# Do-it-yourself Module Systems

Extending Dependently-Typed Languages to Implement Module System Features In The Core Language

PhD Defence

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# What is the problem?

People work with monoids at various levels of exposure ...

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- "Consider *the* monoid  $(\mathbb{N}, +), \dots$ "
  - (Unique viz proof irrelevance.)

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- "Let M be a monoid, ..."
- "Given a monoid over ℕ, ..."
- "Consider *the* monoid  $(\mathbb{N}, +), \dots$ "
  - (Unique viz proof irrelevance.)
- "Consider the monoid  $(\mathbb{N}, +, 0), \dots$ "

"A monoid consists of a collection Carrier, an operation, ..."?

Use-case: The category of monoids.

"A monoid over a given collection Carrier and operation \_\_\_\_\_; is given by ensuring there is a selected point ..."?

Use-case: Sharing the carrier type

#### Or ... ?

```
record Monoid<sub>2</sub> (Carrier : Set) (_\circ{\circ}_2 : Carrier \rightarrow Carrier \rightarrow Carrier) : Set where field -- \leftarrow \leftarro
```

Use-case: The additive monoid on the Natural numbers

#### Or ...?

#### Tom Hales —Kepler Conjecture / Flyspeck

Structures are meaninglessly parameterized from a mathematical perspective. [...] That is, what is bundled cannot be later opened up as a parameter. [...] This means that library designers are forced to take a conservative approach and expose as a parameter anything that any user might reasonably want exposed, because once it is bundled, it is not coming back.

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⇒ "The Unbundling Problem"

# Where does this actually happen?

- Agda's Standard Library,
- RATH-Agda,
- agda-categories
- Haskell's Standard Library

Maintenance of relationships . . .

Maintenance of relationships . . .

```
{\tt Monoid_0} \ \cong \ \Sigma \ {\tt C} : {\tt Set} \ ullet \ {\tt Monoid_1} \ {\tt C}
```

Maintenance of relationships . . .

```
Monoid_0 \cong \Sigma C : Set \bullet Monoid_1 C
```

 $\texttt{Monoid}_1 \ \texttt{C} \ \cong \ \Sigma \ \texttt{M} \ : \ \texttt{Monoid}_0 \ \bullet \ \texttt{Monoid}_0 \, . \\ \texttt{Carrier} \ \texttt{M} \ \equiv \ \texttt{C}$ 

#### Maintenance of relationships . . .

```
\label{eq:Monoid_0} \mbox{Monoid}_0 \ \cong \ \mbox{$\Sigma$ C : Set} \ \bullet \ \mbox{Monoid}_1 \ \mbox{$C$} \mbox{Monoid}_1 \ \mbox{$C$} \ \cong \ \mbox{$\Sigma$} \ \mbox{$M$} \ : \mbox{Monoid}_0 \ \bullet \ \mbox{Monoid}_0 \ \cdot \mbox{Carrier} \ \mbox{$M$} \ \equiv \ \mbox{$C$}
```

- Extensions?
- Exclusions?
- Termtypes?
- Pushouts: Name-relevant unions?

### Roadmap — "PackageFormer $\approx$ Context $\approx$ JSON-Object"

- 1. The PackageFormer Prototype: A useful experimentation tool
- 2. The Context Library: Unbundling in Agda
- 3. Algebraic data types as a semantics for contexts

# The PackageFormer Prototype: A useful experimentation tool

#### Evidence that the theory 'actually works'

Prototype with an editor extension *then* incorporate lessons learned into a DTL library!

```
{-700
PackageFormer M-Set: Set: where
    Scalar : Set
    Vector : Set
          : Scalar → Vector → Vector
    × : Scalar → Scalar → Scalar
    leftId : \{v : Vector\} \rightarrow 1 \cdot v \equiv v
    assoc : \forall \{a \mid b \mid v\} \rightarrow (a \times b) \cdot v \equiv a \cdot (b \cdot v)
NearRIng = M-Set record ⊕ single-sorted "Scalar"
         {- NearRing = M-Set record - single-sorted "Scalar" -}
         record NearRing: Set, where
           field Scalar
           field _- : Scalar → Scalar → Scalar
           field 1 : Scalar
           field _×_ : Scalar → Scalar → Scalar
           field leftId
field assoc
                            : \{v : Scalar\} \rightarrow 1 \cdot v \equiv v
                             : \forall \{a \mid b \mid v\} \rightarrow (a \times b) \cdot v \equiv a \cdot (b \cdot v)
```

Generated code displayed on hover

#### A Language Feature to Unbundle Data at Will (GPCE '19)

But perhaps Haskell's type system does not give the programmer sufficient tools to adequately express such ideas. As such, for the rest of this paper we will illustrate our ideas in Agda [2, 7]. For the monoid example, it seems that there are these contenders for the monoid interface.

```
record Monoido : Set, where
  field
    Carrier : Set
              : Carrier → Carrier → Carrier
               : Carrier
    assoc : V {x y z}
               \rightarrow (x \circ y) \circ z \equiv x \circ (y \circ z)
    leftId : \forall \{x\} \rightarrow Id : x \equiv x
    rightId : V \{x\} \rightarrow x : Id \equiv x
record Monoid, (Carrier: Set): Set where
  field
    2.0
               : Carrier → Carrier → Carrier
               · Carrier
    assoc : V (x y z)
               \rightarrow (x 1 v) 1 z \equiv x 1 (v 1 z)
    leftId : \forall \{x\} \rightarrow Id : x \equiv x
    rightId : \forall \{x\} \rightarrow x \ \ \text{Id} \equiv x
record Monoid<sub>2</sub>
           (Carrier : Set)
           (_%_ : Carrier → Carrier → Carrier)
         : Set where
  field
               : Carrier
    Td
    assoc : V (x y z)
               \rightarrow (x 1 v) 1 z \equiv x 1 (v 1 z)
    leftId : \forall \{x\} \rightarrow Id : x \equiv x
    rightId : \forall \{x\} \rightarrow x : Id \equiv x
```

In Monoid<sub>n</sub>, we will call Carrier "bundled up", while we call it "exposed" in Monoid, and Monoid<sub>2</sub>. The bundled-up version allows us to speak of a monoid, rather than a monoid on a given type which is captured by Monoid<sub>1</sub>. While Monoid<sub>2</sub> exposes both the carrier and the composition operation, we

automation, may want to use the associated datatype for syntax. For example, the syntax of closed monoid terms can be expressed, using trees, as follows.

```
data Monoid<sub>3</sub> : Set where

_3- : Monoid<sub>3</sub> \rightarrow Monoid<sub>3</sub> \rightarrow Monoid<sub>3</sub>

Id : Monoid<sub>4</sub>
```

We can see that this can be obtained from  $Monoid_0$  by discarding the fields denoting equations, then turning the remaining fields into constructors.

We show how these different presentations can be derived from a single PackageFormer declaration via a generative meta-program integrated into the most widely-used Agad TDE\*, the Emass mode for Agad. In particular, if one were to explicitly write M different bundlings of a package with N constants then one would write nearly  $N \times M$  lines of code, yet this quadratic count becomes linear N+M by having a single package declaration of N constituents with M subsequent instantiations. We hope that reducing such duplication of effort, and of potential maintenance burden, will be beneficial to the software engineering of large libraries of formal code — and consider it the main contribution of our work.

#### 2 PackageFormers — Being Non-committal as Much as Possible

We claim that the above monoid-related pieces of Agda code can be unified as a single declaration which does not distinguish between parameters and fields, where PackageFormer is a keyword with similar syntax as record:

```
Packageformer MonoidP: Set, where Carrier: Set _{\downarrow\downarrow}: Carrier: Set _{\downarrow\downarrow}: Carrier \rightarrow Carrier Id: Carrier assoc: \forall \ (x \ y \ z)
_{\downarrow\downarrow}: (x \ y \ y)
_{\downarrow\downarrow}: (x \ y): (x \ y)
```

(For clarity, this and other non-native Agda syntax is left uncoloured.)

```
PackageFormer MonoidP : Set_1 where \begin{array}{cccc} \text{Carrier} & : & \text{Set} \\ & & & & : & \text{Carrier} & \rightarrow & \text{Carrier} \\ & & & & : & \text{Carrier} & \rightarrow & \text{Carrier} \\ & \text{Id} & & : & \text{Carrier} \\ & \text{assoc} & : & \forall & \{x \ y \ z\} & \rightarrow & (x \ \S \ y) \ \S \ z & \equiv & x \ \S \ (y \ \S \ z) \\ & \text{leftId} & : & \forall & \{x\} & \rightarrow & \text{Id} \ \S \ x & \equiv & x \\ & \text{rightId} & : & \forall & \{x\} & \rightarrow & x \ \S \ \text{Id} & \equiv & x \\ \end{array}
```

```
PackageFormer MonoidP : Set<sub>1</sub> where
     Carrier : Set
              : Carrier 
ightarrow Carrier 
ightarrow Carrier
     Id : Carrier
     assoc : \forall \{x \ y \ z\} \rightarrow (x \ y) \ z \equiv x \ (y \ z)
     rightId : \forall \{x\} \rightarrow x \ ; Id \equiv x
Monoido = MonoidP record
Monoid<sub>1</sub> = Monoid<sub>0</sub> :waist 1
Monoido = Monoido :waist 2
Monoid3 = Monoid0 :waist 3
Monoid3' = MonoidP record → unbundled 3
```

```
PackageFormer MonoidP : Set<sub>1</sub> where
      Carrier : Set
                    : Carrier 
ightarrow Carrier 
ightarrow Carrier
       Id : Carrier
       assoc : \forall \{x \ y \ z\} \rightarrow (x \ \ \ \ y) \ \ \ \ z \equiv x \ \ \ \ (y \ \ \ z)
      rightId : \forall \{x\} \rightarrow x \ ; Id \equiv x
Monoido = MonoidP record
                                                                     Tree = MonoidP termtype-with-variables "Carrier"
Monoid<sub>1</sub> = Monoid<sub>0</sub> :waist 1
                                                                     data Tree (Var : Set) : Set where \label{eq:set}  \mbox{inj} \; : \; \mbox{Var} \; \to \; \mbox{Tree Var} \\ \mbox{$_{\$}_-$} \; : \; \mbox{Tree Var} \; \to \; \mbox{Tree Var} \; \to \; \mbox{Tree Var}
Monoido = Monoido :waist 2
Monoida = Monoido :waist 3
Monoid3' = MonoidP record → unbundled 3
                                                                        Id : Tree Var
```

```
PackageFormer MonoidP : Set<sub>1</sub> where
      Carrier : Set
                   : Carrier 
ightarrow Carrier 
ightarrow Carrier
      Id : Carrier
      assoc : \forall \{x \ y \ z\} \rightarrow (x \ y) \ z \equiv x \ (y \ z)
      rightId : \forall \{x\} \rightarrow x \ ; Id \equiv x
Monoido = MonoidP record
                                                                  Tree = MonoidP termtype-with-variables "Carrier"
Monoid<sub>1</sub> = Monoid<sub>0</sub> :waist 1
                                                                 data Tree (Var : Set) : Set where  \begin{array}{ccc} \text{inj} & : \text{Var} \to \text{Tree Var} \\ & & \\ \_\$\_ & : \text{Tree Var} \to \text{Tree Var} \to \text{Tree Var} \end{array} 
Monoido = Monoido :waist 2
Monoida = Monoido :waist 3
Monoid3' = MonoidP record → unbundled 3
```

#### Linear effort in number of variations

```
PackageFormer MonoidP : Set<sub>1</sub> where
      Carrier : Set
                  : Carrier 	o Carrier 	o Carrier
      Id : Carrier
      assoc : \forall \{x \ y \ z\} \rightarrow (x \ \mathring{9} \ y) \ \mathring{9} \ z \equiv x \ \mathring{9} \ (y \ \mathring{9} \ z)
      leftId : \forall \{x\} \rightarrow Id : x \equiv x
      rightId : \forall \{x\} \rightarrow x \ ; Id \equiv x
                                                              Tree = MonoidP termtype-with-variables "Carrier"
Monoido = MonoidP record
Monoid = Monoid :waist 1
                                                          data Tree (Var : Set) : Set where inj : Var 
ightarrow Tree Var _{\$_-} : Tree Var 
ightarrow Tree Var 
ightarrow Tree Var
Monoida = Monoida :waist 2
Monoida = Monoido :waist 3
```

#### Linear effort in number of variations

```
record : PackageFormer 	o PackageFormer record = :kind record :alter-elements (\lambda es 	o (--map (map-qualifier (-const "field") it) es))
```

#### Pushout unions, intersections, extensions, views, ...

Combinators are motivated from existing, real-world, DTL libraries!

# Generated 200+ theories using the Lisp metaprogramming framework —the MathScheme library

```
AdditiveMagma
                           = Magma renaming' "_*_ to _+_"
LeftDivisionMagma
                           = Magma renaming' "_*_ to _\_"
                           = Magma renaming' "_*_ to _/_"
RightDivisionMagma
                           = MultiCarrier extended-by' "_{})_{}: U \rightarrow S \rightarrow S"
LeftOperation
                           = MultiCarrier extended-by, "_\langle \langle \_ : S \rightarrow U \rightarrow S" \rangle
RightOperation
IdempotentMagma
                           = Magma extended-by' "*-idempotent : \forall (x : U) \rightarrow (x * x) \equiv x"
IdempotentAdditiveMagma
                           = IdempotentMagma renaming' "_*_ to _+_"
                           = Magma extended-by' "*-selective : \forall (x y : U) \rightarrow (x * y \equiv x) \uplus (x * y \equiv y)"
SelectiveMagma
SelectiveAdditiveMagma
                           = SelectiveMagma renaming' " * to + "
                           = Magma union' PointedCarrier
PointedMagma
Pointed@Magma
                           = PointedMagma renaming' "e to 0"
AdditivePointed1Magma
                           = PointedMagma renaming' "_*_ to _+_; e to 1"
LeftPointAction
                           = PointedMagma extended-by "pointactLeft : U → U; pointactLeft x = e * x"
RightPointAction
                           = PointedMagma extended-by "pointactRight : U \rightarrow U; pointactRight x = x * e"
                           = Magma extended-by' "*-commutative : \forall (x y : U) \rightarrow (x * y) \equiv (y * x)"
CommutativeMagma
CommutativeAdditiveMagma = CommutativeMagma renaming' " * to + "
PointedCommutativeMagma
                           = PointedMagma union' CommutativeMagma - :remark "over Magma"
                           = Magma extended-by' "*-anti-self-absorbent : \forall (x y : U) \rightarrow (x * (x * y)) \equiv y"
AntiAbsorbent
SteinerMagma
                           = CommutativeMagma union' AntiAbsorbent → :remark "over Magma"
Squag
                           = SteinerMagma union' IdempotentMagma → :remark "over Magma"
PointedSteinerMagma
                           = PointedMagma union' SteinerMagma → :remark "over Magma"
                           = PointedMagma extended-by' "unipotent : \forall (x : U) \rightarrow (x * x) \equiv e"
UnipotentPointedMagma
                           = PointedSteinerMagma union' UnipotentPointedMagma
Sloop
```

# **Primary Lessons Learned**

- 1. Waist
- 2. Termtypes
- 3. Pragmatic

# The Unbundling Problem —in Agda

#### What is "the" monoid on the natural numbers?

Some types can be viewed as a monoid in more than one way, e.g. both addition and multiplication on numbers. In such cases we often define newtypes and make those instances of Monoid, e.g. Sum and Product. —Hackage Data.Monoid

```
Sum \alpha \cong \alpha {- and -} Product \alpha \cong \alpha
```

#### Alternate Solution to Multiple Monoid Instance Problem

Start with fully bundled Monoid then expose fields as parameters on the fly.

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Start with fully bundled Monoid then expose fields as parameters on the fly.

#### Reflection!

- Unfortunately, current mechanism cannot touch record-s directly.
- But every record is a Σ-type...

#### Records as $\Pi^w \Sigma$ -types —Partitioned Contexts

• Instead of the nice syntactic sugar

```
record R (\varepsilon^1:\tau^1) \cdots (\varepsilon^w:\tau^w) : Set where field \varepsilon^{w+1}:\tau^{w+1} \vdots \varepsilon^{w+k}:\tau^{w+k}
```

## Records as $\Pi^w \Sigma$ -types —Partitioned Contexts

Instead of the nice syntactic sugar

```
\begin{array}{l} \mathbf{record} \ \mathbf{R} \ (\varepsilon^1 \ : \ \tau^1) \ \cdots \ (\varepsilon^w \ : \ \tau^w) \ : \ \mathbf{Set} \\ \\ \mathbf{where} \\ \\ \mathbf{field} \\ \\ \varepsilon^{w+1} \ : \ \tau^{w+1} \\ \\ \vdots \\ \\ \varepsilon^{w+k} \ : \ \tau^{w+k} \end{array}
```

Use a rawer form —eek!

### A Pragmatic Notation —Contexts

### What is Context?

1. "Contexts" are exposure-indexed types

```
\mathsf{Context} = \lambda \ \ell \ \rightarrow \ (\mathsf{waist} \ : \ \mathbb{N}) \ \rightarrow \ \mathsf{Set} \ \ell
```

2. The "empty context" is the unit type

End : 
$$\forall$$
 { $\ell$ }  $\rightarrow$  Context  $\ell$   
End { $\ell$ } =  $\lambda$   $\_$   $\rightarrow$  1 { $\ell$ }

3. do-notation!

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

\rightarrow (\Gamma : Context a)

\rightarrow (\forall {n} \rightarrow \Gamma n \rightarrow Context b)

\rightarrow Context (a \uplus b)

(\Gamma >>= f) zero = \Sigma \gamma : \Gamma 0 • f \gamma 0

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

```
Monoid : Context  \mbox{Monoid} = \mbox{do} \mbox{ C} \leftarrow \mbox{Set; } \_\S\_ : \mbox{ C} \rightarrow \mbox{ C} \rightarrow \mbox{ C}; \mbox{ Id} \leftarrow \mbox{ C}; \ \dots   \mbox{Monoid} : \mbox{Context}
```

$$\Pi {\rightarrow} \lambda \quad \text{``} \Pi^{w} \quad \text{x} \quad \bullet \quad \tau \text{'`} \quad = \quad \text{``} \lambda^{w} \quad \text{x} \quad \bullet \quad \tau \text{''}$$

```
\begin{array}{c} {\sf Monoid} \,:\, {\sf Context} \\ {\sf Monoid} \,:\, {\sf Context} \\ & \\ \hline \\ & \underline{ \begin{array}{c} {\sf Monoid} \,:\, {\sf Context} \\ \hline \\ {\sf Monoid} \,\, 1 \,:\, {\sf Set} \end{array}} [{\sf Application}] \\ & \\ \hline \\ {\sf Monoid} \,\, 1 \,:\, {\sf N} \,:\, {\sf Set} \end{array} [{\sf TypeError}] \end{array}}
```

```
\Pi {\rightarrow} \lambda \quad \text{``} \Pi^w \quad \text{x} \quad \bullet \quad \tau \text{'`} \quad = \quad \text{``} \lambda^w \quad \text{x} \quad \bullet \quad \tau \text{''}
```

```
C :waist w = \Pi \rightarrow \lambda (C w)
```

## $Monoid_i$

```
Monoid : Context  
Monoid = do C \leftarrow Set; _9_ : C \rightarrow C \rightarrow C; Id \leftarrow C; ...
```

## $Monoid_i$

```
\label{eq:Monoid:Context} \begin{split} &\text{Monoid: Context} \\ &\text{Monoid: do } C \leftarrow \text{Set; } \_{\ref{gas}}^\circ : C \rightarrow C \rightarrow C; \text{ Id } \leftarrow C; \ \dots \end{split} \label{Monoid: waist: 0: Set_1} \\ &\text{Monoid: waist: 0: } \Xi \subset C : \text{Set} \bullet \Sigma \_{\ref{gas}}^\circ : C \rightarrow C \rightarrow C \bullet \Sigma \text{ Id } : C \bullet \dots \end{split}
```

### Monoid<sub>i</sub>

### Monoid<sub>i</sub>

## Example Instance —Additive Naturals

```
\begin{array}{lll} \mathbb{N}_{+} & : & (\texttt{Monoid} \ \ell_0 \ : \texttt{waist} \ 1) \ \mathbb{N} \\ \mathbb{N}_{+} & = \left\langle \ \_^+\_ & -- \ \_^\circ_{-} \\ & , \ 0 & -- \ \mathit{Id} \\ & , \ +- \mathtt{identity'} \\ & , \ +- \mathtt{identity'} \\ & , \ +- \mathtt{assoc} \\ & \rangle \end{array}
```

## Summary: Solve the unbundling problem

'Unbundle' module fields as if they were parameters 'on the fly'

## Summary: Solve the unbundling problem

'Unbundle' module fields as if they were parameters 'on the fly'

```
\begin{array}{lll} {\sf DynamicSystem} & : & {\sf Context} \ \ell_1 \\ \\ {\sf DynamicSystem} & = & {\sf do} \ {\sf State} \ \leftarrow \ {\sf Set} \\ \\ & & {\sf start} \ \leftarrow \ {\sf State} \\ \\ & & {\sf next} \ \leftarrow \ ({\sf State} \ \rightarrow \ {\sf State}) \\ \\ & & {\sf End} \end{array}
```

## Summary: Solve the unbundling problem

'Unbundle' module fields as if they were parameters 'on the fly'

Without redefining DynamicSystem, we are able to fix some of its *fields* by making them into *parameters*!

# **GADTs** are Contexts too!

### From Contexts to GADTS

#### Monoid

```
\sim \rightarrow
do C \leftarrow Set; \_\S_- : C \rightarrow C \rightarrow C; Id : C; ...
\sim \rightarrow
\lambda C : Set \bullet \Sigma \_\S_- : C \to C \to C \bullet \Sigma Id : C \bullet ...
\sim \rightarrow
\lambda C : Set \bullet \Sigma \_^{\circ}_{-} : C \to C \to C \bullet \Sigma Id : C \bullet 1
\sim \rightarrow
\lambda C : Set \bullet C \times C \uplus
                                                            C ₩ 1
\sim \rightarrow
\mu C : Set \bullet C \times C \uplus
                                                           C ⊎ 1
```

### From Contexts to GADTS

```
termtype : UnaryFunctor → Type
Monoid
                   termtype \tau = \text{Fix} (\Sigma \rightarrow \uplus (\text{sources } \tau))
\sim \rightarrow
do C \leftarrow Set; \_^\circ_- : C \rightarrow C \rightarrow C; Id : C; ...
\sim \rightarrow
\lambda C : Set \bullet \Sigma \_\S_- : C \to C \to C \bullet \Sigma Id : C \bullet ...
\sim \rightarrow
\lambda C : Set \bullet \Sigma \_\S_ : C \to C \to C \bullet \Sigma Id : C \bullet 1
\sim \rightarrow
\lambda C : Set \bullet C \times C \oplus 1
\sim \rightarrow
\mu C : Set \bullet C \times C \oplus 1
```

## Monoids give rise to tree skeletons / Context

# Monoids give rise to tree skeletons / Termtype

```
M : Set
M = \text{termtype (Monoid } \ell_0 : \text{waist 1)}
that-is : M
          \equiv Fix (\lambda X \rightarrow
                 -- _{\oplus}_{\_}, branch
                 X × X × 1
                 -- Id, nil leaf
               (+) 1
                 -- invariant leftId
               H ()
                 -- invariant rightId
               H ()
                  -- invariant assoc
               H ()
                -- the "End {ℓ}"
               ⊎ 0)
that-is = refl
```

# Monoids give rise to tree skeletons / Readability

```
--: \mathbb{M}

pattern emptyM

= \mu (inj<sub>2</sub> (inj<sub>1</sub> tt))

--: \mathbb{M} \to \mathbb{M} \to \mathbb{M}

pattern branchM l r

= \mu (inj<sub>1</sub> (l , r , tt))

-- absurd \mathbb{O}-values

pattern absurdM a

= \mu (inj<sub>2</sub> (inj<sub>2</sub> (inj<sub>2</sub> (inj<sub>2</sub> a))))
```

```
data TreeSkeleton : Set where
  empty : TreeSkeleton
  branch : TreeSkeleton → TreeSkeleton → TreeSkeleton

• "doing nothing"
  to : M → TreeSkeleton
  to emptyM = empty
  to (branchM l r) = branch (to l) (to r)
  to (absurdM (inj₁ ()))
  to (absurdM (inj₂ ()))
```

"doing nothing"

Bring algebraic data types under the umbrella of grouping mechanisms:

Bring algebraic data types under the umbrella of grouping mechanisms:

```
\begin{array}{l} {\sf DynamicSystem} \ : \ {\sf Context} \ \ell_1 \\ \\ {\sf DynamicSystem} \\ \\ {\sf = do} \ \ {\sf State} \ \leftarrow \ {\sf Set} \\ \\ {\sf start} \ \leftarrow \ \ {\sf State} \\ \\ {\sf next} \ \leftarrow \ \ ({\sf State} \ \rightarrow \ \ {\sf State}) \\ \\ {\sf End} \end{array}
```

Bring algebraic data types under the umbrella of grouping mechanisms:

Bring algebraic data types under the umbrella of grouping mechanisms:

```
-- Pattern synonyms for more compact presentation pattern startD = \mu (inj<sub>1</sub> tt) -- : \mathbb{D} pattern nextD e = \mu (inj<sub>2</sub> (inj<sub>1</sub> e)) -- : \mathbb{D} \to \mathbb{D} trivial : \mathbb{D} \cong \mathbb{N}
```

D = termtype (DynamicSystem :waist 1)

# Summary: Common data-structures as free termtypes

'theory' $ au$	'data structure' termtype $ au$
pointed set	1
dynamic system	$\mathbb{N}$
monoid	tree skeletons
collections	lists
graphs	(homogeneous) pairs
actions	infinite streams

Many more theories  $\tau$  to explore and see what data structures arise!

# **Conclusions**

"All" module constructions are born from Context

### "All" module constructions are born from Context

Context: "name-type pairs"
 do S ← Set; s ← S; n ← (S → S); End

### "All" module constructions are born from Context

Context: "name-type pairs"

```
do S \leftarrow Set; s \leftarrow S; n \leftarrow (S \rightarrow S); End \Downarrow \Downarrow \Downarrow \Downarrow
```

Record Type: "bundled-up data"

```
\Sigma S : Set \bullet \Sigma s : S \bullet \Sigma n : S \to S \bullet 1
```

Function Type: "a type of functions"

```
\Pi \ \mathtt{S} \ \bullet \ \Sigma \ \mathtt{s} : \mathtt{S} \ \bullet \ \Sigma \ \mathtt{n} : \mathtt{S} \ \to \ \mathtt{S} \ \bullet \ \mathbb{1}
```

Type constructor: "a function on types"

```
\lambda S • \Sigma s : S • \Sigma n : S \rightarrow S • 1
```

Algebraic datatype: "a descriptive syntax"
 data D: Set where s: D; n: D → D

### **Contributions**

- 0. Identify the module design patterns used by DTL practitioners
- 1. Demonstrate that there is an expressive yet minimal set of primitives which allow common module constructions to be defined
- 2. Bring algebraic data types under the umbrella of grouping mechanisms
- 3. The ability to 'unbundle' module fields as if they were parameters 'on the fly'
- 4. Show that common data-structures are mechanically the (free) termtypes of common modules
- 5. Demonstrate that there is a practical implementation of such a framework
- 6. Finally, the resulting framework is *mostly* type-theory agnostic.

### **Contributions**

- 0. Identify the module design patterns used by DTL practitioners
- 1. Demonstrate that there is an expressive yet minimal set of primitives which allow common module constructions to be defined
- 2. Bring algebraic data types under the umbrella of grouping mechanisms
- 3. The ability to 'unbundle' module fields as if they were parameters 'on the fly'
- 4. Show that common data-structures are mechanically the (free) termtypes of common modules
- Demonstrate that there is a practical implementation of such a framework
- 6. Finally, the resulting framework is *mostly* type-theory agnostic.

⇒ Thank-you for your time! ←