## Theories and Data Structures

"Two-Sides of the Same Coin", or "Library Design by Adjunction"

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#### Abstract

We aim to show how common data-structures naturally arise from elementary mathematical theories. In particular, we answer the following questions:

- Why do lists pop-up more frequently to the average programmer than, say, their duals: bags?
- More simply, why do unit and empty types occur so naturally? What about enumerations/sums and records/products?
- Why is it that dependent sums and products do not pop-up expicitly to the average programmer? They arise naturally all the time as tuples and as classes.
- How do we get the usual toolbox of functions and helpful combinators for a particular data type? Are they "built into" the type?
- Is it that the average programmer works in the category of classical Sets, with functions and propositional equality? Does this result in some "free constructions" not easily made computable since mathematicians usually work in the category of Setoids but tend to quotient to arrive in Sets? —where quotienting is not computably feasible, in Sets at-least; and why is that?

???

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## 1 Introduction

???

### 2 Overview

???

The Agda source code for this development is available on-line at the following URL:

https://github.com/JacquesCarette/TheoriesAndDataStructures

## 3 Obtaining Forgetful Functors

We aim to realise a "toolkit" for an data-structure by considering a free construction and proving it adjoint to a forgetful functor. Since the majority of our theories are built on the category Set, we begin my making a helper method to produce the forgetful functors from as little information as needed about the mathematical structure being studied.

Indeed, it is a common scenario where we have an algebraic structure with a single carrier set and we are interested in the categories of such structures along with functions preserving the structure.

We consider a type of "algebras" built upon the category of Sets —in that, every algebra has a carrier set and every homomorphism is a essentially a function between carrier sets where the composition of homomorphisms is essentially the composition of functions and the identity homomorphism is essentially the identity function.

Such algebras consistute a category from which we obtain a method to Forgetful functor builder for single-sorted algebras to Sets.

```
module Forget where

open import Level

open import Categories.Category using (Category)

open import Categories.Functor using (Functor)

open import Categories.Agda using (Sets)

open import Function2

open import Function

open import EqualityCombinators
```

[ MA: For one reason or another, the module head is not making the imports smaller. ]

A OneSortedAlg is essentially the details of a forgetful functor from some category to Sets,

```
 \begin{array}{lll} \textbf{record} \ \mathsf{OneSortedAlg} \ (\ell : \mathsf{Level}) : \mathsf{Set} \ (\mathsf{suc} \ (\mathsf{suc} \ \ell)) \ \textbf{where} \\ \textbf{field} \\ & \mathsf{Alg} & : \mathsf{Set} \ (\mathsf{suc} \ \ell) \\ & \mathsf{Carrier} & : \mathsf{Alg} \to \mathsf{Set} \ \ell \\ & \mathsf{Hom} & : \mathsf{Alg} \to \mathsf{Alg} \to \mathsf{Set} \ \ell \\ & \mathsf{mor} & : \{\mathsf{A} \ \mathsf{B} : \mathsf{Alg}\} \to \mathsf{Hom} \ \mathsf{A} \ \mathsf{B} \to (\mathsf{Carrier} \ \mathsf{A} \to \mathsf{Carrier} \ \mathsf{B}) \\ & \mathsf{comp} & : \{\mathsf{A} \ \mathsf{B} \ \mathsf{C} : \mathsf{Alg}\} \to \mathsf{Hom} \ \mathsf{B} \ \mathsf{C} \to \mathsf{Hom} \ \mathsf{A} \ \mathsf{B} \to \mathsf{Hom} \ \mathsf{A} \ \mathsf{C} \\ & .\mathsf{comp-is-o} : \{\mathsf{A} \ \mathsf{B} \ \mathsf{C} : \mathsf{Alg}\} \ \mathsf{f} : \mathsf{Hom} \ \mathsf{B} \ \mathsf{C}\} \ \{\mathsf{f} : \mathsf{Hom} \ \mathsf{A} \ \mathsf{B}\} \to \mathsf{mor} \ (\mathsf{comp} \ \mathsf{g} \ \mathsf{f}) \doteq \mathsf{mor} \ \mathsf{g} \circ \mathsf{mor} \ \mathsf{f} \\ & \mathsf{Id} \ : \{\mathsf{A} : \mathsf{Alg}\} \to \mathsf{Hom} \ \mathsf{A} \ \mathsf{A} \\ & .\mathsf{Id-is-id} \ : \{\mathsf{A} : \mathsf{Alg}\} \to \mathsf{mor} \ (\mathsf{Id} \ \{\mathsf{A}\}) \doteq \mathsf{id} \\ \end{array}
```

The aforementioned claim that algebras and their structure preserving morphisms form a category can be realised due to the coherency conditions we requested viz the morphism operation on homomorphisms is functorial.

```
open import Relation. Binary. Setoid Reasoning
oneSortedCategory : (\ell : Level) \rightarrow OneSortedAlg \ell \rightarrow Category (suc \ell) \ell \ell
oneSortedCategory \ell A = record
   \{Obj = Alg\}
   ; \Rightarrow = Hom
   ; \_\equiv \_ = \lambda FG \rightarrow mor F \doteq mor G; id = Id
   ;_o_ = comp
   ; assoc = \lambda \{A B C D\} \{F\} \{G\} \{H\} \rightarrow begin( =-setoid (Carrier A) (Carrier D) \}
       mor (comp (comp H G) F) \approx (comp-is-\circ
      mor (comp H G) \circ mor F \approx \langle \circ - = -\text{cong}_1 = \text{comp-is-} \circ \rangle
      mor H \circ mor G \circ mor F
                                             \approx \langle \circ - = -cong_2 \text{ (mor H) comp-is-} \rangle
      mor H \circ mor (comp G F) \approx \langle comp-is-\circ \rangle
      mor (comp H (comp G F)) ■
   : identity^{I} = \lambda \{ \{ f = f \} \rightarrow comp-is-\circ ( \doteq \doteq ) \ Id-is-id \circ mor f \} \}
   ; identity<sup>r</sup> = \lambda \{ \{ f = f \} \rightarrow \text{comp-is-} \circ ( \doteq \dot{=} ) \equiv .\text{cong (mor f)} \circ \text{Id-is-id} \}
                  = record {IsEquivalence \(\ddot\)-isEquivalence}
   ; o-resp-≡ = \lambda f≈h g≈k → comp-is-o (\dot{=}\dot{=}) o-resp-\dot{=} f≈h g≈k (\dot{=}\dot{=}) \dot{=}-sym comp-is-o
   where open OneSortedAlg A: open import Relation.Binary using (IsEquivalence)
```

The fact that the algebras are built on the category of sets is captured by the existence of a forgetful functor.

```
\begin{array}{ll} \mathsf{mkForgetful} : (\ell : \mathsf{Level}) \ (\mathsf{A} : \mathsf{OneSortedAlg} \ \ell) \to \mathsf{Functor} \ (\mathsf{oneSortedCategory} \ \ell \ \mathsf{A}) \ (\mathsf{Sets} \ \ell) \\ \mathsf{mkForgetful} \ \ell \ \mathsf{A} = \mathbf{record} \\ \{\mathsf{F}_0 &= \mathsf{Carrier} \\ ; \mathsf{F}_1 &= \mathsf{mor} \\ ; \mathsf{identity} &= \mathsf{Id-is-id} \ \$_i \\ ; \mathsf{homomorphism} = \mathsf{comp-is-o} \ \$_i \\ ; \mathsf{F-resp-} = &= \ \_\$_i \\ \} \\ \mathbf{where} \ \mathbf{open} \ \mathsf{OneSortedAlg} \ \mathsf{A} \end{array}
```

That is, the constituents of a OneSortedAlgebra suffice to produce a category and a so-called presheaf as well.

## 4 Equality Combinators

Here we export all equality related concepts, including those for propositional and function extensional equality.

```
module EqualityCombinators where open import Level
```

## 4.1 Propositional Equality

We use one of Agda's features to qualify all propositional equality properties by "≡." for the sake of clarity and to avoid name clashes with similar other properties.

```
import Relation.Binary.PropositionalEquality
module ≡ = Relation.Binary.PropositionalEquality
open ≡ using (_≡_) public
```

We also provide two handy-dandy combinators for common uses of transitivity proofs.

```
_{(\equiv \equiv)} = \equiv.trans

_{(\equiv \equiv)} : \{a : Level\} \{A : Set a\} \{x y z : A\} \rightarrow x \equiv y \rightarrow z \equiv y \rightarrow x \equiv z \times y (\equiv \equiv) z \approx y = x \approx y (\equiv \equiv) \equiv.sym z \approx y
```

## 4.2 Function Extensionality

We bring into scope pointwise equality, \_= \_, and provide a proof that it constitutes an equivalence relation—where the source and target of the functions being compared are left implicit.

Note that the precedence of this last operator is lower than that of function composition so as to avoid superfluous parenthesis.

Here is an implicit version of extensional —we use it as a transitionary tool since the standard library and the category theory library differ on their uses of implicit versus explicit variable usage.

```
infixr 5 = \dot{a}_i

= \dot{a}_i: {a b : Level} {A : Set a} {B : A \rightarrow Set b}

(fg : (x : A) \rightarrow B x) \rightarrow Set (a \sqcup b)

f \dot{a}_i g = \forall \{x\} \rightarrow f x \equiv g x
```

### 4.3 Equiv

We form some combinators for HoTT like reasoning.

```
\begin{array}{l} \text{cong}_2D: \ \forall \ \{a \ b \ c\} \ \{A: \ \text{Set} \ a\} \ \{B: A \rightarrow \ \text{Set} \ b\} \ \{C: \ \text{Set} \ c\} \\ (f: (x: A) \rightarrow B \ x \rightarrow C) \\ \rightarrow \{x_1 \ x_2: A\} \ \{y_1: B \ x_1\} \ \{y_2: B \ x_2\} \\ \rightarrow (x_2 \equiv x_1: x_2 \equiv x_1) \rightarrow \exists. \text{subst} \ B \ x_2 \equiv x_1 \ y_2 \equiv y_1 \rightarrow f \ x_1 \ y_1 \equiv f \ x_2 \ y_2 \\ \text{cong}_2D \ f \equiv. \text{refl} \equiv. \text{refl} \\ \text{open import} \ \text{Equiv public using} \ (\_ \simeq\_; \text{id} \simeq; \text{sym} \simeq; \text{trans} \simeq; \text{qinv}) \\ \text{infix} \ 3\_ \square \\ \text{infixr} \ 2\_ \simeq \langle\_ \rangle\_ \\ \_ \simeq \langle\_ \rangle\_ : \{x \ y \ z: \text{Level}\} \ (X: \ \text{Set} \ x) \ \{Y: \ \text{Set} \ y\} \ \{Z: \ \text{Set} \ z\} \\ \rightarrow \ X \simeq Y \rightarrow Y \simeq Z \rightarrow X \simeq Z \\ X \simeq \langle \ X \simeq Y \ \rangle \ Y \simeq Z = \ \text{trans} \simeq X \simeq Y \ Y \simeq Z \\ \_ \square: \{x: \ \text{Level}\} \ (X: \ \text{Set} \ x) \rightarrow X \simeq X \\ X \square = \text{id} \simeq \end{array}
```

[ MA: | Consider moving pertinent material here from Equiv.lagda at the end. | ]

## 4.4 Making symmetry calls less intrusive

It is common that we want to use an equality within a calculation as a right-to-left rewrite rule which is accomplished by utilizing its symmetry property. We simplify this rendition, thereby saving an explicit call and parenthesis in-favour of a less hinder-some notation.

Among other places, I want to use this combinator in module Forget's proof of associativity for oneSortedCategory

```
\label{eq:module_scale} \begin{split} & \textbf{module} = \{c \ | \ \text{Level}\} \ \{S \ : \ \text{Setoid} \ c \ | \ \} \ \textbf{where} \\ & \textbf{open import} \ \text{Relation}. \text{Binary}. \text{SetoidReasoning using} \ (\_ \approx \langle \_ \rangle \_) \\ & \textbf{open import} \ \text{Relation}. \text{Binary}. \text{EqReasoning using} \ (\_ \text{IsRelatedTo}\_) \\ & \textbf{open Setoid} \ S \\ & \textbf{infixr} \ 2 \ \_ \approx \ \langle \_ \rangle \_ \\ & \_ \approx \ \langle \_ \rangle \_ : \ \forall \ (x \ \{y \ z\} \ : \ \text{Carrier}) \rightarrow y \approx x \rightarrow \_ \text{IsRelatedTo}\_ \ S \ y \ z \rightarrow \_ \text{IsRelatedTo}\_ \ S \times z \\ & \times \approx \ \langle \ y \approx x \ \rangle \ y \approx z \ = \ x \approx \langle \ sym \ y \approx x \ \rangle \ y \approx z \end{aligned}
```

A host of similar such combinators can be found within the RATH-Agda library.

## 5 Properties of Sums and Products

This module is for those domain-ubiquitous properties that, disappointingly, we could not locate in the standard library. —The standard library needs some sort of "table of contents *with* subsection" to make it easier to know of what is available.

This module re-exports (some of) the contents of the standard library's Data. Product and Data. Sum.

```
module DataProperties where open import Level renaming (suc to lsuc; zero to lzero) open import Function using (id; _\circ_; const) open import EqualityCombinators open import Data.Product public using (_\times_; proj_1; proj_2; \Sigma; _,_; swap; uncurry) renaming (map to _\times_1_; <_,_> to \langle_,_\rangle) open import Data.Sum public using (inj_1; inj_2; [_,_]) renaming (map to _\oplus_1_) open import Data.Nat using (\mathbb{N}; zero; suc)
```

### Precedence Levels

The standard library assigns precedence level of 1 for the infix operator  $\_ \uplus \_$ , which is rather odd since infix operators ought to have higher precedence that equality combinators, yet the standard library assigns  $\_ \approx \langle \_ \rangle \_$  a precedence level of 2. The usage of these two —e.g. in CommMonoid.lagda— causes an annoying number of parentheses and so we reassign the level of the infix operator to avoid such a situation.

```
infixr 3 _⊎_
_⊎_ = Data.Sum._⊎_
```

## 5.1 Generalised Bot and Top

To avoid a flurry of lift's, and for the sake of clarity, we define level-polymorphic empty and unit types.

## 

```
\bot-elim () record \top {\ell : Level} : Set \ell where constructor tt
```

#### 5.2 Sums

Just as  $\_ \uplus \_$  takes types to types, its "map" variant  $\_ \uplus_1 \_$  takes functions to functions and is a functorial congruence: It preserves identity, distributes over composition, and preserves extenstional equality.

```
\begin{array}{l} \text{$\uplus$-id}: \left\{a\;b\;: Level\right\} \left\{A\;: Set\;a\right\} \left\{B\;: Set\;b\right\} \rightarrow id\; \uplus_1\; id \; \dot{=}\; id \; \left\{A\;=\; A\; \uplus\;B\right\} \\ \text{$\uplus$-id}\;=\; \left[\; \dot{=}\text{-refl}\;, \, \dot{=}\text{-refl}\;\right] \\ \text{$\uplus$-$\circ}: \left\{a\;b\;c\;a'\;b'\;c'\;: Level\right\} \\ \left\{A\;: Set\;a\right\} \left\{A'\;: Set\;a'\right\} \left\{B\;: Set\;b\right\} \left\{B'\;: Set\;b'\right\} \left\{C'\;: Set\;c\right\} \left\{C\;: Set\;c'\right\} \\ \left\{f\;: A\to A'\right\} \left\{g\;: B\to B'\right\} \left\{f'\;: A'\to C\right\} \left\{g'\;: B'\to C'\right\} \\ \rightarrow \left(f'\circ f\right) \uplus_1 \left(g'\circ g\right) \dot{=}\; \left(f'\; \uplus_1\; g'\right) \circ \left(f\; \uplus_1\; g\right) \quad --\; aka\; \text{``the exchange rule for sums''} \\ \text{$\uplus$-$\circ}\;=\; \left[\; \dot{=}\text{-refl}\;, \, \dot{=}\text{-refl}\;\right] \\ \text{$\uplus$-cong}: \left\{a\;b\;c\;d\;: Level\right\} \left\{A\;: Set\;a\right\} \left\{B\;: Set\;b\right\} \left\{C\;: Set\;c\right\} \left\{D\;: Set\;d\right\} \left\{ff'\;: A\to C\right\} \left\{g\;g'\;: B\to D\right\} \\ \rightarrow f\; \dot{=}\; f'\to g\; \dot{=}\; g'\to f\; \uplus_1\; g\; \dot{=}\; f'\; \uplus_1\; g' \\ \text{$\uplus$-cong}\; f\approx f'\; g\approx g'\;=\; \left[\; \circ-\dot{=}\text{-cong}_2\; inj_1\; f\approx f'\;, \, \circ-\dot{=}\text{-cong}_2\; inj_2\; g\approx g'\;\right] \end{array}
```

Composition post-distributes into casing,

It is common that a data-type constructor  $D: \mathsf{Set} \to \mathsf{Set}$  allows us to extract elements of the underlying type and so we have a natural transfomation  $D \longrightarrow \mathbf{I}$ , where  $\mathbf{I}$  is the identity functor. These kind of results will occur for our other simple data-structures as well. In particular, this is the case for  $D A = 2 \times A = A \uplus A$ :

```
\begin{split} &\text{from} \uplus : \{\ell : \mathsf{Level}\} \, \{A : \mathsf{Set} \, \ell\} \to \mathsf{A} \uplus \mathsf{A} \to \mathsf{A} \\ &\text{from} \uplus = \big[ \, \mathsf{id} \, , \mathsf{id} \, \big] \\ &-- \text{from} \uplus \, \mathsf{is} \, \mathsf{a} \, \mathsf{natural} \, \mathsf{transformation} \\ &-- \\ &\text{from} \uplus -\mathsf{nat} \, : \, \{\mathsf{a} \, \mathsf{b} : \mathsf{Level}\} \, \{A : \mathsf{Set} \, \mathsf{a}\} \, \{\mathsf{B} : \mathsf{Set} \, \mathsf{b}\} \, \{\mathsf{f} : \mathsf{A} \to \mathsf{B}\} \to \mathsf{f} \, \mathsf{o} \, \mathsf{from} \uplus \, \mathsf{o} \, (\mathsf{f} \, \uplus_1 \, \mathsf{f}) \\ &\text{from} \uplus -\mathsf{nat} \, = \big[ \, \dot{=} -\mathsf{refl} \, \big] \\ &-- \text{from} \uplus \, \mathsf{is} \, \mathsf{injective} \, \mathsf{and} \, \mathsf{so} \, \mathsf{is} \, \mathsf{pre-invertible}, \\ &-- \\ &\text{from} \uplus -\mathsf{preInverse} \, : \, \{\mathsf{a} \, \mathsf{b} : \mathsf{Level}\} \, \{\mathsf{A} : \mathsf{Set} \, \mathsf{a}\} \, \{\mathsf{B} : \mathsf{Set} \, \mathsf{b}\} \to \mathsf{id} \, \dot{=} \, \mathsf{from} \uplus \, \{\mathsf{A} \, = \, \mathsf{A} \, \uplus \, \mathsf{B}\} \, \circ \, (\mathsf{inj}_1 \, \uplus_1 \, \mathsf{inj}_2) \\ &\text{from} \uplus -\mathsf{preInverse} \, = \, \big[ \, \dot{=} -\mathsf{refl} \, , \, \dot{=} -\mathsf{refl} \, \big] \end{split}
```

[ MA: insert: A brief mention about co-monads? ]

### 5.3 Products

Dual to from  $\forall$ , a natural transformation  $2 \times \longrightarrow I$ , is diag, the transformation  $I \longrightarrow 2$ .

```
diag : \{\ell : \text{Level}\}\ \{A : \text{Set}\ \ell\}\ (a : A) \to A \times A diag a = a, a
```

MA: insert: A brief mention of Haskell's const, which is diag curried. Also something about K combinator?

Z-style notation for sums,

```
\begin{split} \Sigma &: \bullet : \left\{ \text{a b : Level} \right\} \left( \text{A : Set a} \right) \left( \text{B : A} \rightarrow \text{Set b} \right) \rightarrow \text{Set } \left( \text{a} \sqcup \text{b} \right) \\ \Sigma &: \bullet = \text{Data.Product.} \Sigma \\ &: \text{infix -666 } \Sigma :\bullet \\ &: \text{syntax } \Sigma :\bullet \text{A } \left( \lambda \times \rightarrow \text{B} \right) = \Sigma \times : \text{A} \bullet \text{B} \end{split} \begin{aligned} &\text{open import Data.Nat.Properties} \\ &\text{suc-inj : } \forall \left\{ \text{i j} \right\} \rightarrow \mathbb{N}.\text{suc i } \equiv \mathbb{N}.\text{suc j} \rightarrow \text{i } \equiv \text{j} \\ &\text{suc-inj } = \text{ cancel-+-left } \left( \mathbb{N}.\text{suc } \mathbb{N}.\text{zero} \right) \end{aligned} or \begin{aligned} &\text{suc-inj } \left\{ 0 \right\} \_ \equiv \_.\text{refl } = \_ \equiv \_.\text{refl} \\ &\text{suc-inj } \left\{ \mathbb{N}.\text{suc i} \right\} \_ \equiv \_.\text{refl } = \_ \equiv \_.\text{refl} \end{aligned}
```

## 6 SetoidSetoid

```
module SetoidSetoid where
```

; \_≈\_ = Equivalence ; isEquivalence = **record** 

```
open import Level renaming (zero to Izero; suc to Isuc; _ ⊔ _ to _ ⊍ _) hiding (lift)
open import Relation.Binary using (Setoid)
open import Function.Equivalence using (Equivalence; id; _ ∘ _; sym)
open import Function using (flip)
open import DataProperties using (⊤; tt)
open import SetoidEquiv

Setoid of setoids SSetoid, and "setoid" of equality proofs.

SSetoid : (o ℓ : Level) → Setoid (Isuc ℓ ⊍ Isuc o) (ℓ ⊍ o)
SSetoid o ℓ = record
{Carrier = Setoid ℓ o
```

Given two elements of a given Setoid A, define a Setoid of equivalences of those elements. We consider all such equivalences to be equivalent. In other words, for  $e_1 e_2$ : Setoid.Carrier A, then  $e_1 \approx_s e_2$ , as a type, is contractible.

```
\begin{array}{l} _{\sim} \text{S}\_ : \forall \left\{ \text{a} \ \ell \text{a} \right\} \left\{ \text{A} : \text{Setoid a} \ \ell \text{a} \right\} \rightarrow \left( \text{e}_1 \ \text{e}_2 : \text{Setoid.Carrier A} \right) \rightarrow \text{Setoid } \ell \text{a} \ \ell \text{a} \\ \text{$\sim$} \text{S}\_ \left\{ \text{A} = \text{A} \right\} \text{e}_1 \text{e}_2 = \text{let open Setoid A renaming } \left( \text{$\sim$} \text{to } \text{$\sim$} \text{$\sim$} \text{$\sim$} \right) \text{in} \\ \text{record } \left\{ \text{Carrier } = \text{e}_1 \text{$\sim$} \text{e}_2; \text{$\sim$} \text{$\sim$} \text{$\sim$} \text{$\sim$} \rightarrow \text{T} \\ \text{; is Equivalence } = \text{record } \left\{ \text{refl} = \text{tt; sym} = \lambda \text{$\sim$} \rightarrow \text{tt; trans} = \lambda \text{$\sim$} \rightarrow \text{tt} \right\} \right\} \end{array}
```

## 7 Two Sorted Structures

 $\{refl = id; sym = sym; trans = flip \circ \}\}$ 

So far we have been considering algebraic structures with only one underlying carrier set, however programmers are faced with a variety of different types at the same time, and the graph structure between them, and so we consider briefly consider two sorted structures by starting the simplest possible case: Two type and no required interaction whatsoever between them.

```
open import Level renaming (suc to Isuc; zero to Izero) open import Categories. Category open import Categories. Functor open import Categories. Adjunction using (Adjunction) open import Categories. Agda open import Function using (Sets) open import Function using (id; \_\circ\_; const) open import Forget open import Equality Combinators open import Data Properties
```

### 7.1 Definitions

A TwoSorted type is just a pair of sets in the same universe —in the future, we may consider those in different levels.

```
record TwoSorted \ell: Set (Isuc \ell) where constructor MkTwo field

One: Set \ell
Two: Set \ell
open TwoSorted
```

Unastionishingly, a morphism between such types is a pair of functions between the multiple underlying carriers.

```
record Hom \{\ell\} (Src Tgt : TwoSorted \ell) : Set \ell where constructor MkHom field one : One Src → One Tgt two : Two Src → Two Tgt open Hom
```

## 7.2 Category and Forgetful Functors

We are using pairs of object and pairs of morphisms which are known to form a category:

```
Twos : (\ell : Level) \rightarrow Category (Isuc \ell) \ell \ell
Twos \ell = record
                      = TwoSorted \ell
    {Obj
                     = Hom
    ; _⇒_
                     =\lambda FG \rightarrow one F = one G \times two F = two G
    ; id
                      = MkHom id id
                      = \lambda FG \rightarrow MkHom (one F \circ one G) (two F \circ two G)
    ;__o__
                      = ≐-refl , ≐-refl
    ; assoc
    ; identity = \(\disp-\text{refl}\), \(\disp-\text{refl}\)
    ; identity^r = \pm -refl, \pm -refl
    ; equiv = record
        {refl} = = -refl, = -refl
        ; sym = \lambda \{ (oneEq, twoEq) \rightarrow =-sym oneEq, =-sym twoEq \}
        ; trans = \lambda {(oneEq<sub>1</sub>, twoEq<sub>2</sub>) (oneEq<sub>2</sub>, twoEq<sub>2</sub>) \rightarrow \doteq-trans oneEq<sub>1</sub> oneEq<sub>2</sub>, \doteq-trans twoEq<sub>1</sub> twoEq<sub>2</sub>}
    ; \circ\text{-resp-} \equiv \ = \ \lambda \ \{ (g \approx_1 \mathsf{k} \ , \ g \approx_2 \mathsf{k}) \ (f \approx_1 \mathsf{h} \ , \ f \approx_2 \mathsf{h}) \ \to \ \circ\text{-resp-} \\ \doteq \ g \approx_1 \mathsf{k} \ f \approx_1 \mathsf{h} \ , \ \circ\text{-resp-} \\ \doteq \ g \approx_2 \mathsf{k} \ f \approx_2 \mathsf{h} \}
```

7.3 Free and CoFree 11

The naming Twos is to be consistent with the category theory library we are using, which names the category of sets and functions by Sets.

We can forget about the first sort or the second to arrive at our starting category and so we have two forgetful functors.

```
Forget : (\ell : Level) \rightarrow Functor (Twos \ell) (Sets \ell)
Forget \ell = \mathbf{record}
    \{\mathsf{F}_0
                                    = TwoSorted.One
                                   = Hom.one
    ;F_1
                                   = ≡.refl
    ; identity
    ; homomorphism = \equiv .refl
    ; F-resp-\equiv \lambda \{ (F \approx_1 G, F \approx_2 G) \{x\} \rightarrow F \approx_1 G x \}
\mathsf{Forget}^2 : (\ell : \mathsf{Level}) \to \mathsf{Functor}(\mathsf{Twos}\,\ell) \, (\mathsf{Sets}\,\ell)
Forget<sup>2</sup> \ell = record
    \{\mathsf{F}_0
                                   = TwoSorted.Two
    ; F<sub>1</sub>
                                   = Hom.two
   ; identity
                                  = ≡.refl
    ; homomorphism = ≡.refl
    ; \mathsf{F}\text{-resp-} \equiv \ \lambda \ \{ (\mathsf{F} \approx_1 \mathsf{G} \ , \ \mathsf{F} \approx_2 \mathsf{G}) \ \{ \mathsf{x} \} \to \mathsf{F} \approx_2 \mathsf{G} \ \mathsf{x} \}
    }
```

#### 7.3 Free and CoFree

Given a type, we can pair it with the empty type or the singelton type and so we have a free and a co-free constructions. Intuitively, the first is free since the singelton type is the smallest type we can adjoin to obtain a  $\mathsf{Twos}$  object, whereas  $\mathsf{T}$  is the "largest" type we adjoin to obtain a  $\mathsf{Twos}$  object. This is one way that the unit and empty types naturally arise.

```
Free : (\ell : Level) \rightarrow Functor (Sets \ell) (Twos \ell)
Free \ell = record
    \{\mathsf{F}_0
                                = \lambda A \rightarrow MkTwo A \perp
                                = \lambda f \rightarrow MkHom f id
   ; F_1
   ; identity
                                = ≐-refl , ≐-refl
   ; homomorphism = \(\displaystyle=\text{refl}\), \(\displaystyle=\text{refl}\)
   ; F-resp-\equiv \lambda f \approx g \rightarrow (\lambda x \rightarrow f \approx g \{x\}), \doteq-refl
Cofree : (\ell : Level) \rightarrow Functor (Sets \ell) (Twos \ell)
Cofree \ell = record
                                = \lambda A \rightarrow MkTwo A T
    \{\mathsf{F}_0
   ; F<sub>1</sub>
                                = \lambda f \rightarrow MkHom f id
   : identity
                                = =-refl , =-refl
   ; homomorphism = ≐-refl , ≐-refl
   ; F-resp-\equiv \lambda f \approx g \rightarrow (\lambda x \rightarrow f \approx g \{x\}), \doteq-refl
   -- Dually, ( also shorter due to eta reduction )
\mathsf{Free}^2 : (\ell : \mathsf{Level}) \to \mathsf{Functor} (\mathsf{Sets} \, \ell) \, (\mathsf{Twos} \, \ell)
Free^2 \ell = record
   \{\mathsf{F}_0
                                = MkTwo ⊥
   ;F_1
                                = MkHom id
                                = =-refl . =-refl
   ; identity
   ; homomorphism = ≐-refl , ≐-refl
   ; F-resp-\equiv \lambda f \approx g \rightarrow \pm \text{-refl}, \lambda x \rightarrow f \approx g \{x\}
```

## 7.4 Adjunction Proofs

Now for the actual proofs that the Free and Cofree functors are deserving of their names.

```
Left : (\ell : Level) \rightarrow Adjunction (Free <math>\ell) (Forget \ell)
Left \ell = record
   {unit = record
       \{\eta = \lambda \rightarrow id\}
       ; commute = \lambda \rightarrow \equiv .refl
   ; counit = record
       \{\eta = \lambda \rightarrow MkHom id (\lambda \{()\})\}
       ; commute = \lambda f \rightarrow =-refl , (\lambda {()})
   ; zig = \doteq-refl , (\lambda \{()\})
   ;zag = ≡.refl
Right : (\ell : Level) \rightarrow Adjunction (Forget \ell) (Cofree \ell)
Right \ell = record
   {unit = record
       \{\eta = \lambda \rightarrow MkHom id (\lambda \rightarrow tt)\}
       ; commute = \lambda \rightarrow \pm -refl , \pm -refl
   ; counit = record \{ \eta = \lambda \rightarrow id; commute = \lambda \rightarrow \equiv .refl \}
                = ≡.refl
                = \doteq -refl, \lambda \{tt \rightarrow \equiv .refl\}
   ;zag
   -- Dually,
Left<sup>2</sup> : (\ell : Level) \rightarrow Adjunction (Free<sup>2</sup> <math>\ell) (Forget<sup>2</sup> \ell)
Left<sup>2</sup> \ell = record
   {unit = record
       \{ \eta = \lambda_{-} \rightarrow id \}
       ; commute = \lambda \rightarrow \equiv .refl
   ; counit = record
       \{\eta = \lambda \rightarrow MkHom (\lambda \{()\}) id\}
       ; commute = \lambda f \rightarrow (\lambda {()}), \doteq-refl
   ; zig = (\lambda \{()\}), \doteq-refl
   ;zag = ≡.refl
Right^2 : (\ell : Level) \rightarrow Adjunction (Forget^2 \ell) (Cofree^2 \ell)
Right<sup>2</sup> \ell = record
   {unit = record
```

```
 \begin{cases} \eta = \lambda \_ \to \mathsf{MkHom} \ (\lambda \_ \to \mathsf{tt}) \ \mathsf{id} \\ ; \mathsf{commute} = \lambda \_ \to \doteq \mathsf{-refl} \ , \doteq \mathsf{-refl} \\ \end{cases} ; \mathsf{counit} = \mathbf{record} \ \{ \eta = \lambda \_ \to \mathsf{id} ; \mathsf{commute} = \lambda \_ \to \equiv \mathsf{.refl} \} ; \mathsf{zig} = \equiv \mathsf{.refl} \\ ; \mathsf{zag} = \left( \lambda \left\{ \mathsf{tt} \to \equiv \mathsf{.refl} \right\} \right) , \doteq \mathsf{-refl} \\ \}
```

## 7.5 Merging is adjoint to duplication

The category of sets contains products and so TwoSorted algebras can be represented there and, moreover, this is adjoint to duplicating a type to obtain a TwoSorted algebra.

-- The category of Sets has products and so the TwoSorted type can be reified there.

```
\mathsf{Merge} \,:\, (\ell\,:\,\mathsf{Level}) \to \mathsf{Functor}\,(\mathsf{Twos}\,\ell)\;(\mathsf{Sets}\,\ell)
Merge \ell = \mathbf{record}
     \{\mathsf{F}_0
                                            = \lambda S \rightarrow One S \times Two S
     ;F_1
                                            = \lambda F \rightarrow \text{one } F \times_1 \text{ two } F
     ; identity
                                           = ≡.refl
    ; homomorphism = ≡.refl
     ;\mathsf{F\text{-}resp\text{-}} \equiv \  \, \lambda \, \left\{ \left(\mathsf{F} \approx_1 \mathsf{G} \; , \; \mathsf{F} \approx_2 \mathsf{G} \right) \, \left\{ \mathsf{x} \; , \; \mathsf{y} \right\} \to \exists .\mathsf{cong}_2 \; \_, \_ \, \left(\mathsf{F} \approx_1 \mathsf{G} \; \mathsf{x} \right) \, \left(\mathsf{F} \approx_2 \mathsf{G} \; \mathsf{y} \right) \right\}
     -- Every set gives rise to its square as a TwoSorted type.
\mathsf{Dup} : (\ell : \mathsf{Level}) \to \mathsf{Functor}(\mathsf{Sets}\,\ell)(\mathsf{Twos}\,\ell)
Dup \ell = \mathbf{record}
     \{\mathsf{F}_0
                                            = \lambda A \rightarrow MkTwo A A
                                            = \lambda f \rightarrow MkHom ff
     ;F_1
                                          = ≐-refl , ≐-refl
     ; homomorphism = \(\displaystyle=\text{refl}\), \(\displaystyle=\text{refl}\)
     ; F-resp-\equiv \lambda F \approx G \rightarrow \text{diag} (\lambda \rightarrow F \approx G)
```

Then the proof that these two form the desired adjunction

```
\begin{array}{lll} \mathsf{Right}_2 \,:\, (\ell \,:\, \mathsf{Level}) \to \mathsf{Adjunction} \; (\mathsf{Dup} \, \ell) \; (\mathsf{Merge} \, \ell) \\ \mathsf{Right}_2 \, \ell \,=\, \mathbf{record} \\ \{\mathsf{unit} \, =\, \mathbf{record} \; \{ \mathsf{\eta} \,=\, \lambda \,\_\, \to \, \mathsf{diag}; \mathsf{commute} \,=\, \lambda \,\_\, \to \, \exists.\mathsf{refl} \} \\ \; ; \mathsf{counit} \,=\, \mathbf{record} \; \{ \mathsf{\eta} \,=\, \lambda \,\_\, \to \, \mathsf{MkHom} \; \mathsf{proj}_1 \; \mathsf{proj}_2; \mathsf{commute} \,=\, \lambda \,\_\, \to \, \dot{=} \text{-refl} \;, \, \dot{=} \text{-refl} \} \\ \; ; \mathsf{zig} \quad =\, \dot{=} \text{-refl} \;, \, \dot{=} \text{-refl} \\ \; ; \mathsf{zag} \quad =\, \dot{\equiv} .\mathsf{refl} \\ \; \} \end{array}
```

### 7.6 Duplication also has a left adjoint

The category of sets admits sums and so an alternative is to represe ta TwoSorted algebra as a sum, and moreover this is adjoint to the aforementioned duplication functor.

```
\begin{array}{lll} \mathsf{Choice} : (\ell : \mathsf{Level}) \to \mathsf{Functor} \, (\mathsf{Twos} \, \ell) \, (\mathsf{Sets} \, \ell) \\ \mathsf{Choice} \, \ell &= \mathsf{record} \\ \{\mathsf{F}_0 &= \lambda \, \mathsf{S} \to \mathsf{One} \, \mathsf{S} \uplus \, \mathsf{Two} \, \mathsf{S} \\ ; \mathsf{F}_1 &= \lambda \, \mathsf{F} \to \mathsf{one} \, \mathsf{F} \, \uplus_1 \, \mathsf{two} \, \mathsf{F} \\ ; \mathsf{identity} &= \uplus \text{-id} \, \$_i \\ ; \mathsf{homomorphism} &= \lambda \, \{\{\mathsf{x} = \mathsf{x}\} \to \uplus \text{-} \circ \mathsf{x}\} \end{array}
```

```
; F-resp-≡ = \lambda F≈G {x} \rightarrow uncurry \oplus-cong F≈G x
Left<sub>2</sub>: (\ell : Level) \rightarrow Adjunction (Choice <math>\ell) (Dup \ell)
Left<sub>2</sub> \ell = record
                     = record \{\eta = \lambda \rightarrow MkHom inj_1 inj_2; commute = \lambda \rightarrow \pm -refl, \pm -refl\}
    {unit
                    = record \{ \eta = \lambda \rightarrow \text{from} \exists \text{commute} = \lambda \{x\} \rightarrow (\exists .sym \circ \text{from} \exists -nat) x \}
                     = \lambda \{ \{ \} \{ x \} \rightarrow \text{from} \oplus \text{-preInverse } x \}
    ; zig
                     = ≐-refl , ≐-refl
    ;zag
```

| [ MA: | What named data structure do 8 Binary Heterogeneous Relations these correspond to in programming?

We consider two sorted algebras endowed with a binary heterogeneous relation. An example of such a structure is a graph, or network, which has a sort for edges and a sort for nodes and an incidence relation.

```
module Structures. Rel where
```

```
open import Level renaming (suc to lsuc; zero to lzero; ⊔ to ⊍ )
open import Categories. Category
                                 using (Category)
open import Categories.Functor
                                 using (Functor)
open import Categories.Adjunction using (Adjunction)
open import Categories. Agda
                                 using (Sets)
                                 using (id; o _; const)
open import Function
open import Function2
                                 using (\$_i)
open import Forget
open import EqualityCombinators
open import DataProperties
open import Structures. TwoSorted using (TwoSorted; Twos; MkTwo) renaming (Hom to TwoHom; MkHom to MkTwoHom)
```

#### 8.1 **Definitions**

We define the structure involved, along with a notational convenience:

```
record HetroRel \ell \ell': Set (Isuc (\ell \cup \ell')) where
   constructor MkHRel
   field
      One : Set \ell
      Two : Set \ell
      Rel: One \rightarrow Two \rightarrow Set \ell'
open HetroRel
relOp = HetroRel.Rel
syntax relOp A \times y = x \langle A \rangle y
Then define the strcture-preserving operations,
record Hom \{\ell \ell'\} (Src Tgt : HetroRel \ell \ell') : Set (\ell \cup \ell') where
   constructor MkHom
   field
     one : One Src \rightarrow One Tgt
     two: Two Src → Two Tgt
     shift: \{x : One Src\} \{y : Two Src\} \rightarrow x \langle Src \rangle y \rightarrow one x \langle Tgt \rangle two y
open Hom
```

## 8.2 Category and Forgetful Functors

That these structures form a two-sorted algebraic category can easily be witnessed.

```
Rels : (\ell \ell' : Level) \rightarrow Category (Isuc (\ell \cup \ell')) (\ell \cup \ell') \ell
Rels \ell \ell' = \mathbf{record}
    {Obj
                        = HetroRel \ell \ell'
    ;_⇒_
                     = Hom
                     = \lambda FG \rightarrow \text{one } F \doteq \text{one } G \times \text{two } F \doteq \text{two } G
                        = MkHom id id id
                        = \lambda F G \rightarrow MkHom (one F \circ one G) (two F \circ two G) (shift F \circ shift G)
    ; 0
                       = ≐-refl , ≐-refl
    ; assoc
    ; identity = \(\disp-\text{refl}\), \(\disp-\text{refl}\)
    ; identity^r = \pm -refl , \pm -refl
    ; equiv = record
         \{refl = \pm -refl, \pm -refl\}
        ; sym = \lambda {(oneEq, twoEq) \rightarrow =-sym oneEq, =-sym twoEq}
         ; trans = \lambda {(oneEq<sub>1</sub>, twoEq<sub>1</sub>) (oneEq<sub>2</sub>, twoEq<sub>2</sub>) \rightarrow \doteq-trans oneEq<sub>1</sub> oneEq<sub>2</sub>, \doteq-trans twoEq<sub>1</sub> twoEq<sub>2</sub>}
    ; \circ\text{-resp-$\stackrel{\pm}{=}$} = \lambda \; \{ (g \approx_1 \mathsf{k} \; , \; g \approx_2 \mathsf{k}) \; (f \approx_1 \mathsf{h} \; , \; f \approx_2 \mathsf{h}) \; \to \; \circ\text{-resp-$\stackrel{\pm}{=}$} \; g \approx_1 \mathsf{k} \; f \approx_1 \mathsf{h} \; , \; \circ\text{-resp-$\stackrel{\pm}{=}$} \; g \approx_2 \mathsf{k} \; f \approx_2 \mathsf{h} \}
```

We can forget about the first sort or the second to arrive at our starting category and so we have two forgetful functors. Moreover, we can simply forget about the relation to arrive at the two-sorted category:-)

```
\mathsf{Forget}^1 : (\ell \ \ell' : \mathsf{Level}) \to \mathsf{Functor} \ (\mathsf{Rels} \ \ell \ \ell') \ (\mathsf{Sets} \ \ell)
Forget<sup>1</sup> \ell \ell' = \mathbf{record}
    \{F_0
                               = HetroRel.One
   ; F<sub>1</sub>
                               = Hom.one
                            = ≡.refl
   ; identity
   ; homomorphism = ≡.refl
    ; F-resp-\equiv \lambda \{ (F \approx_1 G, F \approx_2 G) \{x\} \rightarrow F \approx_1 G x \}
\mathsf{Forget}^2 : (\ell \, \ell' : \mathsf{Level}) \to \mathsf{Functor} \, (\mathsf{Rels} \, \ell \, \ell') \, (\mathsf{Sets} \, \ell)
Forget<sup>2</sup> \ell \ell' = \mathbf{record}
    \{\mathsf{F}_0
                               = HetroRel.Two
                               = Hom.two
   ; F<sub>1</sub>
                              = ≡.refl
   ; identity
   ; homomorphism = ≡.refl
   ; F-resp-\equiv \lambda \{ (F \approx_1 G, F \approx_2 G) \{ x \} \rightarrow F \approx_2 G x \}
   -- Whence, Rels is a subcategory of Twos
Forget^3 : (\ell \ell' : Level) \rightarrow Functor (Rels \ell \ell') (Twos \ell)
Forget<sup>3</sup> \ell \ell' = \mathbf{record}
    \{\mathsf{F}_0
                              = \lambda S \rightarrow MkTwo (One S) (Two S)
                              = \lambda F \rightarrow MkTwoHom (one F) (two F)
   ; F_1
                              = ≐-refl , ≐-refl
   ; identity
   ; homomorphism = ≐-refl , ≐-refl
   ; F-resp-\equiv = id
    }
```

#### 8.3 Free and CoFree Functors

Given a (two)type, we can pair it with the empty type or the singleton type and so we have a free and a co-free constructions. Intuitively, the empty type denotes the empty relation which is the smallest relation and so a free

construction; whereas, the singleton type denotes the "always true" relation which is the largest binary relation and so a cofree construction.

## Candidate adjoints to forgetting the first component of a Rels

```
\mathsf{Free}^1 : (\ell \ell' : \mathsf{Level}) \to \mathsf{Functor} (\mathsf{Sets} \, \ell) (\mathsf{Rels} \, \ell \, \ell')
Free<sup>1</sup> \ell \ell' = record
    \{\mathsf{F}_0
                                  = \lambda A \rightarrow MkHRel A \perp (\lambda \{ () \})
                                  = \lambda f \rightarrow MkHom f id (\lambda {{y = ()}})
    ; F<sub>1</sub>
   ; identity
                                 = ≐-refl , ≐-refl
    ; homomorphism = \(\displaystyle=\text{refl}\), \(\displaystyle=\text{refl}\)
    ; F-resp-\equiv \lambda f \approx g \rightarrow (\lambda x \rightarrow f \approx g \{x\}), \doteq-refl
    -- (MkRel X \perp \bot \longrightarrow Alg) \cong (X \longrightarrow One Alg)
Left<sup>1</sup> : (\ell \ell' : Level) \rightarrow Adjunction (Free<sup>1</sup> <math>\ell \ell') (Forget<sup>1</sup> \ell \ell')
Left<sup>1</sup> \ell \ell' = record
    {unit = record
        \{\eta = \lambda \rightarrow id\}
        ; commute = \lambda \rightarrow \equiv .refl
        }
    ; counit = record
        \{\eta = \lambda A \rightarrow MkHom (\lambda z \rightarrow z) (\lambda \{()\}) (\lambda \{x\} \{\})\}
        ; commute = \lambda f \rightarrow =-refl , (\lambda ())
   ; zig = \doteq-refl, (\lambda())
    ;zag = ≡.refl
CoFree^1 : (\ell : Level) \rightarrow Functor (Sets \ell) (Rels \ell \ell)
CoFree<sup>1</sup> \ell = record
    \{\mathsf{F}_0
                                  = \lambda A \rightarrow MkHRel A \top (\lambda \_ \_ \rightarrow A)
    ;F_1
                                  = \lambda f \rightarrow MkHom fid f
    ; identity
                                 = ≐-refl , ≐-refl
   ; homomorphism = \doteq-refl , \doteq-refl
    ; F-resp-\equiv \lambda f \approx g \rightarrow (\lambda x \rightarrow f \approx g \{x\}), \doteq-refl
    -- (One Alg \longrightarrow X) \cong (Alg \longrightarrow MkRel X \top (\lambda \_ \_ → X)
Right^1 : (\ell : Level) \rightarrow Adjunction (Forget^1 \ell \ell) (CoFree^1 \ell)
Right<sup>1</sup> \ell = record
    {unit = record
        \{\eta = \lambda \rightarrow MkHom id (\lambda \rightarrow tt) (\lambda \{x\} \{y\} \rightarrow x)\}
        ; commute = \lambda \rightarrow =-refl, (\lambda \times \rightarrow \equiv .refl)
    ; counit = record \{ \eta = \lambda \rightarrow id; commute = \lambda \rightarrow \exists .refl \}
                  = ≡.refl
    ; zig
    ;zag
                  = \pm -refl, \lambda \{tt \rightarrow \pm .refl\}
    -- Another cofree functor:
\mathsf{CoFree}^{1\prime}: (\ell : \mathsf{Level}) \to \mathsf{Functor} (\mathsf{Sets} \, \ell) (\mathsf{Rels} \, \ell \, \ell)
CoFree^{1}\ell = record
    \{\mathsf{F}_0
                                  = \lambda A \rightarrow MkHRel A T (\lambda - \rightarrow T)
                                  = \lambda f \rightarrow MkHom f id id
    ; F<sub>1</sub>
    ; identity
                                 = ≐-refl , ≐-refl
    ; homomorphism = ≐-refl , ≐-refl
```

```
\begin{array}{l} ; \text{F-resp-} \equiv \ \lambda \ \text{f} \approx \text{g} \rightarrow \left(\lambda \ \text{x} \rightarrow \text{f} \approx \text{g} \ \{\text{x}\}\right) \,, \, \dot{=}\text{-refl} \\ \big\} \\ -- \left(\text{One Alg} \longrightarrow X\right) \cong \left(\text{Alg} \longrightarrow \text{MkRel X} \top \left(\lambda \_\_ \rightarrow \top\right) \\ \text{Right}^{1\prime} : \left(\ell : \text{Level}\right) \rightarrow \text{Adjunction (Forget}^1 \ \ell \ \ell\right) \left(\text{CoFree}^{1\prime} \ \ell\right) \\ \text{Right}^{1\prime} \ \ell = \text{record} \\ \left\{\text{unit} = \text{record} \\ \left\{\eta = \lambda \_ \rightarrow \text{MkHom id} \left(\lambda \_ \rightarrow \text{tt}\right) \left(\lambda \left\{\text{x}\right\} \left\{\text{y}\right\} \_ \rightarrow \text{tt}\right) \right. \\ \left. ; \text{commute} = \lambda \_ \rightarrow \dot{=}\text{-refl} \,, \, \left(\lambda \times \rightarrow \equiv \text{.refl}\right) \\ \left. \right\} \\ ; \text{counit} = \text{record} \left\{\eta = \lambda \_ \rightarrow \text{id}; \text{commute} = \lambda \_ \rightarrow \equiv \text{.refl}\right\} \\ ; \text{zig} = \equiv \text{.refl} \\ ; \text{zag} = \dot{=}\text{-refl} \,, \, \lambda \left\{\text{tt} \rightarrow \equiv \text{.refl}\right\} \\ \big\} \end{array}
```

But wait, adjoints are necessarily unique, up to isomorphism, whence  $CoFree^1 \cong Cofree^{1\prime}$ . Intuitively, the relation part is a "subset" of the given carriers and when one of the carriers is a singleton then the largest relation is the universal relation which can be seen as either the first non-singleton carrier or the "always-true" relation which happens to be formalized by ignoring its arguments and going to a singleton set.

## Candidate adjoints to forgetting the second component of a Rels

```
\mathsf{Free}^2 : (\ell : \mathsf{Level}) \to \mathsf{Functor}(\mathsf{Sets}\,\ell) \ (\mathsf{Rels}\,\ell\,\ell)
Free<sup>2</sup> \ell = record
    \{\mathsf{F}_0
                                           \lambda A \rightarrow MkHRel \perp A (\lambda ())
                                          \lambda f \rightarrow MkHom id f (\lambda {})
    ; F<sub>1</sub>
                                           ≐-refl . ≐-refl
    ; identity
                                           ≐-refl , ≐-refl
    ; homomorphism =
    ; F-resp-\equiv \lambda F \approx G \rightarrow \pm \text{-refl}, (\lambda \times \rightarrow F \approx G \{x\})
    -- (MkRel \perp X \perp \longrightarrow Alg) \cong (X \longrightarrow Two Alg)
Left<sup>2</sup> : (\ell : Level) \rightarrow Adjunction (Free<sup>2</sup> <math>\ell) (Forget<sup>2</sup> \ell \ell)
Left<sup>2</sup> \ell = record
    {unit = record
        \{ \eta = \lambda_{-} \rightarrow id \}
        ; commute = \lambda \rightarrow \equiv .refl
    : counit = record
        \{\eta = \lambda \rightarrow MkHom(\lambda()) id(\lambda \{\})\}
        ; commute = \lambda f \rightarrow (\lambda ()), \doteq-refl
    ; zig = (\lambda()), \doteq-refl
    ;zag = ≡.refl
CoFree^2 : (\ell : Level) \rightarrow Functor (Sets \ell) (Rels \ell \ell)
CoFree<sup>2</sup> \ell = record
    \{\mathsf{F}_0
                                           \lambda A \rightarrow MkHRel \top A (\lambda - \rightarrow \top)
    ;F_1
                                          \lambda f \rightarrow MkHom id f id
                                          ≐-refl , ≐-refl
    ; identity
                                           ≐-refl , ≐-refl
    : homomorphism =
    ; F-resp-≡ = \lambda F≈G \rightarrow =-refl , (\lambda x \rightarrow F≈G {x})
    -- (Two Alg \longrightarrow X) \cong (Alg \longrightarrow \top X \top
Right^2 : (\ell : Level) \rightarrow Adjunction (Forget^2 \ell \ell) (CoFree^2 \ell)
```

```
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```

```
\label{eq:Right2} \begin{split} & \text{Right}^2 \; \ell \; = \; \textbf{record} \\ & \left\{ \text{unit} \; = \; \textbf{record} \right. \\ & \left\{ \eta \; = \; \lambda \; \rightarrow \; \text{MkHom} \; (\lambda \; \_ \rightarrow \; \text{tt}) \; \text{id} \; (\lambda \; \_ \rightarrow \; \text{tt}) \right. \\ & \left. \; ; \text{commute} \; = \; \lambda \; f \; \rightarrow \; \dot{=} \text{-refl} \right. \\ & \left. \; ; \text{counit} \; = \; \textbf{record} \right. \\ & \left\{ \eta \; = \; \lambda \; \_ \rightarrow \; \text{id} \right. \\ & \left. \; ; \text{commute} \; = \; \lambda \; \_ \rightarrow \; \exists . \text{refl} \right. \\ & \left. \; \; ; \text{zig} \; = \; \exists . \text{refl} \right. \\ & \left. \; ; \text{zag} \; = \; \left( \lambda \; \left\{ \text{tt} \; \rightarrow \; \exists . \text{refl} \right\} \right) \; , \; \dot{=} \text{-refl} \right. \\ & \left. \; \; \right\} \end{split}
```

## Candidate adjoints to forgetting the third component of a Rels

```
\mathsf{Free}^3 : (\ell : \mathsf{Level}) \to \mathsf{Functor} (\mathsf{Twos} \, \ell) \, (\mathsf{Rels} \, \ell \, \ell)
Free<sup>3</sup> \ell = record
   \{\mathsf{F}_0
                                      \lambda S \rightarrow MkHRel (One S) (Two S) (\lambda \_ \_ \rightarrow \bot)
                                      \lambda f \rightarrow MkHom (one f) (two f) id
   ; F_1
                                      ≐-refl , ≐-refl
   ; identity
                             =
                                      ≐-refl , ≐-refl
   ; homomorphism =
   ; F\text{-resp-} \equiv id
   } where open TwoSorted; open TwoHom
   -- (MkTwo X Y \rightarrow Alg without Rel) \cong (MkRel X Y \perp \longrightarrow Alg)
Left<sup>3</sup> : (\ell : Level) \rightarrow Adjunction (Free<sup>3</sup> <math>\ell) (Forget<sup>3</sup> \ell \ell)
Left<sup>3</sup> \ell = record
    {unit = record
       \{\eta = \lambda A \rightarrow MkTwoHom id id \}
       ; commute = \lambda F \rightarrow \pm -refl , \pm -refl
   ; counit = record
       \{\eta = \lambda A \rightarrow MkHom id id (\lambda ())\}
       ; commute = \lambda F \rightarrow \pm -refl , \pm -refl
   ; zig = ≐-refl , ≐-refl
   ;zag = =-refl, =-refl
    }
CoFree^3 : (\ell : Level) \rightarrow Functor (Twos \ell) (Rels \ell \ell)
CoFree<sup>3</sup> \ell = record
    \{\mathsf{F}_0
                                      \lambda S \rightarrow MkHRel (One S) (Two S) (\lambda \_ \_ \rightarrow \top)
   ;F_1
                                      \lambda f \rightarrow MkHom (one f) (two f) id
                                      ≐-refl , ≐-refl
   ; identity
                                      ≐-refl , ≐-refl
   ; homomorphism =
   ; F\text{-resp-} \equiv id
    } where open TwoSorted; open TwoHom
   -- (Alg without Rel \longrightarrow MkTwo X Y) \cong (Alg \longrightarrow MkRel X Y \top)
Right^3 : (\ell : Level) \rightarrow Adjunction (Forget^3 \ell \ell) (CoFree^3 \ell)
Right<sup>3</sup> \ell = record
    {unit = record
       \{\eta = \lambda A \rightarrow MkHom id id (\lambda \rightarrow tt)\}
       ; commute = \lambda F \rightarrow \pm -refl , \pm -refl
       }
```

```
; counit = record
       \{\eta = \lambda A \rightarrow MkTwoHom id id \}
       ; commute = \lambda F \rightarrow \pm -refl , \pm -refl
   ; zig = =-refl , =-refl
   ; zag = ≐-refl , ≐-refl
\mathsf{CoFree}^{3\prime}: (\ell : \mathsf{Level}) \to \mathsf{Functor} (\mathsf{Twos} \, \ell) \; (\mathsf{Rels} \, \ell \, \ell)
CoFree<sup>3</sup>' \ell = record
   \{\mathsf{F}_0
                                      \lambda S \rightarrow MkHRel (One S) (Two S) (\lambda \_ \_ \rightarrow One S \times Two S)
                                      \lambda F \rightarrow MkHom (one F) (two F) (one F \times_1 two F)
   ;F_1
                                      ≐-refl , ≐-refl
   ; identity
                             =
                                      ≐-refl , ≐-refl
   ; homomorphism =
   ; F-resp= = id
   } where open TwoSorted; open TwoHom
   -- (Alg without Rel \longrightarrow MkTwo X Y) \cong (Alg \longrightarrow MkRel X Y X\timesY)
Right^{3\prime}: (\ell : Level) \rightarrow Adjunction (Forget^3 \ell \ell) (CoFree^{3\prime} \ell)
Right<sup>3</sup>' \ell = record
   {unit = record
       \{ \eta = \lambda A \rightarrow MkHom id id (\lambda \{x\} \{y\} x^{\sim} y \rightarrow x, y) \}
       ; commute = \lambda F \rightarrow \pm \text{-refl} , \pm \text{-refl}
   ; counit = record
       \{\eta = \lambda A \rightarrow MkTwoHom id id \}
       ; commute = \lambda F \rightarrow \pm -refl, \pm -refl
   ; zig = ≐-refl , ≐-refl
   ; zag = =-refl, =-refl
```

But wait, adjoints are necessarily unique, up to isomorphism, whence  $CoFree^3 \cong CoFree^{3\prime}$ . Intuitively, the relation part is a "subset" of the given carriers and so the largest relation is the universal relation which can be seen as the product of the carriers or the "always-true" relation which happens to be formalized by ignoring its arguments and going to a singleton set.

## 8.4 ???

It remains to port over results such as Merge, Dup, and Choice from Twos to Rels.

Also to consider: sets with an equivalence relation; whence propositional equality.

The category of sets contains products and so TwoSorted algebras can be represented there and, moreover, this is adjoint to duplicating a type to obtain a TwoSorted algebra.

```
-- The category of Sets has products and so the TwoSorted type can be reified there. Merge : (\ell: \mathsf{Level}) \to \mathsf{Functor} (\mathsf{Twos}\,\ell) (Sets \ell) Merge \ell = \mathsf{record} \{\mathsf{F}_0 = \lambda \, \mathsf{S} \to \mathsf{One} \, \mathsf{S} \times \mathsf{Two} \, \mathsf{S} : \mathsf{F}_1 = \lambda \, \mathsf{F} \to \mathsf{one} \, \mathsf{F} \times_1 \, \mathsf{two} \, \mathsf{F} : \mathsf{identity} = \exists.\mathsf{refl} : \mathsf{homomorphism} = \exists.\mathsf{refl} : \mathsf{F-resp-} \equiv \lambda \, \{(\mathsf{F} \approx_1 \mathsf{G} \, , \, \mathsf{F} \approx_2 \mathsf{G}) \, \{\mathsf{x} \, , \, \mathsf{y}\} \to \exists.\mathsf{cong}_2 \, \_, \_ \, (\mathsf{F} \approx_1 \mathsf{G} \, \mathsf{x}) \, (\mathsf{F} \approx_2 \mathsf{G} \, \mathsf{y})\}  \} -- Every set gives rise to its square as a TwoSorted type. Dup : (\ell: \mathsf{Level}) \to \mathsf{Functor} \, (\mathsf{Sets}\,\ell) \, (\mathsf{Twos}\,\ell)
```

```
\begin{array}{lll} \text{Dup } \ell &= \textbf{record} \\ \{F_0 &= \lambda \text{ A} \rightarrow \text{MkTwo A A} \\ ; F_1 &= \lambda \text{ f} \rightarrow \text{MkHom f f} \\ ; \text{identity} &= \doteq \text{-refl} \text{ , } \doteq \text{-refl} \\ ; \text{homomorphism} &= \doteq \text{-refl} \text{ , } \doteq \text{-refl} \\ ; F\text{-resp-} &= \lambda \text{ F} \approx \text{G} \rightarrow \text{diag } (\lambda \_ \rightarrow \text{F} \approx \text{G}) \\ \} \end{array}
```

Then the proof that these two form the desired adjunction

```
\begin{array}{lll} \mathsf{Right}_2 \,:\, (\ell \,:\, \mathsf{Level}) \to \mathsf{Adjunction} \; (\mathsf{Dup} \, \ell) \; (\mathsf{Merge} \, \ell) \\ \mathsf{Right}_2 \; \ell \,=\, \mathbf{record} \\ \{\mathsf{unit} \, =\, \mathbf{record} \; \{ \mathsf{\eta} \,=\, \lambda \,\_\, \to \, \mathsf{diag}; \mathsf{commute} \,=\, \lambda \,\_\, \to \, \exists.\mathsf{refl} \} \\ \; ; \mathsf{counit} \,=\, \mathbf{record} \; \{ \mathsf{\eta} \,=\, \lambda \,\_\, \to \, \mathsf{MkHom} \; \mathsf{proj}_1 \; \mathsf{proj}_2; \mathsf{commute} \,=\, \lambda \,\_\, \to \, \dot{=} \text{-refl} \;, \, \dot{=} \text{-refl} \} \\ \; ; \mathsf{zig} \quad =\, \dot{=} \text{-refl} \;, \, \dot{=} \text{-refl} \\ \; ; \mathsf{zag} \quad =\, \dot{\equiv}.\mathsf{refl} \\ \; \} \end{array}
```

The category of sets admits sums and so an alternative is to represe a TwoSorted algebra as a sum, and moreover this is adjoint to the aforementioned duplication functor.

```
Choice : (\ell : Level) \rightarrow Functor (Twos \ell) (Sets \ell)
Choice \ell = \mathbf{record}
    \{\mathsf{F}_0
                                  = \lambda S \rightarrow One S \uplus Two S
                                  = \lambda F \rightarrow \text{one } F \uplus_1 \text{ two } F
    ; F_1
                                  = \uplus -id \$_i
    ; identity
    ; homomorphism = \lambda \{ \{x = x\} \rightarrow \forall \neg x \}
    ; F-resp-≡ = \lambda F≈G {x} \rightarrow uncurry \oplus-cong F≈G x
\mathsf{Left}_2: (\ell : \mathsf{Level}) \to \mathsf{Adjunction} (\mathsf{Choice} \, \ell) (\mathsf{Dup} \, \ell)
Left<sub>2</sub> \ell = record
                     = record \{\eta = \lambda \rightarrow MkHom inj_1 inj_2; commute = \lambda \rightarrow \pm -refl, \pm -refl\}
    ; counit = record \{\eta = \lambda \rightarrow \text{from} \uplus; \text{commute} = \lambda \{x\} \rightarrow (\exists .sym \circ \text{from} \uplus -nat) x\}
    ; zig
                     = \lambda \{\{-\}\} \{x\} \rightarrow \text{from} \oplus -\text{preInverse } x\}
                     = ≐-refl , ≐-refl
    ; zag
```

## 9 Pointed Algebras: Nullable Types

We consider the theory of *pointed algebras* which consist of a type along with an elected value of that type.<sup>1</sup> Software engineers encounter such scenarios all the time in the case of an object-type and a default value of a "null", or undefined, object. In the more explicit setting of pure functional programming, this concept arises in the form of Maybe, or Option types.

Some programming languages, such as C# for example, provide a default keyword to access a default value of a given data type.

```
[ MA: insert: Haskell's typeclass analogue of default? ]
```

[ MA: Perhaps discuss "types as values" and the subtle issue of how pointed algebras are completely different than classes in an imperative setting.

#### module Structures. Pointed where

<sup>&</sup>lt;sup>1</sup>Note that this definition is phrased as a "dependent product"!

9.1 Definition 21

```
open import Level renaming (suc to Isuc; zero to Izero)
open import Categories.Category using (Category; module Category)
open import Categories.Functor using (Functor)
open import Categories.Adjunction using (Adjunction)
open import Categories.NaturalTransformation using (NaturalTransformation)
open import Categories.Agda using (Sets)
open import Function using (id; _o_)
open import Data.Maybe using (Maybe; just; nothing; maybe; maybe')
open import Forget
open import Data.Empty
open import Relation.Nullary
open import EqualityCombinators
```

#### 9.1 Definition

As mentioned before, a Pointed algebra is a type, which we will refer to by Carrier, along with a value, or point, of that type.

```
record Pointed {a} : Set (Isuc a) where
  constructor MkPointed
  field
    Carrier : Set a
    point : Carrier
open Pointed
```

Unsurprisingly, a "structure preserving operation" on such structures is a function between the underlying carriers that takes the source's point to the target's point.

```
record Hom \{\ell\} (X Y : Pointed \{\ell\}) : Set \ell where constructor MkHom field mor : Carrier X → Carrier Y preservation : mor (point X) \equiv point Y open Hom
```

### 9.2 Category and Forgetful Functors

Since there is only one type, or sort, involved in the definition, we may hazard these structures as "one sorted algebras":

```
oneSortedAlg : \forall \{\ell\} \rightarrow \mathsf{OneSortedAlg} \ \ell
oneSortedAlg = record
   {Alg
                 = Pointed
  ; Carrier
                = Carrier
                 = Hom
   ; Hom
  ; mor
                 = mor
                 =\lambda FG \rightarrow MkHom (mor F \circ mor G) (\equiv .cong (mor F) (preservation G) (\equiv \equiv) preservation F)
  ; comp-is-∘ = ≐-refl
                 = MkHom id ≡.refl
  : Id
  ; Id-is-id
                 = ≐-refl
   }
```

From which we immediately obtain a category and a forgetful functor.

```
Pointeds : (\ell: \text{Level}) \rightarrow \text{Category } (\text{Isuc } \ell) \ \ell \ \ell
Pointeds \ell= \text{oneSortedCategory } \ell \text{ oneSortedAlg}
Forget : (\ell: \text{Level}) \rightarrow \text{Functor } (\text{Pointeds } \ell) \ (\text{Sets } \ell)
Forget \ell= \text{mkForgetful } \ell \text{ oneSortedAlg}
```

The naming Pointeds is to be consistent with the category theory library we are using, which names the category of sets and functions by Sets. That is, the category name is the objects' name suffixed with an 's'.

Of-course, as hinted in the introduction, this structure —as are many— is defined in a dependent fashion and so we have another forgetful functor:

### open import Data. Product

That is, we "only remember the point".

```
[ MA: insert: An adjoint to this functor? ]
```

#### 9.3 A Free Construction

As discussed earlier, the prime example of pointed algebras are the optional types, and this claim can be realised as a functor:

```
 \begin{split} & \text{Free} \, : \, (\ell \, : \, \mathsf{Level}) \to \mathsf{Functor} \, (\mathsf{Sets} \, \ell) \, \, (\mathsf{Pointeds} \, \ell) \\ & \text{Free} \, \ell \, = \, \mathsf{record} \\ & \left\{ \mathsf{F}_0 \qquad \qquad = \, \lambda \, \mathsf{A} \to \mathsf{MkPointed} \, \big( \mathsf{Maybe} \, \mathsf{A} \big) \, \, \mathsf{nothing} \right. \\ & ; \, \mathsf{F}_1 \qquad \qquad = \, \lambda \, \mathsf{f} \to \mathsf{MkHom} \, \big( \mathsf{maybe} \, \big( \mathsf{just} \circ \mathsf{f} \big) \, \, \mathsf{nothing} \big) \, \equiv .\mathsf{refl} \\ & ; \, \mathsf{identity} \qquad = \, \mathsf{maybe} \, \dot{=} .\mathsf{refl} \, \, \exists .\mathsf{refl} \\ & ; \, \mathsf{homomorphism} \, = \, \mathsf{maybe} \, \dot{=} .\mathsf{refl} \, \, \exists .\mathsf{refl} \\ & ; \, \mathsf{F-resp-} \equiv \, = \, \lambda \, \, \mathsf{F} \equiv \mathsf{G} \to \mathsf{maybe} \, \big( \circ -\mathsf{resp-} \dot{=} \, \big( \dot{=} -\mathsf{refl} \, \big\{ \mathsf{x} \, = \, \mathsf{just} \big\} \big) \, \big( \lambda \, \mathsf{x} \to \mathsf{F} \equiv \mathsf{G} \, \big\{ \mathsf{x} \big\} \big) \big) \, \equiv .\mathsf{refl} \, \, \big\}
```

Which is indeed deserving of its name:

```
\label{eq:maybeleft} \begin{array}{ll} \mathsf{MaybeLeft} \,:\, (\ell \,:\, \mathsf{Level}) \to \mathsf{Adjunction} \ (\mathsf{Free} \ \ell) \ (\mathsf{Forget} \ \ell) \\ \mathsf{MaybeLeft} \ \ell \, = \, \mathbf{record} \\ \{\mathsf{unit} \quad = \, \mathbf{record} \ \{\eta \, = \, \lambda \, \_ \to \mathsf{just}; \mathsf{commute} \, = \, \lambda \, \_ \to \exists.\mathsf{refl} \} \\ \mathsf{;counit} \quad = \, \mathbf{record} \\ \{\eta \quad = \, \lambda \, \mathsf{X} \to \mathsf{MkHom} \ (\mathsf{maybe} \ \mathsf{id} \ (\mathsf{point} \ \mathsf{X})) \, \exists.\mathsf{refl} \\ \mathsf{;commute} \, = \, \mathsf{maybe} \, \dot{=} -\mathsf{refl} \circ \exists.\mathsf{sym} \circ \mathsf{preservation} \\ \} \\ \mathsf{;zig} \quad = \, \mathsf{maybe} \, \dot{=} -\mathsf{refl} \, \exists.\mathsf{refl} \\ \mathsf{;zag} \quad = \, \exists.\mathsf{refl} \\ \} \end{array}
```

[ MA: Develop Maybe explicitly so we can "see" how the utility maybe "pops up naturally".

While there is a "least" pointed object for any given set, there is, in-general, no "largest" pointed object corresponding to any given set. That is, there is no co-free functor.

```
NoRight : \{\ell: \text{Level}\} \rightarrow (\text{CoFree}: \text{Functor}(\text{Sets}\,\ell) \ (\text{Pointeds}\,\ell)) \rightarrow \neg \ (\text{Adjunction}(\text{Forget}\,\ell) \ \text{CoFree})

NoRight (record \{F_0 = f\}) Adjunct = lower (\eta (counit Adjunct) (Lift \bot) (point (f (Lift \bot))))

where open Adjunction

open NaturalTransformation
```

## 10 UnaryAlgebra

Unary algebras are tantamount to an OOP interface with a single operation. The associated free structure captures the "syntax" of such interfaces, say, for the sake of delayed evaluation in a particular interface implementation.

This example algebra serves to set-up the approach we take in more involved settings.

```
[ MA: This section requires massive reorganisation. ]
```

```
module Structures.UnaryAlgebra where

open import Level renaming (suc to lsuc; zero to lzero)

open import Categories.Category using (Category; module Category)
open import Categories.Functor using (Functor; Contravariant)
open import Categories.Adjunction using (Adjunction)
open import Categories.Agda using (Sets)
open import Forget
open import Data.Nat using (ℕ; suc; zero)
open import DataProperties
open import Function2
open import EqualityCombinators
```

## 10.1 Definition

A single-sorted Unary algebra consists of a type along with a function on that type. For example, the naturals and addition-by-1 or lists and the reverse operation.

```
record Unary \{\ell\}: Set (Isuc \ell) where constructor MkUnary field Carrier: Set \ell Op: Carrier \rightarrow Carrier open Unary record Hom \{\ell\} (X Y: Unary \{\ell\}): Set \ell where constructor MkHom field mor: Carrier X \rightarrow Carrier Y pres-op: mor \circ Op X \doteq_i Op Y \circ mor open Hom
```

### 10.2 Category and Forgetful Functor

Along with functions that preserve the elected operation, such algebras form a category.

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```
UnaryAlg : \{\ell : Level\} \rightarrow OneSortedAlg \ell
UnaryAlg = record
   \{Alg
           = Unary
  ; Carrier = Carrier
   ; Hom = Hom
  ; mor
           = mor
   : comp = \lambda FG \rightarrow record
     \{mor = mor F \circ mor G\}
     ; pres-op = \equiv.cong (mor F) (pres-op G) (\equiv) pres-op F
  ; comp-is-∘ = =-refl
                   MkHom id ≡.refl
  : Id =
  : Id-is-id =
                   ≐-refl
Unarys : (\ell : Level) \rightarrow Category (Isuc \ell) \ell \ell
Unarys \ell = oneSortedCategory \ell UnaryAlg
Forget : (\ell : Level) \rightarrow Functor (Unarys \ell) (Sets \ell)
Forget \ell = \mathsf{mkForgetful} \ \ell \ \mathsf{UnaryAlg}
```

#### 10.3 Free Structure

We now turn to finding a free unary algebra.

Indeed, we do so by simply not "interpreting" the single function symbol that is required as part of the definition. That is, we form the "term algebra" over the signature for unary algebras.

```
data Eventually \{\ell\} (A : Set \ell) : Set \ell where base : A \rightarrow Eventually A step : Eventually A \rightarrow Eventually A
```

The elements of this type are of the form  $step^n$  (base a) for a:A. This leads to an alternative presentation, Eventually  $A \cong \Sigma n: \mathbb{N} \bullet A$  viz  $step^n$  (base a)  $\leftrightarrow$  (n , a) —cf Free<sup>2</sup> below. Incidentally, or promisingly, Eventually  $T \cong \mathbb{N}$ .

We will realise this claim later on. For now, we turn to the dependent-eliminator/induction/recursion principle:

```
\begin{split} & \text{elim} : \left\{\ell \text{ a : Level}\right\} \left\{A : \text{Set a}\right\} \left\{P : \text{Eventually } A \to \text{Set } \ell\right\} \\ & \to \left(\left\{x : A\right\} \to P \text{ (base x)}\right) \\ & \to \left(\left\{\text{sofar : Eventually } A\right\} \to P \text{ sofar } \to P \text{ (step sofar)}\right) \\ & \to \left(\text{ev : Eventually } A\right) \to P \text{ ev} \\ & \text{elim } b \text{ s (base x)} = b \left\{x\right\} \\ & \text{elim } \left\{P = P\right\} b \text{ s (step e)} = \text{s } \left\{e\right\} \text{ (elim } \left\{P = P\right\} b \text{ s e)} \end{split}
```

Given an unary algebra (B, B, S) we can interpret the terms of Eventually A where the injection base is reified by B and the unary operation step is reified by S.

```
open import Function using (const)
```

Notice that: The number of steps is preserved,  $[\![B,S]\!] \circ step^n \doteq S^n \circ [\![B,S]\!]$ . Essentially,  $[\![B,S]\!]$  (step<sup>n</sup> base x)  $\approx S^n B X$ . A similar general remark applies to elim.

Here is an implicit version of elim,

Eventually is clearly a functor,

```
map : \{a \ b : Level\} \{A : Set \ a\} \{B : Set \ b\} \rightarrow (A \rightarrow B) \rightarrow (Eventually \ A \rightarrow Eventually \ B)
map f = [base \circ f, step]
Whence the folding operation is natural,
\blacksquare-naturality : {a b : Level} {A : Set a} {B : Set b}
    \rightarrow \{ B' S' : A \rightarrow A \} \{ B S : B \rightarrow B \} \{ f : A \rightarrow B \}
   \rightarrow (basis : _{\mathsf{B}} \circ \mathsf{f} \doteq_{i} \mathsf{f} \circ _{\mathsf{B}}')
    \rightarrow (next : \varsigma \circ f \doteq_i f \circ \varsigma')
    \rightarrow [B, S] \circ map f \doteq f \circ [B', S']
[]-naturality \{S = S\} basis next = elim basis (\lambda \text{ ind } \rightarrow \exists .\text{cong } S \text{ ind } (\exists \exists) \text{ next})
Other instances of the fold include:
extract : \forall \{\ell\} \{A : Set \ell\} \rightarrow Eventually A \rightarrow A
extract = [id, id] -- cf from⊎;)
 [ MA: | Mention comonads? |]
More generally,
iterate : \forall \{\ell\} \{A : Set \ell\} (f : A \rightarrow A) \rightarrow Eventually A \rightarrow A
iterate f = [id, f]
   -- that is, iterateE f (step<sup>n</sup> base x) \approx f<sup>n</sup> x
iterate-nat : \{\ell : Level\} \{X Y : Unary \{\ell\}\} (F : Hom X Y)
    \rightarrow iterate (Op Y) \circ map (mor F) \doteq mor F \circ iterate (Op X)
iterate-nat F = []-naturality \{f = mor F\} \equiv .refl (\equiv .sym (pres-op F))
The induction rule yields identical looking proofs for clearly distinct results:
iterate-map-id : \{\ell : \text{Level}\}\{X : \text{Set } \ell\} \rightarrow \text{id } \{A = \text{Eventually } X\} \doteq \text{iterate step} \circ \text{map base}
```

```
iterate-map-id: \{\ell: \mathsf{Level}\}\ (X: \mathsf{Set}\,\ell\} \  \  \, \forall id\ (X=\mathsf{Levelite}\,\mathsf{ate}) \  \  \, \forall id\ (X=\mathsf{Level}) \  \  \, \exists id\  \ id\  \ \, \exists id\  \  \, \exists id\  \  \, \exists id\  \  \, \exists id\  \  \, \exists id\  \  \, \exists id\  \ id\  \ \, \exists id\  \ id\  \ \, \exists id\  \ id\  \ \ \ \ \ \ \ \ \ \exists id\  \ \ \ \ \ \ \exists id\  \ \ \ \ \ \ \ \ \ \ \ \ \ \
```

These results could be generalised to  $\llbracket$  ,  $\rrbracket$  if needed.

## 10.4 The Toolki Appears Naturally: Part 1

That Eventually furnishes a set with its free unary algebra can now be realised.

```
\begin{array}{ll} \mathsf{Free} \,:\, (\ell : \mathsf{Level}) \to \mathsf{Functor} \,(\mathsf{Sets}\,\ell) \,(\mathsf{Unarys}\,\ell) \\ \mathsf{Free}\,\ell \,=\, \mathbf{record} \\ \big\{\mathsf{F}_0 &= \lambda \,\mathsf{A} \to \mathsf{MkUnary} \,(\mathsf{Eventually}\,\mathsf{A}) \,\mathsf{step} \\ ; \mathsf{F}_1 &= \lambda \,\mathsf{f} \to \mathsf{MkHom} \,(\mathsf{map}\,\mathsf{f}) \,\exists.\mathsf{refl} \\ ; \mathsf{identity} &= \mathsf{map-id} \\ ; \mathsf{homomorphism} \,=\, \mathsf{map-o} \\ ; \mathsf{F-resp-} \equiv \, \lambda \,\,\mathsf{F} {\approx} \mathsf{G} \to \mathsf{map-cong} \,\,(\lambda \,\_\, \to \,\mathsf{F} {\approx} \mathsf{G}) \\ \big\} \end{array}
```

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Notice that the adjunction proof forces us to come-up with the operations and properties about them!

- map: usually functions can be packaged-up to work on syntax of unary algebras.
- map-id: the identity function leaves syntax alone; or: map id can be replaced with a constant time algorithm, namely, id.
- map-o: sequential substitutions on syntax can be efficiently replaced with a single substitution.
- map-cong: observably indistinguishable substitutions can be used in place of one another, similar to the transparency principle of Haskell programs.
- iterate: given a function f, we have  $step^n$  base  $x \mapsto f^n x$ . Along with properties of this operation.

```
: \{a : Level\} \{A : Set a\} (f : A \rightarrow A) \rightarrow \mathbb{N} \rightarrow (A \rightarrow A)
f \uparrow zero = id
f \uparrow suc n = f \uparrow n \circ f
   -- important property of iteration that allows it to be defined in an alternative fashion
iter-swap : \{\ell : \text{Level}\}\ \{A : \text{Set}\ \ell\}\ \{f : A \to A\}\ \{n : \mathbb{N}\}\ \to\ (f\uparrow n)\circ f \doteq f\circ (f\uparrow n)
iter-swap \{n = zero\} = \dot{=}-refl
iter-swap \{f = f\} \{n = suc n\} = \circ -\dot{=} -cong_1 f iter-swap
   -- iteration of commutable functions
iter\text{-comm}\,:\,\left\{\ell\,:\,Level\right\}\left\{B\;C\,:\,Set\;\ell\right\}\left\{f\,:\,B\to C\right\}\left\{g\,:\,B\to B\right\}\left\{h\,:\,C\to C\right\}
    \rightarrow (leap-frog : f \circ g \doteq_i h \circ f)
    \rightarrow \{n : \mathbb{N}\} \rightarrow h \uparrow n \circ f \doteq_i f \circ g \uparrow n
iter-comm leap {zero} = ≡.refl
iter-comm \{g = g\} \{h\} \text{ leap } \{\text{suc } n\} = \exists .\text{cong } (h \uparrow n) \ (\exists .\text{sym leap}) \ (\exists \equiv) \text{ iter-comm leap}
   -- exponentation distributes over product
^--over-\times: {a b : Level} {A : Set a} {B : Set b} {f : A \rightarrow A} {g : B \rightarrow B}
    \rightarrow \{n : \mathbb{N}\} \rightarrow (f \times_1 g) \uparrow n \doteq (f \uparrow n) \times_1 (g \uparrow n)
^--over-× {n = zero} = \lambda {(x, y) → \equiv.refl}
^--over-\times {f = f} {g} {n = suc n} = ^--over-\times {n = n} \circ (f \times1 g)
```

## 10.5 The Toolki Appears Naturally: Part 2

And now for a different way of looking at the same algebra. We "mark" a piece of data with its depth.

```
\begin{split} & \text{Free}^2 : (\ell: \text{Level}) \rightarrow \text{Functor (Sets $\ell$) (Unarys $\ell$)} \\ & \text{Free}^2 \ \ell = \text{record} \\ & \left\{ \begin{matrix} F_0 & = \lambda \ \mathsf{A} \rightarrow \mathsf{MkUnary} \ (\mathbb{N} \times \mathsf{A}) \ (\mathsf{suc} \times_1 \ \mathsf{id}) \end{matrix} \right. \\ & \vdots \ \mathsf{F}_1 & = \lambda \ \mathsf{f} \rightarrow \mathsf{MkHom} \ (\mathsf{id} \times_1 \ \mathsf{f}) \ \exists .\mathsf{refl} \end{matrix} \\ & \vdots \ \mathsf{dentity} & = \dot{=} -\mathsf{refl} \\ & \vdots \ \mathsf{homomorphism} \ = \dot{=} -\mathsf{refl} \\ & \vdots \ \mathsf{F-resp-} \ = \ \lambda \ \mathsf{F} \approx \mathsf{G} \rightarrow \lambda \ \{ (\mathsf{n} \ , \times) \rightarrow \exists .\mathsf{cong}_2 \ \_, \_ \ \exists .\mathsf{refl} \ (\mathsf{F} \approx \mathsf{G} \ \{ \times \}) \} \\ & \left. \begin{matrix} \\ \end{matrix} \right\} \\ & - \mathsf{tagging \ operation} \\ \mathsf{at} \ : \ \{ \mathsf{a} : \mathsf{Level} \} \ \{ \mathsf{A} : \mathsf{Set} \ \mathsf{a} \} \rightarrow \mathbb{N} \rightarrow \mathsf{A} \rightarrow \mathbb{N} \times \mathsf{A} \\ \mathsf{at} \ \mathsf{n} \ = \ \lambda \times \rightarrow (\mathsf{n} \ , \times) \end{matrix} \\ & \mathsf{ziggy} \ : \ \{ \mathsf{a} : \mathsf{Level} \} \ \{ \mathsf{A} : \mathsf{Set} \ \mathsf{a} \} \ (\mathsf{n} : \mathbb{N}) \rightarrow \mathsf{at} \ \mathsf{n} \ \dot{=} \ (\mathsf{suc} \times_1 \ \mathsf{id} \ \{ \mathsf{A} \ = \ \mathsf{A} \}) \ \uparrow \ \mathsf{n} \circ \mathsf{at} \ \mathsf{0} \end{split}
```

```
ziggy zero = ≐-refl
ziggy \{A = A\} (suc n) = begin(\doteq-setoid A (\mathbb{N} \times A))
                                                                                       \approx \langle \circ - = -cong_2 (suc \times_1 id) (ziggy n) \rangle
    (suc \times_1 id) \circ at n
    (\operatorname{suc} \times_1 \operatorname{id}) \circ (\operatorname{suc} \times_1 \operatorname{id} \{A = A\}) \uparrow n \circ \operatorname{at} 0 \approx (\circ - \div - \operatorname{cong}_1 (\operatorname{at} 0) (\div - \operatorname{sym} \operatorname{iter-swap}))
    (\operatorname{suc} \times_1 \operatorname{id} \{A = A\}) \uparrow n \circ (\operatorname{suc} \times_1 \operatorname{id}) \circ \operatorname{at} 0 \blacksquare
    where open import Relation. Binary. Setoid Reasoning
AdjLeft^2 : \forall o \rightarrow Adjunction (Free^2 o) (Forget o)
AdiLeft^2 o = record
                             = record \{ \eta = \lambda \rightarrow \text{at 0}; \text{commute } = \lambda \rightarrow \equiv .\text{refl} \}
    {unit
   ; counit
                             = \lambda A \rightarrow MkHom (uncurry (Op A^)) (\lambda \{\{n, a\} \rightarrow iter-swap a\})
        ; commute = \lambda F \rightarrow \text{uncurry} (\lambda \times y \rightarrow \text{iter-comm (pres-op F)})
                             = uncurry ziggy
    ; zig
    ;zag
                             = ≡.refl
    }
```

Notice that the adjunction proof forces us to come-up with the operations and properties about them!

```
    iter-comm: ???
    _^_: ???
    iter-swap: ???
    ziggy: ???
```

## 11 Magmas: Binary Trees

Needless to say Binary Trees are a ubiquitous concept in programming. We look at the associate theory and see that they are easy to use since they are a free structure and their associate tool kit of combinators are a result of the proof that they are indeed free.

```
module Structures. Magma where
```

```
open import Level renaming (suc to Isuc; zero to Izero) open import Categories.Category using (Category) open import Categories.Functor using (Functor) open import Categories.Adjunction using (Adjunction) open import Categories.Agda using (Sets) open import Function using (const; id; _o_; _$_) open import Data.Empty open import Function2 using (_$i) open import Forget open import EqualityCombinators
```

## 11.1 Definition

A Free Magma is a binary tree.

```
record Magma \ell: Set (Isuc \ell) where constructor MkMagma field

Carrier: Set \ell
Op: Carrier \rightarrow Carrier \rightarrow Carrier
```

```
open Magma bop = Magma.Op syntax bop M x y = x \langle M \rangle y record Hom \{\ell\} (X Y : Magma \ell) : Set \ell where constructor MkHom field mor : Carrier X \rightarrow Carrier Y preservation : \{x y : Carrier X\} \rightarrow mor (x \langle X \rangle y) \equiv mor x \langle Y \rangle mor y open Hom
```

## 11.2 Category and Forgetful Functor

```
\mathsf{MagmaAlg} : \{\ell : \mathsf{Level}\} \to \mathsf{OneSortedAlg} \ \ell
MagmaAlg \{\ell\} = record
   {Alg
                 = Magma \ell
  : Carrier
                = Carrier
                 = Hom
  : Hom
  ; mor
                 = mor
                 = \lambda FG \rightarrow record
  ; comp
                       = mor F \circ mor G
      ; preservation = \equiv.cong (mor F) (preservation G) (\equiv) preservation F
  ; comp-is-\circ = \pm -refl
  ; Id
                 = MkHom id ≡.refl
                 = ≐-refl
   ; Id-is-id
Magmas : (\ell : Level) \rightarrow Category (Isuc \ell) \ell \ell
Magmas \ell = oneSortedCategory \ell MagmaAlg
Forget : (\ell : Level) \rightarrow Functor (Magmas \ell) (Sets \ell)
Forget \ell = \mathsf{mkForgetful} \ \ell \ \mathsf{MagmaAlg}
```

### 11.3 Syntax

[ MA: | Mention free functor and free monads? Syntax. | ]

```
data Tree {a : Level} (A : Set a) : Set a where
Leaf : A \rightarrow Tree A
Branch: Tree A \rightarrow Tree A \rightarrow Tree A
rec : \{\ell \ell' : Level\} \{A : Set \ell\} \{X : Tree A \rightarrow Set \ell'\}
    \rightarrow (leaf : (a : A) \rightarrow X (Leaf a))
    \rightarrow (branch : (| r : Tree A) \rightarrow X | \rightarrow X r \rightarrow X (Branch | r))
    \rightarrow (t : Tree A) \rightarrow X t
rec lf br (Leaf x) = lf x
rec If br (Branch I r) = br I r (rec If br I) (rec If br r)
[\![L,B]\!] = \operatorname{rec} L(\lambda_{-} x y \rightarrow_{B} x y)
\mathsf{map} : \forall \{\mathsf{a} \mathsf{b}\} \{\mathsf{A} : \mathsf{Set} \mathsf{a}\} \{\mathsf{B} : \mathsf{Set} \mathsf{b}\} \to (\mathsf{A} \to \mathsf{B}) \to \mathsf{Tree} \mathsf{A} \to \mathsf{Tree} \mathsf{B}
\mathsf{map}\,\mathsf{f} = [\![\mathsf{Leaf} \circ \mathsf{f}, \mathsf{Branch}]\!] -- \mathsf{cf}\,\mathsf{UnaryAlgebra's}\,\mathsf{map}\,\mathsf{for}\,\mathsf{Eventually}
    -- implicits variant of rec
indT : \forall \{a c\} \{A : Set a\} \{P : Tree A \rightarrow Set c\}
    \rightarrow (base : \{x : A\} \rightarrow P (Leaf x))
```

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```
\rightarrow (ind: {|r: Tree A} \rightarrow P| \rightarrow P r \rightarrow P (Branch | r))
    \rightarrow (t : Tree A) \rightarrow P t
indT base ind = rec (\lambda a \rightarrow base) (\lambda l r \rightarrow ind)
id-as-[]]: \{\ell : Level\} \{A : Set \ell\} \rightarrow [] Leaf, Branch] = id \{A = Tree A\}
id-as-[] = indT \equiv .refl (\equiv .cong_2 Branch)
\mathsf{map} - \circ : \{\ell : \mathsf{Level}\} \{\mathsf{X} \mathsf{Y} \mathsf{Z} : \mathsf{Set} \ell\} \{\mathsf{f} : \mathsf{X} \to \mathsf{Y}\} \{\mathsf{g} : \mathsf{Y} \to \mathsf{Z}\} \to \mathsf{map} (\mathsf{g} \circ \mathsf{f}) \doteq \mathsf{map} \mathsf{g} \circ \mathsf{map} \mathsf{f}
\mathsf{map}\text{-}\circ = \mathsf{indT} \equiv \mathsf{.refl} \ (\equiv .\mathsf{cong}_2 \ \mathsf{Branch})
map-cong : \{\ell : Level\} \{A B : Set \ell\} \{fg : A \rightarrow B\}
    \rightarrow f \doteq_i g
    → map f = map g
map-cong = \lambda F \approx G \rightarrow \text{indT} (\equiv .\text{cong Leaf } F \approx G) (\equiv .\text{cong}_2 \text{ Branch})
TreeF : (\ell : Level) \rightarrow Functor (Sets \ell) (Magmas \ell)
TreeF \ell = record
    \{\mathsf{F}_0
                                  = \lambda A \rightarrow MkMagma (Tree A) Branch
    ;F_1
                                  = \lambda f \rightarrow MkHom (map f) \equiv.refl
    ; identity
                                 = id-as-∭
    ; homomorphism = map-o
    ; F-resp-≡
                                 = map-cong
eval : \{\ell : \text{Level}\}\ (M : \text{Magma }\ell) \to \text{Tree }(\text{Carrier }M) \to \text{Carrier }M
eval M = [id, Op M]
eval-naturality : \{\ell : \text{Level}\}\ \{\text{M N} : \text{Magma }\ell\}\ (\text{F} : \text{Hom M N})
    \rightarrow eval N \circ map (mor F) \doteq mor F \circ eval M
eval-naturality \{\ell\} \{M\} \{N\} \{F = \text{indT} \equiv .\text{refl} $ \lambda \text{ pf}_1 \text{ pf}_2 \rightarrow \equiv .\text{cong}_2 \text{ (Op N) pf}_1 \text{ pf}_2 \ \langle \equiv \equiv \rangle  preservation F
    -- 'eval Trees' has a pre-inverse.
as-id : \{\ell : \text{Level}\}\ \{A : \text{Set}\ \ell\} \rightarrow \text{id}\ \{A = \text{Tree}\ A\} \doteq \llbracket \text{id}\ , \text{Branch}\ \rrbracket \circ \text{map}\ \text{Leaf}
as-id = indT \equiv.refl (\equiv.cong<sub>2</sub> Branch)
TreeLeft : (\ell : Level) \rightarrow Adjunction (TreeF \ell) (Forget \ell)
TreeLeft \ell = record
    {unit
                           record \{ \eta = \lambda \rightarrow \text{Leaf}; \text{commute} = \lambda \rightarrow \exists.\text{refl} \}
    ; counit =
                            = \lambda A \rightarrow MkHom (eval A) \equiv .refl
        {η
        ; commute = eval-naturality
    ; zig = as-id
    ;zag = ≡.refl
```

Notice that the adjunction proof forces us to come-up with the operations and properties about them!

- id-as-[]]: ????
- map: usually functions can be packaged-up to work on trees.
- map-id: the identity function leaves syntax alone; or: map id can be replaced with a constant time algorithm, namely, id.
- map-o: sequential substitutions on syntax can be efficiently replaced with a single substitution.
- map-cong: observably indistinguishable substitutions can be used in place of one another, similar to the transparency principle of Haskell programs.
- eval : ???eval-naturality : ???as-id : ???

Looks like there is no right adjoint, because its binary constructor would have to anticipate all magma  $_*$ , so that singleton (x \* y) has to be the same as Binary x y.

How does this relate to the notion of "co-trees" —infinitely long trees? —similar to the lists vs streams view.

## 12 Semigroups: Non-empty Lists

```
module Structures.Semigroup where open import Level renaming (suc to lsuc; zero to lzero) open import Categories.Category using (Category) open import Categories.Functor using (Functor; Faithful) open import Categories.Adjunction using (Adjunction) open import Categories.Agda using (Sets) open import Function using (const; id; _\circ) open import Data.Product using (_\times; _-, _-) open import Function2 using (_\$) open import EqualityCombinators open import Forget
```

#### 12.1 Definition

A Free Semigroup is a Non-empty list

```
record Semigroup {a} : Set (Isuc a) where
  constructor MkSG
  infixr 5 *
  field
     Carrier: Set a
      _* : Carrier \rightarrow Carrier \rightarrow Carrier
     assoc : \{x \ y \ z : Carrier\} \rightarrow x * (y * z) \equiv (x * y) * z
open Semigroup renaming ( * to Op)
bop = Semigroup. *
syntax bop A \times y = x \langle A \rangle y
record Hom \{\ell\} (Src Tgt : Semigroup \{\ell\}) : Set \ell where
  constructor MkHom
  field
     mor : Carrier Src → Carrier Tgt
     pres : \{x \ y : Carrier Src\} \rightarrow mor (x (Src) y) \equiv (mor x) (Tgt) (mor y)
open Hom
```

## 12.2 Category and Forgetful Functor

```
SGAlg : \{\ell : Level\} \rightarrow OneSortedAlg \ell
SGAlg = record
  {Alg
                = Semigroup
                = Semigroup.Carrier
  ; Carrier
                = Hom
  : Hom
                = Hom.mor
  ; mor
                = \lambda F G \rightarrow MkHom (mor F \circ mor G) (\equiv .cong (mor F) (pres G) (\equiv \equiv) pres F)
  ; comp-is-\circ = \pm-refl
                = MkHom id ≡.refl
  : Id
  ; Id-is-id
                = ≐-refl
  }
```

12.3 Free Structure 31

```
\begin{split} & \mathsf{SemigroupCat} \, : \, (\ell \, : \, \mathsf{Level}) \to \mathsf{Category} \, (\mathsf{Isuc} \, \ell) \, \ell \, \ell \\ & \mathsf{SemigroupCat} \, \ell \, = \, \mathsf{oneSortedCategory} \, \ell \, \mathsf{SGAlg} \\ & \mathsf{Forget} \, : \, (\ell \, : \, \mathsf{Level}) \to \mathsf{Functor} \, (\mathsf{SemigroupCat} \, \ell) \, (\mathsf{Sets} \, \ell) \\ & \mathsf{Forget} \, \ell \, = \, \mathsf{mkForgetful} \, \ell \, \mathsf{SGAlg} \\ & \mathsf{Forget-isFaithful} \, : \, \{\ell \, : \, \mathsf{Level}\} \to \mathsf{Faithful} \, (\mathsf{Forget} \, \ell) \\ & \mathsf{Forget-isFaithful} \, F \, \mathsf{G} \, \mathsf{F} \! \approx \! \mathsf{G} \, = \, \lambda \, \mathsf{x} \to \mathsf{F} \! \approx \! \mathsf{G} \, \{\mathsf{x}\} \end{split}
```

#### 12.3 Free Structure

The non-empty lists constitute a free semigroup algebra.

They can be presented as  $X \times \text{List } X$  or via  $\Sigma n : \mathbb{N} \bullet \Sigma xs : \text{Vec } n X \bullet n \neq 0$ . A more direct presentation would be:

```
data List₁ {\ell : Level} (A : Set \ell) : Set \ell where

[_] : A → List₁ A

_::_ : A → List₁ A → List₁ A

rec : {\ell \ell' : Level} {Y : Set \ell} {X : List₁ Y → Set \ell'}

→ (wrap : (y : Y) → X [ y ])

→ (cons : (y : Y) (ys : List₁ Y) → X ys → X (y :: ys))

→ (ys : List₁ Y) → X ys

rec w c [ x ] = w x

rec w c (x :: xs) = c x xs (rec w c xs)

[]-injective : {\ell : Level} {A : Set \ell} {x y : A} → [x] = [y] → x = y

[]-injective = .refl = =.refl
```

One would expect the second constructor to be an binary operator that we would somehow (setoids!) cox into being associative. However, were we to use an operator, then we would lose canonocity. (Why is it important?)

In some sense, by choosing this particular typing, we are insisting that the operation is right associative.

This is indeed a semigroup,

We can interpret the syntax of a List<sub>1</sub> in any semigroup provided we have a function between the carriers. That is to say, a function of sets is freely lifted to a homomorphism of semigroups.

```
]-over-++ \{xs\} \{ys\} = rec \{X = \lambda xs \rightarrow_H (xs + ys) \equiv (Hxs) \{S\} (Hys)\}
            =-refl (\lambda \times xs' ind \rightarrow \equiv.cong (Op S (fx)) ind (\equiv \equiv) assoc S) xs
In particular, the map operation over lists is:
\mathsf{map} : \{\mathsf{a} \; \mathsf{b} \; \colon \mathsf{Level}\} \; \{\mathsf{A} \; \colon \mathsf{Set} \; \mathsf{a}\} \; \{\mathsf{B} \; \colon \mathsf{Set} \; \mathsf{b}\} \; \rightarrow \; (\mathsf{A} \to \mathsf{B}) \; \rightarrow \; \mathsf{List}_1 \; \mathsf{A} \; \rightarrow \; \mathsf{List}_1 \; \mathsf{B}
\mathsf{map}\,\mathsf{f} = \llbracket [\ ] \circ \mathsf{f}, \ ++ \ \rrbracket
At the dependent level, we have the induction principle,
ind : \{a b : Level\} \{A : Set a\} \{P : List_1 A \rightarrow Set b\}
          \rightarrow (base : \{x : A\} \rightarrow P[x])
          \rightarrow (ind: \{x : A\} \{xs : List_1 A\} \rightarrow P[x] \rightarrow Pxs \rightarrow P(x :: xs))
          \rightarrow (xs : List<sub>1</sub> A) \rightarrow P xs
ind base ind = rec (\lambda y \rightarrow base) (\lambda y ys \rightarrow ind base)
   -- ind \{P = P\} base ind [x] = base
   -- ind \{P = P\} base ind \{x : xs\} = \inf\{x\} \{xs\} \text{ (base } \{x\}) \text{ (ind } \{P = P\} \text{ base ind } xs)
For example, map preserves identity:
map-id : \{a : Level\} \{A : Set a\} \rightarrow map id = id \{A = List_1 A\}
map-id = ind \equiv.refl (\lambda {x} {xs} refl ind \rightarrow \equiv.cong (x :: ) ind)
map-\circ: {\ell: Level} {A B C : Set \ell} {f : A \rightarrow B} {g : B \rightarrow C}
    \rightarrow map (g \circ f) \doteq map g \circ map f
map-\circ {f = f} {g} = ind \equiv.refl (\lambda {x} {xs} refl ind \rightarrow \equiv.cong ((g (f x)) :: ) ind)
map-cong : \{\ell : Level\} \{A B : Set \ell\} \{fg : A \rightarrow B\}
    \rightarrow f \doteq g \rightarrow map f \doteq map g
map-cong \{f = f\} \{g\} f \doteq g = ind (\equiv .cong [\_] (f \doteq g\_))
```

## 12.4 Adjunction Proof

```
Free : (\ell : Level) \rightarrow Functor (Sets \ell) (SemigroupCat \ell)
Free \ell = record
   \{\mathsf{F}_0
                              = List_1SG
                              = \lambda f \rightarrow list_1 ([ ] \circ f)
   ; F<sub>1</sub>
   ; identity
                             = map-id
   ; homomorphism = map-o
   ; F-resp-\equiv \lambda F \approx G \rightarrow \text{map-cong} (\lambda x \rightarrow F \approx G \{x\})
Free-isFaithful : \{\ell : Level\} \rightarrow Faithful (Free \ell)
Free-isFaithful F G F\approxG {x} = []-injective (F\approxG [x])
TreeLeft : (\ell : Level) \rightarrow Adjunction (Free \ell) (Forget \ell)
TreeLeft \ell = record
   {unit = record {\eta = \lambda \rightarrow []; commute = \lambda \rightarrow \equiv .refl}
   ; counit = record
       \{\eta = \lambda S \rightarrow list_1 id\}
       ; commute = \lambda \{X\} \{Y\} F \rightarrow rec \doteq -refl (\lambda \times xs \text{ ind } \rightarrow \equiv .cong (Op Y (mor F x)) ind (<math>\equiv \equiv) pres F)
   ; zig = rec \stackrel{.}{=}-refl (\lambda \times xs ind \rightarrow \equiv.cong (x :: ) ind)
   ;zag = ≡.refl
```

 $(\lambda \{x\} \{xs\} \text{ refl ind } \rightarrow \exists.cong_2 :: (f \doteq g x) \text{ ind})$ 

ToDo:: Discuss streams and their realisation in Agda.

## 12.5 Non-empty lists are trees

 $\mathcal{M} = Functor.F_1 FreeM$ 

```
open import Structures. Magma renaming (Hom to MagmaHom)
open MagmaHom using () renaming (mor to mor_m)
ForgetM : (\ell : Level) \rightarrow Functor (SemigroupCat \ell) (Magmas \ell)
ForgetM \ell = record
   \{\mathsf{F}_0
                         = \lambda S \rightarrow MkMagma (Carrier S) (Op S)
  ; F<sub>1</sub>
                        = \lambda F \rightarrow MkHom (mor F) (pres F)
                        = ≐-refl
  ; identity
  : homomorphism = ±-refl
  ; F-resp-\equiv = id
ForgetM-isFaithful : \{\ell : Level\} \rightarrow Faithful (ForgetM \ell)
ForgetM-isFaithful F G F\approxG = \lambda \times \rightarrow F \approx G \times
Even though there's essentially no difference between the homsets of MagmaCat and SemigroupCat, I "feel" that
there ought to be no free functor from the former to the latter. More precisely, I feel that there cannot be an
associative "extension" of an arbitrary binary operator; see _\( \( \)_ below.
open import Relation. Nullary
open import Categories.NaturalTransformation hiding (id; ≡ )
NoLeft : \{\ell: \text{Level}\}\ (\text{FreeM}: \text{Functor}\ (\text{Magmas Izero})\ (\text{SemigroupCat Izero})) \rightarrow \text{Faithful FreeM} \rightarrow \neg\ (\text{Adjunction FreeM}\ (\text{ForgetM Izero}))
NoLeft FreeM faithfull Adjunct = ohno (inj-is-injective crash)
  where open Adjunction Adjunct
     open NaturalTransformation
     open import Data. Nat
     open Functor
       {-We expect a free functor to be injective on morphisms, otherwise if it collides functions then it is enforcing equations and t
      \langle\!\langle : \mathbb{N} \to \mathbb{N} \to \mathbb{N} \rangle
     x \langle \langle y \rangle = x * y + 1
         -- (x ( y ) ( z \equiv x * y * z + z + 1 )
        -- \times \langle (y \langle z) \equiv x * y * z + x + 1
         -- Taking z, x := 1, 0 yields 2 \equiv 1
         -- The following code realises this pseudo-argument correctly.
     ohno : \neg (2 \equiv.\equiv 1)
     ohno ()
     \mathcal{N}: Magma Izero
     \mathcal{N} = \mathsf{MkMagma} \, \mathbb{N} \, \ \ (
     \mathcal{N}: Semigroup
     \mathcal{N} = \text{Functor.F}_0 \text{ FreeM } \mathcal{N}
      \_\oplus\_ = Magma.Op (Functor.F<sub>0</sub> (ForgetM Izero) \mathcal{N})
     inj : MagmaHom \mathcal{N} (Functor.F<sub>0</sub> (ForgetM Izero) \mathcal{N})
     inj = \eta unit \mathcal{N}
     inj_0 = MagmaHom.morinj
         -- the components of the unit are monic precisely when the left adjoint is faithful
      .work : \{X Y : Magma | Izero\} \{F G : MagmaHom X Y\}
         \rightarrow \text{mor}_m (\eta \text{ unit } Y) \circ \text{mor}_m F \doteq \text{mor}_m (\eta \text{ unit } Y) \circ \text{mor}_m G
         \rightarrow \text{mor}_m \ \mathsf{F} \doteq \text{mor}_m \ \mathsf{G}
     work \{X\} \{Y\} \{F\} \{G\} \eta F \approx \eta G =
        let \mathcal{M}_0 = Functor.F<sub>0</sub> FreeM
```

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```
\circ_{m} = Category. \circ (Magmas Izero)
        εΥ
                    = mor (\eta \text{ counit } (\mathcal{M}_0 Y))
                    = \eta unit Y
       ηY
    in faithfull F G (begin\langle \div-setoid (Carrier (\mathcal{M}_0 X)) (Carrier (\mathcal{M}_0 Y)) \rangle
    mor(\mathcal{M} F) \approx (\circ - \doteq -cong_1 (mor(\mathcal{M} F)) zig)
    (\epsilon Y \circ mor(\mathcal{M} \eta Y)) \circ mor(\mathcal{M} F) \equiv \langle \equiv .refl \rangle
    \varepsilon Y \circ (mor(\mathcal{M} \eta Y) \circ mor(\mathcal{M} F)) \approx (\circ - \div - cong_2 \varepsilon Y (\div - sym(homomorphism FreeM)))
    \epsilon Y \circ mor (\mathcal{M} (\eta Y \circ_m F)) \approx (\circ - = -cong_2 \epsilon Y (F-resp- \equiv FreeM \eta F \approx \eta G))
    \epsilon \mathsf{Y} \circ \mathsf{mor} \; (\mathcal{M} \; (\mathsf{\eta} \mathsf{Y} \circ_m \mathsf{G})) \approx \langle \; \circ - \dot{=} - \mathsf{cong}_2 \; \epsilon \mathsf{Y} \; (\mathsf{homomorphism} \; \mathsf{FreeM}) \; \rangle
    \epsilon Y \circ (mor (\mathcal{M} \eta Y) \circ mor (\mathcal{M} G)) \equiv \langle \equiv .refl \rangle
    (\epsilon Y \circ mor(\mathcal{M} \eta Y)) \circ mor(\mathcal{M} G) \approx (\circ - \dot{=} -cong_1(mor(\mathcal{M} G))(\dot{=} -symzig))
    mor(\mathcal{M} G) \blacksquare)
    where open import Relation. Binary. Setoid Reasoning
postulate inj-is-injective : \{x \ y : \mathbb{N}\} \to \text{inj}_0 \ x \equiv \text{inj}_0 \ y \to x \equiv y
open import Data. Unit
\mathcal{T}: Magma Izero
\mathcal{T} = \mathsf{MkMagma} \top (\lambda - \rightarrow \mathsf{tt})
    -- * It may be that monics do ¬ correspond to the underlying/mor function being injective for MagmaCat.
    -- ! .cminj-is-injective : \{x y : \mathbb{N}\} \rightarrow \{!!\} -- \inf_{0} x \equiv \inf_{0} y \rightarrow x \equiv y
    -- ! cminj-is-injective \{x\} \{y\} = work \{\mathcal{T}\} \{\mathcal{N}\} \{F = MkHom (\lambda x \rightarrow 0) (\lambda \{\{tt\} \{tt\} \rightarrow \{!!\}\})\} \{G = \{!!\}\} \{!!\}
    -- ToDo! . . . perhaps this lives in the libraries someplace?
bad : Hom (Functor.F_0 FreeM (Functor.F_0 (ForgetM _-) \mathcal{N})) \mathcal{N}
bad = \eta counit \mathcal{N}
crash : inj_0 2 \equiv inj_0 1
crash = let open \equiv .\equiv-Reasoning {A = Carrier \mathcal{N}} in begin
    inj_0 2
        ≡⟨ ≡.refl ⟩
    inj_0 ((0 \left 666) \left 1)
        ≡⟨ MagmaHom.preservation inj ⟩
    inj_0 (0 \ (666) \oplus inj_0 1
       \equiv \langle \equiv .cong \ ( \oplus inj_0 \ 1) \ (MagmaHom.preservation inj) \rangle
    (inj_0 \ 0 \oplus inj_0 \ 666) \oplus inj_0 \ 1
        \equiv \langle \equiv .sym (assoc \mathcal{N}) \rangle
    inj_0 0 \oplus (inj_0 666 \oplus inj_0 1)
        \equiv( \equiv.cong (inj<sub>0</sub> 0 \oplus ) (\equiv.sym (MagmaHom.preservation inj)) )
    inj_0 0 \oplus inj_0 (666 \ll 1)
        ≡⟨ ≡.sym (MagmaHom.preservation inj) ⟩
    inj_0 (0 (666 (1))
       =⟨ =.refl ⟩
    inj_0 1
```

### 13 Monoids: Lists

```
module Structures.Monoid where

open import Level renaming (zero to Izero; suc to Isuc)
open import Data.List using (List; _::_; []; _++_; foldr; map)
open import Categories.Category using (Category)
open import Categories.Functor using (Functor)
open import Categories.Adjunction using (Adjunction)
open import Categories.Agda using (Sets)
```

```
open import Function using (id; _{\circ}_; const) open import Function2 using (_{\circ}]; const) open import Forget open import EqualityCombinators open import DataProperties
```

## 13.1 Some remarks about recursion principles

```
( To be relocated elsewhere ) 

open import Data.List 

rcList : \{X : Set\} \{Y : List X \rightarrow Set\} (g_1 : Y []) (g_2 : (x : X) (xs : List X) \rightarrow Y xs \rightarrow Y (x :: xs)) \rightarrow (xs : List X) \rightarrow Y xs 
rcList g_1 g_2 [] = g_1
rcList g_1 g_2 (x :: xs) = g_2 x xs (rcList g_1 g_2 xs)
open import Data.Nat hiding (_*_)
rcN : \{\ell : Level\} \{X : \mathbb{N} \rightarrow Set \ell\} (g_1 : X zero) (g_2 : (n : \mathbb{N}) \rightarrow X n \rightarrow X (suc n)) \rightarrow (n : \mathbb{N}) \rightarrow X n
rcN g_1 g_2 zero = g_1
rcN g_1 g_2 (suc n) = g_2 n (rc\mathbb{N} g_1 g_2 n)
```

Each constructor  $c: Srcs \to Type$  becomes an argument  $(ss: Srcs) \to X ss \to X (css)$ , more or less:-) to obtain a "recursion theorem" like principle. The second piece X ss may not be possible due to type considerations. Really, the induction principle is just the \*dependent\* version of folding/recursion!

Observe that if we instead use arguments of the form  $\{ss : Srcs\} \to X \ ss \to X \ (c \ ss)$  then, for one reason or another, the dependent type X needs to be supplies explicity –yellow Agda! Hence, it behooves us to use explicits in this case. Sometimes, the yellow cannot be avoided.

#### 13.2 Definition

```
record Monoid \ell: Set (Isuc \ell) where
   field
      Carrier : Set \ell
             : Carrier
             : Carrier → Carrier → Carrier
      leftId : \{x : Carrier\} \rightarrow Id * x \equiv x
      rightId : \{x : Carrier\} \rightarrow x * Id \equiv x
      assoc : \{x \ y \ z : Carrier\} \rightarrow (x * y) * z \equiv x * (y * z)
open Monoid
record Hom \{\ell\} (Src Tgt : Monoid \ell) : Set \ell where
   constructor MkHom
  open Monoid Src renaming (\_*\_ to \_*_1\_) open Monoid Tgt renaming (\_*\_ to \_*_2\_)
   field
      mor : Carrier Src → Carrier Tgt
      pres-Id : mor (Id Src) \equiv Id Tgt
      pres-Op : \{x y : Carrier Src\} \rightarrow mor (x *_1 y) \equiv mor x *_2 mor y
open Hom
```

## 13.3 Category

```
\begin{aligned} &\mathsf{MonoidAlg} \,:\, \{\ell: \mathsf{Level}\} \to \mathsf{OneSortedAlg}\, \ell \\ &\mathsf{MonoidAlg}\, \{\ell\} \,=\, \mathbf{record} \end{aligned}
```

```
{Alg
                 = Monoid \ell
  : Carrier
                 = Carrier
                 = Hom \{\ell\}
  ; Hom
  : mor
                 = mor
                 = \lambda FG \rightarrow record
  ; comp
     {mor
                 = mor F \circ mor G
     ; pres-Id = \equiv.cong (mor F) (pres-Id G) (\equiv) pres-Id F
     ; pres-Op = \equiv.cong (mor F) (pres-Op G) \langle \equiv \equiv \rangle pres-Op F
  ; comp-is-∘ = ≐-refl
  ; Id
                 = MkHom id ≡.refl ≡.refl
  ; Id-is-id
                 = ≐-refl
MonoidCat : (\ell : Level) \rightarrow Category (Isuc \ell) \ell \ell
MonoidCat \ell = oneSortedCategory \ell MonoidAlg
```

## 13.4 Forgetful Functors

???

```
-- Forget all structure, and maintain only the underlying carrier
Forget: (ℓ: Level) → Functor (MonoidCat ℓ) (Sets ℓ)
Forget ℓ = mkForgetful ℓ MonoidAlg
-- ToDo :: forget to the underlying semigroup
-- ToDo :: forget to the underlying pointed
-- ToDo :: forget to the underlying magma
-- ToDo :: forget to the underlying binary relation, with x ~ y := (∀ z → x * z = y * z)
-- the monoid-indistuighability equivalence relation
```

## 14 Involutive Algebras: Sum and Product Types

Free and cofree constructions wrt these algebras "naturally" give rise to the notion of sum and product types.

```
module Structures.InvolutiveAlgebra where open import Level renaming (suc to lsuc; zero to lzero) open import Categories.Category using (Category; module Category) open import Categories.Functor using (Functor; Contravariant) open import Categories.Adjunction using (Adjunction) open import Categories.Agda using (Sets) open import Categories.Monad using (Monad) open import Categories.Comonad using (Comonad) open import Function open import Function open import Function2 using (\$i) open import DataProperties open import EqualityCombinators
```

#### 14.1 Definition

```
record Inv \{\ell\}: Set (Isuc \ell) where field
```

```
A: Set \ell
_°: A \rightarrow A
involutive: \forall (a: A) \rightarrow a°° \equiv a

open Inv renaming (A to Carrier; _° to inv)

record Hom \{\ell\} (XY: Inv \{\ell\}): Set \ell where

open Inv X; open Inv Y renaming (_° to _O)

field

mor: Carrier X \rightarrow Carrier Y

pres: (x: Carrier X) \rightarrow mor (x°) \equiv (mor x) O

open Hom
```

### 14.2 Category and Forgetful Functor

```
[ MA: | can regain via onesorted algebra construction | ]
Involutives : (\ell : Level) \rightarrow Category \_\ell \ell
Involutives \ell = \mathbf{record}
   {Obj
               = Inv
               = Hom
  ;\_\Rightarrow\_
               = \lambda FG \rightarrow mor F = mor G
  ; id
               = record {mor = id; pres = ≐-refl}
  ;__o__
               = \lambda FG \rightarrow record
     \{mor = mor F \circ mor G\}
     ; pres = \lambda a \rightarrow \equiv.cong (mor F) (pres G a) \langle \equiv \equiv \rangle pres F (mor G a)
     }
   ; assoc
  ; identity | = = -refl
  ; identity^r = \pm -refl
              = record {IsEquivalence \(\ddot\)-isEquivalence}
  ; equiv
  ; o-resp-≡ = o-resp-=
  where open Hom; open import Relation. Binary using (IsEquivalence)
Forget : (o : Level) → Functor (Involutives o) (Sets o)
Forget _ = record
   \{\mathsf{F}_0
                       = Carrier
  ; F<sub>1</sub>
                       = mor
  ; identity
                     = ≡.refl
  ; homomorphism = ≡.refl
  ; F-resp-\equiv \_
```

# 14.3 Free Adjunction: Part 1 of a toolkit

The double of a type has an involution on it by swapping the tags:

```
\begin{split} & swap_{+} \,:\, \left\{\ell \,:\, \mathsf{Level}\right\} \left\{X \,:\, \mathsf{Set}\, \ell\right\} \to X \uplus X \to X \uplus X \\ & swap_{+} \,=\, \left[\,\, \mathsf{inj}_{2}\,\,,\, \mathsf{inj}_{1}\,\,\right] \\ & swap^{2} \,:\, \left\{\ell \,:\, \mathsf{Level}\right\} \left\{X \,:\, \mathsf{Set}\, \ell\right\} \to swap_{+} \circ swap_{+} \doteq \mathsf{id}\, \left\{A \,=\, X \uplus X\right\} \\ & swap^{2} \,=\, \left[\,\, \dot{=}\text{-refl}\,\,,\, \dot{=}\text{-refl}\,\,\right] \\ & 2 \times_{-} \,:\, \left\{\ell \,:\, \mathsf{Level}\right\} \left\{X \,Y \,:\, \mathsf{Set}\, \ell\right\} \\ & \to (X \to Y) \end{split}
```

```
\rightarrow X \uplus X \rightarrow Y \uplus Y
2 \times f = f \oplus_1 f
2 \times \text{-over-swap} : \{\ell : \text{Level}\} \{X Y : \text{Set } \ell\} \{f : X \rightarrow Y\}
     \rightarrow 2 \times f \circ swap_{+} \doteq swap_{+} \circ 2 \times f
2 \times \text{-over-swap} = [ \pm \text{-refl}, \pm \text{-refl} ]
2 \times -id \approx id : \{\ell : Level\} \{X : Set \ell\} \rightarrow 2 \times id = id \{A = X \uplus X\}
2 \times -id \approx id = [ = -refl, = -refl]
2 \times -\circ : \{\ell : Level\} \{X Y Z : Set \ell\} \{f : X \rightarrow Y\} \{g : Y \rightarrow Z\}
    \rightarrow 2 \times (g \circ f) \doteq 2 \times g \circ 2 \times f
2 \times -\circ = [ =-refl, =-refl]
2 \times -cong : \{\ell : Level\} \{X Y : Set \ell\} \{fg : X \rightarrow Y\}
    \rightarrow f \doteq_i g
    \rightarrow 2 \times f \doteq 2 \times g
2 \times \text{-cong } F \approx G = [(\lambda \rightarrow \exists \text{.cong inj}_1 F \approx G), (\lambda \rightarrow \exists \text{.cong inj}_2 F \approx G)]
Left : (\ell : Level) \rightarrow Functor (Sets \ell) (Involutives \ell)
Left \ell = record
                                   = \lambda A \rightarrow \mathbf{record} \{A = A \uplus A; \_^{\circ} = \mathrm{swap}_{+}; \mathrm{involutive} = \mathrm{swap}^{2} \}
    \{\mathsf{F}_0
                                   = \lambda f \rightarrow record {mor = 2 \times f; pres = 2 \times-over-swap}
    ; F<sub>1</sub>
    ; identity
                                   = 2 ×-id≈id
    ; homomorphism = 2 \times -0
    ; F-resp-≡
                                  = 2 \times -cong
```

Notice that the adjunction proof forces us to come-up with the operations and properties about them!

- 2 ×: usually functions can be packaged-up to work on syntax of unary algebras.
- 2 ×-id≈id: the identity function leaves syntax alone; or: map id can be replaced with a constant time algorithm, namely, id.
- 2 ×-o: sequential substitutions on syntax can be efficiently replaced with a single substitution.
- 2 ×-cong: observably indistinguishable substitutions can be used in place of one another, similar to the transparency principle of Haskell programs.

```
• 2 ×-over-swap: ???
• swap<sub>+</sub>: ???
• swap<sup>2</sup>: ???
```

There are actually two left adjoints. It seems the choice of inj<sub>1</sub> / inj<sub>2</sub> is free. But that choice does force the order of id \_° in map# (else zag does not hold).

```
AdjLeft : (\ell: Level) \rightarrow Adjunction (Left \ell) (Forget \ell)

AdjLeft \ell = record

{unit = record {\eta = \lambda \rightarrow inj_1; commute = \lambda \rightarrow \exists .refl}

; counit = record

{\eta = \lambda \land \rightarrow record

{mor = [id, inv \land] -= from \uplus \circ map \uplus id \vdash \_\circ

; pres = [ \doteq .refl, \equiv .sym \circ involutive \land]
}

; commute = \lambda \vdash \vdash .refl, \equiv .sym \circ pres \vdash \vdash
}

; zig = [ \doteq .refl, \doteq .refl]
; zag = \exists .refl
}

- but there's another!

AdjLeft<sub>2</sub> : (\ell: Level) \rightarrow Adjunction (Left \ell) (Forget \ell)
```

[ MA: ToDo :: extract functions out of adjunction proofs! ]

Notice that the adjunction proof forces us to come-up with the operations and properties about them!

• ???

## 14.4 CoFree Adjunction

```
-- for the proofs below, we "cheat" and let \eta for records make things easy.
Right : (\ell : Level) \rightarrow Functor (Sets \ell) (Involutives \ell)
Right \ell = \mathbf{record}
    \{F_0 = \lambda B \rightarrow \mathbf{record} \{A = B \times B; \circ = \mathbf{swap}; \mathbf{involutive} = \pm -\mathbf{refl} \}
   ; F_1 = \lambda g \rightarrow \mathbf{record} \{ mor = g \times_1 g; pres = \doteq -refl \}
   ; homomorphism = ±-refl
                      = \lambda \ F \equiv G \ a \rightarrow \equiv .cong_2 \ \_, \ (F \equiv G \{proj_1 \ a\}) \ F \equiv G
   ; F-resp-≡
AdjRight : (\ell : Level) \rightarrow Adjunction (Forget \ell) (Right \ell)
AdjRight \ell = record
    {unit = record
       \{\eta = \lambda A \rightarrow record\}
           \{mor = \langle id, inv A \rangle
           ; pres = \equiv.cong<sub>2</sub> _,_ \equiv.refl \circ involutive A
       ; commute = \lambda f \rightarrow \equiv.cong<sub>2</sub> _,_ \equiv.refl \circ \equiv.sym \circ pres f
    ; counit =
                        record \{\eta = \lambda \rightarrow \text{proj}_1; \text{commute} = \lambda \rightarrow \exists.\text{refl}\}
                =
                        ≡.refl
   ; zig
                        ≐-refl
   ;zag
   -- MA: and here's another;)
AdjRight_2 : (\ell : Level) \rightarrow Adjunction (Forget \ell) (Right \ell)
\mathsf{AdjRight}_2\;\ell\;=\;\textbf{record}
    {unit = record
       \{\eta = \lambda A \rightarrow record\}
           \{mor = \langle inv A, id \rangle
           ; pres = flip (\equiv.cong_2 \_, \_) \equiv.refl \circ involutive A
       ; commute = \lambda f \rightarrow flip (\equiv.cong<sub>2</sub> _,_) \equiv.refl \circ \equiv.sym \circ pres f
                        record \{ \eta = \lambda \rightarrow \text{proj}_2; \text{commute} = \lambda \rightarrow \exists.\text{refl} \}
   ; counit =
                        ≡.refl
   ; zig
```

```
;zag = \pm -refl
```

Note that we have TWO proofs for AdjRight since we can construe  $A \times A$  as  $\{(a, a^o) \mid a \in A\}$  or as  $\{(a^o, a) \mid a \in A\}$ —similarly for why we have two AdjLeft proofs.

```
MA: ToDo :: extract functions out of adjunction proofs!
```

Notice that the adjunction proof forces us to come-up with the operations and properties about them!

• ???

#### 14.5 Monad constructions

```
\label{eq:SetMonad} SetMonad: \{o: Level\} \rightarrow Monad (Sets o) \\ SetMonad \{o\} = Adjunction.monad (AdjLeft o) \\ InvComonad: \{o: Level\} \rightarrow Comonad (Involutives o) \\ InvComonad \{o\} = Adjunction.comonad (AdjLeft o) \\ \\ \end{tabular}
```

[ MA: Prove that free functors are faithful, see Semigroup, and mention monad constructions elsewhere? ]

15 Some

```
module Some where
open import Level renaming (zero to lzero; suc to lsuc) hiding (lift)
open import Relation. Binary using (Setoid; IsEquivalence; Rel;
  Reflexive; Symmetric; Transitive)
open import Function.Equality using (\Pi; \_ \longrightarrow \_; id; \_ \circ \_; \_ \langle \$ \rangle \_; cong)
open import Function using (_$_) renaming (id to id<sub>0</sub>; _o_ to _⊚_)
open import Function. Equivalence using (Equivalence)
open import Data.List
                              using (List; []; _++_; _::_; map)
open import Data.Product using (∃)
open import Data.Nat
                              using (\mathbb{N}; zero; suc)
open import Equality Combinators
open import DataProperties
open import SetoidEquiv
open import ParComp
open import TypeEquiv using (swap<sub>+</sub>)
open import SetoidSetoid
open import Relation.Binary.Sum
infix 4 inSetoidEquiv
inSetoidEquiv : {a \ell : Level} \rightarrow (S : Setoid a \ell) \rightarrow Setoid.Carrier S \rightarrow Setoid.Carrier S \rightarrow Set \ell
inSetoidEquiv = Setoid. ≈
syntax inSetoidEquiv S \times y = x \approx |S| y
```

The goal of this section is to capture a notion that we have a proof of a property P of an element x belonging to a list xs. But we don't want just any proof, but we want to know which  $x \in xs$  is the witness. However, we are in the Setoid setting, and in a setting where multiplicity matters (i.e. we may have x occurring twice in xs, yielding two different proofs that P holds). And we do not care very much about the exact x, any y such that  $x \approx y$  will do, as long as it is in the "right" location.

 $15.1 \quad Some_0$  41

And then we want to capture the idea of when two such are equivalent – when is it that Some P xs is just as good as Some P ys? In fact, we'll generalize this some more to Some Q ys.

For the purposes of CommMonoid however, all we really need is some notion of Bag Equivalence. However, many of the properties we need to establish are simpler if we generalize to the situation described above.

#### 15.1 Some $_0$

Setoid-based variant of Any.

Quite a bit of this is directly inspired by Data.List.Any and Data.List.Any.Properties.

[ WK:  $A oup SSetoid _$  is a pretty strong assumption. Logical equivalence does not ask for the two morphisms back and forth to be inverse. [] [JC:] This is pretty much directly influenced by Nisse's paper: logical equivalence only gives Set, not Multiset, at least if used for the equivalence of over List. To get Multiset, we need to preserve full equivalence, i.e. capture permutations. My reason to use  $A oup SSetoid _$  is to mesh well with the rest. It is not cast in stone and can potentially be weakened. []

```
\label{eq:module} \begin{array}{l} \textbf{module} = \left\{a \; \ell a\right\} \left\{S \; : \; \mathsf{Setoid} \; a \; \ell a\right\} \left(P_0 \; : \; \mathsf{Setoid}.\mathsf{Carrier} \; \mathsf{S} \to \mathsf{Set} \; \ell a\right) \; \textbf{where} \\ \textbf{open} \; \mathsf{Setoid} \; \mathsf{S} \; \textbf{renaming} \; (\mathsf{Carrier} \; \mathsf{to} \; \mathsf{A}) \\ \textbf{data} \; \mathsf{Some}_0 \; : \; \mathsf{List} \; \mathsf{A} \to \mathsf{Set} \; (\mathsf{a} \sqcup \ell \mathsf{a}) \; \textbf{where} \\ \text{here} \; : \; \left\{x \; \mathsf{a} \; : \; \mathsf{A}\right\} \left\{x\mathsf{s} \; : \; \mathsf{List} \; \mathsf{A}\right\} \left(\mathsf{pm} \; : \; \mathsf{a} \approx \mathsf{x}\right) \left(\mathsf{px} \; : \; \mathsf{P}_0 \; \mathsf{a}\right) \to \mathsf{Some}_0 \; (\mathsf{x} \; : : \; \mathsf{xs}) \\ \text{there} \; : \; \left\{x \; : \; \mathsf{A}\right\} \left\{x\mathsf{s} \; : \; \mathsf{List} \; \mathsf{A}\right\} \left(\mathsf{pm} \; : \; \mathsf{Some}_0 \; \mathsf{xs}\right) \to \mathsf{Some}_0 \; (\mathsf{x} \; : : \; \mathsf{xs}) \end{array}
```

Inhabitants of  $Some_0$  really are just locations:  $Some_0 \ P \ xs \cong \Sigma \ i$ : Fin (length xs)  $\bullet \ P \ (x \ ! \ i)$ . Thus one possibility is to go with natural numbers directly, but that seems awkward. Nevertheless, the 'location' function is straightforward:

 $oxed{\mathbf{MA:}}$  We may avoid substs/transports, below, by introducing a  $Q_0$  alongside  $P_0$ .

Notice that these another from of "natural numbers" whose elements are of the form thereEq<sup>n</sup> (hereEq Px Qx) for some  $n : \mathbb{N}$ .

```
\approx-sym (thereEq eq) = thereEq (\approx-sym eq)
    \approx-trans : {xs : List A} {p q r : Some<sub>0</sub> {S = S} P<sub>0</sub> xs}
        \rightarrow p \otimes q \rightarrow q \otimes r \rightarrow p \otimes r
    \approx-trans (hereEq pa qb a\approxx b\approxx) (hereEq pc qd c\approxy d\approxy) = hereEq pa qd _ _ _
    \approx-trans (thereEq e) (thereEq f) = thereEq (\approx-trans e f)
module \_ {a \ella} {A : Setoid a \ella} (P : A \longrightarrow SSetoid \ella \ella) where
    open Setoid A
    private P_0 = \lambda e \rightarrow Setoid.Carrier (\Pi. (\$) P e)
    Some : List Carrier \rightarrow Setoid (\ell a \sqcup a) (\ell a \sqcup a)
    Some xs = record
        {Carrier
                                = Some<sub>0</sub> \{S = A\} P_0 xs
        ; isEquivalence = record {refl = \approx-refl; sym = \approx-sym; trans = \approx-trans}
\equiv \rightarrow \mathsf{Some} : \{ \mathsf{a} \ \ell \mathsf{a} : \mathsf{Level} \} \{ \mathsf{A} : \mathsf{Setoid} \ \mathsf{a} \ \ell \mathsf{a} \} \{ \mathsf{P} : \mathsf{A} \longrightarrow \mathsf{SSetoid} \ \ell \mathsf{a} \ \ell \mathsf{a} \}
    \{xs\ ys: List\ (Setoid.Carrier\ A)\} \rightarrow xs \equiv ys \rightarrow Some\ P\ xs \cong Some\ P\ ys
\equiv \rightarrow Some \{A = A\} \equiv .refl = \cong -refl
```

## 15.2 Membership module

```
[ WK: Please don't waste valuable variable names on levels. ]
```

```
module Membership \{\ell S \ \ell s : Level\}\ (S : Setoid \ \ell S \ \ell s) where open Setoid S renaming (trans to \_\langle \approx \approx \rangle\_) infix 4 \_ \epsilon_0 \_ \_ \epsilon\_
```

setoid  $\approx x$  is actually a mapping from S to SSetoid  $_-$ ; it maps elements y of Carrier S to the setoid of " $x \approx_s y$ ".

```
setoid\approx: Carrier \rightarrow S \longrightarrow SSetoid \ells \ells
setoid \approx x = record
     \{ (\$) = \lambda (y : Carrier) \rightarrow \ \approx S \{A = S\} \times y \}
    ; cong = \lambda i\approxj \rightarrow record
          \{\mathsf{to} = \mathbf{record} \{ (\$)_{-} = \lambda \times \exists i \to x \times i (x \times ) \exists i \times j; \mathsf{cong} = \lambda_{-} \to \mathsf{tt} \}
          ; from = record \{ (\$) = \lambda \times j \rightarrow \times j \times j \times k \text{ sym } i \times j; \text{cong } = \lambda \rightarrow \text{tt} \}
     }
   \in : Carrier \rightarrow List Carrier \rightarrow Setoid (\ell S \sqcup \ell s) (\ell S \sqcup \ell s)
x \in xs = Some (setoid \approx x) xs
   \epsilon_0: Carrier \rightarrow List Carrier \rightarrow Set (\ell S \sqcup \ell s)
x \in_0 xs = Setoid.Carrier (x \in xs)
\epsilon_0-subst<sub>1</sub> : {x y : Carrier} {xs : List Carrier} \rightarrow x \approx y \rightarrow x \epsilon_0 xs \rightarrow y \epsilon_0 xs
\epsilon_0-subst<sub>1</sub> \{x\} \{y\} \{\circ (\_::\_)\} x\approx y (here a\approx x px) = here a\approx x (sym x\approx y (\approx \approx) px)
 \epsilon_0 \text{-subst}_1 \ \{ \mathsf{y} \} \ \{ \circ \ (\_ :: \_) \} \ \mathsf{x} \approx \mathsf{y} \ (\mathsf{there} \ \mathsf{x} \in \mathsf{x} \mathsf{s}) \ = \ \mathsf{there} \ ( \epsilon_0 \text{-subst}_1 \ \mathsf{x} \approx \mathsf{y} \ \mathsf{x} \in \mathsf{x} \mathsf{s} ) 
 BagEq : (xs ys : List Carrier) \rightarrow Set (\ellS \sqcup \ells)
BagEq xs ys = \{x : Carrier\} \rightarrow (x \in xs) \cong (x \in ys)
\in_0\text{-Subst}_2\,:\,\{\mathsf{x}\,:\,\mathsf{Carrier}\}\,\,\{\mathsf{xs}\,\,\mathsf{ys}\,:\,\mathsf{List}\,\,\mathsf{Carrier}\}\,\rightarrow\,\mathsf{BagEq}\,\,\mathsf{xs}\,\,\mathsf{ys}\,\rightarrow\,\mathsf{x}\,\in\,\mathsf{xs}\,\longrightarrow\,\mathsf{x}\,\in\,\mathsf{ys}
\in_0-Subst<sub>2</sub> \{x\} \{xs\} \{ys\} xs\cong ys = <math>\cong .to (xs\cong ys \{x\})
\epsilon_0-subst<sub>2</sub> : {x : Carrier} {xs ys : List Carrier} \rightarrow BagEq xs ys \rightarrow x \epsilon_0 xs \rightarrow x \epsilon_0 ys
\epsilon_0-subst<sub>2</sub> xs\congys x\epsilonxs = \epsilon_0-Subst<sub>2</sub> xs\congys \langle \$ \rangle x\epsilonxs
\epsilon_0-subst<sub>2</sub>-cong : \{x : Carrier\} \{xs \ ys : List Carrier\} (xs \cong ys : BagEq xs ys)
                                \rightarrow \{pq : x \in_0 xs\}
```

```
\rightarrow p \approx | x \in xs | q
                            \rightarrow \epsilon_0-subst<sub>2</sub> xs\congys p \approx | x \in ys | \epsilon_0-subst<sub>2</sub> xs\congys q
   \epsilon_0-subst<sub>2</sub>-cong xs\congys = cong (\epsilon_0-Subst<sub>2</sub> xs\congys)
   transport : (Q : S \longrightarrow SSetoid \ell s \ell s) \rightarrow
       let Q_0 = \lambda e \rightarrow Setoid.Carrier (Q (\$) e) in
       \{a \times : Carrier\} (p : Q_0 a) (a \approx x : a \approx x) \rightarrow Q_0 x
   transport Q p a \approx x = \text{Equivalence.to} (\Pi.\text{cong Q } a \approx x) \langle \$ \rangle p
   \epsilon_0-subst<sub>1</sub>-elim : \{x : Carrier\} \{xs : List Carrier\} (x \epsilon_0 xs) \rightarrow
       \in_0-subst<sub>1</sub> refl x\inxs \approx x\inxs
    \epsilon_0-subst<sub>1</sub>-elim (here sm px) = hereEq (sym refl \langle \approx \approx \rangle px) px sm sm
   \epsilon_0-subst<sub>1</sub>-elim (there x\epsilonxs) = thereEq (\epsilon_0-subst<sub>1</sub>-elim x\epsilonxs)
       -- note how the back-and-forth is clearly apparent below
   \epsilon_0-subst<sub>1</sub>-sym : {a b : Carrier} {xs : List Carrier} {a\approxb : a \approx b}
       \in_0-subst<sub>1</sub> (sym a\approxb) b\inxs \approx a\inxs
    \in_0-subst_1-sym \{a \approx b = a \approx b\} \{\text{here sm px}\} \{\text{here sm}_1 \text{ px}_1\} \{\text{hereEq }\_.\text{px}_1 \text{ .sm .sm }_1\} = \text{hereEq }(\text{sym }(\text{sym }a \approx b) \ \langle \approx \rangle \text{ px}_1) \text{ px sm}_1 \text{ sm}
    \epsilon_0-subst<sub>1</sub>-sym {a\epsilonxs = there a\epsilonxs} {here sm px} ()
    \epsilon_0-subst<sub>1</sub>-sym {a\epsilonxs = here sm px} {there b\epsilonxs} ()
    \epsilon_0-subst<sub>1</sub>-sym {a\epsilonxs = there a\epsilonxs} {there b\epsilonxs} (thereEq pf) = thereEq (\epsilon_0-subst<sub>1</sub>-sym pf)
   \epsilon_0-subst<sub>1</sub>-trans : {a b c : Carrier} {xs : List Carrier} {a\approxb : a \approx b}
       \{b \approx c : b \approx c\} \{a \in xs : a \in_0 xs\} \{b \in xs : b \in_0 xs\} \{c \in xs : c \in_0 xs\} \rightarrow
       \epsilon_0-subst<sub>1</sub> a\approxb a\inxs \approx b\inxs \rightarrow \epsilon_0-subst<sub>1</sub> b\approxc b\inxs \approx c\inxs \rightarrow
       \in_0-subst<sub>1</sub> (a\approxb (\approx\approx) b\approxc) a\inxs \approx c\inxs
    \in_0-subst<sub>1</sub>-trans \{a \approx b = a \approx b\} \{b \approx c\} \{here\ sm\ px\} \{\circ\ (here\ y \approx z\ qy)\} \{\circ\ (here\ z \approx w\ qz)\} \{here\ Eq.\ qy\ .sm\ y \approx z\} \{here\ Eq.\ qz\ foo\ z \approx w\}
    \epsilon_0-subst_1-trans \{a \approx b = a \approx b\} \{b \approx c\} \{there\ a \in xs\} \{there\ b \in xs\} \{o\ (there\ b)\} \{there\ Eq\ pp) \{there\ Eq\ qq) = there\ Eq\ (\epsilon_0-subst_1-trans pp
 WK: Trying — but BagEq still does not preserve positions!
Commented out:
\in_0-subst<sub>1</sub>-to : {a b : Carrier} {zs ws : List Carrier} {a\approxb : a \approx b}
   \rightarrow (zs\congws : BagEq zs ws) (a\inzs : a \in0 zs)
   \rightarrow \epsilon_0-subst<sub>1</sub> a \approx b \ (\epsilon_0-subst<sub>2</sub> zs \cong ws \ a \in zs) \otimes \epsilon_0-subst<sub>2</sub> zs \cong ws \ (\epsilon_0-subst<sub>1</sub> a \approx b \ a \in zs)
   -- \epsilon_0-subst₁-to a b zs ws a≈b zs≅ws a\epsilonzs = ?
\in_0-subst<sub>1</sub>-to \{a\} \{b\} \{z :: zs\} \{ws\} \{a \approx b\} zs \cong ws (here \{v\} \{a_1\} \{vs\} a_1 \approx z a \approx a_1) = \{!hereEq!\}
\in_0-subst<sub>1</sub>-to \{a\} \{b\} \{z :: zs\} \{ws\} \{a \approx b\} zs \cong ws (there a \in zs) = \{!!\}
  ]
   \epsilon_0-subst<sub>1</sub>-to : {a b : Carrier} {zs ws : List Carrier} {a\approxb : a \approx b} (eq : BagEq zs ws)
       (a \in zs : a \in_0 zs) \rightarrow \in_0-subst<sub>1</sub> a \approx b ( \cong .to eq (\$) a \in zs) \approx \cong .to eq (\$) (\in_0-subst<sub>1</sub> a \approx b a \in zs)
15.3
             ++\cong: \cdots \rightarrow (Some\ P\ xs\ \uplus \uplus\ Some\ P\ ys)\cong Some\ P\ (xs\ +\ ys)
module = \{ a \ \ell a : Level \} \{ A : Setoid a \ \ell a \} \{ P : A \longrightarrow SSetoid \ \ell a \ \ell a \}  where
   ++\cong: {xs ys : List (Setoid.Carrier A)} \rightarrow (Some P xs \uplus\uplus Some P ys) \cong Some P (xs + ys)
   ++\cong \{xs\} \{ys\} = record
       \{to = record \{ (\$)_ = \uplus \rightarrow ++; cong = \uplus \rightarrow ++-cong \}
       ; from = record { \langle \$ \rangle = ++\rightarrow \uplus xs; cong = new-cong xs}
       ; inverse-of = record
           {left-inverse-of = lefty xs
           ; right-inverse-of = righty xs
           }
```

```
where
    open Setoid A
    private P_0 = \lambda e \rightarrow Setoid.Carrier (P (\$) e)
    \_ = \_ \approx \_; \backsim-refl = \approx-refl {S = A} {P<sub>0</sub>}
        -- "ealier"
    \forall \rightarrow 1: \forall {ws zs} \rightarrow Some<sub>0</sub> {S = A} P<sub>0</sub> ws \rightarrow Some<sub>0</sub> {S = A} P<sub>0</sub> (ws + zs)
    \forall \rightarrow I \text{ (here p a} \approx x) = \text{here p a} \approx x
    \forall \rightarrow (there p) = there (\forall \rightarrow p)
    yo : {xs : List Carrier} {x y : Some<sub>0</sub> P_0 xs} \rightarrow x \sim y \rightarrow \forall \rightarrow \(^1 x \sim \(^1 y)
    yo (hereEq px py _ _) = hereEq px py _ _
    yo (thereEq pf) = thereEq (yo pf)
        -- "later"
    \forall \rightarrow^{r} : \forall xs \{ys\} \rightarrow Some_0 \{S = A\} P_0 ys \rightarrow Some_0 P_0 (xs + ys)
    \forall \rightarrow^r [] p = p
    \forall \rightarrow^r (x :: xs) p = there (\forall \rightarrow^r xs p)
    oy : (xs : List Carrier) \{x y : Some_0 P_0 ys\} \rightarrow x \sim y \rightarrow \forall \rightarrow^r xs x \sim \forall \rightarrow^r xs y
    ov [] pf = pf
    oy (x :: xs) pf = thereEq (oy xs pf)
        -- Some<sub>0</sub> is ++\rightarrow \oplus-homomorphic, in the second argument.
    \forall \rightarrow ++ : \forall \{zs \ ws\} \rightarrow (Some_0 \ P_0 \ zs \ \forall \ Some_0 \ P_0 \ ws) \rightarrow Some_0 \ P_0 \ (zs + ws)
    \forall \rightarrow ++ (ini_1 x) = \forall \rightarrow x
    \forall \rightarrow ++ \{zs\} (inj_2 y) = \forall \rightarrow^r zs y
    ++ \rightarrow \uplus \; : \; \forall \; \mathsf{xs} \; \{\mathsf{ys}\} \; \rightarrow \; \mathsf{Some}_0 \; \mathsf{P}_0 \; (\mathsf{xs} \; + \; \mathsf{ys}) \; \rightarrow \; \mathsf{Some}_0 \; \mathsf{P}_0 \; \mathsf{xs} \; \uplus \; \mathsf{Some}_0 \; \mathsf{P}_0 \; \mathsf{ys}
    ++→⊎ []
                                       p
                                                   = ini_2 p
    ++\rightarrow \uplus (x :: I) (here p_{-}) = inj_1 (here p_{-})
    ++\rightarrow \uplus (x :: I) (there p)
                                                 = (there \uplus_1 \operatorname{id}_0) (++\to\uplus | p)
        -- all of the following may need to change
    \uplus \to ++-cong : \{a b : Some_0 P_0 xs \uplus Some_0 P_0 ys\} \to ( \backsim \parallel \backsim ) a b \to \uplus \to +++ a \backsim \uplus \to +++ b \to \bot
    \forall \rightarrow ++-cong (left x_1 \sim x_2) = yo x_1 \sim x_2
    \forall \rightarrow ++-cong (right y_1 \sim y_2) = oy xs y_1 \sim y_2
    \sim \| \sim -cong : \{xs \ ys \ us \ vs : List \ Carrier \}
                         (F : Some_0 \{S = A\} P_0 xs \rightarrow Some_0 \{S = A\} P_0 us)
                         (\mathsf{F}\text{-}\mathsf{cong}\,:\,\{\mathsf{p}\,\mathsf{q}\,:\,\mathsf{Some}_0\;\mathsf{P}_0\;\mathsf{xs}\}\to\mathsf{p}\,{\scriptstyle\backsim}\,\mathsf{q}\to\mathsf{F}\,\mathsf{p}\,{\scriptstyle\backsim}\,\mathsf{F}\,\mathsf{q})
                         (G : Some_0 \{S = A\} P_0 \text{ ys} \rightarrow Some_0 \{S = A\} P_0 \text{ vs})
                         (G-cong : \{p q : Some_0 P_0 ys\} \rightarrow p \sim q \rightarrow G p \sim G q)
                         \rightarrow {pf pf' : Some<sub>0</sub> P<sub>0</sub> xs \uplus Some<sub>0</sub> P<sub>0</sub> ys}
                         \hspace{1cm} \rightarrow \left( \_ \backsim \_ \parallel \_ \backsim \_ \right) \hspace{1cm} \mathsf{pf} \hspace{1cm} \mathsf{pf}' \hspace{1cm} \rightarrow \left( \_ \backsim \_ \parallel \_ \backsim \_ \right) \left( \left( \mathsf{F} \uplus_1 \mathsf{G} \right) \mathsf{pf} \right) \left( \left( \mathsf{F} \uplus_1 \mathsf{G} \right) \mathsf{pf}' \right)
    \neg \| \neg \text{-cong F F-cong G G-cong (left } x_1^* y) = \text{left (F-cong } x_1^* y)
    \neg \| \neg \text{-cong F F-cong G G-cong (right x}^2 y) = \text{right (G-cong x}^2 y)
    new-cong [] pf = right pf
    new-cong (x :: xs) (hereEq px py \_ = left (hereEq px py \_ )
    new-cong (x :: xs) (thereEq pf) = \neg || \neg-cong there thereEq id<sub>0</sub> id<sub>0</sub> (new-cong xs pf)
    lefty : (xs {ys} : List Carrier) (p : Some<sub>0</sub> P<sub>0</sub> xs \uplus Some<sub>0</sub> P<sub>0</sub> ys) \rightarrow (_\backsim_ \parallel _\backsim_) (++\rightarrow\uplus xs (\uplus\rightarrow++ p)) p
    lefty [] (inj<sub>1</sub> ())
    lefty [] (inj<sub>2</sub> p) = right ≋-refl
    lefty (x :: xs) (inj_1 (here px _)) = left \sim -refl
    lefty (x :: xs) {ys} (inj<sub>1</sub> (there p)) with ++\rightarrow \uplus xs {ys} (\uplus\rightarrow ++ (inj<sub>1</sub> p)) | lefty xs {ys} (inj<sub>1</sub> p)
    ... | inj_1 - | (left x_1^y) = left (thereEq x_1^y)
    ... | inj_2 | ()
    lefty (z :: zs) {ws} (inj<sub>2</sub> p) with ++\rightarrow \uplus zs {ws} (\uplus \rightarrow ++ {zs} (inj<sub>2</sub> p)) | lefty zs (inj<sub>2</sub> p)
    ... | inj_1 \times | ()
```

15.4 Bottom as a setoid 45

#### 15.4 Bottom as a setoid

```
\bot\bot: \forall {a \ella} \rightarrow Setoid a \ella
\perp \perp \{a\} \{\ell a\} = record
         {Carrier = \bot}
        ; \approx = \lambda_{--} \rightarrow T
         ; isEquivalence = record {refl = tt; sym = \lambda \rightarrow tt; trans = \lambda \rightarrow tt}
module = {a \ella : Level} {A : Setoid a \ella} {P : A \longrightarrow SSetoid \ella \ella} where
         \bot \cong Some[] : \bot \bot \{a \sqcup \ell a\} \{a \sqcup \ell a\} \cong Some P[]
         ⊥≅Some[] = record
                                                            = record \{ (\$) = \lambda \{ () \}; cong = \lambda \{ \{ () \} \} \}
                  {to
                                                            = record \{ (\$) = \lambda \{ () \}; cong = \lambda \{ \{ () \} \} \}
                 ; inverse-of = record {left-inverse-of = \lambda \rightarrow tt; right-inverse-of = \lambda \{()\}}
                  }
                                \mathsf{map} \cong : \cdots \to \mathsf{Some} (\mathsf{P} \circ \mathsf{f}) \mathsf{xs} \cong \mathsf{Some} \, \mathsf{P} (\mathsf{map} (\langle \$ \rangle \mathsf{f}) \mathsf{xs})
 15.5
\mathsf{map}\cong \; : \; \forall \; \{\mathsf{a}\; \ell\mathsf{a}\} \; \{\mathsf{A}\; \mathsf{B}\; : \; \mathsf{Setoid}\; \mathsf{a}\; \ell\mathsf{a}\} \; \{\mathsf{f}\; : \; \mathsf{A}\longrightarrow \mathsf{B}\} \; \{\mathsf{xs}\; : \; \mathsf{List}\; (\mathsf{Setoid}.\mathsf{Carrier}\; \mathsf{A})\} \rightarrow
         Some (P \circ f) \times \cong Some P \pmod{(\$)} \times f \times s
map \cong \{a\} \{\ell a\} \{A\} \{B\} \{P\} \{f\} = record
         {to = record { \langle \$ \rangle = map^+; cong = map^+-cong}}
         ; from = record { \langle \$\rangle = map^-; cong = map^-cong}
         ; inverse-of = record {left-inverse-of = map^- \circ map^+; right-inverse-of = map^+ \circ map^-}
         where
         open Setoid
         open Membership using (transport)
         A_0 = Carrier A
         P_0 = \lambda e \rightarrow Setoid.Carrier (P (\$) e)
          _{\sim} = _{\approx} \{S = B\} \{P_0 = P_0\}
        \mathsf{map}^+ \,:\, \{\mathsf{xs}\,:\, \mathsf{List}\, \mathsf{A}_0\} \to \mathsf{Some}_0 \; \{\mathsf{S}\,=\, \mathsf{A}\} \; (\mathsf{P}_0 \,\otimes\, \, \_\langle \$ \rangle_- \;\mathsf{f}) \; \mathsf{xs} \to \mathsf{Some}_0 \; \{\mathsf{S}\,=\, \mathsf{B}\} \; \mathsf{P}_0 \; (\mathsf{map}\, (\, \_\langle \$ \rangle_- \;\mathsf{f}) \; \mathsf{xs}) \; \mathsf{P}_0 \; \mathsf{
         map^+ (here a \approx x p) = here (\Pi.cong f a \approx x) p
         map^+ (there p) = there $ map^+ p
         \mathsf{map}^-: \{\mathsf{xs}: \mathsf{List}\ \mathsf{A}_0\} \to \mathsf{Some}_0\ \{\mathsf{S}\ =\ \mathsf{B}\}\ \mathsf{P}_0\ (\mathsf{map}\ (\_\langle\$\rangle\_\ \mathsf{f})\ \mathsf{xs}) \to \mathsf{Some}_0\ \{\mathsf{S}\ =\ \mathsf{A}\}\ (\mathsf{P}_0\ \odot\ (\_\langle\$\rangle\_\ \mathsf{f}))\ \mathsf{xs}
         map^{-}\{x :: xs\} \text{ (here } \{b\} b \approx x p) = \text{here (refl A) (Equivalence.to } (\Pi.cong P b \approx x) (\$) p)
         map^{-} \{x :: xs\}  (there p) = there (map^{-} \{xs = xs\} p)
         \mathsf{map}^+ \circ \mathsf{map}^- : \{ \mathsf{xs} : \mathsf{List} \, \mathsf{A}_0 \} \to (\mathsf{p} : \mathsf{Some}_0 \, \mathsf{P}_0 \, (\mathsf{map} \, (\ \langle \$ \rangle \ \mathsf{f}) \, \mathsf{xs})) \to \mathsf{map}^+ \, (\mathsf{map}^- \, \mathsf{p}) \sim \mathsf{p}
         map^+ \circ map^- \{[]\} ()
         map^+ \circ map^- \{x :: xs\} (here b \approx x p) = hereEq (transport B P p b \approx x) p (\Pi.cong f (refl A)) b \approx x
         map^+ \circ map^- \{x :: xs\}  (there p) = thereEq (map^+ \circ map^- p)
```

### 15.6 FindLose

```
module FindLose {a ℓa : Level} {A : Setoid a ℓa} (P : A → SSetoid ℓa ℓa) where open Membership A open Setoid A open Π open _{-}^{\infty} _ private P_0 = \lambda e \rightarrow \text{Setoid.Carrier } (\Pi._{-} \langle \$ \rangle_{-} P e) Support = \lambda y s \rightarrow \Sigma y: Carrier • y \in_{0} y s \times P_0 y find : {ys : List Carrier} \rightarrow Some_{0} {S = A} P_0 y s \rightarrow Support ys find {y :: ys} (here {a} a≈y p) = a , here a≈y (sym a≈y) , transport P p a≈y find {y :: ys} (there p) = let (a , a∈ys , Pa) = find p in a , there a∈ys , Pa lose : {ys : List Carrier} \rightarrow Support ys \rightarrow Some_{0} {S = A} P_0 y s lose (y , here b≈y py , Py) = here b≈y (Equivalence.to (Π.cong P py) Π.⟨$} Py) lose (y , there {b} y∈ys , Py) = there (lose (y , y∈ys , Py))
```

#### 15.7 $\Sigma$ -Setoid

[ WK: Abstruse name! ]

This is an "unpacked" version of Some, where each piece (see Support below) is separated out. For some equivalences, it seems to work with this representation.

```
module \_ {a \ella : Level} {A : Setoid a \ella} {P : A → SSetoid \ella \ella} where open Membership A open Setoid A private

P_0 = \lambda e \rightarrow \text{Setoid.Carrier } (\Pi. \_\langle \$ \rangle \_ P e)
\text{Support} = \lambda \text{ ys} \rightarrow \Sigma \text{ y} : \text{Carrier} \bullet \text{ y} \in_0 \text{ ys} \times P_0 \text{ y}
\text{squish} : \{ \text{xy} : \text{Setoid.Carrier A} \} \rightarrow P_0 \times \rightarrow P_0 \text{ y} \rightarrow \text{Set } \ell \text{a}
\text{squish} \_\_ = \top
--\text{FIXME} : \text{this definition is still not right}
\_ &\_ : \{ \text{ys} : \text{List Carrier} \} \rightarrow \text{Support ys} \rightarrow \text{Support ys} \rightarrow \text{Set } (\text{a} \sqcup \ell \text{a})
(\text{a}, \text{a} \in \text{xs}, P\text{a}) & \text{b} (\text{b}, \text{b} \in \text{xs}, P\text{b}) =
\Sigma \text{ (a} \approx \text{b)} (\lambda \text{ a} \approx \text{b} \rightarrow \epsilon_0 \text{-subst}_1 \text{ a} \approx \text{b} \text{ a} \in \text{xs} \approx \text{b} \in \text{xs} \times \text{squish Pa Pb})
\Sigma \text{-Setoid} : \text{(ys} : \text{List Carrier)} \rightarrow \text{Setoid} (\ell \text{a} \sqcup \text{a}) (\ell \text{a} \sqcup \text{a})
```

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```
\Sigma-Setoid [] = \bot \bot
\Sigma-Setoid (y :: ys) = record
   {Carrier = Support (y :: ys)
   ; _≈_ = _ ∻_
   ; isEquivalence = record
      \{ refl = \lambda \{ s \} \rightarrow Refl \{ s \} \}
      ; sym = \lambda {s} {t} eq \rightarrow Sym {s} {t} eq
      ; trans = \lambda \{s\} \{t\} \{u\} \ a \ b \rightarrow Trans \{s\} \{t\} \{u\} \ a \ b
   where
      Refl : Reflexive ⋄
      Refl \{a_1, here sm px, Pa\} = refl, hereEq (trans (sym refl) px) px sm sm, tt
      Refl \{a_1, there \ a \in xs, Pa\} = refl, there Eq (\epsilon_0 - subst_1 - elim \ a \in xs), tt
      Sym : Symmetric ⋄
      Sym (a \approx b, a \in x \approx b \in x \in x, Pa \approx Pb) = sym a \approx b, \epsilon_0 - subst_1 - sym a \in x \approx b \in x \in x, tt
      Trans : Transitive ⋄
      Trans (a\approxb, a\inxs\approxb\inxs, Pa\approxPb) (b\approxc, b\inxs\approxc\inxs, Pb\approxPc) = trans a\approxb b\approxc, \in0-subst<sub>1</sub>-trans a\inxs\approxb\inxs b\inxs\approxc\inxs, tt
module \nsim {ys} where open Setoid (\Sigma-Setoid ys) public
open FindLose P
find-cong : {xs : List Carrier} {pq : Some<sub>0</sub> P_0 xs} \rightarrow p \approx q \rightarrow find p \sim find q
find-cong \{p = \circ (here x \approx z px)\} \{\circ (here y \approx z qy)\} (hereEq px qy x \approx z y \approx z) =
   refl , hereEq (trans (sym refl) (sym x \approx z)) (sym y \approx z) x \approx z y \approx z , tt
find-cong \{p = \circ (there \_)\} \{\circ (there \_)\} (thereEq p \otimes q) = 0
   proj_1 (find-cong p \approx q), thereEq (proj_1 (proj_2 (find-cong p \approx q))), proj_2 (proj_2 (proj_2 (proj_2))
forget-cong : \{xs : List Carrier\} \{ij : Support xs\} \rightarrow i \Leftrightarrow j \rightarrow lose i \otimes lose j
forget-cong \{i = a_1, bere sm px, Pa\} \{b, bere sm_1 px_1, Pb\} (i \approx j, a \in xs \otimes b \in xs) =
   hereEq (transport P Pa px) (transport P Pb px_1) sm sm<sub>1</sub>
forget-cong \{i = a_1, here sm px, Pa\} \{b, there b \in xs, Pb\} (i \approx j, (), _)
forget-cong \{i = a_1, there \ a \in xs, Pa\} \{b, here \ sm \ px, Pb\} (i \approx j, (), _)
forget-cong \{i = a_1, there \ a \in xs, Pa\} \{b, there \ b \in xs, Pb\} (i \approx j, there Eq pf, Pa \approx Pb) =
   thereEq (forget-cong (i≈j, pf, Pa≈Pb))
left-inv : {zs : List Carrier} (x\inzs : Some<sub>0</sub> P<sub>0</sub> zs) \rightarrow lose (find x\inzs) \approx x\inzs
left-inv (here \{a\} \{x\} a \approx x px) = hereEq (transport P (transport P px a \approx x) (sym a \approx x) px a \approx x a \approx x
left-inv (there x \in ys) = thereEq (left-inv x \in ys)
right-inv : {ys : List Carrier} (pf : \Sigma y : Carrier • y \epsilon_0 ys × P_0 y) \rightarrow find (lose pf) \approx pf
right-inv (y , here a \approx x px , Py) = trans (sym a \approx x) (sym px) , hereEq (trans (sym (trans (sym a \approx x) (sym px))) (sym a \approx x) px a \approx x , t
right-inv (y, there y \in ys, Py) =
   let (\alpha_1, \alpha_2, \alpha_3) = right-inv (y, y \in ys, Py) in
   (\alpha_1, thereEq \alpha_2, \alpha_3)
      -- (proj<sub>1</sub> (right-inv (y , yeys , Py))) , (thereEq (proj<sub>1</sub> (proj<sub>2</sub> (right-inv (y , yeys , Py))))) , !proj<sub>2</sub> (proj<sub>2</sub> (right-inv!
\Sigma-Some : (xs : List Carrier) \rightarrow Some P xs \cong \Sigma-Setoid xs
\Sigma-Some [] = \cong-sym (\bot\congSome[] {a} {\ella} {A} {P})
\Sigma-Some (x :: xs) = record
   {to = record {\_\langle \$ \rangle}_= find; cong = find-cong}
   ; from = record \{ (\$) = \text{lose}; \text{cong} = \text{forget-cong} \}
   ; inverse-of = record
      {left-inverse-of = left-inv
      ; right-inverse-of = right-inv
\Sigma-cong : {xs ys : List Carrier} \rightarrow BagEq xs ys \rightarrow \Sigma-Setoid xs \cong \Sigma-Setoid ys
\Sigma-cong \{[]\} \{[]\} iso = \cong-refl
\Sigma-cong {[]} {z :: zs} iso = \bot-elim ( \cong .from (\bot\congSome[] {A = A} {setoid* z}) ($\$) ( \cong .from iso ($\$) here refl refl))
```

48 REFERENCES

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\begin{split} &\Sigma\text{-cong} \left\{x :: xs\right\} \left\{ \left[\right] \right\} \text{ iso } = \bot\text{-elim} \left( \_\cong\_.\text{from} \left( \bot\cong \text{Some} \right] \right\} \left\{A = A\right\} \left\{ \text{setoid} \times x \right\} \left( x :: xs \right) \left\{y :: ys \right\} xs\cong ys = \textbf{record} \\ &\left\{\text{to} = \textbf{record} \left\{ \_\left( x \right) = xs \to ys \times xs\cong ys; \text{cong} = \lambda \left\{ i \ j \right\} \to xs \to ys \text{-cong} \times xs\cong ys \left\{ i \right\} \left\{ j \right\} \right\} \\ &\left\{\text{from} = \textbf{record} \left\{ \_\left( x \right) = xs \to ys \left( xs\cong ys \right); \text{cong} = \lambda \left\{ i \ j \right\} \to xs \to ys \text{-cong} \left( xs\cong ys \right) \left\{ i \right\} \left\{ j \right\} \right\} \\ &\left\{\text{from} = \textbf{record} \left\{ \_\left( x \right) = xs \to ys \left( xs\cong ys \right); \text{cong} = \lambda \left\{ i \ j \right\} \to xs \to ys \text{-cong} \left( xs\cong ys \right) \left\{ i \right\} \left\{ j \right\} \right\} \\ &\left\{\text{inverse-of} = \textbf{record} \right\} \\ &\left\{ \text{left-inverse-of} = \textbf{record} \right\} \\ &\left\{ \text{left-inverse-of} = \lambda \left\{ \left( x \right), x \in ys \right\}, \text{profl} \right\} \\ &\left\{ \text{left-inverse-of} = \lambda \left\{ \left( x \right), x \in ys \right\}, \text{profl} \right\} \right\} \\ &\left\{ \text{left-inverse-of} = \lambda \left\{ \left( x \right), x \in ys \right\}, \text{profl} \right\} \right\} \\ &\left\{ \text{left-inverse-of} = \lambda \left\{ \left( x \right), x \in ys \right\}, \text{profl} \right\} \right\} \\ &\left\{ \text{left-inverse-of} = \lambda \left\{ \left( x \right), x \in ys \right\}, \text{profl} \right\} \right\} \\ &\left\{ \text{left-inverse-of} = \lambda \left\{ \left( x \right), x \in ys \right\}, \text{profl} \right\}, x \in ys \text{-refl} \right\} \right\} \\ &\left\{ \text{left-inverse-of} = \lambda \left\{ \left( x \right), x \in ys \right\}, \text{profl} \right\} \right\} \\ &\left\{ \text{left-inverse-of} = \lambda \left\{ \left( x \right), x \in ys \right\}, \text{profl} \right\} \right\} \\ &\left\{ \text{left-inverse-of} = \lambda \left\{ \left( x \right), x \in ys \right\}, \text{profl} \right\} \right\} \\ &\left\{ \text{left-inverse-of} = \lambda \left\{ \left( x \right), x \in ys \right\}, \text{profl} \right\} \right\} \\ &\left\{ \text{left-inverse-of} = \lambda \left\{ \left( x \right), x \in ys \right\}, \text{profl} \right\} \right\} \\ &\left\{ \text{left-inverse-of} = \lambda \left\{ \left( x \right), x \in ys \right\}, \text{profl} \right\} \right\} \\ &\left\{ \text{left-inverse-of} = \lambda \left\{ \left( x \right), x \in ys \right\}, \text{profl} \right\} \right\} \\ &\left\{ \text{left-inverse-of} = \lambda \left\{ \left( x \right), x \in ys \right\}, \text{profl} \right\} \right\} \\ &\left\{ \text{left-inverse-of} = \lambda \left\{ \left( x \right), x \in ys \right\}, \text{profl} \right\} \right\} \\ &\left\{ \text{left-inverse-of} = \lambda \left\{ \left( x \right), x \in ys \right\}, \text{profl} \right\} \right\} \\ &\left\{ \text{left-inverse-of} = \lambda \left\{ \left( x \right), x \in ys \right\}, \text{profl} \right\} \right\} \\ &\left\{ \text{left-inverse-of} = \lambda \left\{ \left( x \right), x \in ys \right\}, \text{profl} \right\} \right\} \\ &\left\{ \text{left-inverse-of} = \lambda \left\{ \left( x \right), x \in ys \right\}, \text{profl} \right\} \right\} \\ &\left\{ \text{left-inverse-of} = \lambda \left\{ \left( x \right), x \in ys \right\}, \text{profl} \right\} \right\} \\ &\left\{ \text{left-inverse-of} = \lambda \left\{ \left( x \right), x \in ys
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# 15.8 Some-cong

This isn't quite the full-powered cong, but is all we need.

[ WK:] It has position preservation neither in the assumption (list-rel), nor in the conclusion. Why did you bother with position preservation for \_≋\_? []

# 16 Conclusion and Outlook

???

### References