# Something about commutativity

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We present a general framework for doing universal algebra and the construction of free algebra in Cubical Agda. We first identify the operations of an algebra by an ADT and their arities by the cardinalities of arbitary types, and then express the equations of the algebra by expressing the left and right hand sides of the equations as expression trees. We can show that a construction satisfies an algebraic structure by showing that an evaluated expression tree would indeed satisfy the system of equations, for example,  $(\mathbb{N}, 0, +)$  satisfies the unit and associativity laws of a monoid. We can then formalize the notion of homomorphisms by defining it as functions which satisfies  $\sigma(h(x), h(y), h(z), ...) = h(\sigma(x, y, z, ...))$  for a homomorphism h and any operation  $\sigma$ . Finally, we formalize the definition of a free algebra by its universal property, namely: for a free algebra F on F and F and F are algebra by its universal property, namely: for a free algebra F on F and F are algebra by its universal property, namely: for a free algebra F on F and F are algebra by its universal property, namely: for a free algebra F on F and F are algebra by its universal property, namely: for a free algebra F on F and F are algebra by its universal property, namely: for a free algebra F or F and F are algebra by its universal property.

Using the framework we present different constructions of free monoids, such as list List, free monoid as a HIT FreeMon, and as an index function  $\Sigma(n:\mathbb{N}).Finn \to X$  which we call Array. We then extend our work by constructing free commutative monoids, such as swapped-list SList and free monoid quotiented by a permutation relation QFreeMon, for example List quotiented by permutation (PList) and Array quotiented by isomorphism on index  $\Sigma(\sigma: Finn \simeq Finm).v = w \circ \sigma$  (Bag). We prove these constructions are indeed free algebras by proving their universal property directly, and we can derive canonical maps between different constructions directly using the universal property.

Using the same framework, we hope to prove the following conjectures:

Conjecture 1. A section to the canonical map from the free monoid to the free commutative monoid on set X implies a total order on set X.

It is well known that a linear 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 linear 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.

**Definition 1.** Given a section  $q: SList X \to List X$  to the canonical map  $List X \to SList X$ , we define a relation  $\leq$ : if x is the head of q([x,y]),  $x \leq y$ .

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

We first concretely define the notion of membership for List and SList:  $x \in xs$  if x equals to one of the element in xs. We then note that the canonical map  $f: List X \to SList X$  preserves length and preserves membership,  $x \in xs$  iff  $x \in f(xs)$ . Since  $f(q(\{x,y\})) = \{x,y\}$  by definition,  $q(\{x,y\})$  must therefore have length 2, and  $x,y \in q(\{x,y\})$ . Let  $q(\{x,y\})$  be [u,v], we perform the following case analysis.

Case x = u, y = v: We obtain a proof  $q(\{x, y\}) = [x, y]$ , fulfilling the first case.

Case x = v, y = u: We obtain a proof  $q(\{x, y\}) = [y, x]$ , fulfilling the second case.

Case x = u, y = u and x = v, y = v: We obtain a proof x = y. Since  $q(\{x, x\}) = [u, v]$  by assumption, and  $f([u, v]) = \{x, x\}$  by definition of q,  $u, v \in \{x, x\}$ . By the definition of membership u, v must either be x or x. Either case we obtain the proofs that u = x and v = x. Since u = v = x = y, and  $q(\{x, y\}) = [u, v]$ ,  $q(\{x, y\}) = [x, y]$ , fulfilling the first case.

With this lemma we can then prove  $\leq$  does indeed satisfy all axioms of total order except transitivity.

Theorem 1.  $\leq$  is reflexive.

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

## **Theorem 2.** $\leq$ is antisymmetric.

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

### Theorem 3. $\leq$ is total.

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

**Definition 2.** Given a section  $q: SList X \to List X$  to the canonical map  $List X \to SList X$ , xs is said to be sorted if xs is in the image of q.

It is unclear how transitivity of  $\leq$  can be proven. We conjecture that the assumption the tail of a sorted list must be sorted is needed to prove transitivity. It should be noted that not all sections to the canonical map  $List\ X \to SList\ X$  satisfy this assumption. Consider 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. This function would indeed be a valid section, but violate the previous assumption.

If we assume X to have decidable equality, we can construct a linear order from the total order. With more constraint it should be possible to prove that the constructed linear order would be a well order, and therefore imply X is a choice set. We can then show that by assuming every set X is decidable and has a section to the canonical map from the free monoid to the free commutative monoid, we would be able to derive the axiom of choice.

### Conjecture 2. SList and Bag are free symmetric monoidal groupoid

Previous works already established SList and Bag are free commutative monoids when 0-truncated, and it is folklore that when 1-truncated they should be free symmetric monoidal groupoid, although this has not yet been shown internally in HoTT.

In the case of SList, higher path constructors are needed to establish the coherence of swap, whereas in the case of Bag, we first need to show that Array itself is a free monoidal groupoid. We then need to show a free monoidal groupoid quotiented by a permutation relation would be a free symmetric monoidal groupoid, and show that by quotienting Array with an isomorphism on the index, we would indeed get a free symmetric monoidal groupoid.