# Something about commutativity and well-orders

Wind Wong<sup>1</sup>, Vikraman Choudhury\*<sup>2</sup>, and Simon J. Gay<sup>3</sup>

<sup>1,3</sup>University of Glasgow <sup>2</sup>Università di Bologna and OLAS Team, INRIA

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In this talk, we study free monoids, free commutative monoids, and their connections with sorting and well-orders. Univalent foundations provides a rigorous framework for implementing these ideas, in the construction of free algebras, using higher inductive types and quotients, and reasoning upto equivalence using categorical universal properties. The main contributions are a framework for universal algebra (free algebras and their universal properties), various constructions of free monoids and free commutative monoids (with proofs of their universal properties), applications to proving combinatorial properties of these constructions, and finally an axiomatic understanding of sorting.

### Background

First, we review the basics of universal algebra, free algebras and their universal property. We write Set for the category of hSets and functions. A signature  $\sigma$  is given by a type of operations with an arity function: (op : Set) × (ar: op  $\rightarrow$  Set). This gives a signature endofunctor  $F_{\sigma}(X) := \sum_{(f: \text{op})} X^{\text{ar}(f)}$  on Set. A  $\sigma$ -structure  $\mathfrak X$  is an  $F_{\sigma}$ -algebra: (X : Set) × ( $\alpha_X : F_{\sigma}(X) \to X$ ), with carrier set X, and a morphism of  $\sigma$ -structures is a  $F_{\sigma}$ -algebra morphism, giving the category of  $\sigma$ -algebras  $\sigma$ -Alg.

The forgetful functor  $U_\sigma\colon \sigma$ -Alg to Set admits a left adjoint, giving the free  $\sigma$ -algebra construction on a carrier set. As is standard, this construction is given by an inductive type of trees  $\operatorname{Tr}_\sigma(V)$ , generated by two constructors, leaf:  $V\to\operatorname{Tr}_\sigma(V)$  and node:  $\varSigma_\sigma(\operatorname{Tr}_\sigma(V))\to\operatorname{Tr}_\sigma(V)$ .  $\operatorname{Tr}_\sigma(V)$  is canonically a  $\sigma$ -algebra  $\mathfrak{T}(V)=(\operatorname{Tr}_\sigma(V),\operatorname{node})$ , with the universal map  $\eta_V:V\to\operatorname{Tr}_\sigma(V)$  given by leaf. The universal property states that, given any  $\sigma$ -structure  $\mathfrak{X}$ , composition with  $\eta_V$  is an equivalence:  $(-)\circ\eta_V\colon \sigma\operatorname{-Alg}(\mathfrak{T}(V),\mathfrak{X})\overset{\sim}{\longrightarrow} (V\to X)$ . The inverse to this map is the extension operation  $(-)^\sharp$ , which extends a map  $f\colon V\to X$  to a homomorphism  $f^\sharp\colon \mathfrak{T}(V)\to\mathfrak{X}$ .

An equational signature  $\varepsilon$  is given by a type of equations with an arity of free variables: (eq:Set)×(fv: eq  $\rightarrow$  Set). A system of equations (or a theory T) over  $(\sigma, \varepsilon)$  is given by a pair of trees on the set of free variables, for each equation:  $\ell$ ,  $\ell$ : (e: eq)  $\rightarrow$  Tr $_{\sigma}$ (fv(e)). A  $\sigma$ -structure  $\mathfrak X$  satisfies T, written  $\mathfrak X \models T$ , if, for each equation e: eq and  $\rho$ : fv(e)  $\rightarrow$  X,  $\rho^{\sharp}(\ell'(e)) = \rho^{\sharp}(\ell'(e))$ . The full subcategory of  $\sigma$ -Alg given by  $\sigma$ -structures satisfying T is the variety of T-algebras in Set. Similarly, the forgetful functor to Set admits a left adjoint, which is classically constructed by quotienting the free  $\sigma$ -algebra by the congruence relation generated by T. However, we do not give the general construction for it, since it requires non-constructive principles [blass], and instead consider the varieties of monoids and commutative monoids.

# Monoids and commutativity

The signature for monoids  $\sigma_{\mathsf{Mon}}$  is given by two operations (unit and multiplication) of arity 0 and 2, respectively, written as (Fin(2),  $\{0 \mapsto \mathsf{Fin}(0); 1 \mapsto \mathsf{Fin}(2)\}$ ). The equational signature for monoids  $\varepsilon_{\mathsf{Mon}}$  is given by three equations (left unit, right unit, associativity) of free variable arity 1, 1, and 3, respectively, written as (Fin(3),  $\{0 \mapsto \mathsf{Fin}(1); 1 \mapsto \mathsf{Fin}(1); 2 \mapsto \mathsf{Fin}(3)\}$ ). The theory of monoids  $T_{\mathsf{Mon}}$  is given by the pairs of left and right trees, using the free variables for each equation. Commutative monoids are given by the same signature of operations, but additionally include the commutativity equation, which uses 2 free variables.

We study various constructions of free monoids and free commutative monoids, using HITs and quotients, and prove the universal property for each construction. We construct:

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- FreeMon and FreeCMon HITs, given by generators for operations and higher generators for equations,
- List, SList, CList, given by cons-lists, cons-lists with adjacent swaps, cons-lists with a commutation relation, respectively.

Using quotients, we consider various commutativity relations on presentations of free monoids. Given a free monoid construction:  $A \xrightarrow{\eta} \mathcal{L}(A)$ , a commutativity relation is a binary relation  $\approx$  on  $\mathcal{L}(A)$  such that,  $A \xrightarrow{\eta} \mathcal{L}(A) \xrightarrow{q} \mathcal{L}(A) \approx$  is a free commutative monoid construction. From this we construct:

- PList, a quotient of List by various permutation relations,
- Bag, a quotient of Array(A) =  $(n : \mathbb{N}) \times (f : A^{\mathsf{Fin}(n)})$  by  $(n, f) \sim (m, g) :\equiv (\sigma : \mathsf{Fin}(n) \simeq \mathsf{Fin}(m)) \times (f = g \circ \sigma)$ .

Further, using the universal property we study various properties of these constructions:

- characterizations of the path spaces of each type,
- combinatorial properties, such as,  $\mathcal{L}(A+B) \simeq \mathcal{L}(A) + \mathcal{L}(B)$ ,  $\mathcal{M}(A+B) \simeq \mathcal{M}(A) \times \mathcal{M}(B)$ ,
- injectivity of  $cons_A(x,-)$ :  $\mathcal{L}(A) \to \mathcal{L}(A)$  and  $\mathcal{M}(A) \to \mathcal{M}(A)$ , for any x : A.

## **Total orders and Sorting**

Finally, we use this framework to study sorting and total orders. It is commonly understood that lists are ordered lists and bags are unordered lists. Our aim is to give a conceptual explanation of this fact.

Given a total order on a set A, a sorting algorithm turns lists of A into sorted lists of A. Formally, this produces a section to the canonical homomorphism from the free monoid to the free commutative monoid.

**Definition 1.** Given a section  $s: SList\ X \to List\ X$  to the canonical map  $List\ X \to SList\ X$ , xs is said to be sorted if xs is in the image of s.

We define the proposition *is-sorted*: List  $X \to \mathcal{U}$  to be  $\lambda xs$ .  $\exists (ys : SList X)$ . s(ys) = xs. We also use the universal property of free monoid to define membership proofs for List X and SList X. We do so by noting propositions form a commutative monoid under  $\vee$ , which allow us to define membership proof for an element x using the extension operation (-) by lifting the function  $\lambda y$ . x = y from  $X \to Prop$  to List  $X \to Prop$  and  $SList X \to Prop$  respectively.

**Proposition 1.** A section  $s: SList\ X \to List\ X$  to the canonical map from the free monoid to the free commutative monoid on set X implies a total order on set X iff  $\forall x\ y\ xs.$  is-sorted $(x:xs) \to y \in x:xs \to is$ -sorted(x,y]).

It is well known that a total order on set X would imply a sort function on  $List\ X$ . It should follow that a sort function on set X would imply a total order on X. We can formalize the notion of a sort function as a section to the canonical map from List to SList, which can be thought of as a function which picks a canonical representation from an unordered list, thereby sorting the list in the process. However, we cannot prove transitivity purely from s being a section, one example being a function  $s:SList\ \mathbb{N} \to List\ \mathbb{N}$  which sorts ascendingly given an odd-lengthed SList and descendingly given an even-lengthed SList. Hence, a stronger assumption is needed to fully construct a total order.

**Definition 2.** Given a section  $s: SList\ X \to List\ X$  to the canonical map  $List\ X \to SList\ X$ , we define a relation  $\leq: if\ x$  is the head of  $s(\{x,y\}), x \leq y$ .

We note that  $x \le y$  iff is-sorted([x, y]).

**Lemma 1.** Given a section  $s: SList\ X \to List\ X$  to the canonical map  $List\ X \to SList\ X$ ,  $s(\{x,y\})$  must either be [x,y] or [y,x].

We note that the canonical map  $q: List\ X \to SList\ X$  preserves length and preserves membership,  $x \in xs$  iff  $x \in q(xs)$ . Since  $q(s(\{x,y\})) = \{x,y\}$  by definition,  $s(\{x,y\})$  must therefore have length 2, and  $x,y \in s(\{x,y\})$ . Let  $q(\{x,y\})$  be [u,v], we perform a proof by cases. For case x=u,y=v and x=v,y=u the proof is trivial. For case x=u,y=u and x=v,y=v, we obtain a proof x=y. Since  $s(\{x,x\}) = [u,v]$  by assumption, and  $q([u,v]) = \{x,x\}$  by definition of  $s,u,v \in \{x,x\}$ , therefore u,v must equal to x. Since u=v=x=y, and  $s(\{x,y\}) = [u,v]$ ,  $s(\{x,y\}) = [x,y]$ . With this lemma we can then prove  $\le$  does indeed satisfy all axioms of total order.

#### **Proposition 2.** $\leq$ *is reflexive.*

By Lemma 1,  $s(\{x, x\})$  must either be [x, x] or [x, x]. Either case we obtain a proof that  $s(\{x, x\}) = [x, x]$ . Since x is the head of [x, x],  $x \le x$ .

#### **Proposition 3.** $\leq$ *is antisymmetric.*

Given  $x \le y$  and  $y \le x$ , we want to show x = y. By Lemma 1,  $s(\{x,y\})$  must either be [x,y] or [y,x]. In the case  $s(\{x,y\}) = [x,y]$ , since  $y \le x$ , y is the head of [x,y], and we obtain a proof y = x. In the case  $s(\{x,y\}) = [y,x]$ , we invert x and y in the previous proof and obtain x = y. Either case we obtain x = y.

#### **Proposition 4.** $\leq$ *is total.*

We want to show for any x and y, either  $x \le y$  or  $y \le x$ . By Lemma 1,  $s(\{x,y\})$  must either be [x,y] or [y,x], therefore either x or y is the head of  $s(\{x,y\})$ . We obtain either  $x \le y$  or  $y \le x$ .

#### **Proposition 5.** $\leq$ *is transitive.*

Given  $x \le y$  and  $y \le z$ , we want to show  $x \le z$ . We first note that the head of  $s(\{x,y,z\})$  must either be x,y, or z. For case x, by assumption [x,z] is sorted, therefore  $x \le z$ . For case y, by assumption [y,x] is sorted, therefore  $y \le x$ , and since  $x \le y$  by assumption, by antisymmetry x = y, and by assumption  $y \le z$ , therefore  $x \le z$ . For case z, by assumption [z,y] is sorted, therefore  $z \le y$ , and since  $y \le z$  by assumption, by antisymmetry y = z, and by assumption  $x \le y$ , therefore  $x \le z$ .

**Proposition 6.** A section  $s: SList\ X \to List\ X$  to the canonical map from the free monoid to the free commutative monoid on set X satisfying  $\forall x\ y\ xs.$  is-sorted $(x:xs) \to y \in x:xs \to i$ s-sorted(x,y) implies a total order on X.

We show that  $\leq$  satisfies all axioms of total order above.

**Proposition 7.** A total order on X implies a section  $s: SList\ X \to List\ X$  to the canonical map from the free monoid to the free commutative monoid on set X satisfying  $\forall x\ y\ xs.$  is-sorted(x:xs) xs is xs is-sorted(x, y).

We can define such a section as a sort function on *SList X*. We show that the sort function satisfies the property as follow: since x is the minimal element in x:: xs, we prove by induction on xs, to obtain a proof that  $x \le y$ , and use it to show is - sorted([x, y]).

With this we obtain a proof a section  $s: SList\ X \to List\ X$  to the canonical map from the free monoid to the free commutative monoid on set X satisfying  $\forall x\ y\ xs.\ is\text{-}sorted(x::xs) \to y \in x::xs \to is\text{-}sorted([x,y])$  iff there is a total order on X.

The framework of universal algebra can be generalised from sets to groupoids, using a system of coherences on top of system of equations. As an instance of this, we consider the construction free monoidal and free symmetric monoidal groupoids. This is currently work in progress, and we will mention the rudiments of the theory in the talk.

Our work is formalized in Cubical Agda and available at: https://github.com/pufferffish/agda-symmetries/.

### References

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