A Machine-checked Formal Proof of Birkhoff's Variety Theorem in Martin-Löf Type Theory

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Introduction

The Agda Universal Algebra Library (agda-algebras) is a collection of types and programs (theorems and proofs) formalizing the foundations of universal algebra in dependent type theory using the Agda programming language and proof assistant. The agda-algebras library now includes a substantial collection of definitions, theorems, and proofs from universal algebra and equational logic and as such provides many examples that exhibit the power of inductive and dependent types for representing and reasoning about general algebraic and relational structures.

The first major milestone of the agda-algebras project is a new formal proof of Birkhoff's variety theorem (also known as the HSP theorem), the first version of which was completed in January of 2021. To the best of our knowledge, this was the first time Birkhoff's theorem had been formulated and proved in dependent type theory and verified with a proof assistant.

In this paper, we present a subset of the agda-algebras library that culminates in a complete, self-contained, formal proof of the HSP theorem. In the course of our exposition of the proof, we discuss some of the more challenging aspects of formalizing universal algebra in type theory and the issues that arise when attempting to constructively prove some of the basic results in that area. We demonstrate that dependent type theory and Agda, despite the demands they place on the user, are accessible to working mathematicians who have sufficient patience and a strong enough desire to constructively codify their work and formally verify the correctness of their results.

Our presentation may be viewed as a sobering glimpse at the painstaking process of doing mathematics in the languages of dependent types and Agda. Nonetheless we hope to make a compelling case for investing in these languages. Indeed, we are excited to share the gratifying rewards that come with some mastery of type theory and interactive theorem proving technologies.

Preliminaries

2.1 Logical foundations

An Agda program typically begins by setting some language options and by importing types from existing Agda libraries. The language options are specified using the OPTIONS pragma which affect control the way Agda behaves by controlling the deduction rules that are available to us and the logical axioms that are assumed when the program is type-checked by Agda to verify its correctness. Every Agda program in the agda-algebras library begins with the following line.

```
{-# OPTIONS -without-K -exact-split -safe #-}
```

These options control certain foundational assumptions that Agda makes when typechecking the program to verify its correctness.

- --without-K disables Streicher's K axiom; see also the section on axiom K in the Agda Language Reference Manual.
- --exact-split makes Agda accept only those definitions that behave like so-called *judgmental* equalities. Martín Escardó explains this by saying it "makes sure that pattern matching corresponds to Martin-Löf eliminators;" see also the Pattern matching and equality section of the Agda Tools documentation.
- safe ensures that nothing is postulated outright—every non-MLTT axiom has to be an explicit assumption (e.g., an argument to a function or module); see also this section of the Agda Tools documentation and the Safe Agda section of the Agda Language Reference.

2.2 Agda Modules

The OPTIONS pragma is usually followed by the start of a module. Indeed, the HSP.lagda program that is subject of this paper begins with the following import directives, which import the parts of the Agda Standard Library that we will use in our program.

```
{-# OPTIONS -without-K -exact-split -safe #-}
open import Algebras. Basic using ( 6; %; Signature )
module Demos.HSP \{S: \text{Signature } \mathfrak{G} \ \mathscr{V}\} where
open import Agda. Primitive using ( _ ⊔_ ; Isuc ) renaming ( Set to Type )
open import Data.Product using ( \Sigma-syntax ; \_\times\_ ; \_,\_ ; \Sigma ) renaming ( proj_1 to fst ; proj_2 to snd )
open import Function using ( id ; \_\circ\_ ; flip ; Surjection ) renaming ( Func to \_\longrightarrow\_ )
open import Level using (Level)
open import Relation.Binary using ( Setoid ; Rel ; IsEquivalence )
open import Relation.Binary.Definitions using ( Reflexive ; Sym ; Trans ; Symmetric ; Transitive )
open import Relation.Unary using ( Pred ; _⊆_ ; _∈_ )
open import Relation. Binary. Propositional Equality as \equiv using (\equiv)
import Function. Definitions
                                              as FD
import Relation. Binary. Reasoning. Setoid as Setoid Reasoning
open \longrightarrow using (cong) renaming (f to \langle \$ \rangle)
private variable
 \alpha \rho^a \beta \rho^b \gamma \rho^c \delta \rho^d \rho \chi \ell: Level
 \Gamma \Delta : Type \chi
 f: \mathbf{fst}\ S
```

2.3 Setoids

A *setoid* is a type packaged with an equivalence relation on that type. Setoids are very useful for representing classical (set-theory-based) mathematics in a constructive, type-theoretic setting because most mathematical structures are assumed to come equipped with some (often implicit) notion of equality.

The agda-algebras library was first developed without the use of setoids, opting instead for experimenting with specially constructed quotient types. However, this approach resulted in a code base that was hard to comprehend and it became difficult to determine whether the resulting proofs were fully constructive. In particular, our initial proof of the Birkhoff variety theorem required postulating function extensionality, an axiom that is not provable in pure Martin-Löf type theory. [reference needed]

In contrast, our current approach uses setoids and thus makes explicit notions of equality manifest for each type and makes it easier to determine the correctness and constructivity of the proofs. Indeed, using setiods we need no additional axioms beyond Martin-Löf type theory; in particular, no function extensionality axioms are postulated in our current formalization of Birkhoff's variety theorem.

Since it plays such a central role in the present development and exposition, we reproduce in the appendix the definition of the Setoid type of the Agda Standard Library. In addition to Setoid, much of our code employs the standard library's Func record type which represents a function from one setoid to another and packages such a function with a proof (called cong) that the function respects the underlying setoid equalities. The definition of the Func type appears in the appendix. In the list of imports above we rename Func to the (more visually appealing) long-arrow symbol \longrightarrow , but we will refer to inhabitants of the Func type as "setoid functions" or "funcs" throughout this paper.

A special example of a func is the identity function from a setoid to itself. We define it, along with a composition-of-funcs operation, as follows.

```
\begin{split} &id: \{ \mathsf{A} : \mathsf{Setoid} \ \alpha \ \rho^a \} \to \mathsf{A} \longrightarrow \mathsf{A} \\ &id \ \{ \mathsf{A} \} = \mathsf{record} \ \{ \ \mathsf{f} = \mathsf{id} \ ; \ \mathsf{cong} = \mathsf{id} \ \} \\ &\_\langle \circ \rangle\_ : \ \{ \mathsf{A} : \mathsf{Setoid} \ \alpha \ \rho^a \} \ \{ \mathsf{B} : \mathsf{Setoid} \ \beta \ \rho^b \} \ \{ \mathsf{C} : \mathsf{Setoid} \ \gamma \ \rho^c \} \\ &\to \mathsf{B} \longrightarrow \mathsf{C} \to \mathsf{A} \longrightarrow \mathsf{B} \to \mathsf{A} \longrightarrow \mathsf{C} \\ &\mathsf{f} \ \langle \circ \rangle \ \mathsf{g} = \mathsf{record} \ \{ \ \mathsf{f} = (\_\langle \$ \rangle\_ \ \mathsf{f}) \circ (\_\langle \$ \rangle\_ \ \mathsf{g}) \\ &\quad \  \  \, ; \ \mathsf{cong} = (\mathsf{cong} \ \mathsf{f}) \circ (\mathsf{cong} \ \mathsf{g}) \ \} \end{split}
```

2.4 Projection notation

The definition of Σ (and thus, of \times) includes the fields proj_1 and proj_2 representing the first and second projections out of the product. However, we prefer the shorter names fst and snd. Sometimes we prefer to denote these projections by $|_|$ and $||_||$, respectively. We define these alternative notations for projections out of pairs as follows.

```
\label{eq:module_A:Type} \begin{array}{l} \mathsf{module} \ \_ \ \{ \mathsf{A} : \mathsf{Type} \ \alpha \ \} \{ \mathsf{B} : \mathsf{A} \to \mathsf{Type} \ \beta \} \ \mathsf{where} \\ \\ |\_| : \ \Sigma[ \ \mathsf{x} \in \mathsf{A} \ ] \ \mathsf{B} \ \mathsf{x} \to \mathsf{A} \\ \\ |\_| = \mathsf{fst} \\ \\ \|\_\| : \ (\mathsf{z} : \Sigma[ \ \mathsf{a} \in \mathsf{A} \ ] \ \mathsf{B} \ \mathsf{a}) \to \mathsf{B} \ | \ \mathsf{z} \ | \\ \\ \|\_\| = \mathsf{snd} \end{array}
```

Here we put the definitions inside an anonymous module, which starts with the module keyword followed by an underscore (instead of a module name). The purpose is simply to move the postulated typing judgments—the "parameters" of the module (e.g., A: Type α)—out of the way so they don't obfuscate the definitions inside the module.

2.5 Inverses of functions on setoids

(cf. the Overture. Func.Inverses module of the agda-algebras library.) We define a data type that represent the semantic concept of the image of a function.

```
module \mathbf{A} : \mathsf{Setoid} \ \alpha \ \rho^a \} \{ \mathbf{B} : \mathsf{Setoid} \ \beta \ \rho^b \} \ \mathsf{where}
```

```
open Setoid \mathbf{A} using () renaming ( Carrier to \mathbf{A} ) open Setoid \mathbf{B} using ( \_\approx\_; sym ) renaming ( Carrier to \mathbf{B} ) data Image_\ni_ (\mathbf{F}: \mathbf{A} \longrightarrow \mathbf{B}) : \mathbf{B} \to \mathsf{Type} (\alpha \sqcup \beta \sqcup \rho^b) where eq : \{\mathbf{b}: \mathbf{B}\} \to (\mathbf{a}: \mathbf{A}) \to \mathbf{b} \approx (\mathbf{F} \langle \$ \rangle \mathbf{a}) \to \mathsf{Image} \mathbf{F} \ni \mathbf{b} open Image_\ni_
```

An inhabitant of Image $f \ni b$ is a dependent pair (a , p), where a : A and $p : b \approx f$ a is a proof that f maps a to b. Since the proof that b belongs to the image of f is always accompanied by a witness a : A, we can actually *compute* a (pseudo)inverse of f. For convenience, we define this inverse function, which we call Inv, and which takes an arbitrary b : B and a (witness, proof)-pair, $(a , p) : Image f \ni b$, and returns the witness a.

```
\begin{array}{l} \mathsf{Inv}:\,(\mathsf{F}:\mathbf{A}\longrightarrow\mathbf{B})\{\mathsf{b}:\,\mathsf{B}\}\rightarrow\mathsf{Image}\;\mathsf{F}\ni\mathsf{b}\rightarrow\mathsf{A}\\ \mathsf{Inv}\,\_\,(\mathsf{eq}\;\mathsf{a}\;\_)=\mathsf{a} \end{array}
```

In fact, Inv f is the range-restricted right-inverse of f, which we prove as follows.

```
InvIsInverse<sup>r</sup> : \{F : A \longrightarrow B\}\{b : B\}(q : Image F \ni b) \rightarrow (F \langle \$ \rangle (Inv F q)) \approx b InvIsInverse<sup>r</sup> (eq \_ p) = sym p
```

2.6 Injective functions on setoids

(cf. the Overture.Func.Injective module of the agda-algebras library.)

Naturally, we call a function $f:A\longrightarrow B$ from one setoid (A,\approx_0) to another (B,\approx_1) and injective function provided $\forall \ a_0 \ a_1$, if $f \ \langle \$ \rangle \ a_0 \approx_1 f \ \langle \$ \rangle \ a_1$, then $a_0 \approx_0 a_1$. The Agda Standard Library defines the type Injective to representing injective functions on bare types and we use this to define the type IsInjective which represents the property of being an injective function from one setoid to another.

```
module \_ {\mathbf{A} : Setoid \alpha \rho^a}{\mathbf{B} : Setoid \beta \rho^b} where open Setoid \mathbf{A} using () renaming ( \_\approx\_ to <math>\_\approx_1\_) open Setoid \mathbf{B} using () renaming ( <math>\_\approx\_ to <math>\_\approx_2\_) open FD <math>\_\approx_1\_\_ \approx_2\_ IsInjective : (\mathbf{A} \longrightarrow \mathbf{B}) \rightarrow Type (\alpha \sqcup \rho^a \sqcup \rho^b) IsInjective \mathbf{f} = Injective (\_\langle \$ \rangle\_\mathbf{f})
```

Proving that the composition of injective functions on setoids is again injective is simply a matter of composing the two assumed witnesses to injectivity.

```
module compose \{A: \mathsf{Type}\ \alpha\}\{B: \mathsf{Type}\ \beta\}\{C: \mathsf{Type}\ \gamma\} (\_\approx_1\_: \mathsf{Rel}\ A\ \rho^a)(\_\approx_2\_: \mathsf{Rel}\ B\ \rho^b)(\_\approx_3\_: \mathsf{Rel}\ C\ \rho^c) where open FD \{A=A\}\ \{B\}\ \_\approx_1\_\ \_\approx_2\_\ \mathsf{using}\ () renaming ( Injective to InjectiveAB ) open FD \{A=B\}\ \{C\}\ \_\approx_2\_\ _\approx_3\_\ \mathsf{using}\ () renaming ( Injective to InjectiveBC ) open FD \{A=A\}\ \{C\}\ _\approx_1\_\ _\approx_3\_\ \mathsf{using}\ () renaming ( Injective to InjectiveAC ) o-injective-func : \{f:A\to B\}\{g:B\to C\}\to \mathsf{InjectiveAB}\ f\to \mathsf{InjectiveBC}\ g\to \mathsf{InjectiveAC}\ (g\circ f) o-injective-func finj ginj = finj \circ ginj
```

2.7 Surjective functions on setoids

(cf. the Overture.Func.Surjective module of the agda-algebras library.)

A surjective function from one setoid $\mathbf{A} = (A, \approx_0)$ to another $\mathbf{B} = (B, \approx_1)$ is a function $f: \mathbf{A} \longrightarrow \mathbf{B}$ such that for all b: B there exists a: A such that $(f \langle \$ \rangle \ a) \approx_1 b$. In other words, the range and codomain of f agree. Here is how we codify this notion in the agda-algebras library.

```
module \_ { \bf A : Setoid \alpha \rho^a }{ \bf B : Setoid \beta \rho^b } where open Surjection renaming (f to \_($)\_) open Setoid \bf A using () renaming (Carrier to \bf A) open Setoid \bf B using () renaming (Carrier to \bf B; \_\approx\_ to \_\approx_2\_) IsSurjective : (\bf A \longrightarrow \bf B) \rightarrow Type (\alpha \sqcup \beta \sqcup \rho^b) IsSurjective \bf F = \forall {y} \rightarrow Image \bf F \ni y where open Image \_\ni\_
```

With the next definition we represent a right-inverse of a surjective function.

```
\begin{aligned} & \text{SurjInv}: \ (f: \ \mathbf{A} \longrightarrow \mathbf{B}) \rightarrow \text{IsSurjective} \ f \rightarrow \mathsf{B} \rightarrow \mathsf{A} \\ & \text{SurjInv} \ f \ \mathsf{fE} \ b = \mathsf{Inv} \ f \ (\mathsf{fE} \ \{b\}) \end{aligned}
```

Thus, a right-inverse of f is obtained by applying Inv to f and a proof of IsSurjective f. Next we prove that this does indeed give the right-inverse. Thereafter, we prove that surjectivity is preserved under composition as follows.

```
SurjInvIsInverse<sup>r</sup>: (f: A \longrightarrow B)(fE: IsSurjective f)
     \rightarrow \forall \{b\} \rightarrow (f \langle \$ \rangle ((SurjInv f fE) b)) \approx_2 b
  SurjInvIsInverse^r f fE = InvIsInverse^r fE
module \mathbf{A} : \mathsf{Setoid} \ \alpha \ \rho^a \} \{ \mathbf{B} : \mathsf{Setoid} \ \beta \ \rho^b \} \{ \mathbf{C} : \mathsf{Setoid} \ \gamma \ \rho^c \}
              \{G: A \longrightarrow C\}\{H: C \longrightarrow B\} where
  open Surjection renaming ( f to \_\langle\$\rangle\_ )
  open Setoid B using (trans; sym)
  \circ-IsSurjective : IsSurjective G \to IsSurjective H \to IsSurjective (H \langle \circ \rangle G)
  \circ-IsSurjective gE hE \{y\} = Goal
    mp : Image H \ni y \to Image H \langle \circ \rangle G \ni y
    mp (eq c p) = \eta gE
       where
       \eta: Image G \ni c \rightarrow Image H \langle o \rangle G \ni y
       \eta (eq a q) = eq a (trans p (cong H q))
     Goal : Image H \langle \circ \rangle G \ni y
     Goal = mp hE
```

2.8 Kernels

The kernel of a function $f: A \to B$ is defined informally by $\{(x, y) \in A \times A : f x = f y\}$. This can be represented in Agda in a number of ways, but for our purposes it is most convenient to define the kernel as an inhabitant of a (unary) predicate over the square of the function's domain, as follows.

```
module \_ {A : Type \alpha}{B : Type \beta} where kernel : Rel B \rho \to (A \to B) \to Pred (A \times A) \rho kernel \_\approx\_ f (x , y) = f x \approx f y
```

The kernel of a function $f:A\longrightarrow B$ from a setoid A to a setoid B (with carriers A and B, respectively) is defined informally by $\{(x,y)\in A\times A:f\langle \$\rangle x\approx_2 f\langle \$\rangle y\}$ and may be defined in Agda as follows.

```
module \_\{A: \mathsf{Setoid}\ \alpha\ \rho^a\}\{B: \mathsf{Setoid}\ \beta\ \rho^b\} where open Setoid A using () renaming ( Carrier to A ) \ker: (A \longrightarrow B) \to \mathsf{Pred}\ (\mathsf{A} \times \mathsf{A})\ \rho^b \ker\: \mathsf{g}\ (\mathsf{x}\ , \mathsf{y}) = \mathsf{g}\ \langle \mathsf{s}\rangle\ \mathsf{x} \approx \mathsf{g}\ \langle \mathsf{s}\rangle\ \mathsf{y} \text{ where open Setoid } B \text{ using } (\ \_\approx\ \_\ )
```

3 Algebras

3.1 Basic definitions

Here we define algebras over a setoid, instead of a mere type with no equivalence on it.

First we define an operator that translates an ordinary signature into a signature over a setoid domain.

```
open Setoid using ( Carrier ; isEquivalence )
EqArgs : \{S : \mathsf{Signature} \ \mathfrak{O} \ \mathscr{V}\}\{\xi : \mathsf{Setoid} \ \alpha \ \rho^a\}
          \rightarrow \forall \ \{ \mathsf{f} \ \mathsf{g} \} \rightarrow \mathsf{f} \equiv \mathsf{g} \rightarrow (\parallel S \parallel \mathsf{f} \rightarrow \mathsf{Carrier} \ \xi) \rightarrow (\parallel S \parallel \mathsf{g} \rightarrow \mathsf{Carrier} \ \xi) \rightarrow \mathsf{Type} \ (\mathscr{V} \sqcup \rho^a)
EqArgs \{\xi = \xi\} \equiv \text{.refl } u \ v = \forall \ i \rightarrow u \ i \approx v \ i
          where
          open Setoid \xi using ( \_\approx\_ )
 module _ where
          open Setoid using ( \_\approx\_ )
          open IsEquivalence using ( refl ; sym ; trans )
           Carrier (\langle S \rangle \xi) = \Sigma [f \in |S|] ((||S||f) \to \xi .Carrier)
           {\color{red} }{\color{red} }{
          refl (isEquivalence (\langle S \rangle \xi))
                                                                                                                                                                                                                                               = \equiv.refl , \lambda \_ \rightarrow Setoid.refl \xi
           \mathsf{sym} \; (\mathsf{isEquivalence} \; (\langle \; S \; \rangle \; \xi)) \; (\equiv \mathsf{.refl} \; , \; \mathsf{g}) = \equiv \mathsf{.refl} \; , \; \lambda \; \mathsf{i} \; \rightarrow \; \mathsf{Setoid.sym} \; \xi \; (\mathsf{g} \; \mathsf{i})
          trans (isEquivalence (\langle S \rangle \xi)) (\equiv.refl , g)(\equiv.refl , h) = \equiv.refl , \lambda i \rightarrow Setoid.trans \xi (g i) (h i)
```

We represent an algebra using a record type with two fields: Domain is a setoid denoting the underlying *universe* of the algebra (informally, the set of elements of the algebra); Interp represents the *interpretation* in the algebra of each operation symbol of the given signature. The record type Func from the Agda Standard Library provides what we need for an operation on the domain setoid.

Let us present the definition of the Algebra type and then discuss the definition of the Func type that provides the interpretation of each operation symbol.

We have thus codified the concept of (universal) algebra as a record type with two fields

- 1. a function f : Carrier ($\langle S \rangle$ Domain) \rightarrow Carrier Domain
- 2. a proof cong : f Preserves $_\approx_1_ \longrightarrow _\approx_2_$ that f preserves the underlying setoid equalities.

Comparing this with the definition of the Func (or \longrightarrow) type shown in the appendix, here A is Carrier ($\langle S \rangle$ Domain) and B is Carrier Domain. Thus Interp gives, for each operation symbol in the signature S, a setoid function f—namely, a function where the domain is a power of Domain and the codomain is Domain—along with a proof that all operations so interpreted respect the underlying setoid equality on Domain.

We define the following syntactic sugar: if **A** is an algebra, $\mathbb{D}[A]$ gives the setoid **Domain A**, while $\mathbb{U}[A]$ exposes the underlying carrier or "universe" of the algebra **A**; finally, $f \cap A$ denotes the interpretation in the algebra **A** of the operation symbol f.

```
open Algebra  \begin{array}{l} \mathbb{U}[\_] : \ \mathsf{Algebra} \ \alpha \ \rho^a \to \mathsf{Type} \ \alpha \\ \mathbb{U}[\ \mathbf{A}\ ] = \mathsf{Carrier} \ (\mathsf{Domain} \ \mathbf{A}) \\ \mathbb{D}[\_] : \ \mathsf{Algebra} \ \alpha \ \rho^a \to \mathsf{Setoid} \ \alpha \ \rho^a \\ \mathbb{D}[\ \mathbf{A}\ ] = \mathsf{Domain} \ \mathbf{A} \\ \_ \ \widehat{\ }\_: \ (\mathsf{f}: \mid S \mid) (\mathbf{A}: \ \mathsf{Algebra} \ \alpha \ \rho^a) \to (\parallel S \parallel \mathsf{f} \to \mathbb{U}[\ \mathbf{A}\ ]) \to \mathbb{U}[\ \mathbf{A}\ ] \\ \mathsf{f} \ \widehat{\ } \ \mathbf{A} = \lambda \ \mathsf{a} \to (\mathsf{Interp} \ \mathbf{A}) \ \langle \$ \rangle \ (\mathsf{f}, \mathsf{a}) \\ \end{array}
```

3.2 Universe lifting of algebra types

```
 \begin{array}{l} \mathsf{Lift}\text{-}\mathsf{Alg}^r : (\ell : \mathsf{Level}) \to \mathsf{Algebra} \ \alpha \ (\rho^a \sqcup \ell) \\ \\ \mathsf{Domain} \ (\mathsf{Lift}\text{-}\mathsf{Alg}^r \ \ell) = \\ \mathsf{record} \ \{ \ \mathsf{Carrier} = |\mathsf{A}| \\ \quad : \  \  \, : = \lambda \times \mathsf{y} \to \mathsf{Lift} \ \ell \ (\mathsf{x} \approx_1 \mathsf{y}) \\ \quad : \mathsf{isEquivalence} = \mathsf{record} \ \{ \ \mathsf{refl} = \mathsf{lift} \ \mathsf{refl}_1 \\ \quad : \mathsf{sym} = \lambda \times \to \mathsf{lift} \ (\mathsf{sym} \ (\mathsf{lower} \ \mathsf{x})) \\ \quad : \mathsf{trans} = \lambda \times \mathsf{y} \to \mathsf{lift} \ (\mathsf{trans} \ (\mathsf{lower} \ \mathsf{x}) \ (\mathsf{lower} \ \mathsf{y})) \ \} \\ \\ \mathsf{Interp} \ (\mathsf{Lift}\text{-}\mathsf{Alg}^r \ \ell \ ) \ \langle \$ \rangle \ (\mathsf{f} \ , \mathsf{la}) = (\mathsf{f} \ \hat{\ } \ \mathsf{A}) \ \mathsf{la} \\ \mathsf{cong} \ (\mathsf{Interp} \ (\mathsf{Lift}\text{-}\mathsf{Alg}^r \ \ell)) \ (\equiv .\mathsf{refl} \ , \mathsf{la} \equiv \mathsf{lb}) = \\ \mathsf{lift} \ (\mathsf{cong} \ (\mathsf{Interp} \ \mathsf{A}) \ (\equiv .\mathsf{refl} \ , \lambda \ \mathsf{i} \to \mathsf{lower} \ (\mathsf{la} \equiv \mathsf{lb} \ \mathsf{i}))) \\ \\ \mathsf{Lift}\text{-}\mathsf{Alg} \ : \ (\mathsf{A} \ : \ \mathsf{Algebra} \ \alpha \ \rho^a) (\ell_0 \ \ell_1 \ : \ \mathsf{Level}) \to \mathsf{Algebra} \ (\alpha \sqcup \ell_0) \ (\rho^a \sqcup \ell_1) \\ \\ \mathsf{Lift}\text{-}\mathsf{Alg} \ \mathsf{A} \ \ell_0 \ \ell_1 = \mathsf{Lift}\text{-}\mathsf{Alg}^r \ (\mathsf{Lift}\text{-}\mathsf{Alg}^l \ \mathsf{A} \ \ell_0) \ \ell_1 \\ \end{array}
```

3.3 Product Algebras

(cf. the Algebras.Func.Products module of the Agda Universal Algebra Library.)

```
\begin{split} & \bmod {\sf le} = \{\iota: \mathsf{Level}\} \{\mathsf{I}: \mathsf{Type}\ \iota\ \} \ \mathsf{where} \\ & \square: (\mathscr{A}: \mathsf{I} \to \mathsf{Algebra}\ \alpha\ \rho^a) \to \mathsf{Algebra}\ (\alpha \sqcup \iota)\ (\rho^a \sqcup \iota) \\ & \mathsf{Domain}\ (\square\ \mathscr{A}) = \\ & \mathsf{record}\ \{\ \mathsf{Carrier} = \forall\ \mathsf{i} \to \mathbb{U}[\ \mathscr{A}\ \mathsf{i}\ ] \\ & \vdots = (\mathsf{A}\ \mathsf{a}\ \mathsf{b} \to \forall\ \mathsf{i} \to (\mathsf{Setoid}.\_\approx\_\ \mathbb{D}[\ \mathscr{A}\ \mathsf{i}\ ])\ (\mathsf{a}\ \mathsf{i})(\mathsf{b}\ \mathsf{i}) \\ & \vdots \mathsf{isEquivalence} = \\ & \mathsf{record}\ \{\ \mathsf{refl} = \lambda\ \mathsf{i} \to \mathsf{lsEquivalence.refl}\ (\mathsf{isEquivalence}\ \mathbb{D}[\ \mathscr{A}\ \mathsf{i}\ ]) \\ & \vdots \mathsf{sym} = \lambda \times \mathsf{i} \to \mathsf{lsEquivalence.sym}\ (\mathsf{isEquivalence}\ \mathbb{D}[\ \mathscr{A}\ \mathsf{i}\ ])(\mathsf{x}\ \mathsf{i}) \\ & \vdots \mathsf{trans} = \lambda \times \mathsf{y}\ \mathsf{i} \to \mathsf{lsEquivalence.trans}\ (\mathsf{isEquivalence}\ \mathbb{D}[\ \mathscr{A}\ \mathsf{i}\ ])(\mathsf{x}\ \mathsf{i}) \} \\ & \mathsf{Interp}\ (\square\ \mathscr{A})\ (\$)\ (\mathsf{f}\ \mathsf{,}\ \mathsf{a}) = \lambda\ \mathsf{i} \to (\mathsf{f}\ \widehat{\ }\ (\mathscr{A}\ \mathsf{i}))\ (\mathsf{flip}\ \mathsf{a}\ \mathsf{i}) \\ & \mathsf{cong}\ (\mathsf{Interp}\ (\square\ \mathscr{A}))\ (\equiv.\mathsf{refl}\ \mathsf{,}\ \mathsf{flip}\ \mathsf{f=g}\ \mathsf{i}\ ) \end{split}
```

4 Homomorphisms

4.1 Basic definitions

Here are some useful definitions and theorems extracted from the Homomorphisms.Func.Basic module of the Agda Universal Algebra Library.

```
module _ (A : Algebra \alpha \rho^a)(B : Algebra \beta \rho^b) where open Algebra A using () renaming (Domain to A ) open Algebra B using () renaming (Domain to B ) open Setoid A using () renaming ( _\approx_ to _\approx1_ _) open Setoid B using () renaming ( _\approx_ to _\approx2_ _) compatible-map-op : (A \longrightarrow B) \rightarrow | S | \rightarrow Type (\mathscr V \sqcup \alpha \sqcup \rho^b) compatible-map-op h f = \forall {a} \rightarrow (h \langle$) ((f \hat{} A) a)) \approx2 ((f \hat{} B) (\lambda x \rightarrow (h \langle$) (a x))))
```

```
\begin{array}{l} \text{compatible-map}: \ (\mathsf{A} \longrightarrow \mathsf{B}) \to \mathsf{Type} \ (\emptyset \sqcup \mathscr{V} \sqcup \alpha \sqcup \rho^b) \\ \text{compatible-map} \ \mathsf{h} = \forall \ \{\mathsf{f}\} \to \mathsf{compatible-map-op} \ \mathsf{h} \ \mathsf{f} \\ - \ \mathit{The \ property \ of \ being \ a \ homomorphism.} \\ \text{record \ lsHom} \ (\mathsf{h}: \mathsf{A} \longrightarrow \mathsf{B}): \mathsf{Type} \ (\emptyset \sqcup \mathscr{V} \sqcup \alpha \sqcup \rho^a \sqcup \rho^b) \ \mathsf{where} \\ \text{field \ compatible}: \ \mathsf{compatible-map} \ \mathsf{h} \\ \mathsf{hom}: \ \mathsf{Type} \ (\emptyset \sqcup \mathscr{V} \sqcup \alpha \sqcup \rho^a \sqcup \beta \sqcup \rho^b) \\ \mathsf{hom} = \Sigma \ (\mathsf{A} \longrightarrow \mathsf{B}) \ \mathsf{lsHom} \\ \end{array}
```

4.2 Monomorphisms and epimorphisms

```
record IsMon (h : A \longrightarrow B) : Type (\emptyset \sqcup \mathcal{V} \sqcup \alpha \sqcup \rho^a \sqcup \beta \sqcup \rho^b) where
     field isHom: IsHom h; isInjective: IsInjective h
     HomReduct: hom
     HomReduct = h, isHom
  mon : Type ( \bigcirc \sqcup \mathcal{V} \sqcup \alpha \sqcup \rho^a \sqcup \beta \sqcup \rho^b )
  mon = \Sigma (A \longrightarrow B) IsMon
  record IsEpi (h : A \longrightarrow B) : Type (\[ 0 \sqcup \mathcal{V} \sqcup \alpha \sqcup \rho^a \sqcup \beta \sqcup \rho^b \] where
     field isHom: IsHom h; isSurjective: IsSurjective h
     HomReduct: hom
     HomReduct = h, isHom
  epi : Type (\mathbb{O} \sqcup \mathcal{V} \sqcup \alpha \sqcup \rho^a \sqcup \beta \sqcup \rho^b)
  \mathsf{epi} = \Sigma \; (\mathsf{A} \longrightarrow \mathsf{B}) \; \mathsf{IsEpi}
module \mathbf{A} : \mathsf{Algebra} \ \alpha \ \rho^a)(\mathbf{B} : \mathsf{Algebra} \ \beta \ \rho^b) where
  open IsEpi; open IsMon
  mon\rightarrowintohom : mon \mathbf{A} \ \mathbf{B} \rightarrow \Sigma[ h ∈ hom \mathbf{A} \ \mathbf{B} ] IsInjective | h |
  mon→intohom (hh, hhM) = (hh, isHom hhM), isInjective hhM
  epi\rightarrowontohom : epi \mathbf{A} \ \mathbf{B} \rightarrow \Sigma [\ \mathsf{h} \in \mathsf{hom} \ \mathbf{A} \ \mathbf{B} \ ] IsSurjective |\ \mathsf{h} \ |
  epi \rightarrow ontohom (hh, hhE) = (hh, isHom hhE), isSurjective hhE
```

4.3 Basic properties of homomorphisms

Here are some definitions and theorems extracted from the Homomorphisms.Func.Properties module of the Agda Universal Algebra Library.

4.3.1 Composition of homomorphisms

```
\begin{split} & \mathsf{module} = \{\mathbf{A}: \ \mathsf{Algebra} \ \alpha \ \rho^a \} \\ & \qquad \qquad \{\mathbf{B}: \ \mathsf{Algebra} \ \beta \ \rho^b \} \\ & \qquad \qquad \{\mathbf{C}: \ \mathsf{Algebra} \ \gamma \ \rho^c \} \ \mathsf{where} \end{split} & \mathsf{open} \ \mathsf{Algebra} \ \mathbf{A} \ \mathsf{using} \ () \ \mathsf{renaming} \ (\mathsf{Domain} \ \mathsf{to} \ \mathsf{A} \ ) \\ & \mathsf{open} \ \mathsf{Algebra} \ \mathbf{B} \ \mathsf{using} \ () \ \mathsf{renaming} \ (\mathsf{Domain} \ \mathsf{to} \ \mathsf{B} \ ) \end{split}
```

4.3.2 Universe lifting of homomorphisms

First we define the identity homomorphism for setoid algebras and then we prove that the operations of lifting and lowering of a setoid algebra are homomorphisms.

```
module \_ { \bf A : Algebra \alpha \rho^a } where open Algebra \bf A using () renaming (Domain to \bf A) open Setoid \bf A using ( reflexive ) renaming ( \_\approx\_ to \_\approx_1\_; refl to refl_1 ) i.d: hom \bf A \bf A i.d=id, record { compatible = reflexive \equiv.refl } module \_ { \bf A}: Algebra \alpha \rho^a } { \ell : Level } where open Algebra \bf A using () renaming (Domain to \bf A) open Setoid \bf A using ( reflexive ) renaming ( \_\approx\_ to <math>\_\approx_1\_; refl to refl_1) open Setoid \bf D [ Lift-Alg^l \bf A \ell ] using () renaming ( <math>\_\approx\_ to <math>\_\approx^l\_; refl to refl^r) open Setoid \bf D [ Lift-Alg^r \bf A \ell ] using () renaming ( <math>\_\approx\_ to <math>\_\approx^r\_; refl to refl^r) open Level ToLift^l: hom \bf A (Lift-Alg^l \bf A \ell)
```

```
\mathsf{ToLift}^l = \mathsf{record} \ \{ \ \mathsf{f} = \mathsf{lift} \ ; \ \mathsf{cong} = \mathsf{id} \ \} \ , \ \mathsf{record} \ \{ \ \mathsf{compatible} = \mathsf{reflexive} \ \equiv \mathsf{.refl} \ \}
   FromLift^l: hom (Lift-Alg^l A \ell) A
   FromLift<sup>l</sup> = record { f = lower; cong = id }, record { compatible = refl<sup>l</sup> }
   ToFromLift<sup>l</sup>: \forall b \rightarrow (| ToLift<sup>l</sup> | \langle$) (| FromLift<sup>l</sup> | \langle$) b)) \approx<sup>l</sup> b
   \mathsf{ToFromLift}^l \ \mathsf{b} = \mathsf{refl}_1
   FromToLift<sup>l</sup>: \forall a \rightarrow (| FromLift<sup>l</sup> | \langle$) (| ToLift<sup>l</sup> | \langle$) a)) \approx_1 a
   \mathsf{FromToLift}^l \ \mathsf{a} = \mathsf{refl}_1
   \mathsf{ToLift}^r : \mathsf{hom} \ \mathbf{A} \ (\mathsf{Lift-Alg}^r \ \mathbf{A} \ \ell)
   \mathsf{ToLift}^r = \mathsf{record} \ \{ \ \mathsf{f} = \mathsf{id} \ ; \ \mathsf{cong} = \mathsf{lift} \ \} \ , \ \mathsf{record} \ \{ \ \mathsf{compatible} = \mathsf{lift} \ (\mathsf{reflexive} \equiv \mathsf{.refl}) \ \}
   FromLift^r: hom (Lift-Alg^r A \ell) A
   \mathsf{FromLift}^r = \mathsf{record} \; \{ \; \mathsf{f} = \mathsf{id} \; ; \; \mathsf{cong} = \mathsf{lower} \; \} \; , \; \mathsf{record} \; \{ \; \mathsf{compatible} = \mathsf{refl}^l \; \}
   \mathsf{ToFromLift}^r: \forall \ \mathsf{b} \to (|\ \mathsf{ToLift}^r \ |\ \langle \$ \rangle\ (|\ \mathsf{FromLift}^r \ |\ \langle \$ \rangle\ \mathsf{b})) \approx^r \mathsf{b}
   \mathsf{ToFromLift}^r \ \mathsf{b} = \mathsf{lift} \ \mathsf{refl}_1
   FromToLift<sup>r</sup>: \forall a \rightarrow (| FromLift<sup>r</sup> | \langle$) (| ToLift<sup>r</sup> | \langle$) a)) \approx_1 a
   \mathsf{FromToLift}^r \ \mathsf{a} = \mathsf{refl}_1
module \mathbf{A} : \mathsf{Algebra} \ \alpha \ \rho^a \} \{ \ell \ \mathsf{r} : \mathsf{Level} \}  where
   open Level
   open Setoid D[ A ] using (refl)
   open Setoid \mathbb{D}[ Lift-Alg \mathbf{A} \ \ell \ r ] using ( \ \underline{\sim} \ \underline{\hspace{0.5cm}} )
   ToLift : hom A (Lift-Alg A \ell r)
   \mathsf{ToLift} = \circ \mathsf{-hom} \; \mathsf{ToLift}^l \; \mathsf{ToLift}^r
   FromLift: hom (Lift-Alg \mathbf{A} \ \ell r) \mathbf{A}
   \mathsf{FromLift} = \circ \mathsf{-hom} \; \mathsf{FromLift}^r \; \mathsf{FromLift}^l
   ToFromLift : \forall b \rightarrow (| ToLift | \langle$) (| FromLift | \langle$) b)) \approx b
   ToFromLift b = lift refl
   ToLift-epi : epi A (Lift-Alg A ℓ r)
   \mathsf{ToLift\text{-}epi} = \mid \mathsf{ToLift} \mid \mathsf{, (record \{ isHom = \parallel \mathsf{ToLift} \mid \mid }
                                                  ; isSurjective = \lambda {y} \rightarrow eq (| FromLift | \langle$\rangle y) (ToFromLift y) })
```

4.4 Homomorphisms of product algebras

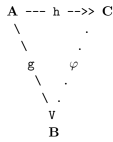
(cf. the [Homomorphisms.Func.Products][] module of the Agda Universal Algebra Library.) Suppose we have an algebra \mathbf{A} , a type \mathbf{I} : Type \mathcal{F} , and a family $\mathcal{B}: \mathbf{I} \to \mathsf{Algebra} \ \beta \ S$ of algebras. We sometimes refer to the inhabitants of \mathbf{I} as *indices*, and call \mathcal{B} an *indexed family of algebras*.

If in addition we have a family $\hbar: (i:l) \to \mathsf{hom}\ \mathbf{A}\ (\mathfrak{B}\ i)$ of homomorphisms, then we can construct a homomorphism from \mathbf{A} to the product $\prod \mathfrak{B}$ in the natural way.

```
module \_ {\iota : Level}{I : Type \iota}{\mathbf{A} : Algebra \alpha \rho^a}(\mathfrak{B} : I \to Algebra \beta \rho^b) where open Algebra \mathbf{A} using () renaming ( Domain to A ) open Setoid A using () renaming ( refl to refl_1 ) open Algebra (\square \mathfrak{B}) using () renaming ( Domain to \squareB )
```

4.5 Factorization of homomorphisms

(cf. the Homomorphisms. Func.Factor module of the Agda Universal Algebra Library.) If $g : hom \ A \ B$, $h : hom \ A \ C$, h is surjective, and $ker \ h \subseteq ker \ g$, then there exists $\varphi : hom \ C \ B$ such that $g = \varphi \circ h$ so the following diagram commutes:



We will prove this in case h is both surjective and injective.

```
\mathsf{module} = \{\mathbf{A} : \mathsf{Algebra} \ \alpha \ \rho^a\}(\mathbf{B} : \mathsf{Algebra} \ \beta \ \rho^b)\{\mathbf{C} : \mathsf{Algebra} \ \gamma \ \rho^c\}
                 (gh: hom AB)(hh: hom AC) where
  open Algebra B using () renaming (Domain to B )
  open Algebra C using (Interp ) renaming (Domain to C )
  open Setoid B using () renaming ( _{\sim} to _{\sim} ; sym to sym<sub>2</sub> )
  open Setoid C using ( trans ) renaming ( \_\approx\_ to \_\approx_3\_ ; sym to sym_3 )
  open SetoidReasoning B
  open IsHom
  open Image_∋_
  private
     gfunc = | gh |; g = _{\langle \$ \rangle}_{gfunc}
     hfunc = | hh | ; h = _{\langle \$ \rangle} hfunc
  \mathsf{HomFactor}: \ \mathsf{kernel} \ \_ \approx_3 \_ \ \mathsf{h} \subseteq \mathsf{kernel} \ \_ \approx_2 \_ \ \mathsf{g} \to \mathsf{IsSurjective} \ \mathsf{hfunc}
     \to \Sigma[\ \varphi \in \mathsf{hom}\ \mathbf{C}\ \mathbf{B}\ ]\ \forall\ \mathsf{a} \to (\mathsf{g}\ \mathsf{a}) \approx_2 |\ \varphi\ |\ \langle \$ \rangle\ (\mathsf{h}\ \mathsf{a})
  \mathsf{HomFactor}\;\mathsf{Khg}\;\mathsf{hE} = (\varphi\mathsf{map}\;\mathsf{,}\;\varphi\mathsf{hom})\;\mathsf{,}\;\mathsf{g}\varphi\mathsf{h}
     where
     kerpres : \forall a_0 a_1 \rightarrow h a_0 pprox_3 h a_1 \rightarrow g a_0 pprox_2 g a_1
     kerpres a_0 a_1 hyp = Khg hyp
     h^{-1}: \mathbb{U}[\mathbf{C}] \to \mathbb{U}[\mathbf{A}]
```

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```
h^{-1} = SurjInv hfunc hE
\eta: \forall \{c\} \rightarrow h (h^{-1} c) \approx_3 c
\eta = \mathsf{SurjInvIsInverse}^r \mathsf{hfunc} \mathsf{hE}
\xi: \, orall \, \left\{ \mathtt{a} 
ight\} 
ightarrow \mathtt{h} \, \, \mathtt{a} pprox_3 \, \, \mathsf{h} \, \, (\mathsf{h}^{-1} \, \, (\mathsf{h} \, \, \mathsf{a}))
\xi = \text{sym}_3 \ \eta
\zeta: \, \forall \{x \; y\} \rightarrow x \approx_3 y \rightarrow h \; (h^{-1} \; x) \approx_3 h \; (h^{-1} \; y)
\zeta xy = trans \eta (trans xy (sym_3 \eta))
\varphimap : C \longrightarrow B
_{\langle \$ \rangle} \varphi map = g \circ h^{-1}
cong \varphi map = Khg \circ \zeta
\mathsf{g}\varphi\mathsf{h}: (\mathsf{a}: \mathbb{U}[\mathbf{A}]) \to \mathsf{g}\;\mathsf{a} \approx_2 \varphi\mathsf{map} \langle \$ \rangle \; (\mathsf{h}\;\mathsf{a})
\mathsf{g} \varphi \mathsf{h} \; \mathsf{a} = \mathsf{Khg} \; \pmb{\xi}
open \longrightarrow \varphimap using () renaming (cong to \varphicong)
\varphicomp : compatible-map \mathbf{C} \ \mathbf{B} \ \varphimap
\varphi comp \{f\}\{c\} =
   begin
        \varphimap \langle \$ \rangle ((f \hat{\mathbf{C}}) c) \approx \check{\ } \langle \varphicong (cong (Interp \mathbf{C}) (\equiv.refl , (\lambda \_ \to \eta))) \rangle
       g (h<sup>-1</sup> ((f \hat{\mathbf{C}})(h \circ (h<sup>-1</sup> \circ c)))) \approx \forall \langle \varphi \mathsf{cong} (\mathsf{compatible} \parallel \mathsf{hh} \parallel) \rangle
       g(h^{-1}(h((f^A)(h^{-1}\circ c))))\approx \langle g\varphi h((f^A)(h^{-1}\circ c))\rangle
       \mathsf{g}\;((\mathsf{f}\;\hat{}\;\mathbf{A})(\mathsf{h}^{-1}\;\circ\;\mathsf{c}))
                                                                              \approx \langle \text{ compatible } || \text{ gh } || \rangle
        (f \hat{B})(g \circ (h^{-1} \circ c))
\varphihom : Is\operatorname{Hom} \ \mathbf{C} \ \mathbf{B} \ \varphi\operatorname{map}
compatible \varphihom = \varphicomp
```

4.6 **Isomorphisms**

(cf. the Homomorphisms.Func.Isomorphisms of the Agda Universal Algebra Library.)

Two structures are isomorphic provided there are homomorphisms going back and forth between them which compose to the identity map.

```
module \underline{\phantom{a}} (A : Algebra \alpha \rho^a) (B : Algebra \beta \rho^b) where
  open Setoid \mathbb{D}[\mathbf{A}] using (sym; trans) renaming (=\approx to =\approx1 )
  open Setoid \mathbb{D}[\mathbf{B}] using () renaming (_{\sim}_ to _{\sim}_2_; sym to sym<sub>2</sub>; trans to trans<sub>2</sub>)
  record \cong : Type (\bigcirc \sqcup \mathscr{V} \sqcup \alpha \sqcup \beta \sqcup \rho^a \sqcup \rho^b) where
    constructor mkiso
    field
       to: hom A B
       from: hom B A
       to\simfrom : \forall b \rightarrow (\mid to \mid \langle$\rangle (\mid from \mid \langle$\rangle b)) \approx_2 b
       from\simto : \forall a \rightarrow (| from | \langle$\rangle (| to | \langle$\rangle a)) \approx_1 a
    tolsSurjective : IsSurjective | to |
    tolsSurjective \{y\} = eq (|from | \langle \$ \rangle y) (sym_2 (to \sim from y))
    tolsInjective : IsInjective | to |
```

```
tolsInjective \{x\} \{y\} xy = Goal where \xi: | from | \langle \$ \rangle (| to | \langle \$ \rangle x) \approx_1 | from | \langle \$ \rangle (| to | \langle \$ \rangle y) \xi = cong | from | xy Goal: x \approx_1 y Goal = trans (sym (from~to x)) (trans <math>\xi (from~to y)) fromIsSurjective: IsSurjective | from | fromIsSurjective \{y\} = eq (| to | \langle \$ \rangle y) (sym (from~to y)) fromIsInjective: IsInjective | from | fromIsInjective \{x\} \{y\} xy = Goal where \xi: | to | \langle \$ \rangle (| from | \langle \$ \rangle x) \approx_2 | to | \langle \$ \rangle (| from | \langle \$ \rangle y) \xi = cong | to | xy Goal: x \approx_2 y Goal = trans_2 (sym_2 (to~from x)) (trans_2 <math>\xi (to~from y)
```

4.6.1 Properties of isomorphisms

```
open _≅_
\cong-refl : Reflexive (\underline{\cong}_{\alpha}{\rho^a})
\cong-refl \{\alpha\}\{\rho^a\}\{\mathbf{A}\}= mkiso id id (\lambda b \rightarrow \text{refl}) \lambda a \rightarrow \text{refl}
   where open Setoid \mathbb{D}[A] using (refl)
\cong-sym : Sym (\_\cong_{\{\beta\}}\{\rho^b\}) (\_\cong_{\{\alpha\}}\{\rho^a\})
\cong-sym \varphi = \text{mkiso (from } \varphi) \text{ (to } \varphi) \text{ (from} \sim \text{to } \varphi) \text{ (to} \sim \text{from } \varphi)
\cong-trans : Trans (\underline{\cong} \{\alpha\}\{\rho^a\})(\underline{\cong} \{\beta\}\{\rho^b\})(\underline{\cong} \{\alpha\}\{\rho^a\}\{\gamma\}\{\rho^c\})
\cong-trans \{\rho^c = \rho^c\}\{A\}\{B\}\{C\} ab bc = mkiso f g \tau \nu
   where
      open Setoid \mathbb{D}[A] using () renaming ( \ge _ to  \ge _1_; trans to trans<sub>1</sub>)
     open Setoid \mathbb{D}[\mathbf{C}] using () renaming ( \_\approx\_ to \_\approx_3\_; trans to trans_3 )
     f: \mathsf{hom} \; \mathbf{A} \; \mathbf{C}
     f = \circ-hom (to ab) (to bc)
     g: \mathsf{hom} \ \mathbf{C} \ \mathbf{A}
     g = \circ-hom (from bc) (from ab)
     \tau: \forall \mathsf{b} \to (\mid f \mid \langle \$ \rangle \; (\mid g \mid \langle \$ \rangle \; \mathsf{b})) \approx_3 \mathsf{b}
     \tau b = trans<sub>3</sub> (cong | to bc | (to~from ab (| from bc | \langle \$ \rangle b))) (to~from bc b)
     \nu: \forall \mathsf{a} \to (\mid g \mid \langle \$ \rangle \mid f \mid \langle \$ \rangle \mathsf{a})) \approx_1 \mathsf{a}
     \nu a = trans<sub>1</sub> (cong | from ab | (from\simto bc (| to ab | \langle$\rightarrow$ a))) (from\simto ab a)
```

Fortunately, the lift operation preserves isomorphism (i.e., it's an *algebraic invariant*). As our focus is universal algebra, this is important and is what makes the lift operation a workable solution to the technical problems that arise from the noncumulativity of Agda's universe hierarchy.

```
\mathsf{module} \ \_ \ \{ \mathbf{A} : \mathsf{Algebra} \ \alpha \ \rho^a \} \{ \ell : \mathsf{Level} \} \ \mathsf{where}
```

```
Lift-\cong^l: \mathbf{A}\cong (\mathsf{Lift}\text{-}\mathsf{Alg}^l\ \mathbf{A}\ \ell)

Lift-\cong^l = mkiso \mathsf{ToLift}^l \mathsf{FromLift}^l (\mathsf{ToFromLift}^l\{\mathbf{A}=\mathbf{A}\}) (\mathsf{FromToLift}^l\{\mathbf{A}=\mathbf{A}\}\{\ell\})

Lift-\cong^r: \mathbf{A}\cong (\mathsf{Lift}\text{-}\mathsf{Alg}^r\ \mathbf{A}\ \ell)

Lift-\cong^r = mkiso \mathsf{ToLift}^r \mathsf{FromLift}^r (\mathsf{ToFromLift}^r\{\mathbf{A}=\mathbf{A}\}) (\mathsf{FromToLift}^r\{\mathbf{A}=\mathbf{A}\}\{\ell\})

Lift-\cong: \{\mathbf{A}: \mathsf{Algebra}\ \alpha\ \rho^a\}\{\ell\ \rho: \mathsf{Level}\} \to \mathbf{A}\cong (\mathsf{Lift}\text{-}\mathsf{Alg}\ \mathbf{A}\ \ell\ \rho)

Lift-\cong = \cong-trans Lift-\cong^l Lift-\cong^r
```

4.7 Homomorphic Images

(cf. the Homomorphisms. Func.Homomorphic
Images module of the Agda Universal Algebra Library.)

We begin with what seems, for our purposes, the most useful way to represent the class of homomorphic images of an algebra in dependent type theory.

```
ov : Level \rightarrow Level ov \alpha = \emptyset \sqcup \mathcal{V} \sqcup \operatorname{Isuc} \alpha
_IsHomImageOf_ : (\mathbf{B} : \operatorname{Algebra} \beta \ \rho^b)(\mathbf{A} : \operatorname{Algebra} \alpha \ \rho^a) \rightarrow \operatorname{Type} (\emptyset \sqcup \mathcal{V} \sqcup \alpha \sqcup \beta \sqcup \rho^a \sqcup \rho^b)
B IsHomImageOf \mathbf{A} = \Sigma[\ \varphi \in \operatorname{hom} \mathbf{A} \ \mathbf{B} \ ] IsSurjective |\ \varphi \ |
HomImages : Algebra \alpha \ \rho^a \rightarrow \operatorname{Type} (\alpha \sqcup \rho^a \sqcup \operatorname{ov} (\beta \sqcup \rho^b))
HomImages \{\beta = \beta\}\{\rho^b = \rho^b\}\ \mathbf{A} = \Sigma[\ \mathbf{B} \in \operatorname{Algebra} \beta \ \rho^b \ ] B IsHomImageOf \mathbf{A}
```

These types should be self-explanatory, but just to be sure, let's describe the Sigma type appearing in the second definition. Given an S-algebra $\bf A$: Algebra α , the type Homlmages $\bf A$ denotes the class of algebras $\bf B$: Algebra β ρ with a map φ : $|\bf A| \rightarrow |\bf B|$ such that φ is a surjective homomorphism.

```
\begin{array}{l} \operatorname{module} \ \_ \left\{ \mathbf{A} : \operatorname{Algebra} \ \alpha \ \rho^a \right\} \left\{ \mathbf{B} : \operatorname{Algebra} \ \beta \ \rho^b \right\} \ \text{where} \\ \operatorname{open} \ \_\cong \_ \\ \operatorname{Lift-HomImage-lemma} : \ \forall \left\{ \gamma \right\} \ \rightarrow \ (\operatorname{Lift-Alg} \ \mathbf{A} \ \gamma \ \gamma) \ \operatorname{IsHomImageOf} \ \mathbf{B} \ \rightarrow \ \mathbf{A} \ \operatorname{IsHomImageOf} \ \mathbf{B} \\ \operatorname{Lift-HomImage-lemma} \ \left\{ \gamma \right\} \ \varphi = \circ - \operatorname{hom} \ | \ \varphi \ | \ (\operatorname{from} \ \operatorname{Lift-\cong}) \ , \\ \circ - \operatorname{IsSurjective} \ \| \ \varphi \ \| \ (\operatorname{fromIsSurjective} \ (\operatorname{Lift-\cong} \left\{ \mathbf{A} = \mathbf{A} \right\})) \\ \operatorname{module} \ \_ \left\{ \mathbf{A} \ \mathbf{A}' : \ \operatorname{Algebra} \ \alpha \ \rho^a \right\} \left\{ \mathbf{B} : \ \operatorname{Algebra} \ \beta \ \rho^b \right\} \ \text{where} \\ \operatorname{open} \ \_\cong \_ \\ \operatorname{HomImage-\cong} : \ \mathbf{A} \ \operatorname{IsHomImageOf} \ \mathbf{A}' \ \rightarrow \ \mathbf{A} \cong \mathbf{B} \ \rightarrow \ \mathbf{B} \ \operatorname{IsHomImageOf} \ \mathbf{A}' \\ \operatorname{HomImage-\cong} \ \varphi \ \mathsf{A} \cong \mathbf{B} = \circ - \operatorname{hom} \ | \ \varphi \ | \ (\operatorname{to} \ \mathsf{A} \cong \mathbf{B}) \ , \ \circ - \operatorname{IsSurjective} \ \| \ \varphi \ \| \ (\operatorname{tolsSurjective} \ \mathsf{A} \cong \mathbf{B}) \\ \end{array}
```

5 Subalgebras

5.1 Basic definitions

```
_<_ - (alias for subalgebra relation))

_IsSubalgebraOf_ : Algebra \alpha \rho^a \rightarrow Algebra \beta \rho^b \rightarrow Type (6 \sqcup \mathscr V \sqcup \alpha \sqcup \rho^a \sqcup \beta \sqcup \rho^b)

A IsSubalgebraOf \mathbf B = \Sigma[\ \mathbf h \in \mathsf{hom}\ \mathbf A\ \mathbf B\ ] IsInjective |\ \mathbf h\ |
```

⁻ Syntactic sugar for the subalgebra relation.

```
\mathbf{A} \leq \mathbf{B} = \mathbf{A} IsSubalgebraOf \mathbf{B}
```

5.2 Basic properties

5.3 Products of subalgebras

```
module \{\iota : \mathsf{Level}\}\ \{\mathsf{I} : \mathsf{Type}\ \iota\}\{\mathscr{A} : \mathsf{I} \to \mathsf{Algebra}\ \alpha\ \rho^a\}\{\mathscr{B} : \mathsf{I} \to \mathsf{Algebra}\ \beta\ \rho^b\} where
  open Algebra (\square A) using () renaming ( Domain to \square A )
  open Algebra (\square %) using () renaming ( Domain to \squareB )
  open Setoid 

A using ( refl )
  open IsHom
  \bigcap-\leq: (\forall i \rightarrow \Re i \leq A i) \rightarrow \bigcap \Re \leq \bigcap A
  \prod-\leq B\leqA = h , hM
     where
     h : hom ( \square \mathscr{B}) ( \square \mathscr{A})
     h = h func \; , \; h hom
        where
        hi: \forall i \rightarrow hom (\mathfrak{B} i) (\mathfrak{A} i)
        hi i = |B \le A i|
        \mathsf{hfunc}:\, {\textstyle \textstyle \bigcap} \mathsf{B} \longrightarrow {\textstyle \textstyle \bigcap} \mathsf{A}
        (hfunc \langle \$ \rangle x) i = | hi i | \langle \$ \rangle (x i)
        cong hfunc = \lambda xy i \rightarrow cong | hi i | (xy i)
        hhom: IsHom ( \square \mathcal{B}) ( \square \mathcal{A}) hfunc
        compatible hhom = \lambda i \rightarrow \text{compatible} \parallel \text{hi i} \parallel
     hM: IsInjective | h |
     hM = \lambda xy i \rightarrow \| B \le A i \| (xy i)
```

6 Terms

6.1 Basic definitions

Fix a signature S and let X denote an arbitrary nonempty collection of variable symbols. Assume the symbols in X are distinct from the operation symbols of S, that is $X \cap |S| = \emptyset$.

By a *word* in the language of S, we mean a nonempty, finite sequence of members of $\mathsf{X} \cup |S|$. We denote the concatenation of such sequences by simple juxtaposition.

Let S_0 denote the set of nullary operation symbols of S. We define by induction on n the sets T_n of words over $X \cup |S|$ as follows (cf. Bergman (2012) Def. 4.19):

```
T_0 := \mathsf{X} \cup \mathsf{S}_0 \text{ and } T_{n+1} := T_n \cup \mathscr{T}_n
```

where \mathcal{T}_n is the collection of all f t such that f: |S| and t: |S| f $\to T_n$. (Recall, |S| f is the arity of the operation symbol f.)

We define the collection of *terms* in the signature S over X by Term $X := \bigcup_n T_n$. By an S-term we mean a term in the language of S.

The definition of Term X is recursive, indicating that an inductive type could be used to represent the semantic notion of terms in type theory. Indeed, such a representation is given by the following inductive type.

```
data Term (X : Type \chi ) : Type (ov \chi) where g: X \to \operatorname{Term} X - (g \ for \ "generator") node : (f: \mid S \mid)(t: \parallel S \parallel f \to \operatorname{Term} X) \to \operatorname{Term} X open Term
```

This is a very basic inductive type that represents each term as a tree with an operation symbol at each node and a variable symbol at each leaf (generator).

Notation. As usual, the type X represents an arbitrary collection of variable symbols. Recall, ov χ is our shorthand notation for the universe level $\mathfrak{G} \sqcup \mathcal{V} \sqcup \mathsf{lsuc} \chi$.

6.2 Equality of terms

We take a different approach here, using Setoids instead of quotient types. That is, we will define the collection of terms in a signature as a setoid with a particular equality-of-terms relation, which we must define. Ultimately we will use this to define the (absolutely free) term algebra as a Algebra whose carrier is the setoid of terms.

```
module \_ {X : Type \chi } where \_ Equality of terms as an inductive datatype data \_ \doteq \_ : Term X \rightarrow Term X \rightarrow Type (ov \chi) where rfl : {x y : X} \rightarrow x \equiv y \rightarrow (g x) \doteq (g y) gnl : \forall {f}{s t : \parallel S \parallel f \rightarrow Term X} \rightarrow (\forall i \rightarrow (s i) \doteq (t i)) \rightarrow (node f s) \doteq (node f t) - Equality of terms is an equivalence relation open Level \doteq-isRefl : Reflexive \_ \doteq-isRefl {g \_} = rfl \equiv.refl \doteq-isRefl {node \_ \_} = gnl (\lambda \_ \rightarrow \doteq-isRefl) \doteq-isSym : Symmetric \_ \doteq-isSym (rfl x) = rfl (\equiv.sym x) \doteq-isSym (gnl x) = gnl (\lambda i \rightarrow \rightleftharpoons-isSym (x i))
```

```
\doteq-isTrans : Transitive \_\doteq_

\doteq-isTrans (rfl x) (rfl y) = rfl (\equiv.trans x y)

\doteq-isTrans (gnl x) (gnl y) = gnl (\lambda i \rightarrow \doteq-isTrans (x i) (y i))

\doteq-isEquiv : IsEquivalence \_\doteq_

\doteq-isEquiv = record { refl = \doteq-isRefl ; sym = \doteq-isSym ; trans = \doteq-isTrans }
```

6.3 The term algebra

For a given signature S, if the type Term X is nonempty (equivalently, if X or |S| is nonempty), then we can define an algebraic structure, denoted by T X and called the *term algebra in the signature S over* X. Terms are viewed as acting on other terms, so both the domain and basic operations of the algebra are the terms themselves.

- For each operation symbol f: |S|, denote by f (T X) the operation on Term X that maps a tuple $t: |S| |f \rightarrow T X|$ to the formal term f t.
- Define **T** X to be the algebra with universe $| \mathbf{T} X | := \mathsf{Term} X$ and operations $f (\mathbf{T} X)$, one for each symbol f in | S |.

In Agda the term algebra can be defined as simply as one might hope.

```
\begin{aligned} & \mathsf{TermSetoid} : (\mathsf{X} : \mathsf{Type} \ \chi) \to \mathsf{Setoid} \ (\mathsf{ov} \ \chi) \ (\mathsf{ov} \ \chi) \\ & \mathsf{TermSetoid} \ \mathsf{X} = \mathsf{record} \ \{ \ \mathsf{Carrier} = \mathsf{Term} \ \mathsf{X} \ ; \ \_ \approx \_ = \_ \dot{=} \_ \ ; \ \mathsf{isEquivalence} = \dot{=} \mathsf{-isEquiv} \ \} \\ & \mathbf{T} : (\mathsf{X} : \mathsf{Type} \ \chi) \to \mathsf{Algebra} \ (\mathsf{ov} \ \chi) \ (\mathsf{ov} \ \chi) \\ & \mathsf{Algebra}.\mathsf{Domain} \ (\mathbf{T} \ \mathsf{X}) = \mathsf{TermSetoid} \ \mathsf{X} \\ & \mathsf{Algebra}.\mathsf{Interp} \ (\mathbf{T} \ \mathsf{X}) \ \langle \$ \rangle \ (\mathsf{f} \ , \mathsf{ts}) = \mathsf{node} \ \mathsf{f} \ \mathsf{ts} \\ & \mathsf{cong} \ (\mathsf{Algebra}.\mathsf{Interp} \ (\mathbf{T} \ \mathsf{X})) \ (\equiv .\mathsf{refl} \ , \ \mathsf{ss} \dot{=} \mathsf{ts}) = \mathsf{gnl} \ \mathsf{ss} \dot{=} \mathsf{ts} \end{aligned}
```

6.4 Interpretation of terms

The approach to terms and their interpretation in this module was inspired by Andreas Abel's formal proof of Birkhoff's completeness theorem.

A substitution from X to Y associates a term in X with each variable in Y.

```
- Parallel substitutions. Sub: Type \chi → Type \chi → Type (ov \chi) Sub X Y = (y : Y) → Term X 

- Application of a substitution. 

_[_]: {X Y : Type \chi}(t : Term Y) (\sigma : Sub X Y) → Term X (g x) [\sigma] = \sigma x (node f ts) [\sigma] = node f (\lambda i → ts i [\sigma])
```

An environment for Γ maps each variable x: Γ to an element of A, and equality of environments is defined pointwise.

```
module Environment (\mathbf{A}: Algebra \alpha \ell) where open Algebra \mathbf{A} using (Interp.) renaming (Domain to A.) open Setoid \mathbb{D}[\mathbf{A}] using (refl.; sym.; trans.) renaming (_{\sim}_to _{\sim}_a_; Carrier to _{\sim}A|)
```

```
Env : Type \chi \to \operatorname{Setoid} \_\_ Env X = record { Carrier = X \to |A| ; \_\approx\_=\lambda \ \rho \ \rho' \to (x:X) \to \rho \ x \approx_a \rho' \ x ; isEquivalence = record { refl = \lambda \_ \to \operatorname{refl} ; sym = \lambda \ h \ x \to \operatorname{sym} \ (h \ x) ; trans = \lambda \ g \ h \ x \to \operatorname{trans} \ (g \ x) \ (h \ x)  }}  [_] : {X : Type \chi}(t : Term X) \to (Env X) \to A  [ g \times \mathbb{I} \ subseteq \
```

An equality between two terms holds in a model if the two terms are equal under all valuations of their free variables (cf. Andreas Abel's formal proof of Birkhoff's completeness theorem).

```
Equal : \forall {X : Type \chi} (s t : Term X) \rightarrow Type _ Equal {X = X} s t = \forall (\rho : Carrier (Env X)) \rightarrow [[s]] ($) \rho \approx_a [[t]] ($) \rho \stackrel{.}{=}\rightarrow Equal : {X : Type \chi}(s t : Term X) \rightarrow s \stackrel{.}{=} t \rightarrow Equal s t \stackrel{.}{=}\rightarrow Equal .(g _) .(g _) (rfl \equiv.refl) = \lambda _ \rightarrow refl \stackrel{.}{=}\rightarrow Equal (node _ s)(node _ t)(gnl x) = \lambda \rho \rightarrow cong (Interp A)(\equiv.refl , \lambda i \rightarrow \stackrel{.}{=}\rightarrow Equal(s i)(t i)(x i)\rho) Equal is an equivalence relation. Equalls Equiv : {\Gamma : Type \chi} \rightarrow Is Equivalence (Equal {X = \Gamma}) Is Equivalence.refl Equalls Equiv = \lambda _ \rightarrow refl Is Equivalence.sym Equalls Equiv = \lambda x=y \rho \rightarrow sym (x=y \rho) Is Equivalence.trans Equalls Equiv = \lambda ij jk \rho \rightarrow trans (ij \rho) (jk \rho)
```

Evaluation of a substitution gives an environment (cf. Andreas Abel's formal proof of Birkhoff's completeness theorem)

6.5 Substitution lemma

We prove that $\llbracket t[\sigma] \rrbracket \rho \simeq \llbracket t \rrbracket \llbracket \sigma \rrbracket \rho$ (cf. Andreas Abel's formal proof of Birkhoff's completeness theorem).

```
substitution : {X Y : Type \chi} \rightarrow (t : Term Y) (\sigma : Sub X Y) (\rho : Carrier( Env X ) ) \rightarrow [[t [\sigma]]] \langle$\rangle \rho \approx_a [[t]] \langle$\rangle ([[\sigma]]s 
ho) substitution (g x) \sigma \rho = refl substitution (node f ts) \sigma \rho = cong (Interp A)(\equiv.refl , \lambda i \rightarrow substitution (ts i) \sigma \rho)
```

6.6 Compatibility of terms

We now prove two important facts about term operations. The first of these, which is used very often in the sequel, asserts that every term commutes with every homomorphism.

```
module \{X : Type \chi\}\{A : Algebra \alpha \rho^a\}\{B : Algebra \beta \rho^b\}(hh : hom A B) where
  open Algebra A using () renaming (Domain to A; Interp to Interp1)
  open Setoid A using () renaming ( _{\sim} to _{\sim} ; Carrier to |A| )
  open Algebra {\bf B} using () renaming (Domain to B ; Interp to Interp_2 )
  open Setoid B using ( _≈_ ; sym ; refl )
  open SetoidReasoning B
  private hfunc = | hh |; h = _{\langle \$ \rangle} hfunc
  open Environment A using () renaming ( [\![ \_ ]\!] to [\![ \_ ]\!]_1 )
  open Environment B using () renaming ( [\![ ]\!] to [\![ ]\!]_2 )
  open IsHom
  comm-hom-term : (t : Term X) (a : X \rightarrow |A|)
                                  h([t]_1 \langle s \rangle a) \approx [t]_2 \langle s \rangle (h \circ a)
  comm-hom-term (q x) a = refl
  comm-hom-term (node f t) a = goal
     goal : h ([\![ node f t ]\![<sub>1</sub> \langle \$ \rangle a) \approx ([\![ node f t ]\![<sub>2</sub> \langle \$ \rangle (h \circ a))
     goal =
        begin
          h (\llbracket node f t \rrbracket_1 \langle \$ \rangle a)
                                                                   \approx \langle \text{ (compatible } || \text{ hh } || ) \rangle
          (f \ \widehat{\ } B)(\lambda \ i \rightarrow h \ (\llbracket \ t \ i \ \rrbracket_1 \ \langle \$ \rangle \ a)) \approx \langle \ \mathsf{cong} \ \mathsf{Interp}_2 \ (\equiv \mathsf{.refl} \ , \ \lambda \ i \rightarrow \mathsf{comm-hom-term} \ (\mathsf{t} \ i) \ a) \ \rangle
          (\operatorname{f} \ \widehat{\ } \mathbf{B})(\lambda \ \operatorname{i} \to [\![ \ \operatorname{t} \ \operatorname{i} \ ]\!]_2 \ \langle \$ \rangle \ (\operatorname{h} \circ \operatorname{a})) \approx \langle \ \operatorname{refl} \ \rangle
          (\llbracket \text{ node f t } \rrbracket_2 \langle \$ \rangle \text{ (h } \circ \text{ a))}
```

6.7 Interpretation of terms in product algebras

7 Model Theory and Equational Logic

(cf. the Varieties.Func.SoundAndComplete module of the Agda Universal Algebra Library)

7.1 Basic definitions 21

7.1 Basic definitions

Let S be a signature. By an *identity* or *equation* in S we mean an ordered pair of terms in a given context. For instance, if the context happens to be the type X: Type χ , then an equation will be a pair of inhabitants of the domain of term algebra T X.

We define an equation in Agda using the following record type with fields denoting the left-hand and right-hand sides of the equation, along with an equation "context" representing the underlying collection of variable symbols (cf. Andreas Abel's formal proof of Birkhoff's completeness theorem).

```
record Eq : Type (ov \chi) where constructor \_\approx '\_ field \{\mathsf{cxt}\} : Type \chi lhs : Term cxt rhs : Term cxt open Eq public
```

We now define a type representing the notion of an equation $p \approx \cdot q$ holding (when p and q are interpreted) in algebra A.

If **A** is an *S*-algebra we say that **A** satisfies $p \approx q$ provided for all environments $\rho : X \rightarrow |\mathbf{A}|$ (assigning values in the domain of **A** to variable symbols in **X**) we have $[\![p]\!] \langle \$ \rangle \rho \approx [\![q]\!] \langle \$ \rangle \rho$. In this situation, we write $\mathbf{A} \models (p \approx \cdot q)$ and say that **A** models the identity $\mathbf{p} \approx \mathbf{q}$. If \mathcal{H} is a class of algebras, all of the same signature, we write $\mathcal{H} \models (\mathbf{p} \approx \cdot \mathbf{q})$ if, for every $\mathbf{A} \in \mathcal{H}$, we have $\mathbf{A} \models (\mathbf{p} \approx \cdot \mathbf{q})$.

Because a class of structures has a different type than a single structure, we must use a slightly different syntax to avoid overloading the relations \models and \approx . As a reasonable alternative to what we would normally express informally as $\mathcal{K} \models p \approx q$, we have settled on $\mathcal{K} \models (p \approx \cdot q)$ to denote this relation. To reiterate, if \mathcal{K} is a class of S-algebras, we write $\mathcal{K} \models (p \approx \cdot q)$ provided every $\mathbf{A} \in \mathcal{K}$ satisfies $\mathbf{A} \models (p \approx \cdot q)$.

We denote by $\mathbf{A} \models \mathcal{E}$ the assertion that the algebra \mathbf{A} models every equation in a collection \mathcal{E} of equations.

```
\_\models_ : (\mathbf{A} : Algebra \alpha \rho^a) \rightarrow {\iota : Level}{\mathbf{I} : Type \iota} \rightarrow (\mathbf{I} \rightarrow Eq{\chi}) \rightarrow Type \_ \mathbf{A} \models % = \forall \mathbf{i} \rightarrow Equal (lhs (% i))(rhs (% i)) where open Environment \mathbf{A}
```

7.2 Equational theories and models

If $\mathcal K$ denotes a class of structures, then Th $\mathcal K$ represents the set of identities modeled by the members of $\mathcal K$.

```
\begin{array}{l} \mathsf{Mod}: \ \{\mathsf{X}: \mathsf{Type} \ \chi\} \to \mathsf{Pred}(\mathsf{Term} \ \mathsf{X} \times \mathsf{Term} \ \mathsf{X}) \ \ell \to \mathsf{Pred} \ (\mathsf{Algebra} \ \alpha \ \rho^a) \ \_ \\ \mathsf{Mod} \ \mathscr{E} \ \mathbf{A} = \forall \ \{\mathsf{p} \ \mathsf{q}\} \to (\mathsf{p} \ \mathsf{q}) \in \mathscr{E} \to \mathsf{Equal} \ \mathsf{p} \ \mathsf{q} \ \mathsf{where} \ \mathsf{open} \ \mathsf{Environment} \ \mathbf{A} \end{array}
```

7.3 The entailment relation

Based on Andreas Abel's Agda formalization of Birkhoff's completeness theorem.)

```
\begin{array}{l} \mathsf{module} \ \_\ \{\chi\ \iota : \mathsf{Level}\}\ \mathsf{where} \\ \\ \mathsf{data} \ \_\vdash_- \triangleright_- \approx\_\ \{\mathsf{I} : \mathsf{Type}\ \iota\}(\mathscr{C} : \mathsf{I} \to \mathsf{Eq}) : (\mathsf{X} : \mathsf{Type}\ \chi)(\mathsf{p}\ \mathsf{q} : \mathsf{Term}\ \mathsf{X}) \to \mathsf{Type}\ (\iota \sqcup \mathsf{ov}\ \chi)\ \mathsf{where} \\ \mathsf{hyp} : \ \forall \ i \to \mathsf{let}\ \mathsf{p} \approx \ \mathsf{q} = \mathscr{C}\ \mathsf{i}\ \mathsf{in}\ \mathscr{C} \vdash_- \triangleright \mathsf{p} \approx \mathsf{q} \\ \mathsf{app} : \ \forall \ \{\mathsf{ps}\ \mathsf{qs}\} \to (\forall \ \mathsf{i} \to \mathscr{C} \vdash_\Gamma \triangleright \mathsf{ps}\ \mathsf{i} \approx \mathsf{qs}\ \mathsf{i}) \to \mathscr{C} \vdash_\Gamma \triangleright (\mathsf{node}\ \mathsf{f}\ \mathsf{ps}) \approx (\mathsf{node}\ \mathsf{f}\ \mathsf{qs}) \\ \mathsf{sub} : \ \forall \ \{\mathsf{p}\ \mathsf{q}\} \to \mathscr{C} \vdash_\Delta \triangleright_\mathsf{p} \approx \mathsf{q} \to \forall \ (\sigma : \mathsf{Sub}\ \Gamma \Delta) \to \mathscr{C} \vdash_\Gamma \triangleright_\mathsf{p} (\mathsf{p}\ [\ \sigma\ ]) \approx (\mathsf{q}\ [\ \sigma\ ]) \\ \vdash_\mathsf{refl} : \ \forall \ \{\mathsf{p}\} \qquad \to \mathscr{C} \vdash_\Gamma \triangleright_\mathsf{p} \approx \mathsf{q} \\ \vdash_\mathsf{sym} : \ \forall \ \{\mathsf{p}\ \mathsf{q} : \mathsf{Term}\ \Gamma\} \to \mathscr{C} \vdash_\Gamma \triangleright_\mathsf{p} \approx \mathsf{q} \to \mathscr{C} \vdash_\Gamma \triangleright_\mathsf{q} \approx \mathsf{p} \\ \vdash_\mathsf{trans} : \ \forall \ \{\mathsf{p}\ \mathsf{q} : \mathsf{Term}\ \Gamma\} \to \mathscr{C} \vdash_\Gamma \triangleright_\mathsf{p} \approx \mathsf{q} \to \mathscr{C} \vdash_\Gamma \triangleright_\mathsf{q} \approx \mathsf{r} \\ \vdash_{\triangleright} \approx \mathsf{lsEquiv} : \ \{\mathsf{X} : \mathsf{Type}\ \chi\} \{\mathsf{I} : \mathsf{Type}\ \iota\} \{\mathscr{C} : \mathsf{I} \to \mathsf{Eq}\} \to \mathsf{lsEquivalence}\ (\mathscr{C} \vdash_\mathsf{X} \triangleright_- \approx\_) \\ \vdash_{\triangleright} \approx \mathsf{lsEquiv} = \mathsf{record}\ \{\ \mathsf{refl} = \vdash_\mathsf{refl} : \mathsf{sym} = \vdash_\mathsf{sym} : \mathsf{trans} = \vdash_\mathsf{trans}\ \} \end{array}
```

7.4 Soundness

In any model **A** that satisfies the equations \mathscr{E} , derived equality is actual equality (cf. Andreas Abel's Agda formalization of Birkhoff's completeness theorem.)

```
module Soundness \{\chi \ \alpha \ \iota : \text{Level}\}\{I : \text{Type } \iota\} \ (\mathscr{E} : I \to \text{Eq}\{\chi\})
                           (A: Algebra \alpha \rho^a) – We assume an algebra A
                           (V : A \models \mathscr{C}) - that models all equations in \mathscr{C}.
  open Algebra A using () renaming (Domain to A; Interp to InterpA)
  open SetoidReasoning A
  open Environment A renaming ( ____s to <___) )
  open IsEquivalence using ( refl; sym; trans )
  sound : \forall \{p q\} \rightarrow \mathscr{E} \vdash \Gamma \triangleright p \approx q \rightarrow A \models (p \approx q)
  sound (hyp i)
                                                   = cong InterpA (\equiv.refl , \lambda i \rightarrow sound (es i) \rho)
  sound (app \{f = f\} es) \rho
  sound (sub {p = p} {q} Epq \sigma) \rho =
    begin
       \llbracket p \llbracket \sigma \rrbracket \rrbracket \langle \$ \rangle \rho \approx \langle \text{ substitution p } \sigma \rho \rangle
       [\![ p ]\!] \langle \$ \rangle \langle \!( \sigma )\!\rangle \rho \approx \langle \text{ sound Epq } (\langle \!( \sigma )\!\rangle \rho) \rangle
       [\![ q ]\!] \langle \$ \rangle \langle (\sigma) \rangle \rho \approx \langle \text{substitution } q \sigma \rho \rangle
       sound (\vdashrefl {p = p})
                                                 = refl EqualIsEquiv \{x = p\}
  sound (\vdashsym \{p = p\} \{q\} Epq) = sym EquallsEquiv \{x = p\}\{q\} (sound Epq)
  sound (\vdashtrans{p = p}{q}{r} Epq Eqr) = trans EquallsEquiv {i = p}{q}{r}(sound Epq)(sound Eqr)
```

8 The Closure Operators H, S, P and V

Fix a signature S, let $\mathcal K$ be a class of S-algebras, and define

- \blacksquare H \mathcal{K} = algebras isomorphic to a homomorphic image of a member of \mathcal{K} ;
- \blacksquare S \mathcal{K} = algebras isomorphic to a subalgebra of a member of \mathcal{K} ;
- \blacksquare P \mathcal{K} = algebras isomorphic to a product of members of \mathcal{K} .

A straight-forward verification confirms that H, S, and P are closure operators (expansive, monotone, and idempotent). A class \mathcal{K} of S-algebras is said to be closed under the taking of homomorphic images provided H $\mathcal{K} \subseteq \mathcal{K}$. Similarly, \mathcal{K} is closed under the taking of subalgebras (resp., arbitrary products) provided S $\mathcal{K} \subseteq \mathcal{K}$ (resp., P $\mathcal{K} \subseteq \mathcal{K}$). The operators H, S, and P can be composed with one another repeatedly, forming yet more closure operators.

An algebra is a homomorphic image (resp., subalgebra; resp., product) of every algebra to which it is isomorphic. Thus, the class H \mathcal{K} (resp., S \mathcal{K} ; resp., P \mathcal{K}) is closed under isomorphism.

A variety is a class of S-algebras that is closed under the taking of homomorphic images, subalgebras, and arbitrary products. To represent varieties we define types for the closure operators H, S, and P that are composable. Separately, we define a type V which represents closure under all three operators, H, S, and P.

8.1 Basic definitions

We now define the type H to represent classes of algebras that include all homomorphic images of algebras in the class—i.e., classes that are closed under the taking of homomorphic images—the type S to represent classes of algebras that closed under the taking of subalgebras, and the type P to represent classes of algebras closed under the taking of arbitrary products.

```
\begin{split} &\mathsf{H}: \forall \ \ell \to \mathsf{Pred}(\mathsf{Algebra} \ \alpha \ \rho^a) \ (\alpha \sqcup \rho^a \sqcup \mathsf{ov} \ \ell) \to \mathsf{Pred}(\mathsf{Algebra} \ \beta \ \rho^b) \ (\beta \sqcup \rho^b \sqcup \mathsf{ov}(\alpha \sqcup \rho^a \sqcup \ell)) \\ &\mathsf{H} \ \{\alpha\}\{\rho^a\} \ \_ \ \mathcal{K} \ \mathbf{B} = \Sigma [ \ \mathbf{A} \in \mathsf{Algebra} \ \alpha \ \rho^a \ ] \ \mathbf{A} \in \mathcal{K} \times \mathbf{B} \ \mathsf{IsHomImageOf} \ \mathbf{A} \\ &\mathsf{S}: \forall \ \ell \to \mathsf{Pred}(\mathsf{Algebra} \ \alpha \ \rho^a) \ (\alpha \sqcup \rho^a \sqcup \mathsf{ov} \ \ell) \to \mathsf{Pred}(\mathsf{Algebra} \ \beta \ \rho^b) \ (\beta \sqcup \rho^b \sqcup \mathsf{ov}(\alpha \sqcup \rho^a \sqcup \ell)) \\ &\mathsf{S} \ \{\alpha\}\{\rho^a\} \ \_ \ \mathcal{K} \ \mathbf{B} = \Sigma [ \ \mathbf{A} \in \mathsf{Algebra} \ \alpha \ \rho^a \ ] \ \mathbf{A} \in \mathcal{K} \times \mathbf{B} \le \mathbf{A} \\ &\mathsf{P}: \forall \ \ell \ \iota \to \mathsf{Pred}(\mathsf{Algebra} \ \alpha \ \rho^a) \ (\alpha \sqcup \rho^a \sqcup \mathsf{ov} \ \ell) \to \mathsf{Pred}(\mathsf{Algebra} \ \beta \ \rho^b) \ (\beta \sqcup \rho^b \sqcup \mathsf{ov}(\alpha \sqcup \rho^a \sqcup \ell \sqcup \iota)) \\ &\mathsf{P} \ \{\alpha\}\{\rho^a\} \ \_ \ \iota \ \mathcal{K} \ \mathbf{B} = \Sigma [ \ \mathbf{I} \in \mathsf{Type} \ \iota \ ] \ (\Sigma[ \ \mathcal{A} \in (\mathbf{I} \to \mathsf{Algebra} \ \alpha \ \rho^a) \ ] \ (\forall \ \mathbf{i} \to \mathcal{A} \ \mathbf{i} \in \mathcal{K}) \times (\mathbf{B} \cong \square \ \mathcal{A}) \end{split}
```

A class $\mathcal K$ of S-algebras is called a *variety* if it is closed under each of the closure operators $\mathsf H$, $\mathsf S$, and $\mathsf P$ defined above. The corresponding closure operator is often denoted $\mathbb V$ or $\mathcal V$, but we will denote it by $\mathsf V$.

```
 \begin{array}{l} \mathsf{module} \ \_\left\{\alpha \ \rho^a \ \beta \ \rho^b \ \gamma \ \rho^c \ \delta \ \rho^d : \mathsf{Level}\right\} \ \mathsf{where} \\ \mathsf{private} \ \mathsf{a} = \alpha \ \sqcup \ \rho^a \ ; \ \mathsf{b} = \beta \ \sqcup \ \rho^b \ ; \ \mathsf{c} = \gamma \ \sqcup \ \rho^c \ ; \ \mathsf{d} = \delta \ \sqcup \ \rho^d \\ \mathsf{V} : \forall \ \ell \ \iota \to \mathsf{Pred}(\mathsf{Algebra} \ \alpha \ \rho^a) \ (\mathsf{a} \ \sqcup \ \mathsf{ov} \ \ell) \to \mathsf{Pred}(\mathsf{Algebra} \ \delta \ \rho^d) \ (\mathsf{d} \ \sqcup \ \mathsf{ov}(\mathsf{a} \ \sqcup \ \mathsf{b} \ \sqcup \ \mathsf{c} \ \sqcup \ \ell \ \sqcup \ \iota)) \\ \mathsf{V} \ \ell \ \iota \ \mathcal{K} = \mathsf{H}\{\gamma\}\{\rho^c\}\{\delta\}\{\rho^d\} \ (\mathsf{a} \ \sqcup \ \mathsf{b} \ \sqcup \ \ell \ \sqcup \ \iota) \ (\mathsf{S}\{\beta\}\{\rho^b\} \ (\mathsf{a} \ \sqcup \ \ell \ \sqcup \ \iota) \ (\mathsf{P} \ \ell \ \mathcal{K})) \\ \mathsf{module} \ \_\left\{\alpha \ \rho^a \ \ell : \ \mathsf{Level}\}(\mathcal{K} : \mathsf{Pred}(\mathsf{Algebra} \ \alpha \ \rho^a) \ (\alpha \ \sqcup \ \rho^a \ \sqcup \ \mathsf{ov} \ \ell)) \\ \ (\mathsf{A} : \mathsf{Algebra} \ (\alpha \ \sqcup \ \rho^a \ \sqcup \ \ell) \ (\alpha \ \sqcup \ \rho^a \ \sqcup \ \ell)) \ \mathsf{where} \\ \mathsf{private} \ \iota = \mathsf{ov}(\alpha \ \sqcup \ \rho^a \ \sqcup \ \ell) \\ \mathsf{V} - \cong -\mathsf{Ic} : \ \mathsf{Lift} - \mathsf{Alg} \ \mathsf{A} \ \iota \ \iota \in \mathsf{V}\{\beta = \iota\}\{\iota\} \ \ell \ \iota \ \mathcal{K} \to \mathsf{A} \in \mathsf{V}\{\gamma = \iota\}\{\iota\} \ \ell \ \iota \ \mathcal{K} \\ \mathsf{V} - \cong -\mathsf{Ic} \ (\mathsf{A}' \ , \mathsf{spA}' \ , \mathsf{IAimgA'}) = \mathsf{A}' \ , \ (\mathsf{spA}' \ , \mathsf{AimgA'}) \end{array}
```

```
where  \label{eq:AimgA'}  \mbox{AimgA'} : \mathbf{A} \mbox{ IsHomImageOf } \mathbf{A'} \\ \mbox{AimgA'} = \mbox{Lift-HomImage-lemma } \mbox{IAimgA'}
```

8.2 Properties

8.2.1 Idempotence of S

S is a closure operator. The facts that S is monotone and expansive won't be needed, so we omit the proof of these facts. However, we will make use of idempotence of S, so we prove that property as follows.

```
\begin{aligned} & \text{S-idem}: \ \{\mathscr{K}: \text{Pred (Algebra} \ \alpha \ \rho^a)(\alpha \sqcup \rho^a \sqcup \text{ov} \ \ell)\} \\ & \to \mathsf{S}\{\beta = \gamma\}\{\rho^c\} \ (\alpha \sqcup \rho^a \sqcup \ell) \ (\mathsf{S}\{\beta = \beta\}\{\rho^b\} \ \ell \ \mathscr{K}) \subseteq \mathsf{S}\{\beta = \gamma\}\{\rho^c\} \ \ell \ \mathscr{K} \\ & \text{S-idem ($\mathbf{A}$ , ($\mathbf{B}$ , $\mathsf{sB}$ , $\mathsf{A}{\leq}\mathsf{B})$ , $\mathsf{x}{\leq}\mathsf{A}) = $\mathbf{B}$ , ($\mathsf{sB}$ , $\leq{-\mathsf{trans}} \ \mathsf{x}{\leq}\mathsf{A} \ \mathsf{A}{\leq}\mathsf{B}) \end{aligned}
```

8.2.2 Algebraic invariance of \models

The binary relation \models would be practically useless if it were not an *algebraic invariant* (i.e., invariant under isomorphism). Let us now verify that the models relation we defined above has this essential property.

```
module = \{X : Type \chi\} \{A : Algebra \alpha \rho^a\} (B : Algebra \beta \rho^b) (p q : Term X) where
   open Environment A using () renaming ([\![ ]\!] to [\![ ]\!]_1)
   open Environment B using () renaming ( [\![ ]\!] to [\![ ]\!]_2 )
   open Setoid \mathbb{D}[A] using () renaming ( _{\sim} to _{\sim} 1__)
   open Setoid \mathbb{D}[B] using ( = \approx ]; sym )
   open SetoidReasoning \mathbb{D}[\mathbf{B}]
   \models-I-invar : \mathbf{A} \models (\mathsf{p} \approx \mathsf{'} \mathsf{q}) \to \mathbf{A} \cong \mathbf{B} \to \mathbf{B} \models (\mathsf{p} \approx \mathsf{'} \mathsf{q})
    \models-I-invar Apq (mkiso fh gh f\simg g\simf) \rho =
      begin
         \llbracket p \rrbracket_2 \langle \$ \rangle \rho \approx \langle \operatorname{cong} \llbracket p \rrbracket_2 (\lambda \mathsf{x} \to \mathsf{f} \sim \mathsf{g} (\rho \mathsf{x})) \rangle
         ff ([\![ p ]\!]_1 \langle \![ s \rangle (g \circ \rho)) \approx \langle cong | fh | (Apq (g \circ \rho)) \rangle
         ff (\| \mathbf{q} \|_1 \langle \$ \rangle (\mathbf{g} \circ \rho)) \approx \langle \text{comm-hom-term fh } \mathbf{q} (\mathbf{g} \circ \rho) \rangle
         \llbracket \mathsf{q} \rrbracket_2 \langle \$ \rangle \text{ (ff } \circ (\mathsf{g} \circ \rho)) \approx \langle \mathsf{cong} \llbracket \mathsf{q} \rrbracket_2 (\lambda \mathsf{x} \to \mathsf{f} \sim \mathsf{g} (\rho \mathsf{x})) \rangle
         [\![ q ]\!]_2 \langle \$ \rangle \rho \blacksquare
      where private ff = _{\langle \$ \rangle} | fh | ; g = _{\langle \$ \rangle} | gh |
```

8.2.3 Subalgebraic invariance of \models

Identities modeled by an algebra A are also modeled by every subalgebra of A, which fact can be formalized as follows.

```
\label{eq:module_X} \begin{array}{ll} \operatorname{module} \ \_\{X: \mathsf{Type} \ \chi\} \{\mathbf{A}: \ \mathsf{Algebra} \ \alpha \ \rho^a\} \{\mathbf{B}: \ \mathsf{Algebra} \ \beta \ \rho^b\} \{\mathsf{p} \ \mathsf{q}: \ \mathsf{Term} \ \mathsf{X}\} \ \mathsf{where} \\ & \mathsf{open} \ \mathsf{Environment} \ \mathbf{A} \ \mathsf{using} \ () \ \mathsf{renaming} \ (\ \llbracket\_\rrbracket \ \mathsf{to} \ \llbracket\_\rrbracket_1 \ ) \\ & \mathsf{open} \ \mathsf{Environment} \ \mathbf{B} \ \mathsf{using} \ () \ \mathsf{renaming} \ (\ \llbracket\_\rrbracket \ \mathsf{to} \ \llbracket\_\rrbracket_2 \ ) \end{array}
```

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```
open Setoid \mathbb{D}[A] using (=\approx]
open Setoid \mathbb{D}[\mathbf{\,B\,}] using () renaming ( \_\approx\_ to \_\approx_2\_ )
open SetoidReasoning \mathbb{D}[A]
\models-S-invar : \mathbf{A} \models (\mathsf{p} \approx \mathsf{q}) \to \mathbf{B} \leq \mathbf{A} \to \mathbf{B} \models (\mathsf{p} \approx \mathsf{q})
\models-S-invar Apq B<A b = goal
   where
   hh: hom \mathbf{B} \mathbf{A}
   hh = |B \le A|
   h = _{\langle \$ \rangle} | hh |
   \xi: \forall b \rightarrow h (\llbracket p \rrbracket_2 \langle \$ \rangle b) \approx h (\llbracket q \rrbracket_2 \langle \$ \rangle b)
                  h ([\![ p ]\!]_2 \langle \$ \rangle b) \approx \langle comm-hom-term hh p b \rangle
                  [p]_1 \langle \$ \rangle (h \circ b) \approx \langle Apq (h \circ b) \rangle
                  [\![ q ]\!]_1 \langle \![ s \rangle \rangle (h \circ b) \approx \langle comm-hom-term hh q b \rangle
                  h ( [ q ]_2 \langle \$ \rangle b) \blacksquare
   goal : [\![ p ]\!]_2 \langle \$ \rangle b \approx_2 [\![ q ]\!]_2 \langle \$ \rangle b
   goal = \parallel B \leq A \parallel (\xi b)
```

8.2.4 Product invariance of \models

An identity satisfied by all algebras in an indexed collection is also satisfied by the product of algebras in that collection.

```
module = \{X : \mathsf{Type}\ \chi\}\{\mathsf{I} : \mathsf{Type}\ \ell\}(\mathscr{A} : \mathsf{I} \to \mathsf{Algebra}\ \alpha\ \rho^a)\{\mathsf{p}\ \mathsf{q} : \mathsf{Term}\ \mathsf{X}\}\ \mathsf{where}
   \models-P-invar : (\forall i \rightarrow \mathcal{A} i \models (p \approx 'q)) \rightarrow \prod \mathcal{A} \models (p \approx 'q)
   \models-P-invar \mathcal{A}pq a = goal
       open Algebra (☐ A) using () renaming ( Domain to ☐A )
       open Environment (\square A) using () renaming (\lVert \_ \rVert to \lVert \_ \rVert_1)
       open Environment using ( [_] )
       open Setoid \square A using (\_\approx\_)
       open SetoidReasoning \( \square\) A
       \xi: (\lambda i \rightarrow (\llbracket \mathcal{A} i \rrbracket p) \langle \$ \rangle (\lambda x \rightarrow (a x) i)) \approx (\lambda i \rightarrow (\llbracket \mathcal{A} i \rrbracket q) \langle \$ \rangle (\lambda x \rightarrow (a x) i))
       \xi = \lambda i \rightarrow \mathcal{A}pq i (\lambda x \rightarrow (a x) i)
       goal : [\![ p ]\!]_1 \langle \$ \rangle a \approx [\![ q ]\!]_1 \langle \$ \rangle a
       goal = begin
                           [\![ p ]\!]_1 \langle \$ \rangle a \approx \langle interp-prod \mathscr{A} p a \rangle
                           (\lambda i \rightarrow (\llbracket \mathcal{A} i \rrbracket p) \langle \$ \rangle (\lambda x \rightarrow (a x) i)) \approx \langle \xi \rangle
                           (\lambda \ \mathsf{i} \to (\llbracket \ \mathscr{A} \ \mathsf{i} \ \rrbracket \ \mathsf{q}) \ \langle \$ \rangle \ (\lambda \ \mathsf{x} \to (\mathsf{a} \ \mathsf{x}) \ \mathsf{i})) \approx \check{\ } \langle \ \mathsf{interp\text{-}prod} \ \mathscr{A} \ \mathsf{q} \ \mathsf{a} \ \rangle
                           [q]_1 \langle \$ \rangle a \blacksquare
```

8.2.5 PS ⊂ SP

Another important fact we will need about the operators S and P is that a product of subalgebras of algebras in a class $\mathcal K$ is a subalgebra of a product of algebras in $\mathcal K$. We denote this inclusion by $PS\subseteq SP$, which we state and prove as follows.

```
\begin{array}{l} \mathsf{module} \ \_ \ \{ \mathscr{K} : \mathsf{Pred}(\mathsf{Algebra} \ \alpha \ \rho^a) \ (\alpha \sqcup \rho^a \sqcup \mathsf{ov} \ \ell) \} \ \mathsf{where} \\ \mathsf{private} \\ \mathsf{a} = \alpha \sqcup \rho^a \\ \mathsf{oa}\ell = \mathsf{ov} \ (\mathsf{a} \sqcup \ell) \\ \mathsf{PS} \subseteq \mathsf{SP} : \mathsf{P} \ (\mathsf{a} \sqcup \ell) \ \mathsf{oa}\ell \ (\mathsf{S} \{\beta = \alpha\} \{\rho^a\} \ \ell \ \mathscr{K}) \subseteq \mathsf{S} \ \mathsf{oa}\ell \ (\mathsf{P} \ \ell \ \mathsf{oa}\ell \ \mathscr{K}) \\ \mathsf{PS} \subseteq \mathsf{SP} \ \{ \mathbf{B} \} \ (\mathsf{I} \ , \ ( \mathscr{A} \ , \ \mathsf{sA} \ , \ \mathsf{B} \cong \square \mathsf{A} \ )) = \mathsf{Goal} \\ \mathsf{where} \\ \mathscr{B} : \mathsf{I} \to \mathsf{Algebra} \ \alpha \ \rho^a \\ \mathscr{B} \ \mathsf{i} = \ | \ \mathsf{sA} \ \mathsf{i} \ | \\ \mathsf{kB} : \ (\mathsf{i} : \mathsf{I}) \to \mathscr{B} \ \mathsf{i} \in \mathscr{K} \\ \mathsf{kB} \ \mathsf{i} = \ \mathsf{fst} \ \| \ \mathsf{sA} \ \mathsf{i} \ \| \\ \mathsf{A} \leq \square \mathsf{B} : \ \square \ \mathscr{A} \leq \square \ \mathscr{B} \\ \square \mathsf{A} \leq \square \mathsf{B} = \square - \leq \lambda \ \mathsf{i} \to \ \mathsf{snd} \ \| \ \mathsf{sA} \ \mathsf{i} \ \| \\ \mathsf{Goal} : \ \mathsf{B} \in \mathsf{S} \{\beta = \mathsf{oa}\ell\} \{ \mathsf{oa}\ell \} \mathsf{oa}\ell \ ( \mathsf{P} \ \{\beta = \mathsf{oa}\ell\} \{ \mathsf{oa}\ell \} \ell \ \mathsf{oa}\ell \ \mathscr{K}) \\ \mathsf{Goal} = \ \square \ \mathscr{B} \ , \ (\mathsf{I} \ , \ (\mathscr{B} \ , \ (\mathsf{kB} \ , \cong -\mathsf{refl}))) \ , \ (\cong -\mathsf{trans} - \leq \mathsf{B} \cong \square \mathsf{A} \ \square \mathsf{A} \leq \square \mathsf{B}) \end{array}
```

8.3 Identity preservation

The classes $H \mathcal{K}$, $S \mathcal{K}$, $P \mathcal{K}$, and $V \mathcal{K}$ all satisfy the same set of equations. We will only use a subset of the inclusions used to prove this fact. (For a complete proof, see the Varieties.Func.Preservation module of the Agda Universal Algebra Library.)

8.3.1 H preserves identities

First we prove that the closure operator H is compatible with identities that hold in the given class.

```
module X : \text{Type } \chi \in \mathbb{X} : \text{Pred}(\text{Algebra } \alpha \rho^a) \ (\alpha \sqcup \rho^a \sqcup \text{ov } \ell) \in \mathbb{Y} = \mathbb{X}  where
    \mathsf{H}\text{-}\mathsf{id}1: \mathcal{K} \mid \models (\mathsf{p} \approx \mathsf{'} \mathsf{q}) \to (\mathsf{H} \{\beta = \alpha\} \{\rho^a\} \ell \mathcal{K}) \mid \models (\mathsf{p} \approx \mathsf{'} \mathsf{q})
    H-id1 \sigma B (A , kA , BimgOfA) \rho = B\modelspq
       where
       IH : A \models (p \approx 'q)
       IH = \sigma A kA
       open Environment A using () renaming ( [\![ \_ ]\!] to [\![ \_ ]\!]_1)
       open Environment B using ( [_] )
       open Setoid \mathbb{D}[\ \mathbf{B}\ ] using ( \_\approx\_ )
       open SetoidReasoning □[ B ]
       \varphi: hom A B
       \varphi = | \mathsf{BimgOfA} |
       \varphi \mathsf{E} : \mathsf{IsSurjective} \mid \varphi \mid
       \varphi E = \| \operatorname{\mathsf{BimgOfA}} \|
       \varphi^{-1}: \mathbb{U}[\mathbf{B}] \to \mathbb{U}[\mathbf{A}]
       \varphi^{-1} = \operatorname{SurjInv} \mid \varphi \mid \varphi \mathsf{E}
       \zeta: \forall \mathsf{x} \to (\mid \varphi \mid \langle \$ \rangle \ (\varphi^{-1} \circ \rho) \ \mathsf{x}) \approx \rho \ \mathsf{x}
       \zeta = \lambda  _ \rightarrow SurjInvIsInverse<sup>r</sup> | \varphi | \varphiE
       \mathsf{B} \models \mathsf{pq} : (\llbracket \mathsf{p} \rrbracket \langle \$ \rangle \rho) \approx (\llbracket \mathsf{q} \rrbracket \langle \$ \rangle \rho)
```

```
\begin{split} \mathsf{B} &\models \mathsf{pq} = \mathsf{begin} \\ & & \left[\!\!\left[ \begin{array}{c} \mathsf{p} \end{array}\right]\!\!\right] \left\langle \$ \right\rangle \, \rho \\ & & \approx \, \, \left\langle \begin{array}{c} \mathsf{cong} \left[\!\!\left[ \begin{array}{c} \mathsf{p} \end{array}\right]\!\!\right] \zeta \, \right\rangle \\ & \left[\!\!\left[ \begin{array}{c} \mathsf{p} \end{array}\right]\!\!\right] \left\langle \$ \right\rangle \, \left(\lambda \, \mathsf{x} \to \left( \mid \varphi \mid \left\langle \$ \right\rangle \left(\varphi^{-1} \circ \rho \right) \mathsf{x} \right) \right) \approx \, \, \left\langle \begin{array}{c} \mathsf{comm-hom-term} \, \varphi \, \mathsf{p} \left(\varphi^{-1} \circ \rho \right) \, \right\rangle \\ & \mid \varphi \mid \left\langle \$ \right\rangle \left( \left[\!\!\left[ \begin{array}{c} \mathsf{p} \right]\!\!\right]_1 \left\langle \$ \right\rangle \left(\varphi^{-1} \circ \rho \right) \right) \approx \left\langle \begin{array}{c} \mathsf{cong} \mid \varphi \mid \left( \mathsf{IH} \left(\varphi^{-1} \circ \rho \right) \right) \right\rangle \\ & \mid \varphi \mid \left\langle \$ \right\rangle \left( \left[\!\!\left[ \begin{array}{c} \mathsf{q} \right]\!\!\right]_1 \left\langle \$ \right\rangle \left(\varphi^{-1} \circ \rho \right) \right) \approx \left\langle \begin{array}{c} \mathsf{comm-hom-term} \, \varphi \, \mathsf{q} \left(\varphi^{-1} \circ \rho \right) \right\rangle \\ & \mid \mathsf{q} \mid \left\langle \$ \right\rangle \left(\lambda \, \mathsf{x} \to \left( \mid \varphi \mid \left\langle \$ \right\rangle \left(\varphi^{-1} \circ \rho \right) \mathsf{x} \right) \right) \approx \left\langle \begin{array}{c} \mathsf{cong} \left[\!\!\left[ \begin{array}{c} \mathsf{q} \right]\!\!\right] \zeta \, \right\rangle \\ & \mid \mathsf{q} \mid \left\langle \$ \right\rangle \, \rho \\ & \blacksquare \end{split} \end{split}
```

8.3.2 S preserves identities

```
S-id1 : \mathcal{K} \models (p \approx \ \ q) \rightarrow (S \{\beta = \alpha\} \{\rho^a\} \ \ell \ \mathcal{K}) \models (p \approx \ \ q)
S-id1 \sigma \mathbf{B} (\mathbf{A}, \mathsf{kA}, \mathsf{B} \leq \mathsf{A}) = \models -S-invar\{p = p\} \{q\} (\sigma \mathbf{A}, \mathsf{kA}) \mathsf{B} \leq \mathsf{A}
```

The obvious converse is barely worth the bits needed to formalize it, but we will use it below, so let's prove it now.

```
\begin{array}{l} \text{S-id2}: \ S \ \ell \ \mathcal{K} \ | \models (p \approx \ \dot{} \ q) \rightarrow \mathcal{K} \ | \models (p \approx \dot{} \ q) \\ \text{S-id2 Spq } \mathbf{A} \ \mathsf{kA} = \mathsf{Spq} \ \mathbf{A} \ (\mathsf{A} \ , \ (\mathsf{kA} \ , \le \mathsf{-reflexive})) \end{array}
```

8.3.3 P preserves identities

```
\begin{array}{l} {\sf P\text{-}id1}: \ \forall \{\iota\} \to \mathcal{K} \ | \models \ ({\sf p} \approx \, \cdot \, {\sf q}) \to {\sf P} \ \{\beta = \alpha\} \{\rho^a\} \ell \ \iota \ \mathcal{K} \ | \models \ ({\sf p} \approx \, \cdot \, {\sf q}) \\ {\sf P\text{-}id1} \ \sigma \ {\sf A} \ ({\sf I} \ , \ \mathcal{A} \ , \ {\sf A} \cong {\textstyle \sqcap} {\sf A}) = \models {\sf -} {\sf I\text{-}invar} \ {\sf A} \ {\sf p} \ {\sf q} \ {\sf IH} \ (\cong {\sf -sym} \ {\sf A} \cong {\textstyle \sqcap} {\sf A}) \\ & \text{where} \\ {\sf ih}: \ \forall \ {\sf i} \to \mathcal{A} \ {\sf i} \ | \models \ ({\sf p} \approx \, \cdot \, {\sf q}) \\ {\sf ih} \ {\sf i} = \sigma \ (\mathcal{A} \ {\sf i}) \ ({\sf kA} \ {\sf i}) \\ {\sf IH}: \ {\textstyle \sqcap} \ \mathcal{A} \ \models \ ({\sf p} \approx \, \cdot \, {\sf q}) \\ {\sf IH} = \models {\sf -} {\sf P\text{-}invar} \ \mathcal{A} \ \{{\sf p}\} \{{\sf q}\} \ {\sf ih} \end{array}
```

8.3.4 V preserves identities

Finally, we prove the analogous preservation lemmas for the closure operator V.

```
\begin{array}{l} \mathsf{module} = \{\mathsf{X} : \mathsf{Type} \ \chi\} \{\iota : \mathsf{Level}\} \{\mathscr{K} : \mathsf{Pred}(\mathsf{Algebra} \ \alpha \ \rho^a) (\alpha \sqcup \rho^a \sqcup \mathsf{ov} \ \ell) \} \{\mathsf{p} \ \mathsf{q} : \mathsf{Term} \ \mathsf{X} \} \ \mathsf{where} \\ \mathsf{private} \\ \mathsf{a}\ell\iota = \alpha \sqcup \rho^a \sqcup \ell \sqcup \iota \\ \\ \mathsf{V}\text{-id1} : \mathscr{K} \models (\mathsf{p} \approx \, \, \, \mathsf{q}) \to \mathsf{V} \ \ell \ \iota \ \mathscr{K} \models (\mathsf{p} \approx \, \, \, \mathsf{q}) \\ \mathsf{V}\text{-id1} \ \sigma \ \mathbf{B} \ (\mathbf{A} \ , \ (\mathsf{p} \mathsf{A} \ , \ \mathsf{p} \mathsf{p} \mathsf{A} \ , \ \mathsf{A} \leq \mathsf{p} \mathsf{A}) \ , \ \mathsf{Bimg} \mathsf{A}) = \\ \mathsf{H}\text{-id1} \{\ell = \mathsf{a}\ell\iota\} \{\mathscr{K} = \mathsf{S} \ \mathsf{a}\ell\iota \ (\mathsf{P} \ \{\beta = \alpha\} \{\rho^a\}\ell \ \iota \ \mathscr{K})\} \{\mathsf{p} = \mathsf{p}\} \{\mathsf{q}\} \ \mathsf{spK} \models \mathsf{pq} \ \mathbf{B} \ (\mathbf{A} \ , \ (\mathsf{spA} \ , \ \mathsf{Bimg} \mathsf{A})) \\ \mathsf{where} \\ \mathsf{spA} : \mathbf{A} \in \mathsf{S} \ \mathsf{a}\ell\iota \ (\mathsf{P} \ \{\beta = \alpha\} \{\rho^a\}\ell \ \iota \ \mathscr{K}) \\ \mathsf{spA} = \mathsf{pA} \ , \ (\mathsf{p} \mathsf{p} \ , \ \mathsf{A} \leq \mathsf{pA}) \\ \mathsf{spK} \models \mathsf{pq} : \ \mathsf{S} \ \mathsf{a}\ell\iota \ (\mathsf{P} \ \ell \ \iota \ \mathscr{K}) \models (\mathsf{p} \approx \, \, \, \mathsf{q}) \\ \mathsf{spK} \models \mathsf{pq} = \mathsf{S}\text{-id1} \{\ell = \mathsf{a}\ell\iota\} \{\mathsf{p} = \mathsf{p}\} \{\mathsf{q}\} \ (\mathsf{P}\text{-id1} \{\ell = \ell\} \ \{\mathscr{K} = \mathscr{K}\} \{\mathsf{p} = \mathsf{p}\} \{\mathsf{q}\} \ \sigma) \\ \end{array}
```

8.3.5 Th $\mathcal{K} \subseteq \mathsf{Th} (\mathsf{V} \mathcal{K})$

From V-id1 it follows that if $\mathcal K$ is a class of algebras, then the set of identities modeled by the algebras in $\mathcal K$ is contained in the set of identities modeled by the algebras in $\mathcal K$. In other terms, Th $\mathcal K\subseteq \mathsf{Th}$ (V $\mathcal K$). We formalize this observation as follows.

```
 \begin{aligned} \mathsf{classIds}\text{-} \subseteq \text{-VIds} : \ \mathscr{K} \mid \models (\mathsf{p} \approx \ ^{\boldsymbol{\cdot}} \ \mathsf{q}) \rightarrow (\mathsf{p} \ , \ \mathsf{q}) \in \mathsf{Th} \ (\mathsf{V} \ \ell \ \mathscr{K}) \\ \mathsf{classIds}\text{-} \subseteq \text{-VIds} \ \mathsf{pKq} \ \mathbf{A} = \mathsf{V}\text{-id1} \ \mathsf{pKq} \ \mathbf{A} \end{aligned}
```

9 Free Algebras

9.1 The absolutely free algebra T X

The term algebra $\mathbf{T} \times \mathbf{X}$ is absolutely free (or universal, or initial) for algebras in the signature S. That is, for every S-algebra \mathbf{A} , the following hold.

- 1. Every function from X to |A| lifts to a homomorphism from T X to A.
- 2. The homomorphism that exists by item 1 is unique.

We now prove this in Agda, starting with the fact that every map from X to |A| lifts to a map from |TX| to |A| in a natural way, by induction on the structure of the given term.

Naturally, at the base step of the induction, when the term has the form generator x, the free lift of h agrees with h. For the inductive step, when the given term has the form node f t, the free lift is defined as follows: Assuming (the induction hypothesis) that we know the image of each subterm t i under the free lift of h, define the free lift at the full term by applying f \hat{A} to the images of the subterms.

The free lift so defined is a homomorphism by construction. Indeed, here is the trivial proof.

```
\label{eq:lift-hom} \begin{array}{l} \mbox{lift-hom} : \mbox{hom } \left( \mathbf{T} \mbox{ X} \right) \mbox{ $\mathbf{A}$} \\ \mbox{lift-hom} = \mbox{free-lift-func} \ , \mbox{hhom} \\ \mbox{where} \end{array}
```

```
hfunc : TX \longrightarrow A hfunc = free-lift-func hcomp : compatible-map (T X) A free-lift-func hcomp {f}{a} = cong InterpA (\equiv.refl , (\lambda i \rightarrow (cong free-lift-func){a i} \doteq-isRefl)) hhom : IsHom (T X) A hfunc hhom = record { compatible = \lambda{f}{a} \rightarrow hcomp{f}{a} } } module _ {X : Type \chi}{A : Algebra \alpha \rho^a} where open Algebra A using () renaming ( Domain to A ; Interp to InterpA ) open Setoid A using (_\approx_ ; refl ) renaming ( Carrier to _A| ) open Environment A using (_III ) _III open Environment A using (_III ) _II
```

9.2 The relatively free algebra \mathbb{F}

We now define the algebra $\mathbb{F}[X]$, which plays the role of the relatively free algebra, along with the natural epimorphism $epi\mathbb{F}$: $epi(TX)\mathbb{F}[X]$ from TX to $\mathbb{F}[X]$.

```
module FreeAlgebra \{\chi: \text{Level}\}\{\iota: \text{Level}\}\{I: \text{Type }\iota\} (\&:I \to \text{Eq}) \text{ where open Algebra}
        \text{FreeDomain}: \text{Type }\chi \to \text{Setoid} \_\_
        \text{FreeDomain X} = \text{record} \left\{ \begin{array}{l} \text{Carrier} = \text{Term X} \\ \vdots \_ \approx \_ = \& \vdash X \rhd \_ \approx \_ \\ \vdots \text{ isEquivalence} = \vdash \rhd \approx \text{IsEquiv} \right\}
```

The interpretation of an operation is simply the operation itself. This works since $\mathscr{E} \vdash X \triangleright _ \approx _$ is a congruence.

```
FreeInterp : \forall {X} \rightarrow \langle S \rangle (FreeDomain X) \longrightarrow FreeDomain X FreeInterp \langle$\rangle (f , ts) = node f ts cong FreeInterp (\equiv.refl , h) = app h \mathbb{F}[\_] : \text{Type } \chi \rightarrow \text{Algebra (ov } \chi) \ (\iota \sqcup \text{ov } \chi) Domain \mathbb{F}[X] = \text{FreeDomain X} Interp \mathbb{F}[X] = \text{FreeInterp}
```

9.3 Basic properties of free algebras

In the code below, X will play the role of an arbitrary collection of variables; it would suffice to take X to be the cardinality of the largest algebra in \mathcal{K} , but since we don't know that cardinality, we leave X aribtrary for now.

```
module FreeHom (\chi: \text{Level}) \{\mathcal{K}: \text{Pred}(\text{Algebra } \alpha \ \rho^a) \ (\alpha \sqcup \rho^a \sqcup \text{ov} \ \ell)\} where private \iota = \text{ov}(\chi \sqcup \alpha \sqcup \rho^a \sqcup \ell) open Eq
```

```
\begin{split} \mathcal{F}: & \text{Type } \iota - \textit{indexes the collection of equations modeled by } \mathcal{K} \\ \mathcal{F} &= \Sigma [ \text{ eq} \in \text{Eq}\{\chi\} \ ] \ \mathcal{K} \mid \models ((\text{lhs eq}) \approx \text{` (rhs eq)}) \\ \mathcal{E}: & \mathcal{F} \to \text{Eq} \\ \mathcal{E}(\text{eqv} , \text{p}) &= \text{eqv} \\ \mathcal{E} \vdash [\_] \triangleright \text{Th} \mathcal{K}: (\text{X}: \text{Type } \chi) \to \forall \{\text{p q}\} \to \mathcal{E} \vdash \text{X} \triangleright \text{p} \approx \text{q} \to \mathcal{K} \mid \models (\text{p} \approx \text{`q}) \\ \mathcal{E} \vdash [\text{X}] \triangleright \text{Th} \mathcal{K} \times \mathbf{A} \text{ kA} &= \text{sound } (\lambda \text{ i } \rho \to \parallel \text{i} \parallel \mathbf{A} \text{ kA} \rho) \times \\ \text{where open Soundness } \mathcal{E} \mathbf{A} \\ \text{open FreeAlgebra } \{\iota = \iota\} \{\text{I} = \mathcal{F}\} \text{ & using } (\text{ } \mathbb{F}[\_] \text{ )} \end{split}
```

9.3.1 The natural epimorphism from $T \times T = \mathbb{I}[X]$

Next we define an epimorphism from $\mathbf{T} \times \mathbf{T}$ onto the relatively free algebra $\mathbb{F}[\times]$. Of course, the kernel of this epimorphism will be the congruence of $\mathbf{T} \times \mathbf{T}$ defined by identities modeled by $(S \mathcal{H}, \text{hence}) \mathcal{H}$.

```
\mathsf{epi}\mathbb{F}[\_] : (\mathsf{X} : \mathsf{Type}\ \chi) \to \mathsf{epi}\ (\mathbf{T}\ \mathsf{X})\ \mathbb{F}[\ \mathsf{X}\ ]
epi\mathbb{F}[X] = h, hepi
  where
  open Algebra F[X] using () renaming ( Domain to F; Interp to InterpF)
  open Setoid F using () renaming ( \_\approx to \_\approxF\approx ; refl to reflF )
  open Algebra (T X) using () renaming (Domain to TX)
  open Setoid TX using () renaming ( _{\approx} to _{\approx}T\approx ; refl to reflT )
  open _= ; open IsEpi ; open IsHom
  c:\,\forall\,\,\{x\,\,y\}\to x\approx T\approx y\to x\approx F\approx y
  c (rfl \{x\}\{y\} \equiv .refl) = reflF
  c (gnl \{f\}\{s\}\{t\} x) = cong InterpF (\equiv.refl , c \circ x)
  h:\, TX \longrightarrow F
  h = record \{ f = id ; cong = c \}
  hepi : IsEpi(T X) \mathbb{F}[X] h
  compatible (isHom hepi) = cong h reflT
  isSurjective hepi \{y\} = eq y reflF
\mathsf{hom}\mathbb{F}[\_]:\,(\mathsf{X}:\mathsf{Type}\,\,\chi)\to\mathsf{hom}\,\,(\mathbf{T}\,\,\mathsf{X})\,\,\mathbb{F}[\,\,\mathsf{X}\,\,]
\mathsf{hom}\mathbb{F}[\mathsf{X}] = \mathsf{IsEpi}.\mathsf{HomReduct} \parallel \mathsf{epi}\mathbb{F}[\mathsf{X}] \parallel
\mathsf{hom}\mathbb{F}[\_]\mathsf{-is\text{-}epic}: (\mathsf{X}:\mathsf{Type}\ \chi) \to \mathsf{IsSurjective}\ |\ \mathsf{hom}\mathbb{F}[\ \mathsf{X}\ ]\ |
hom\mathbb{F}[X]-is-epic = IsEpi.isSurjective (snd (epi\mathbb{F}[X]))
```

9.3.2 The kernel of the natural epimorphism

```
\label{eq:class-models-kernel} \begin{split} & \mathsf{class\text{-}models\text{-}kernel} : \ \forall \{X \ p \ q\} \to (p \ , \ q) \in \mathsf{ker} \ | \ \mathsf{hom} \mathbb{F}[\ X \ ] \ | \to \mathscr{K} \ | \models (p \approx \ ^\cdot q) \\ & \mathsf{class\text{-}models\text{-}kernel} \ \{X = X\}\{p\}\{q\} \ p\mathsf{K}q = \mathscr{E}\vdash [\ X \ ] \triangleright \mathsf{Th}\mathscr{K} \ p\mathsf{K}q \\ & \mathsf{kernel\text{-}in\text{-}theory} : \ \{X : \mathsf{Type} \ \chi\} \to \mathsf{ker} \ | \ \mathsf{hom} \mathbb{F}[\ X \ ] \ | \subseteq \mathsf{Th} \ (\mathsf{V} \ \ell \ \iota \ \mathscr{K}) \\ & \mathsf{kernel\text{-}in\text{-}theory} \ \{X = X\} \ \{p \ , \ q\} \ p\mathsf{K}q \ \mathsf{vkA} \ x = \mathsf{classIds\text{-}} \subseteq \mathsf{-}\mathsf{VIds} \ \{\ell = \ell\} \ \{p = p\}\{q\} \\ & (\mathsf{class\text{-}models\text{-}kernel} \ p\mathsf{K}q) \ \mathsf{vkA} \ x \end{split}
```

```
\label{eq:module_A} \begin{array}{l} \text{module} \ \_ \ \{ \textbf{X} : \mathsf{Type} \ \chi \} \ \{ \textbf{A} : \mathsf{Algebra} \ \alpha \ \rho^a \} \{ \mathsf{sA} : \textbf{A} \in \mathsf{S} \ \{ \beta = \alpha \} \{ \rho^a \} \ \ell \ \mathcal{K} \} \ \text{where} \\ \text{open Environment } \textbf{A} \ \text{using} \ ( \ \mathsf{Equal} \ ) \\ \text{ker} \mathbb{F} \subseteq \mathsf{Equal} : \ \forall \{ \mathsf{p} \ \mathsf{q} \} \to (\mathsf{p} \ , \ \mathsf{q}) \in \mathsf{ker} \ | \ \mathsf{hom} \mathbb{F} [\ \mathsf{X} \ ] \ | \to \mathsf{Equal} \ \mathsf{p} \ \mathsf{q} \\ \text{ker} \mathbb{F} \subseteq \mathsf{Equal} \{ \mathsf{p} = \mathsf{p} \} \{ \mathsf{q} \} \ \times = \mathsf{S} - \mathsf{id} 1 \{ \ell = \ell \} \{ \mathsf{p} = \mathsf{p} \} \{ \mathsf{q} \} \ ( \mathscr{E} \vdash [\ \mathsf{X} \ ] \triangleright \mathsf{Th} \mathscr{K} \times ) \ \mathbf{A} \ \mathsf{sA} \\ \mathscr{K} | \models \to \mathscr{E} \vdash : \ \{ \mathsf{X} : \mathsf{Type} \ \chi \} \to \forall \{ \mathsf{p} \ \mathsf{q} \} \to \mathscr{K} \ | \models (\mathsf{p} \approx \ \ \mathsf{q}) \to \mathscr{E} \vdash \mathsf{X} \rhd \mathsf{p} \approx \mathsf{q} \\ \mathscr{K} | \models \to \mathscr{E} \vdash \{ \mathsf{p} = \mathsf{p} \} \{ \mathsf{q} \} \ \mathsf{pKq} = \mathsf{hyp} \ ( (\mathsf{p} \approx \ \ \ \mathsf{q}) \ , \ \mathsf{pKq} ) \ \mathsf{where open} \ \_ \vdash \_ \rhd \_ \approx \_ \ \mathsf{using} \ (\mathsf{hyp}) \end{array}
```

9.3.3 The universal property

```
\mathsf{module} \ \_ \ \{ \mathbf{A} : \mathsf{Algebra} \ (\alpha \sqcup \rho^a \sqcup \ell) \ (\alpha \sqcup \rho^a \sqcup \ell) \}
                  \{\mathcal{K}: \mathsf{Pred}(\mathsf{Algebra}\ \alpha\ \rho^a)\ (\alpha \sqcup \rho^a \sqcup \mathsf{ov}\ \ell)\}\ \mathsf{where}
   private \iota = \operatorname{ov}(\alpha \sqcup \rho^a \sqcup \ell)
   open IsEpi; open IsHom
   open FreeHom \{\ell = \ell\} (\alpha \sqcup \rho^a \sqcup \ell) \{\mathcal{K}\}
   open FreeAlgebra \{\iota = \iota\}\{I = \mathcal{F}\}\ \mathcal{E} using (\mathbb{F}[\_])
   open Algebra A using() renaming (Domain to A; Interp to InterpA)
   open Setoid A using (trans; sym; refl) renaming (Carrier to |A|)
  \mathbb{F}-ModTh-epi : \mathbf{A} \in \mathsf{Mod} (\mathsf{Th} (\mathsf{V} \ \ell \ \iota \ \mathscr{K}))
      \rightarrow epi \mathbb{F}[|A|] A
  \mathbb{F}	ext{-ModTh-epi } A{\in} \mathsf{ModThK} = arphi , is\mathsf{Epi}
     where
        \varphi: \mathbb{D}[\mathbb{F}[|A|]] \longrightarrow A
         _{\langle \$ \rangle} \varphi = \text{free-lift} \{ \mathbf{A} = \mathbf{A} \} \text{ id}
        \operatorname{cong} \varphi \{p\} \{q\} pq = \operatorname{trans} (\operatorname{sym} (\operatorname{free-lift-interp} \{A = A\} \operatorname{id} p))
                                                (trans\ (A{\in}ModThK\{p=p\}\{q\}\ (kernel{-}in{-}theory\ pq)\ id)
                                                (free-lift-interp{A = A} id q))
        isEpi : IsEpi \mathbb{F}[|A|] \mathbf{A} \varphi
        compatible (isHom isEpi) = cong InterpA (\equiv.refl , (\lambda \_ \rightarrow refl))
        isSurjective isEpi \{y\} = eq (g y) refl
  \mathbb{F}-ModTh-epi-lift : \mathbf{A} \in \mathsf{Mod} (\mathsf{Th} (\mathsf{V} \ \ell \ \mathscr{K})) \to \mathsf{epi} \ \mathbb{F}[\ |\mathsf{A}|\ ] (\mathsf{Lift}\text{-}\mathsf{Alg}\ \mathbf{A}\ \iota \ \iota)
   \mathbb{F}\text{-ModTh-epi-lift }A \in \mathsf{ModThK} = \circ \text{-epi }(\mathbb{F}\text{-ModTh-epi }(\lambda \ \{p \ q\} \to A \in \mathsf{ModThK}(p = p\}\{q\})) \ \mathsf{ToLift-epi}
```

10 Products of classes of algebras

We want to pair each (A , p) (where $p : A \in S \mathcal{H}$) with an environment $\rho : X \to |A|$ so that we can quantify over all algebras and all assignments of values in the domain |A| to variables in X.

```
\label{eq:module_module} \begin{array}{l} \operatorname{module} \ \_ \ (\mathcal{K}: \operatorname{Pred}(\operatorname{Algebra} \ \alpha \ \rho^a) \ (\alpha \sqcup \rho^a \sqcup \operatorname{ov} \ell)) \{ \mathsf{X}: \operatorname{Type} \ (\alpha \sqcup \rho^a \sqcup \ell) \} \ \text{where} \\ \\ \operatorname{private} \ \iota = \operatorname{ov}(\alpha \sqcup \rho^a \sqcup \ell) \\ \operatorname{open} \ \operatorname{FreeHom} \ \{ \ell = \ell \} \ (\alpha \sqcup \rho^a \sqcup \ell) \{ \mathcal{K} \} \\ \operatorname{open} \ \operatorname{FreeAlgebra} \ \{ \iota = \iota \} \{ \mathsf{I} = \mathcal{F} \} \ \mathscr{E} \ \text{using} \ (\ \mathbb{F}[\_] \ ) \\ \operatorname{open} \ \operatorname{Environment} \ \operatorname{using} \ (\ \operatorname{Env} \ ) \\ \\ \mathcal{I}^+ : \ \operatorname{Type} \ \iota \end{array}
```

```
 \mathfrak{I}^+ = \Sigma [ \ \mathbf{A} \in (\mathsf{Algebra} \ \alpha \ \rho^a) \ ] \ (\mathbf{A} \in \mathsf{S} \ \ell \ \mathscr{K}) \times (\mathsf{Carrier} \ (\mathsf{Env} \ \mathbf{A} \ \mathsf{X}))   \mathfrak{A}^+ : \ \mathfrak{I}^+ \to \mathsf{Algebra} \ \alpha \ \rho^a   \mathfrak{A}^+ \ \mathbf{i} = | \ \mathbf{i} \ |   \mathfrak{C} : \mathsf{Algebra} \ \iota \ \iota   \mathfrak{C} = \prod \mathfrak{A}^+
```

Next we define a useful type, skEqual, which we use to represent a term identity $p \approx q$ for any given $i = (A, sA, \rho)$ (where A is an algebra, $sA : A \in S \mathcal{H}$ is a proof that A belongs to $S \mathcal{H}$, and ρ is a mapping from X to the domain of A). Then we prove $AllEqual\subseteq ker\mathbb{F}$ which asserts that if the identity $p \approx q$ holds in all $A \in S \mathcal{H}$ (for all environments), then $p \approx q$ holds in the relatively free algebra $\mathbb{F}[X]$; equivalently, the pair (p, q) belongs to the kernel of the natural homomorphism from T X onto $\mathbb{F}[X]$. We will use this fact below to prove that there is a monomorphism from $\mathbb{F}[X]$ into \mathfrak{C} , and thus $\mathbb{F}[X]$ is a subalgebra of \mathfrak{C} , so belongs to $S(P \mathcal{H})$.

```
\mathsf{skEqual} : (\mathsf{i} : \mathfrak{I}^+) 	o orall \{\mathsf{p} \; \mathsf{q}\} 	o \mathsf{Type} \; 
ho^a
\mathsf{skEqual} \ \mathsf{i} \ \{\mathsf{p}\} \{\mathsf{q}\} = \llbracket \ \mathsf{p} \ \rrbracket \ \langle \$ \rangle \ \mathsf{snd} \ \lVert \ \mathsf{i} \ \lVert \approx \llbracket \ \mathsf{q} \ \rrbracket \ \langle \$ \rangle \ \mathsf{snd} \ \lVert \ \mathsf{i} \ \lVert
   open Setoid \mathbb{D}[\mathfrak{A}^+ i] using (=\approx]
   open Environment (\mathfrak{A}^+ i) using ( \underline{ } \underline{ } \underline{ } \underline{ } \underline{ } )
\mathsf{AllEqual} \subseteq \mathsf{ker} \mathbb{F} : \forall \ \{ p \ q \} \to (\forall \ i \to \mathsf{skEqual} \ i \ \{ p \} \{ q \}) \to (p \ , \ q) \in \mathsf{ker} \ | \ \mathsf{hom} \mathbb{F}[\ X\ ] \ |
AllEqual \subseteq ker \mathbb{F} \{p\} \{q\} x = Goal\}
   where
   open Algebra \mathbb{F}[X] using () renaming ( Domain to F; Interp to InterpF)
   open Setoid F using () renaming ( =\approx to =\approxF\approx ; refl to reflF )
   S\mathcal{K}|\models pq : S\{\beta = \alpha\}\{\rho^a\} \ \ell \ \mathcal{K} \mid \models (p \approx \cdot q)
   SX|\models pq A sA \rho = x (A , sA , \rho)
   Goal : p \approx F \approx q
   \mathsf{Goal} = \mathcal{K}|\models \rightarrow \mathcal{E}\vdash (\mathsf{S}\text{-}\mathsf{id}2\{\ell=\ell\}\{\mathsf{p}=\mathsf{p}\}\{\mathsf{q}\}\ \mathsf{S}\mathcal{K}|\models \mathsf{p}\mathsf{q})
home : hom (T X) €
hom \mathfrak{C} = \prod -hom -co \mathfrak{A}^+ h
  where
   h: \forall i \rightarrow hom (T X) (\mathfrak{A}^+ i)
   h i = lift-hom (snd || i ||)
open Algebra F[X] using () renaming ( Domain to F; Interp to InterpF)
open Setoid F using () renaming (refl to reflF; \_\approx\_ to \_\approxF\approx\_; Carrier to |F|)
\ker \mathbb{F} \subseteq \ker \mathcal{C} : \ker | \hom \mathbb{F} [X] | \subseteq \ker | \hom \mathcal{C} |
\ker \mathbb{F} \subseteq \ker \mathfrak{C} \{ p, q \} pKq (A, sA, \rho) = Goal
   open Setoid \mathbb{D}[A] using (=\approx ; sym; trans)
   open Environment A using ( __ )
   fl : \forall t \rightarrow \llbracket t \rrbracket \langle$\rangle \rho \approx free-lift \rho t
   fl t = free-lift-interp \{A = A\} \rho t
   subgoal : \llbracket p \rrbracket \langle \$ \rangle \rho \approx \llbracket q \rrbracket \langle \$ \rangle \rho
   subgoal = ker \mathbb{F} \subseteq Equal\{A = A\}\{sA\} pKq \rho
   Goal : (free-lift{A = A} \rho p) \approx (free-lift{A = A} \rho q)
   Goal = trans (sym (fl p)) (trans subgoal (fl q))
```

```
hom \mathbb{F}\mathfrak{C} : hom \mathbb{F}[X]\mathfrak{C}
\mathsf{hom}\mathbb{F}\mathfrak{C} = |\mathsf{HomFactor}\ \mathfrak{C}\ \mathsf{hom}\mathfrak{C}\ \mathsf{hom}\mathbb{F}[\ \mathsf{X}\ ]\ \mathsf{ker}\mathbb{F}\subseteq \mathsf{ker}\mathfrak{C}\ \mathsf{hom}\mathbb{F}[\ \mathsf{X}\ ]\text{-is-epic}\ |
open Environment &
\ker \mathfrak{C} \subseteq \ker \mathbb{F} : \forall \{p \ q\} \to (p \ , \ q) \in \ker \mid \mathsf{hom} \mathfrak{C} \mid \to (p \ , \ q) \in \ker \mid \mathsf{hom} \mathbb{F}[\ X\ ] \mid
\ker \mathfrak{C} \subseteq \ker \mathbb{F} \{p\}\{q\} pKq = E \vdash pq
   pqEqual : \forall i \rightarrow skEqual i \{p\}\{q\}
   pqEqual i = goal
      where
      open Environment (\mathfrak{A}^+ i) using () renaming ( [\![\_]\!] to [\![\_]\!]_i )
      open Setoid \mathbb{D}[\ \mathfrak{A}^+\ i\ ] using ( \_\approx\_ ; sym ; trans )
      goal : \llbracket p \rrbracket_i \langle \$ \rangle snd \Vert i \Vert \approx \llbracket q \rrbracket_i \langle \$ \rangle snd \Vert i \Vert
      goal = trans (free-lift-interp{A = | i |}(snd || i ||) p)
                         (trans (pKq i)(sym (free-lift-interp{A = | i |} (snd || i ||) q)))
   E\vdash pq : \mathscr{E}\vdash X \triangleright p \approx q
   E\vdash pq = AllEqual \subseteq ker \mathbb{F} pqEqual
mon\mathbb{F}\mathfrak{C}:mon\mathbb{F}[X]\mathfrak{C}
\mathsf{mon}\mathbb{F}\mathfrak{C} = |\mathsf{hom}\mathbb{F}\mathfrak{C}| , isMon
   where
   open IsMon
   open IsHom
   \mathsf{isMon}: \mathsf{IsMon} \ \mathbb{F}[\ \mathsf{X}\ ] \ \mathfrak{C} \ | \ \mathsf{hom} \mathbb{F} \mathfrak{C} \ |
   isHom \ isMon = \| \ hom \mathbb{F}\mathfrak{C} \ \|
   isInjective isMon \{p\} \{q\} \varphi pq = \ker \mathfrak{C} \subseteq \ker \mathbb{F} \varphi pq
```

Now that we have proved the existence of a monomorphism from $\mathbb{F}[X]$ to \mathfrak{C} we are in a position to prove that $\mathbb{F}[X]$ is a subalgebra of \mathfrak{C} , so belongs to $S(P \mathcal{K})$. In fact, we will show that $\mathbb{F}[X]$ is a subalgebra of the *lift* of \mathfrak{C} , denoted $\ell\mathfrak{C}$.

```
\begin{split} \mathbb{F} \leq & \mathfrak{C} : \mathbb{F} \left[ \ X \ \right] \leq \mathfrak{C} \\ \mathbb{F} \leq & \mathfrak{C} = \mathsf{mon} \rightarrow \leq \mathsf{mon} \mathbb{F} \mathfrak{C} \\ \mathsf{SPF} : \mathbb{F} \left[ \ X \ \right] \in \mathsf{S} \ \iota \ (\mathsf{P} \ \ell \ \iota \ \mathfrak{K}) \\ \mathsf{SPF} = \mathsf{S}\text{-idem SSPF} \\ & \mathsf{where} \\ \mathsf{PS} \mathfrak{C} : \mathfrak{C} \in \mathsf{P} \ (\alpha \sqcup \rho^a \sqcup \ell) \ \iota \ (\mathsf{S} \ \ell \ \mathfrak{K}) \\ \mathsf{PS} \mathfrak{C} = \mathfrak{I}^+ \ , \ (\mathfrak{A}^+ \ , \ ((\lambda \ \mathsf{i} \rightarrow \mathsf{fst} \parallel \mathsf{i} \parallel) \ , \cong \mathsf{-refl})) \\ \mathsf{SP} \mathfrak{C} : \mathfrak{C} \in \mathsf{S} \ \iota \ (\mathsf{P} \ \ell \ \iota \ \mathfrak{K}) \\ \mathsf{SP} \mathfrak{C} = \mathsf{PS} \subseteq \mathsf{SP} \ \{\ell = \ell\} \ \mathsf{PS} \mathfrak{C} \\ \mathsf{SSPF} : \mathbb{F} \left[ \ X \ \right] \in \mathsf{S} \ \iota \ (\mathsf{S} \ \iota \ (\mathsf{P} \ \ell \ \iota \ \mathfrak{K})) \\ \mathsf{SSPF} = \mathfrak{C} \ , \ (\mathsf{SPC} \ , \mathbb{F} \leq \mathfrak{C}) \end{split}
```

11 The HSP Theorem

Finally, we are in a position to prove Birkhoff's celebrated variety theorem.

```
module \_ {\mathscr K : Pred(Algebra \alpha \ \rho^a) (\alpha \sqcup \rho^a \sqcup \mathsf{ov} \ \ell)} where
```

The converse inclusion, $V \mathcal{K} \subseteq Mod$ (Th $(V \mathcal{K})$), is a simple consequence of the fact that Mod Th is a closure operator. Nonetheless, completeness demands that we formalize this inclusion as well, however trivial the proof.

```
\label{eq:module_A: Algebra} \begin{split} & \operatorname{\mathsf{module}} \ \_ \ \{ \mathbf{A} : \ \mathsf{Algebra} \ \alpha \ \rho^a \} \ \text{ where} \\ & \operatorname{\mathsf{open}} \ \mathsf{Setoid} \ \mathbb{D} \big[ \ \mathbf{A} \ \big] \ \mathsf{using} \ \big( \ \mathsf{Carrier} \ \mathsf{to} \ \mathsf{A} \ \big) \\ & \operatorname{\mathsf{Birkhoff-converse}} : \ \mathbf{A} \in \mathsf{V} \{\alpha\} \{\rho^a\} \{\alpha\} \{\rho^a\} \{\alpha\} \{\rho^a\} \ \ell \ \iota \ \mathcal{K} \to \mathbf{A} \in \mathsf{Mod} \{\mathsf{X} = \mathsf{A}\} \ \big(\mathsf{Th} \ \big(\mathsf{V} \ \ell \ \iota \ \mathcal{K})\big) \\ & \operatorname{\mathsf{Birkhoff-converse}} \ \mathsf{vA} \ \mathsf{pThq} = \mathsf{pThq} \ \mathbf{A} \ \mathsf{vA} \end{split}
```

We have thus proved that every variety is an equational class.

Readers familiar with the classical formulation of the Birkhoff HSP theorem as an "if and only if" assertion might worry that the proof is still incomplete. However, recall that in the Varieties.Func.Preservation module we proved the following identity preservation lemma:

```
\mathsf{V}\text{-}\mathsf{id}\mathsf{1}: \mathscr{K} \mid \models \mathsf{p} \approx \texttt{'}\,\mathsf{q} \to \mathsf{V}\,\mathscr{K} \mid \models \mathsf{p} \approx \texttt{'}\,\mathsf{q}
```

Thus, if $\mathcal K$ is an equational class—that is, if $\mathcal K$ is the class of algebras satisfying all identities in some set—then $V \mathcal K \subseteq \mathcal K$. On the other hand, we proved that V' is expansive in the Varieties. Func. Closure module:

```
\begin{array}{l} \mathsf{V}\text{-}\mathsf{expa}: \mathcal{H} \subseteq \mathsf{V} \; \mathcal{H} \\ \mathrm{so} \; \mathcal{H} \; (= \mathsf{V} \; \mathcal{H} = \mathsf{HSP} \; \mathcal{H}) \; \mathrm{is} \; \mathrm{a} \; \mathrm{variety}. \end{array}
```

Taken together, V-id1 and V-expa constitute formal proof that every equational class is a variety.

This completes the formal proof of Birkhoff's variety theorem.

12 Appendix

The Setoid type is defined in the Agda Standard Library as follows.

```
record Setoid c \ell : Set (suc (c \sqcup \ell)) where field  
Carrier : Set c  
_\approx_ : Rel Carrier \ell  
isEquivalence : IsEquivalence _\approx_
```

The Func type is defined in the Agda Standard Library as follows.

```
record Func : Set (a \sqcup b \sqcup \ell_1 \sqcup \ell_2) where field f : A \to B cong : f Preserves \_\approx_{1\_} \longrightarrow \_\approx_{2\_} isCongruent : IsCongruent f isCongruent = record { cong = cong ; isEquivalence_1 = isEquivalence From ; isEquivalence_2 = isEquivalence To } open IsCongruent isCongruent public using (module Eq_1; module Eq_2)
```

Here, A and B are setoids with respective equality relations \approx_1 and \approx_2 .