Monadically Making Modules

3-for-1 Monadic Notation: Do-it-yourself module types

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Can parameterised records and algebraic datatypes be derived from one pragmatic declaration?

Record types give a universe of discourse, parameterised record types fix parts of that universe ahead of time, and algebraic datatypes give us first-class syntax, whence evaluators and optimisers.

The answer is in the affirmative. Besides a practical shared declaration interface, which is extensible in the language, we also find that common data structures correspond to simple theories.

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1 INTRODUCTION

We routinely write algebraic datatypes to provide a first-class syntax for record values. We work with semantic values, but need syntax to provide serialisation and introspection capabilities. A concept is thus rendered twice, once at the semantic level using records and again at the syntactic level using algebraic datatypes. Even worse, there is usually a need to expose fields of a record at the type level and so yet another variation of the same concept needs to be written. Our idea is to unify the various type declarations into one —using monadic do-notation and in-language meta-programming combinators to then extract possibly parameterised records and algebraic data types.

For example, there are two ways to implement the type of graphs in the dependently-typed language Agda [5, 12]: Having the vertices be a parameter or having them be a field of the record. Then there is also the syntax for graph vertex relationships.

```
record Graph_0 : Set_1 where constructor \langle \_, \_ \rangle_0
```

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```
field

Vertex : Set

Edges : Vertex \rightarrow Vertex \rightarrow Set

record Graph<sub>1</sub> (Vertex : Set) : Set<sub>1</sub> where

constructor \langle \_ \rangle_1

field

Edges : Vertex \rightarrow Vertex \rightarrow Set

data Graph (Vertex : Set) : Set where

\langle \_ ,\_ \rangle_s : Vertex \rightarrow Vertex \rightarrow Graph Vertex
```

To illustrate the difference of the first two, consider the function comap, which relabels the vertices of a graph, using a function f to transform vertices:

```
\begin{array}{l} \text{comap}_0 : \{ A \ B : \textbf{Set} \} \\ & \rightarrow (f : A \rightarrow B) \\ & \rightarrow (\Sigma \ G : \text{Graph}_0 \bullet \text{Vertex } G \equiv B) \\ & \rightarrow (\Sigma \ H : \text{Graph}_0 \bullet \text{Vertex } H \equiv A) \\ \\ \text{comap}_0 \ \{ A \} \ f \ (G \ , \ \text{refl}) = \langle \ A \ , \ (\lambda \ x \ y \rightarrow \text{Edges } G \ (f \ x) \ (f \ y)) \ \rangle_0 \ , \ \text{refl} \\ \\ \text{comap}_1 : \ \{ A \ B : \ \textbf{Set} \} \\ & \rightarrow (f : A \rightarrow B) \\ & \rightarrow \text{Graph}_1 \ B \\ & \rightarrow \text{Graph}_1 \ A \\ \\ \text{comap}_1 \ f \ \langle \ \text{edges} \ \rangle_1 = \langle \ (\lambda \ x \ y \rightarrow \text{edges} \ (f \ x) \ (f \ y)) \ \rangle_1 \end{array}
```

In $comap_0$, the input graph G and the output graph H have their vertex sets constrained to match the type of the relabelling function f. Without the constraints, we could not even write the function for $Graph_0$. With such an importance, it is surprising to see that the occurrences of the constraint proofs are uninsightful refl-exivity proofs. In contrast, $comap_1$ does not carry any excesses baggage at the type level nor at the implementation level.

We will show an automatic technique for obtaining the above three definitions of graphs from a single declaration using similar notation. Our contributions are to show:

(1) Languages with sufficiently powerful type systems and meta-programming can conflate record and term datatype declarations into one practical interface. In addition, the contents of these grouping mechanisms may be function symbols as well as propositional invariants —an example is shown at the end of 3.

We identify the problem and the subtleties in shifting between representations in Section 2. Manuscript submitted to ACM

- (2) Parameterised records can be obtained on-demand from non-parameterised records (Section 3).
 - As with Graph₀, the traditional [8] approach to unbundling a record requires the use of transport along propositional equalities, with trivial refl-exivity proofs. In Section 3, we develop a combinator, _:waist_, which removes the boilerplate necessary at the type specialisation location as well as at the instance declaration location.
- (3) Programming with fixed-points of unary type constructors can be made as simple as programming with term datatypes (Section 4).
- (4) Astonishingly, we mechanically regain ubiquitous data structures such as \mathbb{N} , Maybe, List as the termtypes of simple pointed and monoidal theories (Section 5).

As an application, in Section 6 we show that the resulting setup applies as a semantics for a declarative pre-processing tool that accomplishes the above tasks.

For brevity, and accessibility, a number of definitions are elided and only pseudo-code is presented in the paper. Enough is shown to communicate the techniques and ideas, as well as to make the resulting library usable. The details, which users do not need to bother with, can be found in the appendices.

2 THE PROBLEMS

There are a number of problems, with the number of parameters being exposed being the pivotal concern. To exemplify the distinctions at the type level as more parameters are exposed, consider the following approaches to formalising a dynamical system —a collection of states, a designated start state, and a transition function.

```
record DynamicSystem<sub>0</sub> : Set<sub>1</sub> where
    field
        State : Set
        start : State
        next : State → State

record DynamicSystem<sub>1</sub> (State : Set) : Set where
    field
        start : State
        next : State → State

record DynamicSystem<sub>2</sub> (State : Set) (start : State) : Set where
    field
        next : State → State
```

Each DynamicSystem_i is a type constructor of i-many arguments; but it is the types of these constructors that provide insight into the sort of data they contain:

```
Type Kind

DynamicSystem<sub>0</sub> Set<sub>1</sub>

DynamicSystem<sub>1</sub> \Pi X : Set • Set

DynamicSystem<sub>2</sub> \Pi X : Set • \Pi x : X • Set
```

We shall refer to the concern of moving from a record to a parameterised record as **the unbundling problem** [6]. For example, moving from the *type* Set_1 to the *function type* Π X: Set • Set gets us from DynamicSystem₀ to something resembling DynamicSystem₁, which we arrive at if we can obtain a *type* constructor λ X: Set • · · · . We shall refer to the latter change as *reification* since the result is more concrete, it can be applied; it will be denoted by $\Pi \rightarrow \lambda$. To clarify this subtlety, consider the following forms of the polymorphic identity function. Notice that id_i exposes *i*-many details at the type level to indicate the sort it consists of. However, notice that id_0 is a type of functions whereas id_1 is a function on types. Indeed, the latter two are derived from the first one: $id_{i+1} = \Pi \rightarrow \lambda$ id_i —this is proven by reflexivity in the appendices.

```
\begin{array}{l} \textbf{id}_0 \ : \ \textbf{Set}_1 \\ \textbf{id}_0 \ = \ \Pi \ \textbf{X} \ : \ \textbf{Set} \ \bullet \ \Pi \ \textbf{e} \ : \ \textbf{X} \ \bullet \ \textbf{X} \\ \\ \textbf{id}_1 \ : \ \Pi \ \textbf{X} \ : \ \textbf{Set} \ \bullet \ \textbf{Set} \\ \textbf{id}_1 \ = \ \lambda \ (\textbf{X} \ : \ \textbf{Set}) \ \rightarrow \ \Pi \ \textbf{e} \ : \ \textbf{X} \ \bullet \ \textbf{X} \\ \\ \textbf{id}_2 \ : \ \Pi \ \textbf{X} \ : \ \textbf{Set} \ \bullet \ \Pi \ \textbf{e} \ : \ \textbf{X} \ \bullet \ \textbf{Set} \\ \textbf{id}_2 \ = \ \lambda \ (\textbf{X} \ : \ \textbf{Set}) \ (\textbf{e} \ : \ \textbf{X}) \ \rightarrow \ \textbf{X} \end{array}
```

Of-course, there is also the need for descriptions of values, which leads to the following termtypes. We shall refer to the shift from record types to algebraic data types as **the termtype problem**.

```
data DSTerms<sub>0</sub> : Set where
    start : DSTerms<sub>0</sub>
    next : DSTerms<sub>0</sub> → DSTerms<sub>0</sub>

data DSTerms<sub>1</sub> (State : Set) : Set where
    start : State → DSTerms<sub>1</sub> State
    next : DSTerms<sub>1</sub> State → DSTerms<sub>1</sub> State

data DSTerms<sub>2</sub> (State : Set) (start : State) : Set where
    next : DSTerms<sub>2</sub> State start → DSTerms<sub>2</sub> State start
```

Our aim is to obtain all of these notions —of ways to group data together— from a single user-friendly context declaration, using monadic notation.

3 MONADIC NOTATION

There is little use in an idea that is difficult to use in practice. As such, we conflate records and termtypes by starting with an ideal syntax they would share, then derive the necessary artefacts that permit it. Our choice of syntax is monadic do-notation [11?]:

```
\begin{array}{c} \mathsf{DynamicSystem} \,:\, \mathsf{Context}\,\, \ell_1 \\ \\ \mathsf{DynamicSystem} \,=\, \mathsf{do}\,\, \mathsf{X} \,\leftarrow\, \mathbf{Set} \\ \\ \mathsf{z} \,\leftarrow\, \mathsf{X} \\ \\ \mathsf{s} \,\leftarrow\, (\mathsf{X} \,\rightarrow\, \mathsf{X}) \\ \\ \mathsf{End} \end{array}
```

Here Context, End, and the underlying monadic bind operator are unknown. Since we want to be able to *expose* a number of fields at will, we may take Context to be types indexed by a number denoting exposure. Moreover, since records are a product type, we expect there to be a recursive definition whose base case will be the essential identity of products, the unit type 1.

Exposure	Elaboration
0	Σ X : Set \bullet Σ z : X \bullet Σ s : (X \rightarrow X) \bullet 1
1	Π X : Set \bullet Σ z : X \bullet Σ s : (X \to X) \bullet 1
2	Π X : Set \bullet Π z : X \bullet Σ s : (X \to X) \bullet 1
3	Π X : Set \bullet Π z : X \bullet Π s : (X \rightarrow X) \bullet 1

With these elaborations of DynamicSystem to guide the way, we resolve two of our unknowns.

```
{- "Contexts" are exposure-indexed types -} Context = \lambda \ell \rightarrow \mathbb{N} \rightarrow Set \ell {- Every type is a context -} '_-: \forall \{\ell\} \rightarrow Set \ell \rightarrow Context \ell ' \mathbb{S} = \lambda _ \rightarrow \mathbb{S} {- The "empty context" is the unit type -} End : \forall \{\ell\} \rightarrow Context \ell End = ' 1
```

It remains to identify the definition of the underlying bind operation >>=. Classically, for a type constructor m, bind is typed $\forall \{X \ Y : Set\} \rightarrow m \ X \rightarrow (X \rightarrow m \ Y) \rightarrow m \ Y$. It allows one to "extract an X-value for later use" in the $m \ Y$ context. Since our m = Context is from levels to types, we need to slightly alter bind's typing.

```
_>>=_ : ∀ {a b}
\rightarrow (Γ : Context a)
```

```
\begin{array}{c} \rightarrow \ (\forall \ \{n\} \rightarrow \Gamma \ n \rightarrow \mathsf{Context} \ b) \\ \rightarrow \ \mathsf{Context} \ (a \uplus b) \\ (\Gamma >>= f) \ \mathbb{N}.\mathsf{zero} \ = \Sigma \ \gamma : \Gamma \ \emptyset \bullet f \ \gamma \ \emptyset \\ (\Gamma >>= f) \ (\mathsf{suc} \ n) \ = \ \Pi \ \gamma : \Gamma \ n \bullet f \ \gamma \ n \end{array}
```

The definition here accounts for the current exposure index: If zero, we have *record types*, otherwise *function types*. Using this definition, the above dynamical system context would need to be expressed using the lifting quote operation.

```
'Set >>= \lambda X \rightarrow 'X >>= \lambda z \rightarrow '(X \rightarrow X) >>= End {- or -} do X \leftarrow 'Set z \leftarrow 'X s \leftarrow '(X \rightarrow X)
```

Interestingly [4, 9], use of do-notation in preference to bind, >>=, was suggested by John Launchbury in 1993 and was first implemented by Mark Jones in Gofer. Anyhow, with our goal of practicality in mind, we shall "build the lifting quote into the definition" of bind: With this definition, the above declaration

```
_>>=_ : \forall {a b}

\rightarrow (\Gamma : Set a) -- Main difference

\rightarrow (\Gamma \rightarrow Context b)

\rightarrow Context (a \uplus b)

(\Gamma >>= f) \mathbb{N}.zero = \Sigma \gamma : \Gamma • f \gamma 0

(\Gamma >>= f) (suc n) = \Pi \gamma : \Gamma • f \gamma n
```

Listing 1. Semantics: Context do-syntax is interpreted as Π - Σ -types

DynamicSystem typechecks. However, DynamicSystem $i \ncong$ DynamicSystem_i, instead DynamicSystem i are "factories": Given i-many arguments, a product value is formed. What if we want to *instantiate* some of the factory arguments ahead of time?

It seems what we need is a method, say $\Pi \to \lambda$, that takes a Π -type and transforms it into a λ -expression. One could use a universe, an algebraic type of codes denoting types, to define $\Pi \to \lambda$. However, one can no longer then easily use existing types since they are not formed from the universe's constructors, thereby resulting in duplication of existing types via the universe encoding. This is not practical nor pragmatic.

As such, we are left with pattern matching on the language's type formation primitives as the only reasonable approach. The method $\Pi \rightarrow \lambda$ is thus a macro that acts on the syntactic term representations of types. Below is main transformation —the details can be found in Appendix A.7.

```
\Pi \rightarrow \lambda (\Pi a : A • \tau) = (\lambda a : A • \tau)
{- One then extends this homomorphically over all possible term formers. -}
```

That is, we walk along the term tree replacing occurrences of Π with λ . For example,

```
\begin{array}{l} \Pi{\longrightarrow}\lambda\ (\Pi{\longrightarrow}\lambda\ ({\rm DynamicSystem}\ 2))\\ \equiv \{-\ {\rm Definition}\ {\rm of}\ {\rm DynamicSystem}\ {\rm at}\ {\rm exposure}\ {\rm level}\ 2\ -\}\\ \Pi{\longrightarrow}\lambda\ (\Pi{\longrightarrow}\lambda\ (\Pi\ {\rm X}:\ {\bf Set}\ \bullet\ \Pi\ {\rm s}:\ {\rm X}\ \bullet\ \Sigma\ {\rm n}:\ {\rm X}\ \to\ {\rm X}\ \bullet\ 1))\\ \equiv \{-\ {\rm Definition}\ {\rm of}\ \Pi{\longrightarrow}\lambda\ -\}\\ \Pi{\longrightarrow}\lambda\ ({\rm X}:\ {\bf Set}\ \bullet\ \Pi\ {\rm s}:\ {\rm X}\ \bullet\ \Sigma\ {\rm n}:\ {\rm X}\ \to\ {\rm X}\ \bullet\ 1)\\ \equiv \{-\ {\rm Definition}\ {\rm of}\ \Pi{\longrightarrow}\lambda\ -\}\\ \Xi\{-\ {\rm Definition}\ {\rm of}\ \Pi{\longrightarrow}\lambda\ -\}\\ \equiv\ \lambda\ {\rm X}:\ {\bf Set}\ \bullet\ \lambda\ {\rm s}:\ {\rm X}\ \bullet\ \Sigma\ {\rm n}:\ {\rm X}\ \to\ {\rm X}\ \bullet\ 1)\\ \end{array}
```

For practicality, $_:$ waist $_$ is a macro acting on contexts that repeats $\Pi \rightarrow \lambda$ a number of times in order to lift a number of field components to the parameter level.

```
\tau :waist n = \prod \rightarrow \lambda^n (\tau n)

f^0 x = x

f^{n+1} x = f^n (f x)
```

We can now "fix arguments ahead of time". Before such demonstration, we need to be mindful of our practicality goals: One declares a grouping mechanism with do . . . End, which in turn has its instance values constructed with $\langle \ . \ . \ . \ \rangle$.

```
-- Expressions of the form "\cdots , tt" may now be written "\langle \cdots \rangle" infixr 5 \langle \_ \rangle \langle \rangle : \forall \{\ell\} \rightarrow 1 \{\ell\} \langle \rangle = tt \langle : \forall \{\ell\} \{S: Set \ \ell\} \rightarrow S \rightarrow S \langle S = S
```

```
\_\rangle : \forall {\ell} {S : Set \ell} \rightarrow S \rightarrow S \times (1 {\ell}) s \rangle = s , tt
```

The following instances of grouping types demonstrate how information moves from the body level to the parameter level.

```
\mathcal{N}^0 : DynamicSystem :waist 0
\mathcal{N}^0 = \langle \mathbb{N} , 0 , suc \rangle

\mathcal{N}^1 : (DynamicSystem :waist 1) \mathbb{N}
\mathcal{N}^1 = \langle 0 , suc \rangle

\mathcal{N}^2 : (DynamicSystem :waist 2) \mathbb{N} 0
\mathcal{N}^2 = \langle suc \rangle

\mathcal{N}^3 : (DynamicSystem :waist 3) \mathbb{N} 0 suc \mathcal{N}^3 = \langle
```

Using :waist i we may fix the first i-parameters ahead of time. Indeed, the type (DynamicSystem :waist 1) \mathbb{N} is the type of dynamic systems over carrier \mathbb{N} , whereas (DynamicSystem :waist 2) \mathbb{N} 0 is the type of dynamic systems over carrier \mathbb{N} and start state 0.

Examples of the need for such on-the-fly unbundling can be found in numerous places in the Haskell standard library. For instance, the standard libraries [1] have two isomorphic copies of the integers, called Sum and Product, whose reason for being is to distinguish two common monoids: The former is for *integers with addition* whereas the latter is for *integers with multiplication*. An orthogonal solution would be to use contexts:

```
Monoid : \forall \ \ell \rightarrow \mathsf{Context} \ (\ell \mathsf{suc} \ \ell)
Monoid \ell = \mathsf{do} \ \mathsf{Carrier} \leftarrow \mathsf{Set} \ \ell
\_ \oplus \_ \qquad \leftarrow \ (\mathsf{Carrier} \rightarrow \mathsf{Carrier})
\mathsf{Id} \qquad \leftarrow \mathsf{Carrier}
\mathsf{leftId} \ \leftarrow \forall \ \{ \mathsf{x} : \mathsf{Carrier} \} \rightarrow \mathsf{x} \oplus \mathsf{Id} \equiv \mathsf{x}
\mathsf{rightId} \leftarrow \forall \ \{ \mathsf{x} : \mathsf{Carrier} \} \rightarrow \mathsf{Id} \oplus \mathsf{x} \equiv \mathsf{x}
\mathsf{assoc} \qquad \leftarrow \forall \ \{ \mathsf{x} \ \mathsf{y} \ \mathsf{z} \} \rightarrow (\mathsf{x} \oplus \mathsf{y}) \oplus \mathsf{z} \equiv \mathsf{x} \oplus (\mathsf{y} \oplus \mathsf{z})
\mathsf{End} \ \{ \ell \}
```

With this context, (Monoid ℓ_0 : waist 2) M \oplus is the type of monoids over *particular* types M and *particular* operations \oplus . Of-course, this is orthogonal, since traditionally unification on the carrier type M is what makes typeclasses and canonical structures [10] useful for ad-hoc polymorphism.

4 TERMTYPES AS FIXED-POINTS

We have a practical monadic syntax for possibly parameterised record types that we would like to extend to term types. Algebraic data types are a means to declare concrete representations of the least fixed-point of a functor. In particular, the description language D for dynamical systems, below, declares concrete constructors for a certain fixpoint F; i.e., $D \cong \text{Fix F}$ where:

The problem is whether we can derive F from DynamicSystem. Let us attempt a quick calculation. Since

Listing 2. Guide to termtypes

we may view an algebraic data-type as a fixed-point of the functor obtained from the union of the sources of its constructors, it suffices to treat the fields of a record as constructors, then obtain their sources, then union them. That is, since algebraic-datatype constructors necessarily target the declared type, they are determined by their sources. For example, considered as a unary constructor op: $A \to B$ targets the type termtype B and so its source is A. The details on the operations $\downarrow \downarrow$, $\Sigma \to \biguplus$, sources shown below can be found in appendices A.3.4, A.11.4, and A.11.3, respectively.

```
\downarrow \hspace{-0.5cm} \downarrow \hspace{-0.5cm} \tau = \text{"reduce all de brujin indices within } \tau \text{ by 1"}
\Sigma \rightarrow \hspace{-0.5cm} \oplus \hspace{-0.5cm} (\Sigma \text{ a} : A \bullet Ba) = A \oplus \Sigma \rightarrow \hspace{-0.5cm} \oplus \hspace{-0.5cm} (\downarrow \hspace{-0.5cm} \downarrow Ba)
\text{sources } (\lambda \text{ x} : (\Pi \text{ a} : A \bullet Ba) \bullet \tau) = (\lambda \text{ x} : A \bullet \text{ sources } \tau)
\text{sources } (\lambda \text{ x} : A \bullet \tau) = (\lambda \text{ x} : 1 \bullet \text{ sources } \tau)
\{-\text{ Extend "sources, } \Sigma \rightarrow \hspace{-0.5cm} \oplus \hspace{-0.5cm} \text{"homomorphicly to other syntactic constructs } -\}
\text{termtype } \tau = \text{Fix } (\Sigma \rightarrow \hspace{-0.5cm} \oplus \hspace{-0.5cm} \text{(sources } \tau))
```

It is instructive to visually see how *D* is obtained from termtype in order to demonstrate that this approach to algebraic data types is practical.

```
D = termtype (DynamicSystem :waist 1) 
-- Pattern synonyms for more compact presentation 
pattern startD = \mu (inj<sub>1</sub> tt) -- : D 
pattern nextD e = \mu (inj<sub>2</sub> (inj<sub>1</sub> e)) -- : D \rightarrow D
```

With the pattern declarations, we can actually use these more meaningful names, when pattern matching, instead of the seemingly daunting μ -inj-ections. For instance, we can immediately see that the natural numbers act as the description language for dynamical systems:

```
to : D \to \mathbb{N}

to startD = 0

to (nextD x) = suc (to x)

from : \mathbb{N} \to D

from zero = startD

from (suc n) = nextD (from n)
```

Readers whose language does not have **pattern** clauses need not despair. With the macro Inj n x = μ (inj₂ n (inj₁ x), we may define startD = Inj 0 tt and nextD e = Inj 1 e —that is, constructors of termtypes are particular injections into the possible summands that the termtype consists of. Details on this macro may be found in appendix A.11.6.

5 TODO FREE DATATYPES FROM THEORIES

Astonishingly, useful programming datatypes arise from termtypes of theories (contexts). That is, if $C: \mathbf{Set} \to \mathbf{Context} \ \ell_0 \ \text{then} \ C' = \lambda \ \mathsf{X} \to \mathbf{termtype} \ (C \ \mathsf{X} : \mathsf{waist} \ 1) \ \text{can} \ \text{be} \ \text{used} \ \text{to} \ \text{form} \ \text{`free}, \ \text{law-less}, \ C\text{-instances'}.$ For instance, earlier we witnessed that the termtype of dynamical systems is essentially the natural numbers.

Table 1. Data structures as free theories

Theory	Termtype	
Dynamical Systems	N	
Pointed Structures	Maybe	
Monoids	Binary Trees	

To obtain trees over some 'value type' Ξ , one must start at the theory of "monoids containing a given set Ξ ". Similarly, by starting at "theories of pointed sets over a given set Ξ ", the resulting termtype is the Maybe type constructor —another instructive exercise to the reader: Show that $P \cong \text{Maybe}$.

```
PointedOver : Set \rightarrow Context (\ellsuc \ell_0)

PointedOver \Xi = do Carrier \leftarrow Set \ell_0

point \leftarrow Carrier

embed \leftarrow (\Xi \rightarrow Carrier)

End

P : Set \rightarrow Set

P X = termtype (PointedOver X :waist 1)

-- Pattern synonyms for more compact presentation pattern nothingP = \mu (inj<sub>1</sub> tt) -- : P

pattern justP e = \mu (inj<sub>2</sub> (inj<sub>1</sub> e)) -- : P \rightarrow P
```

The final entry in the table is a well known correspondence, that we can, not only formally express, but also prove to be true. We present the setup and leave it as an instructive exercise to the reader to present a bijective pair of functions between M and TreeSkeleton. Hint: Interactively case-split on values of M until the declared patterns appear, then associate them with the constructors of TreeSkeleton.

```
M : Set M = termtype (Monoid \ell_0 :waist 1) - Pattern synonyms for more compact presentation pattern emptyM = \mu (inj<sub>1</sub> tt) - : M pattern branchM l r = \mu (inj<sub>2</sub> (inj<sub>1</sub> (l , r , tt))) - : M \to M \to M Manuscript submitted to ACM
```

```
pattern absurdM a = \mu (inj<sub>2</sub> (inj<sub>2</sub> (inj<sub>2</sub> (inj<sub>2</sub> a)))) -- absurd values of 0 data TreeSkeleton : Set where empty : TreeSkeleton \rightarrow TreeSkeleton \rightarrow TreeSkeleton \rightarrow TreeSkeleton
```

6 RELATED WORKS

Surprisingly, conflating parameterised and non-parameterised record types with termtypes within a language in a practical fashion has not been done before.

The PackageFormer [2, 3] editor extension reads contexts —in nearly the same notation as ours—enclosed in dedicated comments, then generates and imports Agda code from them seamlessly in the background whenever typechecking transpires. The framework provides a fixed number of meta-primitives for producing arbitrary notions of grouping mechanisms, and allows arbitrary Emacs Lisp [7] to be invoked in the construction of complex grouping mechanisms.

Table 2. Comparing the in-language Context mechanism with the PackageFormer editor extension

	PackageFormer	Contexts
Type of Entity	Preprocessing Tool	Language Library
Specification Language	Lisp + Agda	Agda
Well-formedness Checking	X	✓
Termination Checking	✓	✓
Elaboration Tooltips	✓	X
Rapid Prototyping	✓	✓ (Slower)
Usability Barrier	None	None
Extensibility Barrier	Lisp	Weak Metaprogramming

The original PackageFormer paper provided the syntax necessary to form useful grouping mechanisms but was shy on the semantics of such constructs. We have chosen the names of our combinators to closely match those of PackageFormer's with an aim of furnishing the mechanism with semantics by construing the syntax as semantics-functions; i.e., we have a shallow embedding of PackageFormer's constructs as Agda entities:

PackageFormer's _:kind_ meta-primitive dictates how an abstract grouping mechanism should be viewed in terms of existing Agda syntax. However, unlike PackageFormer, all of our syntax consists of legitimate Agda terms. Since language syntax is being manipulated, we are forced to define it as a macro:

```
data Kind : Set where
'record : Kind
'typeclass : Kind
'data : Kind
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```

3-for-1 Monadic Notation: Do-it-yourself module types Table 3. Contexts as a semantics for PackageFormer constructs

Syntax	Semantics	
PackageFormer	Context	
:waist	:waist	
- →	Forward function application	
:kind	:kind, see below	
:level	Agda built-in	
:alter-elements	Agda macros	

```
C :kind 'record = C 0
C :kind 'typeclass = C :waist 1
C :kind 'data = termtype (C :waist 1)
```

We did not expect to be able to assign a full semantics to PackageFormer's syntactic constructs due to Agda's substantially weak metaprogramming mechanism. However, it is important to note that PackageFormer's Lisp extensibility expedites the process of trying out arbitrary grouping mechanisms —such as partial-choices of pushouts and pullbacks along user-provided assignment functions—since it is all either string or symbolic list manipulation. On the Agda side, using contexts, it would require exponentially more effort due to the limited reflection mechanism and the intrusion of the stringent type system.

7 CONCLUSION

Starting from the insight that related grouping mechanisms could be unified, we showed how related structures can be obtained from a single declaration using a practical interface. The resulting framework, based on contexts, still captures the familiar record declaration syntax as well as the expressivity of usual algebraic datatype declarations —at the minimal cost of using pattern declarations to aide as user-chosen constructor names. We believe that our approach to using contexts as general grouping mechanisms with a practical interface are interesting contributions.

We used the focus on practicality to guide the design of our context interface, and provided interpretations both for the rather intuitive "contexts are name-type records" view, and for the novel "contexts are fixed-points" view for termtypes. In addition, to obtain parameterised variants, we needed to explicitly form "contexts whose contents are over a given ambient context" —e.g., contexts of vector spaces are usually discussed with the understanding that there is a context of fields that can be referenced— which we did using monads. These relationships are summarised in the following table.

To those interested in exotic ways to group data together —such as, mechanically deriving product types and homomorphism types of theories— we offer an interface that is extensible using Agda's reflection mechanism. In comparison with, for example, special-purpose preprocessing tools, this has obvious advantages in accessibility and semantics.

Table 4. Contexts embody all kinds of grouping mechanisms

Concept	Concrete Syntax	Description
Context	do S \leftarrow Set; s \leftarrow S; n \leftarrow (S \rightarrow S); End	"name-type pairs"
Record Type	Σ S : Set \bullet Σ s : S \bullet Σ n : S \to S \bullet 1	"bundled-up data"
Function Type	$\Pi \ S \bullet \Sigma \ s : S \bullet \Sigma \ n : S \to S \bullet 1$	"a type of functions"
Type constructor	$\lambda \ S \bullet \Sigma \ s : S \bullet \Sigma \ n : S \to S \bullet 1$	"a function on types"
Algebraic datatype	data D : Set where s : D ; n : $D \rightarrow D$	"a descriptive syntax"

To Agda programmers, this offers a standard interface for grouping mechanisms that had been sorely missing, with an interface that is so familiar that there would be little barrier to its use. In particular, as we have shown, it acts as an in-language library for exploring relationships between free theories and data structures. As we have only presented the high-level definitions of the core combinators, leaving the Agda-specific details to the appendices, it is also straightforward to translate the library into other dependently-typed languages.

A APPENDICES

Below is the entirety of the Context library discussed in the paper proper.

```
module Context where
```

A.1 Imports

```
open import Level renaming (_\perp to _\perp ; suc to \ellsuc; zero to \ell_0)
open import Relation.Binary.PropositionalEquality
open import Relation.Nullary

open import Data.Nat
open import Data.Fin as Fin using (Fin)
open import Data.Maybe hiding (_>>=_)

open import Data.Bool using (Bool ; true ; false)
open import Data.List as List using (List ; [] ; _::_ ; _::'__; sum)

\ell_1 = Level.suc \ell_0
```

A.2 Quantifiers ∏:•/∑:• and Products/Sums

We shall using Z-style quantifier notation [13] in which the quantifier dummy variables are separated from the body by a large bullet.

In Agda, we use \: to obtain the "ghost colon" since standard colon : is an Agda operator. Manuscript submitted to ACM

Even though Agda provides $\forall (x : \tau) \to fx$ as a built-in syntax for Π -types, we have chosen the Z-style one below to mirror the notation for Σ -types, which Agda provides as **record** declarations. In the paper proper, in the definition of bind, the subtle shift between Σ -types and Π -types is easier to notice when the notations are so similar that only the quantifier symbol changes.

```
open import Data.Empty using (⊥)
open import Data.Sum
open import Data.Product
open import Function using (_○_)
\Sigma:• : \forall {a b} (A : Set a) (B : A \rightarrow Set b) \rightarrow Set _
\Sigma : \bullet = \Sigma
infix -666 ∑:•
syntax \Sigma : \bullet A (\lambda x \rightarrow B) = \Sigma x : A \bullet B
\Pi: \bullet : \forall \{a \ b\} \ (A : \mathbf{Set} \ a) \ (B : A \rightarrow \mathbf{Set} \ b) \rightarrow \mathbf{Set} \ \_
\Pi: \bullet A B = (x : A) \rightarrow B x
infix -666 ∏:•
syntax \Pi : \bullet A (\lambda \times A) = \Pi \times A \cdot A \cdot B
record \top \{\ell\} : Set \ell where
   constructor tt
1 = T \{\ell_0\}
0 = \bot
```

A.3 Reflection

We form a few metaprogramming utilities we would have expected to be in the standard library.

```
import Data.Unit as Unit
open import Reflection hiding (name; Type) renaming (_>>=_ to _>>=_m_)

A.3.1 Single argument application.
_app_ : Term → Term → Term
(def f args) app arg' = def f (args :: arg (arg-info visible relevant) arg')
(con f args) app arg' = con f (args :: arg (arg-info visible relevant) arg')

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```

```
{-# CATCHALL #-}
tm app arg' = tm
Notice that we maintain existing applications:
                     quoteTerm (f x) app quoteTerm y \approx quoteTerm (f x y)
A.3.2 Reify \mathbb{N} term encodings as \mathbb{N} values.
toN : Term \rightarrow N
toN (lit (nat n)) = n
{-# CATCHALL #-}
toN = 0
A.3.3 The Length of a Term.
\operatorname{arg-term}: \ orall \ \{\ell\} \ \{\mathtt{A}: \ \operatorname{f Set} \ \ell\} \ 	o \ (\operatorname{\mathsf{Term}} \ 	o \ \mathtt{A}) \ 	o \ \operatorname{\mathsf{Arg}} \ \operatorname{\mathsf{Term}} \ 	o \ \mathtt{A}
arg-term f(arg i x) = f x
{-# TERMINATING #-}
length_t: Term \rightarrow \mathbb{N}
length_t (var x args) = 1 + sum (List.map (arg-term length_t ) args)
length_t (con c args)
                               = 1 + sum (List.map (arg-term length<sub>t</sub>) args)
length_t (def f args) = 1 + sum (List.map (arg-term length_t ) args)
length_t (lam v (abs s x)) = 1 + length_t x
length_t (pat-lam cs args) = 1 + sum (List.map (arg-term length_t ) args)
length_t (\Pi[ x : A ] Bx) = 1 + length_t Bx
{-# CATCHALL #-}
-- sort, lit, meta, unknown
length_t t = 0
Here is an example use:
_ : length<sub>t</sub> (quoteTerm (\Sigma x : \mathbb{N} • x \equiv x)) \equiv 10
_{-} = refl
A.3.4 Decreasing de Brujin Indices. Given a quantification (\oplus x : \tau \bullet fx), its body fx may refer to a free
variable x. If we decrement all de Brujin indices fx contains, then there would be no reference to x.
var-dec_0 : (fuel : \mathbb{N}) \rightarrow Term \rightarrow Term
var-dec_0 zero t = t
-- Let's use an "impossible" term.
var-dec_0 (suc n) (var zero args) = def (quote \perp) []
var-dec_0 (suc n) (var (suc x) args) = var x args
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```

In the paper proper, var–dec was mentioned once under the name $\downarrow \! \! \downarrow$.

```
var-dec : Term \rightarrow Term

var-dec t = var-dec_0 (length_t t) t
```

Notice that we made the decision that x, the body of $(\oplus x \bullet x)$, will reduce to 0, the empty type. Indeed, in such a situation the only Debrujin index cannot be reduced further. Here is an example:

```
_ : \forall {x : \mathbb{N}} \rightarrow var-dec (quoteTerm x) ≡ quoteTerm \bot _ = refl
```

A.4 Context Monad

```
Context = \lambda \ell \rightarrow \mathbb{N} \rightarrow Set \ell

infix -1000 '__
'_ : \forall \{\ell\} \rightarrow Set \ell \rightarrow Context \ell
' S = \lambda _ \rightarrow S

End : \forall \{\ell\} \rightarrow Context \ell
End = ' \top

End_0 = End \{\ell_0\}

_>>=_ : \forall \{a b\}

\rightarrow (\Gamma : Set a) -- Main difference
\rightarrow (\Gamma \rightarrow Context b)
\rightarrow Context (a \uplus b)

(\Gamma >>= f) \mathbb{N}.zero = \Sigma \gamma : \Gamma \bullet f \gamma 0
\Gamma >>= f) (Suc n) = (\gamma : \Gamma) \rightarrow f \gamma f
```

A.5 () Notation

```
As mentioned, grouping mechanisms are declared with do . . . End, and instances of them are constructed using \langle \ . \ . \ \rangle.
```

```
-- Expressions of the form "··· , tt" may now be written "\langle \cdots \rangle" infixr 5 \langle \ \_ \rangle \langle \rangle : \forall \{\ell\} \rightarrow \top \{\ell\} \langle \rangle = tt \langle \ : \ \forall \{\ell\} \{S: Set \ \ell\} \rightarrow S \rightarrow S \langle \ s = s \bot \rangle : \forall \{\ell\} \{S: Set \ \ell\} \rightarrow S \rightarrow S \times \top \{\ell\} \{S: Set \ \ell\} \rightarrow \{S:
```

A.6 DynamicSystem Context

stability = refl
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```
DynamicSystem : Context (\ell suc Level.zero)
DynamicSystem = do X \leftarrow Set
                          z \leftarrow X
                          s \leftarrow (X \rightarrow X)
                          End {Level.zero}
-- Records with n-Parameters, n : 0..3
A B C D : Set_1
A = DynamicSystem \emptyset -- \Sigma X : Set \bullet \Sigma z : X \bullet \Sigma s : X \to X \bullet \top
B = DynamicSystem 1 -- (X : Set) \rightarrow \Sigma z : X \bullet \Sigma s : X \rightarrow X \bullet T
C = DynamicSystem 2 -- (X : Set) (z : X) \rightarrow \Sigma s : X \rightarrow X \bullet T
D = DynamicSystem 3 -- (X : Set) (z : X) \rightarrow (s : X \rightarrow X) \rightarrow T
\_: A \equiv (\Sigma X : Set • \Sigma z : X • \Sigma s : (X \rightarrow X) • T) ; \_ = refl
\_ : B \equiv (\blacksquare X : Set \bullet \Sigma z : X \bullet \Sigma s : (X \rightarrow X) \bullet T) ; \_ = refl
_ : C ≡ (\Pi X : Set • \Pi z : X • \Sigma s : (X → X) • \top) ; _ = refl
\_: D = (\Pi X : Set • \Pi z : X • \Pi s : (X \rightarrow X) • T) ; \_ = refl
stability : \forall \{n\} \rightarrow DynamicSystem (3 + n)
                          ■ DynamicSystem 3
```

```
B-is-empty : ¬ B
B-is-empty b = proj_1(b \perp)
N_0: DynamicSystem 0
\mathcal{N}_0 = \mathbb{N} , \emptyset , suc , tt
N : DynamicSystem ∅
\mathcal{N} = \langle \mathbb{N}, \emptyset, \operatorname{suc} \rangle
B-on-\mathbb{N} : Set
B-on-N = let X = N in \Sigma z : X • \Sigma s : (X \rightarrow X) • \top
ex : B-on-N
ex = \langle 0, suc \rangle
A.7 \Pi \rightarrow \lambda
\Pi \rightarrow \lambda-helper : Term \rightarrow Term
\Pi \rightarrow \lambda-helper (pi a b)
                                       = lam visible b
\Pi \rightarrow \lambda-helper (lam a (abs x y)) = lam a (abs x (\Pi \rightarrow \lambda-helper y))
{-# CATCHALL #-}
\Pi \rightarrow \lambda-helper x = x
macro
   \Pi \rightarrow \lambda : Term \rightarrow Term \rightarrow TC Unit.\top
   \Pi \rightarrow \lambda tm goal = normalise tm >>=_m \lambda tm' \rightarrow unify (\Pi \rightarrow \lambda-helper tm') goal
A.8 _:waist_
waist-helper : \mathbb{N} \to \mathsf{Term} \to \mathsf{Term}
waist-helper zero t = t
waist-helper (suc n) t = waist-helper n (\Pi \rightarrow \lambda-helper t)
macro
   \_:waist\_: Term \rightarrow Term \rightarrow Term \rightarrow TC Unit.\top
   \_:waist\_ t n goal = normalise (t app n)
                                 >>=_m \lambda t' \rightarrow unify (waist-helper (toN n) t') goal
```

A.9 DynamicSystem :waist i

```
A' : Set<sub>1</sub>
B' : \forall (X : Set) \rightarrow Set
C' : \forall (X : Set) (x : X) \rightarrow Set
D' \ : \ \forall \ (X \ : \ \textbf{Set}) \ (x \ : \ X) \ (s \ : \ X \ \to \ X) \ \to \ \textbf{Set}
A' = DynamicSystem :waist 0
B' = DynamicSystem :waist 1
C' = DynamicSystem :waist 2
D' = DynamicSystem :waist 3
\mathcal{N}^0 : A'
\mathcal{N}^0 = \langle \mathbb{N}, \emptyset, \operatorname{suc} \rangle
\mathcal{N}^1: B' \mathbb{N}
\mathcal{N}^1 = \langle \emptyset, \text{suc} \rangle
N² : C' N ∅
\mathcal{N}^2 = \langle \text{ suc } \rangle
N^3: D' N 0 suc
\mathcal{N}^3 = \langle \rangle
It may be the case that \Gamma 0 \equiv \Gamma :waist 0 for every context \Gamma.
_ : DynamicSystem 0 ≡ DynamicSystem :waist 0
_{-} = refl
A.10 Field projections
Field_0 : \mathbb{N} \to Term \to Term
Field_0 zero c = def (quote proj<sub>1</sub>) (arg (arg-info visible relevant) c :: [])
Field_0 (suc n) c = Field_0 n (def (quote proj<sub>2</sub>) (arg (arg-info visible relevant) c :: []))
macro
   \textbf{Field} \; : \; \mathbb{N} \; \rightarrow \; \textbf{Term} \; \rightarrow \; \textbf{TC} \; \, \textbf{Unit}. \, \top
   Field n t goal = unify goal (Field<sub>0</sub> n t)
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```

A.11 Termtypes

Using the guide, ??, outlined in the paper proper we shall form D_i for each stage in the calculation.

```
A.11.1 Stage 1: Records.
D_1 = DynamicSystem 0
1-records : D_1 \equiv (\Sigma \ X : \mathbf{Set} \bullet \Sigma \ z : X \bullet \Sigma \ s : (X \to X) \bullet \top)
1-records = refl
A.11.2 Stage 2: Parameterised Records.
D_2 = DynamicSystem :waist 1
2-funcs : D_2 \equiv (\lambda \ (X : \mathbf{Set}) \rightarrow \Sigma \ z : X \bullet \Sigma \ s : (X \rightarrow X) \bullet \top)
2-funcs = refl
A.11.3 Stage 3: Sources. Let's begin with an example to motivate the definition of sources.
       quoteTerm (\forall \{x : \mathbb{N}\} \to \mathbb{N})
     \equiv pi (arg (arg-info hidden relevant) (quoteTerm \mathbb{N})) (abs "x" (quoteTerm \mathbb{N}))
_{-} = refl
We now form two sources-helper utilities, although we suspect they could be combined into one function.
sources_0 : Term \rightarrow Term
-- Otherwise:
sources_0 (\Pi[ a : arg i A ] (\Pi[ b : arg _ Ba ] Cab)) =
     def (quote _x_) (vArg A
                         :: vArg (def (quote _x_)
                                         (vArg (var-dec Ba) :: vArg (var-dec (var-dec (sources<sub>0</sub> Cab))) :: []))
                         :: [])
sources_0 (\Pi[ a : arg (arg-info hidden _) A ] Ba) = quoteTerm 0
sources_0 (\Pi[ x : arg i A ] Bx) = A
{-# CATCHALL #-}
-- sort, lit, meta, unknown
sources_0 t = quoteTerm 1
{-# TERMINATING #-}
sources_1 : Term \rightarrow Term
sources<sub>1</sub> (\Pi[ a : arg (arg-info hidden _) A ] Ba) = quoteTerm 0
sources_1 (\Pi[ a : arg i A ] (\Pi[ b : arg _ Ba ] Cab)) = def (quote _x_) (vArg A ::
                                                                                     Manuscript submitted to ACM
```

```
vArg (def (quote _x_) (vArg (var-dec Ba) :: vArg (var-dec (var-dec (sources<sub>0</sub> Cab))) :: [])) :: [])
sources<sub>1</sub> (\Pi[ x : arg i A ] Bx) = A
sources<sub>1</sub> (def (quote \Sigma) (\ell_1 :: \ell_2 :: \tau :: body))
     = def (quote \Sigma) (\ell_1::\ell_2:: map-Arg sources_0 \tau:: List.map (map-Arg sources_1) body)
-- This function introduces 1s, so let's drop any old occurances a la 0.
sources_1 (def (quote T) _) = def (quote 0) []
sources_1 (lam v (abs s x))
                                         = lam v (abs s (sources<sub>1</sub> x))
sources_1 (var x args) = var x (List.map (map-Arg sources<sub>1</sub>) args)
sources_1 (con c args) = con c (List.map (map-Arg sources<sub>1</sub>) args)
sources_1 (def f args) = def f (List.map (map-Arg sources<sub>1</sub>) args)
sources_1 (pat-lam cs args) = pat-lam cs (List.map (map-Arg sources<sub>1</sub>) args)
{-# CATCHALL #-}
-- sort, lit, meta, unknown
sources_1 t = t
We now form the macro and some unit tests.
macro
  \textcolor{red}{\textbf{sources}} \; : \; \texttt{Term} \; \rightarrow \; \texttt{Term} \; \rightarrow \; \texttt{TC} \; \; \texttt{Unit.T}
  sources tm goal = normalise tm >>=_m \lambda tm' \rightarrow unify (sources_1 tm') goal
\_ : sources (\mathbb{N} \to \mathbf{Set}) \equiv \mathbb{N}
_{-} = refl
_ : sources (Σ x : (N → Fin 3) • N) \equiv (Σ x : N • N)
_{-} = refl
\_ : \forall \{\ell : Level\} \{A B C : Set\}
  \rightarrow sources (\Sigma \times (A \rightarrow B) \bullet C) \equiv (\Sigma \times A \bullet C)
_{-} = refl
_ : sources (Fin 1 \rightarrow Fin 2 \rightarrow Fin 3) \equiv (∑ _ : Fin 1 \bullet Fin 2 \times 1)
_{-} = refl
_ : sources (Σ f : (Fin 1 → Fin 2 → Fin 3 → Fin 4) • Fin 5)
  \equiv (\Sigma f : (Fin 1 \times Fin 2 \times Fin 3) \bullet Fin 5)
_{-} = refl
```

```
3-for-1 Monadic Notation: Do-it-yourself module types
                                                                                                                                                    23
\_ : \forall {A B C : Set} \rightarrow sources (A \rightarrow B \rightarrow C) \equiv (A \times B \times 1)
_{-} = refl
\_ : \forall {A B C D E : Set} \rightarrow sources (A \rightarrow B \rightarrow C \rightarrow D \rightarrow E)
                                          \equiv \Sigma \land (\lambda \_ \rightarrow \top))))
_{-} = refl
Design decision: Types starting with implicit arguments are invariants, not constructors.
-- one implicit
_ : sources (\forall {x : \mathbb{N}} → x \equiv x) \equiv 0
_ = refl
-- multiple implicits
_ : sources (\forall {x y z : \mathbb{N}} → x \equiv y) \equiv 0
_{-} = refl
The third stage can now be formed.
D_3 = sources D_2
3-sources : D_3 \equiv \lambda \ (X : Set) \rightarrow \Sigma \ z : 1 \bullet \Sigma \ s : X \bullet 0
3-sources = refl
A.11.4 Stage 4: \Sigma \rightarrow \forall –Replacing Products with Sums.
{-# TERMINATING #-}
\Sigma \rightarrow \uplus_0 : \mathsf{Term} \rightarrow \mathsf{Term}
\Sigma \rightarrow \uplus_0 \ (\mathsf{def} \ (\mathsf{quote} \ \Sigma) \ (\mathit{h}_1 :: \mathit{h}_0 :: \mathsf{arg} \ \mathsf{i} \ \mathsf{A} :: \mathsf{arg} \ \mathsf{i}_1 \ (\mathsf{lam} \ \mathsf{v} \ (\mathsf{abs} \ \mathsf{s} \ \mathsf{x})) :: []))
   = def (quote \_ \uplus \_) (h_1 :: h_0 :: arg i A :: vArg (<math>\Sigma \rightarrow \uplus_0 (var-dec x)) :: [])
-- Interpret "End" in do-notation to be an empty, impossible, constructor.
\Sigma \rightarrow \uplus_0 (def (quote \top) _) = def (quote \bot) []
 -- Walk under \lambda's and \Pi's.
\Sigma \rightarrow \uplus_0 \text{ (lam v (abs s x))} = \text{lam v (abs s } (\Sigma \rightarrow \uplus_0 x))
\Sigma \rightarrow \uplus_0 (\prod [x : A] Bx) = \prod [x : A] \Sigma \rightarrow \uplus_0 Bx
{-# CATCHALL #-}
\Sigma \rightarrow \uplus_0 t = t
macro
   \Sigma \rightarrow \uplus tm goal = normalise tm >>=_m \lambda tm' \rightarrow unify (\Sigma \rightarrow \uplus_0 tm') goal
```

```
-- Unit tests
\underline{\quad}: \; \Sigma \rightarrow \uplus \; ( \underset{\longrightarrow}{\Pi} \; \; \mathsf{X} : \mathsf{Set} \; \bullet \; (\mathsf{X} \; \rightarrow \; \mathsf{X}) ) \qquad \equiv \; ( \underset{\longrightarrow}{\Pi} \; \; \mathsf{X} : \mathsf{Set} \; \bullet \; (\mathsf{X} \; \rightarrow \; \mathsf{X}) ); \; \underline{\quad} = \mathsf{refl}
\underline{\ }: \Sigma \rightarrow \uplus \ (\Pi \ X : \mathbf{Set} \bullet \Sigma \ s : X \bullet X) \equiv (\Pi \ X : \mathbf{Set} \bullet X \uplus X) ; \underline{\ } = \mathsf{refl}
\_: \Sigma \rightarrow \uplus (\Pi \ X : \mathbf{Set} \bullet \Sigma \ s : (X \rightarrow X) \bullet X) \equiv (\Pi \ X : \mathbf{Set} \bullet (X \rightarrow X) \uplus X) ; \_ = \mathsf{refl}
\_: \Sigma \rightarrow \uplus \ (\Pi \ X: \mathbf{Set} \bullet \Sigma \ z: X \bullet \Sigma \ s: (X \rightarrow X) \bullet \top \ \{\ell_0\}) \equiv (\Pi \ X: \mathbf{Set} \bullet X \ \uplus \ (X \rightarrow X) \ \uplus \ \bot) \quad ; \ \_= \mathsf{ref}
D_4 = \Sigma \rightarrow \uplus D_3
4-unions : D_4 \equiv \lambda X \rightarrow 1 \uplus X \uplus 0
4-unions = refl
A.11.5 Stage 5: Fixpoint and proof that D \cong \mathbb{N}.
{-# NO_POSITIVITY_CHECK #-}
data Fix \{\ell\} (F : Set \ell \to Set \ell) : Set \ell where
   \mu : F (Fix F) \rightarrow Fix F
D = Fix D_4
-- Pattern synonyms for more compact presentation
pattern zeroD = \mu (inj<sub>1</sub> tt) -- : D
pattern sucD e = \mu (inj<sub>2</sub> (inj<sub>1</sub> e)) -- : D \rightarrow D
to : D \rightarrow \mathbb{N}
to zeroD = 0
to (sucD x) = suc (to x)
from : \mathbb{N} \to D
from zero = zeroD
from (suc n) = sucD (from n)
toofrom : \forall n → to (from n) \equiv n
to∘from zero
toofrom (suc n) = cong suc (toofrom n)
fromoto : \forall d \rightarrow from (to d) \equiv d
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```

```
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                                                                                                                  25
from⊙to zeroD
                    = refl
fromoto (sucD x) = cong sucD (fromoto x)
A.11.6 termtype and Inj macros. We summarise the stages together into one macro: "termtype:
UnaryFunctor \rightarrow Type".
macro
   termtype : Term \rightarrow Term \rightarrow TC Unit. T
  termtype tm goal =
                      normalise tm
              >=_m \lambda \text{ tm'} \rightarrow \text{unify goal (def (quote Fix) } ((\text{vArg }(\Sigma \rightarrow \uplus_0 \text{ (sources}_1 \text{ tm'}))) :: []))
It is interesting to note that in place of pattern clauses, say for languages that do not support them, we
would resort to "fancy injections".
Inj_0 : \mathbb{N} \to Term \to Term
Inj_0 zero c = con (quote inj_1) (arg (arg-info visible relevant) c :: [])
Inj_0 (suc n) c = con (quote inj_2) (vArg (Inj_0 n c) :: [])
-- Duality!
-- i-th projection: proj<sub>1</sub> \circ (proj<sub>2</sub> \circ \cdots \circ proj<sub>2</sub>)
-- i-th injection: (inj_2 \circ \cdots \circ inj_2) \circ inj_1
macro
  Inj : \mathbb{N} \to \mathsf{Term} \to \mathsf{Term} \to \mathsf{TC} \; \mathsf{Unit}.\mathsf{T}
  Inj n t goal = unify goal ((con (quote \mu) []) app (Inj<sub>0</sub> n t))
With this alternative, we regain the "user chosen constructor names" for D:
startD : D
startD = Inj \emptyset (tt \{\ell_0\})
nextD': D \rightarrow D
nextD' d = Inj 1 d
A.12 Monoids
A.12.1 Context.
Monoid : \forall \ \ell \rightarrow \text{Context} \ (\ell \text{suc } \ell)
Monoid \ell = do Carrier \leftarrow Set \ell
                   Id
                             ← Carrier
```

← (Carrier → Carrier → Carrier)

—

```
leftId \leftarrow \forall \{x : Carrier\} \rightarrow x \oplus Id \equiv x
                      rightId \leftarrow \forall \{x : Carrier\} \rightarrow Id \oplus x \equiv x
                      assoc \leftarrow \forall \{x \ y \ z\} \rightarrow (x \oplus y) \oplus z \equiv x \oplus (y \oplus z)
                      End \{\ell\}
A.12.2 Termtypes.
M: Set
M = \text{termtype (Monoid } \ell_0 : \text{waist 1)}
{- ie Fix (\lambda X \rightarrow 1) -- Id, nil leaf
                        ₩ 0
                                        -- src of leftId
                        ₩ 0
                                           -- src of rightId
                        ⊎ 0)
                                         -- the "End \{\ell\}"
-}
-- Pattern synonyms for more compact presentation
pattern emptyM
                            = \mu (inj<sub>1</sub> tt)
                                                                                     -- : M
pattern branchM l r = \mu (inj<sub>2</sub> (inj<sub>1</sub> (l , r , tt))) -- : M \rightarrow M \rightarrow M
pattern absurdM a = \mu (inj<sub>2</sub> (inj<sub>2</sub> (inj<sub>2</sub> (inj<sub>2</sub> a)))) -- absurd values of 0
data TreeSkeleton : Set where
   empty : TreeSkeleton
   branch : TreeSkeleton \rightarrow TreeSkeleton \rightarrow TreeSkeleton
A.12.3 M \cong TreeSkeleton.
M \rightarrow \mathsf{Tree} : M \rightarrow \mathsf{TreeSkeleton}
M \rightarrow \text{Tree emptyM} = \text{empty}
M \rightarrow \text{Tree (branchM 1 r)} = \text{branch } (M \rightarrow \text{Tree 1}) (M \rightarrow \text{Tree r})
M \rightarrow \text{Tree (absurdM (inj}_1 ()))}
M \rightarrow \mathsf{Tree} \; (\mathsf{absurdM} \; (\mathsf{inj}_2 \; ()))
M \leftarrow \mathsf{Tree}: TreeSkeleton \rightarrow M
M \leftarrow \text{Tree empty} = \text{emptyM}
M \leftarrow \text{Tree (branch 1 r)} = \text{branchM } (M \leftarrow \text{Tree 1}) (M \leftarrow \text{Tree r})
M \leftarrow \mathsf{Tree} \circ M \rightarrow \mathsf{Tree} : \forall \mathsf{m} \rightarrow M \leftarrow \mathsf{Tree} \ (M \rightarrow \mathsf{Tree} \ \mathsf{m}) \equiv \mathsf{m}
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```

```
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M \leftarrow \mathsf{Tree} \circ M \rightarrow \mathsf{Tree} \ \mathsf{emptyM} = \mathsf{refl}
M \leftarrow \mathsf{Tree} \circ M \rightarrow \mathsf{Tree} (branchM 1 r) = cong<sub>2</sub> branchM (M \leftarrow \mathsf{Tree} \circ M \rightarrow \mathsf{Tree} 1) (M \leftarrow \mathsf{Tree} \circ M \rightarrow \mathsf{Tree} r)
M \leftarrow \mathsf{Tree} \circ M \rightarrow \mathsf{Tree} \ (\mathsf{absurdM} \ (\mathsf{inj}_1 \ ()))
M \leftarrow \mathsf{Tree} \circ M \rightarrow \mathsf{Tree} \ (\mathsf{absurdM} \ (\mathsf{inj}_2 \ ()))
M \rightarrow \mathsf{Tree} \circ M \leftarrow \mathsf{Tree} : \forall \mathsf{t} \rightarrow M \rightarrow \mathsf{Tree} (M \leftarrow \mathsf{Tree} \mathsf{t}) \equiv \mathsf{t}
M \rightarrow \mathsf{Tree} \circ M \leftarrow \mathsf{Tree} \ \mathsf{empty} = \mathsf{refl}
M \rightarrow \mathsf{Tree} \circ M \leftarrow \mathsf{Tree} \ (\mathsf{branch} \ 1 \ \mathsf{r}) = \mathsf{cong}_2 \ \mathsf{branch} \ (M \rightarrow \mathsf{Tree} \circ M \leftarrow \mathsf{Tree} \ 1) \ (M \rightarrow \mathsf{Tree} \circ M \leftarrow \mathsf{Tree} \ \mathsf{r})
A.13 :kind
data Kind : Set where
                 : Kind
   'record
   'typeclass : Kind
   'data
                    : Kind
macro
   _:kind_: Term \rightarrow Term \rightarrow Term \rightarrow TC Unit.\top
   _:kind_ t (con (quote 'record) _) goal = normalise (t app (quoteTerm ∅))
                                     >>=_m \lambda t' \rightarrow unify (waist-helper 0 t') goal
   _:kind_ t (con (quote 'typeclass) _) goal = normalise (t app (quoteTerm 1))
                                     >>=_m \lambda t' \rightarrow unify (waist-helper 1 t') goal
   _:kind_ t (con (quote 'data) _) goal = normalise (t app (quoteTerm 1))
                                     >>=_m \lambda t' \rightarrow \text{normalise (waist-helper 1 t')}
                                     >=_m \lambda t'' \rightarrow unify goal (def (quote Fix) ((vArg (\Sigma \rightarrow \uplus_0 (sources<sub>1</sub> t''))) :: []))
   _:kind_ t _ goal = unify t goal
Informally, _:kind_ behaves as follows:
C :kind 'record
                               = C : waist 0
C :kind 'typeclass = C :waist 1
C :kind 'data
                                = termtype (C :waist 1)
A.14 termtype PointedSet \cong 1
-- termtype (PointedSet) \cong \top !
One : Context (\ellsuc \ell_0)
               = do Carrier ← Set \ell_0
0ne
                        point ← Carrier
                        End \{\ell_0\}
```

```
One : \mathbf{Set}
One = \mathsf{termtype} \ (\mathsf{One} : \mathsf{waist} \ 1)
\mathsf{view}_1 : One \to 1
\mathsf{view}_1 : \mathsf{emptyM} = \mathsf{tt}
```

A.15 The Termtype of Graphs is Edge Pairs

From simple graphs (relations) to a syntax about them: One describes a simple graph by presenting edges as pairs of vertices!

```
PointedOver_2: Set \rightarrow Context (\ellsuc \ell_0)

PointedOver_2 \Xi = do Carrier \leftarrow Set \ell_0

relation \leftarrow (\Xi \rightarrow \Xi \rightarrow Carrier)

End {\ell_0}

P_2: Set \rightarrow Set

P_2 X = termtype (PointedOver_2 X :waist 1)

pattern \_\rightleftharpoons\_ x y = \mu (inj_1 (x , y , tt))

view_2: \forall {X} \rightarrow P_2 X \rightarrow X \times X view_2 (x \rightleftharpoons y) = x , y
```

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B APPENDIX: WHAT ABOUT THE META-LANGUAGE'S PARAMETERS? MAYBE_DELETE

Besides: waist, another way to introduce parameters into a context grouping mechanism is to use the language's existing utility of parameterising a context by another type—as was done earlier in PointedOver. For example, a pointed set needn't necessarily be termined with End.

```
\begin{array}{c} \mathsf{PointedSet} \; : \; \mathsf{Context} \; \ell_1 \\ \\ \mathsf{PointedSet} \; = \; \mathsf{do} \; \mathsf{Carrier} \; \leftarrow \; \mathbf{Set} \\ \\ \mathsf{point} \; \; \leftarrow \; \mathsf{Carrier} \\ \\ \mathsf{End} \; \left\{ \ell_1 \right\} \end{array}
```

We instead form a grouping consisting of a single type and a value of that type, along with an instance of the parameter type Ξ .

```
\begin{array}{lll} \mathsf{PointedPF} \; : \; (\Xi \; : \; \mathsf{Set}_1) \; \to \; \mathsf{Context} \; \ell_1 \\ \\ \mathsf{PointedPF} \; \Xi \; = \; \mathsf{do} \; \mathsf{Carrier} \; \leftarrow \; \begin{matrix} \mathsf{Set} \\ \\ \mathsf{point} \end{matrix} \; \leftarrow \; \mathsf{Carrier} \\ \\ \\ \begin{matrix} \cdot \\ \end{matrix} \; \Xi \end{array}
```

Clearly PointedPF $1 \approx \text{PointedSet}$, so we have a more generic grouping mechanism. The natural next step is to consider other parameters such as PointedSet in-place of Ξ .

```
-- Convenience names  \begin{array}{lll} \text{PointedSet}_r &= \text{PointedSet} &: \text{kind `record} \\ \text{PointedPF}_r &= \lambda \; \Xi \; \rightarrow \; \text{PointedPF} \; \Xi \; : \text{kind `record} \\ \\ \text{-- An extended record type: Two types with a point of each.} \\ \text{TwoPointedSets} &= \text{PointedPF}_r \; \text{PointedSet}_r \\ \end{array}
```

```
_ : TwoPointedSets
      \equiv ( \Sigma Carrier<sub>1</sub> : Set • \Sigma point<sub>1</sub> : Carrier<sub>1</sub>
         • \Sigma Carrier<sub>2</sub> : Set • \Sigma point<sub>2</sub> : Carrier<sub>2</sub> • 1)
_{-} = refl
-- Here's an instance
one : PointedSet :kind 'record
one = \mathbb{B} , false , tt
-- Another; a pointed natural extended by a pointed bool,
-- with particular choices for both.
two : TwoPointedSets
two = \mathbb{N} , \emptyset , one
More generally, record structure can be dependent on values:
\_PointedSets : \mathbb{N} \rightarrow Set_1
zero PointedSets = 1
suc n PointedSets = PointedPF<sub>r</sub> (n PointedSets)
4 PointedSets
      \equiv (\Sigma Carrier<sub>1</sub> : Set • \Sigma point<sub>1</sub> : Carrier<sub>1</sub>
         • \Sigma Carrier<sub>2</sub> : Set • \Sigma point<sub>2</sub> : Carrier<sub>2</sub>
         • \Sigma Carrier<sub>3</sub> : Set • \Sigma point<sub>3</sub> : Carrier<sub>3</sub>
         • \Sigma Carrier<sub>4</sub> : Set • \Sigma point<sub>4</sub> : Carrier<sub>4</sub> • 1)
_{-} = refl
```

Using traditional grouping mechanisms, it is difficult to create the family of types n PointedSets since the number of fields, $2 \times n$, depends on n.

It is interesting to note that the termtype of PointedPF is the same as the termtype of PointedOver, the Maybe type constructor!

```
PointedD : (X : Set) \rightarrow Set_1

PointedD X = termtype (PointedPF (Lift _ X) :waist 1)

-- Pattern synonyms for more compact presentation

pattern nothingP = \mu (inj<sub>1</sub> tt)

pattern justP x = \mu (inj<sub>2</sub> (lift x))

casingP : \forall {X} (e : PointedD X)

Manuscript submitted to ACM
```

```
3-for-1 Monadic Notation: Do-it-yourself module types  \rightarrow \ (\texttt{e} \equiv \texttt{nothingP}) \ \uplus \ (\Sigma \ \texttt{x} : \texttt{X} \bullet \texttt{e} \equiv \texttt{justP} \ \texttt{x})  casingP nothingP = inj<sub>1</sub> refl casingP (justP x) = inj<sub>2</sub> (x , refl)
```