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Algebraic Recognition of Regular Functions

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- Abstract

We consider regular string-to-string functions, i.e. functions that are recognized by copyless streaming string transducers, or any of their equivalent models, such as deterministic two-way automata. We give yet another characterization, which is very succinct: finiteness-preserving functors from the category of semigroups to itself, together with a certain output function that is a natural transformation.

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1 Introduction

This paper is about the regular string-to-string functions (see e.g. [15]). This is a fundamental class of functions; it is one of the standard generalizations of regular languages to produce string outputs (instead of merely accepting or rejecting inputs), covering examples such as

string reversal: $123 \mapsto 321$ duplication: $123 \mapsto 123123$

It has many equivalent descriptions, including deterministic two-way automata [20, Note 4], copyless streaming string transducers (SST) [1, Section 3] (or the earlier and very similar single-use restricted macro tree transducers [13, Section 5]), MSO transductions [12, Theorem 13], combinators [4, Section 2], a functional programming language [8, Section 6], λ -calculus with linear types [14, Theorem 3] (see also [17, Claim 6.2] and [16, Theorem 1.2.3]), decompositions \dot{a} la Krohn–Rhodes [10, Theorem 18, item 4], etc.

The number of equivalent characterizations clearly indicates that the class of regular functions is important and worth studying. However, from a mathematical point of view, a disappointing phenomenon is that each of the known descriptions uses syntax that is more complicated than one could wish for.¹ These complications are perhaps minor annoyances, and the corresponding models are undeniably useful. Nevertheless, it would be desirable to have a model with a short and abstract definition, similar to the definition of recognizability of regular languages by finite semigroups.

This paper proposes such an abstract model. We prove that the regular string-to-string functions are exactly those that can be obtained by composing two functions

$$\Sigma^* \xrightarrow{\text{some semigroup homomorphism}} \mathsf{F}(\Gamma^*) \xrightarrow{\text{out}_{\Gamma^*}} \Gamma^*$$

For example, the definition of a two-way automaton requires a discussion of endmarkers and what happens when the automaton loops. In an MSO transduction, an unwiedly copying mechanism is necessary. In an SST, one needs to be careful about bounding the copies among registers. The calculi of [4, 8] both have a long list of primitives. Similar remarks apply to the other formalisms.

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where F is a functor from the category of semigroups to itself that maps finite semigroups to finite semigroups, and the output function $\operatorname{out}_{\Gamma^*}$ – not necessarily a homomorphism – is part of a family $\operatorname{out}_A : \mathsf{F}A \to A$ that is natural in the semigroup A.

We use the name transducer semigroup for the model implicit in this description, i.e. a semigroup-to-semigroup functor F together with a natural transformation for producing outputs. One of the surprising features of this model is the fact that linear growth of the output size, which is one of the salient properties of the regular string-to-string functions, is not explicitly included in the model, but it is a provable consequence of it.

2 Transducer semigroups and warm-up theorems

In this section, we define the model that is introduced in this paper, namely transducer semigroups. The purpose of this model is to recognize *string-to-string* functions, which are defined to be functions of type $\Sigma^* \to \Gamma^*$, for some finite alphabets Σ and Γ . Some results will work in the slightly more general case where the domain or codomain is a more general semigroup, but we focus on the string-to-string case for the sake of concreteness.

The model is defined using terminology based on category theory. However, we do not assume that the reader has a background in category theory, beyond the two most basic notions of category and functor. Recall that a *category* consists of objects with morphisms between them, such that the morphisms can be composed and each object has an identity morphism to itself. In this paper, we will be working mainly with two categories:

Sets. The objects are sets, the morphisms are functions between them.

Semigroups. The objects are semigroups, the morphisms are semigroup homomorphisms. To transform categories, we use functors. Recall that a *functor* between two categories consists of two maps: one that assigns to each object A in the source category an object in the target category, and another one that assigns to each morphism $f: A \to B$ a morphism $ff: FA \to FB$. These maps need to be consistent with composition of morphisms, and the identity must go to the identity.

- **Example 2.1.** The *forgetful functor* from the category of semigroups to the category of sets maps a semigroup to its underlying set, and a semigroup homomorphism to the corresponding function on sets. It is an example of a semigroup-to-set functor.
- **Example 2.2.** These constructions can be seen as semigroup-to-semigroup functors:
- **Tuples.** This functor maps a semigroup A to its square $A \times A$, with the semigroup operation defined coordinate-wise. The functor extends to morphisms in the expected way. This functor also makes sense for higher powers, including infinite powers, such as A^{ω} .
- **Opposite.** This functor maps a semigroup A to the semigroup where the underlying set is the same, but multiplication is reversed, i.e. the product of a and b in the new semigroup is the product b and a in the old semigroup. Morphisms are not changed by the functor: they retain the homomorphism property despite the change in the multiplication operation.
- Lists. This functor maps a semigroup A to the free monoid A^* that consists of lists (or strings) over the alphabet A equipped with concatenation. On morphisms, the functor is defined element-wise (or letter-wise). A similar construction would make sense as a set-to-semigroup functor.
- **Non-empty lists.** A variant of the previous example, which sends a semigroup A to the free semigroup A^+ that consists of non-empty lists of elements in A.

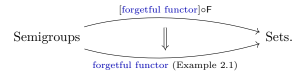
Powerset. This (covariant) powerset functor maps a semigroup A to the powerset semigroup PA, whose underlying set is the family of all subsets of A, endowed with the operation

$$(A_1, A_2) \mapsto \{a_1 a_2 \mid a_1 \in A_1 \text{ and } a_2 \in A_2\}.$$

We now present the central definition of this paper.

▶ Definition 2.3 (Transducer semigroup). A transducer semigroup consists of a semigroup-to-semigroup functor F, together with an output mechanism, which associates to each semigroup A a function of type $FA \to A$, called the output function for A. The output function does not need to be a semigroup homomorphism. The output mechanism is required to be natural, which means that the diagram below commutes for every homomorphism $h: A \to B$.

In the language of category theory, the naturality condition from the above definition says that the output mechanism is a *natural transformation* of type



We are mainly interested in the special case of transducer semigroups where the functor F is *finiteness-preserving*, i.e. it maps finite semigroups to finite semigroups. This special case will correspond to the regular string-to-string functions. Some minor results about the general case, when F is not necessarily finiteness-preserving, are presented in Section 2.1.

The purpose of transducer semigroups is to define functions between semigroups, as explained in the following definition.

▶ **Definition 2.4.** We say that a function $f: A \to B$ between semigroups, not necessarily a homomorphism, is recognized by a transducer semigroup if it can be decomposed as

$$A \xrightarrow{\quad h \quad } \mathsf{F} B \xrightarrow{\quad output \; function \; for \; B \quad } B \quad \; \textit{for some semigroup homomorphism } h.$$

The definition discusses functions between arbitrary semigroups, but we will mainly care about string-to-string functions $f \colon \Sigma^* \to \Gamma^*$, i.e. the special case when both the input and output semigroups are finitely generated free monoids. Although the case that we care about involves monoids, which are a special case of semigroups, the use of a semigroup homomorphism that is not necessarily a monoid homomorphism is required to recognize functions such that $f(\varepsilon) \neq \varepsilon$. Furthermore, it will be useful in the proofs to work in the category of semigroups, rather than the category of monoids.

- **Example 2.5.** Consider the transducer semigroup in which the functor is the identity, and the output mechanism is also the identity. The functions of type $A \to B$ that are recognized by this transducer semigroup are exactly the semigroup homomorphisms from A to B.
- **► Example 2.6.** Consider the transducer semigroup in which
- the functor is the "opposite semigroup" functor from Example 2.2;

- \blacksquare the output function maps $a \in FA$, seen as an element in A, to $aa \in A$. The functions of type $A \to B$ that are recognized by this transducer semigroup are exactly those of the form $a \mapsto h(a)h(a)$ where $h: A \to B$ is some "anti-homomorphism", i.e. satisfies $h(a_1a_2) = h(a_2)h(a_1)$ for all $a_1, a_2 \in A$. In particular, if h is the string reversal function rev on the free monoid Σ^* , which is also a semigroup, then we get the "reverse then duplicate" function that maps a string w over the alphabet Σ to $rev(w) \cdot rev(w)$.
- **Example 2.7.** We present here a transducer semigroup that recognizes the squaring function $w \in \Sigma^* \mapsto w^{|w|} \in \Sigma^*$ (illustrated by 123 \mapsto 123123123) for any alphabet Σ .

The functor maps A to $A \times \mathbb{N}$, with the semigroup structure defined componentwise $(\mathbb{N} = \{0, 1, \dots\})$ is equipped with addition), and making the morphisms act on the left component. The output mechanism $A \times \mathbb{N} \to A$ is defined below:

for
$$n \ge 1$$
, $(a, n) \mapsto a^n$ $(a, 0) \mapsto a^n$

or $n \ge 1$, $(a, n) \mapsto a^n$ $(a, 0) \mapsto a$ we handle this case separately because a^0 does not make sense in an arbitrary semigroup

2.1 Two simple characterizations

We begin with two simple theorems, which use transducer semigroups to capture two classes of string-to-string functions: all functions (Theorem 2.8) and functions that reflect recognizability (Theorem 2.10). The main contribution of this paper, presented in Section 3, characterizes the regular functions using a stronger restriction than those considered here.

All functions. The first theorem concerns transducer semigroups without any restrictions.

▶ Theorem 2.8. Every string-to-string function is recognized by a transducer semigroup.

Proof. We prove a slightly stronger result: for any semigroup A, there exists a transducer semigroup that recognizes all functions from A to other semigroups. The functor is

 $\mathsf{F}B = A \times (\text{set of all functions of type } A \to B, \text{ not necessarily recognizable}).$

The semigroup operation in FB is defined as follows: on the first coordinate, we inherit the semigroup operation from A, while on the second coordinate, we use the trivial left zero semigroup structure, in which the product of two functions is simply the first one (this is a trivial way of equipping every set with a semigroup structure). The functor is defined on morphisms as in the tuple construction from Example 2.2: the first coordinate, corresponding to A, is not changed, and the second coordinate, corresponding to the set of functions, is transformed coordinate-wise, when viewed as a tuple indexed by A. This is easily seen to be a functor. The output mechanism, which is easily seen to be natural, is function application i.e. $(a, f) \mapsto f(a)$. Every function $f: A \to B$ is recognized by this transducer semigroup, with the appropriate homomorphism is $a \in A \mapsto (a, f)$.

Recognizability reflecting functions. We now characterize functions with the property that inverse images of recognizable languages are also recognizable. We use a slightly more general setup, where instead of languages we use functions into arbitrary sets (languages can be seen as the case of functions into {yes, no}).

▶ Definition 2.9. We say that a function from a semigroup A to some set X is recognizable if it factors through some semigroup homomorphism from A to a finite semigroup.

In the rest of the paper, we shall sometimes speak of recognizable functions with infinite codomain, but note that the range of a recognizable function is always finite.

A function $f: B \to A$ between semigroups, not necessarily a semigroup homomorphism, is called $recognizability \ reflecting$ if for every recognizable function $g: A \to X$, the composition $g \circ f$ is recognizable. As we explain in the appendix, there are too many recognizability reflecting functions – in fact, uncountably many from $\{a\}^*$ to itself – to allow a machine model, or some other effective syntax. The following result gives a non-effective syntax.

- ▶ **Theorem 2.10.** The following conditions are equivalent for a string-to-string function:
- 1. it is recognizability reflecting.
- 2. it is recognized by a transducer semigroup such that for every finite semigroup A, the corresponding output function of type $FA \to A$ is recognizable.
- ▶ Example 2.11. For any finite semigroup A, the map $(a, n) \in A \times (\mathbb{N} \setminus \{0\}) \mapsto a^n \in A$ is recognizable, because it factors through a homomorphism into the semigroup $A \times (\mathbb{Z}/(|A|!))$, which is finite. Extending this idea slightly, one can show that the output mechanism out_A of Example 2.7 is recognizable whenever A is finite. Therefore, the squaring function is recognizability reflecting.

3 The regular functions

The two straightforward constructions in Theorems 2.8 and 2.10 amount to little more than symbol pushing. In this section, we present a more substantial characterization, which is the main result of this paper. This characterization concerns finiteness-preserving functors. This is a strengthening of the condition from Theorem 2.10: if the functor F in a transducer semigroup is finiteness-preserving, then for every finite semigroup A, the output function $FA \to A$ will be recognizable, since all functions from a finite semigroup are trivially recognizable. However, the condition is strictly stronger, as witnessed by Example 2.7, which is recognizability reflecting (cf. Example 2.11) but not finiteness preserving. As we will see, the stronger condition will characterize exactly the regular string-to-string functions.

The following counterexample illustrates the non-trivial interaction between naturality of the output mechanism and the requirement that the functor is finiteness preserving.

▶ Example 3.1. Consider the powerset functor P from Example 2.2. It is finiteness preserving, since the powerset of a finite semigroup is also finite. One could imagine that using powersets, one could construct a transducer semigroup that recognizes functions that are not regular, e.g. because they have exponential growth (unlike regular functions, which have linear growth). It turns out that this is impossible, because there is no possible output mechanism, i.e. no natural transformation of type $PA \rightarrow A$, as we explain below.

The issue is that the naturality condition disallows choosing elements from a subset. To see why, consider a semigroup A with two elements, with the trivial left zero semigroup structure. For this semigroup, the output mechanism of type $PA \to A$ would need to choose some element $a \in A$ when given as input the full set $A \in PA$. However, none of the two choices is right, because swapping the two elements of A is an automorphism of the semigroup A, which maps the full set to itself, but does not map any element to itself.

We now state the main theorem of this paper.

- ▶ **Theorem 3.2.** The following conditions are equivalent for every string-to-string function:
- 1. it is a regular string-to-string function;
- 2. it is recognized by a transducer semigroup in which the functor is finiteness preserving.

Here is the plan for the rest of this section:

Section 3.1 gives a formal definition of regular functions

Section 3.2 proves the easy implication in the theorem, namely $(1) \Rightarrow (2)$

Section 3.3 proves the hard implication in the theorem, namely $(1) \leftarrow (2)$

Before continuing, we remark on one advantage of the characterization, namely a straightforward proof of closure under composition. In contrast, for some (but not all) existing models defining regular string-to-string functions, composition requires a non-trivial construction – examples include two-way transducers [11, Theorem 2] or copyless SST [2, Theorem 1].

▶ Proposition 3.3. Functions recognized by finiteness-preserving transducer semigroups are closed under composition.

Proof. This is because finiteness-preserving functors are closed under composition, natural families of output functions are also closed under composition, and naturality means by definition that the output functions "commute" in a suitable sense with functors.²

3.1 Defininition of streaming string transducers

In this section, we formally describe the regular functions, using a model based on streaming string transducers (SST). This model, like our proof of Theorem 3.2, covers a slightly more general case, namely string-to-semigroup functions instead of only string-to-string functions. These are functions of type $\Sigma^* \to A$ where Σ is a finite alphabet and A is an arbitrary semigroup. The purpose of this generalization is to make notation more transparent, since the fact that the output semigroup consists of strings will not play any role in our proof.

The model uses registers to store elements of the output semigroup. We begin by describing notation for registers and their updates. Suppose that R is a finite set of register names, and A is a semigroup called the output semigroup. We consider two sets

register valuations:
$$(R \to A)$$
 register updates: $(R \to (A + R)^+)$

Below we show two examples of register updates, presented as assignments, using two registers X, Y and the semigroup $A = a^*$. (The right-hand sides are the values in $(A + R)^+$.)

The crucial property is being copyless – a register update is called copyless if every register name appears in at most one right-hand side of the update, and in that right-hand side it appears at most once. The main operation on these sets is application: a register update u can be applied to a register valuation v, giving a new register valuation vu.

² More precisely, consider the following commuting naturality diagram, where the upper path describes the composition of two functions recognized by the transducer semigroups (F, out) and (F', out'), while the lower path describes a function recognized by $(FF', out_{F'}(-) \circ out')$:

In our model of streaming string tranducers, the registers will be updated by a stream of register updates that is produced by a rational function, defined as follows. Intuitively speaking, a rational function corresponds to an automaton that produces one output letter for each input position, with the output letter depending on regular properties of the input position within the input string. More formally, a rational function of type $\Sigma^* \to \Gamma^*$ is defined to be a length-preserving³ function with the following property: for some family⁴

$$f_a\colon \underbrace{\Sigma^*\times \Sigma^*} \to \Gamma \quad \text{for } a\in \Sigma \text{ of recognizable functions,}$$
 equipped with componentwise multiplication

for every input $a_1
ldots a_n$ and $i \in \{1,
ldots, n\}$, the *i*-th output letter is $f_{a_i}(a_1
ldots a_{i-1}, a_{i+1}
ldots a_n)$. Having defined register updates and rational functions, we are ready to introduce the machine model used in this paper as the reference definition of regular functions.

- ▶ **Definition 3.4.** The syntax of a streaming string transducer (SST) is given by:
- \blacksquare A finite input alphabet Σ and an output semigroup A.
- A finite set R of register names. All register valuations and updates below use R and A.
- \blacksquare A designated initial register valuation, and a final output pattern in R^+ .
- An update oracle, which is a rational function of type $\Sigma^* \to (copyless\ register\ updates)^*$. The semantics of the SST is a function of type $\Sigma^* \to A$ defined as follows. When given an input string, the SST begins in the designated initial register valuation. Next, it applies all updates produced by the update oracle, in left-to-right order. Finally, the output of the SST is obtained by combining the last register values according to the final output pattern.

In a rational function, the label of the *i*-th output position is allowed to depend on letters of the input string that are on both sides of the *i*-th input position; this corresponds to regular lookaround in a streaming string transducer. Therefore, the model described above is easily seen to be equivalent to copyless SSTs with regular lookaround, which are one of the equivalent models defining the regular string-to-string functions, see [3, Section IV.C].

3.2 From a regular function to a transducer semigroup

Having defined the transducer model, we prove the easy implication in Theorem 3.2. First, we treat the special case of rational functions:

▶ Lemma 3.5. Finiteness-preserving transducer semigroups recognize all rational functions.

Proof. By definition, a rational function comes from a finite family of recognizable functions. Recognizability means that they factor through homomorphisms to some finite semigroups – without loss of generality, we may consider that they all use the same semigroup B. To recognize the rational function, we then consider a functor that maps a semigroup A to a semigroup whose underlying set is $B \times (B \to A) \times B$ (a construction similar in spirit to the classical two-sided semidirect product [18, §6]). Details can be found in the appendix.

For the general case, it is apparent from Definition 3.4 that every regular function can be decomposed as a rational function followed by a function computed by a streaming string transducer whose i-th register update depends only on the i-th input letter – let us call that

³ Often in the literature, rational functions are not required to be length-preserving, see e.g. [19, p. 525], but in this paper, we only need the length-preserving case.

⁴ The family $(f_a)_{a\in\Sigma}$ is very close to what is called an (Eilenberg) bimachine in the literature.

a *local* SST. Since rational functions are covered by the above lemma, and composition by Proposition 3.3, we only need to handle the case of local streaming string transducers.

So, suppose now that a string-to-semigroup function $f \colon \Sigma^* \to A$ is computed by some local SST. In the proof below, when referring to register valuations and register updates, we refer to those that use the registers and output semigroup of the fixed transducer. We say that a register update is in *normal form* if, in every right-hand side, one cannot find two consecutive letters from the semigroup A. Any register update can be *normalized*, i.e. converted into one that is in *normal form*, by using the semigroup operation to merge consecutive elements of the output semigroup in the right-hand sides. Here is an example, which uses three registers X, Y, Z and the semigroup $A = (\{0,1\},\cdot)$:

The register updates before and after normalization act in the same way on register valuations. If an update is copyless and in normal form, then the combined length of all right-hand sides is at most three times the number of registers. Therefore, if a semigroup A is finite, then the set of copyless register updates in normal form, call it UA, is also finite. (However, there are infinitely many copyful register updates even when A is finite.) This set UA can be equipped with a composition operation

$$u_1, u_2 \in \mathsf{U}A \quad \mapsto \quad u_1u_2 \in \mathsf{U}A,$$

which is defined in the same way as applying a register update to a register valuation, except that we normalize at the end. This composition operation is associative, and compatible with applying register updates to register valuations, in the sense that $(vu_1)u_2 = v(u_1u_2)$ holds for every valuation v and all updates u_1 and u_2 . Therefore, $A \mapsto \mathsf{U} A$ is a finiteness-preserving semigroup-to-semigroup functor (with the natural extension to morphisms, where the homomorphism is applied to every semigroup element in a right-hand side).

The functor U described above is almost but not quite the functor that will be used in the transducer semigroup that we will define to prove the easy implication in Theorem 3.2. That functor F will also take into account the initial register valuation:

$$\mathsf{F} A = \mathsf{U} A \times \underbrace{(R \to A)} \quad \text{with componentwise multiplication \& action on morphisms}$$
 endowed with the trivial left zero semigroup structure

Given $(u, v) \in \mathsf{F} A$, the output mechanism in the transducer semigroup applies the register update u to the register valuation v, and then multiplies together the register values given by the resulting valuation vu according to the final output pattern. Using this, we can recognize f via the homomorphism that sends each input letter to:

- the register update that this letter determines (our SST being local) in the first component;
- the designated initial register valuation in the second component.

3.3 From a transducer semigroup to a regular function

We now turn to the difficult implication $(2) \Rightarrow (1)$ in Theorem 3.2.

Functorial streaming string transducers. The assumption of the implication uses an abstract model (transducer semigroups), while the conclusion uses a concrete operational

model (streaming string transducers). To bridge the gap, we use an intermediate model, similar to SSTs, but a bit more abstract. The abstraction arises by using polynomial functors instead of registers, as described below.

Define a *polynomial functor* to be a semigroup-to-set functor of the form

$$A \mapsto \coprod_{q \in Q} A^{\text{dimension of } q},$$

where Q is some possibly infinite set, whose elements are called *components*, with each component having an associated *dimension* in $\{0,1,\ldots\}$. The symbol \coprod stands for disjoint union of sets. This functor does not take into account the semigroup structure of the input semigroup, since the output is seen only as a set. On morphisms, the functor works in the expected way, i.e. coordinate-wise.

A finite polynomial functor is a polynomial functor with finitely many components – for example, $A \mapsto A^2 + A^2 + A$. The notion of finite polynomial functor can be seen as a mild generalization of the construction which maps a semigroup A to the set A^R of register valuations for some fixed finite set R of register names. In the generalization, we allow a variable number of registers, depending on some finite information (the component).

Having defined a more abstract notion of "register valuations", namely finite polynomial functors, we now define a more abstract notion of "register updates". The first condition for such updates is that they do not look inside the register contents; this condition is captured by naturality as described in the following definition.

▶ **Definition 3.6** (Natural functions). Let F and G be polynomial functors, let A be a semigroup. A function⁵ $f : FA \to GA$ is called natural if it can be extended to a natural transformation of type $F \Rightarrow G$. This means that there is a family of functions, with one function $f_A : FA \to GA$ for each semigroup A, such that $f = f_A$, and the diagram

$$\begin{array}{ccc} \mathsf{F} A & \stackrel{\mathsf{F} h}{\longrightarrow} \mathsf{F} B \\ f_A & & \downarrow f_B \\ \mathsf{G} A & \stackrel{h}{\longrightarrow} \mathsf{G} B \end{array}$$

 $commutes\ for\ every\ semigroup\ homomorphism\ h.$

Example 3.7. Consider the polynomial functors (where 1 represents the singleton set A^0)

$$FA = A^* = 1 + A^1 + A^2 + \cdots$$
 $GA = A + 1.$

An example of a natural transformation between these two functors is the function which maps a nonempty list in A^* to the product of its elements, and which maps the empty list to the unique element of 1. A non-example is the function that maps a list $[a_1, \ldots, a_n] \in A^*$ to the leftmost element a_i that is an idempotent in the semigroup, and returns 1 if such an element does not exist. The reason why the non-example is not natural is that a semigroup homomorphism can map a non-idempotent to an idempotent.

Apart from naturality, we will want our register updates to be copyless.

⁵ This function is not necessarily a semigroup homomorphism. In fact, it would not even make sense call it a homomorphism, since the functors F and G produce sets and not semigroups.

▶ **Definition 3.8** (Copyless natural function). A natural function $f : \mathsf{F}A \to \mathsf{G}A$ is called copyless if it arises from some natural transformation with the following property: when instantiated to the semigroup⁶ (\mathbb{N} , +), the corresponding function of type $\mathsf{F}\mathbb{N} \to \mathsf{G}\mathbb{N}$ does not increase the norm. Here, the norm of an element in a polynomial functor $\mathsf{F}\mathbb{N}$ or $\mathsf{G}\mathbb{N}$ is defined to be the sum of numbers that appear in it.

Having defined functions that are natural and copyless, we now describe the more abstract model of SSTs used in our proof. The main difference is that instead of register valuations and updates given by some finite set of register names, we have two abstract polynomial functors, one of them finite polynomial, together with an explicitly given application function. We also allow the computation to be initialized and finalized in a more liberal way, that may depend on a regular property of the input.

- ▶ **Definition 3.9.** The syntax of a functorial streaming string transducer is given by:
- \blacksquare A finite input alphabet Σ and an output semigroup A.
- A finite polynomial functor R, called the register functor, and a (not necessarily finite) polynomial functor U called the update functor.
- A copyless natural function of type $RA \times UA \rightarrow RA$, called application.
- An initial function $\Sigma^* \to RA$ which is recognizable (and therefore has finite range).
- A polynomial final data functor K, a final data function $\Sigma^* \to \mathsf{K} A$ which is recognizable, and a final output function of type $\mathsf{R} A \times \mathsf{K} A \to A$ which is a natural function (but not necessarily copyless).
- An update oracle, which is a rational function of type $\Sigma^* \to (\mathsf{U} A)^*$.

The semantics of the functorial SST is a function $\Sigma^* \to A$ defined as follows. Given an input string, we feed it to the initial function to get an initial register valuation. As in Definition 3.4, we use the application function and the update oracle to define inductively a sequence of register valuations in RA. We then apply the final output function to the last register valuation and to the final data (determined by the input), yielding a result in A.

In the appendix, we prove that this model is no more expressive than usual copyless SSTs.

▶ Lemma 3.10. Definitions 3.4 and 3.9 characterize the same string-to-semigroup functions.

Coproducts and views. Apart from the more abstract transducer model from Definition 3.9, the other ingredient used in the proof of the hard implication in Theorem 3.2 will be coproducts of semigroups, and some basic operations on them, as described in this section.

The *coproduct* of two semigroups A and B, denoted by $A \oplus B$, is the semigroup whose elements are nonempty words over an alphabet that is the disjoint union of A and B, restricted to words that are *alternating* in the sense that two consecutive letters cannot belong to the same semigroup. The semigroup operation is defined in the expected way. We draw elements of a coproduct using coloured boxes, with the following picture showing the product operation in the coproduct of two copies, red and blue, of the semigroup $\{a, b\}^+$:

$$(\boxed{aba} \cdot \boxed{b} \cdot \boxed{b} \cdot \boxed{aa}) \cdot (\boxed{abba} \cdot \boxed{aa} \cdot \boxed{bb}) = \boxed{aba} \cdot \boxed{b} \cdot \boxed{b} \cdot \boxed{aaabba} \cdot \boxed{aa} \cdot \boxed{bb}.$$

A coproduct can involve more than two semigroups; in the pictures this would correspond to more colours, subject to the condition that consecutive boxes have different colours.

⁶ The choice of the semigroup $(\mathbb{N},+)$ in the Definition 3.8 is not particularly important. For example, the same notion of copylessness would arise if instead of $(\mathbb{N},+)$, we used the semigroup $\{0,1\}$ with addition up to threshold 1 (i.e. the only way to get zero is to add two zeros). In the appendix, we present a more syntactic characterization of copyless natural transformations, which will be used later on when proving equivalence with streaming string transducers.

▶ Remark 3.11. The copyless register updates $u: R \to (A+R)^+$ of ordinary SSTs that are in normal form (cf. Section 3.2) can be seen as maps $R \to A \oplus \bigoplus_{X \in \mathcal{X}} \{X\}^+$.

We write 1 for the semigroup that has one element. This semigroup is unique up to isomorphism and it is a terminal object in the category of semigroups, which means that it admits a unique homomorphism from every other semigroup A. This unique homomorphism will be denoted by !: $A \to 1$. (It has no connection with the factorial function on numbers.)

▶ Remark 3.12 (used in our proof). Consider the semigroup-to-set functor $A \mapsto A \oplus 1$, which maps a semigroup to the underlying set of its coproduct with the singleton semigroup. Although not defined as a polynomial functor, this functor is isomorphic to one. This is because for every semigroup A there is a bijective correspondence between the sets

$$A\oplus 1 \quad \text{and} \quad \coprod_{q\in 1\oplus 1} A^{\text{dimension of } q},$$

where the dimension of q is defined to be the number of times that the first copy of 1 appears in q. Furthermore, this bijection is natural in A, and thus we can speak of $A \oplus 1$ as being a polynomial functor. This remark applies to similar constructions, which involve a coproduct of several copies of A with several copies of 1, such as $A \oplus A \oplus A \oplus 1 \oplus 1$.

The crucial property of semigroups that will be used in our proof is Proposition 3.13 below, which says that an element of a coproduct can be reconstructed based on certain partial information. This information is described using the following operations.

1. Merging. Consider a coproduct $A_1 \oplus \cdots \oplus A_n$, such that the same semigroup A appears on all coordinates from a subset $I \subseteq \{1, \ldots, n\}$, and possibly on other coordinates as well. Define merging the parts from I to be the function of type

$$A_1 \oplus \cdots \oplus A_n \to A \oplus \bigoplus_{i \notin I} A_i$$

that is defined in the expected way, and explained in the following picture. In the picture, merging is applied to a coproduct of three copies of the semigroup $\{a,b\}^+$, indicated using colours red, black and blue, and the merged coordinates are red and blue:

2. Shape. Define the *shape operation* to be the function of type

$$A_1 \oplus \cdots \oplus A_n \to 1 \oplus \cdots \oplus 1$$

obtained by applying! on every coordinate. The shape says how many alternating blocks there are, and which semigroups they come from, as explained in the following picture:

3. Views. The final operation is the *i*-th *view*

$$A_1 \oplus \cdots \oplus A_n \to 1 \oplus A_i$$
.

This operation applies ! to all coordinates other than i, and then it merges all those coordinates. Here is a picture, in which we take the view of the blue coordinate:

$$aba \cdot b \cdot aa \cdot b \cdot aa \cdot abba \cdot b \mapsto aba \cdot 1 \cdot aa \cdot 1$$

The key observation is that an element of a coproduct is fully determined from its shape and views, as stated in the following lemma.

▶ Proposition 3.13. Let A_1, \ldots, A_n be semigroups. The deconstruction function of type

$$A_1 \oplus \cdots \oplus A_n \longrightarrow (1 \oplus A_1) \times \cdots \times (1 \oplus A_n) \times (1 \oplus \cdots \oplus 1),$$

which is obtained by combining the views for all $i \in \{1, ..., n\}$ and the shape, is injective.

Proof. The input can be reconstructed from the output as follows. Start with the shape, and replace the entries from 1 with the semigroup elements used in the views.

This lemma seems to contain the essential property of semigroups that makes the construction work. We expect our theorem to also be true for other algebraic structures for which the lemma is true; however, the lemma seems to fail for certain algebraic structures. Concrete examples will be discussed in the conclusion (Section 4).

Like any injective function, deconstruction admits a partial left inverse: a function

$$(1 \oplus A_1) \times \cdots \times (1 \oplus A_n) \times (1 \oplus \cdots \oplus 1) \longrightarrow (A_1 \oplus \cdots \oplus A_n) + 1$$

such that deconstruction followed by this function maps every element of $A_1 \oplus \cdots \oplus A_n$ to itself. We call *reconstruction* the unique left inverse that sends any input not in the image of deconstruction to the right component 1. Then from the argument proving Proposition 3.13, one can also derive the following (which makes sense thanks to Remark 3.12).

▶ **Lemma 3.14.** When each A_i is either A or 1, reconstruction can be seen as a copyless natural function between polynomial functors in A.

Factorized output. Now, consider some transducer semigroup, with the functor being F , and fix a string-to-semigroup function $f \colon \Sigma^* \to A$ that decomposes as some homomorphism $h \colon \Sigma^* \to \mathsf{F} A$ followed by the output function of type $\mathsf{F} A \to A$.

For semigroups A_1, \ldots, A_n , define the *vectorial output function* to be the function of type

$$\mathsf{F}A_1 \times \cdots \times \mathsf{F}A_n \longrightarrow A_1 \oplus \cdots \oplus A_n$$

that is obtained by the composition of three functions described below (where *co-projection* is the function $A_i \to A_1 \oplus \cdots \oplus A_n$ that outputs a singleton list containing its input):

$$\begin{split} \mathsf{F}A_1 \times \cdots \times \mathsf{F}A_n \\ & \qquad \qquad \mathsf{F}(\mathsf{co\text{-}projection}) \times \cdots \times \mathsf{F}(\mathsf{co\text{-}projection}) \\ \mathsf{F}(A_1 \oplus \cdots \oplus A_n) \times \cdots \times \mathsf{F}(A_1 \oplus \cdots \oplus A_n) \\ & \qquad \qquad \qquad \mathsf{semigroup\ operation} \\ \mathsf{F}(A_1 \oplus \cdots \oplus A_n) \\ & \qquad \qquad \qquad \mathsf{output\ mechanism\ for\ } A_1 \oplus \cdots \oplus A_n \\ A_1 \oplus \cdots \oplus A_n. \end{split}$$

To illustrate the definitions in this section, we use a *running example* with the transducer semigroup for the "reverse then duplicate" function from Example 2.6. The functor F sends a semigroup A to the opposite semigroup (cf. Example 2.2), and the output mechanism is $a \mapsto aa$. Our example function on $\{a,b\}^*$ is obtained by composing the string reversal

homomorphism $\{a,b\}^* \to \mathsf{F}(\{a,b\}^*)$ with the output function. Here is an example of the vectorial output function (for now, the homomorphism plays no role):

$$(1, abbb) \in \mathsf{F1} \times \mathsf{F}(\{a, b\}^*) \qquad \mapsto \qquad \boxed{abbb} \boxed{1} \boxed{abbb} \boxed{1} \in 1 \oplus \{a, b\}^*.$$

The vectorial output function is natural in all of its arguments, which means that for all semigroup homomorphisms h_1, \ldots, h_n , the diagram below commutes:

$$\begin{array}{c|c} \mathsf{F} A_1 \times \cdots \times \mathsf{F} A_n & \xrightarrow{\quad \text{vectorial output function} \quad} A_1 \oplus \cdots \oplus A_n \\ \\ \mathsf{F} h_1 \times \cdots \times \mathsf{F} h_n \downarrow & \downarrow h_1 \oplus \cdots \oplus h_n \\ \\ \mathsf{F} B_1 \times \cdots \times \mathsf{F} B_n & \xrightarrow{\quad \text{vectorial output function} \quad} B_1 \oplus \cdots \oplus B_n \end{array}$$

This is because each of the three steps in the definition of the vectorial output function is itself a natural transformation, and natural transformations compose. Naturality of the first two steps is easy to check, while for the last step we use the assumption that the (non-vectorial) output function is natural.

Let us return to our function $f = \operatorname{out}_A \circ h$ recognized by our transducer semigroup (F, out). For strings $w_1, \ldots, w_n \in \Sigma^*$, define the corresponding factorized output to be the result of first applying the semigroup homomorphism $h : \Sigma^* \to \mathsf{F} A$ to all the strings, and then applying the vectorial output function; we denote it by

$$\langle w_1|\cdots|w_n\rangle\in\underbrace{A\oplus\cdots\oplus A}_{n \text{ times}},$$

Here is the factorized output illustrated on our running example (we use colours to distinguish which of the three parts of the input is used):

$$\langle abb|\varepsilon|baaba\rangle = \boxed{abaab} \ \boxed{\varepsilon} \ \boxed{bba} \ \boxed{abaab} \ \boxed{\varepsilon} \ \boxed{bba} \in \{a,b\}^* \oplus \{a,b\}^* \oplus \{a,b\}^*.$$

As we can see above, when the output semigroup is a free monoid, the factorized output morally tells us "which part of the output string comes from which part in the input string".

▶ Remark 3.15. This is similar to the idea of *origin semantics* [5] of regular functions (see also [15, Section 5]). Indeed, our definition of factorized output is inspired by a similar tool of the same name that appears in the study of origin semantics [5, Section 2].

We also use a similar notation but with some input strings underlined, e.g. the input could be $\langle \underline{abb} | \varepsilon | baaba \rangle$ with an underline for the first red part. In the underlined case, before applying the vectorial output function, we apply h to the non-underlined strings and $(F! \circ h) : \Sigma^* \to F1$ to the underlined strings. In our running example, we have

$$\langle \underline{abb}|\varepsilon|baaba\rangle = \boxed{abaab} \ \boxed{\varepsilon} \ \boxed{1} \ \boxed{abaab} \ \boxed{\varepsilon} \ \boxed{1} \in 1 \oplus \{a,b\}^* \oplus \{a,b\}^*.$$

Proof of $(2) \Rightarrow (1)$ **in Theorem 3.2.** We have now collected all necessary ingredients to prove this hard direction of the equivalence. Therefore, our goal is now to show that the function $f \colon \Sigma^* \to A$ that we have previously fixed is computed by some functorial streaming string transducer as in Definition 3.9. We will see that this can be done merely assuming that F1 is finite – a particular instance of the assumption in (2) that F is finiteness preserving. The idea is that we want the functorial SST to maintain the following *invariant*:

after processing the first *i* letters in an input string $a_1 \cdots a_n$, the register valuation is equal to the factorized output $\langle a_1 \cdots a_i | a_{i+1} \cdots a_n \rangle$.

This way, after processing all input letters, the last valuation $\langle a_1 \cdots a_n | \underline{\varepsilon} \rangle$ is very close to the output; indeed, if we see A as a 1-ary coproduct, then $f(a_1 \dots a_n) = \langle a_1 \dots a_n \rangle \in A$.

The naive choice for the register functor is then $R': A \mapsto A \oplus 1$, since $\langle w|\underline{v}\rangle \in A \oplus 1$ for all $w, v \in \Sigma^*$ by definition. However, while R' can be seen as a polynomial semigroup-to-set functor, whose set of components is $1 \oplus 1$ (cf. Remark 3.12), it is not *finite* polynomial (the set $1 \oplus 1$ is infinite). That said, we have by naturality of vectorial output (cf. appendix):

ightharpoonup Claim 3.16. The component for $\langle w|\underline{v}\rangle\in\mathsf{R}'A$ is $\langle\underline{w}|\underline{v}\rangle\in1\oplus1.$

This index is determined by definition by the values of $(F! \circ h): \Sigma^* \to F1$ on w and v. Since F1 is finite, the $\langle w|\underline{v}\rangle$ for w,v ranging over Σ^* live in finitely many components. We take our register functor $RA \subset R'A$ to be the finite polynomial functor consisting of these "useful" components, plus the unique component that does not use A (it will serve as a "null value").

To design the register updates, the key is the following lemma. It shall be proved later using the machinery of views on coproducts that we have introduced for this very purpose.

▶ Lemma 3.17. There are two copyless natural functions

$$\delta \colon (A \oplus 1) \times (1 \oplus A \oplus 1) \to (A \oplus 1) + 1$$
 $\kappa \colon (A \oplus 1) \times (1 \oplus A) \to A + 1$

such that, for every pair of strings $w, v \in \Sigma^*$ and every letter $a \in \Sigma$,

$$\langle wa|\underline{v}\rangle = \delta(\langle w|\underline{av}\rangle, \langle \underline{w}|a|\underline{v}\rangle) \qquad f(w) = \langle w\rangle = \kappa(\langle w|\underline{\varepsilon}\rangle, \langle \underline{w}|\varepsilon\rangle)$$

Again, to make "copyless natural" meaningful in this context, we invoke Remark 3.12 to see δ and κ as functions between polynomial functors in A.

This leads us to use the update functor $\mathsf{U}:A\mapsto 1\oplus A\oplus 1$ and to define the application of updates to registers, of type $\mathsf{R}A\times \mathsf{U}A\to \mathsf{R}A$, to be δ followed by the map $(A\oplus 1)+1\to \mathsf{R}A$ which sends the components of $A\oplus 1$ that are in $\mathsf{R}A$ to themselves, and everything else to the "null value". As an direct consequence of the lemma, the desired invariant holds using

- the initial function $w \mapsto \langle \varepsilon | w \rangle$,
- \blacksquare and the update oracle $a_1 \ldots a_n \mapsto \langle \underline{\varepsilon} | a_1 | a_2 \ldots a_n \rangle \ldots \langle a_1 \ldots a_{n-1} | a_n | \underline{\varepsilon} \rangle$.

To fit Definition 3.9, we have to check that the initial function is recognizable and that the update oracle is a rational function; by definition, the latter amounts to saying that for any $a \in \Sigma$, the function $(w, v) \in (\Sigma^*)^2 \mapsto \langle \underline{w} | a | \underline{v} \rangle$ is recognizable. According to the definition of factorized output, the initial function factors through the semigroup homomorphism $F! \circ h$, whose codomain F1 is finite; therefore, the initial function is recognizable. The other recognizability condition holds for a similar reason.

To finish building our functorial streaming string transducer, we use the function κ from Lemma 3.17. Thanks to our invariant and to the equation concerning κ , it is immediate that the following choices lead to a functorial SST that indeed computes f. We take:

- \blacksquare the final data functor $K : A \mapsto (1 \oplus A) \times A$,
- the final data function $w \in \Sigma^* \mapsto (\langle \underline{w} | \varepsilon \rangle$, some arbitrary fixed value in A) once again, it is recognizable because F1 is finite,
- and the final output function $RA \times KA \to A$ that proceeds as follows: first, it applies κ to get some value in $(A+1) \times A$; if the left half of the pair is in A, it returns it; otherwise, it returns the right half.

This being done, let us discharge our only remaining subgoal.

Proof of Lemma 3.17. We cover here the part concerning δ ; for κ , the arguments are similar and a bit simpler. We use the following claim, which is proved using mechanical diagram chasing (as detailed in the appendix). Recall that the merging, shape and view operations were introduced just before Proposition 3.13.

 \triangleright Claim 3.18. $\langle wa|\underline{v}\rangle$ is obtained from $\langle w|\underline{a}|\underline{v}\rangle$ by merging the first two parts in $A\oplus A\oplus 1$.

Since merging the first two parts is copyless natural, the above claim shows that the factorized output $\langle wa|\underline{v}\rangle$ is obtained from $\langle w|a|\underline{v}\rangle$ by a copyless natural function. In turn, $\langle w|a|\underline{v}\rangle$ can be obtained by applying the reconstruction function (Lemma 3.14) to the following four items (the equalities below are proved similarly to Claims 3.16 and 3.18):

- 1. First view of $\langle w|a|\underline{v}\rangle$, which is equal to $\langle w|\underline{av}\rangle$ this is the first argument which is passed, in the lemma statement, to the function δ that we want to define.
- 2. Second view of $\langle w|a|\underline{v}\rangle$, which is obtained by merging the first and third parts in $\langle \underline{w}|a|\underline{v}\rangle$.
- **3.** Third view of $\langle w|a|v\rangle$, which is equal to $\langle wa|v\rangle$.
- **4.** Shape of $\langle w|a|\underline{v}\rangle$, which is equal to $\langle \underline{w}|\underline{a}|\underline{v}\rangle$.

To complete the proof, it remains to justify that the last three items above can be collectively obtained from the second argument given to δ , namely $\langle \underline{w}|a|\underline{v}\rangle$, by applying some copyless natural function. Each item is obtained separately by applying a natural function. Furthermore, the second item is obtained in a copyless way, while the last two items do not use A at all, and therefore they are obtained in a copyless way for trivial reasons, even when combined with the second item.

4 Conclusions

In this paper, we have exhibited a concise algebraic characterization of the regular string-tostring functions, in the style of the definition of regular languages using recognizability by finite semigroups. To perform this extension from languages to functions, we have relied on the basic concepts of category theory: categories, functors, natural transformations.

Another advantage of this characterization is that, as one would expect from an abstract result, it lends itself to generalizations.

Semigroup-to-semigroup functions. The notion of recognition by a finiteness-preserving transducer semigroup makes sense for functions between arbitrary semigroups. Furthermore, such functions are closed under composition (the proof of Proposition 3.3 works as it is). To check their robustness, it would be desirable to have a more concrete, machine-like model capturing the same function class; possibly a variant of streaming string transducers where the underlying finite automaton is morally "replaced" by a finite semigroup.

More string functions. Another direction is characterizing other classes of string-to-string functions, such as the rational functions or the polyregular functions [7]. In this paper, we have discovered that, somewhat mysteriously, combining two conditions – naturality and preserving finiteness – characterizes exactly the regular functions, which have linear growth. Perhaps there is some way of tweaking the definitions to describe, say, some class with polynomial growth. For instance, the squaring function (Example 2.7) seems to be recognized by a mixed-variance functor $A \mapsto (A \to A) \times A$ with a dinatural output mechanism.

Functions on other free algebras. The definition of a transducer semigroup can applied to other algebras, and not just semigroups. This may be done by taking some monad T and considering functions that can be decomposed, for some endofunctor F of the category of Eilenberg-Moore algebras for the monad T and some natural transformation out, as

$$\mathsf{T}\Sigma \xrightarrow{\mathrm{some}\ \mathsf{T-algebra}\ \mathsf{homomorphism}} \mathsf{F}\mathsf{T}\Gamma \xrightarrow{\mathrm{out}_{\mathsf{T}\Gamma}} \mathsf{T}\Gamma.$$

An example of this approach is forest algebras [6, Section 5], which are algebras for describing trees. Preliminary work shows that, in the case of forest algebras, the suitable version of Theorem 3.2 also holds, i.e. the finiteness-preserving functors lead to a characterization of the standard notion of regular tree-to-tree functions, namely MSO transductions (see [13, 9]). We believe that these results apply even further, namely for graphs of bounded treewidth, modeled using suitable monads [6, Section 6]. The crucial property is that Proposition 3.13, about reconstructing a coproduct from its views, holds for other monads than just the nonempty list monad for semigroups. Unfortunately, this lemma fails for some monads, such as the monad of formal linear combinations of strings that corresponds to weighted automata. In the future, we intend to conduct a more systematic investigation of the extent to which the characterizations from this paper can be generalized to other algebraic structures.

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A Uncountably many recognizability-reflecting functions

Consider the semigroup $(\mathbb{N},+)$ of natural numbers with addition, which is isomorphic to the free monoid a^* . In this semigroup, the recognizable functions are ultimately periodic colourings of numbers. A corollary is that every recognizable function gives the same answer to all factorials $\{1!,2!,\ldots\}$, with finitely many exceptions. Take any function $f\colon \mathbb{N}\to\mathbb{N}$ such that (a) every output number arises from at most finitely many input numbers; (b) every output number is a factorial. The composition of f with any recognizable function will give the same answer to all numbers with finitely many exceptions, thus being also recognizable. A function with conditions (a) and (b) can be chosen in uncountably many ways, even if we require that it has linear growth.

B Proof of Theorem 2.10

We prove a slight strenghening of the theorem, which concerns not only string-to-string functions, but also functions $f \colon A \to B$ between semigroups, not necessarily homomorphisms, such that the target semigroup B is finitely generated.

(1) \Rightarrow (2). We use a similar construction as in the proof of Theorem 2.8. Let $f: A \to B$ be recognizability reflecting. Define a functor as follows:

 $FC = A \times \text{(all semigroup homomorphisms of type } B \to C\text{)}.$

Similarly to Theorem 2.8, the semigroup operation on the first coordinate of FC is inherited from A, and on the second coordinate we use the left zero semigroup structure, where the product of g and h is g. On morphisms, the functor is defined as in the proof of Theorem 2.8.

The output mechanism is $(a, g) \mapsto g(f(a))$ – think of it as function application with f inserted as an interface. The transducer semigroup thus defined recognizes the function f via the homomorphism $a \in A \mapsto (a, id)$.

We now argue that the output mechanism for a finite semigroup C is a recognizable function. To do show, we show that the inverse image of every $c \in C$ is a recognizable subset of FC. This inverse image is

$$\bigcup_{g\colon B\to C \text{ is a semigroup homomorphism}} \{(a,g)\mid g(f(a))=c\}.$$

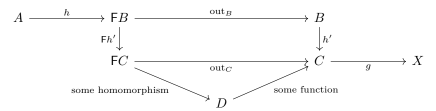
Each of the sets in this union is recognizable, by the assumption that f is recognizability reflecting. By the assumptions that B is finitely generated and that C is finite, there are finitely semigroup homomorphisms $B \to C$, and therefore the union is finite. This implies that the inverse image of c is recognizable, as a finite union of recognizable subsets of FC.

(1)
$$\Leftarrow$$
 (2). Take a function $f: A \to B$ that satisfies (2), i.e. it is a composition $A \xrightarrow{h} \mathsf{F} B \xrightarrow{\mathrm{out}_B} B$

where h is some homomorphism. We want to show that f is recognizability reflecting. To prove this, let us consider some recognizable function from the output semigroup

$$R \xrightarrow{h'} C \xrightarrow{g} X$$

where C is a finite semigroup and h' is a homomorphism. We want to show that its precomposition f is also recognizable. Consider the following diagram.



The triangle, with D finite, describes the assumption that the output function out_C is recognizable when C is finite. The upper path from A to X describes the precomposition by f. The rectangle commutes by naturality of the output mechanism, and therefore the upper path describes the same function as the lower path from A to X. The lower path is a recognizable function, since the first three arrows are homomorphisms and D is finite.

C Further details for the proof of Lemma 3.5

Let $(f_a)_{a\in\Sigma}$ be the family of recognizable functions of type $\Sigma^* \times \Sigma^* \to \Gamma$ that generates our rational function. By definition of recognizability, each f_a decomposes into

$$\Sigma^* \times \Sigma^* \xrightarrow{h_a} B_a \xrightarrow{g_a} \Gamma$$
 where h_a is a semigroup homomorphism and B_a is finite.

One can check that every f_a then factors through a monoid morphism to the finite monoid

$$\prod_{a \in \Sigma} h_a(\Sigma^* \times \Sigma^*)$$

Thus, without loss of generality, we may assume for the rest of the proof that all of the above semigroups B_a are equal to a common finite monoid B and that each semigroup homomorphism h_a is in fact a monoid morphism.

For any semigroup A, we let $FA = B \times (B \to A) \times B$ (as explained in the main text), endowed with the following semigroup operation:

$$(\ell_1, \varphi_1, r_1) \cdot (\ell_2, \varphi_2, r_2) = \left(\ell_1 \ell_2, \ \left(b \mapsto \varphi_1(br_2) \cdot \varphi_2(\ell_1 b)\right), \ r_1 r_2\right).$$

The construction F is extended to morphisms by considering $B \to A$ as the set of B-indexed tuples (cf. Example 2.2) of elements of A. To get a transducer semigroup, we take the output mechanism to be $(\ell, \varphi, r) \mapsto \varphi(e)$ where $e \in B$ is the neutral element.

Our rational function is then recognized by the unique monoid homomorphism of type $\Sigma^* \to \mathsf{F}(\Gamma^*)$ (indeed, F preserves monoids) which maps $a \in \Sigma$ to $(h_a(a,\varepsilon), g_a, h_a(\varepsilon, a))$.

D Proof of Lemma 3.10

In this part of the appendix, we prove that the models defined in Definitions 3.4 and 3.9 define the same string-to-semigroup functions.

The easy implication is left-to-right. A streaming string transducer as in Definition 3.4 can be seen as a special case of a functorial SST as in Definition 3.9, because the sets of register valuations and register updates in normal form (cf. Section 3.2) are constructed using finite polynomial functors, and the application operation is a copyless natural function.

The rest of this section is devoted to the harder right-to-left implication, that is, to translating functorial SSTs into ordinary SSTs.

D.1 A syntactic description

The main step in the proof of this harder direction is an analysis of what can be done by copyless natural functions between polynomial functors.

We begin with *monomial functors*, i.e. polynomial functors with one component. Consider two monomial functors, say A^k and A^ℓ , for some $k, \ell \in \mathbb{N} = \{0, 1, ...\}$. One way of specifying a natural transformation between these two functors is to start with a function

$$\alpha: \{1, \dots, \ell\} \to \{1, \dots, k\}^+,\tag{1}$$

which we call a *syntactic description*, and to then define the natural transformation as follows. For a semigroup A, the corresponding function of type $A^k \to A^\ell$ maps a tuple $\bar{a} \in A^k$ to the tuple in A^ℓ defined by

$$\{1,\dots,\ell\} \xrightarrow{\text{syntactic description}} \{1,\dots,k\}^+ \xrightarrow{\text{substitute \bar{a}}} A^+ \xrightarrow{\text{semigroup operation}} A.$$

It turns out that all natural transformations between monomial functors arise this way, i.e. they are in one-to-one correspondence with syntactic descriptions. To see this, the syntactic description is recovered by using the natural transformation for the free semigroup $A = \{1, \ldots, k\}^+$, and applying it to the tuple $(1, \ldots, k) \in A^k$. The advantage of the syntactic description, which is unique, is that it allows us to define the copyless restriction in a more syntactic way, reminiscent of the definition used in Definition 3.4: a natural function between two monomial functors is copyless if and only if its syntactic description has the following property: (*) after concatenating all ℓ output strings gives a string where each letter from $\{1, \ldots, k\}$ appears at most once.

We now extend this syntactic description to natural transformations between general polynomial functors

$$\mathsf{F} A = \coprod_{q \in Q} A^{\dim q} \qquad \mathsf{G} A = \coprod_{p \in P} A^{\dim p},$$

which are not necessarily monomial. For every input component q, there is some designated output component p, and a natural transformation $A^{\dim q} \to A^{\dim p}$. Thus, the set of possible syntactic descriptions is

$$\prod_{q \in Q} \prod_{p \in P} \dim p \to (\dim q)^+.$$

Again, all natural transformations of polynomial functors arise this way. We then have:

> Claim D.1. A natural transformation between polynomial functors is copyless in the sense of Definition 3.8 if and only if for every input component, the corresponding natural transformation between monomial functors is copyless.

(The proof is purely mechanical.)

D.2 Proof of the left-to-right implication in Lemma 3.10.

Simplifying the initialization/finalization. In Definition 3.9, we allow the initial register valuation to depend in a recognizable way on the input, and similarly for some "final data" that is used by the final output function. We sketch here a translation from this model to one where the initial valuation is a constant (as in Definition 3.4), and the output is determined by a copyless natural function without auxiliary data. The idea is that the new functorial SST will simulate in parallel the old functorial SST for all possible initial valuations, and then decide after reading the whole word which of the computations to keep.

Let R be the register functor of our functorial SST, U be the update functor and K be the final data functor. Let $h \colon \Sigma^* \to S$ be a homomorphism from input words to a finite semigroup that recognizes both the initial valuation function and the final data function; that is, these functions can be decomposed respectively as $\mathtt{init} \circ h$ and $\mathtt{findat} \circ h$. Our simplified functorial SST will use

the register functor $A \mapsto (RA)^S \times (KA)^S \times S$ & the update functor $A \mapsto (UA)^S \times S$

The initial register valuation of our simplified device is

$$((\operatorname{init}(s))_{s \in S}, (\operatorname{findat}(s))_{s \in S}, h(\varepsilon))$$

For each input position, the corresponding update in $(UA)^S \times S$ is a pair consisting of

- the constant S-indexed tuple whose components are equal to the update for this position in the original functorial SST,
- \blacksquare and of the image of the input letter by h.

The application of an update $((u_s)_{s\in S}, \hat{s})$ to a register valuation $((r_s)_{s\in S}, (d_s)_{s\in S}, \underline{s})$ is

((apply
$$u_s$$
 to r_s) $_{s \in S}$, $(d_s)_{s \in S}$, $\underline{s}\hat{s}$)

Finally, the final output function of the simplified functorial SST is

$$((r_s)_{s\in S}, (d_s)_{s\in S}, \underline{s}) \mapsto \text{apply original final input function to } r_{\underline{s}} \text{ and } d_{\underline{s}}$$

Translating a simplified functorial SST. Now, consider a simplified functorial streaming string transducer, which uses the register and update functors

$$\mathsf{R} A = \coprod_{q \in Q} A^{\dim q} \qquad \mathsf{U} A = \coprod_{p \in P} A^{\dim p}.$$

We shall convert it to an equivalent ordinary SST using the syntactic descriptions introduced in the previous subsection. For an input string $a_1 \cdots a_n$, consider the sequence of register valuations

$$v_1, \ldots, v_n \in \mathsf{R}A$$
,

such that v_i arises by applying the first i register updates produced by the update oracle. Let k be the maximal dimension of the components in Q (here we use the assumption that R is a finite polynomial functor). Define a register valuation $w_i \in A^{k+1}$ as follows: take the register valuation used by v_i , and pad it to a tuple of length k+1 using some distinguished element $a_0 \in A$. In particular, since k is the maximal dimension of Q, we are guaranteed that the last coordinate with index k+1 stores the distinguished element a_0 . We will build a streaming string transducer, as in Definition 3.4, in which the set of register names is $\{1, \ldots, k\}$.

We begin by looking at the components. Let $q_i \in Q$ be the component of the register valuation v_i . The first observation is that q_i depends only on q_{i-1} and the *i*-th register update. Therefore, the sequence $q_1 \cdots q_n$ can be produced by a rational function. The next observation is that, one we know the components q_{i-1} and q_i , and the register update $u_i \in \mathsf{U} A$ that would be applied in the original transducer to from v_{i-1} to v_i , then we can create a copyless register update that transforms w_{i-1} into w_i . This is done by using the syntactic descriptions of natural functions that were described above. Once we have the register valuations w_1, \ldots, w_n , the output of the transducer can be easily obtained.

E Proof of Claim 3.16

From Remark 3.12, we see that the component in $1 \oplus 1$ of an element in $A \oplus 1$ is obtained by applying $! \oplus 1$. So it suffices to show that

$$\langle \underline{w} | \underline{v} \rangle = (! \oplus 1)(\langle w | \underline{v} \rangle)$$

Expanding the definitions, our goal can be rewritten as

```
vectorial output of (F! \circ h(w), F! \circ h(v)) = (! \oplus 1) (vectorial output of (h(w), F! \circ h(v)))
```

This is a direct consequence of the naturality of the vectorial output function, that can be expressed as follows: for every semigroup homomorphism $g: A \to B$,

```
(vectorial output for B) \circ (\mathsf{F}g \times \mathsf{id}_1) = (g \oplus 1) \circ vectorial output for A
```

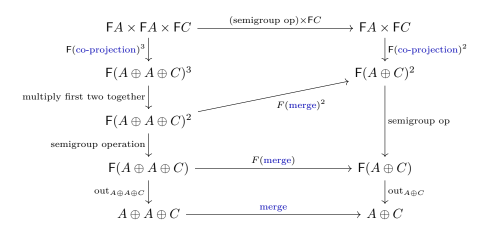
(take g = ! and apply both sides of the equality to $(h(w), F! \circ h(v))$ to get the desired result).

F Proof of Claim 3.18

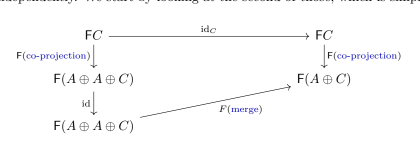
The property that we want on factorized outputs reduces immediately to the following lemma on vectorial outputs, by taking C = 1.

Lemma F.1. Let A and C be semigroups. The following diagram commutes:

Proof. By expanding the definition of the vectorial output functions, and by using the associativity of three-fold multiplication, we see that the diagram in the lemma statement corresponds to the outer rectangle below:



The lower rectangle commutes by naturality of the output mechanism. The middle trapeze commutes because merging is a semigroup homomorphism. Concerning the upper trapeze, it can be decomposed as the bifunctor \times applied to two diagrams that we can analyze independently. We start by looking at the second of those, which is simpler:

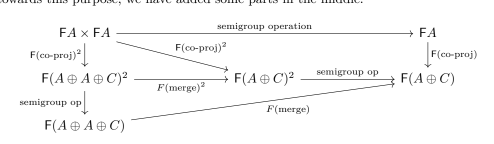


By functoriality of F, the commutativity of this diagram reduces to

merge
$$\circ$$
 (co-projection of C into $A \oplus A \oplus C$) = co-projection of C into $A \oplus C$

which is an elementary property of the coproduct \oplus in any category (indeed, the generic categorical definition of merging uses a co-paring, which "cancels out" with the co-projection). There remains to check that the first of the two diagrams combined by \times is also commutative;

towards this purpose, we have added some parts in the middle:



The upper right trapeze commutes because F applied to the co-projection of a into $A \oplus C$ is a homomorphism. The lower triangle commutes because $\mathsf{F}(\mathsf{merge})$ is a homomorphism. Finally, the small upper left triangle can be shown to commute using the functoriality of F followed by properties of the coproduct.