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Introduction and Motivation

1

Dependent pattern matching is the common extension of pattern matching to dependently-typed programming languages [1, 2], where, on top of acting as syntax sugar for eliminating inductively-defined types, in the bodies of matches, each matched-on variable ("scrutinee") is substituted for the corresponding pattern everywhere in the typing context.

It is this substituting that enables taking advantage of information learned over the course of a match. This allows, for example, defining equality testing functions that return actual evidence for the result of the test.

Example 1.0.1 (Boolean Equality Testing)

```
test :  $\Pi (b : \mathbb{B}) \rightarrow (b = \text{true}) + (b = \text{false})$ 
test true   $\equiv$  inl refl
test false  $\equiv$  inr refl
```

Where $_=$ is the identity type introduced with reflexivity $\text{refl} : x = x$, $A + B$ is a sum type, introduced with injections $\text{inl} : A \rightarrow A + B$ and $\text{inr} : B \rightarrow A + B$ and \mathbb{B} is the type of booleans introduced with literals $\text{true} : \mathbb{B}$ and $\text{false} : \mathbb{B}$.

Note that in the `test true` branch, for example, the substitutions `true / b` and `true / b` are applied to the context, refining the goal type to $(\text{true} = \text{true}) + (\text{true} = \text{false})$, at which `inl refl` typechecks successfully.

In mainstream functional programming languages, it is common to allow pattern matching not just on the direct arguments of functions, but also on intermediary expressions (e.g. via a `case_of_` construct). Extending dependent pattern-matching accordingly would have direct utility: consider this concise proof that for any boolean function $f : \mathbb{B} \rightarrow \mathbb{B}$, $f b = f (f b)$:

Example 1.0.2 ($f b = f (f b)$), Concisely

```
bool-lemma :  $\Pi (f : \mathbb{B} \rightarrow \mathbb{B}) (b : \mathbb{B}) \rightarrow f b = f (f b)$ 
bool-lemma f true   $\equiv$  case f true of
  true   $\rightarrow$  refl
  false  $\rightarrow$  case f false of
    true   $\rightarrow$  refl
    false  $\rightarrow$  refl
bool-lemma f false  $\equiv$  case f false of
  true   $\rightarrow$  case f true
    true   $\rightarrow$  refl
    false  $\rightarrow$  refl
  false  $\rightarrow$  refl
```

Unfortunately, mainstream proof assistants (such as Agda) generally do not support such a construct¹, and we are instead forced to do the equational reasoning manually:

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[1]: Coquand (1992), *Pattern matching with dependent types*

[2]: Cockx (2017), *Dependent pattern matching and proof-relevant unification*

In this report, our code snippets will generally follow Agda [3] syntax (in fact, this entire report is written in literate Agda, available at <https://github.com/NathanielB123/fyp>), but we take some liberties when typesetting. For example, writing \forall s as Π s and swapping the equality symbols $_=$ and \equiv to align with their conventional meanings in on-paper type theory.

[3]: Norell (2007), *Towards a practical programming language based on dependent type theory*

This example is originally from the Agda mailing list [4].

[4]: Altenkirch (2009), *Smart Case [Re: Agda] A puzzle with "with"*

1: Some proof assistants do allow matching on expressions to some extent via "with-abstractions" [5, 6]. We will cover why this feature is not quite satisfactory (including for this example) in Section 2.1.1.

[5]: McBride et al. (2004), *The view from the left*

[6]: Agda Team (2024), *With-Abstraction*

Example 1.0.3 ($f\ b = f\ (f\ (f\ b))$), Manually)

```

bool-lemma' :  $\Pi\ (f : \mathbb{B} \rightarrow \mathbb{B})\ b$ 
   $\rightarrow f\ true = true + f\ true = false$ 
   $\rightarrow f\ false = true + f\ false = false$ 
   $\rightarrow f\ b = f\ (f\ (f\ b))$ 
bool-lemma' f true (inl p) q       $\equiv$ 
  f true
  = by  $\langle \text{sym (cong f p)} \rangle$ 
  f (f true)
  = by  $\langle \text{sym (cong (f o f) p)} \rangle$ 
  f (f (f true)) ■
bool-lemma' f true (inr p) (inl q)  $\equiv$ 
  f true
  = by  $\langle \text{sym (cong f q)} \rangle$ 
  f (f false)
  = by  $\langle \text{sym (cong (f o f) p)} \rangle$ 
  f (f (f true)) ■
bool-lemma' f true (inr p) (inr q)  $\equiv$ 
  f true
  = by  $\langle p \rangle$ 
  false
  = by  $\langle \text{sym q} \rangle$ 
  f false
  = by  $\langle \text{sym (cong f q)} \rangle$ 
  f (f false)
  = by  $\langle \text{sym (cong (f o f) p)} \rangle$ 
  f (f (f true)) ■
-- etc... (the 'false' cases are very similar)

bool-lemma :  $\Pi\ (f : \mathbb{B} \rightarrow \mathbb{B})\ b \rightarrow f\ b = f\ (f\ (f\ b))$ 
bool-lemma f b  $\equiv$  bool-lemma' f b (test (f true)) (test (f false))

```

The trickiness with supporting matching on intermediary expressions is that there may not exist a unique unification solution between the scrutinee and pattern. Dependent pattern matching must modify the typing context in the branch of a match to make the scrutinee and pattern equal, but we cannot make $f\ b$ equal $true$ on-the-nose by substituting individual variables (without making any assumptions about the behaviour of f on closed booleans).

This project explores type theories with local, ground², equational assumptions: a setting designed to enable this extended version of pattern matching. The idea is not novel, Altenkirch et al. first investigated such a theory during the development of $\Pi\Sigma$ [8, 9], naming this extended pattern-matching construct "Smart Case" [10]. However, this work was never published, $\Pi\Sigma$ eventually moved away from Smart Case, and both completeness and decidability (among other metatheoretical properties) remain open.

The full benefits of Smart Case are perhaps non-obvious. To motivate this work further, we will next elaborate on the small jump from extending pattern-matching in this way to a manual version of the equality reflection rule from Extensional Type Theory (ETT). Such a feature has potential to simplify a huge number of equational proofs written in modern Intensional Type Theory (ITT) based proof assistants.

2: A "ground" equation is one which is not quantified over any variables.

[8]: Altenkirch et al. (2008), $n\Sigma$: *A Core Language for Dependently Typed Programming*

[9]: Altenkirch et al. (2010), $\Pi\Sigma$: *Dependent types without the sugar*

[10]: Altenkirch (2011), *The case of the smart case - How to implement conditional convertibility?*

1.1 Equality in Type Theory and Indexed Pattern Matching

Before proceeding, it is important to clarify our understanding of equality in type theory.

Remark 1.1.1 (Definitional vs Propositional Equality)

In ITT, the foundation of modern proof assistants/dependently typed programming languages Agda [3], Rocq [15], Lean [16], Idris2 [17], equality judgements are split into definitional (denoted with \equiv) and propositional (denoted with $=$).

Definitional equality (also called "conversion") judgements are made the meta-level, and typing relations in ITT are given with types always equated up to convertibility. Conversion is usually comprised of syntactic equality plus computation rules (β and sometimes η) but there are other options, which we shall examine in Chapter 2.

Propositional equality judgements, on the other hand, are made at the level of the (object) type theory itself. i.e. $= : A \rightarrow A \rightarrow \mathbf{Type}$ is an object-theory type constructor (forming the "identity type") and terms of type $t = u$ can be introduced with $\text{refl} : t = t$ and applied by "transporting" ($\text{transp} : (P : A \rightarrow \mathbf{Type}) \rightarrow x = y \rightarrow P\ x \rightarrow P\ y$, representing the principle of "indiscernibility of identicals"). The full dependent elimination rule for identity types (named axiom J or "path induction") allows the motive P to also quantify over the identity proof itself: $J : \Pi (P : \Pi y \rightarrow x = y \rightarrow \mathbf{Type}) (p : x = y) \rightarrow P\ x\ \text{refl} \rightarrow P\ y\ p$.

The motivation for this division is that in dependently-typed systems, types can contain terms that perform real computation, but typechecking requires comparing types for equality (e.g. when checking function application is valid). To retain decidability of typechecking, while enabling programmers to write non-trivial equational proofs, restricting the typechecker to a decidable approximation of equality is required.

The equality reflection rule that defines ETT is simply an equating of propositional and definitional equality. Specifically, adding the typing rule $\text{Tm } \Gamma (t = u) \rightarrow t \equiv u$ (read as: the existence of a proof of propositional equality between t and u implies t and u are convertible) is sufficient to turn an intensional type theory into an extensional one.

If we consider propositional equality $t = u$ to be an inductively defined type with one canonical element $\text{refl} : x = x$, it seems reasonable to allow pattern-matching on it like other inductive types. Eliminating equality proofs is only really *useful*³ though if the LHS and RHS are not already definitionally equal ($J' : \Pi (P : A \rightarrow \mathbf{Type}) \rightarrow x = x \rightarrow P\ x \rightarrow P\ x$ is just a fancy identity function).

This observation motivates "indexed pattern-matching": the extension to dependent pattern matching where arbitrary expressions are admitted as "forced patterns", and matching on elements of the identity type is allowed exactly when variables occurring in LHS/RHS are simultaneously matched with forced patterns such that in the substituted typing context, the propositional equation now holds definitionally [2]. With this feature, one can easily prove, for example $b = \text{true} \rightarrow \text{not } b = \text{false}$:

[3]: Norell (2007), *Towards a practical programming language based on dependent type theory*

[15]: The Rocq Team (2025), *The Rocq Reference Manual – Release 9.0*

[16]: Moura et al. (2021), *The Lean 4 theorem prover and programming language*

[17]: Brady (2021), *Idris 2: Quantitative type theory in practice*

Since Martin-Löf's first characterisation of intensional type theory [11], propositional equality has been extended in numerous ways (the K rule [12], OTT [13], CTT [14]), but all major presentations retain the ability to introduce with refl and eliminate with J (even if such operations are no longer primitive).

[11]: Martin-Löf (1975), *An intuitionistic theory of types: predicative part*

[12]: Streicher (1993), *Investigations into intensional type theory*

[13]: Altenkirch et al. (2007), *Observational equality, now!*

[14]: Cohen et al. (2016), *Cubical type theory: a constructive interpretation of the univalence axiom*

3: Assuming the user is not interested in proving equality of equality proofs. In fact, to prevent deriving the K rule, one must actively prevent matching on $t = u$ when t and u are convertible [2].

[2]: Cockx (2017), *Dependent pattern matching and proof-relevant unification*

Example 1.1.1 ($b = \text{true} \rightarrow \text{not } b = \text{false}$)

```

not :  $\mathbb{B} \rightarrow \mathbb{B}$ 
not true  $\equiv$  false
not false  $\equiv$  true
not-true :  $\prod b \rightarrow b = \text{true} \rightarrow \text{not } b = \text{false}$ 
not-true .true refl  $\equiv$  refl

```

.pat is Agda's notation for forced patterns. Note that we do not need to provide any case for $b \equiv \text{false}$; conceptually, we are making use of $_=$'s elimination rule here, not \mathbb{B} 's. Type theory implementations can actually go one step further and infer insertion of forced matches, including on implicit arguments (denoted with $\{ \}$ in Agda), allowing the even more concise:

```

not-true' :  $\prod \{b\} \rightarrow b = \text{true} \rightarrow \text{not } b = \text{false}$ 
not-true' refl  $\equiv$  refl

```

We have effectively turned a propositional equality into a definitional one, simply by pattern matching! The downside of course, is that this can only work unifying both sides of the equality provides a set of single-variable substitutions which can be turned into forced matches. If we replace b with an application $f b$:

```

not-true'' :  $\prod \{f : \mathbb{B} \rightarrow \mathbb{B}\} \{b\} \rightarrow f b = \text{true} \rightarrow \text{not } (f b) = \text{false}$ 
not-true'' refl  $\equiv$  refl

```

We get an error:

```

[SplitError.UnificationStuck]
I'm not sure if there should be a case for the constructor refl,
because I get stuck when trying to solve the following unification
problems (inferred index  $\stackrel{?}{=}$  expected index) :
  f b  $\stackrel{?}{=}$  true
when checking that the pattern refl has type f b = true

```

The conditions where indexed pattern-matching fails like this are often referred to by dependently-typed programmers as "green slime" [18]. While there are various work-arounds (helper functions that abstract over one side of the equation with a fresh variable, manual coercing with subst, defining functions as inductive relations and inducting on the "graph" of the function [19] etc...), they all require the programmer to write some form of boilerplate.

This is what makes a principled way of matching on general expressions so exciting (and also hints at its difficulty⁴): a proof assistant with this feature could start inferring forced matches on those expressions, providing a general way to turn propositional equalities (which typically have to be manipulated and applied manually) into definitional ones - i.e. manually invoked equality reflection.

As an example of how manual equality reflection can simplify many equational proofs, we consider the simple inductive proof that 0 is a right-identity $+_$ on \mathbb{N} s. (i.e. $n + 0 = n$, where $+_$ is addition of natural numbers defined by recursion on the left argument), first in an informal mathematical style:

[18]: McBride (2012), *A polynomial testing principle*

[19]: McBride (2025), *My Favourite Double Category*

4: Indeed, the fully general version of this feature is undecidable; we will aim to find a decidable fragment.

Theorem 1.1.1 (0 is a right identity of $_{+}$)

In the base case, it remains to prove $0 + 0 = 0$, which is true by definition of $_{+}$.

In the inductive case, it remains to prove $(n + 1) + 0 = n + 1$, which is true by definition of $_{+}$ and IH.

$$\begin{aligned}
 & (n + 1) + 0 \\
 &= -- \text{by def } _{+} \quad ((n + 1) + m \equiv (n + m) + 1) \\
 & (n + 0) + 1 \\
 &= -- \text{by inductive hypothesis } ((n + 0) = n) \\
 & n + 1
 \end{aligned}$$

In Agda, the same proof is expressed as follows:

Example 1.1.2 (0 is a right identity of \mathbb{N} , $_{+}$, in Agda)

```

+0 :  $\Pi$  n  $\rightarrow$  n + ze = n
+0 ze       $\equiv$  refl
+0 (su n)  $\equiv$  cong su (+0 n)

```

As Agda’s definitional equality automatically unfolds (β -reduces) pattern-matching definitions (justified by Agda only allowing structurally recursive definitions, so reduction must terminate), we do not need to explicitly appeal to the definition of $_{+}$.

On the other hand, though the syntax makes it concise, we have had to add more detail in one part of our Agda proof here than the informal one. `cong su` represents that in the inductive case, we cannot apply the inductive hypothesis directly: we have $(n + ze) = n$ but need $su (n + ze) = su n$: we must to apply `su` to both sides. In a type theory supporting `case_of` expressions with inferred forced matches, this manual appeal to congruence of propositional equality would be unnecessary.

```

+0' :  $\Pi$  n  $\rightarrow$  n + ze = n
+0' ze       $\equiv$  refl
+0' (su n)  $\equiv$  case +0 n of
  refl  $\rightarrow$  refl

```

The difference might seem small: indeed `case_of` is perhaps overly heavy-weight syntax and so the original `+0` definition could be argued more concise, but soon we will examine trickier examples where manual equational reasoning (in the form of `cong` and, later, `subst`) starts causing immense pain.

1.2 A Larger Example: First-order Unification

Inspired by [20], we present the use-case of a verified first-order unification algorithm for an untyped syntax containing variables, application and constants. The example is a bit involved, but we repeat it in detail now for a few reasons:

- Since the publication of this work, Agda has had a significant extension to its automation of equational reasoning: global REWRITE rules [21], so it will be interesting to examine where these can and cannot help.

[20]: Sjöberg et al. (2015), *Programming up to congruence*

[21]: Cockx (2020), *Type theory unchained: Extending agda with user-defined rewrite rules*

- It is just a nice example: relatively self-contained while presenting a strong case for improved equational automation.
- The results of this project are all given in terms of a type-theoretic (approximately MLTT) metatheory. In fact, where possible, I aim to mechanise proofs in Agda. Implementing first-order unification for untyped terms should provide a nice introduction to how correct-by-construction programs/proofs are written, as well as the conventions used in this report.

Before we can implement anything however, we must define our syntax. We shall "index" terms by the number of variables in scope (the "context"). For example $Tm\ 3$ will represent a term with three different free variables available.

For this example, we could easily restrict ourselves to a concrete (perhaps infinite) collection of variables, but parameterising like this guides our later implementation of substitutions, and lines up better with the syntaxes (containing binders) that we will look at later.

Definition 1.2.1 (First-Order Terms And Variables)

Variables and terms are defined inductively:

$$\begin{aligned} Var &: \mathbb{N} \rightarrow \mathbf{Type} \\ Tm &: \mathbb{N} \rightarrow \mathbf{Type} \end{aligned}$$

Terms themselves are easy. We have no binding constructs, so the context stays the same in all cases:

$$\begin{aligned} _ &: Var\ \Gamma \rightarrow Tm\ \Gamma && \text{-- Variable} \\ _ &: Tm\ \Gamma \rightarrow Tm\ \Gamma \rightarrow Tm\ \Gamma && \text{-- Application} \\ \langle \rangle &: Tm\ \Gamma && \text{-- Constant} \end{aligned}$$

Variables are determined uniquely by an index into the context, or in other words, can be represented by natural numbers strictly smaller than the number of variables in scope.

$$\begin{aligned} vz &: Var\ (su\ \Gamma) \\ vs &: Var\ \Gamma \rightarrow Var\ (su\ \Gamma) \end{aligned}$$

Indexed typed like Var/Fin can be justified in dependent type theories with a propositional identity type by "Fording" [22]. e.g. for vz we could have instead written isomorphic signature $vz : \Delta = su\ \Gamma \rightarrow Var\ \Delta$ - you can have any context, as long as it is $su\ \Gamma$!

This Var datatype is common in dependently-typed programming, and is often named Fin for "finite set". One way to understand it is that the indexing of vs ensures the context is incremented at least as many times as the Var itself and vz asks for one extra su call to make this inequality strict. The flexibility enabling variables to exist in contexts larger than themselves comes from the polymorphism of vz ($vz : Var\ \Delta$ typechecks for any context $\Delta \geq 1$).

[22]: McBride (2000), *Dependently typed functional programs and their proofs*

Unification can be defined as the task of finding a substitution (the "unifier") that maps the terms being unified to equal terms⁵. It seems reasonable then, to define substitutions next.

There are various different approaches to defining substitutions in proof assistants. We shall use a first-order encoding of parallel substitutions; that is, a list of terms, equal in length to the context, where operationally, the variable vz will be mapped to the first term in the list, $vs\ vz$ to the second and so on...

5: A reasonable follow-up question here might be: what does equality on terms mean? For now, given these are first-order terms, we only consider on-the-nose syntactic equality.

Definition 1.2.2 *Parallel Substitutions*

We define substitutions in terms of lists of terms Tms , indexed first by the context each of the terms in the list are in, and second by the length of the list.

$$Tms : \mathbb{N} \rightarrow \mathbb{N} \rightarrow \mathbf{Type}$$

$$\varepsilon : Tms \Delta ze$$

$$_ _ : Tms \Delta \Gamma \rightarrow Tm \Delta \rightarrow Tms \Delta (su \Gamma)$$

Interpreted as a substitution, $Tms \Delta \Gamma$ takes terms from context Γ to context Δ .

$$lookup : Var \Gamma \rightarrow Tms \Delta \Gamma \rightarrow Tm \Delta$$

$$_ _ : Tm \Gamma \rightarrow Tms \Delta \Gamma \rightarrow Tm \Delta$$

Operationally, substitution is defined by recursion on the target term.

$$lookup \text{ vz } (\delta, u) \equiv u$$

$$lookup (vs \ i) (\delta, u) \equiv lookup \ i \ \delta$$

$$(_ \ i) \ [\ \delta \] \equiv lookup \ i \ \delta$$

$$(t \cdot u) \ [\ \delta \] \equiv (t \ [\ \delta \]) \cdot (u \ [\ \delta \])$$

$$\langle \rangle \ [\ \delta \] \equiv \langle \rangle$$

We can now define first-order unifiers (the goal of first-order unification).

Definition 1.2.3 (First-Order Unifiers)

$$Unifier : Tm \Gamma \rightarrow Tm \Gamma \rightarrow \mathbf{Type}$$

$$success : \Pi (\delta : Tms \Gamma \Gamma) \rightarrow t \ [\ \delta \] = u \ [\ \delta \] \rightarrow Unifier \ t \ u$$

Unification can now be specified as a function that takes two terms and attempts to find a unifier (using the standard `Maybe` type to deal with possible failure):

$$unify : (t \ u : Tm \Gamma) \rightarrow \mathbf{Maybe} (Unifier \ t \ u)$$

We now attempt to define `unify` by cases:

$$unify \langle \rangle \langle \rangle \equiv \text{just } (success \ ?0 \ refl)$$

$$_ _ : Tms \Gamma \Gamma$$

... and immediately hit a slight snag: $\langle \rangle$ is trivially equal to $\langle \rangle$ but we still need to provide a substitution. The identity substitution $id : Tms \Gamma \Gamma$ is probably most reasonable here, and can be constructed by recursion on context length ($id : Tms (su \ \Gamma) (su \ \Gamma)$ equals $id : Tms \Gamma \Gamma$ with all variables incremented and `vz` appended to the end).

$$unify \langle \rangle \langle \rangle \equiv \text{just } (success \ id \ refl)$$

We also have a couple easy failure cases:

$$unify (t_1 \cdot t_2) \langle \rangle \equiv \text{nothing}$$

$$unify \langle \rangle (u_1 \cdot u_2) \equiv \text{nothing}$$

This encoding of substitutions is nice for two reasons:

1. Substitutions can be composed while staying canonical. i.e. unlike sequences of single substitutions.
2. Higher-order encodings of substitutions (i.e. as functions) do not scale to dependently-typed syntax (without "very-dependent types" [23, 24])

[23]: Hickey (1996), *Formal objects in type theory using very dependent types*

[24]: Altenkirch et al. (2023), *The Munchhausen Method in Type Theory*

Note that this is only a partial specification of unification. In a perfect world, we would require evidence in the failure case that there really is no unifier, but requiring this would add significant clutter to the example.

In fact, one could go even further: in the successful cases, our specification allows returning to any old unifier, of which there might be many. One could instead aim for the minimal/most general unifier as in [25], but, again, the machinery necessary to prove a particular unifier is indeed the most general one is out of the scope of this example.

[25]: Martelli et al. (1982), *An efficient unification algorithm*

A more interesting case crops up when t is a variable:

$\text{unify } (\lambda i) u \equiv ?0$

To implement this $?0$, we need to perform an "occurs check" to find whether i occurs in u .

We define variables occurring free in first-order terms inductively as:

```
Occurs : Var  $\Gamma \rightarrow \text{Tm } \Gamma \rightarrow \text{Type}$ 
eq : Occurs  $i (\lambda i)$ 
l· : Occurs  $i t \rightarrow \text{Occurs } i (t \cdot u)$ 
·r : Occurs  $i u \rightarrow \text{Occurs } i (t \cdot u)$ 
```

And define occurs checking itself $\text{occurs?} : (i : \text{Var } \Gamma) (t : \text{Tm } \Gamma) \rightarrow \text{Dec } (\text{Occurs } i t)$ by recursion on terms/variables. Where *Dec A* is the type of decisions over whether the type *A* is inhabited, introduced with *yes* : $A \rightarrow \text{Dec } A$ and *no* : $\neg A \rightarrow \text{Dec } A$. Negation of a type can be encoded as a function to the empty type $\mathbb{0}$.

We also need a way to construct substitutions in which a single variable is replaced with a particular term:

```
 $\_ [\mapsto \_] : \text{Tms } \Delta \Gamma \rightarrow \text{Var } \Gamma \rightarrow \text{Tm } \Delta \rightarrow \text{Tms } \Delta \Gamma$ 
( $\delta, u$ ) [  $vz \mapsto t$  ]  $\equiv \delta, t$ 
( $\delta, u$ ) [  $vs i \mapsto t$  ]  $\equiv (\delta [ i \mapsto t ]) , u$ 
```

Now, along with the $\text{if}[i \mapsto] : \text{lookup } i (\delta [i \mapsto t]) = t$ and $\text{t}[i \mapsto] : \neg (\text{Occurs } i t) \rightarrow t [\text{id } [i \mapsto u]] = t$ (provable by induction on terms, variables and substitutions), and with the help of **with**-abstractions to match on the result of the occurs check (the limitations of this feature vs Smart Case are detailed in Section 2.1.1), we can implement this case (if i does not occur in u , the substitution $\text{id } [i \mapsto u]$ is a valid unifier, if u equals λi , id is a valid unifier, otherwise unification fails).

```
unify  $(\lambda i) u$  with occurs?  $i u$ 
... | no p  $\equiv \text{just } (\text{success } (\text{id } [ i \mapsto u ])) ($ 
  lookup  $i (\text{id } [ i \mapsto u ])$ 
   $= by \langle \text{if}[i \mapsto] \{ i \equiv i \} \rangle$ 
   $u$ 
   $= by \langle \text{sym } (\text{t}[i \mapsto] p) \rangle$ 
   $u [ \text{id } [ i \mapsto u ] ] \blacksquare)$ 
... | yes eq  $\equiv \text{just } (\text{success id refl})$ 
... | yes (l·  $\_$ )  $\equiv \text{nothing}$ 
... | yes ( $\cdot r$   $\_$ )  $\equiv \text{nothing}$ 
```

Note the manual equational reasoning required to prove $\text{id } [i \mapsto u]$ is valid. Agda's user-defined REWRITE rules (Section 2.1.3) enable turning $\text{if}[i \mapsto]$ into a definitional equation, reducing the proof to just $\text{sym } (\text{t}[i \mapsto] p)$, but $\text{t}[i \mapsto]$ has a pre-condition $(\neg (\text{Occurs } i t))$ and so cannot be turned into a global REWRITE. With Smart Case, we could merely match on $\text{if}[i \mapsto] \{ i \equiv i \} \{ \delta \equiv \delta \} \{ t \equiv u \}$ and $\text{t}[i \mapsto] \{ u \equiv t \} p$, and write the proof as refl .

The remaining case (ignoring swapping of arguments) is where both sides are applications. Here, we attempt to unify the LHSs, and if that succeeds, unify the RHSs with the LHS-unifying substitution applied. If this unification also succeeds, we can compose the two unifiers, and again do some equational reasoning to prove this is a valid unifier.

We define composition of substitutions by recursion on the first:

$$\begin{aligned} _;_ &: \text{Tms } \Delta \Gamma \rightarrow \text{Tms } \Theta \Delta \rightarrow \text{Tms } \Theta \Gamma \\ \varepsilon &; \sigma \equiv \varepsilon \\ (\delta, t); \sigma &\equiv (\delta; \sigma), (t \text{ [} \sigma \text{]}) \end{aligned}$$

And prove the composition law $\llbracket _ \rrbracket : t \text{ [} \delta \text{] [} \sigma \text{]} = t \text{ [} \delta; \sigma \text{]}$ by induction on terms, variables and substitutions. This enables us to finish the implementation of unify.

```
unify (t1 · t2) (u1 · u2) with unify t1 u1
... | nothing           ≡ nothing
... | just (success δ p) with unify (t2 [ δ ]) (u2 [ δ ])
... | nothing           ≡ nothing
... | just (success σ q) ≡ just (success (δ; σ) (
  (t1 [ δ; σ ]) · (t2 [ δ; σ ])
  = by < sym (cong2 (\_.) (\llbracket \_ \rrbracket {t ≡ t1}) (\llbracket \_ \rrbracket {t ≡ t2})) >
  (t1 [ δ ] [ σ ]) · (t2 [ δ ] [ σ ])
  = by < cong2 \_ (cong \_ [ σ ]) p > q >
  (u1 [ δ ] [ σ ]) · (u2 [ δ ] [ σ ])
  = by < cong2 (\_.) (\llbracket \_ \rrbracket {t ≡ u1}) (\llbracket \_ \rrbracket {t ≡ u2}) >
  (u1 [ δ; σ ]) · (u2 [ δ; σ ]) ■))
```

Manually applying congruence rules has gotten quite tedious. Smart Case would simplify this, by enabling matching on p, q and the four instantiations of the composition law (Smart Case cannot take care of inferring the necessary lemmas for an equational proof, but it can automatically chain them together).

Agda's REWRITE rules are also quite effective here: turning $\llbracket _ \rrbracket$ into a definitional equation reduces the proof to $\text{cong}_2 \text{ _ } (\text{cong } _ [\sigma]) p$ q (its support for non-ground equations making all possible instantiations hold definitionally). However, $\llbracket _ \rrbracket$ alone is not confluent (and indeed Agda with `--local-confluence` checking enabled catches this). Non-confluent sets of REWRITE rules risk breaking subject reduction [27], so avoiding them are important.

Turning associativity of $_;_$ ($((\delta; \sigma); \xi) = \delta; (\sigma; \xi))$ into a REWRITE simultaneously with $\llbracket _ \rrbracket$ repairs confluence⁶, but of course requires proving this additional equation that isn't directly necessary for our result. The situation is complicated even further when we try to combine these rewrites with $\text{if}[i \mapsto]$ (which simplified the prior unify case): $\text{lookup } i (\delta [i \mapsto t]) [\sigma]$ can reduce to either $\text{lookup } i (\delta [i \mapsto t]; \sigma)$ (by $\llbracket \text{lookup} \rrbracket$) or $t [\sigma]$ (by $\text{if}[i \mapsto]$); we need to prove additional laws about how $_ \mapsto _$ and $_;_$ interact to resolve this.

In general, a particular algebraic structure one may wish to work with in a proof assistant may not have a terminating and confluent presentation of its equations (let alone such a presentation that a conservative, automatic checker could identify as such). Global REWRITE rules force the programmer to make careful decisions as to which laws should be made definitional REWRITES and which which should be kept propositional.

This implementation is unfortunately not structurally recursive ($t_2 [\delta]$ is not structurally smaller than $t_1 \cdot t_2$). For the purposes of this example, we just assert termination, though algorithms which Agda will accept more directly do exist [26].

[26]: McBride (2003), *First-order unification by structural recursion*

Specifically, $t [\delta] [\sigma] [\xi]$ could reduce via $\llbracket _ \rrbracket$ to $t [(\delta; \sigma); \xi]$ or to $t [\delta; (\sigma; \xi)]$, which are not definitionally equal.

[27]: Cockx et al. (2021), *The taming of the rew: a type theory with computational assumptions*

6: Technically, we also need $\llbracket \text{lookup} \rrbracket : \text{lookup } i \delta [\sigma] = \text{lookup } i (\delta; \sigma)$ but this lemma is required to prove $\llbracket _ \rrbracket$ anyway.

One could, of course, imagine a proof assistant with support for rewrite rules that can be locally enabled/disabled, but the state-of-the-art in this area [28] leaves confluence/termination checking for future work.

[28]: Komel (2021), *Meta-analysis of type theories with an application to the design of formal proofs*

1.3 One More Example: Mechanising Type Theory

The prior section gave an example where automating congruence simplifies equational reasoning. Cases like this admittedly still might not be fully convincing though: couldn't we just create a small proof-generating script (a "tactic") to automatically generate such congruence proofs?

The full pain of not being able to reflect propositional equality proofs into definitional assumptions rears its head when one works with heavily-indexed types. A common pattern (commonly known amongst dependently typed programmers "coherence" issues or "transport hell") is as follows:

- Some operations on an indexed type are forced to explicitly coerce (transport) along propositional equations relating different index expression.
- Equational proofs about these operations now need to deal with these transports, for example, explicitly using lemmas that push them inside/outside of function applications.

This situation is especially common when mechanising type theories with some form of type dependency - e.g. System F [30] or dependent type theory.

For example, using the technique of [31] to define dependently-typed syntax (indexed by the interpretation of types), we can attempt to define parallel substitutions analogous to Definition 1.2.2 and prove the composition law. Even in the raw recursive definition of the operation, heavy manual equational reasoning is required to prove type preservation.

```

[ ]tm : Tm Γ A → Π (δ : Objs s Δ Γ) → Tm Δ (A ○ [ ] δ os)
var x      [ ] δ tm ≡ obj→tm _ (x [ ] δ v)
app {B ≡ B} M N      [ ] δ tm
  ≡ subst (λ N[] → Tm _ (B ○ ([ ] δ os ,sub N[]))) (N [ ] δ tm=)
    (app (M [ ] δ tm) (N [ ] δ tm))
lam {A ≡ A} {B ≡ B} M [ ] δ tm
  ≡ subst (Tm _) (dcong2-1 Πsem A= (cong (B ○ _)
    (to-coe1 _ (δ ↑os= A))))
  • ↑[]-helper _ A= • cong (_ ,sub_) (sym (semvz-helper A=)))
  • []-helper B [ ] δ os A=) (lam (M [ ] δ ↑os _ ]tm))
where A= ≡ A [ ] δ =

```

When attempting to prove the composition law, things get completely out-of-hand:

```

[]tm-comp : Π (M : Tm Γ A) (δ : Objs s Δ Γ) (σ : Objs t θ Δ)
  → M [ ] δ ]tm [ σ ]tm = M [ ] δ ○os σ ]tm
[]tm-comp {s ≡ s} {t ≡ t} (var x) δ σ
  ≡ cong (obj→tm (max s t)) ([ ]v-comp x δ σ)
[]tm-comp (app M N) δ σ ≡ app= refl refl refl M= N=
where M= ≡ []tm-comp M δ σ
      N= ≡ []tm-comp N δ σ
[]tm-comp {s ≡ s} {t ≡ t} (lam {A ≡ A} {B ≡ B} M) δ σ
  ≡ sym rm-subst • coes-cancel2 • sym coes-cancel
  • cong (subst (Tm _) prf)
    (to-coe= _ (lam= refl A[]= B[]= (•P_ {p ≡ refl} M[]= ↑[]=)))
where M[]= ≡ []tm-comp M (δ ↑os _) (σ ↑os _)
      A[]= ≡ []-comp A δ σ
      B[]= ≡ cong (B ○ _) (cong (([ ] δ ]os ○ [ ] σ ]os ○ semwk _),sub_))

```

Indeed, Lean and Rocq feature tactics for exactly these sorts of situations [29].

[29]: Selsam et al. (2016), *Congruence closure in intensional type theory*

[30]: Saffrich et al. (2024), *Intrinsically Typed Syntax, a LOGICAL Relation, and the Scourge of the Transfer Lemma*

[31]: McBride (2010), *Outrageous but meaningful coincidences: dependent type-safe syntax and evaluation*

The details here are mostly irrelevant. The main important thing to note is that the terms here are indexed by context and type (so-called "intrinsically-typed" syntax) and subst is Agda's syntax for transporting along equations (necessary to make the type of the substituted term match up with the goal).

```

      (cong2 (λ v1 v2 → v1 ∘ (([σ] ∘ os ∘ semwk _), sub v2))
        (vzo= { A := A [ δ ] } s) (vzo= { A := A [ δ ] [ σ ] } t))
    • sym (vzo= { A := A [ δ ∘ os σ ] } (max s t)))
↑[]= := []tm= refl (refl ,= A[]=) refl (erefl M) (↑os= A δ σ)
A=   := A [ δ ∘ os σ ]=
M=   := M [ (δ ∘ os σ) ↑os _ ]tm=
lamM= := lamsem= refl refl refl M=
prf   := dcong2-1 ΠIsem A= (cong (B ∘=) (((δ ∘ os σ) ↑os= A)
  • ↑[]-helper _ A= • cong (_ ,sub=) (sym (semvz-helper A=)))
  • []-helper B [ δ ∘ os σ ]os A=)
Aδ=   := A [ δ ]=
prfδ   := dcong2-1 ΠIsem Aδ= (cong (B ∘=) ((δ ↑os= A)
  • ↑[]-helper _ Aδ=
  • cong (_ ,sub=) (sym (semvz-helper Aδ=)))
  • []-helper B [ δ ]os Aδ=)
coes-cancel := coe-coe _ (cong (Tm _) prf)
              (cong (Tm _) (ΠIsem= refl (Π[]T= refl A[]=) B[]=))
coes-cancel2 := coe-coe (lam (M [ wkos (A [ δ ] ) δ , vzo s ]tm
              [ wkos (A [ δ ] [ σ ] ) σ , vzo t ]tm))
              (cong (Tm _ ∘ (_ ∘ [σ] ∘ os)) prfδ) _
rm-subst      := subst-application' (Tm _) (λ _ → _ [ σ ]tm) prfδ

```

Along with the huge amount of congruence reasoning, a few of the steps here (coes-cancel, coes-cancel2, rm-subst) do not even correspond to "meaningful"⁷ laws and only exist to move around or cancel out transports.

Experiencing this pain when mechanising type theory was a significant motivation in my selecting the topic of this project. The development this final example originates from is available at <https://github.com/NathanielB123/dep-ty-chk/tree/trunk>. Hopefully, Smart Case will come to the rescue.

7: Defining "meaningful" here as equations which do not trivially hold on untyped syntax/after erasing transports.

We begin this section looking at related type-system features and end with a discussion on different approaches for proving decidability of conversion.

2.1 Related Systems/Features

2.1.1 With-Abstraction

Both Agda and Idris 2 support matching on non-variable expression to a limited extent via **with**-abstractions (originally named "views") [5, 6, 32]. The key idea is to apply a one-off rewrite to the context, replacing every occurrence of the scrutinee expression with the pattern. In Agda, the implementation also elaborates **with**-abstractions into separate top-level functions which abstract over the scrutinee expression (so the final program only contains definitions that match on individual variables).

Unfortunately, the one-off nature of **with**-abstraction rewrites limits their applicability. If we re-attempt the $f\ b = f\ (f\ (f\ b))$ proof from Example 1.0.2, taking advantage of this feature, the goal only gets partially simplified:

```
bool-lemma :  $\Pi\ (f : \mathbb{B} \rightarrow \mathbb{B})\ b \rightarrow f\ b = f\ (f\ (f\ b))$ 
bool-lemma f true with f true
bool-lemma f true | true  $\equiv$  ?0
```

At ?0, Agda replaces every occurrence of $f\ b$ in the goal with true and so expects a proof of $\text{true} = f\ (f\ \text{true})$, but it is not obvious how to prove this (we could match on $f\ \text{true}$ again, but Agda will force us to cover both the true and false cases, with no memory of the prior pattern-match).

For scenarios like this, **with**-abstractions in Agda are extended with an additional piece of syntax: following a **with**-abstraction with **in** p binds evidence of the match (a proof of propositional equality) to the new variable p .

Example 2.1.1 ($f\ b = f\ (f\ (f\ b))$), Using `with_in_` Syntax

```
bool-lemma :  $\Pi\ (f : \mathbb{B} \rightarrow \mathbb{B})\ b \rightarrow f\ b = f\ (f\ (f\ b))$ 
bool-lemma f true with f true in p
bool-lemma f true | true  $\equiv$  sym (cong f p • p)
bool-lemma f true | false with f false in q
bool-lemma f true | false | true  $\equiv$  sym p
bool-lemma f true | false | false  $\equiv$  sym q
bool-lemma f false with f false in p
bool-lemma f false | true with f true in q
bool-lemma f false | true | true  $\equiv$  sym q
bool-lemma f false | true | false  $\equiv$  sym p
bool-lemma f false | false  $\equiv$  sym (cong f p • p)
```

We can also avoid the manual equality reasoning by repeating earlier pattern matches, but this gets very verbose, even when using Agda's ... syntax for repeating above matches. E.g. the first case turns into:

```
bool-lemma' :  $\Pi\ (f : \mathbb{B} \rightarrow \mathbb{B})\ b \rightarrow f\ b = f\ (f\ (f\ b))$ 
```

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[5]: McBride et al. (2004), *The view from the left*

[6]: Agda Team (2024), *With-Abstraction*

[32]: Various Contributors (2023), *Views and the "with" rule*

This feature can also be simulated without special syntax via the "inspect" idiom [33].

[33]: Various Contributors (2024), *Relation.Binary.PropositionalEquality*

```

bool-lemma' f true with f true in p
... | true          with f true | p
... | true | refl   with f true | p
... | true | refl    $\equiv$  refl

```

Agda contains yet another piece of syntactic sugar to help us here: **rewrite** takes a propositional equality and applies a one-off rewrite to the context (similarly to **with**-abstractions).

```

bool-lemma'' :  $\Pi$  (f :  $\mathbb{B} \rightarrow \mathbb{B}$ ) b  $\rightarrow$  f b = f (f b)
bool-lemma'' f true with f true in p
... | true          rewrite p
... | true          rewrite p  $\equiv$  refl

```

But by now we are up to four distinct syntactic constructs, and the full proof still ends up more verbose than that with Smart Case.

with-abstractions also have a second critical issue that Smart Case solves: the one-off nature of the rewrite can produce ill-typed contexts. Specifically, it might be the case that for a context to typecheck, some neutral expression (such as $n + m$) must definitionally be of that neutral form, and replacing it with some pattern (like $su\ i$), without "remembering" their equality, causes a type error.

In practice, this forces implementations to re-check validity of the context after a **with**-abstraction and throw errors if anything goes wrong.

Example 2.1.2 (Ill-typed **with**-abstraction Involving Fin)

Fin is the standard name for *Var* from Definition 1.2.1, introduced with $ze : Fin\ (su\ n)$ and $su : Fin\ n \rightarrow Fin\ (su\ n)$.

```

Pred :  $\Pi$  n m  $\rightarrow$  Fin (n + m)  $\rightarrow$  Type
foo :  $\Pi$  n m (i : Fin (n + m))  $\rightarrow$  Pred n m i  $\rightarrow$   $\mathbb{1}$ 
foo n m i      p with n + m
foo n m ze     p | . (su _)  $\equiv$   $\langle \rangle$ 
foo n m (su i) p | . (su _)  $\equiv$   $\langle \rangle$ 

```

Errors with:

```

[UnequalTerms]
w != n + m of type  $\mathbb{N}$ 
when checking that the type
(n m w :  $\mathbb{N}$ ) (i : Fin w) (p : Pred n m i)  $\rightarrow$   $\mathbb{1}$  of the generated with
function is well-formed

```

This type of error is especially prevalent when working with heavily indexed types like those in Section 1.3.

2.1.2 Type Theories with Local Equational Assumptions

As mentioned in the introduction, this work is largely inspired by, and is intended as a continuation of, Altenkirch et al.'s work on Smart Case [10]. This work primarily focussed on pattern matching on booleans (i.e. only introducing equations from neutral¹ boolean-typed terms to closed boolean values). Even in this limited form, the metatheory is non-trivial,

[10]: Altenkirch (2011), *The case of the smart case - How to implement conditional convertibility?*

1: A "neutral" term is one comprising of a spine of elimination forms blocked on a variable.

with subtleties arising from how extending the set of equational assumptions (called "constraint sets") with new equations requires renormalising all equations with respect to each other. For example:

Example 2.1.3 (Coverage Checking in the Presense of Smart Case)

Consider the program (in a dependent type theory with Smart Case).

```
foo :  $\mathbb{B} \rightarrow \dots$ 
foo b  $\equiv$  case not b of
  true   $\rightarrow$  case b of
    true   $\rightarrow ?0$ 
    false  $\rightarrow \dots$ 
  false  $\rightarrow \dots$ 
```

A proper implementation of Smart Case should rule that the case ?0 is impossible as the impossible equation $\text{false} = \text{true}$ is derivable from the constraints $\text{not } b \sim \text{true}$ and $b \sim \text{true}$ plus β -conversion:

```
false
= -- by def not (not true = false)
not true
= -- by constraint  $b \sim \text{true}$ 
not b
= -- by constraint  $\text{not } b \sim \text{true}$ 
true
```

Note that the equation being added: $b \sim \text{true}$ is, by itself, completely sound, and the term b cannot be reduced further even in the presense of the $\text{not } b = \text{false}$ constraint. Seemingly, any algorithm capable of detecting impossibility here must iterate normalising all equations until a fixed-point (or impossible equation) is reached.

Note that ruling out these impossible cases is not just a convenience to avoid forcing the programmer to write code for situations that could never occur. Avoiding these cases is *necessary* to retain normalisation of the type theory.

Remark 2.1.1 (Equality Collapse and Consequences for Normalisation)

In ITT, definitionally identifying non-neutral terms is dangerous as it can lead to "equality collapse" [34]. For example, assuming conversion is a congruence relation (which is highly desirable for definitional equality to behave intuitively), and large elimination (being able to eliminate from terms to types - a feature which gives dependent type theory much of its expressivity and power) from booleans, one can derive definitional equality between arbitrary types A and B in the presense of $\text{true} = \text{false}$:

```
A
= -- by def if_then_else_ (if true then t else u = t)
if true then A else B
= -- by assumption  $\text{true} = \text{false}$ 
if false then A else B
= -- by def if_then_else_ (if false then t else u = u)
B
```

Once all types are definitionally equal, it is easy to type self-application (i.e. we have $\mathbb{B} = (\mathbb{B} \rightarrow \mathbb{B})$) and so looping terms like the classic $(\lambda x \rightarrow x x) (\lambda x \rightarrow x x)$ are typeable, and normalisation of open terms is lost.

[34]: McBride (2010), *W-types: good news and bad news*

Despite these difficulties, some systems do implement similar features, to varying levels of success. GHC Haskell, is based on a System F_C core theory, but layers on many surface features, including automation of its type-level equality constraints [35] (implemented in the "constraint solving" typechecking phase). Combined with type families, which enable real computation at the type level, we can actually "prove"² the $f\ b = f\ (f\ (f\ b))$ example from the introduction (Example 1.0.2).

Example 2.1.4 ($f\ b = f\ (f\ (f\ b))$, in Haskell)

```

type data B :: True | False
type SBool :: B → Type
data SBool b where
    STrue :: SBool True
    SFalse :: SBool False
type F :: B → B
type family F b where
    boolLemma :: (forall b. SBool b → SBool (F b))
                → forall b. SBool b → F b :: F (F (F b))
    boolLemma f STrue ≡ case f STrue of
        STrue → Refl
        SFalse → case f SFalse of
            STrue → Refl
            SFalse → Refl
    boolLemma f SFalse ≡ case f SFalse of
        STrue → case f STrue of
            STrue → Refl
            SFalse → Refl
        SFalse → Refl

```

Unfortunately, Haskell's constraint solving is undecidable in theory and in practice many desirable properties of conversion (such as congruence) do not hold.

Example 2.1.5 (Conversion is not Congruent in GHC Haskell)

In GHC 9.8.2, we can try to derive equations between arbitrary types from the constraint $\text{True} \sim \text{False}$:

```

type IF :: B → a → a → a
type family IF b t u where
    IF True t u ≡ t
    IF False t u ≡ u
    bad :: True ~ False
    ⇒ IF True () () → () :: IF False () () → ()
    bad ≡ Refl

```

But this produces the following type error:

- Couldn't match **type** ' $() \rightarrow ()$ ' with ' $() \rightarrow ()$ '
Expected: $\text{IF True } () () \rightarrow () :: \text{IF False } () () \rightarrow ()$
Actual: $() :: ()$
- In the expression: Refl
In an equation for bad: bad ≡ Refl

[35]: Sulzmann et al. (2007), *System F with type equality coercions*

2: There are a few caveats here:

1. Haskell does not allow types to directly depend on values, so we have to encode dependently-typed functions with so-called "singleton" encodings [36, 37].
2. Haskell is a partial language, so a "proof" of any type can be written as `undefined`. Manual inspection is required to check totality / termination.
3. Haskell does not yet support unsaturated type families [38]. We simulate such a feature here using a concrete type family with no cases, but of course this cannot be instantiated with a "real" type-level function on booleans later.

[36]: Lindley et al. (2013), *Hasochism: the pleasure and pain of dependently typed haskell programming*

[37]: Eisenberg (2020), *Stitch: the sound type-indexed type checker (Functional Pearl)*

[38]: Kiss et al. (2019), *Higher-order type-level programming in Haskell*

Haskell is not the only language to support a "Smart Case"-like feature. The dependently-typed language "Zombie" builds congruence closure right into the definitional equality of the surface language and implements Smart Case in full, while retaining decidable typechecking and congruent conversion [20]. The sacrifice is β -conversion: Zombie does not automatically apply computation rules, requiring manual assistance to unfold definitions during typechecking.

This is certainly an interesting point in the design-space of dependently-typed languages, coming with additional advantages such as the possibility of accepting non-total definitions without endangering decidability of typechecking. However, the focus of this project is justifying extending the definitional equality of existing mainstream proof assistants, which unanimously build in β -equality.

The Lean proof assistant features a tactic for automatically discharging equality proofs following from congruence closure [29], but their algorithm is not capable of interleaving congruence and reduction (which is required in our setting to ensure transitivity of conversion).

Sixty [39] is a dependent typechecker which also implements a form of Smart Case along with full β -conversion, but there is no published work justifying its implementation theoretically.

Andromeda 2 [28] is a proof assistant that supports local equational assumptions via rewriting and indeed goes beyond ground equations, with the goal of supporting user-specified type theories. They focus primarily on proving soundness of their equality checking algorithm, and leave confluence/termination checking and completeness results for future work.

2.1.3 Type Theories with Global Equational Assumptions

In the vein on Andromeda 2, there has been a significant body of work examining type theories extended with more general global rewrite rules, plus implementations in Dedukti [40], Agda [21] and Rocq [41] (though at the time of writing, the Rocq implementation is still a work-in-progress). Work in the area has examined automatic (albeit necessarily conservative) confluence [27] and termination [42] checking of these rewrites. Agda's implementation of REWRITE rules specifically checks confluence, but not termination.

Smart Case for infinitary and higher-order types must necessarily be somewhat conservative and reject dangerous cases (as previously mentioned, fully general Smart Case is equivalent to manual equality reflection, which is undecidable), but we will aim for a more tailored criteria for accepting equations than these works, taking advantage of the ground-ness of equations.

2.1.4 Elaboration

A principled and increasingly popular way to design and implement programming languages [43–45] is by "elaboration" into a minimal core syntax. A significant benefit of this approach is modularity [46]: multiple extensions to the surface language can be formalised and implemented without having to worry about their interactions. Elaboration can also increase trust in the resulting system, ensuring that all extensions are ultimately conservative over the, perhaps more-rigorously justified, core theory.

[20]: Sjöberg et al. (2015), *Programming up to congruence*

One could view traditional definitional equality as a hack, but it is undeniably effective.

[29]: Selsam et al. (2016), *Congruence closure in intensional type theory*

[39]: Fredriksson (2019), *Sixty*

[28]: Komel (2021), *Meta-analysis of type theories with an application to the design of formal proofs*

[40]: Assaf et al. (2016), *Dedukti: a logical framework based on the $\lambda\Pi$ -calculus modulo theory*

[21]: Cockx (2020), *Type theory unchained: Extending agda with user-defined rewrite rules*

[41]: Leray et al. (2024), *The Rewster: Type Preserving Rewrite Rules for the Coq Proof Assistant*

[27]: Cockx et al. (2021), *The taming of the rew: a type theory with computational assumptions*

[42]: Genestier (2019), *SizeChangeTool: A termination checker for rewriting dependent types*

[43]: Eisenberg (2015), *System FC, as implemented in GHC*

[44]: Brady (2024), *Yaffle: A New Core for Idris 2*

[45]: Ullrich (2023), *An Extensible Theorem Proving Frontend*

[46]: Cockx (2023), *Agda Core: The Dream and the Reality*

[47, 48] have investigated elaborating ETT and ITT with global rewrites respectively to an ITT with explicit transports. Both of these works rely on Uniqueness of Identity Proofs (UIP)/axiom K, which is incompatible with type theories that feature proof-relevant equality (e.g. Homotopy Type Theory).

2.1.5 Coproducts with Strict η

η -equations on type introduction/elimination forms express uniqueness principles and can be seen as "dual" to β -laws (the connection can be made concrete with category theory). For example, η for the unit type $\mathbb{1}$ can be written as $\Pi (t : \text{Tm } \Gamma \ \mathbb{1}) \rightarrow t \sim \langle \rangle$; that is, any $\mathbb{1}$ -typed term is convertible to $\langle \rangle$. η for non-dependent functions is written $\Pi (t : \text{Tm } \Gamma (A \Rightarrow B)) \rightarrow t \sim \hat{\lambda} (t \ [\text{wk }]) \cdot (\cdot \text{ vz})^3$: any function-typed term can be expanded into a lambda abstraction over the old term immediately applied to the new variable.

Extending conversion with η for unit, (dependent) pairs and (dependent) functions is relatively well-understood and mainstream proof assistants (such as Agda) commonly support definitional (or "strict") η for these types (as long as conversion-checking is type-directed, these laws are easy to check by η -expanding neutral terms immediately before comparing syntactically). Such types are often collectively referred to as "negative" given they are characterised primarily by their elimination rules.

η laws can also be given for "positive" types (types where the introduction rules, or lack thereof, are primary, such as the empty type, coproducts, booleans, natural numbers etc...). It turns out that strict η for these types is strongly-related to, and is actually more powerful than, Smart Case. In fact, presentations of coproduct η [50, 51] often include analagous constructions to Smart Case constraint sets.

Focussing on the case of booleans, with the simply-typed recursor `if_then_else_`: $\text{Tm } \Gamma \ \mathbb{B} \rightarrow \text{Tm } \Gamma \ A \rightarrow \text{Tm } \Gamma \ A \rightarrow \text{Tm } \Gamma \ A$, such an η -rule can be expressed as follows:

Definition 2.1.1 (η For Booleans)

$$\begin{aligned} \mathbb{B}\text{-}\eta : \Pi (t : \text{Tm } \Gamma \ \mathbb{B}) (u : \text{Tm } (\Gamma, \mathbb{B}) \ A) \\ \rightarrow u \ [\langle t \rangle] \sim \text{if } t \text{ then } u \ [\langle \text{true} \rangle] \text{ else } v \ [\langle \text{false} \rangle] \end{aligned}$$

In words: every term containing a boolean-typed sub-expression can be expanded into an `if_then_else_` expression, with the sub-expression replaced by `true` in the `true` branch and `false` in the `false` branch.

We can, of course, prove such a law internally (even if our theory, like Agda, does not implement η for such types definitionally) by induction on booleans (or pattern-matching), replacing explicit substitutions with function application:

$$\begin{aligned} \mathbb{B}\text{-}\eta\text{-prop} : \Pi t (u : \mathbb{B} \rightarrow A) \\ \rightarrow u \ t = \text{if } t \text{ then } u \ \text{true} \text{ else } u \ \text{false} \\ \mathbb{B}\text{-}\eta\text{-prop true } u &\equiv \text{refl} \\ \mathbb{B}\text{-}\eta\text{-prop false } u &\equiv \text{refl} \end{aligned}$$

Note that implicit transporting along equivalences between completely distinct types (such as \mathbb{N} and \mathbb{Z}) could be used to implement coercions/subtyping where there is an "obvious" mapping, so restricting equations to those on datatypes with trivial equality is limiting.

Such use-cases in fact seem impossible to handle properly without an elaboration-like process inserting transports, given some sort of term-level computation is ultimately required to map between distinct types.

[47]: Winterhalter et al. (2019), *Eliminating reflection from type theory*

[48]: Blot et al. (2024), *From Rewrite Rules to Axioms in the λ Π -Calculus Modulo Theory*

3: Note that like Definition 1.2.1, we represent variables here as indices into the context. This convention is known as "de-Brujin indices" after [49] and lets us avoid dealing with variable-freeness conditions.

[49]: De Bruijn (1972), *Lambda calculus notation with nameless dummies, a tool for automatic formula manipulation, with application to the Church-Rosser theorem*

[50]: Dougherty et al. (2000), *Equality between functionals in the presence of coproducts*

[51]: Altenkirch et al. (2001), *Normalization by evaluation for typed lambda calculus with coproducts*

Like the local equational assumptions of Smart Case, η for booleans enables reducing repeated matches on the same neutral expression. We can show an example of this using our internal \mathbb{B} - η -prop law:

$$\begin{aligned} \text{collapse-if} & : \Pi (f : \mathbb{B} \rightarrow \mathbb{B}) b \\ & \rightarrow \text{if } f \ b \text{ then } (\text{if } f \ b \text{ then true else false}) \text{ else false} \\ & = \text{if } f \ b \text{ then true else false} \\ \text{collapse-if } f \ b & \\ & \equiv \mathbb{B}\text{-}\eta\text{-prop } (f \ b) \\ & \lambda fb \rightarrow \text{if } fb \text{ then } (\text{if } fb \text{ then true else false}) \text{ else false} \end{aligned}$$

In fact, Boolean η can reduce this even further:

$$\begin{aligned} \text{collapse-again} & : \Pi (f : \mathbb{B} \rightarrow \mathbb{B}) b \\ & \rightarrow \text{if } f \ b \text{ then true else false} = f \ b \\ \text{collapse-again } f \ b & \equiv \text{sym } (\mathbb{B}\text{-}\eta\text{-prop } (f \ b) \lambda fb \rightarrow fb) \end{aligned}$$

Some further intuition for increase in power that η for booleans provides vs Smart Case can be found in the way the η -rule admits so-called "commuting conversions".

Example 2.1.6 (Commuting Conversions)

Commuting conversions express the principle that case-splits on positive types can be lifted upwards as long as the variables occurring in the scrutinee remain in scope. i.e.

$$\begin{aligned} \text{comm} & : \Pi (f : \text{Tm } (\Gamma, A) B) (t : \text{Tm } \Gamma \mathbb{B}) (u \ v : \text{Tm } \Gamma A) \\ & \rightarrow f \ [\langle \text{if } t \text{ then } u \text{ else } v \rangle] \\ & \sim \text{if } t \text{ then } f \ [\langle u \rangle] \text{ else } f \ [\langle v \rangle] \end{aligned}$$

We can show an analogous rule follows internally from η as follows.

$$\begin{aligned} \text{comm-internal} & : \Pi (f : A \rightarrow B) (t : \mathbb{B}) (u \ v : A) \\ & \rightarrow f \ (\text{if } t \text{ then } u \text{ else } v) = \text{if } t \text{ then } f \ u \text{ else } f \ v \\ \text{comm-internal } f \ t \ u \ v & \equiv \mathbb{B}\text{-}\eta\text{-prop } t \lambda b \rightarrow f \ (\text{if } b \text{ then } u \text{ else } v) \end{aligned}$$

In a system with strict η for functions and another type A , definitional equality of functions on A is observational⁴.

Theorem 2.1.1 (Strict η for Functions and Booleans Implies Definitional Observational Equality of Boolean Functions)

Assuming $f \ \text{true} \equiv g \ \text{true}, f \ \text{false} \equiv g \ \text{false}$:

$$\begin{aligned} f & \\ & \equiv \text{-- by } \eta\text{-equality of functions} \\ \lambda b \rightarrow f \ b & \\ & \equiv \text{-- by } \eta\text{-equality of booleans} \\ \lambda b \rightarrow f \ (\text{if } b \text{ then True else False}) & \\ & \equiv \text{-- by commuting conversions} \\ \lambda b \rightarrow \text{if } b \text{ then } f \ \text{True} \text{ else } f \ \text{False} & \\ & \equiv \text{-- by assumption} \\ \lambda b \rightarrow \text{if } b \text{ then } g \ \text{True} \text{ else } g \ \text{False} & \\ & \equiv \text{-- by commuting conversions} \\ \lambda b \rightarrow g \ (\text{if } b \text{ then True else False}) & \\ & \equiv \text{-- by } \eta\text{-equality of booleans} \\ \lambda b \rightarrow g \ b & \\ & \equiv \text{-- by } \eta\text{-equality of functions} \end{aligned}$$

4: Observational equality in type theory refers to the idea that evidence of equality of terms at a particular type can follow the structure of that type [13]. For functions f and g , observational equality takes the form of a function from evidence of equal inputs $x = y$ to evidence of equal outputs $f \ x = f \ y$ - i.e. pointwise equality (functions are equal precisely when they agree on all inputs).

[13]: Altenkirch et al. (2007), *Observational equality, now!*

g

Subtly, propositional, observational equality of boolean functions ($f \text{ true} = g \text{ true} \rightarrow f \text{ false} = g \text{ false} \rightarrow f = g$) is not provable internally using the propositional \mathbb{B} - η -prop principle given above (without function extensionality). We do not have any boolean term b to pass to it!

This makes some sense, given propositional η -laws for inductive types can be proven merely by induction, but observational equality of functions (also known as “function extensionality” in the general case) is not provable in intensional MLTT [12].

It is perhaps also worth noting that in a dependently-typed setting, η for general $A + B$ binary coproducts can be obtained merely with η for booleans, Σ types and large elimination, via the encoding $A + B \equiv \Sigma \mathbb{B} (\lambda b \rightarrow \text{if } b \text{ then } A \text{ else } B)$ [52].

There are a couple downsides to implementing η -conversion for finite coproducts/booleans:

- First, the meta-theory gets quite complicated. Previous proofs of normalisation for STLC with of strict η for binary coproducts have relied on somewhat sophisticated rewriting [53] or sheaf [51] theory. Normalisation for dependent type theory with boolean η remains open (though some progress on this front has been made recently [52]).
- Second, efficient implementation seems challenging. Algorithms such as [51] aggressively introduce case-splits on all neutral subterms of coproduct-type and lift the splits as high as possible, in an effort to prevent the build-up of stuck terms. [52] proposes an similar algorithm for typechecking dependent types with strict boolean η , using a monadic interpreter with an effectful splitting operation. [54] is even more extreme: when a variable f of type $\mathbb{B} \rightarrow \mathbb{B}$ is bound, for example, case splits are generated on $f \text{ true}$ and $f \text{ false}$ (regardless of whether such neutral terms actually occur anywhere in the body), in essence enumerating over all possible implementations of f . One could imagine improving these algorithms, only case-splitting when a particular coproduct-typed sub-expression appears multiple times but I think Smart Case implementations are still likely to have overall more stable performance characteristics due to the lack of commuting conversions.

Smart Case is further distinguished from η -equality due to its potential applications beyond finitary, first-order types. Specifically, in this project, I am aiming for a Smart Case that at least supports equations between infinitary-typed (\mathbb{N} , List A , Tree A , etc...) *neutrals* (there are dangers here, but they only really arise when non-neutral terms get involved). Decidable η -equality for such types is completely infeasible as it requires identifying functions on those types observationally (by analogous argument to Theorem 2.1.1): in other words, if we could decide conversion modulo η for \mathbb{N} s, we would have a way to compute whether arbitrary $\mathbb{N} \rightarrow \mathbb{B}$ functions are equal on all inputs, which is enough to solve the halting problem (consider the $\mathbb{N} \rightarrow \mathbb{B}$ function that runs a particular Turing machine for the input number of steps and returns whether it halts).

[12]: Streicher (1993), *Investigations into intensional type theory*

[52]: Maillard (2024), *Splitting Booleans with Normalization-by-Evaluation*

[53]: Lindley (2007), *Extensional rewriting with sums*

[51]: Altenkirch et al. (2001), *Normalization by evaluation for typed lambda calculus with coproducts*

[54]: Altenkirch et al. (2004), *Normalization by evaluation for $\lambda \rightarrow 2$*

2.2 Decidability of Conversion

As mentioned in Remark 1.1.1, decidability of typechecking dependent types hinges on decidability of conversion, so this property is quite important for type theories intended to be used as programming languages.

The standard approach to proving decidability of conversion is to define a normalisation function (reducing terms to "normal forms"), and then prove this procedure sound and complete. There are multiple distinct approaches to specifying normalisation, and so we will go over the main ones.

Note that all techniques listed below rely to some extent on defining an intermediary term-predicate by recursion on types, showing the predicate holds for all terms by induction on syntax, and then proving the final result by simultaneous induction on types and the predicate (a technique that goes by the names "logical relations", "computability predicates" and "reducibility candidates" in the literature). There are alternative approaches to showing normalisation based purely on rewriting theory, but these have not been shown to scale to dependent types.

2.2.1 Reduction-based

Reduction-based techniques specify normalisation in terms of reduction rules, and normal forms as terms that cannot be reduced further.

When using a congruent small-step reduction relation (the "operational semantics"), one can justify termination of naively reducing with respect to it by proving the reduction relation is well-founded. This technique is called "strong normalisation".

Definition 2.2.1 (Strong Normalisation)

For a given reduction relation on terms $\rightarrow : Tm \rightarrow Tm \rightarrow \mathbf{Type}$, we can define strong normalisation constructively in terms of the accessibility predicate \mathbf{Acc} :

$$SN \equiv \prod t \rightarrow \mathbf{Acc} (\lambda u v \rightarrow v \gg u) t$$

Intuitively, $\mathbf{Acc} _ _ x$ is the type of trees of finite height, where each branch represents a step along the $_ _$ relation, with x at the top and the smallest elements (with respect to $_ _$) at the bottom. Induction on \mathbf{Acc} allows us to step down the tree, one layer at a time. It is defined inductively:

$$\mathbf{Acc} : (A \rightarrow A \rightarrow \mathbf{Type}) \rightarrow A \rightarrow \mathbf{Type}$$

$$\mathbf{acc} : (\prod \{y\} \rightarrow y < x \rightarrow \mathbf{Acc} _ _ y) \rightarrow \mathbf{Acc} _ _ x$$

Classically, strong normalisation can be equivalently encoded as the non-existence of infinite chains of reductions:

$$SN\text{-classical} \equiv \prod t \rightarrow \neg \infty\mathbf{Chain} (\lambda u v \rightarrow v \gg u) t$$

Where $\infty\mathbf{Chain}$ is defined coinductively:

$$\infty\mathbf{Chain} : (A \rightarrow A \rightarrow \mathbf{Type}) \rightarrow A \rightarrow \mathbf{Type}$$

$$\mathbf{next} : \infty\mathbf{Chain} _ _ x \rightarrow A$$

$$\mathbf{step} : \prod (c : \infty\mathbf{Chain} _ _ x) \rightarrow \mathbf{next} c < x$$

$$\mathbf{steps} : \prod (c : \infty\mathbf{Chain} _ _ x) \rightarrow \infty\mathbf{Chain} _ _ \mathbf{next} c$$

We can easily prove $SN \rightarrow SN\text{-classical}$:

Note the reduction relation defined on untyped terms Tm here. The extension to typed terms $Tm \Gamma A$ is easy as long as reduction is type-preserving (obeys "subject reduction").

$$\begin{aligned}
\text{acc-}\neg\text{chain} &: \text{Acc_}_<_ x \rightarrow \neg \infty \text{Chain_}_<_ x \\
\text{acc-}\neg\text{chain} (\text{acc } a) c &\equiv \text{acc-}\neg\text{chain} (a (\text{step } c)) (\text{steps } c) \\
\text{sn-acc-class} &: \text{SN} \rightarrow \text{SN-classical} \\
\text{sn-acc-class } p \ t &\equiv \text{acc-}\neg\text{chain} (p \ t)
\end{aligned}$$

A downside of working with a fully congruent small-step reduction relation is that proving confluence is non-trivial. Furthermore, some type theories lack obvious terminating operational semantics but still have decidable conversion (e.g. type theories with η -rules or explicit substitutions [55] and potentially type theories with a sort of impredicative strict propositions [56]).

To handle such theories, one can instead define a *deterministic* small-step reduction relation without congruence rules (except those that reduce scrutinees of elimination forms), and therefore reduces terms only up until they are neutral or introduction-rule headed. Such a relation is known as "weak-head reduction" and justifying its termination goes by the name "weak-head normalisation". The downside is that weak-head normalisation alone does not imply decidability of conversion (e.g. consider how function-typed terms t can be soundly η -expanded to $\hat{\lambda} (t \ [\ \text{wk} \]) \cdot (\cdot \ \text{vz})$, putting them into intro-headed form, without making any "real" progress reducing anything). Conversion checking and weak-head normalisation must be interleaved, and termination of this interleaving must itself be proved through a logical relations argument [57].

Finally, normalisation can also be defined with respect to a big-step reduction relation [58]. In fact, much of the original work on Smart Case attacked the problem using this approach [4]. Representing constraint sets as mappings from neutral terms to normalised expressions enables extending normalisation with a step that looks up stuck neutrals in the map.

Unfortunately, problems start to occur when defining merging of constraint sets (i.e. to justify adding new constraints in the branches of case splits). As explained in Example 2.1.3, for looking up of neutrals to work properly, LHSs must all be kept normalised with respect to each other. However, adding a single new constraint might unblock multiple neutral LHSs of other constraints, which might unblock yet more etc... so seemingly the only feasible technique to obtain fully normalised constraint mappings is to iterate reducing all constraints with respect to others until a fixed-point is reached (i.e. analogously to ground completion). The only technique I am aware of to show a fixed-point like this exists is to demonstrate that there exists some well-founded ordering on constraint sets that continues to decrease across iterations: in other words we appear to end up needing a small-step reduction relation anyway.

Remark 2.2.1 (Termination of Ground Completion and E-Graphs)

Rewriting-to-completion also relies on having some total order on terms, and ensuring rewrites consistently respect it (i.e. by reversing them when necessary). I think any ordering that places closed values like `true/false` at the bottom and acts like a term encompassment ordering on neutrals should be sufficient to support Smart Case on booleans and coproducts. Rewrites to non-neutral infinitary-typed (e.g. \mathbb{N}) terms are trickier, and I think some sort of "occurs check" will be necessary (the rewrite $t \rightarrow \text{su } t$ cannot be reversed, as we can only justify rewriting neutral terms, but it also clearly would lead to loops if left as-is).

[55]: Altenkirch et al. (2009), *Big-step normalisation*

[56]: Abel et al. (2020), *Failure of normalization in impredicative type theory with proof-irrelevant propositional equality*

[57]: Abel et al. (2016), *On the decidability of conversion in type theory*

[58]: Altenkirch et al. (2020), *Big Step Normalisation for Type Theory*

[4]: Altenkirch (2009), *Smart Case [Re: Agda] A puzzle with "with"*

Note that rewriting-to-completion is not the only algorithm for deciding equivalence modulo a set of ground equations: bottom-up techniques such as e-graphs [59, 60] are also applicable. These algorithms can be seen as extending the union-find algorithm to terms, and termination is justified merely by the number of e-classes decreasing during congruence-repairing iterations.

Unfortunately, while equations between neutral terms could likely be reasonably handled by e-graphs, rewrites targetting introduction-headed terms are trickier as these can unblock β -reductions, so we really do need to rewrite eagerly (instead of delaying until conversion checking).

[59]: Nelson (1980), *Techniques for program verification*

[60]: Willsey et al. (2021), *Egg: Fast and extensible equality saturation*

2.2.2 Reduction-free Normalisation

Normalisation does not need to be specified with respect to a reduction relation. Reduction-free (also called "semantic" or "algebraic") arguments instead treat syntax as an algebraic structure (e.g. a "Category with Families" or "CwF"), where convertible terms are indistinguishable and theorems like normalisation are proved by showing a particular proof-relevant logical predicate holds for every family of equal terms [61–63].

Such an approach was used to prove normalisation for STLC with coproducts obeying strict η [51] (which, as mentioned in Section 2.1.5, is more powerful than Smart Case for the same type), with the main innovation being to evaluate into a sheaf model rather than the usual presheaf on the category of renamings.

[61]: Altenkirch et al. (1995), *Categorical reconstruction of a reduction free normalization proof*

[62]: Altenkirch et al. (2017), *Normalisation by evaluation for type theory, in type theory*

[63]: Sterling et al. (2021), *Normalization for cubical type theory*

[51]: Altenkirch et al. (2001), *Normalization by evaluation for typed lambda calculus with coproducts*

3.1 Current Progress

As of submitting this interim report, I have collected a few examples of situations where Smart Case is useful (most of which have been given in Chapter 1) and I have mechanised a proof of strong normalisation for STLC plus rewrites from neutrals into closed boolean values, in Agda (<https://github.com/NathanielB123/fyp/blob/main/STLC/BoolRw/StrongNorm.agda>). The idea is that this setting is the simply-typed analogue to the dependent type theory required to justify Smart Case on booleans.

The proof is based on András Kovacs' Agda translation [64] of Jean-Yves Girard's strong-normalisation proof for STLC in "Proofs and Types" [65], and features a "spontaneous" reduction relation where boolean-typed terms of non intro-form are allowed to be immediately rewritten to true or false at any time, inspired by the extended, weak reduction relation of [50] (denoted with " \Rightarrow "). Such a relation is of course not confluent, but it over-approximates the "true" set of reductions that features a convertibility (modulo the constraint set) premise on rewrites, and so strong normalisation of spontaneous reduction implies strong normalisation of the reductions we actually care about.

In my opinion, the most interesting part of the proof ended-up being getting around the usual requirement for reduction to respect substitution¹ (i.e. $t_1 \gg t_2 \rightarrow t_1 [\delta] \gg t_2 [\delta]$). This property usually required while proving the fundamental theorem in the case of lambda abstractions (to go from computability of $t_1 : \text{Tm } (\Gamma, A) B$ and $u : \text{Tm } \Gamma A$ to computability of $t_2 [\langle u \rangle] : \text{Tm } \Gamma B$ using $t_1 \gg t_2$), and can be expressed with the following diagram:

$$\begin{array}{ccc} t_1 & \xrightarrow{\Rightarrow} & t_2 \\ \downarrow \llbracket \delta \rrbracket & & \downarrow \llbracket \delta \rrbracket \\ t_1 [\delta] & \xrightarrow{\Rightarrow} & t_2 [\delta] \end{array}$$

I solved this by dividing single-variable substitutions into ones that substitute for closed boolean values (Sub^-) and ones that do not (Sub^+). It then becomes possible to prove:

$$\llbracket _ \rrbracket^+ : t_1 \gg t_2 \rightarrow \text{Sub}^+ \Delta \Gamma \langle u \rangle \rightarrow (t_1 [\langle u \rangle]) \gg (t_2 [\langle u \rangle])$$

and

$$\text{boolsub} : \text{Sub}^- \Delta \Gamma \langle b \rangle \rightarrow t_1 \gg^* t_1 [\langle b \rangle] [\text{wk}]$$

Where \gg^* is the reflexive, transitive closure of spontaneous reduction.

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[64]: Kovács (2020), *StrongNorm.agda*

[65]: Girard et al. (1989), *Proofs and types*

[50]: Dougherty et al. (2000), *Equality between functionals in the presence of coproducts*

1: Spontaneous reduction fails here as it enables $(\lambda i) \gg \text{true}$, but applying the substitution true / i to both sides results in $\text{true} \gg \text{true}$ which cannot be allowed if we want reduction to be well-founded.

In the Agda mechanisation, I generalise these lemmas to single-substitutions applying anywhere in the context rather than only on the first variable, but the idea is the same.

Outside of dependent types, I could also work more on the theory of the simply-typed analogue. For example, building on the strong normalisation result to mechanise a verified conversion-checker, and/or looking into confluence and completeness. I think this is likely to be easier, but perhaps less exciting.

Beyond a simple implementation and progressing the core metatheory, I still believe that most of the potential extensions I listed in the original project proposal would be exciting to look into. I think what is actually feasible will depend heavily on what progress I can make on the aforementioned main tasks though, so I don't think I can make a concrete plan with respect to these yet.

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