we want to access parts of a stream we use the destructors **hd** and **tl**. With them, we can define **nth** again for the negative stream.

```
Fixpoint nth (A : Set) (n : nat) (s : Stream A) : list A :=
  match n with
  | 0 => s.(hd A)
  | S n' => nth A n' s.(tl A)
end.
```

With negative coinductive types, we can't form the above-mentioned counterexample to subject reduction anymore, because we can't pattern match on negative types. Oury's example becomes.

```
CoInductive U := { out : U }.
```

U is now defined via its destructor **out**, instead of its constructor **in**. Then, **in** becomes just a function. In fact, it's just a definition because we don't recurse or corecure on the argument **y**.

```
Definition in (y : U) : U := { | out := y | }.
```

We define it over the only field **out**. When we put a **y** in then we get the same **y** out. We can also again define **u**.

```
CoFixpoint u : U := { | out := u | }.
```

With coinductive types, it is now possible to define the **pi** type (the dependent function type).

```
CoInductive Pi (A : Set) (B : A -> Set) := { Apply (x : A) : B x }.
```

The **pi** type is defined over its destructor **Apply**. If we evaluate **Apply** on a value of **Pi** (which is a function) and an argument, we get the result i.e. we apply the value to the function. It looks like the **pi** type becomes definable in Coq. But we are cheating. The type of **Apply** is already a **pi** type because we identify constructors and destructors with functions. We will see that the theory [BG16] avoids this identification. To define a function we use **CoFixpoint**. As a simple nonrecursive, nondependent example we use the function **plus2**.

```
CoFixpoint plus2 : Pi nat (fun _ => nat) :=
  { | Apply x := S (S x) | }.
```

If we apply (i.e. call the destructor **Apply**) a **x** to **plus2** it gives back **S (S x)**. Which is twice the successor on **x**. So we add 2 to **x**. We use **_** here because **plus2** is not a dependent function i.e. the result type **nat** doesn't depend on the input value. To define functions with more than one argument we just use currying i.e. we use the type **Pi** as the second argument to **Pi**. For example, a 2-ary non-dependent function from **A** and **B** to **C** would have type **Pi A (fun _ => Pi B (fun _ => C))**. It would be fortunate if we could define **plus** like the following:

```

CoFixpoint plus : Pi nat (fun _ => Pi nat (fun _ => nat)) :=
  { | Apply := fun (n : nat) =>
    match n with
    | 0 => { | Apply (m : nat) := m | }
    | S n' => { | Apply m := S (Apply _ _ (Apply _ _ plus n') m) | }
    end
  | }.

```

But Coq doesn't accept this definition since it violates the guard condition. The expression `plus n'` is not a direct argument of the field `Apply`. The definition should terminate because we are decreasing `n` and the case for `0` is accepted. In the case of `0`, there is no recursive call.

We can also define a dependent function. We define `append2Units` like follows

```

CoFixpoint append2Units : Pi nat
  (fun n => Pi (Vec unit n)
    (fun _ => Vec unit (S (S n)))) :=
  { | Apply n := { | Apply v := Cons _ tt (Cons _ tt v) | } | }.

```

This just appends 2 units at a vector of length `n`. Here, the second argument and the result depend on the first argument i.e. the first argument is the length of the input vector and the output vector is this length plus two.

3.2. Coinductive Types in Agda

In Agda coinductive types were first also introduced as positive types. In Section 3.2.1 we will look at them in detail. In Section 3.2.2 we describe the correct way to implement coinductive types in Agda. There are functions which terminate but are rejected by the typechecker. To allow more functions we can use a unique feature of Agda, sized types. They are described in Section 3.2.3.

3.2.1. Positive Coinductive Types in Agda

Agda doesn't have a special keyword to define coinductive types like Coq. It uses the type constructor ∞ to mark arguments to constructors as coinductive. This type constructor says that the computation of arguments of this type is suspended. So Agda ensures productivity over typechecking. We define streams like so.

```

data Stream (A : Set) : Set where
  cons : A → ∞ (Stream A) → Stream A

```

Here, the tail of the stream is marked with ∞ . Because the tail is infinitely long (we don't have a constructor of an empty stream) we can't compute it completely, so we suspend the computation. We can delay a computation with the constructor $\#$ and force it with the function `b`. Their types are given below.

```

#_ : ∀ {a} {A : Set} a → A → ∞ A
b_ : ∀ {a} {A : Set} a → ∞ A → A

```

We can now again define our usual functions. We begin with **repeat**.

```
repeat : {A : Set} → A → Stream A
repeat x = cons x (♯ (repeat x))
```

We first apply **cons** to **x**. So the head of the stream is **x**. We then apply it to the corecursive call **repeat**. So the tail will be a repetition of **xs**. We have to call the **repeat** with **♯** to suspend the computation. Otherwise, the code doesn't typecheck. If we would write this function without **♯** on a stream which has no ∞ on the second argument of **cons**, the function would run forever. In fact, the termination checker won't allow us to write such a function. We can also write **nth** again, which consumes a stream.

```
nth : {A : Set} → ℕ → Stream A → A
nth 0 (cons x _) = x
nth (suc n) (cons _ xs) = nth n (b xs)
```

Here, we have to use **b** on the right-hand side of the second case, to force the computation of the tail of the input stream. We have to do that because **nth** wants a stream, not a suspended stream. Productivity on coinductive types like **Stream** is checked by only allowing non decreasing recursive calls behind the **♯** constructor.

3.2.2. Negative Coinductive Types in Agda

In Agda we can also define negative coinductive types. This is the recommended way. Agda implements the previously mentioned copattern matching. We can define a record with the keyword **record**. We use the keyword **coinductive** to make it possible to define recursive fields. **Stream** is defined as the following:

```
record Stream (A : Set) : Set where
  coinductive
  field
    hd : A
    tl : Stream A
```

A **Stream** has 2 fields. The field **hd** is the head of the stream. It has type **A**. The field **tl** is the tail of the stream. It is another stream, so it has type **Stream A**. **tl** is a recursive field. So Agda wouldn't accept the definition without **coinductive**. A stream can never be empty. So every stream has to have a head (a field **hd**). So the tail of a stream can never be empty. Therefore, every stream is infinitely long. We can now define **repeat** with copattern matching.

```
repeat : ∀ {A : Set} → A → Stream A
hd (repeat x) = x
tl (repeat x) = repeat x
```


We have to copattern match on every field of **Stream**, namely **hd** and **tl**. Because Agda is total it won't accept non-exhaustive (co)pattern matches like Haskell. In the first copattern we define what the head of **repeat x** is. It is **x** because we repeat **x** infinitely often. In the second copattern we define what the tail of the stream is. The tail is just **repeat x**. We can use normal pattern matching and the destructors for functions that consume streams. We define **nth** like the following:

```
nth : ∀ {A : Set} → ℕ → Stream A → A
nth zero s = hd s
nth (suc n) s = nth n (tl s)
```

Here, we just pattern match on the first argument (excluding the implicit argument of the type). If it is zero the result is just the head of the stream. If it is $n + 1$ the result is the recursive call of **nth** on **n** and **tl s**. Agda accepts this code because it is structural decreasing on the first (or second if we count the implicit) argument.

We can also define the **Pi** type. We use **_\$** as the apply operator.

```
record Pi (A : Set) (B : A → Set) : Set where
  field _$_ : (x : A) → B x
  infixl 20 _$_
open Pi
```

Like in Coq we are using the first-class pi type to define the pi type. Agda doesn't define the first-class pi type like that. We can also define a function **plus2** in Agda.

```
plus2 : ℕ → 'ℕ
plus2 $ x = suc (suc x)
```

We just use copattern matching to define it. If we apply a **x** to **plus2** we get **suc (suc x)**. The type \rightarrow' is the non-dependent function which is defined using our pi type. Here it is:

```
→' : Set → Set → Set
A →' B = Pi A (λ _ → B)
infixr 20 →'_
```

In Agda it becomes possible to define **plus**. We just use nested copattern matching.

```
plus : ℕ → 'ℕ →' ℕ
plus $ 0 $ m = m
plus $ (suc n) $ m = suc (plus $ n $ m)
```

If we change \rightarrow' to \rightarrow and remove **\$** we get the standard definition for **plus** in Agda. We can also define a dependent function **repeatUnit** like follow:

```
repeatUnit : Pi ℕ (λ n → Vec T n)
repeatUnit $ 0 = nil
repeatUnit $ suc n = tt :: (repeatUnit $ n)
```

This function gives back a vector with the length of the input, where every element is unit.

3.2.3. Termination Checking with Sized Types

There are many functions which are total but are not accepted by Agda's termination checker. In fact, in any total language, there have to be such functions. We can show that by trying to list all total functions. The following table lists functions per row. The columns say what the output of the functions for the given input is.

	1	2	3	4	...
f_1	2	7	8	6	...
f_2	4	4	6	19	...
f_3	6	257	1	2	...
f_4	7	121	23188	2313	...
\vdots	\vdots	\vdots	\vdots	\vdots	\ddots

We can now define a function $g(n) = f_n(n) + 1$ this function is total and not in the list because it is different from any function in the list for at least one input. As an example of such a function, we could try to define division with rest on natural numbers like the following:

```

_/_ : ℕ → ℕ → ℕ
zero / y = zero
suc x / y = suc ( (x - y) / y )

```

The problem with this definition is that Agda doesn't know that $x - y$ is smaller than $x + 1$, which is clearly the case (x and y are positive). This definition would work perfectly fine in a language without termination checking (like Haskell). Agda only checks if an argument is structurally decreasing. Here, it is neither the case for x nor for y .

To remedy this problem sized types were introduced first to Mini-Agda (a language specifically developed to explore them) by [Abe10]. Later, they got introduced to Agda itself. Sized types allow us to annotate data with their size. Functions can use these sizes to check termination and productivity.

We can now define the natural numbers depending on a size argument.

```

data ℕ (i : Size) : Set where
  zero : ℕ i
  suc : ∀ {j : Size < i} → ℕ j → ℕ i

```

The natural number now depends on the size i . The constructor **zero** is of arbitrary size i . The constructor **suc** gets a size j which is smaller than i , a natural number of size j and gives back a natural number of size i . This means the size of the input is smaller than the size of the output. For inductive types, size is an upper bound on the number of constructors. With **suc** we add a constructor so the size has to increase i . We can now define subtraction on these sized natural numbers.

```

_ - _ : {i : Size} → ℕ i → ℕ ∞ → ℕ i
zero - _ = zero
n - zero = n
(suc n) - (suc m) = n - m

```

Through the sized annotations we know now that the result isn't larger than the first input. ∞ means that the size isn't bound. If the first argument is zero the result is also zero, which has the same type. If the second argument is zero we return just the first. In the last, case both arguments are non-zero. We call subtraction recursively on the predecessors of the inputs. Here, the size and both arguments are smaller. So the function terminates. Though the type is smaller than i , the result type checks because sizes are upper bounds. We can now define division.

```

_/_ : {i : Size} → ℕ i → ℕ ∞ → ℕ i
zero / _ = zero
suc x / y = suc ( (x - y) / y)

```

From the definition of `suc` we know that the size of `x` is smaller than `i`. Because the result of `-` has the same size as its first input (here `x`), we also know that `(x - y)` has the same size as `x`. Therefore, `(x - y)` is smaller than `suc x` and the function is decreasing on the first argument. Also, Agda accepts this definition.

We can also use sized types for coinductive types. To show this we will define the hamming function. This produces a stream of all composites of two and three in order. First, we will define the sized stream type.

```

record Stream (i : Size) (A : Set) : Set where
  coinductive
  field
    hd : A
    tl : ∀ {j : Size< i} → Stream j A
open Stream

```

This stream has a new parameter of type `Size`. This size gives the minimal definition depth of the stream. The definition depth says how often we can destruct the stream without diverging. If we take the tail of a stream, the output stream's depth would be one smaller. Because in Agda coinductive types can't have indexes, we can only say that its depth is smaller. We will now define some helper functions for the hamming function. First, we need a cons function.

```

cons : {i : Size} {A : Set} → A → Stream i A → Stream i A
hd (cons x _) = x
tl (cons _ xs) = xs

```

This just appends an element at the front of the stream. Because the output stream's depth is larger than the input and the size is a minimum, we can give the output the same size parameter as the input. Now we will define map over streams.

```

map : {A B : Set} {i : Size} → (A → B) → Stream i A → Stream i B
hd (map f xs) = f (hd xs)
tl (map f xs) = map f (tl xs)

```

This function just changes the content of the stream so the size stays the same. The last helper function we need is the merge function.

```

merge : {i : Size} → Stream i ℕ → Stream i ℕ → Stream i ℕ
hd (merge xs ys) = hd xs ∩ hd ys
tl (merge xs ys) = if [ hd xs ≤? hd ys ]
  then cons (hd ys) (merge (tl xs) (tl ys))
  else cons (hd xs) (merge (tl xs) (tl ys))

```

This function just merges two streams. It always compares one element of each stream with each other and puts the bigger after the smaller. This is clear in the case for `hd` (`⊔` is just the binary minimum function in Agda). In the `tl` case we just compare the heads of the stream and construct the tail with `cons` accordingly. Both input streams have a minimal definition depth of `i`. Because `cons` isn't destructing the stream (the minimal depth doesn't get smaller) we can say that the minimum depth of the output also won't get smaller. With all this function we can now define the ham function. Here it is:

```
ham : {i : Size} → Stream i ℕ
hd ham = 1
tl ham = (merge (map (_*_ 2) ham) (map (_*_ 3) ham))
```

None of the used function is destructing the stream, so this definition gets accepted.

With sized types, we can define many total algorithm, which don't have a structurally decreasing argument, in a total language. In contrary to the Bove Capretta method [BC05], we don't have to change the structure of the algorithm.

4. Type Theory based on Dependent Inductive and Coinductive Types

In the paper [BG16] Basold and Geuvers develop a type theory, where inductive types and coinductive types can depend on values. User-defined inductive and coinductive types are the only types in the system. For example, we can, in contrast to the coinductive types of Coq and Agda, define streams which depend on their definition length. The theory differentiates types from terms. We don't have type universes, where every type can be seen as a term in universe U_n . Therefore, types can only depend on values, not on other types. We only have builtin functions on the type level. These functions abstract over terms. For example, $\lambda x.A$ is a type where all occurrences of the term variable x in A are bound. We will see that functions on the term level are definable. We can apply types to terms. For example, $A@t$ means we apply the type A to the term x . Every type has a kind. A kind is either $*$ or $\Gamma \rightarrow *$. Here, Γ is a context which states to what terms we can apply the type. For example, we can apply A of kind $(x : B) \rightarrow *$ only to a term of type B . If we apply it to t of type B , we get a type of kind $*$. We write \rightarrow instead of \rightarrow to indicate, that these are not functions. We can also apply a term to another term. For example, $t@s$ means we apply the term t to the term s . Terms can also depend on contexts. For example, if we have a term t of type $(x : A) \rightarrow B$ and apply it to a term s of type A we get a term of type B .

We can also define our own types. $\mu(X : \Gamma \rightarrow *; \vec{\sigma}; \vec{A})$ is an inductive type and $\nu(X : \Gamma \rightarrow *; \vec{\sigma}; \vec{A})$ is a coinductive type. X is a variable that stands for the recursive occurrence of the type. It has the same kind $\Gamma \rightarrow *$ as the defined type. The \vec{A} can contain this variable. There are also contexts $\vec{\Gamma}$, which are implicit in the paper. σ_k and A_k can contain variables from Γ_k . σ_k is a context morphism from Γ_k to Γ . A context morphism is a sequence of terms, which depend on Γ_k and instantiate Γ . $\vec{\sigma}$, \vec{A} and $\vec{\Gamma}$ are of the same length.

In this theory, we can define partial streams on some type A like the following:

$$\begin{aligned} \text{PStr } A &:= \nu(X : (n : \text{Conat}) \rightarrow *; (\text{succ}@n, \text{succ}@n); (A, X@n)) \\ &\text{with } \Gamma_1 = (n : \text{Conat}) \text{ and } \Gamma_2 = (n : \text{Conat}) \end{aligned}$$

Here, **succ** is the successor on co-natural numbers. Co-natural numbers are natural numbers with one additional element, infinity. See 6.2 for their definition. Here, the first destructor is the head. It becomes a stream with length $\text{succ}@N$ and returns an A . The second destructor is the tail. It becomes also a stream of length $\text{succ}@N$.

It gives back an $X@n$, which is a stream of length n . We can also define the Pi type from A to B , where B can depend on A .

$$\begin{aligned} \Pi x : A. B &:= \nu(_ : *; \epsilon_1; B) \\ \text{with } \Gamma_1 &= (x : A) \end{aligned}$$

By $_$ we mean, we are ignoring this variable. ϵ_1 is one empty context morphism. So the only destructor gives back a B which can depend on x of type A . It is the function application.

To construct an inductive type we use constructors (written $\alpha_k^{\mu(X:\Gamma \rightarrow *; \vec{\sigma}; \vec{A})}$ in the paper, which is the k -th constructor of the given type). We can destruct it with recursion (written $\mathbf{rec} \overrightarrow{(\Gamma_k \cdot y_k) \cdot g_k}$). Coinductive types work the other way around. We destruct them with destructors (written $\xi_k^{\nu(X:\Gamma \rightarrow *; \vec{\sigma}; \vec{A})}$) and construct them with corecursion (written $\mathbf{corec} \overrightarrow{(\Gamma_k \cdot y_k) \cdot g_k}$).

We will give the rules for the theory in Section 5.3 and a detailed explanation of reduction in 5.4.

5. Implementation

In this section, we look at the implementation details. We use the functional programming language Haskell for implementing the theory. Haskell is a pure language. This means functions which aren't in the IO monad have no side effects. Because all essential parts of the implementation are pure, we can easily test it. Another feature of Haskell, which will get useful in our implementation is pattern matching. We will see its usefulness in Section 5.3.

In Section 5.1 we will develop the abstract syntax of our language from the raw syntax in the paper. Then, we rewrite the typing rules in 5.3. At last we look at the implementation of reduction in 5.4.

5.1. Abstract Syntax

In the following, we will describe the abstract syntax. In contrast to [BG16] we can't write anonymous inductive and coinductive types. Instead, we define inductive and coinductive types via declarations, where we give them names. In these declarations, we will give their constructors/destructors together with their names. We can then refer to the previously defined types. We will describe declarations in Section 5.1.1. We will also be able to bind expressions to names. In Section 5.1.2 we will define the syntax of expressions. This will mostly be in one to one correspondence with the syntax of [BG16]. Note however, that we use the names of the constructors instead of anonymous constructors together with their type and number. Also, the order of the matches in **rec** and **corec** is irrelevant. We use the names of the Con/Destructors to identify them. In the following Section 6, we will see how the examples from the paper look in our concrete syntax.

5.1.1. Declarations

The abstract syntax is given in Figure 5.1. With the keywords **data** and **codata** we define inductive and coinductive types respectively. After that, we will write the name. We can only use names that aren't used already. Behind that, we can give a parameter context. This is a type context. These types are not polymorphic. They are merely macros to make the code more readable and allow the definition of nested types. If we want to use these types we have to fully instantiate this context.

N	$:= [A - Z][a - zA - Z0 - 9]^*$	Names for types, constructors and destructors
n	$:= [a - z][a - zA - Z0 - 9]^*$	Names for expressions
EV	$:= x, y, z, \dots$	Expression variables
TV	$:= X, Y, Z, \dots$	Type expression variables
PV	$:= A, B, C, \dots$	Parameter variables
EC	$:= \diamond$ $ (EV : TV, EV : TV)^*$	Expression Context
PC	$:= \langle \rangle$ $ \langle (PV : EC \rightarrow \text{Set})^* \rangle$	Parameter Context
$Decl$	$:= \text{data } N \text{ } PC : (EC \rightarrow)? \text{ Set where}$ $(N : (EC \rightarrow)? \text{TypeExpr} \rightarrow N \text{Expr}^*)^*$ $ \text{codata } N \text{ } PC : (EC \rightarrow)? \text{ Set where}$ $(N : (EC \rightarrow)? N \text{Expr}^* \rightarrow \text{TypeExpr})^*$ $ n \text{ } PC \text{ } EC = \text{Expr}$	Declarations

Figure 5.1.: Syntax for declarations

These types can occur everywhere in the definition where a type is expected. A (co)inductive type can have a context which is written before an arrow. **Set** stands for type (or $*$ in the paper). If a type doesn't have a context we omit the arrow. We will also give names to every constructor and destructor. These names have to be unique. Constructors and destructors also have contexts. Additionally, they have one argument which can have a recursive occurrence of the type we are defining. A constructor gives back a value of the type, where its context is instantiated. This instantiation corresponds to the sigmas in the paper. If we write a name before an equal sign we can bind the following expression to the name. Every such defined name can depend on a parameter context and an argument context. We write the parameter context like in the case for data types behind the name. After that, we can give a term context between round parenthesis.

The declarations in Figure 5.1 correspond to $\rho(X : \Gamma \rightarrow *; \vec{\sigma}; \vec{A}) : \Gamma \rightarrow *$ as follows:

- The first N is X
- The other N will be used later for $\alpha_1^{\mu(X:\Gamma \rightarrow *; \vec{\sigma}; \vec{A})}, \alpha_2^{\mu(X:\Gamma \rightarrow *; \vec{\sigma}; \vec{A})}, \dots$ in the case of inductive types and $\xi_1^{\nu(X:\Gamma \rightarrow *; \vec{\sigma}; \vec{A})}, \xi_2^{\nu(X:\Gamma \rightarrow *; \vec{\sigma}; \vec{A})}, \dots$ in the coinductive case
- The TypeExpr are the \vec{A}
- The Expr^* are the $\vec{\sigma}$

- The first *EC* is Γ
- The other *EC* stand for $\Gamma_1, \dots, \Gamma_m$

To parse the abstract syntax we use Megaparsec. The parser generates an abstract syntax tree, which is given for declarations in Listing 1. The field **ty** in **ExprDef** is used later in typechecking. The parser just fills them in with **Nothing**. Data and co-data definitions both correspond to **TypeDef**. The Haskell type **OpenDuctive** contains all the information for inductive and coinductive types. It corresponds to μ and ν in the paper. We use an **OpenDuctive** where the field **inOrCoin** is **IsIn** for μ and an **OpenDuctive** where the field **inOrCoin** is **IsCoin** for ν . The Haskell type **StrDef** ensures that the sigmas, as and gammals have the same length. We omit the implementation details for the parser because we are mainly focused on type-checking.

```
data Decl = ExprDef { name :: Text
                    , tyParameterCtx :: TyCtx
                    , exprParameterCtx :: Ctx
                    , expr :: Expr
                    , ty :: Maybe Type
                    }
  | TypeDef OpenDuctive
  | Expression Expr

data OpenDuctive = OpenDuctive { nameDuc :: Text
                                , inOrCoin :: InOrCoin
                                , parameterCtx :: TyCtx
                                , gamma :: Ctx
                                , strDefs :: [StrDef]
                                }

data StrDef = StrDef { sigma :: [Expr]
                    , a :: TypeExpr
                    , gamma1 :: Ctx
                    , strName :: Text
                    }
```

Listing 1: Implementation of the abstract syntax of fig. 5.1

5.1.2. Expressions

The abstract syntax for expressions is given in Figure 5.2. We will separate expressions in expressions for terms and expressions for types. They are given in **Expr** and **TypeExpr** respectively.

An **Expr** is either a pattern match **rec**, a copattern match **corec**, a con/destructor, an application @, the only primitive unit expression \diamond or a variable. With the keyword **rec** we can destruct an inductive type. We write **N ParInst?** to **TypeExpr**, after **rec** to facilitate typechecking, where **N** is a previously defined inductive type and **ParInst?** the instantiation of its parameter context. It says we want to destruct an inductive type to some other type. We have to list all the constructors that we

$ParInst$	$:= \langle TypeExpr, TypeExpr \rangle^*$	Instantiations for parameter contexts
$ExprInst$	$:= (Expr, Expr)^*$	Instantiations for expression contexts
$Expr$	$:= \text{rec } N \text{ } ParInst? \text{ to } TypeExpr \text{ where } Match^*$ $ \text{ corec } TypeExpr \text{ to } N \text{ } ParInst? \text{ where } Match^*$ $ Expr @ Expr$ $ \Diamond$ $ EV$ $ n \text{ } ParInst \text{ } ExprInst$	expression
$Match$	$:= N \text{ } EV^* = Expr$	match
$TypeExpr$	$:= (EV : TypeExpr).TypeExpr$ $ TypeExpr @ Expr$ $ Unit$ $ TV$ $ N \text{ } ParInst?$	Type expressions

Figure 5.2.: Syntax for expressions

pattern match on. For each constructor, we write an expression behind the equal sign, which should be of type **TypeExpr** which we have given above. In this expression, we can use variables given in the match expression. The last one is the recursive occurrence.

With the keyword **corec** we can do the same thing to construct a coinductive type. Here, we have to swap the **NParInst?** and the **TypeExpr** and list the destructors.

All con/destructors have to be instantiated with all variables in the parameter contexts of their types. This is done by giving types of the expected kinds separated by ',' enclosed in \langle and \rangle .

The variables are separated into local variables and global variables. Global variables refer to previously defined expressions. We have to fully instantiate their parameter contexts and their expression contexts. We can also apply an expression to another with **@**. This application is left-associative. So if we write **t @ s @ v** we mean **(t @ s) @ v**.

The **typeExpr** is either the unit type **Unit**, a lambda abstraction on types, an application, or a variable. In the lambda expression, we have to give the type of the variable. We apply a type to a term (types can only depend on terms) with **@**. As in the case of term application, this is also left-associative. The unit type is the only primitive type expression.

The generated abstract syntax tree is given in Listing 2. The variables for expressions are separated in **LocalExprVar** and **GlobalExprVar**. **LocalExprVar** should refer to variables that are only locally defined i.e. in **Rec** and **Corec**. We use de Bruijn indices for them. This facilitates substitution which we will describe in Section 5.2. **GlobalExprVar** refers to variables from definitions. Here, we just use names. We do the same thing for **LocalTypeVar** and **GlobalTypeVar**. In the abstract syntax tree, we use anonymous constructors like in the paper. We combine them with the Haskell constructor **Structor**. We know from the field **ductive** if it is a constructor or a destructor. The types in field **parameters** are to fill in the parameter context of the field **ductive**. The field **nameStr** in **Constructor** and **Destructor** are just for printing. We combine **rec** and **corec** to **Iter**.

5.2. Substitution

In the following we will write $t[s/x]$ for "substitute every free occurrences of x in t by s ". Substitution is done in the module **Subst.hs**. We use de Bruijn indexes [DB72] for bound variables to facilitate substitution. With this method, every bound variable is a number instead of a string. The number says where the variable is bound. To find the binder of a variable we go outwards from it and count every binder until we reach the number of the variable. For example, $\lambda.\lambda.\lambda.1$ says that the variable is bound by the second binder (we start counting at zero). This would

```

data TypeExpr = UnitType
  | TypeExpr :@ Expr
  | LocalTypeVar Int Bool Text
  | Parameter Int Bool Text
  | GlobalTypeVar Text [TypeExpr]
  | Abstr Text TypeExpr TypeExpr
  | Ductive { openDuctive :: OpenDuctive
             , parametersTyExpr :: [TypeExpr] }

data Expr = UnitExpr
  | LocalExprVar Int Bool Text
  | GlobalExprVar Text [TypeExpr] [Expr]
  | Expr :@ Expr
  | Structor { ductive :: OpenDuctive
              , parameters :: [TypeExpr]
              , num :: Int
              }
  | Iter { ductive :: OpenDuctive
         , parameters :: [TypeExpr]
         , motive :: TypeExpr
         , matches :: [(Text, Expr)]
         }

```

Listing 2: Implementation of the abstract syntax of fig. 5.2

be the same as $\lambda x.\lambda y.\lambda z.y$. This means we never have to generate fresh names. We just shift the free variables in the term with which we substitute by one, every time we encounter a binder. This shifting is done in the module **ShiftFreeVars.hs**. We also want to be able to substitute multiple variables simultaneously. If we would just substitute one term after another we could substitute into a previous term. For example, the substitution $x[y/x][z/y]$ would yield z if we substitute sequential and y if we substitute simultaneously. To make simultaneous substitution possible every local variable has a boolean flag. If this flag is set to true substitution won't substitute for that variable. So for simultaneous substitutions, we just set this flag to true for all terms with which we want to substitute. Then, we substitute with them. In the last step, we just have to set the flags to false in the result. This setting (marking of the variables) is done in the module **Mark.hs**.

5.3. Typing Rules

A typing rule says that some expression or declaration is of some type, given some premises. If we can for every declaration or expression form a tree of such rules with no open premises, our program typechecks. We have to rewrite the typing rules of the paper, to get rules which are syntax-directed. Syntax-directed means we can infer from the syntax alone what we have to check next i.e. which rule with which premises we have to apply. In the paper, there are rules containing variables in the premises where their type isn't in the conclusion. So if we want to typecheck something which is the conclusion of such a rule we have no way of knowing what these variables are.

We don't need the weakening rules because we can look up a variable in a context. So we ignore them in our implementation.

We also rewrite the rules which are already syntax-directed to rules which work on our syntax. We will mark semantic differences in the rewritten rules gray. We use variables $\Phi, \Phi', \Phi_1, \Phi_2, \dots$ for parameter contexts, $\Theta, \Theta', \Theta_1, \Theta_2, \dots$ for type variable contexts and $\Gamma, \Gamma', \Gamma_1, \Gamma_2, \dots$ for term variable contexts. The following judgments forms exist in our system.

- $\Phi | \Theta | \Gamma \vdash \Theta'$ - The type variable context Θ' is well-formed in the combined context $\Phi | \Theta | \Gamma$.
- $\Phi | \Theta | \Gamma \vdash \Gamma'$ - The term variable context Γ' is well-formed in the combined context $\Phi | \Theta | \Gamma$.
- $\Phi | \Theta | \Gamma \vdash \Phi'$ - The parameter variable context Φ' is well-formed in the combined context $\Phi | \Theta | \Gamma$.
- $A \longrightarrow_T^* B$ - The type A fully evaluates to type B .
- $A \equiv_\beta B$ - The type A is computationally equivalent to type B .
- $\Phi | \Theta | \Gamma \vdash A : \Gamma_2 \rightarrow *$ - The type A is well-formed in the combined context $\Phi | \Theta | \Gamma$ and can be instantiated with arguments according to context Γ_2 .
- $\Phi | \Theta | \Gamma \vdash t : \Gamma_2 \rightarrow A$ - The term t is well-formed in the combined context $\Phi | \Theta | \Gamma$ and can be instantiated with arguments according to context Γ_2 . After this instantiation, it is of type A , where the arguments are substituted in A .
- $\Phi \vdash \sigma : \Gamma_1 \triangleright \Gamma_2$ - The context morphism σ is a well-formed substitution for Γ_2 with terms in context Γ_1 in parameter context Φ .

We will write \vdash for $\Phi | \Theta | \Gamma \vdash$ where Φ, Θ , and Γ are arbitrary and aren't referred to by the right-hand side.

In the module **TypeChecker** we will implement the following rules. It defines a monad **TI** which can throw errors and has a reader on the contexts in which we are type-checking.

5.3.1. Context Rules

The rules for valid contexts are already-syntax directed so we just take them unmodified.

$$\begin{array}{c}
 \frac{}{\vdash \emptyset \quad \text{TyCtx}} \qquad \frac{\vdash \Theta \quad \text{TyCtx} \quad \vdash \Gamma \quad \text{Ctx}}{\vdash \Theta, X : \Gamma \rightarrow * \quad \text{TyCtx}} \\
 \\
 \frac{}{\vdash \emptyset \quad \text{Ctx}} \qquad \frac{|\emptyset| \Gamma \vdash A : *}{\vdash \Gamma, x : A \quad \text{Ctx}}
 \end{array}$$

In the rules for valid contexts, we ensure that the types in the context can not depend on **TyCtx**. Note however that they can depend on **ParCtx**. This ensures that only strictly positive types are possible.

The order in **TyCtx** isn't relevant so we can use a map for it. In the code, we use a list because the names of the variables are the index of their type in the context. The order of **Ctx** is relevant because types of later variables can refer to former variables and application instantiates the first variable in **Ctx**. We add a new context for data types. We also need a context for the parameters. **Ctx** can contain variables from this context, but not from **TyCtx**.

We also need new rules for checking if a parameter context is valid.

$$\frac{}{\vdash \emptyset \text{ ParCtx}} \quad \frac{\vdash \Phi \text{ ParCtx} \quad \vdash \Gamma \text{ Ctx}}{\vdash \Phi, X : \Gamma \rightarrow * \text{ ParCtx}}$$

These rules are structurally identical to the rules for **TyCtx**. The difference is that **ParCtx** and **TyCtx** are used differently in the other rules, as we have already seen in the rule for **Ctx**.

We write $\Theta(X) \rightsquigarrow \Gamma \rightarrow *$, if looking up the type variable X in type context Θ yields the type $\Gamma \rightarrow *$. We add 2 rules for looking up something in a type context. They are:

$$\frac{\vdash \Theta \text{ TyCtx} \quad \vdash \Gamma \text{ Ctx}}{\Theta, X : \Gamma \rightarrow *(X) \rightsquigarrow \Gamma \rightarrow *} \quad \frac{\vdash \Gamma_1 \text{ Ctx} \quad \Theta(X) \rightsquigarrow \Gamma_2 \rightarrow *}{\Theta, Y : \Gamma_1 \rightarrow *(X) \rightsquigarrow \Gamma_2 \rightarrow *}$$

Here, Y and X are different variables.

The rules for looking up something in a parameter context are principally the same.

$$\frac{\vdash \Phi \text{ ParCtx} \quad \vdash \Gamma \text{ Ctx}}{\Phi, X : \Gamma \rightarrow *(X) \rightsquigarrow \Gamma \rightarrow *} \quad \frac{\vdash \Gamma_1 \text{ Ctx} \quad \Phi(X) \rightsquigarrow \Gamma_2 \rightarrow *}{\Phi, Y : \Gamma_1 \rightarrow *(X) \rightsquigarrow \Gamma_2 \rightarrow *}$$

Respectively the notation $\Gamma(x) \rightsquigarrow A$ means looking up the term variable x in term context Γ yields type A . The rules for term contexts are:

$$\frac{\vdash \Gamma \text{ Ctx} \quad \Gamma \vdash A : *}{\Gamma, x : A(x) \rightsquigarrow A} \quad \frac{\Gamma(x) \rightsquigarrow A \quad \Gamma \vdash B : *}{\Gamma, y : B(x) \rightsquigarrow A}$$

5.3.2. Beta-equivalence

Two types are β -equivalent if they evaluate to the same type. Because our language is normalizing it is sufficient to fully evaluate both of them and check if they are α -equivalent. So we first need to define rules which say what full evaluation means. We write $A \longrightarrow_T^* B$ if evaluating A as long as it is possible results in B .

The rules are:

$$\frac{\neg \exists B : A \longrightarrow_T B}{A \longrightarrow_T^* A} \quad \frac{A \longrightarrow_T B \quad B \longrightarrow_T^* C}{A \longrightarrow_T^* C}$$

\longrightarrow_T is defined in Section 5.4.

We can then introduce a new rule for β -equivalence.

$$\frac{A \longrightarrow_T^* A' \quad B \longrightarrow_T^* B' \quad A' \equiv_\alpha B'}{A \equiv_\beta B}$$

This rule says if A evaluates to A' , B to B' and A' and B' are α -equivalent, then A and B are β -equivalent. In the implementation \equiv_α is trivial because we use *de Bruijn indices*.

We also add some rules to check if two contexts are the same.

$$\frac{}{\emptyset \equiv_\beta \emptyset} \quad \frac{\Gamma_1 \equiv_\beta \Gamma_2 \quad A \equiv_\beta B}{\Gamma_1, x : A \equiv_\beta \Gamma_2, y : B}$$

5.3.3. Unit Type

The paper defines one rule for the unit type and one for the unit value. These are.

$$\frac{}{\vdash \top : *} \text{ (}\top\text{-I)} \quad \frac{}{\vdash \diamond : \top} \text{ (}\top\text{-I)}$$

The first rule says that the type \top has always an empty context. The second rule says its value \diamond is always of type \top . These rules get rewritten to.

$$\frac{}{\Phi \mid \Theta \mid \Gamma \vdash \text{Unit} : *} \text{ (Unit-I)} \quad \frac{}{\Phi \mid \Theta \mid \Gamma \vdash \diamond : \text{Unit}} \text{ (}\top\text{-I)}$$

We change the syntax " \top " to "Unit" and add the contexts Φ, Θ, Γ . We will do this for every rule which has empty contexts to subsume the weakening rules of the paper. The unit term always has the unit type as its type.

5.3.4. Variable Lookup

We have three kinds of variables we can lookup. They are type variables, term variables, and parameters. The paper already has rules for the type and term variables, which we need to rewrite. We add a new rule for looking up a parameter.

The rule:

$$\frac{\vdash \Theta \quad \text{TyCtx} \quad \vdash \Gamma \quad \text{Ctx}}{\Theta, X : \Gamma \rightarrow * \mid \emptyset \vdash X : \Gamma \rightarrow *} \text{ TyVar-I}$$

gets rewritten to:

$$\frac{\Theta(X) \rightsquigarrow \Gamma \rightarrow * \quad \vdash \Gamma_1 \quad \text{Ctx}}{\Phi \mid \Theta \mid \Gamma_1 \vdash X : \Gamma \rightarrow *} \text{ TyVar-I}$$

The rule:

$$\frac{\Gamma \vdash A : *}{\Gamma, x : A \vdash x : A} \text{ (Proj)}$$

gets rewritten to:

$$\frac{\Gamma(x) \rightsquigarrow A}{\Phi \mid \Theta \mid \Gamma \vdash x : A} \text{ (Proj)}$$

The rule for looking something up in the parameter context is:

$$\frac{\Phi(X) \rightsquigarrow \Gamma \rightarrow * \quad \vdash \Gamma_1 \text{ Ctx}}{\Phi \mid \Theta \mid \Gamma_1 \vdash X : \Gamma \rightarrow *} \text{ TyVar-I}$$

In the rules from the paper, we can only infer the type or kind of the last variable in the context. In our rules, we just look up the variable in the context. These rules can check the same thing if we take the weakening rules into account. With them, we can just weaken the context until we get to the desired variable.

5.3.5. Type and Expression Instantiation

We can instantiate types and terms. The rule:

$$\frac{\Theta \mid \Gamma_1 \vdash A : (x : B, \Gamma_2) \rightarrow * \quad \Gamma_1 \vdash t : B}{\Theta \mid \Gamma_1 \vdash A@t : \Gamma_2[t/x] \rightarrow *} \text{ (Ty-Inst)}$$

for instantiating types gets rewritten to:

$$\frac{\Phi \mid \Theta \mid \Gamma_1 \vdash A : (x : B, \Gamma_2) \rightarrow * \quad \Phi \mid \Theta \mid \Gamma_1 \vdash t : B' \quad B \equiv_\beta B'}{\Phi \mid \Theta \mid \Gamma_1 \vdash A@t : \Gamma_2[t/x] \rightarrow *} \text{ (Ty-Inst)}$$

For this rule, we have to check if t has the expected type for the first variable in the context of A . In our version, we just infer the type for A and t . Then, we check if the first variable in the context is β -equal to the type of t . If that isn't the case typechecking fails. Otherwise, we just substitute in the remaining context.

We also have a rule to instantiate terms. This rule:

$$\frac{\Gamma_1 \vdash t : (x : A, \Gamma_2) \rightarrow B \quad \Gamma_1 \vdash s : A}{\Gamma_1 \vdash t@s : \Gamma_2[s/x] \rightarrow B[s/x]} \text{ (Inst)}$$

gets rewritten to:

$$\frac{\Phi \mid \Theta \mid \Gamma_1 \vdash t : (x : A, \Gamma_2) \rightarrow B \quad \Phi \mid \Theta \mid \Gamma_1 \vdash s : A' \quad A \equiv_\beta A'}{\Phi \mid \Theta \mid \Gamma_1 \vdash t@s : \Gamma_2[s/x] \rightarrow B[s/x]} \text{ (Inst)}$$

These rules are similar to the rule for type instantiation. Here, we have to check (or infer) a term instead of a type. We also have to substitute s in the result type of t (in the case of types it's always $*$, which obviously has no free variables).

5.3.6. Parameter Abstraction

The rule:

$$\frac{\Theta \mid \Gamma_1, x : A \vdash B : \Gamma_2 \rightarrow *}{\Theta \mid \Gamma_1 \vdash (x).B : (x : A, \Gamma_2) \rightarrow *} \text{ (Param-Abstr)}$$

gets rewritten to:

$$\frac{\Phi \mid \Theta \mid \Gamma_1, x : A \vdash B : \Gamma_2 \rightarrow *}{\Phi \mid \Theta \mid \Gamma_1 \vdash (x:\mathbf{A}).B : (x : A, \Gamma_2) \rightarrow *} \text{ (Param-Abstr)}$$

Here, we just add the argument of the lambda to the expression context. Then we check the body of the lambda. In the syntax-directed version we have to annotate the variable with its type, so we know which type we have to add to the context.

5.3.7. (Co)Inductive Types

We have to separate the rule:

$$\frac{\sigma_k : \Gamma_k \triangleright \Gamma \quad \Theta, X : \Gamma \rightarrow * \mid \Gamma_k \vdash A_k : *}{\Theta \mid \emptyset \vdash \rho(X : \Gamma \rightarrow *; \vec{\sigma}; \vec{A}) : \Gamma \rightarrow *} \text{ (FP-Ty)}$$

into multiple rules. First, we need rules to check the definitions of (co)inductive types. These are:

$$\frac{\sigma_k : \Gamma_k \triangleright \Gamma \quad \Phi \mid X : \Gamma \rightarrow * \mid \Gamma_k \vdash A_k : * \quad \vdash \phi \text{ ParCtx}}{\vdash \text{data } X\langle\Phi\rangle : \Gamma \rightarrow \text{Set where; } \overline{\text{Constr}}_k : \Gamma_k \rightarrow A_k \rightarrow X\sigma_k} \text{ (FP-Ty)}$$

$$\frac{\sigma_k : \Gamma_k \triangleright \Gamma \quad \Phi \mid X : \Gamma \rightarrow * \mid \Gamma_k \vdash A_k : * \quad \vdash \phi \text{ ParCtx}}{\vdash \text{codata } X\langle\Phi\rangle : \Gamma \rightarrow \text{Set where; } \overline{\text{Destr}}_k : \Gamma_k \rightarrow X\sigma_k \rightarrow A_k} \text{ (FP-Ty)}$$

Because we only allow top-level definitions of (co)inductive types our rules have empty contexts. We first have to check if σ_k is a context morphism from Γ_k to Γ . This basically means that the terms in σ_k are of the types in Γ , if we check them in Γ_k . After that, we have to check if the \vec{A} (the arguments where we can have a recursive occurrence) are of kind $*$. Because this is a top-level definition the context ϕ is provided explicitly in the definition. So we have to check if it is valid. We will now have to rewrite the rules for context morphisms. Here, we just add the parameter context to the rules of the paper.

$$\frac{}{\Phi \vdash () : \Gamma_1 \triangleright \emptyset} \quad \frac{\Phi \vdash \sigma : \Gamma_1 \triangleright \Gamma_2 \quad \Phi \mid \Gamma_1 \vdash t : A[\sigma]}{\Phi \vdash (\sigma, t) : \Gamma_1 \triangleright (\Gamma_2, x : A)}$$

We also need a rule for the cases in which we are using these defined variables. This rule is:

$$\frac{\Phi \mid \Theta \mid \Gamma' \vdash \vec{A} : \Gamma_i \rightarrow *}{\Phi \mid \Theta \mid \Gamma' \vdash X\langle\vec{A}\rangle : \Gamma[\vec{A}] \rightarrow *}$$

Here, X is a data or codata definition. The parser can decide if a variable is such a definition or a local definition. Because we are typechecking on the abstract syntax tree we also know Γ and Φ' . Γ is just the context from the definition and Φ is the parameter context. Because we already typed checked this definition we just have to check if the types given for the parameters have the right kind. Then, we substitute these parameters in its type. We will now give the rules for checking if a list of parameters matches a parameter context.

$$\frac{}{\Phi \mid \Theta \mid \Gamma \vdash () : ()} \quad \frac{\Phi \mid \Theta \mid \Gamma \vdash A : \Gamma' \rightarrow * \quad \Phi \mid \Theta \mid \Gamma \vdash \vec{A} : \Phi'[A/X]}{\Phi \mid \Theta \mid \Gamma \vdash A, \vec{A} : (X : \Gamma' \rightarrow *, \Phi')}$$

We just check every variable for the kinds in Φ' one after the other. We also have to substitute the type into the context because kinds in a parameter context can depend on previously defined variables in this context.

5.3.8. Constructor and Destructor

The rule for constructors:

$$\frac{\mu(X : \Gamma \rightarrow *; \vec{\sigma}; \vec{A}) : \Gamma \rightarrow * \quad 1 \leq k \leq |\vec{A}|}{\vdash \alpha_k^{\mu(X : \Gamma \rightarrow *; \vec{\sigma}; \vec{A})} : (\Gamma_k, y : A_k[\mu/X]) \rightarrow \mu @_{\sigma_k}} \text{ (Ind-I)}$$

gets rewritten to:

$$\frac{\Phi \mid \Theta \mid \Gamma \vdash \vec{B} : \Phi'}{\Phi \mid \Theta \mid \Gamma \vdash \text{Constr} \langle \vec{B} \rangle : (\Gamma_k[\vec{B}], y : A_k[\mu/X][\vec{B}]) \rightarrow \mu @_{\sigma_k}[\vec{B}]} \text{ (Ind-I)}$$

The rule for destructors:

$$\frac{\nu(X : \Gamma \rightarrow *; \vec{\sigma}; \vec{A}) : \Gamma \rightarrow * \quad 1 \leq k \leq |\vec{A}|}{\vdash \xi_k^{\nu(X : \Gamma \rightarrow *; \vec{\sigma}; \vec{A})} : (\Gamma_k, y : \nu @_{\sigma_k}) \rightarrow A_k[\nu/X]} \text{ (Coind-E)}$$

gets rewritten to:

$$\frac{\Phi \mid \Theta \mid \Gamma \vdash \vec{B} : \Phi'}{\Phi \mid \Theta \mid \Gamma \vdash \text{Destr} \langle \vec{B} \rangle : (\Gamma_k[\vec{B}], y : \nu @_{\sigma_k}[\vec{B}]) \rightarrow A_k[\nu/X][\vec{B}]} \text{ (Coind-E)}$$

In the paper de/constructors are anonymous. They come together with their type. Therefore, we have to check if this type is valid. Constructors construct their type. So their output value is their type μ applied to the context morphism σ_k , where k is the number of the constructor. They become as input the context Γ_k , which is implicit in the paper, and a value of type $A_k[\mu/X]$, which is the type, which can contain the recursive occurrence. Destructors are destructing their type so we get their type ν applied to σ_k as input and $A_k[\nu/X]$ as output.

In our rules, in contrast to the paper, the de/constructors refer to some type which we have already type-checked. We just have to check the parameters. Every term we need is in the Haskell representation of the de/constructor. The de/constructor has the type which we have defined in the data definition. We just substitute the type itself for the free variable. At last, we need to substitute the parameters for the respective variables.

5.3.9. Recursion and Corecursion

The rule:

$$\frac{\vdash C : \Gamma \rightarrow * \quad \Delta, \Gamma_k, y_k : A_k[C/X] \vdash g_k : (C@_{\sigma_k}) \quad \forall k = 1, \dots, n}{\Delta \vdash \text{rec } (\overrightarrow{\Gamma_k, y_k}).g_k : (\Gamma, y : \mu@id_\Gamma) \rightarrow C@id_\Gamma} \text{ (Ind-E)}$$

gets rewritten to:

$$\frac{\vdash C : \Gamma \rightarrow * \quad \frac{\vdash \Gamma \equiv_\beta \Gamma'[\vec{D}]}{\vdash B_k \equiv_\beta (C@_{\sigma_k}[\vec{D}])} \quad \frac{\Phi | \Theta | \Delta \vdash \vec{D} : \Phi'}{\Phi | \emptyset | \Delta, \Gamma_k[\vec{D}], y_k : A_k[\vec{D}][C/X] \vdash g_k : B_k}}{\Phi | \Theta | \Delta \vdash \text{rec } \mu(\vec{D}) \text{ to } C; \overrightarrow{\text{Constr}_k \vec{x}_k} y_k = g_k : (\Gamma, y : \mu[\vec{D}]@id_\Gamma) \rightarrow C@id_\Gamma} \text{ (Ind-E)}$$

We are recursing over some previously inductively defined type μ to some type C . These types must have the same context. Recursing is done by Listing each constructor with the result, which the whole expression should have if we apply it to this constructor. This result can refer to the arguments of the constructor via the variables \vec{x}_k, y_k . The type must be the result type C applied to the σ_k of this constructor. In the syntax-directed version, we also have to check the parameters. We check if the types match by inferring them and compare them on beta equality.

We have a similar rule for corecursion. It:

$$\frac{\vdash C : \Gamma \rightarrow * \quad \Delta, \Gamma_k, y_k : (C@_{\sigma_k}) \vdash g_k : A_k[C/X] \quad \forall k = 1, \dots, n}{\Delta \vdash \text{corec } (\overrightarrow{\Gamma_k, y_k}).g_k : (\Gamma, y : C@id_\Gamma) \rightarrow v@id_\Gamma} \text{ (Coind-I)}$$

gets rewritten to:

$$\frac{\vdash C : \Gamma \rightarrow * \quad \frac{\vdash \Gamma \equiv_\beta \Gamma'[\vec{D}]}{\vdash B_k \equiv_\beta A_k[\vec{D}][C/X]} \quad \frac{\Phi | \Theta | \Delta \vdash \vec{D} : \Phi'}{\Phi | \emptyset | \Delta, \Gamma_k[\vec{D}], y_k : (C@_{\sigma_k}[\vec{D}]) \vdash g_k : B_k}}{\Phi | \Theta | \Delta \vdash \text{corec } C \text{ to } v(\vec{D}); \overrightarrow{\text{Destr}_k \vec{x}_k} y_k = g_k : (\Gamma, y : C@id_\Gamma) \rightarrow v[\vec{D}]@id_\Gamma} \text{ (Coind-I)}$$

A corecursion produces a coinductive type v . We have to give it a type C and list the destructors together with the expression they should be destructed to. In this way, we get the analogue of the syntax-directed rule for recursion.

5.4. Evaluation

There are two kinds of reduction steps in this system, which we have implemented in **Eval.hs**. Will give the formal definition in the following.

The first is a reduction on the type level (written $\longrightarrow_{\text{T}}$). It is defined as follows:

$$((x).A)@t \longrightarrow_T A[t/x]$$

It is standard beta reduction. If we apply a lambda $(x).A$ to a term t we substitute this term for the binding variable x in the body. This body is then the result of the reduction.

The other is the reduction on the term level (written $>$). To define this reduction, we need a action on types (written $\widehat{C}(A)$) and terms (written $\widehat{C}(t)$), where the following holds.

$$\frac{X : \Gamma_1 \rightarrow * \mid \Gamma'_2 \vdash C : \Gamma_2 \rightarrow * \quad \Gamma_1, x : A \vdash t : B}{\Gamma'_2, \Gamma_2, x : \widehat{C}(A) \vdash \widehat{C}(t) : \widehat{C}(B)}$$

Here, we have a type C with a free type variable X and a term t of type B with a free term variable x of type A . If we use the action of this type on t we get a term with a type of this action on B . This term contains a free term variable x of type $\widehat{C}(A)$, the action applied to A . The type action is implemented in the module **TypeAction.hs**. Both the type action and the evaluation are done in the **Eval** monad. This monad has access to the previously defined declarations. We will now define the type action.

Definition 1. Let $n \in \mathbb{N}$ and $1 \leq i \leq n$. Let:

$$\begin{aligned} X_1 : \Gamma_1 \rightarrow *, \dots, X_n : \Gamma_n \rightarrow * \mid \Gamma' \vdash C : \Gamma \rightarrow * \\ \Gamma_i \vdash A_i : * \\ \Gamma_i \vdash B_i : * \\ \Gamma_i, x : A_i \vdash t_i : B_i \end{aligned}$$

Then, we define the type action on terms inductively over C .

$$\begin{aligned}
\widehat{C}(\vec{t}, t_{n+1}) &= \widehat{C}(\vec{t}) && \text{for } (\mathbf{TyVarWeak}) \\
\widehat{X}_i(\vec{t}) &= t_i \\
\widehat{C'@s}(\vec{t}) &= \widehat{C'}(\vec{t})[s/y], && \text{for } \Theta \mid \Gamma' \vdash C' : (y, \Gamma) \rightarrow * \\
(\widehat{y}).\widehat{C'}(\vec{t}) &= \widehat{C'}(\vec{t}), && \text{for } \Theta \mid (\Gamma', y) \vdash C' : \Gamma \rightarrow * \\
\mu(Y : \Gamma \rightarrow *; \vec{\sigma}; \vec{D}) &= \overrightarrow{\text{rec}^{R_A}(\Delta_k, x).g_k@id_\Gamma @x} && \text{for } \Theta, Y : \Gamma \rightarrow * \mid \Delta_k \vdash D_k : * \\
&\text{with } g_k = \alpha_k^{R_B}@id_{\Delta_k}@\widehat{D_k}(\vec{t}, x) \\
&\text{and } R_A = \mu(Y : \Gamma \rightarrow *; \vec{\sigma}; \vec{D}[(\Gamma_i).\vec{A}/\vec{X}]) \\
&\text{and } R_B = \mu(Y : \Gamma \rightarrow *; \vec{\sigma}; \vec{D}[(\Gamma_i).\vec{B}/\vec{X}]) \\
\nu(Y : \Gamma \rightarrow *; \vec{\sigma}; \vec{D}) &= \overrightarrow{\text{corec}^{R_B}(\Delta_k, x).g_k@id_\Gamma @x} && \text{for } \Theta, Y : \Gamma \rightarrow * \mid \Delta_k \vdash D_k : * \\
&\text{with } g_k = \widehat{D_k}(\vec{t}, x)[(\xi_k^{R_A}@id_{\Delta_k}@x)/x] \\
&\text{and } R_A = \mu(Y : \Gamma \rightarrow *; \vec{\sigma}; \vec{D}[(\Gamma_i).\vec{A}/\vec{X}]) \\
&\text{and } R_B = \mu(Y : \Gamma \rightarrow *; \vec{\sigma}; \vec{D}[(\Gamma_i).\vec{B}/\vec{X}])
\end{aligned}$$

And the type action on types as follows:

$$\widehat{C}(\vec{A}) = C[(\Gamma_i).\vec{A}/\vec{X}]@id_\Gamma$$

The type action generates a term with a free variable x . In the type of this term, we have changed all the free variables to the types of \vec{t} . We will show the proof in appendix A.

The reduction on terms is subdivided into a reduction on recursion and one on corecursion. Here, $\sigma_k \bullet \tau$ is a context morphism, where we first substitute with τ and then with σ_k .

The reduction on recursion is defined as follows:

$$\overrightarrow{\text{rec}(\Gamma_k, y_k).g_k@(\sigma_k \bullet \tau)@(\alpha_k@ \tau @u)} > g_k \left[\widehat{A_k}(\overrightarrow{\text{rec}(\Gamma_k, y_k).g_k@id_\Gamma @x})/y_k \right][\tau, u]$$

If we apply a recursion $\overrightarrow{\text{rec}(\Gamma_k, y_k).g_k}$ to this context morphism and a constructor $\alpha_k@ \tau @u$, which is fully applied, we lookup the case for this constructor. In this case, we substitute τ for the variables from Γ_k and u , where we apply the recursion to all recursive occurrences, for y_k . For this application, we need the type action. So a recursion is destructing an inductive type and all its recursive occurrences to another type, while we use different cases for the different constructors of the type.

On the other hand, corecursion is constructing a coinductive type. It is defined as follows:

$$\xi_k@ \tau @(\overrightarrow{\text{corec}(\Gamma_k, y_k).g_k} @(\sigma_k \bullet \tau) @u) > \widehat{A_k}(\overrightarrow{\text{corec}(\Gamma_k, y_k).g_k@id_\Gamma @x})[g_k/x][\tau, u]$$

If we apply a destructor together with its arguments for its context $\xi_k @ \tau$ on such a construction $(\text{corec}(\overrightarrow{\Gamma_k}, y_k).g_k @ (\sigma_k \bullet \tau) @ u)$, we are taking the case of this destructor. In this case, we are applying the corecursion to all recursive occurrences. The context morphisms τ and u are substituted as in the case of recursion.

6. Examples

In this Section, we reiterate the example types from the paper, but we will use the syntax which we introduced in 5.1. We will also show some functions on these types. On some of them, we will show the reduction steps in detail.

6.1. Terminal and Initial Object

The terminal object is a type that has exactly one value. In category theory, every object in the category has a unique morphism to the terminal object. We define it as a coinductive type **Terminal** with no destructors. To get a terminal value we use corecursion on the unit type, which is the first-class terminal object.

```
codata Terminal : Set where
terminal = corec Unit to Terminal where @ ◇
```

Contrary to the definition in the paper there is no destructor **Terminal**. In the paper definitions of coinductive or inductive types need at least one de/constructor. Therefore, our definition wouldn't work.

The initial object is a type that has no values. In category theory it is the object which has a unique morphism to every other object in the category. We define it inductively as **Intial** with no constructor. In the paper, it is defined with one constructor which want's one value of the same type. We can't have a constructor term of type **Intial**, because to get one we already need one. Our way of defining it is shorter and more clear. We can't construct a value of this type because we have no constructors. If we could get something of type **Intial**, we could generate a value of arbitrary type **C** with the following term **exfalsum**.

```
data Initial : Set where
exfalsum(C : Set) = rec Initial to C where
```

6.2. Natural Numbers and Extended Naturals

We use the approach of Peano to define natural numbers. Therefore, we use the inductive type **Nat** with the constructors **Zero** and **Suc**. Every constructor has to have an argument, which can contain a recursive occurrence. Every Type **A** is isomorphic to the function type **Terminal** \rightarrow **A**. So we use **Terminal** for this occurrence. **Suc** is the successor. So the meaning of **Suc** **n** is $n + 1$.

```
data Nat : Set where
  Zero : Terminal  $\rightarrow$  Nat
  Suc  : Nat  $\rightarrow$  Nat
zero = Zero @  $\diamond$ 
one  = Suc  @ zero
```

We use the identity function on **Nat** to show that reduction works. This function is defined using recursion.

```
id = rec Nat to Nat where
  Zero u = Zero @ u
  Succ n = Succ @ n
```

We use it on one to see all cases.

```
id @ one = id @ (Succ @ zero)
          > Succ @ n[ $\widehat{X}(\text{id @ x})/n$ ] [zero]
          = Succ @  $\widehat{X}(\text{id @ x})$  [zero]
          = Succ @ (id @ x)[zero]
          = Succ @ (id @ zero)
          = Succ @ (id @ (Zero @  $\diamond$ ))
          > Succ @ (Zero @ u[ $\widehat{\text{Unit}}(\text{id @ x})/u$ ][ $\diamond$ ])
          = Succ @ (Zero @ u[ $\widehat{\text{Unit}}(\text{id @ x})/u$ ][ $\diamond$ ])
          = Succ @ (Zero @  $\widehat{\text{Unit}}(\text{id @ x})$ )[ $\diamond$ ]
          = Succ @ (Zero @ x)[ $\diamond$ ]
          = Succ @ (Zero @ x) = Succ @ zero = one
```

As expected the identity recursion applied to one gives back one.

We will now define the extended naturals, which are also called co-natural numbers. They are natural numbers with an additional value, infinity. We define it coinductively with the predecessor as its only destructor. The predecessor is either not defined or another natural number. We use the type **Maybe** to describe something which is either present (the constructor **Just**) or absent (the constructor **Nothing**). We can define the successor as a corecursion. The predecessor of the successor of **x** is just **x**. So the only case of **corec** returns a **Just x** (remember **Prec** returns a **Maybe** **Conat** not a **Conat**).

```
data Maybe(A : Set) : Set where
  Nothing : Unit  $\rightarrow$  Maybe
  Just    : A  $\rightarrow$  Maybe
nothing(A) = Nothing(A) @  $\diamond$ 
codata Conat : Set where
  Prec : Conat  $\rightarrow$  Maybe(Conat)
succ = corec Conat to Conat where
  Prec x = Just(Conat) @ x
```


We now define the values zero and infinity.

```

zero = (corec Unit to Conat where
        {Prev x = nothing⟨Unit⟩}) @ ◇
infinity = (corec Unit to Conat where
            {Prev x = Just⟨Conat⟩ @ x}) @ ◇

```

For **zero** the predecessor is absent, there is no predecessor of 0 in the natural numbers, so we give back **Nothing**. We then have to apply the **corec** to \diamond to get the value. The predecessor of **infinity** should also be **infinity**. We apply the **corec** to another **Conat**, so the **x** is also a **Conat**. We will now see that the predecessor on these values gives back the right value.

$$\begin{aligned}
\text{Prev @zero} &> \widehat{\text{Maybe}}(X) \left(\underbrace{\text{corec Unit to Conat where } \{ \text{Prev } x = \text{nothing}(\text{Unit}) \}}_{t_1} @ x \right) [\text{nothing}(\text{Unit})/x][\diamond] \\
&= \text{rec Maybe}(\text{Unit}) \text{ to Maybe}(\text{Conat}) \text{ where} \\
&\quad \{ \text{Nothing } u = \text{Nothing}(\text{Conat}) @ \widehat{\text{Unit}}(t_1, u) \\
&\quad \quad \text{Just } c = \text{Just}(\text{Conat}) @ \widehat{X}(t_1, c) \} @ x [\text{nothing}(\text{Unit})/x][\diamond] \\
&= \underbrace{\text{rec Maybe}(\text{Unit}) \text{ to Maybe}(\text{Conat}) \text{ where} \\
&\quad \{ \text{Nothing } u = \text{Nothing}(\text{Conat}) @ u \\
&\quad \quad \text{Just } c = \text{Just}(\text{Conat}) @ t_1 \}}_{t_2} @ \text{nothing}(\text{Unit}) \\
&> \text{Nothing}(\text{Conat}) @ u [\widehat{\text{Unit}}(t_2 @ x)/u][\diamond] \\
&= \text{Nothing}(\text{Conat}) @ u [x/u][\diamond] \\
&= \text{Nothing}(\text{Conat}) @ \diamond
\end{aligned}$$

$$\begin{aligned}
\text{Prev @infinity} &> \widehat{\text{Maybe}}(X) \left(\underbrace{\text{corec Unit to Conat where } \{ \text{Prev } x = \text{Just}(\text{Unit}) @ x \}}_{t_1} @ x \right) [\text{Just}(\text{Unit}) @ /x][\diamond] \\
&= \text{rec Maybe}(\text{Unit}) \text{ to Maybe}(\text{Conat}) \text{ where} \\
&\quad \{ \text{Nothing } u = \text{Nothing}(\text{Conat}) @ \widehat{\text{Unit}}(t_1, u) \\
&\quad \quad \text{Just } c = \text{Just}(\text{Conat}) @ \widehat{X}(t_1, c) \} @ x [\text{Just}(\text{Unit}) @ /x][\diamond] \\
&= \underbrace{\text{rec Maybe}(\text{Unit}) \text{ to Maybe}(\text{Conat}) \text{ where} \\
&\quad \{ \text{Nothing } u = \text{Nothing}(\text{Conat}) @ u \\
&\quad \quad \text{Just } c = \text{Just}(\text{Conat}) @ t_1 \}}_{t_2} @ \text{Just}(\text{Unit}) @ \\
&> \text{Just}(\text{Conat}) @ t_1 [\widehat{\text{Unit}}(t_2 @ x)/x][\diamond] \\
&= \text{Just}(\text{Conat}) @ t_1 [x/x][\diamond] \\
&= \text{Just}(\text{Conat}) @ \text{infinity}
\end{aligned}$$

6.3. Binary Product and Coproduct

The product is defined as a coinductive type which has two destructors. The first destructor gives back the first element and the second destructor the second. To use this type, the types A and B have to be instantiated to concrete types. We don't have proper type polymorphism in our language, i.e. we can't write functions which abstract over types, but we have parameterized types which must be instantiated. We also define a pair expression which generates a pair using corecursion.

```
codata Product(A : Set, B : Set) : Set where
  Fst : Product → A
  Snd : Product → B
pair(A : Set, B : Set) (x:A, y:B) = corec Unit where
  { Fst u → x
    ; Snd u → y } @ ◇
```

For types with other contexts, we have to define different product types. For example, if B depends on \mathbf{Nat} , we define the product like the following:

```
codata Pair(A : Set, B : (n : Nat) → Set) : (n : Nat) → Set where
  First : (n : Nat) → Pair n → A
  Second : (n : Nat) → Pair n → B @ n
```

Here, the product also depends on \mathbf{Nat} . If A or B depends on values the product must also depend on these values. This is the product, which is used for the definition of vectors in [BG16].

On **Product** we can define the swap function.

```
swap(A : Set, B : Set) =
  corec Product(A,B) to Product(B,A) where
    Fst x → Snd x
    Snd x → Fst x
```

This is a well-typed function as shown by the following proof

$$\frac{(A : *, B : *) \mid \emptyset \mid (x : A) \vdash \text{Snd} @ x : \text{Product}\langle A, B \rangle \text{ (a)}}{(A : *, B : *) \mid \emptyset \vdash \text{Product}\langle A, B \rangle : * \quad (A : *, B : *) \mid \emptyset \mid (y : B) \vdash \text{Fst} @ y : \text{Product}\langle A, B \rangle \text{ (b)}} \\ (A : *, B : *) \mid \emptyset \vdash \text{swap} : (p : \text{Product}\langle A, B \rangle) \rightarrow \text{Product}\langle B, A \rangle$$

We show the derivation of (a) in the following proof. The derivation of (b) works analog.

$$\frac{(A : *, B : *) \mid \emptyset \mid (x : A) \vdash \text{Snd} : (x : A) \rightarrow \text{Product}\langle A, B \rangle \quad \frac{(x : A)(x) \rightsquigarrow A}{(x : A) \vdash x : A}}{(A : *, B : *) \mid \emptyset \mid (x : A) \vdash \text{Snd} @ x : \text{Product}\langle A, B \rangle}$$

For the sake of brevity, we omitted the β -equality premises and the checking for of the parameters. The β -equality premises wouldn't be interesting because the involved terms are all already syntactically identical.

The Binary Coproduct corresponds to the **Either** type in Haskell. It is defined as an inductive type. We have one constructor **Left** for **A** and one constructor **Right** for **B**.

```
data Coproduct⟨A,B⟩ : Set where
  Left  : A → Coproduct
  Right : B → Coproduct
```

6.4. Sigma and Pi Type

The Σ -type is a dependent pair of two types. The second type can depend on a value of the first type. It corresponds to the existential quantifier in logic. We define it as an inductive type and call the constructor **Exists**.

```
data Sigma⟨A : Set , B : (x : A) → Set⟩ : Set where
  Exists : (x:A) → B x → Sigma
```

The Π -type generalizes functions to dependent functions. The type of the codomain or result of such a function can depend on the argument of the function. We define the Π -type as a coinductive type. To destruct a function we just apply it to a value. So the destructor is **Apply**.

```
codata Pi⟨A : Set , B : (x : A) → Set⟩ : Set where
  Apply : (x : A) → Pi x → B @ x
```

To construct a function we use corecursion on **Unit**. The identity function is defined like this

```
id⟨A : Set⟩ = corec Unit to Pi⟨A,(v:A).A⟩ where
  { Apply v p = v } @ ◇
```

Evaluating the identity function on the number one results in the following evaluation steps.

```
apply = Apply⟨Nat,(v : Nat).Nat⟩
one = S @ (Z @ )
apply @ id⟨Nat⟩ @ one
= apply @ one @ ((corec Unit to Pi⟨Nat,(x:Nat).Nat⟩ where
                    Apply v p = v ) @ ◇)
> Nat  $\left( \underbrace{\text{corec Unit to Pi where } \{ \text{Apply } v \_ = v \} @ x}_t [v/x] [one, \diamond] \right)$ 
= (rec Nat to Nat where
  Zero x = Zero @ ( $\widehat{\text{Unit}}(t, x)$ )
  Succ x = Suc @ ( $\widehat{Y}(t, x)$ )) @ x [v/x] [one, ◇]
= (rec Nat to Nat where
  Zero x = Zero @ ( $\widehat{\text{Unit}}(t)$ )
  Succ x = Suc @ x @ x [v/x] [one, ◇]
= (rec Nat to Nat where
  Zero x = Zero @ ( $\widehat{\text{Unit}}()$ )
  Succ x = Suc @ x @ x [v/x] [one, ◇]
```

```

= (rec Nat to Nat where
  Zero x = Zero @ x
  Succ x = Suc @ x) @ x[v/x][one,  $\phi$ ]
= (rec Nat to Nat where
  Zero x = Zero @ x
  Succ x = Suc @ x) @ v[one,  $\phi$ ]
= (rec Nat to Nat where
  Zero x = Zero @ x
  Succ x = Suc @ x) @ one
= one

```

6.5. Vectors and Streams

Vectors are a standard example for dependent types. They are like lists, except that their type depends on their length. For example, a vector `[1;2]` has type `Vector<Nat> 2`, because its length is 2. It has 2 constructors `Nil` and `Cons` like lists. `Nil` gives back the empty vector which has type `Vector 0`. The second constructor `Cons` takes a natural number `k`, a value of type `A` and a vector of length `k`, a `Vector k`. It returns a new vector of type `Vector (Suc k)`, whose head is the first argument and its tail the second. In [BG16] the head and tail are encoded in a pair.

```

data Vector<A : Set> : (n:Nat) → Set where
  Nil : Unit → Vector zero
  Cons : (k:Nat, v:A) → Vector @ k → Vector (Suc @ k)
nil<A : Set> = Nil<A : Set> @  $\phi$ 

```

The function `extend` takes a value `x` and extends it to a vector.

```

extend<A : Set> =
  rec Vec<A> to ((x).Vec< A> @ (Suc x) where
    Nil u = Cons<A> @ x @ nil<A>
    Cons k v = Cons<A> @ (Suc @ k) @ v

```

The typechecking of this function goes as follows:

$$\frac{
\begin{array}{l}
(A : \text{Set}) \mid \emptyset \vdash (x).(\text{Vec}\langle A \rangle @ (\text{Suc } @ x)) : (k : \text{Nat}) \rightarrow * \\
(A : \text{Set}) \mid \emptyset \mid (u : A) \vdash \text{Cons}\langle A \rangle @ 0 @ (\text{Nil}\langle A \rangle @) : (x).(\text{Vec}\langle A \rangle @ (\text{Suc } @ x)) @ 0 \\
(k : \text{Nat}, v : (x).(\text{Vec } @ (\text{Suc } @ x)) @ k) \vdash \text{Cons}\langle A \rangle @ (\text{Suc } @ k) @ v : (x).(\text{Vec } @ (\text{Suc } @ x)) @ (\text{Suc } @ k)
\end{array}
}{
\vdash \text{extend}\langle A \rangle : (k : \text{Nat}, y : \text{Vec}\langle A \rangle @ k) \rightarrow (x).(\text{Vec}\langle A \rangle @ (\text{Suc } x)) @ k
}$$

As an example, we evaluate a vector of length 1 with this function. We choose length one to see all **rec** cases.

```

extend⟨Nat⟩ @1 @ (Cons⟨Nat⟩ @0 @0 @nil⟨Nat⟩)
= extend⟨Nat⟩ @ (Suc @k • 0) @ (Cons⟨Nat⟩ @0 @0 @nil⟨Nat⟩)
> Cons⟨Nat⟩ @ (Suc @k) @ v [X̂k(extend⟨Nat⟩ @n @x)/v] [0, nil⟨Nat⟩]
= Cons⟨Nat⟩ @ (Suc @k) @ v [X̂(extend⟨Nat⟩ @n @x)[k/n]/v] [0, nil⟨Nat⟩]
= Cons⟨Nat⟩ @ (Suc @k) @ v [extend @n @x[k/n]/v] [0, nil⟨Nat⟩]
= Cons⟨Nat⟩ @ (Suc @k) @ v [extend @k @x/v] [0, nil⟨Nat⟩]
= Cons⟨Nat⟩ @ (Suc @k) @ (extend @k @x) [0, nil⟨Nat⟩]
= Cons⟨Nat⟩ @ (Suc @0) @ (extend @0 @ (nil⟨Nat⟩))
= Cons⟨Nat⟩ @1 @ (extend @0 @ (Nil⟨Nat⟩ @))
> Cons⟨Nat⟩ @1 @ (Cons⟨Nat⟩ @0 @ (Nil⟨Nat⟩ @)) [Unit(extend @k @x)/u] [◇]
= Cons⟨Nat⟩ @1 @ (Cons⟨Nat⟩ @0 @ (Nil⟨Nat⟩ @x)) [◇]
= Cons⟨Nat⟩ @1 @ (Cons⟨Nat⟩ @0 @ (Nil⟨Nat⟩ @))

```

Here, we write 1 for **Suc @ (Zero @)** and 0 for **Zero @ ◇**.

With the help of extended naturals, we can define partial streams. Those are streams that depend on their definition depth. Like non-dependent streams, they are coinductive and have 2 destructors for head and tail.

```

codata PStr⟨A : Set⟩: (n : ExNat) → Set where
  hd : (k : ExNat) → PStr⟨A⟩ (succE k) → A
  tl : (k : ExNat) → PStr⟨A⟩ (succE k) → PStr⟨A⟩ @ k

```

These streams are like vectors except they also can be infinite long. This is in contrast to non-dependent streams. A non-dependent stream could not be of length zero. Because then a call of **hd** and **tl** on it wouldn't be defined. In the dependent case, the typechecker wouldn't allow such a call because **hd** and **tl** expect streams which are at least of length one. We can then define **repeat**.

```

repeat⟨A : Set⟩(x : A, n : Conat) =
  corec (n : Conat).Unit to PStr⟨A⟩ where
    { Hd k s = x
    ; Tl k s = ◇ } @ n @ ◇

```

This function gets a value and an extended natural number. It generates a constant partial stream of that value with the number as its length.

7. Conclusion

We have implemented a dependent type theory with inductive and coinductive types. In this theory, contrary to Coq and Agda, coinductive types can also depend on values. Contrary to the theory of the paper we can define parameterized types like `Maybe⟨A : Set⟩` where `A` can be an arbitrary type of kind `Set`.

One downside is that we don't have universes. This prevents type polymorphism. Further work needs to be done to solve this. Another problem is, that each constructor or destructor has at least one argument. This restriction exists in the original system to guarantee only strictly positive occurrences of recursive arguments. For example, we have to apply a unit to the constructors of a boolean type. We could allow recursive occurrences in the contexts of the constructors and destructors. This makes it possible to remove the argument with the recursive occurrence. Then we have to change the evaluation rules.

Our system allowed us to define the dependent function type. Therefore, we need builtin dependent functions. We are hopeful that in the future we get a more mainstream language, like Coq or Agda, where the dependent function type is definable. As already mentioned in the introduction, this would lead to a more symmetrical language.

A. Additional Proofs

In this appendix we provide the missing proof for type applications.

Lemma 1. $(\Gamma).A@id_\Gamma \leftrightarrow_T A$

Proof. We show this by induction on the length of Γ

- $\Gamma = \epsilon$:

$$A \longleftrightarrow_T A$$

- $\Gamma = x : B, \Gamma'$:

$$(x : B, \Gamma').A@x@id_{\Gamma'} \longrightarrow_p (\Gamma').A@id_{\Gamma'}[x/x] = (\Gamma').A@id_{\Gamma'} \xleftrightarrow{IdH.}_T A$$

□

Lemma 2. *The following rule holds*

$$\frac{x : A \vdash t : B \quad A \longleftrightarrow_T A'}{x : A' \vdash t : B}$$

Proof. We show this by induction on t

□

Theorem 1. *The typing rule (5) in the paper holds*

$$\frac{X : \Gamma_1 \rightarrow * \mid \Gamma' \vdash C : \Gamma \rightarrow * \quad \Gamma_1, x : A \vdash t : B}{\Gamma', \Gamma, x : \widehat{C}(A) \vdash \widehat{C}(t) : \widehat{C}(B)}$$

Proof. First we will generalize the rule to

$$\frac{X_1 : \Gamma_1 \rightarrow *, \dots, X_n : \Gamma_n \rightarrow * \mid \Gamma' \vdash C : \Gamma \rightarrow * \quad \Gamma_i, x : A_i \vdash t_i : B_i}{\Gamma', \Gamma, x : \widehat{C}(\vec{A}) \vdash \widehat{C}(\vec{t}) : \widehat{C}(\vec{B})}$$

Then, we gonna show this generealization by induction on the derivation \mathcal{D} of C .

- $\mathcal{D} = \frac{}{\vdash \top : *} (\top\text{-I})$

Then, the type actions is calculated as follows:

$$\begin{aligned}\widehat{\top}(\vec{A}) &= \widehat{\top}() = \top \\ \widehat{\top}(\vec{t}) &= \widehat{\top}() = x \\ \widehat{\top}(\vec{B}) &= \widehat{\top}() = \top\end{aligned}$$

We than get the following derivation:

$$\frac{\vdash \top : *}{x : \top \vdash x : \top} (\text{Proj})$$

- $\mathcal{D} = \frac{\frac{\mathcal{D}_1}{X_1 : \Gamma_1 \rightarrow *, \dots, X_{n-1} : \Gamma_{n-1}} \text{TyCtx} \quad \frac{\mathcal{D}_2}{\Gamma_n \text{Ctx}}}{X_1 : \Gamma_1 \rightarrow *, \dots, X_n : \Gamma_n \rightarrow * \mid \emptyset \vdash X_n : \Gamma_n \rightarrow *} \text{TyVar-I}$

Again, we calculate the type actions.

$$\begin{aligned}\widehat{X_n}(\vec{A}) &= X_n[(\Gamma_i).\vec{A}/\vec{X}]@_{\text{id}_{\Gamma_n}} = X_n[(\Gamma_n).A_n/X_n]@_{\text{id}_{\Gamma_n}} = (\Gamma_n).A_n@_{\text{id}_{\Gamma_n}} \\ \widehat{X_n}(\vec{t}) &= t_n \\ \widehat{X_n}(\vec{B}) &= X_n[(\Gamma_i).\vec{B}/\vec{X}]@_{\text{id}_{\Gamma_n}} = X_n[(\Gamma_n).B_n/X_n]@_{\text{id}_{\Gamma_n}} = (\Gamma_n).B_n@_{\text{id}_{\Gamma_n}}\end{aligned}$$

We know from the first premise that $\Gamma = \Gamma_n$ and $\Gamma' = \emptyset$.

Here, we get the derivation:

$$\frac{\frac{\Gamma_n, x : A \vdash t : B \quad \frac{A \longleftrightarrow_T (\Gamma_n).A@_{\text{id}_{\Gamma_n}}}{\Gamma_n, x : (\Gamma_n).A@_{\text{id}_{\Gamma_n}} \vdash t : B} \text{Thrm. 1}}{\Gamma_n, x : (\Gamma_n).A@_{\text{id}_{\Gamma_n}} \vdash t_n : (\Gamma_n).B@_{\text{id}_{\Gamma_1}}} \text{Thrm. 2} \quad \frac{B \longleftrightarrow_T (\Gamma_n).B@_{\text{id}_{\Gamma_n}}}{\Gamma_n, x : (\Gamma_n).B@_{\text{id}_{\Gamma_1}}} \text{Thrm. 1}}{\Gamma_n, x : (\Gamma_n).A@_{\text{id}_{\Gamma_n}} \vdash t_n : (\Gamma_n).B@_{\text{id}_{\Gamma_1}}} \text{Conv}$$

- $\mathcal{D} = \frac{\frac{\mathcal{D}_1}{X_1 : \Gamma_1 \rightarrow *, \dots, X_n : \Gamma_n} \mid \Gamma' \vdash C : \Gamma \rightarrow * \quad \frac{\mathcal{D}_2}{\Gamma_n \text{Ctx}}}{X_1 : \Gamma_1 \rightarrow *, \dots, X_{n+1} : \Gamma_{n+1} \rightarrow * \mid \Gamma' \vdash C : \Gamma \rightarrow *} (\text{TyVar-Weak})$

Here, we get the derivation:

$$\frac{\frac{X_1 : \Gamma_1 \rightarrow *, \dots, X_{n+1} : \Gamma_{n+1} \rightarrow * \mid \Gamma' \vdash C : \Gamma \rightarrow *}{X_1 : \Gamma_1 \rightarrow *, \dots, X_n : \Gamma_n \rightarrow * \mid \Gamma' \vdash C : \Gamma \rightarrow *} (*) \quad \Gamma_i, x : A_i \vdash t_i : B_i}{\Gamma', \Gamma, x : \underbrace{\widehat{C}(\vec{A})}_{\stackrel{(**)}{=} \widehat{C}(\vec{A}, A_{n+1})} \vdash \underbrace{\widehat{C}(\vec{t})}_{\stackrel{(***)}{=} \widehat{C}(\vec{t}, t_{n+1})} : \underbrace{\widehat{C}(\vec{B})}_{\stackrel{(**)}{=} \widehat{C}(\vec{B}, B_{n+1})}} \text{IdH.}$$

(*) Here, we undo **(TyVar-Weak)**

(**) X_{n+1} doesn't occur free in C , otherwise \mathcal{D}_1 wouldn't be possible

(***) Case for **(TyVar-Weak)** of type actions on terms

• $\mathcal{D} =$

$$\frac{\mathcal{D}_1 \quad \mathcal{D}_2}{X_1 : \Gamma_1 \rightarrow *, \dots, X_n : \Gamma_n \mid \Gamma' \vdash C : \Gamma \rightarrow * \quad X_1 : \Gamma_1 \rightarrow *, \dots, X_n : \Gamma_n \mid \Gamma' \vdash D : *} \text{ (Ty-Weak)}$$

Here, we get the derivation:

$$\frac{\frac{X_1 : \Gamma_1 \rightarrow *, \dots, X_n : \Gamma_n \mid \Gamma' \vdash D : \Gamma \rightarrow *}{X_1 : \Gamma_1 \rightarrow *, \dots, X_n : \Gamma_n \mid \Gamma' \vdash C : \Gamma \rightarrow *} (*)}{\frac{\Gamma', \Gamma, x : \widehat{C}(\vec{A}) \vdash \widehat{C}(\vec{t}) : \widehat{C}(\vec{B})}{\Gamma', \Gamma, x : \widehat{C}(\vec{A})y \vdash \widehat{C}(\vec{t}) : \widehat{C}(\vec{B})} \text{ IdH.} \quad \frac{X_1 : \Gamma_1 \rightarrow *, \dots, X_n : \Gamma_n \mid \Gamma' \vdash D : *}{\Gamma', \Gamma, x : \widehat{C}(\vec{A})y \vdash \widehat{C}(\vec{t}) : \widehat{C}(\vec{B})} \text{ (Term-Weak)}}$$

(*) Here, we undo **(Ty-Weak)**

$$\bullet \mathcal{D} = \frac{X_1 : \Gamma_1, \dots, X_n : \Gamma_n \mid \Gamma' \vdash C' : (y : D, \Gamma) \rightarrow * \quad \Gamma' \vdash s : D}{X_1 : \Gamma_1, \dots, X_n : \Gamma_n \mid \Gamma' \vdash C'@s : \Gamma \rightarrow *} \text{ (Ty-Inst)}$$

Then, we get the following induction hypothesis:

$$\frac{X_1 : \Gamma_1 \rightarrow *, \dots, X_n : \Gamma_n \mid \Gamma' \vdash C' : (y : D, \Gamma) \rightarrow * \quad \Gamma_i, x : A_i \vdash t_i : B_i}{\Gamma', y : D, \Gamma, x : \widehat{C}'(\vec{A}) \vdash \widehat{C}'(\vec{t}) : \widehat{C}'(\vec{B})}$$

The calculated type actions are:

$$\begin{aligned} \widehat{C}'@s(\vec{A}) &= C'@s[(\Gamma_i).\vec{A}/\vec{X}]@id_\Gamma = C'[(\Gamma_i).\vec{A}/\vec{X}]@s@id_\Gamma = \widehat{C}'(\vec{A})[s/y] \\ \widehat{C}'@s(\vec{t}) &= \widehat{C}'(\vec{t})[s/y] \\ \widehat{C}'@s(\vec{B}) &= C'@s[(\Gamma_i).\vec{B}/\vec{X}]@id_\Gamma = C'[(\Gamma_i).\vec{B}/\vec{X}]@s@id_\Gamma = \widehat{C}'(\vec{B})[s/y] \end{aligned}$$

We then get the following derivation:

$$\frac{\frac{X_1 : \Gamma_1 \rightarrow *, \dots, X_n \rightarrow * \mid \Gamma'_2 \vdash C'@s : \Gamma_2[s/y] \rightarrow *}{X_1 : \Gamma_1 \rightarrow *, \dots, X_n : \Gamma_n \mid \Gamma'_2 \vdash C' : (y : D, \Gamma_2) \rightarrow *} (*) \quad \Gamma_i, x : A_i \vdash t_i : B_i}{\frac{\Gamma'_2, y : D, \Gamma_2, x : \widehat{C}'(\vec{A}) \vdash \widehat{C}'(\vec{t}) : \widehat{C}'(\vec{B})}{\Gamma'_2, \Gamma_2[s/y], x : \widehat{C}'(\vec{A})[s/y] \vdash \widehat{C}'(\vec{t})[s/y] : \widehat{C}'(\vec{B})[s/y]} \text{ IdH.}}$$

(*) This is the reverse of **(Ty-Inst)**.

$$\bullet \mathcal{D} = \frac{X_1 : \Gamma_1, \dots, X_n : \Gamma_n \mid \Gamma', y : D \vdash C' : \Gamma \rightarrow *}{X_1 : \Gamma_1, \dots, X_n : \Gamma_n \mid \Gamma' \vdash (y).C' : (y : D, \Gamma) \rightarrow *} \text{ (Param-Abstr)}$$

The calculated type actions are:

$$\begin{aligned}
\widehat{(y).C'}(\vec{A}) &= (y).C'[(\overrightarrow{\Gamma_i.A})/\vec{X}]@id_\Gamma \\
&= (y).(C'[(\overrightarrow{\Gamma_i.A})/\vec{X}])@y@id_\Gamma \\
&\longleftrightarrow_T (C'[(\overrightarrow{\Gamma_i.A})/\vec{X}])@id_\Gamma \\
&= \widehat{C'}(\vec{A}) \\
\widehat{(y).C'}(\vec{t}) &= \widehat{C'}(\vec{t}) \\
\widehat{(y).C'}(\vec{B}) &= (y).C'[(\overrightarrow{\Gamma_i.B})/\vec{X}]@id_\Gamma \\
&= (y).(C'[(\overrightarrow{\Gamma_i.B})/\vec{X}])@y@id_\Gamma \\
&\longleftrightarrow_T (C'[(\overrightarrow{\Gamma_i.B})/\vec{X}])@id_\Gamma \\
&= \widehat{C'}(\vec{B})
\end{aligned}$$

The derivation then becomes the following:

$$\frac{\frac{X_1 : \Gamma_1 \rightarrow *, \dots, X_n : \Gamma_n \rightarrow * \mid \Gamma' \vdash (y).C' : (y : D, \Gamma) \rightarrow *}{X_1 : \Gamma_1 \rightarrow *, \dots, X_n : \Gamma_n \rightarrow * \mid y : D, \Gamma' \vdash C' : \Gamma \rightarrow *} (*)}{y : D, \Gamma', \Gamma, x : \widehat{C'}(\vec{A}) \vdash \widehat{C'}(\vec{t}) : \widehat{C'}(\vec{B})} \Gamma_i, x : A_i \vdash t_i : B_i \text{ IdH.}$$

(*) This is the reverse of **(Param-Abstr)**.

• $\mathcal{D} =$

$$\frac{\mathcal{D}_1 \quad \mathcal{D}_2}{\frac{\sigma_k : \Delta_k \triangleright \Gamma \quad X_1 : \Gamma_1 \rightarrow *, \dots, X_n \rightarrow *, X : \Gamma \rightarrow * \mid \Delta_k \vdash D_k : *}{X_1 : \Gamma_1 \rightarrow *, \dots, X_n \rightarrow * \mid \emptyset \vdash \mu(Y : \Gamma \rightarrow *; \vec{\sigma}; \vec{D}) : \Gamma \rightarrow *} \text{ (FP-Ty)}}$$

From this we know $\Gamma' = \emptyset$

The calculated type actions are:

$$\begin{aligned}
&\mu(Y : \widehat{\Gamma \rightarrow *}; \vec{\sigma}; \vec{D})(\vec{A}) \\
&= \mu(Y : \Gamma \rightarrow *; \vec{\sigma}; \vec{D})[(\overrightarrow{\Gamma_i.A})/\vec{X}]@id_\Gamma \\
&= \mu(Y : \Gamma \rightarrow *; \vec{\sigma}; \vec{D})[(\overrightarrow{\Gamma_i.A})/\vec{X}]@id_\Gamma \\
&\mu(Y : \widehat{\Gamma \rightarrow *}; \vec{\sigma}; \vec{D})(\vec{t}) \\
&= \text{rec}^{\mu(Y : \Gamma \rightarrow *; \vec{\sigma}; \vec{D})[(\overrightarrow{\Gamma_i.A})/\vec{X}]}(\Delta_k, x). \alpha_k @id_{\Delta_k} @\widehat{D_k}(\vec{t}, x) @id_\Gamma @x \\
&\mu(Y : \widehat{\Gamma \rightarrow *}; \vec{\sigma}; \vec{D})(\vec{B}) \\
&= \mu(Y : \Gamma \rightarrow *; \vec{\sigma}; \vec{D})[(\overrightarrow{\Gamma_i.B})/\vec{X}]@id_\Gamma \\
&= \mu(Y : \Gamma \rightarrow *; \vec{\sigma}; \vec{D})[(\overrightarrow{\Gamma_i.B})/\vec{X}]@id_\Gamma
\end{aligned}$$

From the assumptions

$$\begin{array}{l} X_1 : \Gamma_1 \rightarrow *, \dots, X_n : \Gamma_n \rightarrow * \mid \emptyset \vdash \mu(Y : \Gamma \rightarrow *; \vec{\sigma}; \vec{D}) : \Gamma \rightarrow * \\ \Gamma_i, x : A_i \vdash t_i : B_i \end{array}$$

we have to proof that in the context

$$\Gamma, x : \mu(Y : \Gamma \rightarrow *; \vec{\sigma}; \vec{D}[(\overline{\Gamma_i}).\vec{A}/\vec{B}]) @ \text{id}_\Gamma$$

the expression

$$\text{rec}^{\mu(Y : \Gamma \rightarrow *; \vec{\sigma}; \vec{D}[(\overline{\Gamma_i}).\vec{A}/\vec{X}])}(\Delta_k, y). \alpha_k @ \text{id}_{\Delta_k} @ \widehat{D_k}(t, y) @ \text{id}_\Gamma @ x$$

has type

$$\mu(Y : \Gamma \rightarrow *; \vec{\sigma}; \vec{D}[(\overline{\Gamma_i}).\vec{B}/\vec{X}]) @ \text{id}_\Gamma$$

We can use the induction hypothesis

$$\frac{X_1 : \Gamma_1 \rightarrow *, \dots, X_n : \Gamma_n \rightarrow *, Y : \Gamma_{n+1} \rightarrow * \mid \Delta_k \vdash D_k : * \quad \Gamma_i, x : A_i \vdash t_i : B_i}{\Delta_k, x : \widehat{D_k}(\vec{A}, A_{n+1}) \vdash \widehat{D_k}(\vec{t}, y) : \widehat{D_k}(\vec{B}, B_{n+1})}$$

See A.1 for a proof of it.

• $\mathcal{D} =$

$$\frac{\mathcal{D}_1 \quad \mathcal{D}_2}{\sigma_k : \Delta_k \triangleright \Gamma \quad X_1 : \Gamma_1 \rightarrow *, \dots, X_n : \Gamma_n \rightarrow *, X : \Gamma \rightarrow * \mid \Delta_k \vdash D_k : * \quad (\text{FP-Ty})} \frac{}{X_1 : \Gamma_1 \rightarrow *, \dots, X_n : \Gamma_n \rightarrow * \mid \emptyset \vdash \nu(Y : \Gamma \rightarrow *; \vec{\sigma}; \vec{D}) : \Gamma \rightarrow *}$$

From this we know $\Gamma' = \emptyset$.

The calculated type actions are:

$$\begin{aligned} & \nu(Y : \Gamma \rightarrow *; \vec{\sigma}; \vec{D})(\vec{A}) \\ &= \nu(Y : \Gamma \rightarrow *; \vec{\sigma}; \vec{D})[(\overline{\Gamma_i}).\vec{A}/\vec{X}] @ \text{id}_\Gamma \\ &= \nu(Y : \Gamma \rightarrow *; \vec{\sigma}; \vec{D}[(\overline{\Gamma_i}).\vec{A}/\vec{X}]) @ \text{id}_\Gamma \\ & \nu(Y : \Gamma \rightarrow *; \vec{\sigma}; \vec{D})(\vec{t}) \\ &= \text{corec}^{\nu(Y : \Gamma \rightarrow *; \vec{\sigma}; \vec{D}[(\overline{\Gamma_i}).\vec{B}/\vec{X}])}(\Delta_k, x) \widehat{D_k}(\vec{t}, x) [(\xi_k @ \text{id}_{\Delta_k} @ x) / x] @ \text{id}_\Gamma @ x \\ & \nu(Y : \Gamma \rightarrow *; \vec{\sigma}; \vec{D})(\vec{B}) \\ &= \nu(Y : \Gamma \rightarrow *; \vec{\sigma}; \vec{D})[(\overline{\Gamma_i}).\vec{B}/\vec{X}] @ \text{id}_\Gamma \\ &= \nu(Y : \Gamma \rightarrow *; \vec{\sigma}; \vec{D}[(\overline{\Gamma_i}).\vec{B}/\vec{X}]) @ \text{id}_\Gamma \end{aligned}$$

From the assumptions

$$\begin{array}{l} X_1 : \Gamma_1 \rightarrow *, \dots, X_n : \Gamma_n \rightarrow * \mid \emptyset \vdash \nu(Y : \Gamma \rightarrow *; \vec{\sigma}; \vec{D}) : \Gamma \rightarrow * \\ \Gamma_i, x : A_i \vdash t_i : B_i \end{array}$$

Appendix A. Additional Proofs

we have to proof that in the context

$$\Gamma, x : \nu(Y : \Gamma \rightarrow *; \vec{\sigma}; \vec{D}[(\Gamma_1).A/X])@id_\Gamma$$

the expression

$$\text{corec}^{\nu(Y:\Gamma\rightarrow*; \vec{\sigma}; \vec{D}[(\Gamma_i).\vec{B}/\vec{X}])}(\Delta_k, x) \widehat{D}_k(\vec{t}, x)[(\xi_k @id_{\Delta_k} @x)/x]@id_\Gamma @x$$

has type

$$\nu(Y : \Gamma \rightarrow *; \vec{\sigma}; \vec{D}[(\Gamma_i).\vec{B}/\vec{X}])@id_\Gamma$$

We can use the induction hypothesis

$$\frac{X_1 : \Gamma_1 \rightarrow *, \dots, X_n : \Gamma_n \rightarrow *, Y : \Gamma_{n+1} \rightarrow * \mid \Delta_k \vdash D_k : * \quad \Gamma_i, y_k : A_i \vdash t_i : B_i}{\Delta_k, y_k : \widehat{D}_k(\vec{A}, A_{n+1}) \vdash \widehat{D}_k(\vec{t}, y) : \widehat{D}_k(\vec{B}, B_{n+1})}$$

See A.1 for this proof.

□

A.1. Proofs for Recursion and Corecursion

[illegible]

Bibliography

- [Abe10] Andreas Abel. Miniagda: Integrating sized and dependent types. *arXiv preprint arXiv:1012.4896*, 2010.
- [APTS13] Andreas Abel, Brigitte Pientka, David Thibodeau, and Anton Setzer. Copatterns: programming infinite structures by observations. *ACM SIGPLAN Notices*, 48(1):27–38, 2013.
- [BC05] Ana Bove and Venanzio Capretta. Modelling general recursion in type theory. *Mathematical Structures in Computer Science*, 15(4):671–708, 2005.
- [BG16] Henning Basold and Herman Geuvers. Type theory based on dependent inductive and coinductive types. In *Proceedings of the 31st Annual ACM/IEEE Symposium on Logic in Computer Science*, pages 327–336, 2016.
- [BJSO19] David Binder, Julian Jabs, Ingo Skupin, and Klaus Ostermann. Decomposition diversity with symmetric data and codata. *Proceedings of the ACM on Programming Languages*, 4(POPL):1–28, 2019.
- [Chl13] Adam Chlipala. *Certified programming with dependent types: a pragmatic introduction to the Coq proof assistant*. MIT Press, 2013.
- [DB72] Nicolaas Govert De Bruijn. Lambda calculus notation with nameless dummies, a tool for automatic formula manipulation, with application to the church-rosser theorem. In *Indagationes Mathematicae (Proceedings)*, volume 75, pages 381–392. North-Holland, 1972.
- [Our08] Nicolas Oury. Coinductive types and type preservation, 06 2008. Message on the coq-club mailing list.