
CodeBruijn Programming, Categorically

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I'll write this later when I know what I'm saying.

CodeBruijn (“co de Bruijn”) programming is a methodology for representing and manipulating syntax in a nameless way, like de Bruijn representation [5], but making the opposite canonical choice for exposing the *non*-use of variables. The essence of the idea is to restrict the *scope* (which variables *may* occur free) of a term to its *support* (which variables *do* occur free). Variables are expelled from scope at the roots of maximal subtrees in which they are not used, where de Bruijn representation keeps variables in scope from their binding sites all the way to the leaves, i.e., the minimal subtrees in which they are not used. The codeBruijn approach thus relies on the maintenance of subtle invariants, reminiscent of Kennaway and Sleep’s ‘director strings’ representation [7]. Dependently typed programming languages such as Agda [10] readily taken on the task of minding that business for us. This paper shows how, and hopefully, why.

The key structure at work is the semi-simplicial category on scopes, i.e., the category of order-preserving embeddings (colloquially, ‘thinnings’) from one scope to another. From Bellegarde and Hook [3], via Bird and Paterson [4], and Altenkirch and Reus [2], it has become a commonplace to index types of terms by their scopes. Such types should really be thought of as ‘thinnables’ — *functors* from the thinnings — because thinnings act compositionally on terms. The operation of mapping a scope to its identity thinning induces a forgetful functor from thinnables to scope-indexed types. This forgetful functor has a celebrated right adjoint, amounting to abstraction over all scopes into which one’s own embeds, which is the basis of Altenkirch, Hofmann and Streicher’s

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Kripke-model construction which drives normalization by evaluation [1]. But, being a forgetful functor, one should ask after its *left* adjoint. That exists, of course, and is the basis of codeBruijn programming: we define *relevant* terms, indexed by *support*, then make them *freely* thinnable by attaching the thinning from support to scope at the root of the term. Further thinnings act by composition at the root, without traversing the term at all.

This paper is written as a literate Agda implementation of a codeBruijn toolkit, structured categorically. I formalise the active categorical abstractions, given provocation from the task at hand. I have adopted something of a tutorial style, partly because there is some novelty in teaching category theory to functional programmers with examples which are not sets-and-functions, but mostly because I am teaching myself. I hope it is also a useful engagement with dependently typed programming, for category theorists. I shall certainly draw the *diagrams* which drive the constructions. There will also be some transferable lessons about programming ‘craft’ which I shall seek to draw out.

1 de Bruijn Representation

In 1999, Altenkirch and Reus gave a de Bruijn treatment of simply typed λ -calculus, together with an implementation of simultaneous substitution [2]. Let us review how it goes.

The simple types are given inductively.

```
infixr 30 _▷_
data Ty : Set where
  base  : Ty
  _▷_   : Ty → Ty → Ty
```

In Agda, infix operators are named with `_` in their argument places. Types are arranged in backwards (‘*snoc*’) lists to form *contexts*.

```
infixl 20 _↗_,_
data Bwd (X : Set) : Set where
  []      : Bwd X
  _↗_,_   : Bwd X → X → Bwd X
Cx = Bwd Ty
```

Craft 1 (Backwards Lists) *Forwards lists are much more commonplace in functional programming, but I have learned the hard way to use a separate type for lists which grow on the right. The cognitive cost of interpreting lists in reverse is higher, at times, than I can pay: I make mistakes. I also choose symbols for ‘snoc’ and ‘cons’ which avoid misleading reflectional symmetry and have modest pictographic value.*

Typed de Bruijn indices select *one* entry from a context.

```
infix 10 _←_
data _←_ (τ : Ty) : Cx → Set where
  ze :   τ ← Γ  →, τ
  su :   τ ← Γ
      → τ ← Γ  →, σ
```

Craft 2 (Parameters, Uniform Indices, Restrictable Indices) *In the **data** declaration of an Agda type former, some things are declared left of : and scope over the whole declaration. They must be used uniformly in the return types of value constructors. They are, however, free to vary in the types of recursive substructures. If they do so vary, we call them uniform indices. Only if they remain constant throughout should we refer to them as parameters. So, τ , above is a parameter, but Γ , below is a uniform index. The distinction impacts the category in which an initial object is being constructed. $(\tau < _)$ is constructed in $Cx \rightarrow Set$, while $_ \vdash _$ is constructed in $Cx \rightarrow Ty \rightarrow Set$. Meanwhile, right of : come those things which may be restricted to particular patterns of value in the return types of value constructors, e.g., nonempty contexts above, and function types below.*

The type of terms reflect the typing rules, indexed by a context and the type being inhabited.

```
infix 10 _⊢_
data _⊢_ (Γ : Cx) : Ty → Set where
  va :   τ ← Γ
      → Γ ⊢ τ
  ap :   Γ ⊢ σ ⊃ τ
      → Γ ⊢ σ
      → Γ ⊢ τ
```

$$\begin{aligned} \text{la} : \quad & \Gamma \multimap, \sigma \vdash \tau \\ & \rightarrow \Gamma \vdash \sigma \supset \tau \end{aligned}$$

Observe that the context we are handed at the root of a term only ever gets larger, each time we use a **lambda**. Only when we reach a **variable** do we choose one thing from the context and disregard the rest.

Now, a *simultaneous substitution* is a type-respecting mapping from variables in some source context Γ to terms over target context Δ — from $(_ \leftarrow \Gamma)$ to $(\Delta \vdash _)$, if you will. When we push such a thing under **la**, we need instead a mapping from $(_ \leftarrow \Gamma \multimap, \sigma)$ to $(\Delta \multimap, \sigma \vdash _)$. We can map the newly bound **ze** to **va ze**, but the trouble is that all of Γ 's variables are mapped to terms over Δ , not $\Delta \multimap, \sigma$. It is thus necessary to traverse all those terms and adjust their leaves, because it is only at the leaves that we document *non*-usage of variables. Shift happens.

Worse, if we attempt to carry out the shift by simultaneous substitution, we leave the comfortable territory of structural recursion and have some explaining to do. It is useful to observe that shifts are merely simultaneous (order-preserving, injective) renumberings which may readily act on terms. Once we have simultaneous renumbering available, simultaneous substitution is easy. Moreover, they are very similar, so we may readily abstract the common structure, as I learned from Goguen and McKinna and demonstrated in my thesis [6, 8].

Shifts — simultaneous renumberings — are the problem, but they are also the key to the solution.

2 Thinnings

Definition 3 (Thinnings) We may define the *thinnings*, i.e., the order-preserving embeddings, our simultaneous renumberings, as follows:

```

module _ {  $X$  : Set } where    -- fix a set  $X$  of sorts, e.g., Ty

infix 10 _ $\leq$ _
infixl 20 _ $\multimap$ _

data _ $\leq$ _ : Bwd  $X \rightarrow$  Bwd  $X \rightarrow$  Set where

    _ $\multimap$ _ :                                $\gamma \leq \delta$ 
     $\rightarrow \forall x \rightarrow$   $\gamma \leq \delta \multimap, x$ 

```

$$\begin{array}{lcl}
-,- : & \gamma & \leq \delta \\
\rightarrow \forall x \rightarrow & \gamma -, x \leq \delta -, x \\
[] : & [] & \leq []
\end{array}$$

I am careful to speak of our backward lists as *scopes*, rather than *contexts*, as it is not necessary for them to document the *types* of the variables for this machinery to work.

We lift the constructors from lists to represent the situation where parts of the source scope are copied to the target, but we also introduce \frown to insert an extra element in the target.

Electronic engineers will notice that a thinning is more or less a vector of bits, with \frown for 0 and $-$, for 1, but it is indexed by its *population* — the entries marked 1. Expect Boolean operations.

Definition 4 (identity thinnings, ι) *Let us observe that identity thinnings exist, copying their scope.*

$$\begin{array}{lcl}
\iota : \forall \{\gamma\} \rightarrow \gamma \leq \gamma \\
\iota \{[]\} & = & [] \\
\iota \{\gamma -, x\} & = & \iota \{\gamma\} -, x
\end{array}$$

Craft 5 (Implicits) *Agda uses curly braces to mark arguments which are normally suppressed. In general, it is sensible to adopt the suppression convention appropriate for the expected use sites. Here, the fact that \leq is a type constructor means that γ will be determined if the type is given in advance. Often, we then have to use an explicit override at definition sites. This sort of thing never happens in Hindley–Milner languages because any information for which inference is permitted is guaranteed to be operationally useless. The inference of operationally useful information represents progress.*

Further, thinnings compose. I write composition diagrammatically.

Definition 6 (thinning composition, \circ) *Thinnings fore and aft compose thus:*

$$\begin{array}{lcl}
\text{infixl } 20 \text{ } \circ \text{ } - \\
\circ : \gamma \leq \delta \rightarrow \delta \leq \zeta \rightarrow \gamma \leq \zeta \\
\theta \circ (\phi \frown x) & = & \theta \circ \phi \frown x
\end{array}$$

$$\begin{aligned}
(\theta \multimap x) \mathbin{\text{\textcolor{teal}{;}}} (\phi \multimap, x) &= \theta \mathbin{\text{\textcolor{teal}{;}}} \phi \multimap x \\
(\theta \multimap, x) \mathbin{\text{\textcolor{teal}{;}}} (\phi \multimap, x) &= \theta \mathbin{\text{\textcolor{teal}{;}}} \phi \multimap, x \\
[] \mathbin{\text{\textcolor{teal}{;}}} [] &= []
\end{aligned}$$

Craft 7 (Operator Priority and Association) *My habit is to arrange priority and association so that computation results in net decrease of parentheses.*

Craft 8 (Laziness and Definitional Equality) *Working in intensional type theories like Agda involves a certain amount of care with the equational properties of programs — the typechecker will run these programs, as defined, on open terms. So the order of the lines in the above program matters. If the aft-thinning inserts, there is no call to inspect the fore-thinning. Only if the aft thinning copies need we ask what the fore-thinning gives us. If the first line is moved later, the function becomes unnecessarily strict in the fore-thinning, and definitional equality loses power.*

The reader should note that I will shortly substitute a subtly different definition of composition for this one. Rest assured that its replacement will satisfy the above equations.

3 When ‘Green Slime’ is Bad, Avoid It

We are accustomed to reasoning by *equation*.

Definition 9 (Inductive Equality, \sim) *In Agda, we may give an inductive definition of equality, as follows:*

```

infix 5 _~_
data _~_ {l} {X : Set l} (x : X) : X → Set l where
  r~ : x ~ x

```

The l parameter is an arbitrary level in the Russell-style hierarchy: `Set` abbreviates `Set 0`; `Set 0` : `Set 1`, and so on.

The above definition is *intensional*, in that we can give canonical evidence that $x \sim y$ only if x and y have the same *implementation*, up to definitional equality. We shall have trouble because of that, in what is to follow, but that is not the trouble I mean to discuss in this section.

Suppose we have an hypothesis $q : \theta \mathbin{\text{\textcolor{teal}{;}}} \phi \sim \psi \multimap, x$. We ought to be able to deduce that θ and ϕ are both made by $(_\multimap, x)$. However, pattern matching

on the equality proof q will fail, because it is not clear how to unify $\theta \mathbin{;} \phi$ with $\psi \multimap x$, unless we are gifted with the power to run functions backwards, which Agda is not. Our only option is to *remember* how $;$ computes, then match on ϕ and θ , eliminating the impossible cases which arise by refuting q .

‘Green slime’ is a colloquialism for expressions involving recursively defined functions which do not compute to canonical form. It is toxic to unification, as it unifies only with variables (purple things). Fortunately, there are strategies to avoid it.

Craft 10 (Inductive Relations are Invertible) *It is often useful to replace equations $f\ s \sim t$ with relations $F\ s\ t$, where F is defined inductively to be the graph of f .*

Let us put this into practice at once!

Definition 11 (composition triangle) *Reading from the definition of $;$, construct its graph, thus:*

```
infixl 20  $\multimap$ ,  $\sim$ 

data  $\ulcorner \_ \mathbin{;} \_ \urcorner \sim \_ : (\theta : \gamma \leq \delta) (\phi : \delta \leq \zeta) (\psi : \gamma \leq \zeta) \rightarrow \text{Set}$  where

   $\multimap$  :  $\ulcorner \theta \mathbin{;} \phi \urcorner \sim \psi$ 
     $\rightarrow \forall x \rightarrow \ulcorner \theta \mathbin{;} \phi \multimap x \urcorner \sim \psi \multimap x$ 

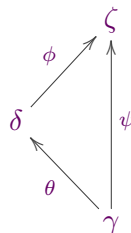
   $\multimap$ ,  $\sim$  :  $\ulcorner \theta \mathbin{;} \phi \urcorner \sim \psi$ 
     $\rightarrow \forall x \rightarrow \ulcorner \theta \multimap x \mathbin{;} \phi \multimap, x \urcorner \sim \psi \multimap, x$ 

   $\multimap$ ,  $\sim$  :  $\ulcorner \theta \mathbin{;} \phi \urcorner \sim \psi$ 
     $\rightarrow \forall x \rightarrow \ulcorner \theta \multimap, x \mathbin{;} \phi \multimap, x \urcorner \sim \psi \multimap, x$ 

  [] :  $\ulcorner [] \mathbin{;} [] \urcorner \sim []$ 
```

And there was nothing green to be seen! The only green things on the right in the definition of $;$ were recursive calls to $;$, and these we have replaced by variables.

I call inhabitants of $\ulcorner \theta \mathbin{;} \phi \urcorner \sim \psi$ *composition triangles* exactly because they witness the commutation of the diagram



Now let us get our hands on them. You might think that the thing to do is to prove

$$(\theta : \gamma \leq \delta) (\phi : \delta \leq \zeta) \rightarrow \ulcorner \theta ; \phi \urcorner \sim \theta ; \phi$$

but that amounts to implementing composition a *third* time, as well as being pragmatically suboptimal, as I shall explain later. A better move is to reimplement \urcorner by proving, morally,

$$(\theta : \gamma \leq \delta) (\phi : \delta \leq \zeta) \rightarrow \text{‘}\exists\psi\text{.’} \ulcorner \theta ; \phi \urcorner \sim \psi$$

We shall have need of existential quantification!

Definition 12 (Dependent Pair Types, Unit Type) *Dependent pair types (Σ -types, in the jargon) may be introduced as records, where the type of the second projection depends on the value of the first. The definition is polymorphic in the type theoretic hierarchy.*

```
infixr 5 _,-
record  $\Sigma$  {k l} (S : Set k) (T : S → Set l) : Set (l ⊔ k) where
  constructor _,-
  field fst  : S
       snd  : T fst
open  $\Sigma$  public    -- brings the projections into scope
syntax  $\Sigma$  S (λ x → T) = (x : S) × T
record One {l} : Set l where constructor ⟨⟩
```

It is convenient to sugar dependent pair types as a binding form, after the fashion of dependent function types¹.

Three commonly occurring variations merit abbreviation.

```
_×_ : Set k → Set l → Set (l ⊔ k)
S × T = ( _ : S ) × T
_×'_ : {S : Set k} (P Q : S → Set l) → (S → Set l)
(P ×' Q) s = P s × Q s
⟨_⟩ : {S : Set k} (P : S → Set l) → Set (l ⊔ k)
⟨ P ⟩ = (x : _) × P x
```

¹Agda does not let you do precisely this, but L^AT_EX does the rest.

The first of these is ordinary non-dependent pairing. The second is its point-wise lifting to ‘predicates’: $P \dot{\times} Q$ holds whenever P holds and Q holds. The third, pronounced ‘possibly P ’ or ‘something is P ’, asserts that a ‘predicate’ (i.e., a function to [Set \$l\$](#)) is somehow satisfied: the domain of the predicate is elided. Now we can write $\langle P \dot{\times} Q \rangle$ for ‘something is both P and Q ’.

Craft 13 (Mixfix Operator Sections, Pattern Synonyms) *The relation $\vdash _ \S _ \neg \sim _$ is given in mixfix form exactly because Agda supports operator sections — $(\vdash _ \S \phi \neg \sim \psi)$, $(\vdash \theta \S _ \neg \sim \psi)$ and $(\vdash \theta \S \phi \neg \sim _)$ — which are predicates designed to be used with $\langle _ \rangle$. We can write*

$$\langle (\vdash \theta_0 \S \phi_0 \neg \sim _) \dot{\times} (\vdash \theta_1 \S \phi_1 \neg \sim _) \rangle$$

to assert the existence of a commuting square. Very often, the existential witness is not important. Agda provides the means to elide it:

```
infixr 6 _; _
pattern _; _ p q = _ , p , q
```

A pattern synonym is essentially a macro which can be used on either side of the `=` sign: in this case, we ignore the existential witness on the left and demand its synthesis on the right.

Lemma 14 (constructing composition triangles, $\langle \S \rangle$) *If θ and ϕ are thinnings which meet in the middle, it is possible to construct their composition triangle. Accordingly, we may redefine \S to project the existential witness.*

```
infix 10 _⟨⟨⟩_
_⟨⟨⟩_ : (θ : γ ≤ δ) (ϕ : δ ≤ ζ) → ⟨ (⊢ θ ⋈ ϕ ⋈ ~) ⟩
θ      ⟨⟨⟩⟩ ϕ ≐ x with _ , v ← θ ⟨⟨⟩⟩ ϕ = _ , v ≐ x
θ ≐ x  ⟨⟨⟩⟩ ϕ ≐, x with _ , v ← θ ⟨⟨⟩⟩ ϕ = _ , v ≐, x
θ ≐, x  ⟨⟨⟩⟩ ϕ ≐, x with _ , v ← θ ⟨⟨⟩⟩ ϕ = _ , v ≐, x
[]      ⟨⟨⟩⟩ [] = _ , []
_⋈_ : γ ≤ δ → δ ≤ ζ → γ ≤ ζ
θ ⋈ ϕ = fst (θ ⟨⟨⟩⟩ ϕ)
```

Craft 15 (with Programs) *The `with` programming notation [9]*

```
f p̄ with e
f p̄₁ | p₁ = e₁
```

$$\vdots$$

$$\mathbf{f} \vec{p}_n \mid p_n = e_n$$

allows us to extend the left-hand side of a program with an extra column for the value of e , so we may match patterns anywhere, refining the original patterns \vec{p} as well as asking about e . Usefully, e is abstracted from any types where it occurs, so matching on its value refines types, too.

By defining \mathfrak{g} as a projection of $\langle \mathfrak{g} \rangle$, we make **with** $\theta \langle \mathfrak{g} \rangle \phi$ abstract all occurrences of \mathfrak{g} at the same time as it yields up the composition triangle. The same is true of any program defined as the existential witness to the possibility of satisfying a specification.

The recently added notation, **with** $p \leftarrow e$, allows us to avoid introducing a new line to the pattern match if there is only one case, given by p .

Craft 16 (Invisible Programs) Agda allows the ‘don’t care’ $_$ to be used both in patterns, where it neglects to ask a question, and in expressions, where it neglects to give an answer. In the latter case, the missing term must be inferable by unification. In the case of function graphs, the program already given in the relation determines by its construction the missing existential witnesses. The composition function has all but disappeared!

Now, composition triangles give the graph of a function, and functions are deterministic, accordingly, we should be able to recover the fact that the inputs determine both the output and the witness.

Lemma 17 (Uniqueness of Composition Triangles) For any given inputs θ and ϕ , there is at most one ψ and at most one v such that $v : \ulcorner \theta \mathfrak{g} \phi \urcorner \sim \psi$.

$$\text{infix } 10 _ \mathfrak{g} _$$

$$_ \mathfrak{g} _ : (v_0 : \ulcorner \theta \mathfrak{g} \phi \urcorner \sim \psi_0) (v_1 : \ulcorner \theta \mathfrak{g} \phi \urcorner \sim \psi_1) \\ \rightarrow ((\star) : \psi_0 \sim \psi_1) \times v_0 \sim v_1$$

$$v_0 \hat{=} x \mathfrak{g} v_1 \hat{=} x \text{ with } \star \leftarrow v_0 \mathfrak{g} v_1 = \star$$

$$v_0 \hat{=} x \mathfrak{g} v_1 \hat{=} x \text{ with } \star \leftarrow v_0 \mathfrak{g} v_1 = \star$$

$$v_0 \neg, x \mathfrak{g} v_1 \neg, x \text{ with } \star \leftarrow v_0 \mathfrak{g} v_1 = \star$$

$$\square \quad \mathfrak{g} \quad \square \quad = \star$$

Craft 18 (Dependent Equations) The equation $v_0 \sim v_1$ may look ill typed, but it is not. The inlined pattern match in the dependent pair type causes ψ_0 to unify with ψ_1 . This can be quite a convenient way to specify ‘telescopic’ equations.

Craft 19 (Contraction Pattern, ★) In typeset code, I write ★ instead of unique patterns which can be constructed by record expansion followed by at most one step of case analysis for each field. Matching with ★ collapses spaces to a point. Agda does not yet support this feature. Here, it abbreviates $r \sim$, $r \sim$, but it can scale to much larger uninteresting types.

We have a notion of thinning, closed under identity and composition. I like to visualize thinnings as two horizontal sequences of dots. Each dot on the bottom is joined to a dot on top by a vertical chord, but there may be dots on top with no chord incident.



The identity thinning has all chords present. Composition is vertical pasting, followed by the contraction of chords which do not reach the bottom.



Spatial intuition makes it clear, informally, that identities are absorbed and that composition is associative. Let us make that intuition formal.

Lemma 20 (Degenerate Triangles) Every thinning θ induces two degenerate triangles, where θ and $\mathbf{1}$ are composed, yielding θ .

$$\mathbf{1} \circ \theta : (\theta : \gamma \leq \delta) \rightarrow \ulcorner \mathbf{1} \circ \theta \urcorner \sim \theta$$

$$\mathbf{1} \circ (\theta \multimap x) = \mathbf{1} \circ \theta \multimap x$$

$$\mathbf{1} \circ (\theta \multimap, x) = \mathbf{1} \circ \theta \multimap, x$$

$$\mathbf{1} \circ \square = \square$$

infixl 30 $\multimap \mathbf{1}$

$$\multimap \mathbf{1} : (\theta : \gamma \leq \delta) \rightarrow \ulcorner \theta \multimap \mathbf{1} \urcorner \sim \theta$$

$$(\theta \multimap x) \multimap \mathbf{1} = \theta \multimap \mathbf{1} \multimap, x$$

$$(\theta \multimap, x) \multimap \mathbf{1} = \theta \multimap \mathbf{1} \multimap, x$$

$$\square \multimap \mathbf{1} = \square$$

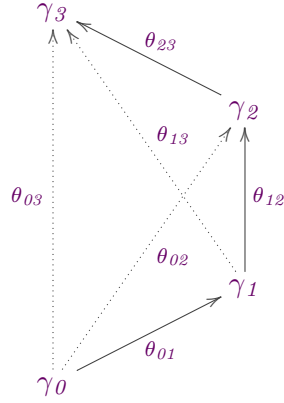
We may readily extract identity absorption laws in equational form.

$$\mathbf{1} \circ \sim : (\theta : \gamma \leq \delta) \rightarrow \ulcorner \mathbf{1} \circ \theta \urcorner \sim \theta$$

$$\mathbf{1} \circ \sim \theta \text{ with } _, v \leftarrow \mathbf{1} \langle \circ \rangle \theta \mid \star \leftarrow v \multimap \mathbf{1} \circ \theta = \star$$

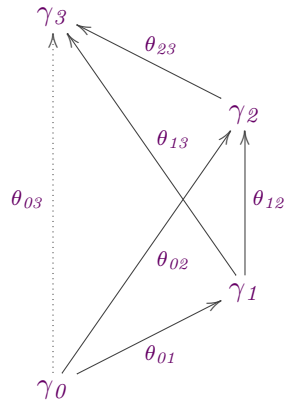
$$\begin{aligned} \text{--}\mathbin{\text{\textcircled{\tiny \circ}}}\text{--} &: (\theta : \gamma \leq \delta) \rightarrow \theta \mathbin{\text{\textcircled{\tiny \circ}}}\text{--} \sim \theta \\ \theta \sim \mathbin{\text{\textcircled{\tiny \circ}}}\text{--} &\text{with } _, v \leftarrow \theta \langle \mathbin{\text{\textcircled{\tiny \circ}}}\text{--} \rangle \text{--} \mid \star \leftarrow v \sim \mathbin{\text{\textcircled{\tiny \circ}}}\text{--} \theta \mathbin{\text{\textcircled{\tiny \circ}}}\text{--} = \star \end{aligned}$$

Framing the associativity of composition in terms of triangles gives us a choice. When three arrows compose in sequence, they generate three more, together with four triangles.



Associativity amounts to the assertion that, given any two of the three composite arrows, with the two triangles they generate, the whole diagram can be recovered. All three results are useful, and they are interderivable, but one must be proven by induction — not on *thinnings* but on *triangles*.

Lemma 21 (Associativity (03))



$$\begin{aligned} \text{assoc03} &: \langle (\ulcorner \theta_{01} \mathbin{\text{\textcircled{\tiny \circ}}}\text{--} \urcorner \sim \ulcorner \theta_{02} \urcorner) \times (\ulcorner _ \mathbin{\text{\textcircled{\tiny \circ}}}\text{--} \urcorner \sim \ulcorner \theta_{23} \urcorner \sim \ulcorner \theta_{13} \urcorner) \rangle \\ &\rightarrow \langle (\ulcorner \theta_{01} \mathbin{\text{\textcircled{\tiny \circ}}}\text{--} \urcorner \sim \ulcorner \theta_{13} \urcorner \sim \ulcorner _ \urcorner) \times (\ulcorner \theta_{02} \mathbin{\text{\textcircled{\tiny \circ}}}\text{--} \urcorner \sim \ulcorner _ \urcorner) \rangle \\ \text{assoc03} (v \quad \quad \quad ; w \multimap x) &\text{with } v' ; w' \leftarrow \text{assoc03} (v ; w) = v' \multimap x ; w' \multimap x \\ \text{assoc03} (v \multimap x ; w \multimap x) &\text{with } v' ; w' \leftarrow \text{assoc03} (v ; w) = v' \multimap x ; w' \multimap x \\ \text{assoc03} (v \multimap x ; w \multimap x) &\text{with } v' ; w' \leftarrow \text{assoc03} (v ; w) = v' \multimap x ; w' \multimap x \end{aligned}$$

$$\begin{aligned} \text{assoc03} (v \multimap, x ; w \multimap, x) \text{ with } v' ; w' \leftarrow \text{assoc03} (v ; w) &= v' \multimap, x ; w' \multimap, x \\ \text{assoc03} (\square ; \square) &= \square ; \square \end{aligned}$$

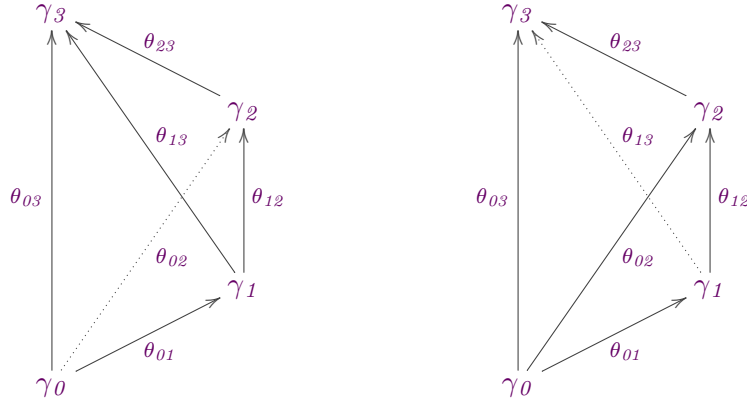
There are three step cases for an inserted x , covering the three stages in the sequence where it can have been inserted. There is one step case for a copied x , which must have been copied in all three stages.

The more familiar equational form of associativity follows by triangulation.

$$\begin{aligned} \text{assoc} : & (\theta_{01} : \gamma_0 \leq \gamma_1) (\theta_{12} : \gamma_1 \leq \gamma_2) (\theta_{23} : \gamma_2 \leq \gamma_3) \\ & \rightarrow \theta_{01} \circ (\theta_{12} \circ \theta_{23}) \sim (\theta_{01} \circ \theta_{12}) \circ \theta_{23} \\ \text{assoc } \theta_{01} \theta_{12} \theta_{23} \text{ with } \theta_{13}, v_{123} \leftarrow \theta_{12} \langle \circ \rangle \theta_{23} \mid \theta_{02}, v_{012} \leftarrow \theta_{01} \langle \circ \rangle \theta_{12} \mid \\ & \quad - , v_{013} \leftarrow \theta_{01} \langle \circ \rangle \theta_{13} \mid - , v_{023} \leftarrow \theta_{02} \langle \circ \rangle \theta_{23} \mid \\ & \quad v'_{013} ; v'_{023} \leftarrow \text{assoc03} (v_{012} ; v_{123}) \mid \star \leftarrow v_{013} \rightsquigarrow v'_{013}, v_{023} \rightsquigarrow v'_{023} = \star \end{aligned}$$

We may also derive the other two forms of diagrammatic composition.

Lemma 22 (Associativity (02, 13))



$$\begin{aligned} \text{assoc02} : & \langle (\ulcorner \theta_{01} \circ - \urcorner \sim \theta_{03}) \times (\ulcorner \theta_{12} \circ \theta_{23} \urcorner \sim -) \rangle \\ & \rightarrow \langle (\ulcorner \theta_{01} \circ \theta_{12} \urcorner \sim -) \times (\ulcorner - \circ \theta_{23} \urcorner \sim \theta_{03}) \rangle \\ \text{assoc02 } \{ \theta_{01} = \theta_{01} \} \{ \theta_{12} = \theta_{12} \} (v_{013} ; v_{123}) \text{ with } \theta_{02}, v_{012} \leftarrow \theta_{01} \langle \circ \rangle \theta_{12} \mid \\ & \quad v'_{013} ; v_{023} \leftarrow \text{assoc03} (v_{012} ; v_{123}) \mid \star \leftarrow v_{013} \rightsquigarrow v'_{013} \\ & \quad = v_{012} ; v_{023} \\ \text{assoc13} : & \langle (\ulcorner \theta_{01} \circ \theta_{12} \urcorner \sim -) \times (\ulcorner - \circ \theta_{23} \urcorner \sim \theta_{03}) \rangle \\ & \rightarrow \langle (\ulcorner \theta_{01} \circ - \urcorner \sim \theta_{03}) \times (\ulcorner \theta_{12} \circ \theta_{23} \urcorner \sim -) \rangle \\ \text{assoc13 } \{ \theta_{12} = \theta_{12} \} \{ \theta_{23} = \theta_{23} \} (v_{012} ; v_{023}) \text{ with } \theta_{13}, v_{123} \leftarrow \theta_{12} \langle \circ \rangle \theta_{23} \mid \\ & \quad v_{013} ; v'_{023} \leftarrow \text{assoc03} (v_{012} ; v_{123}) \mid \star \leftarrow v_{023} \rightsquigarrow v'_{023} \\ & \quad = v_{013} ; v_{123} \end{aligned}$$

That is, we construct the missing arrow and one of the triangles by composition. The `assoc03` lemma gives us the other triangle we want and a duplicate of one we already have. Contracting the duplication makes the triangles we want fit together.

We should now be able to construct a category. But what does it mean *in type theory* to construct a category? That is when our troubles really begin.

4 Type Theorists Worry About Equality

An ingenue (or very sophisticated troll) once wrote to some mathematical mailing list asking whether category theory and type theory were the same. Some category theorists answered vaguely in the positive, at which point the type theorists accused them of insufficiently interrogating the meaning of ‘the same’. The title of this section is tantamount to a definition of the discipline, especially if you come from the school which takes the classification of a thing to be the diagonal of the classified partial equivalence relation which says when two things are the same.

Informally, a category is given by

1. some notion of *objects*;
2. for every pair of objects, *source* and *target*, some notion of *arrows* from source to target;
3. for each object, an *identity* arrow from that object to itself;
4. for each pair of arrows which meet in the middle, a *composite* arrow from the source of the first to the target of the second;
5. ensuring that composition absorbs identity and associates, i.e., that some equations between arrows hold.

For thinnings, our objects are scopes and \leq tells us what the arrows are. We have candidates for identity and composition. We can take the same view of types and functions: `Set` gives our objects, \rightarrow our arrows, and we have the identity function and function composition.

But any type theorist will ask, or rather will *be asked* by their equipment, ‘What is the status of equations between arrows?’. For thinnings, which are first order inductive data structures (indeed, bit vectors), the intensional \sim

should suffice; for functions, \sim is dangerously restrictive, identifying only functions with the same *implementation*, up to definitional equality. Any workable notion of category within type theory has to negotiate this distinction, which is waved away in everyday mathematical practice.

We have three options:

1. *Worry About Equality.* Work to replace intensional \sim by something which better reflects mathematical intuition. That is the work of many lifetimes, mine included, and it is beginning to pay off. Observational Type Theory gave a good answer to when values are equal, but not such a good answer to when types are equal. (It was never the basis of a usable implementation, a fact for which I bear some blame.) Homotopy Type Theory gives a better answer, and in its Cubical variant, is beginning to materialise. This is the best option, if you have patience.
2. *Tell Lies.* Postulate that \sim has the properties we wish it had, e.g. that pointwise equal functions are equal. Get on with exploring the important ideas. Unfortunately, the computational properties of postulates frustrate the execution of actual, if sophisticated, programs when proofs of equations are used to transport actual values between merely provably equal types. None the less, this is the best option, if you have undergraduates.
3. *Tell Weaker Truths.* Arrange to work up to \sim when you can (e.g., with thinnings) and to weaker notions (e.g., pointwise equality for functions) when you cannot. This is the best option, if you are in a hurry.

My head is with option 1, my heart is with option 2, but my entire digestive system is with option 3, so that is how I shall proceed in this paper.

The plan, which is far from original, is to work with setoids of arrows, carefully managing the appropriate notion of equivalence on a case-by-case basis. A *setoid* is a set equipped with an *arbitrary* equivalence relation.

Definition 23 (Setoid) *Every level of the hierarchy is equipped with a notion of [Setoid](#).*

```
record Setoid l : Set (Isuc l) where
  field El : Set l                -- Elements
      Eq  : El → El → Set l      -- Equivalence
      Rf  : (x : El) → Eq x x    -- Reflexivity
```

```

    Sy : (x y : El) → Eq x y → Eq y x          -- Symmetry
    Tr : (x y z : El) → Eq x y → Eq y z → Eq x z -- Transitivity
open Setoid

```

Let us now build some tools to enable the construction of some **Setoids** that we can use to specify arrows in categories and what we expect to be able to prove about them.

Definition 24 (Intensional Setoids) Every **Set** gives rise to a **Setoid** whose equivalence is given by \sim .

```

IN : Set l → Setoid l
El (IN X) = X
Eq (IN X) = _~_
Rf (IN X) x          = r~
Sy (IN X) x y r~     = r~
Tr (IN X) x y z r~ r~ = r~

```

Definition 25 (Comprehension Setoids) Fix levels k and l .

```

module _ {k l : Level} where

```

From any **Setoid** k , we can construct a further **Setoid** by proof irrelevant comprehension on its elements with respect to a predicate in l .

```

_||_ : (T : Setoid k) (P : El T → Set l) → Setoid (k ⊔ l)
El (T || P) = (x : El T) × P x
Eq (T || P) (t₀, -) (t₁, -) = Eq T t₀ t₁ × One {l}
Rf (T || P) (t, -)          = Rf T t, ⟨⟩
Sy (T || P) (t₀, -) (t₁, -) (t₀₁, ⟨⟩) = Sy T t₀ t₁ t₀₁, ⟨⟩
Tr (T || P) (t₀, -) (t₁, -) (t₂, -) (t₀₁, ⟨⟩) (t₁₂, ⟨⟩) = Tr T t₀ t₁ t₂ t₀₁ t₁₂, ⟨⟩

```

The **Eq** for comprehensions demands an element of the unit type instead of a proof that the proofs of P are equal: this is both a vestigial marker of some information that has been thrown away, and the means to bully Agda into accepting that the **Eq** type is at level $k \sqcup l$ rather than level k .

Definition 26 (Pointwise Setoids) Fix a **Set** S and a family of **Setoids** T .

module $_ \{k\ l\} (S : \text{Set } k) (T : S \rightarrow \text{Setoid } l)$ **where**

We may then construct **Setoids** which lift T pointwise by quantification (universal or existential over S).

```

PI : Setoid ( $k \sqcup l$ )
EI PI = ( $s : S$ )  $\rightarrow$  EI ( $T\ s$ )  -- explicit universal quantification
Eq PI  $f\ g$  = ( $s : S$ )  $\rightarrow$  Eq ( $T\ s$ ) ( $f\ s$ ) ( $g\ s$ )
Rf PI  $f\ s$       = Rf ( $T\ s$ ) ( $f\ s$ )
Sy PI  $f\ g\ q\ s$     = Sy ( $T\ s$ ) ( $f\ s$ ) ( $g\ s$ ) ( $q\ s$ )
Tr PI  $f\ g\ h\ p\ q\ s$  = Tr ( $T\ s$ ) ( $f\ s$ ) ( $g\ s$ ) ( $h\ s$ ) ( $p\ s$ ) ( $q\ s$ )

IM : Setoid ( $k \sqcup l$ )
EI IM =  $\{s : S\} \rightarrow$  EI ( $T\ s$ )  -- implicit universal quantification
Eq IM  $f\ g$  = ( $s : S$ )  $\rightarrow$  Eq ( $T\ s$ ) ( $f\ \{s\}$ ) ( $g\ \{s\}$ )
Rf IM  $f\ s$       = Rf ( $T\ s$ )  $f$ 
Sy IM  $f\ g\ q\ s$     = Sy ( $T\ s$ )  $f\ g\ (q\ s)$ 
Tr IM  $f\ g\ h\ p\ q\ s$  = Tr ( $T\ s$ )  $f\ g\ h\ (p\ s)\ (q\ s)$ 

SG : Setoid ( $k \sqcup l$ )
EI SG = ( $s : S$ )  $\times$  EI ( $T\ s$ )  -- existential quantification
Eq SG ( $s_0, t_0$ ) ( $s_1, t_1$ ) =  $\Sigma (s_0 \sim s_1) \lambda \{r \sim \rightarrow$  Eq ( $T\ s_0$ )  $t_0\ t_1\}$ 
Rf SG ( $s, t$ )                                     =  $r \sim, \text{Rf } (T\ s)\ t$ 
Sy SG ( $s, t_0$ ) ( $.s, t_1$ ) ( $r \sim, t_{01}$ )           =  $r \sim, \text{Sy } (T\ s)\ t_0\ t_1\ t_{01}$ 
Tr SG ( $s, t_0$ ) ( $.s, t_1$ ) ( $.s, t_2$ ) ( $r \sim, t_{01}$ ) ( $r \sim, t_{12}$ ) =  $r \sim, \text{Tr } (T\ s)\ t_0\ t_1\ t_2\ t_{01}\ t_{12}$ 

```

Craft 27 (Green Things in Blue Packaging) I anticipate that we shall need to construct explanations which look like equational proofs, but are constructed within the equivalence of a known **Setoid**. I therefore introduce a type constructor whose entire purpose is to fix the **Setoid** at work. There is no general way to infer the setoid X from a type which is known to be **Eq** $X\ x\ y$, so the craft lies in ensuring that we never forget which **Setoid** we work in.

```

record  $\_ \ni \_ \approx \_ \{l\} (X : \text{Setoid } l) (x\ y : \text{El } X) : \text{Set } l$  where
  constructor eq
  field      qe : Eq  $X\ x\ y$ 
  open  $\_ \ni \_ \approx \_$  public

```

When we formulate categorical laws, we shall use this wrapped version.

At last, we are ready to say what a category might be.

5 Categories, Type Theoretically

What follows is far from perfect. The best that can be said is that it is an effective pragmatic compromise. Neither is it an unusual recipe. I labour the point only to teach the craft of the cooking.

A category will have a **Set** of objects and, indexed by source and target objects, a **Setoid** of arrows.

But there's another catch: type theoretic level. There is no good reason to believe that the level objects live on is in any way related to the the level that arrows live on. Agda is particularly bad at supporting *cumulativity* — implicit upward flow between levels — and by 'bad', I mean it just does not. (Coq by contrast, is rather good at it.) Agda forces one to use level polymorphism instead of cumulativity. The two are poor stablemates, but they have backed the wrong horse. In the now, the pragmatic policy is to keep the levels of objects and arrows separate.

Definition 28 (Category) Fix k , the level of objects, and l , the level of arrows.

We may then define a notion of **Category**.

```
record Cat : Set (lsuc (k ⊔ l)) where
  -- We have a Set of Objects, and a family of Setoids of Arrows.
  field Obj : Set k
        Arr : Obj → Obj → Setoid l
        -- Agda allows one to pause between fields to make definitions...
  ⊢ : Obj → Obj → Set l
  S ⊢ T = El (Arr S T)
        -- ...and then resume requesting fields.
  -- We have identity and composition.
  field ι : T ⊢ T
        ∘ : R ⊢ S → S ⊢ T → R ⊢ T
        -- Locally define equality of arrows...
  _≈_ : {S T : Obj} (f g : S ⊢ T) → Set l
  _≈_ {S} {T} f g = Arr S T ⊃ f ≈ g
        -- ...then require the laws.
  field coex : f ≈ f' → g ≈ g' → (f ∘ g) ≈ (f' ∘ g')
```

$$\begin{aligned}
\text{idco} &: (f : S \triangleright T) \rightarrow (\iota \circ f) \approx f \\
\text{coid} &: (f : S \triangleright T) \rightarrow (f \circ \iota) \approx f \\
\text{coco} &: (f : R \triangleright S) (g : S \triangleright T) (h : T \triangleright U) \rightarrow (f \circ (g \circ h)) \approx ((f \circ g) \circ h)
\end{aligned}$$

Note the inevitable necessity of `coex`, the explicit witness that composition respects the weak notion of equivalence given by \approx : let us ensure that this proof is always trivial.

As a warm-up, let us construct the category of sets and functions-up-to-pointwise-equality.

Definition 29 (Pointwise Set) *Every level l of the type theoretic hierarchy has a category of sets and functions, considered up to pointwise equality. The objects in the category are large, but the arrows are small.*

```

module _ (l : Level) where
  open Cat
  SET : Cat (lsuc l) l
  Obj SET = Set l
  Arr SET S T = PI S λ _ → IN T
  ι SET x = x
  ∘ SET f g x = g (f x)
  qe (coex SET {f = f} (eq qf) (eq qg)) x with f x | qf x
  ... | _ | r~ = qg _
  qe (idco SET f) x = r~
  qe (coid SET f) x = r~
  qe (coco SET f g h) x = r~

```

When giving the extensionality witness for composition, we know only that its arguments agree pointwise. Fortunately for us, the definition of composition uses its arguments by invoking them at specific points.

```

module _ {l} {X : Setoid l} where
  private RfX = Rf X; SyX = Sy X; TrX = Tr X
  infixr 5 _≈_ _≈_
  infixr 6 _□_
  _≈_ : ∀ x → X ⇒ x ≈ y → X ⇒ y ≈ z → X ⇒ x ≈ z
  x ≈ eq q ≈ eq q' = eq (TrX _ _ _ q q')

```

$$\begin{aligned}
& _ \approx _ _ _ : \forall x \rightarrow X \ni y \approx x \rightarrow X \ni y \approx z \rightarrow X \ni x \approx z \\
& x \approx \text{eq } q _ _ _ \text{eq } q' = \text{eq } (\text{TrX } _ _ _ (\text{SyX } _ _ _ q) q') \\
& _ \square : (x : \text{El } X) \rightarrow X \ni x \approx x \\
& x \square = \text{eq } (\text{RfX } x) \\
& \text{r} \approx : X \ni x \approx x \\
& \text{r} \approx \{x\} = \text{eq } (\text{RfX } x) \\
& \text{qprf} : (X : \text{Setoid } l) \{x y : \text{El } X\} \rightarrow X \ni x \approx y \rightarrow \text{Eq } X x y \\
& \text{qprf } X = \text{qe}
\end{aligned}$$

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