## **Theories and Data Structures**

ANONYMOUS AUTHOR(S)

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```

# 1 PREAMBLE

**IGNORE** 

```
2pt 1
```

## 1.1 LATEX setup

IGNORE

McMaster University, Canada}

## 2 ABSTRACT

**IGNORE** 

#### 3 BACKGROUND

In this section, we introduce our problem and our exposition language, Agda.

module POPL19 where

```
open import Helpers.DataProperties

open import Function using (_o_)
open import Data.Nat
open import Data.Fin as Fin hiding (_+_)
open import Data.Vec as Vec hiding (map)
open import Relation.Binary.PropositionalEquality
```

A (non-dependently-typed) signature is what programmers refer to as an 'interface': It is a collection of 'sort', or type, symbols; along with a collection of 'function' symbols, and a collection of 'relation' symbols. For our discussion, we are only interested in single-sorted non-relational signatures, which means there is only one anonoymous sort symbol and a collection of function symbols. In Agda:

```
\begin{tabular}{ll} {\tt record Signature}_0 : {\tt Set}_1 \ {\tt where} \\ {\tt field} \\ {\tt FuncSymbs} : {\tt Set} \\ {\tt arity} : {\tt FuncSymbs} \to \mathbb{N} \\ \end{tabular}
```

In a dependently-typed language, we may simplify this further since a pair  $A \times (A \rightarrow B)$  corresponds to a *single* dependent type  $A': B \rightarrow Set$ .

```
record Signature _1 : Set _1 where field $\{$- "FunSymbs n" denotes the function symbols of arity "n". -} FuncSymbs : (n : \mathbb{N}) \to Set
```

Of-course a one-field record is silly, so we simplify further:

```
\begin{array}{l} \text{Signature} \ : \ \text{Set}_1 \\ \text{Signature} \ = \ \mathbb{N} \ \to \ \text{Set} \end{array}
```

Here is a few examples of signatures: ||

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https://doi.org/

1:2 Anon.

```
data Type{\cal S} : Signature where
50
51
52
      data Unary{\cal S} : Signature where
         next: Unary S 1
53
      data Magma{\cal S} : Signature where
55
         _{\S-}: MagmaS 2
57
      data Pointed{\mathcal S} : Signature where
59
         point : Pointed\mathcal{S} 0
      {- Pointed Magma -}
61
      data Semigroup{\mathcal S} : Signature where
         Id : Semigroup\mathcal{S} 0
63
         _{-}: Semigroup{\cal S} 2
64
65
      {- Alias -}
66
      Monoid\mathcal{S} : Signature
67
      MonoidS = SemigroupS
68
69
      {- Pointed Unary Magma -}
70
      data Group{\mathcal S} : Signature where
71
         Id : Group\mathcal{S} 0
72
         \_ : Group\mathcal{S} 1
73
         _{\circ}_: GroupS 2
74
         Just as a signature can be construed as an interface, an algebra can be thought of as an imple-
75
      mentation:
76
77
      record _Algebra (FuncSymbs : Signature) : Set<sub>1</sub> where
78
         field
79
           Carrier : Set
80
                    : \forall {n : \mathbb{N}} (f : FuncSymbs n) → Vec Carrier n → Carrier
           reify
81
82
      open _Algebra
83
84
      {- syntactic sugar -}
85
      infixl 5 [_]_$_
86
      87
             \rightarrow Vec (Carrier \mathcal{A}) n \rightarrow Carrier \mathcal{A}
88
      \llbracket f \rrbracket \mathcal{A}  $ xs = reify \mathcal{A} f xs
89
         Here are two examples algebra:
90
      numbers : Type{\cal S} Algebra
91
      numbers = record { Carrier = \mathbb{N} ; reify = \lambda { () \_ } }
92
93
      additive-\mathbb N : Semigroup\mathcal S Algebra
94
      additive-\mathbb{N} = record { Carrier = \mathbb{N}
95
            ; reify = \lambda { Id [] \rightarrow 0; \_^{\circ}_ (x :: y :: []) \rightarrow x + y}
96
            }
98
```

```
To define the notion of free algebra, we only need the concept of homomorphism: Functions that
99
       preserve the interpretations of the function symbols.
100
101
       record _Homomorphism (FuncSymbs : Signature) (Src Tgt : FuncSymbs Algebra) : Set where
102
          field
103
             map
                                 : Carrier Src → Carrier Tgt
104
             preservation : \forall \{n : \mathbb{N}\} \{f : FuncSymbs n\} \{xs : Vec (Carrier Src) n\}
            \rightarrow map ([f] Src xs) \equiv [f] Tgt xs Vec.map map xs
106
107
       open _Homomorphism
108
109
       {- Syntactic Sugar -}
       _{\langle \$ \rangle} : {S : Signature} {Src Tgt : S Algebra}
111

ightarrow (S Homomorphism) Src Tgt 
ightarrow Carrier Src 
ightarrow Carrier Tgt
112
       h \langle \$ \rangle xs = map h xs
113
          We are now in a position for our prime definition: One says \mathcal{A} is a free S-algebra for a type G of
114
        'generators' provided \mathcal A is an \mathcal S-algebra that 'contains' G and every \mathcal S-homomorphisms \mathcal A \to \mathcal B
115
       correspond to functions G \to Carrier \mathcal{B}.
116
       record _{free-for} \{S : Signature\} (\mathcal{A} : S Algebra) (G : Set) : Set_1 where
117
          field
118
                              : G \rightarrow Carrier \mathcal{A}
             embed
119
                              : \{\mathcal{B}: \mathcal{S} \text{ Algebra}\} \rightarrow (\mathcal{G} \rightarrow \mathcal{C} \text{arrier } \mathcal{B}) \rightarrow (\mathcal{S} \text{ Homomorphism}) \mathcal{A} \mathcal{B}
             extend
120
             {- "Homomorphisms are determined by their behaviour on embeded elements." -}
121
           uniqueness: \{\mathcal{B}: \mathcal{S} \text{ Algebra}\}\ (\mathsf{H}: (\mathcal{S} \text{ Homomorphism}) \ \mathcal{A} \ \mathcal{B}) \to \mathsf{H} \equiv \mathsf{extend} \ (\mathsf{map} \ \mathsf{H} \circ \mathsf{embed})
122
123
          restrict : \{\mathcal{B}:\mathcal{S} \text{ Algebra}\}\ (\mathsf{H}:(\mathcal{S} \text{ Homomorphism})\ \mathcal{A}\ \mathcal{B}) \to \mathsf{G} \to \mathsf{Carrier}\ \mathcal{B}
124
          restrict H g = H \langle$\rangle embed g
125
          This paper aims to solve \mathcal{A} free-for G where \mathcal{A} is the unknown.
126
          An interface generally comes with a collection of coherence laws enforcing desirable behaviour.
127
       Likewise, we want to speak of "equational algebras". This requires we speak of "equations", which
128
       are pairs of "terms":
129
       data \_Term-over\_ (\mathcal{S} : Signature) (X : Set) : Set where
130
          \mathsf{var}:\mathsf{X}\to\mathcal{S} Term-over X
131
          _{s_{-}}: \{n : \mathbb{N}\} \ (f : S \ n) \rightarrow Vec \ (S \ Term-over \ X) \ n \rightarrow S \ Term-over \ X
132
133
       {- Example semigroup term -}
134
       x_{9}^{\circ}Id_{9}^{\circ}y : SemigroupS Term-over (Fin 2)
135
       x_{0}^{2}Id_{0}^{2}y = _{0}^{2}  ( (var :: Id $ [] :: []) :: var :: [])
136
          where = zero ; = suc zero
137
138
       {- Ever term is a function of its variables -}
139
       arity : \{X : Set\} \{S : Signature\} \rightarrow S Term-over X \rightarrow \mathbb{N}
140
       arity _{-} = 0
141
       -- arity (var x) = 1
142
      -- arity (f $ xs) = sum (Vec.map arity xs)
143
      -- Fails termination checking.
144
145
       \llbracket \_ \rrbrackett : {X : Set} {\mathcal{S} : Signature} 	o (t : \mathcal{S} Term-over X) 	o (\mathcal{A} : \mathcal{S} Algebra)
146
147
```

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```
ightarrow Vec (Carrier \mathcal{A}) (arity t) 
ightarrow Carrier \mathcal{A}
148
       \llbracket t \rrbracket t \mathcal{A} = \{!!\}
149
150
       data _Equation-over_ (\mathcal{S} : Signature) (X : Set) : Set where
151
          _{\sim}_{\sim} : (lhs rhs : {\mathcal S} Term-over X) 
ightarrow {\mathcal S} Equation-over X
153
       lhs rhs : \{\mathcal{S}: \text{Signature}\}\ \{\text{X}: \text{Set}\} \to \mathcal{S}\ \text{Equation-over}\ \text{X} \to \mathcal{S}\ \text{Term-over}\ \text{X}
154
155
       lhs (1 \approx r) = 1
       rhs (1 \approx r) = r
156
157
      {- Example semigroup axiom -}
158
159
       sg-assoc : SemigroupS Equation-over (Fin 3)
                         (_%_ $ ( :: (_%_ $ ( :: :: [])) :: []))
160
161
            ≈ (_9°_ $ ((_9°_ $ ( :: :: [])) :: :: []))
          where = var zero; = var (suc zero); = var (suc (suc zero))
162
163
          We can now define an equational theory:
164
165
       record EquationalSpecfication : Set_1 where
166
          field
167
             -- Interface
168
             FuncSymbs : Signature
169
170
             -- Constraints, with numbers as variables
171
             Axioms
                           : FuncSymbs Equation-over \mathbb{N} \to \mathsf{Set}
172
173
       open EquationalSpecfication
174
175
       record _Theory (\mathcal{E} : EquationalSpecfication) : Set<sub>1</sub> where
176
          field
177
             Carrier' : Set
178
             reify'
                       : \forall \{n : \mathbb{N}\} \ (f : FuncSymbs \ \mathcal{E} \ n) \rightarrow Vec \ Carrier' \ n \rightarrow Carrier'
179
180
          algebra : (FuncSymbs \mathcal{E}) Algebra
181
          algebra = record { Carrier = Carrier' ; reify = reify' }
182
183
          field
184
             satisfy : \forall {e} {_ : Axioms \mathcal{E} e} \rightarrow \llbracket lhs e \rrbrackett algebra \equiv \llbracket rhs e \rrbrackett algebra
185
```

#### 4 WE WANT TO BE SYSTEMATIC ABOUT

186

187

188

189

192

195 196 **Exploring Magma-based theories** see https://en.wikipedia.org/wiki/Magma\_(algebra) where we want to at least explore all the properties that are affine. These are interesting things said at https://en.wikipedia.org/wiki/Category\_of\_magmas which should be better understood.

**Pointed theories** There is not much to be said here. Although I guess 'contractible' can be defined already here.

**Pointed Magma theories** Interestingly, non-associative pointed Magma theories don't show up in the nice summary above. Of course, this is where Monoid belongs. But it is worth exploring all of the combinations too.

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**unary theories** wikipedia sure doesn't spend much time on these (see <a href="https://en.wikipedia.org/wiki/Algebraic\_structure">https://en.wikipedia.org/wiki/Algebraic\_structure</a>) but there are some interesting ones, because if the unary operation is 'f' things like forall x. f (f x) = x is **linear**, because x is used exactly once on each side. The non-linearity of 'f' doesn't count (else associativity wouldn't work either, as  $\dot{z}$  is used funnily there too). So "iter 17 f x = x" is a fine axiom here too. [iter is definable in the ground theory]

This is actually where things started, as 'involution' belongs here.

And is the first weird one.

Pointed unary theories E.g., the natural numbers

Pointer binary theories need to figure out which are expressible

more semiring, near-ring, etc. Need a sampling. But quasigroup (with 3 operations!) would be neat to look at.

Also, I think we want to explore

- Free Theories
- Initial Objects
- Cofree Theories (when they exist)

Then the potential 'future work' is huge. But that can be left for later. We want to have all the above rock solid first.

### 5 RELATIONSHIP WITH 700 MODULES

To make it a POPL paper, as well as related to your module work, it is also going to be worthwhile to notice and abstract the patterns. Such as generating induction principles and recursors.

A slow-paced introduction to reflection in Agda:

https://github.com/alhassy/gentle-intro-to-reflection

### 6 TIMELINE

Regarding POPL:

https://popl20.sigplan.org/track/POPL-2020-Research-Papers#POPL-2020-Call-for-Papers

There is no explicit Pearl category, nor any mention of that style. Nevertheless, I think it's worth a shot, as I think by being systematic, we'll "grab" in a lot of things that are not usually considered part of one's basic toolkit.

However, to have a chance, the technical content of the paper should be done by June 17th, and the rest of the time should be spent on the presentation of the material. The bar is very high at POPL.

### 7 TASK LIST ITEMS BELOW

- 7.1 DONE JC start learning about org mode
- 7.2 DONE JC Figure out how to expand collapsed entries
- 7.3 TODO JC Write introduction/outline
- 7.4 TODO MA To read:

From monoids to near-semirings: the essence of MonadPlus and Alternative, https://usuarios.fceia.unr.edu.ar/~mauro/pubs/FromMonoidstoNearsemirings.pdf.