Abstract

When defining substitution recursively for a language with binders like the simply typed λ -calculus, we need to define substitution and renaming separately. When we want to verify the categorical properties of this calculus, we end up repeating the same argument many times. In this paper we present a lightweight method that avoids this repetition and is implemented in Agda.

We use our setup to also show that the recursive definition of substitution gives rise to a simply typed category with families (CwF) and indeed that it is isomorphic to the initial simply typed CwF.

1 Introduction

Some half dozen persons have written technically on combinatory logic, and most of these, including ourselves, have published something erroneous. Curry and Feys [1958]

The first author was writing lecture notes for an introduction to category theory for functional programmers. A nice example of a category is the category of simply typed λ -terms and substitutions; hence it seemed a good idea to give the definition and ask the students to prove the category laws. When writing the answer, they realised that it is not as easy as they thought, and to make sure that there were no mistakes, they started to formalize the problem in Agda. The main setback was that the same proofs got repeated many times. If there is one guideline of good software engineering then it is **Do not write code by copy and paste** and this applies even more so to formal proofs.

This paper is the result of the effort to refactor the proof. We think that the method used is interesting also for other problems. In particular the current construction can be seen as a warmup for the recursive definition of substitution for dependent type theory which may have interesting applications for the coherence problem, i.e. interpreting dependent types in higher categories.

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1.1 In a nutshell

When working with substitution for a calculus with binders, we find that you have to differentiate between renamings $(\Delta \models v \Gamma)$ where variables are substituted only for variables $(\Gamma \ni A)$ and proper substitutions $(\Delta \models \Gamma)$ where variables are replaced with terms $(\Gamma \vdash A)$. This results in having to define several similar operations

And indeed the operations on terms depend on the operations on variables. This duplication gets worse when we prove properties of substitution, such as the functor law:

$$x [xs \circ ys] \equiv x [xs] [ys]$$

Since all components x, xs, ys can be either variables/renamings or terms/substitutions, we seemingly need to prove eight possibilities (with the repetition extending also to the intermediary lemmas). Our solution is to introduce a type of sorts with V: Sort for variables/renamings and T: Sort for terms substitutions, leading to a single substitution operation

$$[]: \Gamma \vdash [q] A \rightarrow \Delta \models [r] \Gamma \rightarrow \Delta \vdash [q \sqcup r] A$$

where q, r: Sort and q \sqcup r is the least upper bound in the lattice of sorts (V \sqsubseteq T). With this, we only need to prove one variant of the functor law, relying on the fact that $_$ \sqcup is associative. We manage to convince Agda's termination checker that V is structurally smaller than T (see section 3) and, indeed, our highly mutually recursive proof relying on this is accepted by Agda.

We also relate the recursive definition of substitution to a specification using a quotient-inductive-inductive type (QIIT) (a mutual inductive type with equations) where substitution is a term former (i.e. explicit substitutions). Specifically, our specification is such that the substitution laws correspond to the equations of a simply typed category with families (CwF) (a variant of a category with families where the types do not depend on a context). We show that our recursive definition of substitution leads to a simply typed CwF which is isomorphic to the specified initial one. This can be viewed as a normalisation result where the usual λ -terms without explicit substitutions are the *substitution normal forms*.

1.2 Related work

de Bruijn [1972] introduces his eponymous indices and also the notion of simultaneous substitution. We are here using a typed version of de Bruijn indices, e.g. see [Altenkirch and

 Reus 1999] where the problem of showing termination of a simple definition of substitution (for the untyped λ -calculus) is addressed using a well-founded recursion. However, this is only applied to the definition and the categorical laws (which follow from the monad laws) were not formally verified. Also the present approach seems to be simpler and scales better, avoiding well-founded recursion. The monadic approach has been further investigated in [McBride 2006]. The structure of the proofs is explained in [Allais et al. 2017] from a monadic perspective. Indeed this example is one of the motivations for relative monads [Altenkirch et al. 2015].

We avoid the monadic perspective here for two reasons: first we want to give a simple self-contained proof avoiding too many advanced categorical construction; second, we are interested in the application to dependent types where it is not clear how the monadic approach can be applied without using very dependent types.

There are a number of publications on formalising substitution laws. Just to mention a few recent ones: [Stark et al. 2019] develops a Coq library which automatically derives substitution lemmas, but the proofs are repeated for renamings and substitutions. Their equational theory is similar to the simply typed CwFs we are using in section 5. [Saffrich 2024] is also using Agda, but extrinsically (i.e. separating preterms and typed syntax). Here the approach from [Allais et al. 2017] is used to factor the construction using *kits*. [Saffrich et al. 2024] instead uses intrinsic syntax, but with renamings and substitutions defined separately, and relevant substitution lemmas repeated for all required combinations.

1.3 Using Agda

For the technical details of Agda we refer to the online documentation [Team 2024]. We only use plain Agda, inductive definitions and structurally recursive programs and proofs. Termination is checked by Agda's termination checker [Abel and Altenkirch 2002] which uses a lexical combination of structural descent that is inferred by the termination checker by investigating all possible recursive paths. We will define mutually recursive proofs which heavily rely on each other.

The only recent feature we use, albeit sparingly, is the possibility to turn propositional equations into rewriting rules (i.e. definitional equalities). This makes the statement of some theorems more readable because we can avoid using subst, but it is not essential.

We extensively use variable declarations to introduce implicit quantification (we summarize the variable conventions in passing in the text). We also use \forall -prefix so we can elide types of function parameters where they can be inferred, i.e. instead of $\{\Gamma: \mathsf{Con}\} \to \ldots$ we just write $\forall \{\Gamma\} \to \ldots$ Implicit variables, which are indicated by using $\{\ldots\}$ instead of $\{\ldots\}$ in dependent function types, can be instantiated using the syntax a $\{x=b\}$.

Agda syntax is very flexible, allowing mixfix syntax declarations using _ to indicate where the parameters go. In the

proofs, we use the Agda standard library's definitions for equational derivations, which exploit this flexibility.

The source of this document contains the actual Agda code, i.e. it is a literate Agda file. Different chapters are in different modules to avoid name clashes, e.g. preliminary definitions from section 2 are redefined later.

2 The naive approach

Let us first review the naive approach which leads to the copy-and-paste proof. We define types (A, B, C) and contexts (Γ, Δ, Θ) :

```
data Ty: Set where

o: Ty
\_\Rightarrow\_: Ty \rightarrow Ty \rightarrow Ty
data Con: Set where
•: Con
\_\triangleright\_: Con \rightarrow Ty \rightarrow Con
```

Next we introduce intrinsically typed de Bruijn variables (i, j, k) and λ -terms (t, u, v) :

```
data \_ \ni \_ : Con \rightarrow Ty \rightarrow Set where
zero : \Gamma \triangleright A \ni A
suc : \Gamma \ni A \rightarrow (B : Ty) \rightarrow \Gamma \triangleright B \ni A
data \_ \vdash \_ : Con \rightarrow Ty \rightarrow Set where
`\_ : \Gamma \ni A \rightarrow \Gamma \vdash A
\_ : \Gamma \vdash A \Rightarrow B \rightarrow \Gamma \vdash A \rightarrow \Gamma \vdash B
\lambda \_ : \Gamma \triangleright A \vdash B \rightarrow \Gamma \vdash A \Rightarrow B
```

Here the constructor `_ corresponds to variables are λ -terms. We write applications as t \cdot u. Since we use de Bruijn variables, lambda abstraction λ_- doesn't bind a name explicitly (instead, variables count the number of binders between them and their actual binding site). We also define substitutions as sequences of terms:

data
$$\models$$
 \models : Con \rightarrow Con \rightarrow Set **where**
 $\varepsilon : \Gamma \models \bullet$
 \rightarrow \rightarrow : $\Gamma \models \Delta \rightarrow \Gamma \vdash A \rightarrow \Gamma \models \Delta \triangleright A$

Now to define the categorical structure (_o_, id) we first need to define substitution for terms and variables:

As usual, we encounter a problem with the case for binders λ . We are given a substitution ts : $\Delta \models \Gamma$ but the body t lives in the extended context t : Γ , $A \vdash B$. We need to exploit the fact that context extension $_\triangleright$ _ is functorial:

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 \uparrow : $\Gamma \models \Delta \rightarrow (A : Ty) \rightarrow \Gamma \triangleright A \models \Delta \triangleright A$ 221 222 Using ↑ we can complete [] 223 224

 $(\lambda t) [ts] = \lambda (t [ts \uparrow _])$

However, now we have to define _ ↑ _. This is easy (isn't it?) but we need weakening on substitutions:

$$_{-}^{+}: \Gamma \models \Delta \rightarrow (A: Ty) \rightarrow \Gamma \triangleright A \models \Delta$$

And now we can define 1: 229

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$$ts \uparrow A = ts + A$$
, zero

but we need to define _+_, which is nothing but a fold of weakening of terms

suc-tm :
$$\Gamma \vdash B \rightarrow (A : Ty) \rightarrow \Gamma \triangleright A \vdash B$$

 $\varepsilon \qquad ^{+}A = \varepsilon$
 $(ts, t) + A = ts + A, suc-tm t A$

But how can we define suc-tm when we only have weakening for variables? If we already had identity id : $\Gamma \models \Gamma$ and substitution we could write:

$$suc-tm t A = t [id + A]$$

but this is certainly not structurally recursive (and hence rejected by Agda's termination checker).

Actually, we realize that id is a renaming, i.e. it is a substitution only containing variables, and we can easily define ⁺v for renamings. This leads to a structurally recursive definition, but we have to repeat the definition of substitutions for renamings.

data
$$_\models v_: Con \rightarrow Con \rightarrow Set where$$
 $\varepsilon: \Gamma \models v \bullet$
 $_, : \Gamma \models v \Delta \rightarrow \Gamma \ni A \rightarrow \Gamma \models v \Delta \triangleright A$

† $v: \Gamma \models v \Delta \rightarrow (A:Ty) \rightarrow \Gamma \triangleright A \models v \Delta$
 ε † $v A = \varepsilon$
(is , i) † $v A = is$ † $v A$, suc i A
 $_\uparrow v_: \Gamma \models v \Delta \rightarrow (A:Ty) \rightarrow \Gamma \triangleright A \models v \Delta \triangleright A$
is $\uparrow v A = is$ † $v A$, zero
 $_v[_]v: \Gamma \ni A \rightarrow \Delta \models v \Gamma \rightarrow \Delta \ni A$
zero $v[is, i]v = i$
(suc i $_)v[is, j]v = iv[is]v$
 $_[_]v: \Gamma \vdash A \rightarrow \Delta \models v \Gamma \rightarrow \Delta \vdash A$
(`i) $[is]v = `(iv[is]v)$
(t \cdot u) $[is]v = (t[is]v) \cdot (u[is]v)$
(λt) $[is]v = \lambda (t[is]v) \cdot (u[is]v)$
idv: $\Gamma \models v \Gamma$
idv $\{\Gamma = \bullet\} = \varepsilon$
idv $\{\Gamma = \bullet\} = \varepsilon$
idv $\{\Gamma = \bullet\} = idv \uparrow v A$

This may not sound too bad: to obtain structural termination we just have to duplicate a few definitions, but it gets even worse when proving the laws. For example, to

suc-tm t A = t [idv + v A]v

prove associativity, we first need to prove functoriality of substitution:

$$[\circ]$$
: t [us \circ vs] \equiv t [us] [vs]

Since t, us, vs can be variables/renamings or terms/substitutions, there are in principle eight combinations (though it turns out that four is enough). Each time, we must to prove a number of lemmas again in a different setting.

In the rest of the paper we describe a technique for factoring these definitions and the proofs, only relying on the Agda termination checker to validate that the recursion is structurally terminating.

3 Factorising with sorts

Our main idea is to turn the distinction between variables and terms into a parameter. The first approximation is to define a type Sort (q, r, s):

data Sort: Set where VT: Sort

but this is not exactly what we want because we want Agda to know that the sort of variables V is smaller than the sort of terms T (following intuition that variable weakening is trivial, but to weaken a term we must construct a renaming). Agda's termination checker only knows about the structural orderings. With the following definition, we can make V structurally smaller than T>V V isV, while maintaining that Sort has only two elements.

```
data Sort : Set
data IsV : Sort \rightarrow Set
data Sort where
  V : Sort
  T>V : (s : Sort) \rightarrow IsV s \rightarrow Sort
data IsV where
  isV: IsV V
```

Here the predicate is V only holds for V. We could avoid this mutual definition by using equality \equiv .

We can now define $T = T>V V \text{ is } V : Sort but, even}$ better, we can tell Agda that this is a derived pattern

```
pattern T = T > V V is V
```

This means we can pattern match over Sort just with V and T, but now V is visibly (to Agda's termination checker) structurally smaller than T.

We can now define terms and variables in one go (x, y, z):

```
data _ \vdash [\_]_ : Con \rightarrow Sort \rightarrow Ty \rightarrow Set where
    zero : \Gamma \triangleright A \vdash [V]A
    suc : \Gamma \vdash [V] A \rightarrow (B : Ty) \rightarrow \Gamma \triangleright B \vdash [V] A
    ^{\cdot}_ : \Gamma \vdash [V] A \rightarrow \Gamma \vdash [T] A
    \underline{\cdot} : \Gamma \vdash [T] A \Rightarrow B \rightarrow \Gamma \vdash [T] A \rightarrow \Gamma \vdash [T] B
    \lambda : \Gamma \triangleright A \vdash [T]B \rightarrow \Gamma \vdash [T]A \Rightarrow B
```

While almost identical to the previous definition ($\Gamma \vdash [V]$ A corresponds to $\Gamma \ni A$ and $\Gamma \vdash [T]$ A to $\Gamma \vdash A$) we can now parametrize all definitions and theorems explicitly. As a first step, we can generalize renamings and substitutions (xs, ys, zs):

```
data \models [_]_ : Con \rightarrow Sort \rightarrow Con \rightarrow Set where
\varepsilon : \Gamma \models [q] \bullet
_,_ : \Gamma \models [q] \Delta \rightarrow \Gamma \vdash [q] A \rightarrow \Gamma \models [q] \Delta \triangleright A
```

To account for the non-uniform behaviour of substitution and composition (the result is V only if both inputs are V) we define a least upper bound on Sort:

We also need this order as a relation, for inserting coercions when necessary:

```
data \_ \sqsubseteq \_ : Sort \rightarrow Sort \rightarrow Set where
rfl : s \sqsubseteq s
v \sqsubseteq t : V \sqsubseteq T
```

Yes, this is just boolean algebra. We need a number of laws:

```
354 \sqsubseteq t : s \sqsubseteq T

355 v \sqsubseteq : V \sqsubseteq s

356 \sqsubseteq q \sqcup : q \sqsubseteq (q \sqcup r)

357 \sqsubseteq \sqcup r : r \sqsubseteq (q \sqcup r)

358 \sqcup \sqcup : q \sqcup (r \sqcup s) \equiv (q \sqcup r) \sqcup s

359 \sqcup v : q \sqcup V \equiv q
```

which are easy to prove by case analysis, e.g.

```
\sqsubseteq t \{V\} = v \sqsubseteq t\sqsubseteq t \{T\} = rfI
```

To improve readability we turn the equations ($\sqcup \sqcup$, $\sqcup v$) into rewrite rules: by declaring

```
{-# REWRITE ⊔ ⊔ ∪ v #-}
```

This introduces new definitional equalities, i.e. $q \sqcup (r \sqcup s) = (q \sqcup r) \sqcup s$ and $q \sqcup V = q$ are now used by the type checker. ¹ The order gives rise to a functor which is witnessed by

```
tm \sqsubseteq : q \sqsubseteq s \rightarrow \Gamma \vdash [q] A \rightarrow \Gamma \vdash [s] A

tm \sqsubseteq rfl x = x

tm \sqsubseteq v \sqsubseteq t i = `i
```

Using a parametric version of _ ↑ _

$$\uparrow$$
 : $\Gamma \models [q] \Delta \rightarrow \forall A \rightarrow \Gamma \triangleright A \models [q] \Delta \triangleright A$

we are ready to define substitution and renaming in one operation

We use $_\sqcup_$ here to take care of the fact that substitution will only return a variable if both inputs are variables / renamings. We also need to use tm \sqsubseteq to take care of the two cases when substituting for a variable. We can also define id using $_\uparrow$ $_$:

$$\begin{array}{ll} \operatorname{id} : \Gamma \models [\ V \] \ \Gamma \\ \operatorname{id} \left\{ \Gamma = \bullet \right\} = & \varepsilon \\ \operatorname{id} \left\{ \Gamma = \Gamma \rhd A \right\} = \operatorname{id} \uparrow A \\ \end{array}$$

To define $_\uparrow$ _, we need parametric versions of zero, suc and suc*. zero is very easy:

$$zero[_] : \forall q \rightarrow \Gamma \triangleright A \vdash [q] A$$

 $zero[V] = zero$
 $zero[T] = `zero$

However, suc is more subtle since the case for T depends on its fold over substitutions $(_{-}^{+})$:

$$\begin{array}{l} _^+_: \Gamma \models [\ q\]\ \Delta \rightarrow (A:Ty) \rightarrow \Gamma \vartriangleright A \models [\ q\]\ \Delta \\ suc[_]: \forall \ q \rightarrow \Gamma \vdash [\ q\]\ B \rightarrow (A:Ty) \\ \rightarrow \Gamma \vartriangleright A \vdash [\ q\]\ B \\ suc[\ V\]\ i\ A = suc\ i\ A \\ suc[\ T\]\ t\ A = t\ [\ id\ ^+A\] \\ \varepsilon^+A = \varepsilon \\ (xs\ ,x)\ ^+A = xs\ ^+A\ , suc[\ _\]\ x\ A \end{array}$$

And now we define:

$$xs \uparrow A = xs + A, zero[_]$$

Unfortunately, we now hit a termination error.

Termination checking failed for the following functions:

The cause turns out to be id. Termination here hinges on the fact that id is a renaming - i.e. a sequences of variables, for which weakening is trivial. Note that if we implemented weakening for variables as i [id $^+$ A], this would be type-correct, but our substitutions would genuinely loop, so perhaps Agda is right to be careful.

Of course, we have specialised our weakening for variables, so we now must ask why Agda still doesn't accept our program. The limitation is ultimately a technical one: Agda only looks at the direct arguments to function calls when building the call graph from which it identifies termination order [Abel and Altenkirch 2002]. Because id is not passed a sort, the sort cannot be considered as decreasing in the case of term weakening (suc[T] t A).

Luckily, working around this is not difficult. We can implement id sort-polymorphically and then define an abbreviation which specialises this to variables.

 $^{^{1}}$ Effectively, this feature allows a selective use of extensional Type Theory.

```
441 id-poly : \Gamma \models [q] \Gamma

442 id-poly \{\Gamma = \bullet\} = \varepsilon

443 id-poly \{\Gamma = \Gamma \triangleright A\} = \text{id-poly} \uparrow A

444 id : \Gamma \models [V] \Gamma

445 id = id-poly

446 \{-\# \text{INLINE} \text{id } \#-\}
```

Finally, we define composition by folding substitution:

```
 \_\circ\_: \Gamma \models [q] \Theta \rightarrow \Delta \models [r] \Gamma \rightarrow \Delta \models [q \sqcup r] \Theta 
 \varepsilon \circ ys = \varepsilon 
 (xs, x) \circ ys = (xs \circ ys), x [ys]
```

Clearly, the definitions are very recursive and exploit the structural ordering on terms and the order on sorts. We can leave the details to the termination checker.

4 Proving the laws

We now present a formal proof of the categorical laws, proving each lemma only once while only using structural induction. Indeed the termination isn't completely trivial but is still inferred by the termination checker.

4.1 The right identity law

Let's get the easy case out of the way: the right-identity law $(xs \circ id \equiv xs)$. It is easy because it doesn't depend on any other categorical equations.

The main lemma is the identity law for the substitution functor:

$$[id] : x [id] \equiv x$$

To prove the successor case, we need naturality of suc[q] applied to a variable, which can be shown by simple induction over said variable: ²

```
 \begin{array}{l} ^{+}\text{-nat}[]v : i [ xs ^{+} A ] \equiv suc[ q ] (i [ xs ]) A \\ ^{+}\text{-nat}[]v \{ i = zero \} \quad \{ xs = xs \, , x \} = refl \\ ^{+}\text{-nat}[]v \{ i = suc \, j \, A \} \{ xs = xs \, , x \} = ^{+}\text{-nat}[]v \{ i = j \} \\ \end{array}
```

The identity law is now easily provable by structural induction:

```
[id] {x = zero} = refl

[id] {x = suc i A} =

i [ id + A ]

≡ ⟨ +-nat[]v {i = i} ⟩

suc (i [ id ]) A

≡ ⟨ cong (λ j → suc j A) ([id] {x = i}) ⟩

suc i A ■

[id] {x = `i} =

cong `_ ([id] {x = i})

[id] {x = t ⋅ u} =

cong₂ _ · ([id] {x = t}) ([id] {x = u})
```

[id]
$$\{x = \lambda t\} =$$

 $\operatorname{cong} \lambda_{-}([id] \{x = t\})$

Note that the λ _case is easy here: we need the law to hold for $t : \Gamma$, $A \vdash [T]$ B, but this is still covered by the inductive hypothesis because id $\{\Gamma = \Gamma, A\} = id \uparrow A$.

Note also that is the first time we use Agda's syntax for equational derivations. This is just syntactic sugar for constructing an equational derivation using transitivity and reflexivity, exploiting Agda's flexible syntax. Here $e \equiv \langle p \rangle e$ ' means that p is a proof of $e \equiv e$ '. Later we will also use the special case $e \equiv \langle \rangle e$ ' which means that e and e' are definitionally equal (this corresponds to $e \equiv \langle refl \rangle e$ ' and is just used to make the proof more readable). The proof is terminated with \blacksquare which inserts refl. We also make heavy use of congruence cong e is e if e and a version for binary functions e cong e is e if e and e is e if e and e if e and e if e

The category law now is a fold of the functor law:

```
oid : xs \circ id \equiv xs
oid \{xs = \varepsilon\} = refl
oid \{xs = xs, x\} = cong_2_,_ (oid \{xs = xs\}) ([id] \{x = x\})
```

4.2 The left identity law

We need to prove the left identity law mutually with the second functor law for substitution. This is the main lemma for associativity.

Let's state the functor law but postpone the proof until the next section

$$[\circ]: x [xs \circ ys] \equiv x [xs] [ys]$$

This actually uses the definitional equality ³

$$\sqcup \sqcup : q \sqcup (r \sqcup s) = (q \sqcup r) \sqcup s$$

because the left hand side has the type

$$\Delta \vdash [q \sqcup (r \sqcup s)] A$$

while the right hand side has type

$$\Delta \vdash [(q \sqcup r) \sqcup s] A.$$

Of course, we must also state the left-identity law:

$$id \circ : \{xs : \Gamma \models [r] \Delta\}$$

 $\rightarrow id \circ xs \equiv xs$

Similarly to id, Agda will not accept a direct implementation of ido as structurally recursive, though we solve this error in a slightly more hacky way. We declare a version

 $^{^2}We$ are using the naming conventions introduced in sections 2 and 3, e.g. i : $\Gamma \; \ni \; A.$

 $^{^3\}mathrm{We}$ rely on Agda's rewrite here. Alternatively we would have to insert a transport using subst.

of ido which takes an unused Sort argument, and then implement our desired left-identity law by instantiating this unused sort with V. 4

```
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555 id\circ': Sort \rightarrow \{xs : \Gamma \models [r] \Delta\}

556 \rightarrow id\circ xs \equiv xs

557 id\circ = id\circ' V

558
```

{-# INLINE *id*∘ #-}

To prove it, we need the β -laws for zero[_] and _+_:

```
zero[] : zero[q] [ xs , x ] \equiv tm\sqsubseteq (\sqsubseteq \sqcup r \{q = q\}) x ^+ \circ : xs ^+ A \circ (ys , x) \equiv xs \circ ys
```

As before we state the laws but prove them later. Now ido can be shown easily:

```
\begin{array}{ll} \mathrm{id}\circ' \ \ \_\{xs = \varepsilon\} = \mathrm{refl} \\ \mathrm{id}\circ' \ \ \_\{xs = xs \,, x\} = \mathrm{cong}_2 \,\_, \_ \\ (\mathrm{id}^+ \ \_\circ (xs \,, x) \\ \ \  \  \, \equiv \langle \ ^+ \circ \ \{xs = \mathrm{id}\} \,\rangle \\ \mathrm{id} \circ xs \\ \ \  \  \, \equiv \langle \ \mathrm{id} \circ \,\rangle \\ xs \,\blacksquare) \\ \mathrm{refl} \end{array}
```

Now we show the β -laws. zero[] is just a simple case analysis over the sort while $^+\circ$ relies on a corresponding property for substitutions:

```
suc[]: \{ys : \Gamma \models [r] \Delta\}

\rightarrow (suc[q] x_{-}) [ys, y] \equiv x [ys]
```

The case for q = V is just definitional:

$$suc[] \{q = V\} = refl$$

while q = T is surprisingly complicated and in particular relies on the functor law $[\circ]$.

```
suc[] {q = T} {x = x} {y = y} {ys = ys} = (suc[T]x_-)[ys,y]

\equiv \langle \rangle

x [id^+_-][ys,y]

\equiv \langle sym([\circ] \{x = x\}) \rangle

x [(id^+_-) \circ (ys,y)]

\equiv \langle cong(\lambda \rho \to x [\rho])^+ \circ \rangle

x [id \circ ys]

\equiv \langle cong(\lambda \rho \to x [\rho]) id \circ \rangle

x [ys] \blacksquare
```

Now the β -law $^{+}\circ$ is just a simple fold. You may note that $^{+}\circ$ relies on itself indirectly via suc[]. Termination is justified here by the sort decreasing.

4.3 Associativity

We finally get to the proof of the second functor law ($[\circ]$: $x [xs \circ ys] \equiv x [xs] [ys]$), the main lemma for associativity. The main obstacle is that for the λ _ case; we need the second functor law for context extension:

$$\uparrow \circ : \{xs : \Gamma \models [r] \Theta\} \{ys : \Delta \models [s] \Gamma\} \{A : Ty\}$$
$$\rightarrow (xs \circ ys) \uparrow A \equiv (xs \uparrow A) \circ (ys \uparrow A)$$

To verify the variable case we also need that tm ⊆ commutes with substitution, which is easy to prove by case analysis

$$tm[]: tm \sqsubseteq \sqsubseteq t (x [xs]) \equiv (tm \sqsubseteq \sqsubseteq t x) [xs]$$

We are now ready to prove [o] by structural induction:

```
[\circ] {x = zero} {xs = xs, x} = refl
[\circ] \{x = suc i_{-}\} \{xs = xs, x\} = [\circ] \{x = i\}
[\circ] \{x = `x\} \{xs = xs\} \{ys = ys\} =
    tm \sqsubseteq \sqsubseteq t (x [xs \circ ys])
         \equiv \langle \operatorname{cong} (\operatorname{tm} \sqsubseteq \sqsubseteq \operatorname{t}) ([\circ] \{x = x\}) \rangle
    tm \sqsubseteq \sqsubseteq t (x [xs] [ys])
         \equiv \langle tm[] \{x = x [xs]\} \rangle
    (tm \sqsubseteq \sqsubseteq t (x [xs])) [ys] \blacksquare
[\circ] \{x = t \cdot u\} =
    cong_2 \cdot ([\circ] \{x = t\}) ([\circ] \{x = u\})
[\circ] \{x = \lambda t\} \{xs = xs\} \{ys = ys\} =
    cong \lambda (
        t [(xs \circ ys) \uparrow _{-}]
         \equiv \langle \text{ cong } (\lambda \text{ zs } \rightarrow \text{ t } [\text{ zs }]) \uparrow \circ \rangle
        t [ (xs \uparrow \_) \circ (ys \uparrow \_) ]
         \equiv \langle [\circ] \{x = t\} \rangle
        (t [xs \uparrow \_]) [ys \uparrow \_] \blacksquare)
```

From here we prove associativity by a fold:

```
\circ \circ : xs \circ (ys \circ zs) \equiv (xs \circ ys) \circ zs
\circ \circ \{xs = \varepsilon\} = refl
\circ \circ \{xs = xs, x\} = cong_{2}, (\circ \circ \{xs = xs\}) ([\circ] \{x = x\})
```

However, we are not done yet. We still need to prove the second functor law for $_{-}\uparrow _{-}(\uparrow \circ)$. It turns out that this depends on the naturality of weakening:

```
^{+} - nat \circ : xs \circ (ys ^{+} A) \equiv (xs \circ ys) ^{+} A
```

which unsurprisingly has to be shown by establishing a corresponding property for substitutions:

+-nat[] :
$$\{x : \Gamma \vdash [q] B\} \{xs : \Delta \models [r] \Gamma\}$$

 $\rightarrow x [xs + A] \equiv suc[_] (x [xs]) A$

The case q = V is just the naturality for variables which we have already proven:

```
^{+}-nat[] {q = V} {x = i} = ^{+}-nat[]v {i = i}
```

The case for q = T is more interesting and relies again on $[\circ]$ and cid:

⁴Alternatively, we could extend sort coercions, tm ⊑, to renamings/substitutions. The proofs end up a bit clunkier this way (requiring explicit insertion and removal of these extra coercions).

```
+-nat[] {q = T} {A = A} {x = x} {xs} = x [xs + A] 

≡ ⟨cong (λ zs → x [zs + A]) (sym ∘id) ⟩ x [(xs ∘ id) + A] 

≡ ⟨cong (λ zs → x [zs]) (sym (+-nat∘ {xs = xs})) ⟩ x [xs ∘ (id + A)] 

≡ ⟨[○] {x = x} ⟩ x [xs] [id + A] ■
```

Finally we have all the ingredients to prove the second functor law $\uparrow \circ : ^5$

5 Initiality

We can do more than just prove that we have a category. Indeed we can verify the laws of a simply typed category with families (CwF). CwFs are mostly known as models of dependent type theory, but they can be specialised to simple types [Castellan et al. 2021]. We summarize the definition of a simply typed CwF as follows:

- A category of contexts (Con) and substitutions (_ |= _),
- A set of types Ty,
- For every type A a presheaf of terms _ ⊢ A over the category of contexts (i.e. a contravariant functor into the category of sets),
- A terminal object (the empty context) and a context extension operation $_{\triangleright}$ such that $\Gamma \models \Delta \triangleright A$ is naturally isomorphic to $(\Gamma \models \Delta) \times (\Gamma \vdash A)$.

I.e. a simply typed CwF is just a CwF where the presheaf of types is constant. We will give the precise definition in the next section, hence it isn't necessary to be familiar with the categorical terminology to follow the rest of the paper.

We can add further constructors like function types $_\Rightarrow_$. These usually come with a natural isomorphisms, giving rise to β and η laws, but since we are only interested in substitutions, we don't assume this. Instead we add the term

formers for application ($_\cdot_$) and lambda-abstraction λ as natural transformations.

We start with a precise definition of a simply typed CwF with the additional structure to model simply typed λ -calculus (section 5.1) and then we show that the recursive definition of substitution gives rise to a simply typed CwF (section 5.2). We can define the initial CwF as a Quotient Inductive-Inductive Type. To simplify our development, rather than using a Cubical Agda HIT, 6 we just postulate the existence of this QIIT in Agda (with the associated rewriting rules). By initiality, there is an evaluation functor from the initial CwF to the recursively defined CwF (defined in section 5.2). On the other hand, we can embed the recursive CwF into the initial CwF; this corresponds to the embedding of normal forms into λ -terms, only that here we talk about *substitution* normal forms. We then show that these two structure maps are inverse to each other and hence that the recursively defined CwF is indeed initial (section 5.3). The two identities correspond to completeness and stability in the language of normalisation functions.

5.1 Simply Typed CwFs

We define a record to capture simply typed CWFs:

record CwF-simple : Set₁ where

We start with the category of contexts, using the same names as introduced previously:

field

We introduce the set of types and associate a presheaf with each type:

```
Ty : Set
_{\vdash \_} : \mathsf{Con} \to \mathsf{Ty} \to \mathsf{Set}
_{\vdash \_} : \Gamma \vdash \mathsf{A} \to \Delta \models \Gamma \to \Delta \vdash \mathsf{A}
[\mathsf{id}] : (\mathsf{t} [ \mathsf{id} ]) \equiv \mathsf{t}
[\circ] : \mathsf{t} [\theta] [\delta] \equiv \mathsf{t} [\theta \circ \delta]
```

The category of contexts has a terminal object (the empty context):

```
 \begin{array}{l} \bullet \ : \ \mathsf{Con} \\ \varepsilon \ : \ \Gamma \ \models \ \bullet \\ \bullet \neg \eta \ : \ \delta \ \equiv \ \varepsilon \\ \end{array}
```

 $^{^5}$ Actually we also need that zero commutes with tm \sqsubseteq : that is for any q \sqsubseteq r : q \sqsubseteq r we have that tm \sqsubseteq zero q \sqsubseteq r : zero [r] \equiv tm \sqsubseteq q \sqsubseteq r zero [q].

 $^{^6\}mathrm{Cubical}$ Agda still lacks some essential automation, e.g. integrating no-confusion properties into pattern matching.

Context extension resembles categorical products but mixing contexts and types:

We can define the morphism part of the context extension functor as before:

$$_{\uparrow}_{-}: \Gamma \models \Delta \rightarrow \forall A \rightarrow \Gamma \triangleright A \models \Delta \triangleright A$$

$$\delta \uparrow A = (\delta \circ (\pi_0 \text{ id})), \pi_1 \text{ id}$$

We need to add the specific components for simply typed λ -calculus; we add the type constructors, the term constructors and the corresponding naturality laws:

field

```
o : Ty
_{-} \Rightarrow_{-} : Ty \rightarrow Ty \rightarrow Ty
_{-} : \Gamma \vdash A \Rightarrow B \rightarrow \Gamma \vdash A \rightarrow \Gamma \vdash B
\lambda_{-} : \Gamma \vdash A \vdash B \rightarrow \Gamma \vdash A \Rightarrow B
\cdot [] : (t \cdot u) [\delta] \equiv (t [\delta]) \cdot (u [\delta])
\lambda [] : (\lambda t) [\delta] \equiv \lambda (t [\delta \uparrow_{-}])
```

5.2 The CwF of recursive substitutions

We are building towards a proof of initiality for our recursive substitution syntax, but shall start by showing that our recursive substitution syntax obeys the specified CwF laws, specifically that CwF-simple can be instantiated with $_ \vdash [_]_/_ \models [_]_$. This will be more-or-less enough to implement the "normalisation" direction of our initial CwF \simeq recursive sub syntax isomorphism.

Most of the work to prove these laws was already done in 4 but there are a couple tricky details with fitting into the exact structure the CwF-simple record requires.

module CwF = CwF-simple

```
is-cwf : CwF-simple is-cwf .CwF.Con = Con
```

We need to decide which type family to interpret substitutions into. In our first attempt, we tried to pair renamings/substitutions with their sorts to stay polymorphic:

```
record \models \_(\Delta : \mathsf{Con})\ (\Gamma : \mathsf{Con}) : \mathsf{Set}\ \mathbf{where}
field
sort : \mathsf{Sort}
tms : \Delta \models [\mathsf{sort}]\ \Gamma
```

```
is-cwf .CwF._{\perp} \models _{\perp} = _{\perp} \models _{\perp}
is-cwf .CwF.id = record {sort = V;tms = id}
```

Unfortunately, this approach quickly breaks. The CwF laws force us to provide a unique morphism to the terminal context (i.e. a unique weakening from the empty context).

```
is-cwf .CwF.• = • is-cwf .CwF.\varepsilon = record {sort = ?; tms = \varepsilon} is-cwf .CwF.•\eta {\delta = record {sort = q; tms = \varepsilon}} = ?
```

Our \sqsubseteq record is simply too flexible here. It allows two distinct implementations: **record** {sort = V; tms = ε } and **record** {sort = T; tms = ε }. We are stuck!

Therefore, we instead fix the sort to T.

```
is-cwf : CwF-simple is-cwf .CwF.Con = Con is-cwf .CwF._{-} \models_{-} = _{-} \models_{-} [T]_{-} is-cwf .CwF._{-} \models_{-} = _{-} \models_{-} [T]_{-} is-cwf .CwF._{-} \bullet_{-} = _{-} \bullet_{-} is-cwf .CwF._{-} \circ_{-} = _{-} \circ_{-} is-cwf .CwF._{-} \circ_{-} = _{-} \circ_{-} is-cwf .CwF._{-} \circ_{-} = _{-} \circ_{-}
```

The lack of flexibility over sorts when constructing substitutions does, however, make identity a little trickier. id doesn't fit CwF.id directly as it produces a renaming $\Gamma \models [V] \Gamma$. We need the equivalent substitution $\Gamma \models [T] \Gamma$. Technically, id-poly would suit this purpose but for reasons that will become clear soon, we take a slightly more indirect approach. ⁷

```
\begin{array}{l} tm*\sqsubseteq: q\sqsubseteq s \to \Gamma \models [\ q\ ]\ \Delta \to \Gamma \models [\ s\ ]\ \Delta \\ tm*\sqsubseteq\ q\sqsubseteq s\ \varepsilon = \varepsilon \\ tm*\sqsubseteq\ q\sqsubseteq s\ (\sigma\ ,x) = tm*\sqsubseteq\ q\sqsubseteq s\ \sigma\ , tm\sqsubseteq\ q\sqsubseteq s\ x \end{array}
```

And prove various lemmas about how $tm* \sqsubseteq coercions$ can be lifted outside of our substitution operators:

Most of these are proofs come out easily by induction on terms and substitutions so we skip over them. Perhaps worth noting though is that \sqsubseteq^+ requires one new law relating our two ways of weakening variables.

```
suc[id^+] : i [id^+A] \equiv suc i A

suc[id^+] \{i = i\} \{A = A\} =

i [id^+A]
```

 $^{^7\}mathrm{Also},$ id-poly was ultimately just an implementation detail to satisfy the termination checker, so we'd rather not rely on it.

```
\equiv \langle \ ^+\text{-nat}[] v \ \{ i = i \} \ \rangle
\text{suc } (i [ id ]) \ A
\equiv \langle \operatorname{cong} (\lambda j \to \operatorname{suc} j A) [id] \ \rangle
\text{suc } i \ A \blacksquare
\sqsubseteq^+ \{ xs = \varepsilon \} = \operatorname{refl}
\sqsubseteq^+ \{ xs = xs , x \} = \operatorname{cong}_2 \_,\_ \sqsubseteq^+ (\operatorname{cong} (\ ^-) \operatorname{suc}[id^+])
```

We can now build an identity substitution by applying this coercion to the identity renaming.

```
is\text{-cwf}.CwF.id = tm*\sqsubseteq v\sqsubseteq t id
```

The left and right identity CwF laws now take the form $tm*\sqsubseteq v\sqsubseteq t\ id \circ \delta \equiv \delta$ and $\delta \circ tm*\sqsubseteq v\sqsubseteq t\ id \equiv \delta$. This is where we can take full advantage of the $tm*\sqsubseteq machinery$; these lemmas let us reuse our existing $id\circ/qid$ proofs!

```
is-cwf.CwF.id \circ {\delta = \delta} = tm*\sqsubseteq v\sqsubseteqt id \circ \delta \equiv \langle \sqsubseteq \circ \rangle id \circ \delta \equiv \langle id \circ \rangle \delta \blacksquare is-cwf.CwF. \circid {\delta = \delta} = \delta \circ tm*\sqsubseteq v\sqsubseteqt id \equiv \langle \circ \sqsubseteq \rangle \delta \circ id \equiv \langle \circ id \rangle \delta
```

Similarly to substitutions, we must fix the sort of our terms to T (in this case, so we can prove the identity law - note that applying the identity substitution to a variable i produces the distinct term ` i).

```
is-cwf .CwF.Ty = Ty

is-cwf .CwF._{\perp} = _{\parallel} _{\parallel} _{\parallel} _{\parallel} _{\parallel} is-cwf .CwF._{\parallel} = _{\parallel} _{\parallel} _{\parallel} _{\parallel} is-cwf .CwF._{\parallel} _{\parallel} _{\parallel}
```

Context extension and the associated laws are easy. We define projections π_0 (δ , t) = δ and π_1 (δ , t) = t standalone as these will be useful in the next section also.

```
is-cwf .CwF._\triangleright_ = \_\triangleright_
is-cwf .CwF._,\_ = \_,\_
is-cwf .CwF.\pi_0 = \pi_0
is-cwf .CwF.\pi_1 = \pi_1
is-cwf .CwF. \triangleright-\beta_0 = refl
is-cwf .CwF. \triangleright-\beta_1 = refl
```

```
is-cwf .CwF. \triangleright \neg \eta {\delta = xs, x} = refl is-cwf .CwF. \pi_0 \circ \{\theta = xs, x\} = refl is-cwf .CwF. \pi_1 \circ \{\theta = xs, x\} = refl
```

Finally, we can deal with the cases specific to simply typed λ -calculus. Only the β -rule for substitutions applied to lambdas is non-trivial due to differing implementations of $_{-}$ \uparrow $_{-}$.

```
is-cwf .CwF.o = 0

is-cwf .CwF._ \Rightarrow _ = _ \Rightarrow _

is-cwf .CwF._ \Rightarrow _ = _ \Rightarrow _

is-cwf .CwF.\lambda_ = \lambda_

is-cwf .CwF.\lambda[] = refl

is-cwf .CwF.\lambda[] {A = A} {t = x} {\delta = ys} = \lambda x [ ys \uparrow A ]

\equiv \langle cong (\lambda \rho \rightarrow \lambda x [ \rho \uparrow A ]) (sym \circid) \rangle

\lambda x [ (ys \circ id) \uparrow A ]

\equiv \langle cong (\lambda \rho \rightarrow \lambda x [ \rho , \uparrow zero ]) (sym +- nato) \rangle

\lambda x [ ys \circ id + A , \uparrow zero ]

\equiv \langle cong (\lambda \rho \rightarrow \lambda x [ \rho , \uparrow zero ])

(sym (\circ \sqsubseteq {ys = id + _})) \rangle

\lambda x [ ys \circ tm*\sqsubseteq v\sqsubseteqt (id + A) , \uparrow zero ]
```

We have shown our recursive substitution syntax satisfies the CwF laws, but we want to go a step further and show initiality: that our syntax is isomorphic to the initial CwF.

An important first step is to actually define the initial CwF (and its eliminator). We use postulates and rewrite rules instead of a Cubical Agda higher inductive type (HIT) because of technical limitations mentioned previously. We also reuse our existing datatypes for contexts and types for convenience (note terms do not occur inside types in STLC).

To state the dependent equations between outputs of the eliminator, we need dependent identity types. We can define this simply by matching on the identity between the LHS and RHS types.

$$_ \equiv [_] \equiv _ : \forall \{A B : Set \ell\} \rightarrow A \rightarrow A \equiv B \rightarrow B$$

$$\rightarrow Set \ell$$

$$x \equiv [refl] \equiv y = x \equiv y$$

To avoid name clashes between our existing syntax and the initial CwF constructors, we annotate every ICwF constructor with $^{\rm I}$.

postulate

```
\begin{array}{l} \_\vdash^{I}\_: \mathsf{Con} \to \mathsf{Ty} \to \mathsf{Set} \\ \_\models^{I}\_: \mathsf{Con} \to \mathsf{Con} \to \mathsf{Set} \\ \mathsf{id}^{I}: \Gamma \models^{I} \Gamma \\ \_\circ^{I}\_: \Delta \models^{I} \Gamma \to \Theta \models^{I} \Delta \to \Theta \models^{I} \Gamma \\ \mathsf{id} \circ^{I}: \mathsf{id}^{I} \circ^{I} \delta^{I} \equiv \delta^{I} \end{array}
```

We state the eliminator for the initial CwF in terms of Motive and Methods records as in [Altenkirch and Kaposi 2016].

```
record Motive : Set<sub>1</sub> where
991
992
                 field
993
                      \mathsf{Con}^\mathsf{M} : \mathsf{Con} \, \to \, \mathsf{Set}
994
                      \mathsf{T}\mathsf{y}^M \ : \ \mathsf{T}\mathsf{y} \ \to \ \mathsf{Set}
                     \mathsf{Tm}^{\mathsf{M}} : \mathsf{Con}^{\mathsf{M}} \Gamma \to \mathsf{Ty}^{\mathsf{M}} \mathsf{A} \to \Gamma \vdash^{\mathsf{I}} \mathsf{A} \to \mathsf{Set}
996
                      \mathsf{Tms}^{\mathsf{M}} : \mathsf{Con}^{\mathsf{M}} \, \Delta \to \mathsf{Con}^{\mathsf{M}} \, \Gamma \to \Delta \models^{\mathsf{I}} \Gamma \to \mathsf{Set}
997
998
            record Methods (\mathbb{M}: Motive) : Set_1 where
999
1000
                     id^M : Tms^M \Gamma^M \Gamma^M id^I
1001
                     \circ^{\mathrm{M}} \ : \ \mathsf{Tms}^{\mathrm{M}} \ \Delta^{\mathrm{M}} \ \Gamma^{\mathrm{M}} \ \sigma^{\mathrm{I}} \ \to \ \mathsf{Tms}^{\mathrm{M}} \ \theta^{\mathrm{M}} \ \Delta^{\mathrm{M}} \ \delta^{\mathrm{I}}
1002
                           \rightarrow \operatorname{Tms}^{\mathrm{M}} \theta^{\mathrm{M}} \Gamma^{\mathrm{M}} (\sigma^{\mathrm{I}} \circ^{\mathrm{I}} \delta^{\mathrm{I}})
1003
1004
                      id \circ^{M} : id^{M} \circ^{M} \delta^{M} \equiv [cong (Tms^{M} \Delta^{M} \Gamma^{M}) id \circ^{I}] \equiv \delta^{M}
1005
1006
1007
            module Eliminator \{M\} (m : Methods M) where
1008
                 open Motive M
1009
                 open Methods m
1010
1011
                 \mathsf{elim}\text{-}\mathsf{con}\,:\,\forall\;\Gamma\,\to\,\mathsf{Con}^\mathsf{M}\;\Gamma
1012
                 elim-ty : \forall A \rightarrow Ty^M A
1013
                 elim-con \bullet = \bullet^{M}
1014
                 elim-con (\Gamma \triangleright A) = (\text{elim-con }\Gamma) \triangleright^{M} (\text{elim-ty }A)
1015
                 elim-ty o = o^M
1016
                 elim-ty (A \Rightarrow B) = (elim-ty A) \Rightarrow^{M} (elim-ty B)
1017
1018
                 postulate
1019
                      elim-cwf : \forall t^I \rightarrow Tm^M \text{ (elim-con } \Gamma \text{) (elim-ty A) } t^I
1020
                      elim-cwf* : \forall \delta^{I} \rightarrow \mathsf{Tms}^{M} (elim-con \Delta) (elim-con \Gamma) \delta^{I}
1021
                      elim-cwf*-id\beta : elim-cwf* (id^{I} \{\Gamma\}) \equiv id^{M}
1022
                      elim-cwf*-\circ \beta: elim-cwf* (\sigma^{I} \circ^{I} \delta^{I})
1023
                                                 \equiv elim-cwf* \sigma^{I} \circ^{M} elim-cwf* \delta^{I}
1024
1025
1026
1027
              {-# REWRITE elim-cwf*-id\beta #-}
1028
              {-# REWRITE elim-cwf*-\circ\beta #-}
1029
1030
```

Normalisation from the initial CwF into substitution normal forms now only needs a way to connect our notion of "being a CwF" with our initial CwF's eliminator: specifically, that any set of type families satisfying the CwF laws gives rise to a Motive and associated set of Methods.

The one extra ingredient we need to make this work out neatly is to introduce a new reduction for cong: ⁸

```
cong-const : \forall \{x : A\} \{y z : B\} \{p : y \equiv z\}

\rightarrow \text{cong } (\lambda_{-} \rightarrow x) p \equiv \text{refl}

cong-const \{p = \text{refl}\} = \text{refl}

\{-\# \text{REWRITE cong-const }\#-\}
```

```
This enables the no-longer-dependent \equiv [] \equiv s to
collapse to \_ \equiv \_s automatically.
module Recursor (cwf : CwF-simple) where
  cwf-to-motive : Motive
  cwf-to-methods: Methods cwf-to-motive
  rec-con = elim-con cwf-to-methods
  rec-ty = elim-ty cwf-to-methods
  rec-cwf = elim-cwf cwf-to-methods
  rec-cwf* = elim-cwf* cwf-to-methods
  cwf-to-motive .Con<sup>M</sup> _
                                 = cwf.CwF.Con
  cwf-to-motive .Ty^{M} = cwf .CwF.Ty
  cwf-to-motive .Tm<sup>M</sup> \Gamma A \_ = cwf .CwF.\_ \vdash \_ \Gamma A
  cwf-to-motive .Tms<sup>M</sup> \Delta \Gamma = \text{cwf} .\text{CwF.} \models \Delta \Gamma
  cwf-to-methods .id<sup>M</sup> = cwf .CwF.id
  cwf-to-methods ... \circ^{M} = \text{cwf .CwF.} ... \circ
  cwf-to-methods .id \circ^{M} = \text{cwf} .\text{CwF.id} \circ
     -- ...
```

Normalisation into our substitution normal forms can now be achieved by with:

```
norm : \Gamma \vdash^I A \rightarrow \text{rec-con is-cwf } \Gamma \vdash [\ T\ ] \text{ rec-ty is-cwf } A norm = rec-cwf is-cwf
```

Of course, normalisation shouldn't change the type of a term, or the context it is in, so we might hope for a simpler signature $\Gamma \vdash^I A \to \Gamma \vdash [T]$ A and, conveniently, rewrite rules can get us there!

```
\begin{array}{lll} \mathsf{Con} \equiv : \mathsf{rec\text{-}con} \; \mathsf{is\text{-}cwf} \; \Gamma \; \equiv \; \Gamma \\ \mathsf{Ty} \equiv : \; \mathsf{rec\text{-}ty} \; \mathsf{is\text{-}cwf} \; \mathsf{A} \; \equiv \; \mathsf{A} \\ \mathsf{Con} \equiv \; \{\Gamma = \bullet\} \; = \; \mathsf{refl} \\ \mathsf{Con} \equiv \; \{\Gamma = \Gamma \, \rhd \; \mathsf{A}\} \; = \; \mathsf{cong}_2 \, \_ \, \rhd \, \_ \, \mathsf{Con} \equiv \; \mathsf{Ty} \equiv \\ \mathsf{Ty} \equiv \; \{\mathsf{A} \; = \; \mathsf{o}\} \; = \; \mathsf{refl} \\ \mathsf{Ty} \equiv \; \{\mathsf{A} \; = \; \mathsf{A} \; \Rightarrow \; \mathsf{B}\} \; = \; \mathsf{cong}_2 \, \_ \, \Rightarrow \, \_ \, \mathsf{Ty} \equiv \; \mathsf{Ty} \equiv \end{array}
```

```
\{-\# REWRITE Con \equiv Ty \equiv \#-\}
```

```
\begin{array}{l} \text{norm} : \Gamma \vdash^{\text{I}} A \to \Gamma \vdash [\top] A \\ \text{norm} = \text{rec-cwf is-cwf} \\ \text{norm*} : \Delta \models^{\text{I}} \Gamma \to \Delta \models [\top] \Gamma \\ \text{norm*} = \text{rec-cwf* is-cwf} \end{array}
```

The inverse operation to inject our syntax back into the initial CwF is easily implemented by recursing on our substitution normal forms.

⁸This definitional identity also holds natively in Cubical.

5.3 Proving initiality

We have implemented both directions of the isomorphism. Now to show this truly is an isomorphism and not just a pair of functions between two types, we must prove that norm and $\lceil \rceil$ are mutual inverses - i.e. stability (norm $\lceil t \rceil \equiv t$) and completeness ($\lceil \text{ norm } t \rceil \equiv t$).

We start with stability, as it is considerably easier. There are just a couple details worth mentioning:

- To deal with variables in the `_ case, we phrase the lemma in a slightly more general way, taking expressions of any sort and coercing them up to sort T on the RHS
- The case for variables relies on a bit of coercion manipulation and our earlier lemma equating i [id + B] and suc i B.

```
stab : norm \lceil x \rceil \equiv tm \sqsubseteq \sqsubseteq t x

stab \{x = zero\} = refl

stab \{x = suc i B\} =

norm \lceil i \rceil [tm* \sqsubseteq v \sqsubseteq t (id + B)]

\equiv \langle t[\sqsubseteq] \{t = norm \lceil i \rceil \} \rangle

norm \lceil i \rceil [id + B]

\equiv \langle cong (\lambda j \rightarrow suc[\_] j B) (stab \{x = i\}) \rangle

`i [id + B]

\equiv \langle cong \searrow suc[id + B]

\equiv \langle cong \searrow suc[id + B]

stab \{x = x \in B\}

stab \{x = x \in B\}
```

To prove completeness, we must instead induct on the initial CwF itself, which means there are many more cases. We start with the motive:

```
compl-\mathbb{M}: Motive compl-\mathbb{M}. Con^{M} _ = \top compl-\mathbb{M} . Ty^{M} _ = \top compl-\mathbb{M} . Tm^{M} _ _  _ t^{I} = \Gamma norm t^{I} ^{\neg} \equiv t^{I} compl-\mathbb{M} . Tms^{M} _ _  _ \delta^{I} = \Gamma norm* \delta^{I} ^{\neg}* \equiv \delta^{I}
```

To show these identities, we need to prove that our various recursively defined syntax operations are preserved by $\lceil _ \rceil$.

Preservation of zero[_] reduces to reflexivity after splitting on the sort.

Preservation of each of the projections out of sequences of terms (e.g. $\lceil \pi_0 \delta \rceil^* \equiv \pi_0^I \lceil \delta \rceil^*$) reduce to the associated β -laws of the initial CwF (e.g. $\triangleright -\beta_0^I$).

Preservation proofs for $[], _ \uparrow _ , _ +^+$, id and suc[] are all mutually inductive, mirroring their original recursive definitions. We must stay polymorphic over sorts and again use our dummy Sort argument trick when implementing $\lceil id \rceil$ to keep Agda's termination checker happy.

```
 \begin{split} & \Gamma[\ ] \ ] \ : \ \lceil \ x \ [ \ ys \ ] \ \rceil \ \equiv \ \lceil \ x \ \rceil \ [ \ \lceil \ ys \ \rceil^x \ ]^I \\ & \Gamma^+ \ ] \ : \ \lceil \ xs \ \uparrow \ A \ \rceil^x \ \equiv \ \lceil \ xs \ \rceil^x \ \uparrow^I \ A \\ & \Gamma^+ \ ] \ : \ \lceil \ xs \ \uparrow \ A \ \rceil^x \ \equiv \ \lceil \ xs \ \rceil^x \ v^I \ wk^I \\ & \Gamma^i d \ ] \ : \ \lceil \ id \ \{\Gamma = \Gamma\} \ \rceil^x \ \equiv \ id^I \\ & \Gamma^i d \ ] \ : \ \lceil \ suc[\ q\ ] \ x \ B \ \rceil \ \equiv \ \lceil \ x \ \rceil \ [\ wk^I \ ]^I \\ & \Gamma^i d \ ] \ : \ Sort \ \rightarrow \ \lceil \ id \ \{\Gamma = \Gamma\} \ \rceil^x \ \equiv \ id^I \\ & \Gamma^i d \ ] \ = \ \Gamma^i d \ \rceil^V \\ & \{ \#INLINE \ [\ id \ \rceil \ \#_+ \} \end{aligned}
```

To complete these proofs, we also need β -laws about our initial CwF substitutions, so we derive these now.

```
\begin{split} & \operatorname{zero}[]^I \, : \, \operatorname{zero}^I \, [ \, \, \delta^I \, ,^I \, t^I \, ]^I \, \equiv \, t^I \\ & \operatorname{zero}[]^I \, \{ \delta^I \, = \, \delta^I \} \, \{ t^I \, = \, t^I \} \, = \\ & \operatorname{zero}^I \, [ \, \, \delta^I \, ,^I \, t^I \, ]^I \\ & \equiv \langle \, \operatorname{sym} \, \pi_1 \circ^I \, \, \rangle \\ & \pi_1^I \, (\operatorname{id}^I \circ^I \, (\delta^I \, ,^I \, t^I)) \\ & \equiv \langle \, \operatorname{cong} \, \pi_1^I \, \operatorname{id} \circ^I \, \, \rangle \\ & \pi_1^I \, (\delta^I \, ,^I \, t^I) \\ & \equiv \langle \, \triangleright -\beta_1^I \, \, \rangle \\ & t^I \, \blacksquare \end{split}
```

```
\begin{array}{lll} \operatorname{suc}[]^{\mathrm{I}} &: \operatorname{suc}^{\mathrm{I}} \ \operatorname{t}^{\mathrm{I}} \ \operatorname{B} \ [ \ \delta^{\mathrm{I}} \ ,^{\mathrm{I}} \ \operatorname{u}^{\mathrm{I}} \ ]^{\mathrm{I}} \ \equiv \ \operatorname{t}^{\mathrm{I}} \ [ \ \delta^{\mathrm{I}} \ ]^{\mathrm{I}} \\ \operatorname{suc}[]^{\mathrm{I}} &= \ -- \dots \\ , []^{\mathrm{I}} &: \ (\delta^{\mathrm{I}} \ ,^{\mathrm{I}} \ \operatorname{t}^{\mathrm{I}}) \circ^{\mathrm{I}} \ \sigma^{\mathrm{I}} \ \equiv \ (\delta^{\mathrm{I}} \circ^{\mathrm{I}} \ \sigma^{\mathrm{I}}) \ ,^{\mathrm{I}} \ (\operatorname{t}^{\mathrm{I}} \ [ \ \sigma^{\mathrm{I}} \ ]^{\mathrm{I}}) \\ , []^{\mathrm{I}} &= \ -- \dots \end{array}
```

We also need a couple lemmas about how $\lceil _ \rceil$ treats terms of different sorts identically.

```
\ulcorner \sqsubseteq \urcorner : \forall \{x : \Gamma \vdash [q] A\} \rightarrow \ulcorner tm \sqsubseteq \sqsubseteq t x \urcorner \equiv \ulcorner x \urcorner
\ulcorner \sqsubseteq \urcorner * : \ulcorner tm * \sqsubseteq \sqsubseteq t xs \urcorner * \equiv \ulcorner xs \urcorner *
```

We can now (finally) proceed with the proofs. There are quite a few cases to cover, so for brevity we elide the proofs of $\lceil \lceil \rceil \rceil$ and $\lceil \operatorname{suc} \rceil$.

```
\lceil id^{\prime\prime} \{ \Gamma = \bullet \} = \text{sym } \bullet \neg \eta^{\text{I}}
1211
                 \lceil id \rceil' \{ \Gamma = \Gamma \triangleright A \} =
1212
                       ^{\Gamma} id ^{+} A ^{\neg}* , ^{I} zero^{I}
1213
                         \equiv \langle \text{ cong } (\_,^{I} \text{ zero}^{I}) | ^{\Gamma+\neg} \rangle
1214
1215
                        \ulcorner id \lnot * \uparrow^I A
1216
                         \equiv \langle \operatorname{cong} ( \_^{\land I} A) \ulcorner \operatorname{id} \urcorner \rangle
1217
                        id^{I} \uparrow^{I} A
1218
                         \equiv \langle \text{ cong } (\_,^{I} \text{ zero}^{I}) \text{ id } \circ^{I} \rangle
1219
                        wk<sup>I</sup>, I zero<sup>I</sup>
1220
                         \equiv \langle \triangleright - \eta^{\mathrm{I}} \rangle
1221
                        id<sup>I</sup> ■
1222
```

We also prove preservation of substitution composition $\lceil \circ \rceil : \lceil xs \circ ys \rceil^* \equiv \lceil xs \rceil^* \circ^I \lceil ys \rceil^* \text{ in similar fashion.}$

The main cases of Methods compl-M can now be proved by just applying the preservation lemmas and inductive hypotheses.

```
\begin{array}{lll} \text{compl-}\mathbf{m} &: \text{Methods compl-}\mathbb{M} \\ \text{compl-}\mathbf{m} &: \text{id}^M &= \\ & \ulcorner \operatorname{tm} * \sqsubseteq \ \mathsf{v} \sqsubseteq \mathsf{t} \ \text{id} \ \mathsf{*} \\ & \equiv \langle \ \ulcorner \sqsubseteq \urcorner * \ \rangle \\ & \ulcorner \operatorname{id} \ \urcorner * \\ & \equiv \langle \ \ulcorner \operatorname{id} \urcorner \ \rangle \\ & \operatorname{id}^I \blacksquare \\ \\ \text{compl-}\mathbf{m} &: \_\circ^M \_ \left\{ \sigma^I &= \sigma^I \right\} \left\{ \delta^I &= \delta^I \right\} \sigma^M \delta^M &= \\ & \ulcorner \operatorname{norm} * \sigma^I \circ \operatorname{norm} * \delta^I \ \urcorner * \\ & \equiv \langle \ \ulcorner \circ \urcorner \ \rangle \\ & \ulcorner \operatorname{norm} * \sigma^I \ \urcorner * \circ^I \ \ulcorner \operatorname{norm} * \delta^I \ \urcorner * \\ & \equiv \langle \ \operatorname{cong}_2 \ \_\circ^I \_ \ \sigma^M \ \delta^M \ \rangle \\ & \sigma^I \circ^I \delta^I \ \blacksquare \\ & \neg \dots \end{array}
```

The remaining cases correspond to the CwF laws, which must hold for whatever type family we eliminate into in order to retain congruence of $_\equiv_$. In our completeness proof, we are eliminating into equations, and so all of these cases are higher identities (demanding we equate different proof trees for completeness, instantiated with the LHS/RHS terms/substitutions).

In a univalent type theory, we might try and carefully introduce additional coherences to our initial CwF to try and make these identities provable without the sledgehammer of set truncation (which prevents eliminating the initial CwF into any non-set).

As we are working in vanilla Agda, we'll take a simpler approach, and rely on UIP (duip : $\forall \{x \ y \ z \ w \ r\} \{p : x \equiv y\} \{q : z \equiv w\} \rightarrow p \equiv [r] \equiv q).$

```
compl-\mathbf{m} . id \circ^{M} = duip

compl-\mathbf{m} . \circ id^{M} = duip
```

And completeness is just one call to the eliminator away.

```
\begin{array}{lll} \mathsf{compl} \,:\, \ulcorner \, \mathsf{norm} \, t^I \, \urcorner \, \equiv \, t^I \\ \mathsf{compl} \, \{t^I \, = \, t^I\} \, = \, \mathsf{elim\text{-}cwf} \, \mathsf{compl\text{-}} \mathbf{m} \, t^I \end{array}
```

6 Conclusions and further work

The subject of the paper is a problem which everybody (including ourselves) would have thought to be trivial. As it turns out, it isn't, and we spent quite some time going down alleys that didn't work. With hindsight, the main idea seems rather obvious: introduce sorts as a datatype with the structure of a boolean algebra. To implement the solution in Agda, we managed to convince the termination checker that V is structurally smaller than T and so left the actual work determining and verifying the termination ordering to Agda. This greatly simplifies the formal development.

We could, however, simplify our development slightly further if we were able to instrument the termination checker, for example with an ordering on constructors (i.e. removing the need for the T>V encoding). We also ran into issues with Agda only examining direct arguments to function calls for identifying termination order. The solutions to these problems were all quite mechanical, which perhaps implies there is room for Agda's termination checking to be extended. Finally, it would be nice if the termination checker provided independently-checkable evidence that its non-trivial reasoning is sound.

This paper can also be seen as a preparation for the harder problem to implement recursive substitution for dependent types. This is harder, because here the typing of the constructors actually depends on the substitution laws. While such a Münchhausian [Altenkirch et al. 2023] construction ¹⁰ should actually be possible in Agda, the theoretical underpinning of inductive-inductive-recursive definitions is mostly unexplored (with the exception of the proposal by [Kaposi 2023]). However, there are potential interesting applications: strictifying substitution laws is essential to prove coherence of models of type theory in higher types, in the sense of HoTT.

Hence this paper has two aspects: it turns out that an apparently trivial problem isn't so easy after all, and it is a stepping stone to more exciting open questions. But before you can run you need to walk and we believe that the construction here can be useful to others.

⁹Note that proving this form of (dependent) UIP relies on type constructor injectivity (specifically, injectivity of $_ \equiv _$). We could use a weaker version taking an additional proof of $x \equiv z$, but this would be clunkier to use; Agda has no hope of inferring such a proof by unification.

¹⁰The reference is to Baron Münchhausen, who allegedly pulled himself out of a swamp by his own hair. We call definitions in type theory whose typing depends on equations about themselves *Münchhausian*.

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