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Category Theoretic Structure of Setoids

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Abstract

A setoid is a set together with a constructive representation of an equivalence relation on it. Here, we give category theoretic support to the notion. We first define a category Setoid and prove it is cartesian closed with coproducts. We then enrich it in the cartesian closed category Equiv of sets and classical equivalence relations, extend the above results, and prove that Setoid as an Equiv-enriched category has a relaxed form of equalisers. We then recall the definition of \mathcal{E} -category, generalising that of Equiv-enriched category, and show that Setoid as an \mathcal{E} -category has a relaxed form of coequalisers. In doing all this, we carefully compare our category theoretic constructs with Agda code for type-theoretic constructs on setoids.

Keywords: setoid, proof assistant, proof irrelevance, Cartesian closed category, coproduct, Equiv-category, Equiv-inserter, \mathcal{E} -category, \mathcal{E} -coinserter

1. Introduction

The notion of setoid, albeit with different nomenclature, was introduced by Bishop in his development of constructive mathematics [1]. The key difference between it and sets is that one does not have equality of elements of a setoid, the closest approximant to equality being given by a constructive

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representation of an equivalence relation, that is, a family of sets indexed by elements of the setoid. The elements of the family can be regarded as *proof objects* of the relation: the relation is considered to hold if and only if the corresponding set in the family is inhabited. Over recent years, Bishop's idea has been taken up in the field of theorem proving using proof assistants including Agda, Coq and Isabelle[2, 3, 4]. Here, we give analysis of the structure of setoids in terms of category theory based on naïve set theory.

The ordinary category of setoids and their morphisms is Cartesian closed, but it seems there is no equalisers and coequalisers; even if they do exist, it would be something strange that cannot be used in a straightforward way. So, we consider *enrichment* over Equiv. The Equiv-category of setoids does have Equiv-inserters, which are weaker notion of equalisers, and cotensors, but it still seems to lack coequalisers and any of its weaker form. We then study the \mathcal{E} -category of setoids. The \mathcal{E} -category **Setoid** does not only have Cartesian closed structure, \mathcal{E} -inserters and cotensors, but also \mathcal{E} -coinserters and tensors. These are enough to say that there always exist a *weak notion* of limit and colimit of arbitrary (small) diagram in the \mathcal{E} -category of setoids. In fact, we give an Agda code which claims the existence in the Appendix.

We adopt the usual semantic practice of modelling a type by a set and modelling a term in context by a function. The definition of setoid inherently involves a type Set, so we shall assume we have a model of set theory and, with mild overloading of notation, use Set to denote the set of small sets, equivalently a model of sets.

Having adopted those conventions, a setoid A, in classical set-theoretic terms, consists of:

- a set |A|
- a family \approx_A of sets indexed by $|A| \times |A|$ (We write $a_0 \approx_A a_1$ for the set indexed by (a_0, a_1) .)
- for each $a \in |A|$, an element $\operatorname{refl}_A(a)$ of $a \approx_A a$
- for each pair (a_0, a_1) of elements of |A|, a function $sym_A(a_0, a_1)$: $(a_0 \approx a_1) \longrightarrow (a_1 \approx a_0)$
- for each triple (a_0, a_1, a_2) of elements of |A|, a function $\operatorname{trans}_A(a_0, a_1, a_2)$: $(a_1 \approx a_2) \times (a_0 \approx a_1) \longrightarrow (a_0 \approx a_2)$

There is some choice about a natural notion of map between setoids, but one natural option, which we shall make, is that a morphism $f: A \longrightarrow B$ consists of:

- a function $\operatorname{fun}_f: |A| \longrightarrow |B|$ together with
- for each pair (a_0, a_1) of elements of |A|, a function $\operatorname{resp}_f: (a_0 \approx a_1) \longrightarrow (\operatorname{fun}_f(a_0) \approx \operatorname{fun}_f(a_1)).$

These definitions can be described by the following Agda code.

```
record Setoid : Set<sub>1</sub> where

field

carrier : Set

\_\approx\_ : carrier \rightarrow carrier \rightarrow Set

refl : {x : carrier} \rightarrow x \approx x

sym : {x y : carrier} \rightarrow x \approx y \rightarrow y \approx x

trans : {x y z : carrier} \rightarrow y \approx z \rightarrow x \approx y \rightarrow x \approx z

record \_\sim\rightarrow\_ (A B : Setoid) : Set where

open Setoid ; \_\cong\_ = \_\approx\_ A ; \_\simeq\_ = \_\approx\_ B

field

fun : carrier A \rightarrow carrier B

resp : {a<sub>0</sub> a<sub>1</sub> : carrier A} \rightarrow a<sub>0</sub> \cong a<sub>1</sub> \rightarrow fun a<sub>0</sub> \simeq fun a<sub>1</sub>
```

The most striking fact about the definition of setoids is the absence of coherence axioms. In particular, the data for reflexivity, symmetry and transitivity are exactly data appropriate for the definition of a groupoid: if one added natural coherence axioms to the definition of setoid, one would in fact have the definition of a groupoid. A central idea in the definition of setoid is *not* to insist upon equality between proof objects. The result is that setoids behave quite differently to groupoids or categories.

The behaviour of setoids would be simpler if the sets $a_0 \approx a_1$ were degenerated into singletons or instances of the empty set. That would correspond to the study of the category Equiv of equivalence relations.

The implications of the lack of coherence axioms are profound. For instance, a morphism of setoids, in contrast to a functor, need not preserve the data for reflexivity or transitivity: it follows from the definition of functor that functors preserve n-fold composition for any natural number n, whereas, in the absence of a coherence axiom for transitivity, that would not hold if one imposed the usual functoriality condition on a morphism of setoids. And although we will consider equivalences between morphisms of setoids, (cf. natural isomorphisms between functors), it does not make sense to impose a naturality condition on them as, again in the absence of a coherence axiom for transitivity, a composite of such natural transformations would not be natural.

Setoids and morphisms between them generate a category Setoid. The lack of a requirement that the reflexivity, symmetry and transitivity data is preserved by a morphism of setoids impacts on the structure of the category Setoid. If such axioms were imposed on morphisms, the category Setoid would be locally finitely presentable, hence complete and cocomplete. But in fact Setoid seems not to have equalisers, although it does have products and is Cartesian closed.

We will duly study the structure of the category Setoid in this paper, in particular proving that it has products and coproducts and is Cartesian closed: the latter is quite complex. But in theorem proving practice, this category is not of interest per se: constructively, one cannot assert that parallel morphisms $f, g: A \longrightarrow B$ are equal; one can only assert that for each a in |A|, the set $f(a) \approx_B g(a)$ is inhabited, i.e., is non-empty. We extend Setoid to provide semantics to express the fact of two morphisms of setoids being equivalent, but not necessarily equal.

In order to provide such structure, we extend Setoid with the canonical structure of an Equiv-enriched category, Equiv being Cartesian closed. We induce an Equiv-enrichment of Setoid from the canonical Equiv-enrichment of Equiv. Cartesian closedness and coproducts extend from Setoid as an ordinary category to Setoid as an Equiv-enriched category. We further prove that Setoid as an Equiv-enriched category has a relaxed form of equaliser that we call an Equiv-inserter, cf. [5].

We make one further step. Equiv-categories have underlying ordinary categories, thus have strict associativity of morphisms. And the structures one considers on Equiv-categories, such as Equiv-products and Equiv-closedness reflect that strictness. But constructively, setoids do not have such strictness. We take advantage of that to prove the existence of further constructions on setoids, such as a relaxed notion of coequaliser that we call an \mathcal{E} -coinserter. Equiv-products are *a fortiori* \mathcal{E} -products, etc.

The central idea here is that every Equiv-category is an \mathcal{E} -category, as we shall discuss. In fact, we show that an Equiv-category is precisely a

strict \mathcal{E} -category, Equiv-categories being to \mathcal{E} -categories as 2-categories are to bicategories. It is **Setoid** as an \mathcal{E} -category about which the type-theoretic theorems and proofs about setoids hold.

This paper is organised as follows. In Section 2, the construction of the ordinary category Equiv of equivalence relations is introduced and its completeness, cocompleteness and Cartesian closedness are proved. This Cartesian closed category is important as a category over which Setoid will be enriched. In Section 3, we introduce another ordinary category Setoid of setoids and show that it is Cartesian closed and has coproducts. In Section 4, we introduce the notion of Equiv-enriched categories with an elementary description; Equiv is enriched to Equiv-enriched category Setoid and study its structure in Section 5. The notion of \mathcal{E} -category is introduced in Section 6 and the structure of the specific \mathcal{E} -category Setoid is studied in Section 7. We conclude in Section 8. In Appendix A, we attach Agda code for setoids and the constructions in the \mathcal{E} -category Setoid studied in this paper.

Related work

The notion of setoids as presented above is folklore in theorem proving and its use can be traced back at least to Peter Aczel's unpublished report [6]. Čubrić, Dybjer and Scott [7] introduced \mathcal{P} -categories, which can be obtained by replacing equivalence relations in \mathcal{E} -categories by partial equivalence relations. The first author studied \mathcal{E} -categories in connection with bicategories in [8], where the \mathcal{E} -equivalence of \mathcal{E} -categories and strict \mathcal{E} categories is essentially but only implicitly described. Wilander defined a notion of \mathcal{E} -bicategory and studied an \mathcal{E} -bicategory of \mathcal{E} -categories, in particular Setoids [9, 10, 11, 12]. However, his definitions are given in terms of constructive type theory, whereas ours are given in terms of naïve set theory. We then use the set theoretic notions to study setoids described in constructive type theory.

There has been considerable work on constructive mathematics from a category theoretic perspective, in particular using techniques derived from topos theory and related to taking the exact completion of Set [13, 14, 15, 16, 17, 18].

2. The category Equiv of equivalence relations

A set with an equivalence relation is directly and naturally modelled by the following category Equiv.

Construction 1. The category Equiv consists of the following data.

- Objects are pairs $A = (|A|, \equiv_A)$ of a small set |A| and an equivalence relation \equiv_A on it.
- Morphisms from A to B are functions from |A| to |B| that respect the equivalence relation, i.e., functions $f: |A| \longrightarrow |B|$ such that $f(a_0) \equiv_B f(a_1)$ whenever $a_0 \equiv_A a_1$.
- Composition is given by composition of functions.
- Identities are identity functions.

These data satisfy the conditions for a category.

We shall call an object of Equiv an equivalence relation.

Theorem 2. Equiv is complete and cocomplete.

Proof. A product diagram in Equiv for a family $A = (A_i \mid i \in I)$ is given pointwise by

$$(P \xrightarrow{\pi_i} A_i \mid i \in I),$$

where $|P| \xrightarrow{\pi_i} |A_i|$ is the product diagram in Set and \equiv_P is given by $p \equiv_P p'$ if and only if $\pi_i(p) \equiv_{A_i} \pi_i(p')$ for all $i \in I$. Each π_i evidently respects the equivalence relations, so is a morphism in Equiv. The universal property holds because it is a product cone in Set.

An equaliser for a parallel pair of morphisms $f, g: A \longrightarrow B$ in Equiv is given by

$$E \xrightarrow{e} A \xrightarrow{f} B$$

where $|E| \xrightarrow{e} |A| \xrightarrow{f} |B|$ is the equaliser diagram in Set and \equiv_E is defined by $x \equiv_E y$ if and only if $e(x) \equiv_A e(y)$. This clearly makes e a morphism in Equiv, and the universal property holds because the above is an equaliser diagram in Set. A coproduct of $(A_i \mid i \in I)$ is also given pointwise. Let |C| be the disjoint union of sets:

$$|C| \stackrel{\text{def}}{=} \coprod \{ |A_i| \mid i \in I \}$$

and define \equiv_C by

$$\equiv_C \stackrel{\text{def}}{=} \coprod \{ \equiv_{A_i} \mid i \in I \}$$

Clearly \equiv_C is an equivalence relation on C and each injection $\iota_i: |A_i| \mapsto |C|$ respects the equivalence relation, so is a morphism in Equiv. It is routine to verify that $(\iota_i: A_i \longrightarrow C \mid i \in I)$ is a coproduct diagram in Equiv.

Finally, a coequaliser of a pair of parallel morphisms $f, g: A \longrightarrow B$ is given as follows. Define the set |Coeq| so that $|A| \stackrel{f}{\xrightarrow{g}} |B| \stackrel{\text{coeq}}{\rightarrow} |\text{Coeq}|$ is the coequaliser in Set.

A binary relation \equiv_{Coeq} is defined by the transitive closure of the image of \equiv_B under coeq. It is an equivalence relation: reflexivity and symmetry follow from surjectivity of coeq. Therefore $\text{Coeq} = (|\text{Coeq}|, \equiv_{\text{Coeq}} \text{ is an object and coeq}$ is a morphism of Equiv. It is routine to verify the universal property. \Box

Theorem 3. Equiv is Cartesian closed.

Proof. Given two objects B and C of Equiv, the exponential [B, C] is given by the set of functions $f: |B| \longrightarrow |C|$ such that $b_0 \equiv_B b_1$ implies $f(b_0) \equiv_C f(b_1)$, and with equivalence relation given by $f \equiv_{[B,C]} g$ if for all $b \in B$, one has $f(b) \equiv_C g(b)$. The counit $\varepsilon \in \text{Equiv}([B,C] \times B,C)$ sends (f,b) to f(b); to see it is a morphism of Equiv, assume $f \equiv_{[B,C]} f'$ and $b \equiv_B b'$. Then $\varepsilon(f,b) = f(b) \equiv f'(b) \equiv f'(b') = \varepsilon(f',b')$, as required.

To show the universal property, let $A, B, C \in ob(Equiv)$ and $f \in Equiv(A \times B, C)$. The currying operator in Set maps f to $\bar{f} \colon |A| \ni a \longmapsto (\lambda b, f(a, b)) \in (|B| \to |C|)$, where $(|B| \to |C|)$ is the set of functions from |B| to |C|. We first wish to show $\bar{f}(a) \in |[B, C]|$, for all $a \in |A|$. But if $b \equiv b'$, then $\bar{f}(a)(b) = f(a, b) \equiv_C f(a, b') = \bar{f}(a)(b')$ because f respects the equivalence relation. It is obvious that \bar{f} is the unique function that makes the following triangle commute.

$$[B,C] \times B \xrightarrow{\tilde{\mathfrak{f}}^{+\mathrm{id}B}} C$$

It remains to show $\overline{f} \in \mathsf{Equiv}(A, [B, C])$, that is, it is a morphism in Equiv . But if $a \equiv_A a', \overline{f}(a) = \lambda b. f(a, b) \equiv_{[B,C]} \lambda b. f(a', b) = \overline{f}(a')$ as $f(a, b) \equiv_{[B,C]} f(a', b)$ for all $b \in |B|$.

3. The category **Setoid** of setoids

A setoid is a constructive representation of an equivalence relation. We can study them in classical terms as follows.

Construction 4. The following data form a category, which we call Setoid.

- Objects are setoids as defined in the Introduction.
- For setoids A, B, Setoid(A, B) is the set of all morphisms from A to B, also as defined in the Introduction.
- For setoids A, B and C and morphisms $f: A \longrightarrow B$ and $g: B \longrightarrow C$, the morphism $g \circ f: A \longrightarrow C$ is defined to be the pair of the composite $\mathfrak{fun}_g \circ \mathfrak{fun}_f: |A| \longrightarrow |C|$ and, for each $a_0, a_1 \in |A|$, the composite $\mathfrak{resp}_g \circ \mathfrak{resp}_f$.
- For a setoid A, id_A is the pair of the identity function on |A| and, for each $a_0, a_1 \in |A|$, the identity function on $a_0 \approx_A a_1$.

Setoid is equivalent to a full subcategory of the functor category from the pair of parallel arrows to Set. It is not reflective as equalisers in Setoid are not given pointwise. We will not develop that approach to Setoid in this paper.

The equality between elements of homsets is referred to in these conditions, but such equalities are not available in proof assistants based on constructive type theory, such as Agda. Despite that, the structure of the category **Setoid** is studied in the rest of this section.

Theorem 5. Setoid has all products and coproducts.

Proof. We first construct binary products in **Setoid**, but the product of an arbitrary number of object is constructed similarly. Let A, B be setoids. We define the setoid $A \times B$ by

- $|A \times B| = |A| \times |B|$
- $(a,b) \approx_{A \times B} (a',b') = (a \approx_A a') \times (b \approx_B b')$

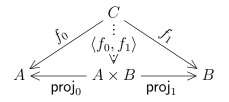
- $\operatorname{refl}_{A \times B}((a, b)) = (\operatorname{refl}_A(a), \operatorname{refl}_B(b))$
- $\operatorname{sym}_{A \times B} ((a, b), (a', b')) = \operatorname{sym}_A(a, a') \times \operatorname{sym}_B(b, b')$ which is a function from $(a \approx_A a') \times (b \approx_B b')$ to $(a' \approx_A a) \times (b' \approx_B b)$.
- $\operatorname{trans}_{A \times B} \left((a, b), (a', b'), (a'', b'') \right) = \operatorname{trans}_{A} (a, a', a'') \times \operatorname{trans}_{B} (b, b', b''),$ a function from $\left((a' \approx_{A} a'') \times (a \approx_{A} a') \right) \times \left((b' \approx_{B} b'') \times (b \approx_{B} b') \right)$ to $(a \approx_{A} a'') \times (b \approx_{B} b'').$

The projection $\text{proj}_0 \in \text{Setoid}(A \times B, A)$ is defined as follows.

- $\operatorname{fun}_{\operatorname{proj}_0} \stackrel{\text{def}}{=} \pi_0$, where π_0 is the projection function from $|A| \times |B|$ to |A|.
- $\operatorname{resp}_{\operatorname{proj}_0} \stackrel{\text{def}}{=} \pi_0$, where π_0 is the projection function from $(a \approx_A a') \times (b \approx_B b')$ to $(a \approx_A a')$.

The other projection $\operatorname{proj}_1: A \times B \longrightarrow B$ is defined symmetrically.

To show the universal property, let $A \xleftarrow{f_0} C \xrightarrow{f_1} B$ be a cone on A and B. Then we can define $\langle f_0, f_1 \rangle \colon C \longrightarrow A \times B$ by $\operatorname{fun}_{\langle f_0, f_1 \rangle}(c) = (f_0(c), f_1(c))$ and $\operatorname{resp}_{\langle f_0, f_1 \rangle} = (\operatorname{resp}_{f_0}, \operatorname{resp}_{f_1})$.



The above diagram commutes because $(\operatorname{fun}_{\operatorname{proj}_i} \circ \operatorname{fun}_{\langle f_0, f_1 \rangle})(c) = \operatorname{fun}_{\operatorname{proj}_i}(f_0(c), f_1(c)) = f_i(c)$ for i = 0, 1, and $\operatorname{resp}_{\operatorname{proj}_i} \circ \operatorname{resp}_{\langle f_0, f_1 \rangle} = \operatorname{resp}_{\operatorname{proj}_i}$ similarly. It is obvious that $\langle f_0, f_1 \rangle$ is the only such.

A coproduct of A_0 and A_1 is also given pointwise. We define the setoid $A_0 + A_1$ as follows.

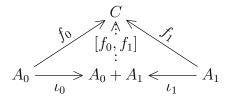
- $|A_0 + A_1| \stackrel{\text{def}}{=} |A_0| + |A_1|.$ Let $\iota_i: |A_i| \longrightarrow |A_0 + A_1|$ be the injection morphism.
- $\approx_{A_0+A_1} = \approx_{A_0} + \approx_{A_1}$
- $\operatorname{refl}_{A_0+A_1}(i,a) \stackrel{\text{def}}{=} (i, \operatorname{refl}_{A_i}(a)).$

- $\operatorname{sym}_{A_0+A_1}((i,a),(j,a'))((m,p)) \stackrel{\text{def}}{=} (i,\operatorname{sym}_{A_i}(a,a',p)).$ (m,p) is an element of $(i,a) \approx_{A_m} (j,a')$, so i, j and m must all be equal. Then $\operatorname{sym}_{A_0+A_1}((i,a),(i,a'))((i,p))$ is the pair of i and $\operatorname{sym}_{A_i}(a,a')(p)$.
- $\operatorname{trans}_{A_0+A_1}((i, a), (j, a'), (k, a''))((m, p), (n, q)) = (i, \operatorname{trans}_{A_i}(a, a', a'')(p, q))$ (m, p) is an element of $(j, a') \approx_{A_m} (k, a'')$, so j, k and m must be equal; similarly, $(n, q) \in ((i, a) \approx_{a_n} (j, a'))$, so i = j = n. Therefore i = j = k = m = n. The element $\operatorname{trans}_{A_0+A_1}((i, a), (i, a'), (i, a''))((i, p), (i, q))$ is the pair of i and $\operatorname{trans}_{A_i}(a, a, a'')(p, q)$.

The injection $\iota_i \in \mathsf{Setoid}(A_i, A_0 + A_1), (i = 0, 1)$ is defined as follows.

- $\operatorname{fun}_{\iota_i}: |A_i| \longrightarrow |A_0 + A_1|$ is defined by $\operatorname{fun}_{\iota_i}(a) \stackrel{\text{def}}{=} (i, a)$.
- For $a, a' \in A_i$, $\operatorname{resp}_{\iota_i}: a \approx_{A_i} a' \longrightarrow \operatorname{fun}_{A_i}(a) \approx_{A_0+A_1} \operatorname{fun}_{A_i}(a')$ is defined by $\operatorname{resp}_{\iota_i}(p) = (i, p)$

Then the bottom line in the diagram below is a coproduct diagram in Setoid.



To show it, let C be an arbitrary object and $f_0 \in \text{Setoid}(A_0, C), f_1 \in \text{Setoid}(A_1, C)$ be arbitrary morphisms in Setoid. Define $[f_0, f_1] \in \text{Setoid}(A_0 + A_1, C)$ as follows.

- $\operatorname{fun}_{[f_0,f_1]}((i,a)) \stackrel{\text{def}}{=} \operatorname{fun}_{f_i}(a)$
- For elements a_i and a'_i of $|A_i|$ and p of $a_i \approx_{A_i} a'_i$, $\operatorname{resp}_{[f_0,f_1]}((i,p)) \stackrel{\text{def}}{=} \operatorname{resp}_{f_i}(p)$.

Both triangles commute: the left triangle commutes because $(\operatorname{fun}_{f_0,f_1} \circ \operatorname{fun}_{\iota_0})(a) = \operatorname{fun}_{f_0,f_1})((0,a)) = \operatorname{fun}_{f_0}(a)$ for all a in $|A_0|$, and $(\operatorname{resp}_{f_0,f_1} \circ \operatorname{resp}_{\iota_0})(p) = \operatorname{resp}_{f_0}(p)$ and the right triangle commutes similarly.

To see the uniqueness, let $h \in \text{Setoid}(A_0 + A_1, C)$ be a morphism such that $h \circ \iota_i = f_i$ for i = 0 and 1, and we shall show $h = [f_0, f_1]$. The uniqueness of the fun part is obvious because it is a coproduct diagram in Set. To show the uniqueness of the resp part, let x and x' be elements of $|A_0 + A_1|$ and p be an

element of $x \approx_{A_0+A_1} x'$. Because $x \approx_{A_0+A_1} x'$ is inhabitant, x, x' and p are of the form (i, a), (i, a') and (i, q) for the same $i, a, a' \in |A_i|$ and $q \in a \approx_{A_i}$. So, $\operatorname{resp}_h(p) = \operatorname{resp}_h((i, q)) = \operatorname{resp}_h(\iota_i(q)) = \operatorname{resp}_{f_i}(q) = \operatorname{resp}_{[f_0, f_1]}(\iota_i(q)) =$ $\operatorname{resp}_{[f_0, f_1]}(p)$, but p is arbitrary, so $\operatorname{resp}_h = \operatorname{resp}_{[f_0, f_1]}$, as required. \Box

Given setoids A and B, an element of the exponential [A, B] is not given by a morphism of setoids from A to B. Rather, it is given by a function $f: |A| \longrightarrow |B|$ for which, for all a_0 and a_1 in |A|, there exists a function φ from $a_0 \approx_A a_1$ to $f(a_0) \approx_B f(a_1)$. So, rather than being a morphism of setoids, an element of the exponential is a morphism of the induced objects of Equiv that is introduced in Section 2.

Theorem 6. Setoid is Cartesian closed.

Proof. Leaving the reflexivity, symmetry and transitivity data implicit, given setoids A, B and C, a morphism f of setoids from $A \times B$ to C consists of a function $\operatorname{fun}_f: |A| \times |B| \longrightarrow |C|$ together with, for all $a, a' \in |A|$ and all $b, b' \in |B|$, a function

$$\operatorname{\mathsf{resp}}_f: (a \approx_A a') \times (b \approx_B b') \longrightarrow f(a, b) \approx_C f(a', b')$$

These data can be re-expressed as functions $\operatorname{fun}_h: |A| \longrightarrow (|B| \rightarrow |C|)$ and

$$\operatorname{resp}_h: (a \approx_A a') \longrightarrow ((b \approx_B b') \rightarrow (h(a)(b) \approx_C h(a')(b')))$$

So data for a *potential* exponential [B, C] is given by the set $(|B| \rightarrow |C|)$ of all functions $k: |B| \longrightarrow |C|$, with $k \approx_{[B,C]} k'$ given by the product over all $b, b' \in |B|$ of $((b \approx_B b') \rightarrow (k(b) \approx_C k'(b')))$.

However, this data does not satisfy the reflexivity axiom in the definition of setoid: for a setoid, for each $k \in [B, C]$, the set $k \approx_{[B,C]} k$ must be nonempty. That need not be true for an arbitrary function $k: |B| \longrightarrow |C|$, but it is true for any function k that underlies a morphism of setoids from B to C.

In fact, given a morphism of setoids f from $A \times B$ to C, for any $a \in |A|$, the function $\operatorname{fun}_f(a, -): |B| \longrightarrow |C|$ does underlie a morphism of setoids.

So an exponential [B, C] does exist: an element is a function $k: |B| \longrightarrow |C|$ for which, for every $b, b' \in |B|$, there exists a function from $b \approx_B b'$ to $k(b) \approx_C k(b')$, with $\approx_{[B,C]}$ defined as above.

It is routine to verify that this gives data for a setoid; and its universal property holds by construction. $\hfill \Box$

From the perspective of setoids as a type-theoretic construct, the closed structure of the category **Setoid** is remarkable: the elements of the exponential necessarily involve an existence condition because of the requirement of existence of reflexivity, but the family is inherently constructive.

Moreover, $k \approx_{[B,C]} k'$ is given in a specific way: it assigns to each pair b, b' of elements of |B|, a function from $b \approx_B b'$ to $k(b) \approx_C k'(b')$, rather than assigning, to each single element $b \in |B|$, a function from $b \approx_B b$ to $k(b) \approx_C k'(b)$. These are not interchangeable: the replacement of the first by the second does not describe the closed structure of the category Setoid.

However, up to equivalence, they do agree. So, when we consider Setoid as an \mathcal{E} -category in Section 6, its closed structure as an ordinary category is also \mathcal{E} -closed structure, but \mathcal{E} -closed structure is unique only up to equivalence, whereas ordinary closed structure is unique up to isomorphism. So in **Setoid** as an \mathcal{E} -category, the closed structure as we have defined it and the alternative above both act as \mathcal{E} -closed structures.

A morphism in Setoid from 1 to an exponential [A, B] consists of a function from the set 1 to the carrier of the exponential, i.e., a function $\operatorname{fun}_f : |A| \longrightarrow |B|$ for which there *exist* functions from $a \approx_A a'$ to $\operatorname{fun}_f(a) \approx_B \operatorname{fun}_f(a')$, together with a function from 1 to the set of families of functions, of the form $\operatorname{resp}_f : a \approx_A a' \longrightarrow \operatorname{fun}_f(a) \approx_B \operatorname{fun}_f(a')$. The existence clause is therefore redundant.

4. Equiv-enriched categories

Categories can be *enriched* over Equiv, as the latter is Cartesian closed. The definition of Equiv-enriched category, or simply Equiv-category, is only an instance of \mathcal{V} -enriched category for symmetric monoidal \mathcal{V} , but we explicitly state it for the purpose of self-containedness.

Definition 7. An Equiv-enriched category C consists of the following data:

- a set ob(C), elements of which are called objects of C.
- for each $C, C' \in ob(\mathsf{C})$, an object $\mathsf{C}(C, C')$ of Equiv.
- for each $C, C', C'' \in ob(\mathsf{C})$, a function $\Box: |\mathsf{C}(C', C'') \times \mathsf{C}(C, C')| \longrightarrow |\mathsf{C}(C, C'')|$ such that $(g \Box f) \equiv_{\mathsf{C}(C, C'')} (g' \Box f')$ whenever $g \equiv_{\mathsf{C}(C', C'')} g'$ and $f \equiv_{\mathsf{C}(C, C')} f'$.
- for each $C \in ob(\mathsf{C})$, an object $id_C \in |\mathsf{C}(C,C)|$

These data are subject to the following three conditions.

• For $C, C', C'', C''' \in ob(\mathsf{C})$ and $f \in |\mathsf{C}(C, C')|, g \in |\mathsf{C}(C', C'')|, h \in |\mathsf{C}(C'', C''')|,$

$$h\Box(g\Box f) = (h\Box g)\Box f.$$

• For $C, C' \in ob(\mathsf{C})$ and $f \in |\mathsf{C}(C, C')|$,

$$f \Box \mathrm{id}_C = f.$$

• For $C, C' \in ob(\mathsf{C})$ and $f \in |\mathsf{C}(C, C')|$,

$$\operatorname{id}_{C'}\Box f = f.$$

So, Equiv-categories have hom-equivalence-classes rather than homsets. Another way of looking at it is that an equivalence relation is defined for parallel pairs of morphisms (elements of the carrier of homobjects).

Given an Equiv-category C, its underlying category C_{\circ} is defined as follows. Its objects are the same as the objects of C. The homset $C_{\circ}(x, y)$ is the carrier set |C(x, y)| of the homobject for these objects. The composition and identity of the underlying category are the same as those of C.

Let C be a category. If an Equiv-category is defined so that its underlying category coincides with C, we say C is *enriched* to it. In order to enrich a category we have only to give an equivalence relation on each homset such that the composition respects those equivalence relations.

Construction 8. The category Equiv is enriched to the Equiv-enriched category Equiv. The equivalence relation on each homset is defined so that $f \equiv g$ if and only $f(a) \equiv g(a)$ for all a.

To see the composition preserves these equivalence relations, let $f \equiv g$ and $f' \equiv g'$, with domains and codomains agreeing. Then for all $a, f'f(a) \equiv f'g(a) \equiv g'g(a)$, the first of these holding because $f \equiv g$ and because f' is a morphism of equivalence relations, with the latter holding because $f' \equiv g'$.

The general theory of enriched categories, or more specifically that of 2-categories, determines definitions of Equiv-functor, Equiv-natural transformation, Equiv-enriched adjoint, Equiv-products, Equiv-coproducts, Equiv-cotensors, and Equiv-closedness [5, 19]. We also adopt the notion of inserter from the theory of 2-categories [5]. We can express these definitions in elementary terms of Equiv-categories.

For example, given Equiv-enriched categories C and D, an Equiv-functor from C to D is an ordinary functor $H: \mathbb{C}_{\circ} \longrightarrow \mathbb{D}_{\circ}$ such that if $f \equiv_{\mathbb{C}(c,c')}$ f', then $H(f) \equiv_{\mathbb{D}(H(c),H(c'))} H(f')$. Just as C has an ordinary underlying category \mathbb{C}_{\circ} , an Equiv-functor H has an underlying ordinary functor H_{\circ} : it has exactly the same data as H.

An Equiv-enriched natural transformation from H to K is exactly an ordinary natural transformation from H_{\circ} to K_{\circ} .

Equiv-categories, Equiv-functors and Equiv-natural transformations form a 2-category, as is the case for enriched categories in general, and that determines a definition of Equiv-enriched adjoint. In elementary terms, an Equiv-functor $H: \mathbb{C} \longrightarrow \mathbb{D}$ has an Equiv-enriched left adjoint if the ordinary functor $H_{\circ}: \mathbb{C}_{\circ} \longrightarrow \mathbb{D}_{\circ}$ has an ordinary left adjoint L subject to the additional condition that the bijections

$$\mathbf{C}_{\circ}(L(d), c) \cong \mathbf{D}_{\circ}(d, H(c))$$

respect the equivalence relations on $\mathbf{C}(L(d), c)$ and $\mathbf{D}(d, H(c))$.

Given objects a and b of an Equiv-enriched category \mathbf{C} , an Equiv-product of a and b is a product $a \times b$ in \mathbf{C}_{\circ} subject to one additional property: if $f \equiv_{\mathbf{C}(c,a)} f'$ and $g \equiv_{\mathbf{C}(c,b)} g'$, then $(f,g) \equiv_{\mathbf{C}(c,a\times b)} (f',g')$.

Equiv-coproduct is the dual notion to Equiv-product.

The notion of cotensor appears generally in enriched category theory, but not often in ordinary category theory, so we spell out its definition in detail here.

Definition 9. Given an equivalence relation X and an object a of an Equivcategory C, an Equiv-cotensor a^X of a by X is an object with the universal property that, for any object b of C, there is a natural bijection between the set of morphisms of equivalence relations

$$X \longrightarrow \mathbf{C}(b, a)$$

and the set of morphisms in C

$$b \longrightarrow a^X$$

with the bijection respecting equivalent morphisms.

Definition 10. An Equiv-*inserter* of morphisms $f, g: a \longrightarrow b$ in an Equivcategory **C** is an object e together with a morphism $\iota: E \longrightarrow A$ such that $f \circ \iota$ is equivalent to $g \circ \iota$, universally so, i.e., for any object c and morphism $\gamma: c \longrightarrow a$ such that $f \circ \gamma \equiv_{C(c,b)} g \circ \gamma$, there is a unique morphism $\bar{\gamma}: c \longrightarrow e$ such that $\iota \circ \bar{\gamma} = \gamma$. Moreover, $\gamma \equiv_{C(c,a)} \gamma'$ implies $\bar{\gamma} \equiv_{C(c,e)} \bar{\gamma'}$.

An Equiv-category C with finite products is called Equiv-*closed* if for every object a of C, the Equiv-functor $(-\times a)$: C \longrightarrow C has an Equiv-enriched right adjoint.

5. The Equiv-category Setoid of setoids

Although setoids and equivalence relations are different, the former are often considered to be a representation of the latter in type theoretic practice. The construction of the following reflection explains it.

Proposition 11. There is an evident inclusion J: Equiv \longrightarrow Setoid, and it has a left adjoint F that sends a setoid A to an equivalence relation $(|A|, \equiv_A)$ where $a \equiv_A a'$ if and only if $(\exists p) p \in (a \approx_A a')$.

 $F \dashv J$: Equiv \hookrightarrow Setoid

The left adjoint F corresponds to "degenerating" the proofs of equivalence. We use F to give the category **Setoid** a canonical **Equiv**-enrichment as follows.

Definition 12. The following data defines an Equiv-category Setoid.

- The set of objects is the set of setoids.
- For setoids A, B, **Setoid**(A, B) is the equivalence relation on the set of setoid morphisms from A to B, where two morphisms f and g are equivalent if and only if F(f) and F(g) are equivalent in Equiv(F(f), F(g)).
- For all setoids A, B and C, the setoid morphism \Box_{ABC} : **Setoid** $(B, C) \times$ **Setoid** $(A, B) \longrightarrow$ **Setoid**(A, C) is defined by $f \Box g = f \circ g$, where \circ is the composition in the category **Setoid**. Observe that if $f \equiv f'$ and $g \equiv g'$, then $f \Box g \equiv f' \Box g'$.

The ordinary category **Setoid** has products and coproducts; they enrich to **Equiv**, i.e., the same constructions satisfy the properties required to be **Equiv**-products and **Equiv**-coproducts.

The closed structure of Setoid as an ordinary category extends to closed structure of Setoid as an Equiv-category: for any setoid A, the ordinary functor $(-\times A)$: Setoid \longrightarrow Setoid extends to an Equiv-functor, i.e., it respects equivalences between morphisms in Setoid, and its ordinary right adjoint satisfies the property required to be an Equiv-enriched right adjoint.

5.1. Inserters in the Equiv-category Setoid

Equalisers seem not to exist in **Setoid** as an ordinary category: if they do, they certainly are not given pointwise. So that *a fortiori* is also true of **Setoid** as an **Equiv**-enriched category. Similarly, coequalisers do not seem to exist in **Setoid** as an ordinary category, so, *a fortiori*, seem not to exist in **Setoid** as an **Equiv**-category. Nevertheless, **Setoid** does have **Equiv**-inserters (Definition 10).

Theorem 13. All parallel pairs of morphisms in the Equiv-category Setoid have Equiv-inserters.

Proof. Given $f, g: A \longrightarrow B$ in Setoid, let E be the set of elements a of |A| for which $f(a) \approx_B g(a)$ is inhabited, and define \approx_E by restriction of \approx_A . Define $e: E \longrightarrow A$ by inclusion.

It is routine to verify that this satisfies the axsa for an Equiv-inserter. \Box

Equiv-inserters are remarkably non-constructive, and in that specific sense, they differ from iso-inserters in the theory of 2-categories. Their non-constructiveness means that the construction of E in Theorem 13 does not directly correspond to Agda code. For the latter, one wants not just an element a of |A| for which $f(a) \approx_B g(a)$ is inhabited, but rather an element a together with an element of $f(a) \approx_B g(a)$, but such an object is not the Equiv-inserter, and it seems not to be a limit in the Equiv-category Setoid.

However, as we shall see, the definition of Equiv-inserter extends naturally to a definition of \mathcal{E} -inserter, for which one weakens the commutativity condition $e \circ \bar{x} = x$ to the condition that $e \circ \bar{x}$ is equivalent to x. Doing so means that \mathcal{E} -inserters are only defined by to equivalence, rather than up to isomorphism, upon which the natural Agda code does yield an \mathcal{E} -inserter, one that is equivalent to the canonical choice determined by the Equiv-inserter, which is, *a fortiori*, an \mathcal{E} -inserter.

The situation for coinserters is quite different. The Equiv-category Setoid seems not to have Equiv-coinserters, where the notion of coinserter is dual to that of inserter. But it does have \mathcal{E} -coinserters and these agree with Agda code.

5.2. Cotensors in the Equiv-category Setoid

Theorem 14. The Equiv-category Setoid has cotensors, given as follows. An element of $|B^X|$ is a function $h: |X| \longrightarrow |B|$ such that if $x \equiv x'$, then $h(x) \approx_B h(x')$ is nonempty (inhabited). An element of $h \approx_{B^X} h'$ is given by an assignment, to each element x of |X|, of an element of $h(x) \approx_B h(x')$.

Proof. A morphism of equivalence relations from X to $\mathbf{Setoid}(A, B)$ consists of a function $f: |X| \longrightarrow |\mathbf{Setoid}(A, B)|$ such that if $x \equiv_X x', f(x) \equiv_{\mathbf{Setoid}(A,B)} f(x')$, that is, such that for all $a \in |A|, f(x)(a) \approx_B f(x')(a)$ is inhabitant.

To give such data is equivalent to giving a function $f: X \longrightarrow [A, B]$ together with, for all $x \in |X|$, and for all $a, a' \in |A|$, a function $f_{\approx} : (a \approx_A a') \longrightarrow (f(x)(a) \approx_B f(x)(a')).$

Reorganising this data, and adding the condition on f as a morphism of equivalence relations, this is equivalent to giving a function $g: A \longrightarrow$ [X, B] together with, for each $a, a' \in |A|$, and for each $x \in |X|$, a function $g_{\approx}: (a \approx_A a') \longrightarrow g(a)(x) \approx_B g(a')(x)$ such that, for all $a \in |A|$, if $x \equiv x'$, then $g(a)(x) \approx_B g(a)(x')$.

Putting g(a) = h, this agrees with the construction in the statement of the proposition. The construction in the statement can routinely be checked to possess the requisite reflexivity, symmetry and transitivity data.

Cotensors bear close resemblance to the closed structure of Setoid. If one considers the equivalence relation X as a setoid, one in which each set in the family has either one element or none, the set B^X is exactly the set given by the closed structure of Setoid.

However, the associated families of sets $h \approx_{[X,B]} h'$ are subtly different. For cotensors, we can express an element of $h \approx_{[X,B]} h'$ as the assignment, to each element x of |X|, of a function from $x \approx x$ to $h(x) \approx_B h'(x)$. In contrast, for the closed structure, we required, for each pair (x, x') of elements of X, a function from $x \approx_X x'$ to $h(x) \approx_B h'(x')$.

Thus the closed structure and the cotensors, although closely related to each other, are not isomorphic. However, they are equivalent, i.e., there are morphisms in Setoid $r: B^X \longrightarrow [X, B]$ and $s: [X, B] \longrightarrow B^X$ for which the composite $r \circ s$ is equivalent to the identity morphism on [X, B] and similarly for $s \circ r$: there are evident choices of such morphisms, the behaviour on carriers being the identity functions.

This means that, although the closed structure and cotensors of Setoid do not agree as Equiv- structures, they do agree as \mathcal{E} -structures, i.e., Setoid

is \mathcal{E} -closed and has \mathcal{E} -cotensors, and for any equivalence relation X seen as a setoid, the two \mathcal{E} -structures agree.

In stark contrast to this, it seems unlikely that **Setoid** as an Equivcategory has tensors, although it does have \mathcal{E} -tensors.

6. \mathcal{E} -categories

 \mathcal{E} -categories naturally arise when categories are treated in constructive settings [20]. \mathcal{E} -categories are closely related to \mathcal{P} -categories, which also arise when categories are treated constructively. The definition of \mathcal{P} -category is obtained by replacing equivalence relations by partial equivalence relations in the definition of \mathcal{E} -category. \mathcal{P} -categories are studied in [7], but the authors did not always distinguish \mathcal{P} -categories from categories enriched over the Cartesian closed category of partial equivalence relations.

6.1. Basic definitions

Definition 15. An \mathcal{E} -category **C** consists of the following data.

- a set $ob(\mathbf{C})$
- for each $x, y \in ob(\mathbf{C})$ an object $\mathbf{C}(x, y)$ of Equiv.
- for each $x, y, z \in ob(\mathbb{C})$, a morphism $\circ: \mathbb{C}(y, z) \times \mathbb{C}(x, y) \longrightarrow \mathbb{C}(x, z)$ in Equiv
- for each $x \in ob(\mathbf{C})$, an element id_x of $|\mathbf{C}(x, x)|$

These data are subject to the following conditions.

- for each $w, x, y, z \in ob(\mathbf{C}), f \in \mathbf{C}(y, z), g \in \mathbf{C}(x, y)$ and $h \in \mathbf{C}(w, x), (f \circ g) \circ h \equiv_{\mathbf{C}(w, z)} f \circ (g \circ h)$
- for each $x, y \in ob(\mathbb{C})$ and $f \in \mathbb{C}(x, y)$, $id_y \circ f \equiv_{\mathbb{C}(x,y)} f$ and $f \circ id_x \equiv_{\mathbb{C}(x,y)} f$.

Example 16. Every Equiv-category is an \mathcal{E} -category. Such an \mathcal{E} -category is called *strict* in [7]. Setoid is a strict \mathcal{E} -category, for instance.

The reason for considering \mathcal{E} -categories in addition to Equiv-categories is that the axioms for them are written only in terms of equivalence relations with equality of morphisms not appearing at all. Avoiding equality has a practical advantage in proof assistants based on constructive type theory. We emphasise that equality of morphisms is used in the axioms of categories and Equiv-categories and that is an obstacle to deal with them in those proof assistants.

 \mathcal{E} -categories are special kinds of *bicategories* [21] where the homcategories are equivalence relations, because an equivalence relation is a groupoid each of whose homsets has at most one element. Because of this degeneracy, we do not need some coherence axioms for \mathcal{E} -categories that are necessary for bicategories. There is an analysis of \mathcal{E} -categories based on this observation [8].

 \mathcal{E} -functors are a special case of pseudo-functors between bicategories.

Definition 17. Let **A** and **B** be \mathcal{E} -categories. An \mathcal{E} -functor F from **A** to **B** consists of the following data.

- A function $F_0: ob(\mathbf{A}) \longrightarrow ob(\mathbf{B})$.
- For each $x, y \in ob(\mathbf{A})$, a function $F_1(x, y) \colon \mathbf{A}(x, y) \longrightarrow \mathbf{B}(F_0(x), F_0(y))$.

We often overload F_0 and F_1 and write F for them. These data are subject to the following conditions.

- For each $x, y, z \in ob(\mathbf{A}), f_0 \in |\mathbf{A}(y, z)|$ and $f_1 \in |\mathbf{A}(x, y)|, F(f_0 \circ f_1) \equiv F(f_0) \circ F(f_1).$
- For each $x \in ob(\mathbf{A}), F(id_x) \equiv id_{F(x)}$.

Likewise, \mathcal{E} -natural transformations are defined as follows.

Definition 18. Let **A** and **B** be \mathcal{E} -categories and $F, G: \mathbf{A} \longrightarrow \mathbf{B}$ be \mathcal{E} functors from **A** to **B**. An \mathcal{E} -natural transformation is a function which maps $x \in ob(\mathbf{A})$ to an element of $\mathbf{B}(F(x), G(x))$ subject to $G(f) \circ \alpha_x \equiv \alpha_y \circ F(f)$,
for each $f \in \mathbf{A}(x, y)$.

The vertical and horizontal compositions of \mathcal{E} -natural transformations, as well as identity \mathcal{E} -natural transformations are defined as expected. Modification in \mathcal{E} -context becomes an equivalence between natural transformations.

Definition 19. Let **A** and **B** be \mathcal{E} -categories, $F, G: \mathbf{A} \longrightarrow \mathbf{B}$ be \mathcal{E} -functors. \mathcal{E} -natural transformations $\alpha, \beta: F \longrightarrow G: \mathbf{A} \longrightarrow \mathbf{B}$ are *isomorphic* if and only if $\alpha_x \equiv \beta_x$ for all $x \in ob(\mathbf{A})$. **Definition 20.** Let **A** and **B** be \mathcal{E} -categories. The \mathcal{E} -functor \mathcal{E} -category², written [**A**, **B**], consists of the following data.

- The set $ob([\mathbf{A}, \mathbf{B}])$ of objects is the set of \mathcal{E} -functors from \mathbf{A} to \mathbf{B} .
- For $F, G \in ob([\mathbf{A}, \mathbf{B}])$, $[\mathbf{A}, \mathbf{B}](F, G)$ consists of the set of \mathcal{E} -natural transformations from F to G and the equivalence of \mathcal{E} -natural transformations, as defined in Definition 19.
- The composition of morphisms is the vertical composition of \mathcal{E} -natural transformations.
- id is the identity \mathcal{E} -natural transformation.

If \mathbf{B} is strict, then $[\mathbf{A}, \mathbf{B}]$ is strict.

Following the practice for bicategories, we say two \mathcal{E} -categories \mathbf{A} and \mathbf{B} are \mathcal{E} -equivalent if there are \mathcal{E} -functors $H: \mathbf{A} \longrightarrow \mathbf{B}$ and $K: \mathbf{B} \longrightarrow \mathbf{A}$ such that $K \circ H$ is equivalent to the identity \mathcal{E} -functor on \mathbf{A} and $H \circ K$ is equivalent to the identity \mathcal{E} -functor on \mathbf{B} .

The following result is implicit in [8].

Theorem 21. Every \mathcal{E} -category is \mathcal{E} -equivalent to an Equiv-category.

Proof. There is a Yoneda embedding of any small \mathcal{E} -category \mathbf{A} into the \mathcal{E} -functor \mathcal{E} -category $[\mathbf{A}, \mathbf{Equiv}]$. The latter is a strict \mathcal{E} -category as **Equiv** is a strict \mathcal{E} -category. The Yoneda embedding is an equivalence on homs, so \mathbf{A} is \mathcal{E} -equivalent to a full sub- \mathcal{E} -category of $[\mathbf{A}, \mathbf{Equiv}]$, thus to a strict \mathcal{E} -category.

6.2. Structures on \mathcal{E} -categories

An object of Equiv, i.e., a set X together with an equivalence relation \equiv_X on it, may be seen as a category: X is the set of objects and $X(x_0, x_1)$ is 1 if $x_0 \equiv_X x_1$ and is otherwise 0. This construction extends to a functor J: Equiv \longrightarrow Cat, which is fully faithful and has a left adjoint, thus exhibiting Equiv as a full reflective subcategory of Cat, as discussed in Proposition 11.

The functor J induces an inclusion of Equiv-Cat into the category of Catcategories, i.e., into the category of 2-categories. So every Equiv-category can be seen as a 2-category.

²This term is introduced as the " \mathcal{E} -version" of the notion of functor category. It does not mean any particular \mathcal{E} -functor that is called " \mathcal{E} -category".

Every \mathcal{E} -category can likewise be seen as a bicategory, as was central to [8]: the key idea of a bicategory as opposed to a 2-category is that composition of morphisms is transitive and has a unit only up to coherent isomorphism [7, 8]. The relationship between Equiv-categories and \mathcal{E} -categories is given by the relationship between 2-categories and bicategories.

There is an extensive literature about bicategorical limits, colimits and Cartesian closedness, including [22, 5]. So restriction from bicategories to \mathcal{E} -categories immediately yields a theory of limits, colimits and closedness for \mathcal{E} -categories.

We shall not spell out the bicategorical definitions as they involve coherence axioms, i.e., axioms that say which composites of two-dimensional isomorphisms are equal to each other, as those issues do not arise here. We simply remark that the limits, colimits, and closedness constructions we consider are all given by restriction of the well-established bicategorical constructs. The key constructs there are those of biproduct, biequaliser (equivalently bi-iso-inserter), and bicotensor and biclosedness. We refer to the restricted notions as \mathcal{E} -products, \mathcal{E} -inserters, \mathcal{E} -cotensors, their \mathcal{E} -duals, and \mathcal{E} -closedness.

We give the definition of a binary \mathcal{E} -product explicitly; an \mathcal{E} -product of any number $n \geq 0$ of objects is similar.

Definition 22. An \mathcal{E} -product of objects X and Y in an \mathcal{E} -category consists of an object $X \times Y$ and morphisms $\pi_X \colon X \times Y \longrightarrow X$ and $\pi_Y \colon X \times Y \longrightarrow Y$ such that for any object A and morphisms $f \colon A \longrightarrow X$ and $g \colon A \longrightarrow Y$, there is a morphism $h \colon A \longrightarrow X \times Y$ such that $\pi_X h \equiv f$ and $\pi_Y h \equiv g$. Moreover, if $f \equiv f'$ and $g \equiv g'$, then $h \equiv h'$ for any such h and h'.

Definition 23. An \mathcal{E} -inserter of morphisms $f, g: X \longrightarrow Y$ in an \mathcal{E} -category consists of an object $\operatorname{Iso}(f,g)$ and a morphism $i: \operatorname{Iso}(f,g) \longrightarrow X$ such that $f \circ i \equiv g \circ i$, and such that for any object Z and morphism $z: Z \longrightarrow X$ for which $f \circ z \equiv g \circ z$, there is a morphism $\overline{z}: Z \longrightarrow \operatorname{Iso}(f,g)$ for which $i\overline{z} \equiv z$; and if $z \equiv z'$, then $\overline{z} \equiv \overline{z'}$ for any such \overline{z} and $\overline{z'}$.

The notion of \mathcal{E} -cotensor is quite subtle. For an \mathcal{E} -cotensor, one relaxes the isomorphism in the definition of Equiv-cotensor to being an equivalence in Equiv. This is precisely analogous to the difference between Equiv-products and \mathcal{E} -products or between Equiv-inserters and \mathcal{E} -inserters.

Definition 24. An \mathcal{E} -cotensor of an equivalence relation X with an object A of an \mathcal{E} -category C consists of an object A^X such that for every object

B, there is an equivalence $\mathsf{Equiv}(X, \mathbf{C}(B, A)) \simeq \mathbf{C}(B, A^X)$, natural in B, between the objects $\mathsf{Equiv}(X, \mathbf{C}(B, A))$ and $\mathbf{C}(B, A^X)$ of Equiv .

These definitions are weaker than those of Equiv-products, Equiv-inserters and Equiv-cotensors. The Equiv-category Setoid has Equiv-products, Equivinserters, and Equiv-cotensors; so, *a fortiori*, it has \mathcal{E} -products, \mathcal{E} -inserters and \mathcal{E} -cotensors. However, the defining property of the latter only determines them up to equivalence within an \mathcal{E} -category. So any setoid that is equivalent to an Equiv-product in Setoid is itself an \mathcal{E} -product, although not necessarily an Equiv-product; similarly for inserters and cotensors.

The dual notions of \mathcal{E} -product, \mathcal{E} -inserter and \mathcal{E} -cotensor are called \mathcal{E} coproduct, \mathcal{E} -coinserter and \mathcal{E} -tensor, following the bicategorical tradition. Setoid has Equiv-coproducts, hence \mathcal{E} -coproducts, but it seems not to have Equiv-coinserters or Equiv-tensors in general, but it does have \mathcal{E} -coinserters and \mathcal{E} -tensors.

Definition 25. An \mathcal{E} -category \mathbf{C} with finite \mathcal{E} -products is \mathcal{E} -closed if for every object X of \mathbf{C} , the \mathcal{E} -functor $(- \times X)$: $\mathbf{C} \longrightarrow \mathbf{C}$ has a right \mathcal{E} -adjoint.

Again, this is a weakening of the notion of Equiv-closedness. So, as **Setoid** is Equiv-closed, it is necessarily \mathcal{E} -closed. Just as for limits, \mathcal{E} -closed structure is only determined up to equivalence, so any setoid that is equivalent to an exponential [A, B] is itself an \mathcal{E} -exponential, but might not be an Equiv-exponential.

7. The \mathcal{E} -category Setoid

Setoids and their morphisms form an \mathcal{E} -category **Setoid**, as already discussed in Example 16. In fact, **Setoid** is \mathcal{E} -equivalent to **Equiv**: the inclusion J: **Equiv** \longrightarrow **Setoid** is an equivalence on homs, and every setoid A is equivalent in the \mathcal{E} -category **Setoid** to J(F(A)), i.e., there are morphisms $r: A \longrightarrow J(F(A))$ and $s: J(F(A)) \longrightarrow A$ such that $s \circ r \equiv id_A$ and $r \circ s \equiv id_{J(F(A))}$.

We have already seen that **Setoid** has Equiv-products, Equiv-inserters, Equiv-cotensors, and Equiv-coproducts and is closed as an Equiv-category. So, *a fortiori*, it has all that structure as an \mathcal{E} -category too.

The only structure that we have not been able to address in the simpler context of **Setoid** as an Equiv-category, probably because it does not exist, is that of Equiv-coinserters and Equiv-tensors. Setoid does have \mathcal{E} -coinserters and \mathcal{E} -tensors, as we shall now describe.

Theorem 26. The \mathcal{E} -category Setoid has \mathcal{E} -coinserters.

Proof. Given morphisms of setoids $f, g: A \longrightarrow B$, let Coins(f, g) have carrier |B|, with $b_0 \approx_{Coins(f,g)} b_1$ determined by the transitive closure of the union of the sets given by \approx_B with, for each $a \in |A|$, a singleton set for each of $f(a) \approx g(a)$ and $g(a) \approx f(a)$.

This induces a setoid structure, with reflexivity axiom given by that for B, transitivity by construction, and symmetry by a combination of construction and that for B. Moreover, the inclusion inc generated by the identity morphism id_B has $\mathrm{inc} \circ f \equiv \mathrm{inc} \circ g$. The universal property holds by construction.

Theorem 27. The \mathcal{E} -category Setoid has \mathcal{E} -tensors.

Proof. Recall we defined J to be the inclusion of Equiv in Setoid (Proposition 11). Given an object X of Equiv and a setoid A, the product $J(X) \times A$ acts as an \mathcal{E} -tensor as

- for any setoid B, the object Setoid(J(X)×A, B) of Equiv is isomorphic to Setoid(J(X), [A, B])
- the setoid [A, B] is equivalent (but not isomorphic) to $J(\mathbf{Setoid}(A, B))$, and
- for any object Y of Equiv, $\mathbf{Setoid}(J(X), J(Y))$ is equivalent to $\mathbf{Equiv}(X, Y)$.

8. Conclusion

The idea of setoid came from the need for explicit provision of an equivalence relation on each set in constructive mathematics. But then we have the set of proofs of equivalence, and the next question is how to treat equivalence between proofs of equivalence. There are two extreme ways to do this: one is to take the degenerate equivalence relation and the other is to take the discrete one. The former leads to the category **Equiv**, and the latter leads to our category **Setoid**.

There is a further issue regarding equivalence: how to treat proofs of equivalence between functions. Enrichment of categories Equiv and Setoid over the Cartesian closed category Equiv, as we discuss in Sections 4 and 5, leads to degeneration of proofs. One could consider enrichment over the Cartesian closed category **Setoid** as well, but its correspondence with practice in theorem proving is not yet clear.

Enrichment over Equiv apparently is related to the notion of "proof irrelevance" discussed in connection with proof assistants, but the exact correspondence is left for further study.

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Appendix A. Agda code for setoids and constructions on them

The following Agda code describes setoids and related constructions in the \mathcal{E} -category **Setoid**. Most of the code should be self-explanatory except for the names of the constructions. Those operators suggesting products, coproducts and closures are really for \mathcal{E} -products, \mathcal{E} -coproducts and \mathcal{E} -closures. Moreover, Eq is for \mathcal{E} -inserters and Coeq is for \mathcal{E} -coinserters.

```
module ConstructionsInSetoid where
infixr 1 _⊎_
infixr 2 _{\wedge}
infix 4 _!_\approx_
infixr 9 _o_
infixl 20 _'_ _''_
data \varnothing : Set where
data \_\equiv\_ {A : Set} (a : A) : A \rightarrow Set where
   \texttt{refl} \equiv \texttt{:} \texttt{a} \equiv \texttt{a}
data _⊎_ (A B : Set) : Set where
   \iota =_0 : \mathbf{A} \ \rightarrow \ \mathbf{A} \ \uplus \ \mathbf{B}
   \iota =_1 : B \rightarrow A \uplus B
record \_\land\_ (A : Set) (B : Set) : Set where
   constructor \wedge-intro
   field
      \wedge\texttt{-elim}_1 : A ; \wedge\texttt{-elim}_2 : B
open _\land_ public
record \Sigma (A : Set) (B : A 
ightarrow Set) : Set where
   constructor _,_
   field
      \pi_0 : A ; \pi_1 : B \pi_0
open \Sigma public
syntax \Sigma A (\lambda x \rightarrow B) = \Sigma[ x \in A ] B
_\times_ : \forall (A : Set) (B : Set) \rightarrow Set
A \times B = \Sigma [x \in A] B
record Setoid : Set<sub>1</sub> where
   infix 4 _{\approx}
   field
      carrier : Set
      \_\approx_ : carrier \rightarrow carrier \rightarrow Set
      \texttt{refl} \ : \ \texttt{\{x} \ : \ \texttt{carrier} \texttt{\}} \ \rightarrow \ \texttt{x} \ \approx \ \texttt{x}
      sym : {x y : carrier} \rightarrow y \approx x \rightarrow x \approx y
      trans : {x y z : carrier} \rightarrow y \approx z \rightarrow x \approx y \rightarrow x \approx z
|\_| : Setoid \rightarrow Set
| A | = Setoid.carrier A
_!_\approx_ : (A : Setoid) \rightarrow (a_0 a_1 : | A |) \rightarrow Set
A ! a_0 \approx a_1 = Setoid._\approx_ A a_0 a_1
```

```
record \_\sim\rightarrow\_ (A B : Setoid) : Set where
   field
       fun : \mid A \mid \rightarrow \mid B \mid
       \texttt{resp} : \{\texttt{a}_0 \texttt{ a}_1 : | \texttt{ A} |\} \rightarrow
          A ! \mathtt{a}_0\,pprox\,\mathtt{a}_1\,
ightarrow\,\mathtt{B} ! fun \mathtt{a}_0\,pprox\,\mathtt{fun}\,\mathtt{a}_1
_'_ : {A B : Setoid} \rightarrow
   A \rightsquigarrow B \rightarrow |A| \rightarrow |B|
f' a = \_\sim\rightarrow\_.fun f a
 \_''_ : \forall {A B : Setoid} {a<sub>0</sub> a<sub>1</sub> : | A |}
   (f : A \rightsquigarrow B) (a_0 \approxa_1 : A ! a_0 \approx a_1) \rightarrow B ! f ' a_0 \approx f ' a_1
f " a_0 \approx a_1 = \_ \rightsquigarrow \_.resp f a_0 \approx a_1
[\_{\sim}] : Setoid \rightarrow Setoid \rightarrow Setoid
[A \rightsquigarrow B] = let open Setoid B in
   record
   { carrier = A \rightsquigarrow B
   ; _\approx_ = \lambda f g \rightarrow (a : | A |) \rightarrow f ' a \approx g ' a
   ; refl = \lambda a \rightarrow refl
   ; sym = \lambda gpproxf a 
ightarrow sym (gpproxf a)
    ; trans = \lambda g\approxh f\approxg a \rightarrow trans (g\approxh a) (f\approxg a)
   }
'-Lemma : \forall {A B : Setoid} {f_0 f_1 : A \rightsquigarrow B} {a_0 a_1 : | A |} \rightarrow
   [A \rightsquigarrow B] ! f_0 \approx f_1 \rightarrow A ! a_0 \approx a_1 \rightarrow B ! f_0 ' a_0 \approx f_1 ' a_1
'-Lemma {A} {B} {f_0} {f_1} {a_0} {a_1} f_0 \approx f_1 a_0 \approx a_1
   = Setoid.trans B (f_0 \approx f_1 a_1) (f_0 " a_0 \approx a_1)
id : (A : Setoid) \rightarrow A \rightsquigarrow A
id A = record { fun = \lambda a \rightarrow a ; resp = \lambda a_0 \approxa_1 \rightarrow a_0 \approxa_1 }
\_\circ\_ : \ \texttt{\{A B C : Setoid\}} \rightarrow \texttt{B} \rightsquigarrow \texttt{C} \rightarrow \texttt{A} \rightsquigarrow \texttt{B} \rightarrow \texttt{A} \rightsquigarrow \texttt{C}
g \circ f = record
   { fun = \lambda a \rightarrow g ' (f ' a)
   ; resp = \lambda a_0 {\approx} a_1 
ightarrow g '' (f '' a_0 {\approx} a_1)
   }
left-id : \forall {A B : Setoid} (f : A \rightsquigarrow B) \rightarrow
    [ A \rightsquigarrow B ] ! id B \circ f \approx f
left-id {B = B} f a = Setoid.refl B
right-id : \forall {A B : Setoid} (f : A \rightsquigarrow B) \rightarrow
    [ A \rightsquigarrow B ] ! f \circ id A \approx f
right-id {B = B} f a = Setoid.refl B
assoc-\circ : \forall {A B C D : Setoid}
    (f : C \rightsquigarrow D) (g : B \rightsquigarrow C) (h : A \rightsquigarrow B) \rightarrow
    [A \rightsquigarrow D] ! (f \circ g) \circ h \approx (f \circ (g \circ h))
assoc-o {D = D} f g h = \lambda a \rightarrow Setoid.refl D
module EQ (A : Setoid) where
   infixl 3 _≈_by_
   infixl 3 _≈_yb_
   infix 4 ∵_
```

```
open Setoid A
   \therefore_ : (x : carrier) \rightarrow x \approx x
   ∵_ x = refl
   \_\approx\_by\_ : \forall {x y : carrier} \rightarrow
       x \approx y \rightarrow (z : carrier) \rightarrow y \approx z \rightarrow x \approx z
   _\approx_by_ x\approx y _ y\approx z = trans y\approx z x\approx y
   \_\approx\_yb\_ : \forall \ \{x \ y \ : \ carrier\} \rightarrow
      x \approx y \rightarrow (z : carrier) \rightarrow z \approx y \rightarrow x \approx z
   _\approx_yb_ x\approx y _ z\approx y = trans (sym z\approx y) x\approx y
[\_\times\_] : Setoid \rightarrow Setoid \rightarrow Setoid
[A \times B] = record
   \{ \text{ carrier} = | A | \times | B | \}
   ; _\approx_ = \lambda P Q \rightarrow
       A ! \pi_0 P \approx \pi_0 Q \wedge B ! \pi_1 P \approx \pi_1 Q
   ; refl = \wedge-intro (Setoid.refl A) (Setoid.refl B)
   ; sym = \lambda p \rightarrow
       \wedge-intro (Setoid.sym A (\wedge-elim<sub>1</sub> p))
           (Setoid.sym B (\land-elim<sub>2</sub> p))
   ; trans = \lambda p q \rightarrow
       \wedge-intro (Setoid.trans A (\wedge-elim<sub>1</sub> p) (\wedge-elim<sub>1</sub> q))
           (Setoid.trans B (\land-elim<sub>2</sub> p) (\land-elim<sub>2</sub> q))
   }
proj_0 : \forall \{A B : Setoid\} \rightarrow [A \times B] \rightsquigarrow A
proj<sub>0</sub> = record { fun = \pi_0 ; resp = \wedge-elim<sub>1</sub> }
\texttt{proj}_1 \ : \ \forall \ \texttt{\{A B : Setoid\}} \rightarrow \ \texttt{[A \times B]} \rightsquigarrow \texttt{B}
proj<sub>1</sub> = record { fun = \pi_1 ; resp = \wedge-elim<sub>2</sub> }
\langle \_,\_ \rangle : \forall {A B C : Setoid} (f : C \rightsquigarrow A) (g : C \rightsquigarrow B) \rightarrow
   C \rightsquigarrow [ A \times B ]
\langle , , \rangle f g = record
 { fun = \lambda c \rightarrow (f ' c , g ' c)
  ; resp = \lambda a_0 \approxa_1 \rightarrow
     \wedge-intro (f '' a_0 \approxa_1) (g '' a_0 \approxa_1)
 }
UnivProd\exists : \forall {A B C : Setoid}
   (f : C \rightsquigarrow A) (g : C \rightsquigarrow B) \rightarrow
   [ C \rightsquigarrow A ] ! f \approx proj_0 {A} {B} \circ \langle f , g \rangle \wedge
   [ C \rightsquigarrow B ] ! g \approx proj_1 {A} {B} \circ \langle f , g \rangle
UnivProd\exists {A} {B} {C} f g =
   \wedge-intro (\lambda c 
ightarrow Setoid.refl A) (\lambda c 
ightarrow Setoid.refl B)
UnivProd! : \forall {A B C : Setoid}
   (f : C \rightsquigarrow A) (g : C \rightsquigarrow B) (h : C \rightsquigarrow [ A \times B ]) \rightarrow
   [ C \rightsquigarrow A ] ! f \approx proj_0 {A} {B} \circ h \rightarrow
   [ C \rightsquigarrow B ] ! g \approx proj_1 {A} {B} \circ h \rightarrow
   [C \rightsquigarrow [A \times B]]! \langle f, g \rangle \approx h
UnivProd! f g h f\approxproj<sub>0</sub>\circh g\approxproj<sub>1</sub>\circh c =
```

```
\wedge-intro (f\approxproj<sub>0</sub>\circh c) (g\approxproj<sub>1</sub>\circh c)
	imes : {I : Set} 
ightarrow (I 
ightarrow Setoid) 
ightarrow Setoid
\times {I} B = record
 { carrier = (i : I) \rightarrow | B i |
  ; _\approx_ = \lambda (b_0 b_1 : (i : I) \rightarrow | B i |) \rightarrow
       (i : I) \rightarrow B i ! b<sub>0</sub> i \approx b<sub>1</sub> i
  ; refl = \lambda i 
ightarrow Setoid.refl (B i)
  ; sym = \lambda b_1 pproxb_0 i 
ightarrow Setoid.sym (B i) (b_1 pproxb_0 i)
  ; trans = \lambda b_1 pprox b_0 pprox b_1 i 
ightarrow
         Setoid.trans (B i) (b_1 \approx b_2 i) (b_0 \approx b_1 i)
  }
proj : \forall {I : Set} {B : I \rightarrow Setoid} (i : I) \rightarrow X B \rightsquigarrow B i
proj i = record
  { fun = \lambda b \rightarrow b i ; resp = \lambda b_0 \approxb_1 \rightarrow b_0 \approxb_1 i }
tuple : \forall {I : Set} {B : I \rightarrow Setoid} {C : Setoid}
   (\texttt{f} : (\texttt{i} : \texttt{I}) \rightarrow \texttt{C} \rightsquigarrow \texttt{B} \texttt{i}) \rightarrow \texttt{C} \rightsquigarrow \textbf{X} \texttt{B}
tuple f = record
  { fun = \lambda c i \rightarrow (f i) ' c
  ; resp = \lambda a_0 pproxa_1 i 
ightarrow f i '' a_0 pproxa_1
 }
\texttt{Univ} \times \exists \ : \ \forall \ \{\texttt{I} \ : \ \texttt{Set}\} \ \{\texttt{B} \ : \ \texttt{I} \ \rightarrow \ \texttt{Setoid}\} \ \{\texttt{C} \ : \ \texttt{Setoid}\}
   (i : I) \rightarrow (f : (j : I) \rightarrow C \rightsquigarrow B j) \rightarrow
    [C \rightsquigarrow B i] ! f i \approx proj \{ \} i \circ tuple f
Univ \times \exists {I} {B} {C} i _ = Setoid.refl (B i)
\texttt{Univ} \times \texttt{!} : \forall \{\texttt{I} : \texttt{Set}\} \{\texttt{B} : \texttt{I} \rightarrow \texttt{Setoid}\} \{\texttt{C} : \texttt{Setoid}\}
    (f : (i : I) \rightarrow C \rightsquigarrow B i) (h : C \rightsquigarrow X B) \rightarrow
    ((i : I) \rightarrow [ C \rightsquigarrow B i ] ! f i \approx proj {_} {B} i \circ h) \rightarrow
    [C \rightsquigarrow X B] ! tuple f \approx h
Univ×! f h fic≈hci c i = fic≈hci i c
Eq : {A B : Setoid} \rightarrow (f g : A \rightsquigarrow B) \rightarrow Setoid
Eq \{A\} \{B\} f g =
   record
   { carrier = \Sigma[ a \in | A | ] B ! f ' a \approx g ' a
    ; _\approx_ = \lambda a_0 a_1 \rightarrow A ! \pi_0 a_0 pprox \pi_0 a_1
    ; refl = Setoid.refl A
    ; sym = Setoid.sym A
    ; trans = Setoid.trans A
   }
eq : {A B : Setoid} \rightarrow (f g : A \rightsquigarrow B) \rightarrow Eq f g \rightsquigarrow A
eq f g =
   record{ fun = \pi_0 ; resp = \lambda a_0 \approx a_1 \rightarrow a_0 \approx a_1 }
EqCone : {A B : Setoid} \rightarrow (f g : A \rightsquigarrow B) \rightarrow
    [Eqfg \rightsquigarrow B] !f \circ eqfg \approx g \circ eqfg
EqCone {A} {B} f g = \pi_1
```

```
eqMediate : {A B C : Setoid} (f g : A \rightsquigarrow B) (h : C \rightsquigarrow A)
   (hCone : [ C \rightsquigarrow B ] ! f \circ h \approx g \circ h) \rightarrow
   C \rightsquigarrow Eq f g
eqMediate = \lambda _ _ h hCone 
ightarrow record
 { fun = \lambda c \rightarrow (h ' c , hCone c)
 ; resp = \lambda a<sub>0</sub>\approxa<sub>1</sub> \rightarrow h " a<sub>0</sub>\approxa<sub>1</sub>
 7
EqUniv\exists : \forall {A B C : Setoid} (f g : A \rightsquigarrow B) (h : C \rightsquigarrow A)
   (hCone : [ C \rightsquigarrow B ] ! f \circ h \approx g \circ h) \rightarrow
   [ C \rightsquigarrow A ] ! eq f g \circ eqMediate f g h hCone \approx h
EqUniv\exists {A = A} _ _ _ = Setoid.refl A
EqUniv! : \forall {A B C : Setoid} (f g : A \rightsquigarrow B) (h : C \rightsquigarrow A)
   (hCone : [ C \rightsquigarrow B ] ! f \circ h \approx g \circ h)
   (k : C \rightsquigarrow Eq f g)
   (\texttt{eq[f][g]} \circ \texttt{k} \approx \texttt{h} \ : \ [ \ \texttt{C} \ \rightsquigarrow \ \texttt{A} \ ] \ ! \ \texttt{eq f g} \ \circ \ \texttt{k} \ \approx \ \texttt{h}) \ \rightarrow
   [ C \rightsquigarrow Eq f g ] ! k \approx eqMediate f g h hCone
EqUniv! _ _ _ eq[f][g]\circ k \approx h c = eq[f][g] \circ k \approx h c
[\_ \uplus\_] : \texttt{Setoid} \to \texttt{Setoid} \to \texttt{Setoid}
[A \uplus B] = record
   { carrier = |A| \uplus |B|
   ; _≈_ = Equ
   ; refl = \lambda {x} \rightarrow Refl x
   ; sym = \lambda {x} {y} y\approxx \rightarrow Sym x y y\approxx
   ; trans = \lambda {x} {y} {z} y \approx z x \approx y \rightarrow Trans x y z y \approx z x \approx y
   }
   where
   \texttt{Equ} \ : \ \texttt{\{A B : \texttt{Setoid}\}} \rightarrow \ \mid \texttt{A} \ \mid \uplus \ \mid \texttt{B} \ \mid \rightarrow \ \mid \texttt{A} \ \mid \uplus \ \mid \texttt{B} \ \mid \rightarrow \ \texttt{Set}
   Equ {A} {_} (\iota =_0 a_0) (\iota =_0 a_1) = A ! a_0 \approx a_1
   Equ {_} {B} (\iota =_1 b_0) (\iota =_1 b_1) = B ! b_0 \approx b_1
   Equ _ _ = Ø
   Refl : (x : | A | \uplus | B |) \rightarrow Equ {A} {B} x x
   Refl (\iota=_0 _) = Setoid.refl A
   Refl (\iota =_1 _) = Setoid.refl B
   Sym : (x y : | A | \uplus | B |) \rightarrow Equ y x \rightarrow Equ x y
   Sym (\iota=_0 _) (\iota=_0 _) a_1{\approx} a_0 = Setoid.sym A a_1{\approx} a_0
   Sym (\iota =_1 _) (\iota =_1 _) b_1 \approx b_0 = Setoid.sym B b_1 \approx b_0
   Sym (\iota =_0 _) (\iota =_1 _) ()
   Sym (\iota =_1 _) (\iota =_0 _) ()
   Trans : (x y z : | A | \uplus | B |) \rightarrow
      Equ y z \rightarrow Equ x y \rightarrow Equ x z
   Trans (\iota =_0 a_0) (\iota =_0 a_1) (\iota =_0 a_2) a_1 \approx a_2 a_0 \approx a_1 =
      Setoid.trans A a_1 \approx a_2 a_0 \approx a_1
   Trans (\iota=_1 b_0) (\iota=_1 b_1) (\iota=_1 b_2) b_1{\approx}b_2 b_0{\approx}b_1 =
       Setoid.trans B b_1 \approx b_2 \ b_0 \approx b_1
   Trans (\iota =_0 _) (\iota =_0 _) (\iota =_1 _) () _
```

```
Trans (\iota =_0 _) (\iota =_1 _) (\iota =_0 _) () _
   Trans (\iota =_0 _) (\iota =_1 _) (\iota =_1 _) _ ()
   Trans (\iota=_1 _) (\iota=_0 _) (\iota=_0 _) _ ()
   Trans (\iota =_1 _) (\iota =_0 _) (\iota =_1 _) _ ()
   Trans (\iota =_1 _) (\iota =_1 _) (\iota =_0 _) () _
\texttt{in}_1 \ : \ \forall \ \texttt{\{A } \texttt{B} \ : \ \texttt{Setoid} \texttt{\}} \ \rightarrow \ \texttt{A} \ \leadsto \ \texttt{[} \ \texttt{A} \ \uplus \ \texttt{B} \ \texttt{]}
in_1 = record
            { fun = \iota =_0 ; resp = \lambda a_0 \approx a_1 \rightarrow a_0 \approx a_1 }
\texttt{in}_2 : \forall {A B : Setoid} \rightarrow B \rightsquigarrow [ A \uplus B ]
in_2 = record
           { fun = \iota =_1 ; resp = \lambda a_0 \approx a_1 \rightarrow a_0 \approx a_1 }
[\_,\_] : \forall {A B C : Setoid} (f : A \rightsquigarrow C) (g : B \rightsquigarrow C) \rightarrow
    [ A \uplus B ] \rightsquigarrow C
[,_] {A} {B} {C} f g = record
 { fun = Fun
 ; resp = \lambda {x<sub>0</sub>} {x<sub>1</sub>} x<sub>0</sub>\approxx<sub>1</sub> \rightarrow Resp {x<sub>0</sub>} {x<sub>1</sub>} x<sub>0</sub>\approxx<sub>1</sub>
 }
 where
 Fun : | A | \uplus | B | \rightarrow | C |
 Fun (\iota =_0 a) = f ' a
 Fun (\iota =_1 b) = g ' b
 \texttt{Resp} \ : \ \forall \ \{\texttt{x}_0 \ \texttt{x}_1 \ : \ | \ \texttt{A} \ | \ \uplus \ | \ \texttt{B} \ |\} \ \rightarrow
      [ A \uplus B ] ! x _0 pprox x _1 
ightarrow C ! Fun x _0 pprox Fun x _1
 Resp {\iota =_0 a_0} {\iota =_0 a_1} x_0 \approx x_1 = f " x_0 \approx x_1
 Resp {\iota =_0 a_0} {\iota =_1 b_1} ()
 Resp {\iota =_1 b_0} {\iota =_0 a_1} ()
 Resp {\iota =_1 b<sub>0</sub>} {\iota =_1 b<sub>1</sub>} x<sub>0</sub>\approxx<sub>1</sub> = g " x<sub>0</sub>\approxx<sub>1</sub>
UnivSum∃ :
   \forall {A B C : Setoid} (f : A \rightsquigarrow C) (g : B \rightsquigarrow C) \rightarrow
    [A \rightsquigarrow C] ! f \approx [f, g] \circ in_1 \wedge
    [ B \rightsquigarrow C ] ! g \approx [ f , g ] \circ in_2
UnivSum\exists {A} {B} {C} f g =
   \wedge-intro (\lambda a \rightarrow Setoid.refl C {f ' a})
        (\lambda b \rightarrow Setoid.refl C {g ' b})
UnivSum! : \forall {A B C : Setoid}
   \{f \ : \ A \ \rightsquigarrow \ C\} \ \{g \ : \ B \ \rightsquigarrow \ C\} \ \{h \ : \ [ \ A \ \boxplus \ B \ ] \ \rightsquigarrow \ C\} \ \rightarrow
    [ A \rightsquigarrow C ] ! f pprox h \circ in_1 
ightarrow
    [ B \rightsquigarrow C ] ! g \approx h \circ in_2 \rightarrow
    [[A \uplus B] \rightsquigarrow C] ! [f,g] \approx h
UnivSum! f\approxh\circin_1 _ (\iota =_0 a) = f\approxh\circin_1 a
UnivSum! _ g\approxhoin<sub>2</sub> (\iota =_1 b) = g\approxhoin<sub>2</sub> b
subst : \forall {I : Set} {F : I \rightarrow Set} {i j : I} \rightarrow
   \texttt{i}\,\equiv\,\texttt{j}\,\rightarrow\,\texttt{F}\,\texttt{i}\,\rightarrow\,\texttt{F}\,\texttt{j}
subst {I} {F} {i} .{i} refl\equiv x = x
data ST* {X : Set} (R : X \rightarrow X \rightarrow Set) (x : X) :
```

```
{\tt X} 
ightarrow Set where
   \iota = : {y : X} \rightarrow R x y \rightarrow ST* R x y
   \texttt{symP} \ : \ \texttt{\{y} \ : \ \texttt{X} \ \rightarrow \ \texttt{ST* R} \ \texttt{y} \ \texttt{x} \ \rightarrow \ \texttt{ST* R} \ \texttt{x} \ \texttt{y}
   transP : {y z : X} \rightarrow
       ST* R y z \rightarrow ST* R x y \rightarrow ST* R x z
[+] \ : \ \{\texttt{I} \ : \ \texttt{Set}\} \ \rightarrow \ (\texttt{I} \ \rightarrow \ \texttt{Setoid}) \ \rightarrow \ \texttt{Setoid}
+ {I} A = record
   { carrier = \Sigma[ i \in I ] | A i |
    ; _\approx_ = Equ I A
    ; refl = \lambda {a} \rightarrow Refl I A a
    ; sym = \lambda {a<sub>0</sub>} {a<sub>1</sub>} c \rightarrow Sym I A a<sub>0</sub> a<sub>1</sub> c
    ; trans = \lambda {a<sub>0</sub>} {a<sub>1</sub>} {a<sub>2</sub>} c<sub>0</sub> c<sub>1</sub> \rightarrow
           Trans I A a_0 a_1 a_2 c_0 c_1
   } where
   Equ : \forall (I : Set) (A : I \rightarrow Setoid)
       (a_0 a_1 : \Sigma [i \in I] | Ai|) \rightarrow Set
   Equ I A = ST* (equ I A) where
       equ : \forall (I : Set) (A : I \rightarrow Setoid)
           (a_0 \ a_1 \ : \ \Sigma[ \ i \in I \ ] \ | \ A \ i \ |) \rightarrow Set
       equ I A a_0 a_1 =
          \Sigma[ c \in \pi_0 a_0 \equiv \pi_0 a_1 ]
           A (\pi_0 \ \mathtt{a}_1) ! subst {F = \lambda \ \mathtt{i} 
ightarrow | A \mathtt{i} |} c (\pi_1 \ \mathtt{a}_0) pprox \pi_1 \ \mathtt{a}_1
   Refl : \forall (I : Set) (A : I \rightarrow Setoid)
        (a : \Sigma[ i \in I ] | A i |) \rightarrow Equ I A a a
   Refl I A a = \iota = (refl\equiv , Setoid.refl (A (\pi_0 a)))
   \texttt{Sym} : orall (I : Set) (A : I 
ightarrow Setoid)
       (a_0 a_1 : \Sigma [i \in I] | A i |) \rightarrow
       (Equ I A a_1 a_0) \rightarrow (Equ I A a_0 a_1)
   Sym I A a_0 a_1 c = symP c
   Trans : \forall (I : Set) (A : I \rightarrow Setoid)
        (a<sub>0</sub> a<sub>1</sub> a<sub>2</sub> : \Sigma[ i \in I ] | A i |) \rightarrow
        (Equ I A a_1 a_2) \rightarrow (Equ I A a_0 a_1) \rightarrow (Equ I A a_0 a_2)
   Trans I A a_0 a_1 a_2 c_0 c_1 = transP c_0 c_1
\texttt{inj} \ : \ \forall \ \{\texttt{I} \ : \ \texttt{Set}\} \ \{\texttt{A} \ : \ \texttt{I} \ \rightarrow \ \texttt{Setoid}\} \ (\texttt{i} \ : \ \texttt{I}) \ \rightarrow \ \texttt{A} \ \texttt{i} \ \rightsquigarrow \ \biguplus \ \texttt{A}
inj i = record
   { fun = \lambda a 
ightarrow (i , a)
    ; resp = \lambda a_0{\approx}a_1 
ightarrow \iota= (refl\equiv , a_0{\approx}a_1)
   }
sum : \forall {I : Set} {A : I \rightarrow Setoid} {C : Setoid}
    (F : (i : I) \rightarrow A i \rightsquigarrow C) \rightarrow [+] A \rightsquigarrow C
sum \{I\} \{A\} \{C\} F =
   record { fun = \lambda a \rightarrow F (\pi_0 a) ' \pi_1 a ; resp = Resp }
   where
   Resp :
       \forall {a<sub>0</sub> a<sub>1</sub> : \Sigma[ i \in I ] | A i |} \rightarrow
```

```
(+) A ! a_0 \approx a_1 \rightarrow
       C ! F (\pi_0 a_0) ' (\pi_1 a_0) \approx F (\pi_0 a_1) ' (\pi_1 a_1)
   Resp {_} {a_1} (\iota = c) =
       Setoid.trans C
           (F (\pi_0 a<sub>1</sub>) " \pi_1 c) (Lem1 (Lem0 (\pi_0 c)))
       where
       LemO : \forall {i j : I} {a : | A i |}
           (c : i \equiv j) \rightarrow
           F i ' a \equiv F j ' (subst {F = \lambda i \rightarrow | A i |} c a)
       LemO {i} .{i} {_} refl\equiv = refl\equiv
       Lem1 : \forall {c<sub>0</sub> c<sub>1</sub> : | C |} \rightarrow
           c_0 \equiv c_1 \rightarrow C ! c_0 \approx c_1
       Lem1 {c} .{c} refl= = Setoid.refl C
   Resp (symP c) = Setoid.sym C (Resp c)
   Resp (transP c_0 c_1) =
       Setoid.trans C (Resp c_0) (Resp c_1)
\texttt{Univ}[+]\exists : \forall \{\texttt{I} : \texttt{Set}\} \{\texttt{A} : \texttt{I} \rightarrow \texttt{Setoid}\} \{\texttt{C} : \texttt{Setoid}\}
    (F : (i : I) \rightarrow A i \rightsquigarrow C) (i : I) \rightarrow
    [A i \rightsquigarrow C] ! F i \approx sum F \circ inj \{A = A\} i
Univ\exists \{C = C\} \in a_i = \text{Setoid.refl } C
\texttt{Univ} \models ! : \forall \{\texttt{I} : \texttt{Set}\} \{\texttt{A} : \texttt{I} \rightarrow \texttt{Setoid}\} \{\texttt{C} : \texttt{Setoid}\}
   \{F \ : \ (\texttt{i} \ : \ \texttt{I}) \ \rightarrow \ \texttt{A} \ \texttt{i} \ \leadsto \ \texttt{C}\} \ \{\texttt{h} \ : \ (\biguplus \ \texttt{A}) \ \leadsto \ \texttt{C}\} \ \rightarrow
    ((i : I) \rightarrow [ A i \rightsquigarrow C ] ! F i \approx h \circ inj {A = A} i) \rightarrow
    [ \biguplus A \rightsquigarrow C ] ! sum F \approx h
Univ(+)! h-prop a = h-prop (\pi_0 a) (\pi_1 a)
data [_!_]* (X : Setoid) (R : \mid X \mid \rightarrow \mid X \mid \rightarrow Set) :
   \mid X \mid \rightarrow \mid X \mid \rightarrow Set where
   oid* : {x_0 x_1 : | X |} \rightarrow X ! x_0 \approx x_1 \rightarrow [ X ! R ]* x_0 x_1
   i* : {x_0 x_1 : | X |} \rightarrow R x_0 x_1 \rightarrow [ X ! R ]* x_0 x_1
   \texttt{refl*}: \{\texttt{x} \ : \ \mid \texttt{X} \ \mid\} \rightarrow \ \texttt{[X ! R]*xx}
   \texttt{sym} \texttt{*} : \texttt{\{x_0 \ x_1 \ : \ | \ X \ |\}} \rightarrow \texttt{[X \ ! R \ ]} \texttt{*} \texttt{x_0} \texttt{x_1} \rightarrow \texttt{[X \ ! R \ ]} \texttt{*} \texttt{x_1} \texttt{x_0}
   \texttt{trans*} : \ \texttt{\{x_0 \ x_1 \ x_2 \ : \ | \ \texttt{X} \ |\}} \rightarrow
       [ \texttt{X} ! \texttt{R} ] * \texttt{x}_1 \texttt{x}_2 \rightarrow [ \texttt{X} ! \texttt{R} ] * \texttt{x}_0 \texttt{x}_1 \rightarrow [ \texttt{X} ! \texttt{R} ] * \texttt{x}_0 \texttt{x}_2
Coeq : {A B : Setoid} \rightarrow (f g : A \rightsquigarrow B) \rightarrow Setoid
Coeq \{A\} \{B\} f g =
 let
     _~_ =
       [B!
         (\lambda \ b \ b' \rightarrow \Sigma[a \in |A|] B ! b \approx f' a \land B ! b' \approx g' a) ]*
  in
 record { carrier = |B| ; _\approx_ = _\sim_
                ; refl = refl* ; sym = sym* ; trans = trans*}
coeq : {A B : Setoid} \rightarrow (f g : A \rightsquigarrow B) \rightarrow B \rightsquigarrow Coeq f g
coeq {A} {B} f g = record { fun = \lambda b \rightarrow b ; resp = oid* }
coeqCone : {A B : Setoid} \rightarrow (f g : A \rightsquigarrow B) \rightarrow
```

```
[ A \rightsquigarrow Coeq f g ] ! coeq f g \circ f \approx coeq f g \circ g
coeqCone \{B = B\} f g a =
   i* (a , \wedge-intro (Setoid.refl B {f ' a}) (Setoid.refl B {g ' a}))
coeqMediate : {A B C : Setoid} (f g : A \rightsquigarrow B) (h : B \rightsquigarrow C)
   (hCone : [ A \rightsquigarrow C ] ! h \circ f \approx h \circ g) \rightarrow Coeq f g \rightsquigarrow C
coeqMediate {A} {B} {C} f g h hCone =
 record { fun = \lambda x \rightarrow h ' x ; resp = Resp } where
    _~_ =
       [B!
           (\lambda b b' \rightarrow
              \Sigma[ a \in | A | ] B ! b \approx f ' a \wedge B ! b' \approx g ' a) ]*
    Resp : \forall {b<sub>0</sub> b<sub>1</sub> : | B |} \rightarrow b<sub>0</sub> \sim b<sub>1</sub> \rightarrow C ! h ' b<sub>0</sub> \approx h ' b<sub>1</sub>
    Resp (oid* b_0 \approx b_1) = h " b_0 \approx b_1
    Resp \{b_0\} \{b_1\} (i* Rb_0b_1) =
     let open Setoid in let open EQ C in
      \therefore h ' b<sub>0</sub>
      pprox h ' (f ' \pi_0 Rb_0b_1) by h '' \wedge-elim_1 (\pi_1 Rb_0b_1)
      pprox h ' (g ' \pi_0 Rb_0b_1) by hCone (\pi_0 Rb_0b_1)
      pprox h ' b_1 yb h '' \wedge-elim_2 (\pi_1 Rb_0b_1)
    Resp refl* = Setoid.refl C
    Resp (sym* b_1 \sim b_0) = Setoid.sym C (Resp b_1 \sim b_0)
    Resp (trans* b_1 \sim b_2 \ b_0 \sim b_1) =
       Setoid.trans C (Resp b_1 \sim b_2) (Resp b_0 \sim b_1)
CoeqUniv\exists : \forall {A B C : Setoid} (f g : A \rightsquigarrow B) (h : B \rightsquigarrow C)
   (hCone : [ A \rightsquigarrow C ] ! h \circ f \approx h \circ g) \rightarrow
   [ B \rightsquigarrow C ] ! coeqMediate f g h hCone \circ coeq f g \approx h
CoeqUniv\exists {C = C} f g h hCone b = Setoid.refl C
CoeqUniv! : \forall {A B C : Setoid}
   (f g : A \rightsquigarrow B) (h : B \rightsquigarrow C)
   (hCone : [ A \rightsquigarrow C ] ! h \circ f \approx h \circ g) (k : Coeq f g \rightsquigarrow C)
   (eq[f][g]\circk\approxh : [ B \rightsquigarrow C ] ! k \circ coeq f g \approx h) \rightarrow
   [ Coeq f g \rightsquigarrow C ] ! k \approx coeqMediate f g h hCone
CoeqUniv! f g h hCone k kocoeq[f][g]\approxh b = kocoeq[f][g]\approxh b
Curry : \forall {B A C : Setoid} \rightarrow
   [A \times B] \rightsquigarrow C \rightarrow A \rightsquigarrow ([B \rightsquigarrow C])
Curry \{B\} \{A\} \{C\} F = record
   { fun = \lambda a \rightarrow record
      { fun = \lambda b \rightarrow F ' (a , b)
      ; resp = \lambda b_0 pproxb_1 
ightarrow
            F '' \wedge\text{-intro} (Setoid.refl A) \texttt{b}_0{\approx}\texttt{b}_1
      }
   ; resp = \lambda a_0 \approxa_1 b \rightarrow
         F " \wedge-intro a_0 \approx a_1 (Setoid.refl B)
   3
Uncurry : \forall {B A C : Setoid} \rightarrow
```

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A \rightsquigarrow ([ B \rightsquigarrow C ]) \rightarrow [ A \times B ] \rightsquigarrow C
Uncurry \{B\} \{A\} \{C\} F = record
   { fun = \lambda p \rightarrow F ' \pi_0 p ' \pi_1 p
   ; resp = \lambda {p<sub>0</sub>} {p<sub>1</sub>} a_0 \approx a_1 \wedge b_0 \approx b_1 \rightarrow
       '-Lemma {B} {C} {_\rightsquigarrow}_.fun F (\pi_0 p_0)}
           {_~~_.fun F (\pi_0 p<sub>1</sub>)} {\pi_1 p<sub>0</sub>} {\pi_1 p<sub>1</sub>}
           (F " \land -\text{elim}_1 a_0 \approx a_1 \land b_0 \approx b_1) (\land -\text{elim}_2 a_0 \approx a_1 \land b_0 \approx b_1)
   }
CCC\exists : \forall {B A C : Setoid} (f : [ A \times B ] \rightsquigarrow C) \rightarrow
              let open Setoid ([ [ A \times B ] \rightsquigarrow C ]) in
                 f \approx Uncurry (Curry {B = B} {A = A} f)
CCC \exists {B} {A} {C} f p =
   f " ^-intro (Setoid.refl A) (Setoid.refl B)
CCC! : \forall {B A C : Setoid} (g : A \rightsquigarrow [ B \rightsquigarrow C ]) \rightarrow
   [ A \rightsquigarrow [ B \rightsquigarrow C ] ] ! g \approx Curry (Uncurry g)
CCC! {B} {A} {C} g a b = Setoid.refl C
eval : \forall {B} {C} \rightarrow [ [ B \rightsquigarrow C ] \times B ] \rightsquigarrow C
eval \{B\} \{C\} = record
   { fun = \lambda p \rightarrow \pi_0 p ' \pi_1 p
   ; resp = \lambda {p_0} {p_1} f_0 \approx f_1 \wedge b_0 \approx b_1 \rightarrow
       let open EQ C in
      \therefore \pi_0 p_0 ' \pi_1 p_0
      \approx \pi_0 p_1 ' \pi_1 p_1
          by '-Lemma {f_0 = \pi_0 p_0} {f_1 = \pi_0 p_1}
              (\wedge - \text{elim}_1 \ f_0 \approx f_1 \wedge b_0 \approx b_1) \ (\wedge - \text{elim}_2 \ f_0 \approx f_1 \wedge b_0 \approx b_1)
   }
\_arr \times id_ : \forall \{A\} \{D\} \rightarrow
   (A \rightsquigarrow D) \rightarrow (B : Setoid) \rightarrow [ A \times B ] \rightsquigarrow [ D \times B ]
f arr\timesid B = record
   { fun = \lambda x 
ightarrow f ' \pi_0 x , \pi_1 x
   ; resp = \lambda {x<sub>0</sub>} {x<sub>1</sub>} x<sub>0</sub>\approxx<sub>1</sub> \rightarrow
       \wedge-intro (f " \wedge-elim<sub>1</sub> x<sub>0</sub>\approxx<sub>1</sub>) (\wedge-elim<sub>2</sub> x<sub>0</sub>\approxx<sub>1</sub>)
   }
funct-id : \forall {B A : Setoid} \rightarrow
   [ [ A \times B ] \rightsquigarrow [ A \times B ] ] ! id A arr\timesid B \approx id [ A \times B ]
funct-id \{B = B\} \{A = A\} a =
   ∧-intro (Setoid.refl A) (Setoid.refl B)
funct-o : \forall {A B C D : Setoid} (f : B \rightsquigarrow C) (g : A \rightsquigarrow B) \rightarrow
   [ [ A \times D ] \rightsquigarrow [ C \times D ] ] !
   (f \circ g) arr\timesid D \approx (f arr\timesid D) \circ (g arr\timesid D)
funct-o {C = C} {D = D} f g = \lambda a \rightarrow
   ∧-intro (Setoid.refl C) (Setoid.refl D)
<code>Exponent∃</code> : \forall {A B C : Setoid} (f : [ A \times B ] \rightsquigarrow C) \rightarrow
   [ [ A \times B ] \rightsquigarrow C ] ! f \approx eval \circ Curry {B} {A} f arr\timesid B
Exponent\exists {C = C} f a = Setoid.refl C
```

 $\begin{array}{l} \mbox{Exponent!} : \forall \{ A \ B \ C \ : \ Setoid \} \\ (f : [A \times B] \rightsquigarrow C) \ (h : A \rightsquigarrow [B \rightsquigarrow C]) \rightarrow \\ [A \times B] \rightsquigarrow C \] ! eval \circ (h \ arr \times id \ B) \approx f \rightarrow \\ [A \rightsquigarrow [B \rightsquigarrow C]] ! h \approx Curry \ f \\ \mbox{Exponent!} \ _ \ hCond \ a \ b = hCond \ (a \ , b) \end{array}$