# Symbolic Weighted Language Models andQuantitative Parsing over Infinite Alphabets

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#### **Abstract**

- We propose a framework for weighted parsing over infinite alphabets. It is based on language models called Symbolic Weighted Automata (swA) at the joint between Symbolic Automata (sA) and
- 8 Weighted Automata (wA), as well as Transducers (swT) and Visibly Pushdown (sw-VPA) variants.
- 9 Like sA, swA deal with large or infinite input alphabets, and like wA, they output a weight value
- 10 in a semiring domain. The transitions of swA are labeled by functions from an infinite alphabet
- into the weight domain. This is unlike sA whose transitions are guarded by boolean predicates
- 12 overs symbols in an infinite alphabet and also unlike wA whose transitions are labeled by constant
- $^{13}$  weight values, and who deal only with finite automata. We present some properties of swA, swT
- $^{14}$  and sw-VPA models, that we use to define and solve a variant of parsing over infinite alphabets.
- 15 We illustrate the models with examples taken from a motivating application, namely a parse-based
- 16 approach to automated music transcription.
- $_{17}$   $\,$  2012 ACM Subject Classification  $\,$  Theory of computation  $\rightarrow$  Quantitative automata
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## 1 Introduction

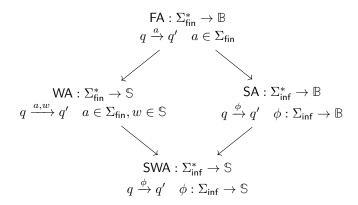
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Parsing is the problem of structuring a linear representation on input (a finite word), according to a language model. Most of the context-free parsing approaches [15] assume a finite and reasonably small input alphabet. Such a restriction makes perfect sense in the context of NLP tasks such as constituency parsing, or of programming languages compilers or interpreters. Considering large or infinite alphabets can however be of practical interest, for instance, when dealing with large characters encodings such as UTF-16, e.g. for vulnerability detection in Web-applications [8], for the analysis (e.g. validation or filtering) of data streams or serialization of structured documents (with textual or numerical attributes) [26], or for processing timed execution traces [3].

The latter case is related to a study that motivated the present work: automated music transcription. Most representations of music are essentially linear. This is true for audio files, but also for widely used symbolic representations like MIDI. Such representations ignore the hierarchical structures that frame the conception of music, at least in the western area. These structures, on the other hand, are present, either explicitly or implicitly, in music notation [14]: music scores are partitioned in measures, measures in beats, and beats can be further recursively divided. It follows that music events do not occur at arbitrary timestamps, but respect a discrete division of the timeline incurred by these recursive divisions. The transcription problem takes as input a linear representation (audio or MIDI) and aims at re-constructing these structures by mapping input events to this hierarchical rhythmic space. It can therefore be stated as a parsing problem [12], over an infinite alphabet of timed events. Various extensions of language models for handling infinite alphabets have been studied.

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**Figure 1** Classes of Symbolic/Weighted Automata.  $\Sigma_{\text{fin}}$  is a finite alphabet,  $\Sigma_{\text{inf}}$  is a countable alphabet,  $\mathbb{B}$  is the Boolean algebra,  $\mathbb{S}$  is a commutative semiring,  $q \xrightarrow{\cdots} q'$  is a transition between states q and q'.

register: skip refs and details, add Mikolaj recent

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For instance, some automata with memory extensions allow restricted storage and comparison of input symbols, (see [26] for a survey), with pebbles for marking positions [25], registers [18], or the possibility to compute on subsequences with the same attribute values [2]. The automata at the core of model checkers compute on input symbols represented by large bitvectors [27] (sets of assignments of Boolean variables) and in practice, each transition accepts a set of such symbols (instead of an individual symbol), represented by Boolean formula or Binary Decision Diagrams. Following a similar idea, in symbolic automata (sA) [7, 8], the transitions are guarded by predicates over infinite alphabet domains. With appropriate closure conditions on the sets of such predicates, all the good properties enjoyed by automata over finite alphabets are preserved.

Other extensions of language models help in dealing with non-determinism, by the computation of weight values. With an ambiguous grammar, there may exist several derivations (abstract syntax trees – AST) yielding one input word. The association of one weight value to each AST permits to select a best one (or n bests). This is roughly the principle of weighted parsing approaches [13, 24, 23]. In weighted language models, like e.g. probabilistic context-free grammars and weighted automata (wA) [11], a weight value is associated to each transition rule, and the rule's weights can be combined with an associative product operator  $\otimes$  into the weight of an AST. A second operator  $\oplus$ , associative and commutative, is moreover used to resolve the ambiguity raised by the existence of several (in general exponentially many) AST associated to a given input word. Typically,  $\oplus$  will select the best of two weight values. The weight domain, equipped with these two operators shall be, at minima, a semiring where  $\oplus$  can be extended to infinite sums, such as the Viterbi semiring and the tropical min-plus algebra, see Figure 2.

In this paper, we present a uniform framework for weighted parsing over infinite input alphabets. It is based on *symbolic weighted* finite states language models (swM), generalizing the Boolean guards of sA into functions into an arbitrary semiring, and generalizing also wA, by handling infinite alphabets, see Figure 1.

In short, a transition rule  $q \xrightarrow{\phi} q'$  from state q to q' of a swM, is labeled by a function  $\phi$  associating to every input symbol a a weight value  $\phi(a)$  in a semiring domain. The models presented here are finite automata called symbolic-weighted (swA), transducers (swT), and pushdown automata with a visibly restriction [1] (sw-VPA). The latter model of automata operates on nested words [1], a structured form of words parenthesized with markup symbols,

La figure 2 est citée avant la figure 1 mais apparait longtemps après. A

Tu fais une 60 différence entre model et automata?

This sentence (symbols as variables) is not immediately clear to me. Maybe a short example or intuition?

modified

Tu veux dire: les modèles formels que tu combines?

corresponding to a linearization of trees. In the context of parsing, they can represent (weighted) AST of CF grammars. More precisely, a sw-VPA A associates a weight value A(t) to a given nested word t, which is the linearization of an AST. On the other hand, a swT can define a distance T(s,t) between finite words s and t over infinite alphabets. Then, the SW-parsing problem aims at finding t minimizing  $T(s,t) \otimes A(t)$  (wrt the ranking defined by  $\oplus$ ), given an input word s. The latter value is called the distance between s and A in [21].

Like weighted-parsing methods [13, 24, 23], our approach proceeds in two steps, based on properties of the swM. The first step is an intersection (Bar-Hillel construction [15]) where, given a swT T, a sw-VPA A, and an input word s, a sw-VPA  $A_{T,s}$  is built, such that for all t,  $A_{T,s}(t) = T(s,t) \otimes A(t)$ . In the second step, a best AST t is found by applying to  $A_{T,s}$  a best search algorithm similar to the shortest distance in graphs [20, 17].

The main contributions of the paper are: (i) the introduction of automata, swA, transducers, swT (Section 3), and visibly pushdown automata sw-VPA (Section 4), generalizing the corresponding classes of symbolic and weighted models, (ii) a polynomial best-search algorithm for sw-VPA, and (iii) a uniform framework (Section 5) for parsing over infinite alphabets, the keys to which are (iii.a) the swT-based definition of generic edit distances between input and output (yield) words, and (iii.b) the use, convenient in this context, of nested words, and sw-VPA, instead of syntax trees and grammars.

Example 1 (Running example). Throughout the paper we illustrate our framework with music transcription examples: Given a *timeline* of musical events with arbitrary timestamps as input, parse it into a structured music score. In our example, input events are pairs  $\langle \eta, \tau \rangle$  made of a symbol  $\eta \in \Sigma$ , where  $\Sigma$  stands for the set of MIDI message symbols [?] and  $\tau \in \mathbb{Q}$  is a timestamp. The output of parsing is a representation of the sequence in Common Western Music Notation (CWMN) [14] where event symbols belong to the domain  $\Delta$  of *pitches* (e.g., A4, G5, etc.), temporal information is encoded as *durations* (whole  $\circ$ , quarter,  $\downarrow$ , eight  $\downarrow$ , etc), and notes are grouped in high-level structures (beams, measures, tuplets). The following inputs will be used:

There exists many possible parsings of  $I_1 \cup I_2$  in music notation, among which  $I_1 \cap I_2 \cap I_3 \cap I_4 \cap I_4 \cap I_5 \cap$ 

## 2 Preliminary Notions

#### Semirings

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We shall consider semirings for the weight values of our language models. A *semiring*  $\langle \mathbb{S}, \oplus, \mathbb{O}, \otimes, \mathbb{1} \rangle$  is a structure with a domain  $\mathbb{S}$ , equipped with two associative binary operators  $\oplus$  and  $\otimes$ , with respective neutral elements  $\mathbb{O}$  and  $\mathbb{1}$ , and such that:

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\blacksquare \quad \oplus \text{ is commutative: } \langle \mathbb{S}, \oplus, \mathbb{O} \rangle \text{ is a commutative monoid and } \langle \mathbb{S}, \otimes, \mathbb{1} \rangle \text{ a monoid,}
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 $\otimes \text{ distributes over } \oplus : \forall x,y,z \in \mathbb{S}, \ x \otimes (y \oplus z) = (x \otimes y) \oplus (x \otimes z), \text{ and } (x \oplus y) \otimes z = (x \otimes z) \oplus (y \otimes z),$ 

116 • 0 is absorbing for  $\otimes$ :  $\forall x \in \mathbb{S}, \ 0 \otimes x = x \otimes 0 = 0$ .

Intuitively, in the models presented in this paper,  $\oplus$  selects an optimal value from two given values, in order to handle non-determinism, and  $\otimes$  combines two values into a single value.

A semiring  $\mathbb S$  is *commutative* if  $\otimes$  is commutative. It is *idempotent* if for all  $x \in \mathbb S$ ,  $x \oplus x = x$ . Every idempotent semiring  $\mathbb S$  induces a partial ordering  $\leq_{\oplus}$  called the *natural* 

chap. intersection in [15]

The notation  $A_{T,s}$  has not been introduced so far. It is not clear why T is a parameter there

expressiveness: VPA have restricted equality test. comparable to pebble automata?  $\rightarrow$  conclusion

#### **XX:4** Symbolic Weighted Language Models and Parsing over Infinite Alphabets

ordering of S [20] defined, by: for all  $x, y \in S$ ,  $x \leq_{\oplus} y$  iff  $x \oplus y = x$ . The natural ordering is sometimes defined in the opposite direction [10]; We follow here the direction that coincides with the usual ordering on the Tropical semiring min-plus (Figure 2). An idempotent semiring  $\mathbb S$  is called total if it  $\leq_{\oplus}$  is total i.e. when for all  $x,y\in\mathbb S$ , either  $x\oplus y=x$  or  $x\oplus y=y.$ 

▶ **Lemma 2** (Monotony, [20]). Let  $(S, \oplus, \emptyset, \otimes, \mathbb{1})$  be an idempotent semiring. For all  $x, y, z \in$  $\mathbb{S}$ , if  $x \leq_{\oplus} y$  then  $x \oplus z \leq_{\oplus} y \oplus z$ ,  $x \otimes z \leq_{\oplus} y \otimes z$  and  $z \otimes x \leq_{\oplus} z \otimes y$ .

To express the property of Lemma 2, we call S monotonic  $wtt \leq_{\oplus}$ . Another important semiring property in the context of optimization is superiority [16], which corresponds to 128 the non-negative weights condition in shortest-path algorithms [9]. Intuitively, it means that combining elements with  $\otimes$  always increase their weight. Formally, it is defined as the property (i) below. 131

▶ **Lemma 3** (Superiority, Boundedness). Let  $(S, \oplus, \mathbb{O}, \otimes, \mathbb{1})$  be an idempotent semiring. The 132 two following statements are equivalent:

i. for all  $x, y \in \mathbb{S}$ ,  $x \leq_{\oplus} x \otimes y$  and  $y \leq_{\oplus} x \otimes y$ ii. for all  $x \in \mathbb{S}$ ,  $\mathbb{1} \oplus x = \mathbb{1}$ .

**Proof.**  $(ii) \Rightarrow (i) : x \oplus (x \otimes y) = x \otimes (\mathbb{1} \oplus y) = x$ , by distributivity of  $\otimes$  over  $\oplus$ . Hence  $x \leq_{\oplus} x \otimes y$ . Similarly,  $y \oplus (x \otimes y) = (\mathbb{1} \oplus x) \otimes y = y$ , hence  $y \leq_{\oplus} x \otimes y$ .  $(i) \Rightarrow (ii)$ : by the second inequality of (i), with y = 1,  $1 \le_{\oplus} x \otimes 1 = x$ , i.e., by definition of  $\le_{\oplus}$ ,  $1 \oplus x = 1$ .

In [16], when the property (i) holds, S is called superior wrt the ordering  $\leq_{\oplus}$ . We have seen in the proof of Lemma 3 that it implies that  $\mathbb{1} \leq_{\oplus} x$  for all  $x \in \mathbb{S}$ . Similarly, by the first inequality of (i) with y = 0,  $x \leq_{\oplus} x \otimes 0 = 0$ . Hence, in a superior semiring, it holds that for all  $x \in \mathbb{S}$ ,  $\mathbb{1} \leq_{\oplus} x \leq_{\oplus} 0$ . Intuitively, from an optimization point of view, it means that 1 is the best value, and 0 the worst. In [20], S with the property (ii) of Lemma 3 is called bounded – we shall use this term in the rest of the paper. It implies that, when looking for a best path in a graph whose edges are weighted by values of S, the loops can be safely avoided, because, for all  $x \in \mathbb{S}$  and  $n \geq 1$ ,  $x \oplus x^n = x \otimes (\mathbb{1} \oplus x^{n-1}) = x$ .

Ca j'ai pas compris 14

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is total necessary?

▶ **Lemma 4.** Every bounded semiring is idempotent. 147

**Proof.** By boundedness,  $\mathbb{1} \oplus \mathbb{1} = \mathbb{1}$ , and idempotency follows by multiplying both sides by x and distributing.

Here the difference structure and as a demain is blurred

 $j \in \mathbb{N}$ : j is en element of  $\mathbb{N}$ , not the same s  $j \subset \mathbb{N}$ 

We shall need below infinite sums with  $\oplus$ . A semiring S is called *complete* [11] if it has an operation  $\bigoplus_{i\in I} x_i$  for every family  $(x_i)_{i\in I}$  of elements of  $dom(\mathbb{S})$  over an index set  $I\subset\mathbb{N}$ , such that:

*i.* infinite sums extend finite sums:

$$\bigoplus_{i \in \emptyset} x_i = 0, \quad \forall j \in \mathbb{N}, \bigoplus_{i \in \{j\}} x_i = x_j, \ \forall j, k \in \mathbb{N}, j \neq k, \bigoplus_{i \in \{j,k\}} x_i = x_j \oplus x_k,$$
ii. associativity and commutativity:

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for all  $I \subseteq \mathbb{N}$  and all partition  $(I_j)_{j \in J}$  of I,  $\bigoplus_{j \in J} \bigoplus_{i \in I_j} x_i = \bigoplus_{i \in I} x_i$ ,

iii. distributivity of product over infinite sum: for all 
$$I \subseteq \mathbb{N}$$
,  $\bigoplus_{i \in I} (x \otimes y_i) = x \otimes \bigoplus_{i \in I} y_i$ , and  $\bigoplus_{i \in I} (x_i \otimes y) = (\bigoplus_{i \in I} x_i) \otimes y$ .

esults of this paper:

	domain	$\oplus$	$\otimes$	0	1
Boolean	$\{\bot, \top\}$	V	^		Т
Counting	N	+	×	0	1
Viterbi	$[0,1] \subset \mathbb{R}$	max	×	0	1
Tropical min-plus	$\mathbb{R}_+ \cup \{\infty\}$	min	+	$\infty$	0

**Figure 2** Some commutative, bounded, total and complete semirings.

Example 5. The recursive subdivision of time that leads to hierarchichal structures of music notation can be modeled as production rules. Since there exists several possible division, rules can be weighted in the tropical semiring whose domain  $\mathbb{R}_+ \cup \{+\infty\}$ ,  $\oplus$  is min,  $\mathbb{O} = +\infty$ ,  $\otimes$  is sum, and  $\mathbb{1} = 0$ . For instance, the following production rules define two possible divisions of a bounded time interval into respectively a duplet and a triplet.

$$\rho_1: q_0 \xrightarrow{0.06} \langle q_1, q_2 \rangle, \ \rho_2: q_0 \xrightarrow{0.12} \langle q_1, q_2, q_2 \rangle.$$

 $\Diamond$ 

#### 167 Label Theory

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We shall now define the functions labeling the transitions of SW automata and transducers, generalizing the Boolean algebras of [7] from Boolean to other semiring domains. We consider *alphabets*, which are countable sets of symbols denoted  $\Sigma$ ,  $\Delta$ ,... Given a semiring  $\langle \mathbb{S}, \oplus, \mathbb{O}, \otimes, \mathbb{1} \rangle$ , a *label theory* over  $\mathbb{S}$  is a set  $\bar{\Phi}$  of recursively enumerable sets denoted  $\Phi_{\Sigma}$ , containing unary functions of type  $\Sigma \to \mathbb{S}$ , or  $\Phi_{\Sigma,\Delta}$ , containing binary functions  $\Sigma \times \Delta \to \mathbb{S}$ , and such that:

- for all  $\Phi_{\Sigma,\Delta} \in \bar{\Phi}$ , we have  $\Phi_{\Sigma} \in \bar{\Phi}$  and  $\Phi_{\Delta} \in \bar{\Phi}$ 

- every  $\Phi_{\Sigma} \in \bar{\Phi}$  contains all the constant functions from  $\Sigma$  into  $\mathbb{S}$ ,

- for all  $\alpha \in \mathbb{S}$  and  $\phi \in \Phi_{\Sigma}$ ,  $\alpha \otimes \phi : x \mapsto \alpha \otimes \phi(x)$ , and  $\phi \otimes \alpha : x \mapsto \phi(x) \otimes \alpha$ belong to  $\Phi_{\Sigma}$ , and similarly for  $\oplus$  and for  $\Phi_{\Sigma,\Delta}$ 

n belong to  $\Psi_{\Sigma}$ , and similarly for  $\oplus$  and for  $\Psi_{\Sigma,\Delta}$ 

for all  $\phi, \phi' \in \Phi_{\Sigma}$ ,  $\phi \otimes \phi' : x \mapsto \phi(x) \otimes \phi'(x)$  belongs to  $\Phi_{\Sigma}$ 

- for all  $\eta, \eta' \in \Phi_{\Sigma, \Delta}$   $\eta \otimes \eta' : x, y \mapsto \eta(x, y) \otimes \eta'(x, y)$  belongs to  $\Phi_{\Sigma, \Delta}$ 

- for all  $\phi \in \Phi_{\Sigma}$  and  $\eta \in \Phi_{\Sigma,\Delta}$ ,  $\phi \otimes_1 \eta : x, y \mapsto \phi(x) \otimes \eta(x,y)$  and

 $\eta \otimes_1 \phi : x, y \mapsto \eta(x, y) \otimes \phi(x)$  belong to  $\Phi_{\Sigma, \Delta}$ 

- for all  $\psi \in \Phi_{\Delta}$  and  $\eta \in \Phi_{\Sigma,\Delta}$ ,  $\psi \otimes_2 \eta : x, y \mapsto \psi(y) \otimes \eta(x,y)$  and

 $\eta \otimes_2 \psi : x, y \mapsto \eta(x,y) \otimes \psi(y)$  belong to  $\Phi_{\Sigma,\Delta}$ 

– similar closures hold for  $\oplus$ .

partial application is needed?

OK, donc c'est là que les fonctions d'étiquettes

Intuitively, the operators  $\bigoplus_{\Sigma}$  return global minimum,  $wrt \leq_{\oplus}$ , of functions of  $\Phi_{\Sigma}$ . When the semiring  $\mathbb{S}$  is complete, we consider the following operators on the functions of  $\bar{\Phi}$ .

$$\bigoplus_{\Sigma} : \Phi_{\Sigma} \to \mathbb{S}, \ \phi \mapsto \bigoplus_{a \in \Sigma} \phi(a)$$

$$\bigoplus_{\Sigma}^{1} : \Phi_{\Sigma,\Delta} \to \Phi_{\Delta}, \ \eta \mapsto \left( y \mapsto \bigoplus_{a \in \Sigma} \eta(a,y) \right) \quad \bigoplus_{\Delta}^{2} : \Phi_{\Sigma,\Delta} \to \Phi_{\Sigma}, \ \eta \mapsto \left( x \mapsto \bigoplus_{b \in \Delta} \eta(x,b) \right)$$

In what follows, we might omit the sub- and superscripts in  $\otimes_1$ ,  $\bigoplus_{\Sigma}^1$ ..., when there is no ambiguity. We shall keep them only for the special case  $\Sigma = \Delta$ , *i.e.*  $\eta \in \Phi_{\Sigma,\Sigma}$ , in order to be able to distinguish between the first and the second argument.

▶ **Definition 6.** A label theory  $\bar{\Phi}$  is complete when the underlying semiring  $\mathbb{S}$  is complete, and for all  $\Phi_{\Sigma,\Delta} \in \bar{\Phi}$  and all  $\eta \in \Phi_{\Sigma,\Delta}$ ,  $\bigoplus_{\Sigma}^1 \eta \in \Phi_{\Delta}$  and  $\bigoplus_{\Delta}^2 \eta \in \Phi_{\Sigma}$ .

notion of diagram of functions akin BDD for transitions in practice

The following facts are immediate.

mv appendix?

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Lemma 7. For \bar{\Phi} complete \alpha \in \mathbb{S}, \phi, \phi' \in \Phi_{\Sigma}, \psi \in \Phi_{\Delta}, and \eta \in \Phi_{\Sigma,\Delta}:

i. \bigoplus_{\Sigma} \bigoplus_{\Delta}^2 \eta = \bigoplus_{\Delta} \bigoplus_{\Sigma}^1 \eta

ii. \alpha \otimes \bigoplus_{\Sigma} \phi = \bigoplus_{\Sigma} (\alpha \otimes \phi) and (\bigoplus_{\Sigma} \phi) \otimes \alpha = \bigoplus_{\Sigma} (\phi \otimes \alpha), and similarly for \oplus

iii. (\bigoplus_{\Sigma} \phi) \oplus (\bigoplus_{\Sigma} \phi') = \bigoplus_{\Sigma} (\phi \oplus \phi') and (\bigoplus_{\Sigma} \phi) \otimes (\bigoplus_{\Sigma} \phi') = \bigoplus_{\Sigma} (\phi \otimes \phi')

iv. (\bigoplus_{\Delta}^2 \eta) \oplus (\bigoplus_{\Delta}^2 \eta') = \bigoplus_{\Delta}^2 (\eta \oplus \eta'), and (\bigoplus_{\Delta}^2 \eta) \otimes (\bigoplus_{\Delta}^2 \eta') = \bigoplus_{\Delta}^2 (\eta \otimes \eta')

v. \phi \otimes (\bigoplus_{\Delta}^2 \eta) = \bigoplus_{\Delta} (\phi \otimes_1 \eta), and (\bigoplus_{\Delta}^2 \eta) \otimes \phi = \bigoplus_{\Delta} (\eta \otimes_1 \phi), and similarly for \oplus

vi. \psi \otimes (\bigoplus_{\Sigma}^1 \eta) = \bigoplus_{\Sigma} (\psi \otimes_2 \eta), and (\bigoplus_{\Sigma}^1 \eta) \otimes \psi = \bigoplus_{\Sigma} (\eta \otimes_2 \psi), and similarly for \oplus
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 $\exists$  oracle returning ... 200 in worst time complexity T.

A label theory is called *effective* when for all  $\phi \in \Phi_{\Sigma}$  and  $\eta \in \Phi_{\Sigma,\Delta}$ ,  $\bigoplus_{\Sigma} \phi$ ,  $\bigoplus_{\Delta} \bigoplus_{\Sigma} \eta$ , and  $\bigoplus_{\Sigma} \bigoplus_{\Delta} \eta$  can be effectively computed from  $\phi$  and  $\eta$ .

Concretely, in one of the language models defined below, we consider a finite number of base functions  $\phi$ ,  $\eta$  of the underlying label theory, labelling transitions, and combine them with the above operators for construction of other models. The combinations might be represented by dags (diagrams) whose leaves are labeled by base functions and inner nodes by operators.

▶ Example 8. Consider the music transcription problem, with an input representing a music performance. In order to align the input with a music score, we must take into consideration the expressive timing of human performance that results in small time shifts between an input event and the corresponding notation event. These shifts can be weighted as the time distance between both, computed in the tropical semiring with a base function based on a given  $\delta \in \Phi_{\Sigma,\Delta}$ .

$$\delta(\langle e_1, t1_{>}, \langle e_2, t_2 \rangle) = \begin{cases} |t_1 - t_2| & ife_1 = e_2 \\ 0 & otherwise \end{cases}$$

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 $\Diamond$ 

#### 3 SW Automata and Transducers

We follow the approach of [21] for the computation of distances, between words and languages, using weighted transducers, and extend it to infinite alphabets. The models introduced in this section generalize weighted automata and transducers [11] by labeling each transition with a weight function (instead of a simple weight value), that takes the input and output symbols as parameters. These functions are similar to the guards of symbolic automata [7, 8], but they can return values in a generic semiring, whereas the latter guards are restricted to the Boolean semiring.

Let  $\mathbb{S}$  be a commutative semiring,  $\Sigma$  and  $\Delta$  be alphabets called respectively *input* and *output*,

Let S be a commutative semiring,  $\Sigma$  and  $\Delta$  be alphabets called respectively *input* and *output*, and  $\bar{\Phi}$  be a label theory over S containing  $\Phi_{\Sigma}$ ,  $\Phi_{\Delta}$ ,  $\Phi_{\Sigma,\Delta}$ .

▶ **Definition 9.** A symbolic-weighted transducer (swT) over  $\Sigma$ ,  $\Delta$ ,  $\mathbb{S}$  and  $\bar{\Phi}$  is a tuple  $T = \langle Q, \mathsf{in}, \bar{\mathsf{w}}, \mathsf{out} \rangle$ , where Q is a finite set of states,  $\mathsf{in}: Q \to \mathbb{S}$  (respectively out:  $Q \to \mathbb{S}$ ) are functions defining the weight for entering (respectively leaving) computation in a state, and  $\bar{\mathsf{w}}$  is a triplet of transition functions  $\mathsf{w}_{10}: Q \times Q \to \Phi_{\Sigma}$ ,  $\mathsf{w}_{01}: Q \times Q \to \Phi_{\Delta}$ , and  $\mathsf{w}_{11}: Q \times Q \to \Phi_{\Sigma,\Delta}$ .

We call number of transitions of T the number of pairs of states  $q, q' \in Q$  such that  $\mathsf{w}_{10}$  or  $\mathsf{w}_{01}$  or  $\mathsf{w}_{11}$  is not the constant  $\mathbb{O}$ . For convenience, we shall sometimes present transitions as functions of  $Q \times (\Sigma \cup \{\varepsilon\}) \times (\Delta \cup \{\varepsilon\}) \times Q \to \mathbb{S}$ , overloading the function names, such that, for all  $q, q' \in Q$ ,  $a \in \Sigma$ ,  $b \in \Delta$ ,

I missed sth: what is this  $\varepsilon$ ? Intuitively clear but not

$$\begin{array}{lll} & \mathsf{w}_{10}(q,a,\varepsilon,q') & = & \phi(a) & \quad \text{where } \phi = \mathsf{w}_{10}(q,q') \in \Phi_{\Sigma}, \\ & \mathsf{w}_{01}(q,\varepsilon,b,q') & = & \psi(b) & \quad \text{where } \psi = \mathsf{w}_{01}(q,q') \in \Phi_{\Delta}, \\ & \mathsf{w}_{11}(q,a,b,q') & = & \eta(a,b) & \quad \text{where } \eta = \mathsf{w}_{11}(q,q') \in \Phi_{\Sigma,\Delta}. \end{array}$$

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The swT T computes on pairs of words  $\langle s,t \rangle \in \Sigma^* \times \Delta^*$ , s and t, being respectively called input and output word. More precisely, T defines a mapping from  $\Sigma^* \times \Delta^*$  into  $\mathbb S$ , based on an intermediate function weight defined recursively, for every states  $q,q' \in Q$ , and every pairs of strings  $\langle s,t \rangle \in \Sigma^* \times \Delta^*$ , where au, and bv, denote the concatenation of the symbol  $a \in \Sigma$  (resp.  $b \in \Delta$ ) with a word  $u \in \Sigma^*$  (resp.  $v \in \Delta^*$ ).

added u and v def

weight
$$_{T}(q, \varepsilon, \varepsilon, q') = \mathbb{1}$$
 if  $q = q'$  and  $\mathbb{0}$  otherwise

weight $_{T}(q, s, t, q') = \bigoplus_{\substack{q'' \in Q \\ s = au, a \in \Sigma}} \mathsf{w}_{10}(q, a, \varepsilon, q'') \otimes \mathsf{weight}_{T}(q'', u, t, q')$ 
 $\oplus \bigoplus_{\substack{q'' \in Q \\ t = bv, b \in \Delta}} \mathsf{w}_{01}(q, \varepsilon, b, q'') \otimes \mathsf{weight}_{T}(q'', s, v, q')$ 
 $\oplus \bigoplus_{\substack{q'' \in Q \\ s = au, t = bv}} \mathsf{w}_{11}(q, a, b, q'') \otimes \mathsf{weight}_{T}(q'', u, v, q')$ 

OK tout ça se lit

We recall that, by convention (Section 2), an empty sum with  $\bigoplus$  is equal to  $\mathbb O$ . Intuitively, using a transition  $\mathsf{w}_{ij}(q,a,b,q')$  means for T: when reading respectively a and b at the current positions in the input and output words, increment the current position in the input word if and only if i=1, and in the output word iff j=1, and change state from q to q'. When  $a=\varepsilon$  (resp.  $b=\varepsilon$ ), the current symbol in the input (resp. output) is not read. Since  $\mathbb O$  is absorbing for  $\otimes$  in  $\mathbb S$ , one term  $\mathsf{w}_{ij}(q,a,b,q'')$  equal to  $\mathbb O$  in the above expression will be ignored in the sum, meaning that there is no possible transition from state q into state q' while reading a and b. This is analogous to the case of a transition's guard not satisfied by  $\langle a,b\rangle$  for symbolic transducers.

The expression (1) can be seen as a stateful definition of an edit-distance between a word  $s \in \Sigma^*$  and a word  $t \in \Delta^*$ , see also [22]. Intuitively,  $\mathsf{w}_{10}(q,a,\varepsilon,r)$  is the cost of the deletion of the symbol  $a \in \Sigma$  in s,  $\mathsf{w}_{01}(q,\varepsilon,b,r)$  is the cost of the insertion of  $b \in \Delta$  in t, and  $\mathsf{w}_{11}(q,a,b,r)$  is the cost of the substitution of  $a \in \Sigma$  by  $b \in \Delta$ . The cost of a sequence of such operations transforming s into t, is the product, with  $\otimes$ , of the individual costs of the operations involved; and the distance between s and t is the sum, with  $\oplus$ , of all possible products. Formally, the weight associated by T to  $\langle s,t \rangle \in \Sigma^* \times \Delta^*$  is:

$$T(s,t) = \bigoplus_{q,q' \in Q} \mathsf{in}(q) \otimes \mathsf{weight}_T(q,s,t,q') \otimes \mathsf{out}(q') \tag{2}$$

Je crois qu'il faudrait numéroter les exemples indépendamment des définitions. Cet exemple est le premier qui donne des détails sur l'application visée. Il arrive peut-

#### XX:8 Symbolic Weighted Language Models and Parsing over Infinite Alphabets

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changed end

▶ Example 10. In Common Western Music Notation [14], several symbols may be used to represent one single sounding event. For instance, several notes can be combined with a tie, like in  $\downarrow$ , and one note can be augmented by half its duration with a dot like in  $\downarrow$ . These notations are perceived equivalent when played, as their duration is equal, yet the notation is different. We thus want to be able to compare a music score with music played by a performer. We propose a small weighted transducer model that calculates the distance bewteen an input sequence of sounding events (music "performance") to an output sequence of written events (music "score"). Let us consider the tropical (min-plus) semiring  $\mathbb S$  of Figure 2 and let  $\Sigma = \mathbb R_+$  be an input alphabet of event dates and  $\Delta = \{e, -\} \times \mathbb R_+$  be an output alphabet of symbols with timestamps. A symbol  $\langle e, d \rangle \in \Delta$  represents an event starting at date d, and  $\langle -, d \rangle$  is a continuation of the previous event.

We consider a swT with two states  $q_0$  and  $q_1$  whose purpose is to compare a recorded performance  $s \in \Sigma^*$  with a notated music sheet  $t \in \Delta^*$ . One timestamp  $d_i \in \Sigma$  may correspond to one notated event  $\langle \mathsf{e}, d_i' \rangle \in \Delta$ , in which case the weight value computed by the swT is the time distance between both (see transitions  $\mathsf{w}_{11}$  below). If  $\langle \mathsf{e}, d_i' \rangle$  is followed by continuations  $\langle -, d_{i+1}' \rangle$ ..., they are just skipped with no cost (transitions  $\mathsf{w}_{01}$  or weight 1).

reformulated this sentence

ccl to the ex

We also must be able to take performing errors into account, while still being able to compare with the score, since a performer could, for example, play an unwritten extra note. This is modelled by the transition  $w_{10}$  with an arbitrary weight value  $\alpha \in \mathbb{S}$ , switching from state  $q_0$  (normal) to  $q_1$  (error). The transitions in the second column below switch back to the normal state  $q_0$ . At last, we let  $q_0$  be the only initial and final state, with  $\ln(q_0) = \operatorname{out}(q_0) = \mathbb{1}$ , and  $\ln(q_1) = \operatorname{out}(q_1) = 0$ .

That way, an swT is capable of evaluating the differences between a score and a performance, all the while ensuring that performance errors are plausible.

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The *Symbolic Weighted Automata* are defined similarly as the transducers of Definition 9, by simply omitting the output symbols.

▶ Definition 11. A symbolic-weighted automaton (swA) over  $\Sigma$ ,  $\mathbb{S}$  and  $\bar{\Phi}$  is a tuple  $A = \langle Q, \mathsf{in}, \mathsf{w}_1, \mathsf{out} \rangle$ , where Q is a finite set of states,  $\mathsf{in} : Q \to \mathbb{S}$  (respectively  $\mathsf{out} : Q \to \mathbb{S}$ ) are functions defining the weight for entering (respectively leaving) computation in a state, and  $\mathsf{w}_1$  is a transition function from  $Q \times Q$  into  $\Phi_{\Sigma}$ .

As above in the case of swT, when  $w_1(q,q') = \phi \in \Phi_{\Sigma}$ , we may write  $w_1(q,a,q')$  for  $\phi(a)$ .

The computation of A on words  $s \in \Sigma^*$  is defined with an intermediate function weight<sub>A</sub>,

defined as follows for  $q, q' \in Q$ ,  $a \in \Sigma$ ,  $u \in \Sigma^*$ ,

$$\begin{split} \operatorname{weight}_A(q,\varepsilon,q) &= \mathbb{1} \\ \operatorname{weight}_A(q,\varepsilon,q') &= \mathbb{0} \quad \text{if } q \neq q' \\ \operatorname{weight}_A(q,au,q') &= \bigoplus_{q'' \in Q} \operatorname{w}_1(q,a,q'') \otimes \operatorname{weight}_A(q'',u,q') \end{split} \tag{3}$$

and the weight value associated by A to  $s \in \Sigma^*$  is defined as follows:

$$A(s) = \bigoplus_{q,q' \in Q} \mathsf{in}(q) \otimes \mathsf{weight}_A(q,s,q') \otimes \mathsf{out}(q') \tag{4}$$

unique  $\rightarrow$  similar

similar → single

 $\Diamond$ 

The following property will be useful to the approach on symbolic weighted parsing presented in Section 5.

Proposition 12. Given a swT T over  $\Sigma$ ,  $\Delta$ ,  $\mathbb S$  commutative, bounded and complete, and  $\bar{\Phi}$  effective, and a swA A over  $\Sigma$ ,  $\mathbb S$  and  $\bar{\Phi}$ , there exists an effectively constructible swA  $B_{A,T}$  over  $\Delta$ ,  $\mathbb S$  and  $\bar{\Phi}$ , such that for all  $t \in \Delta^*$ ,  $B_{A,T}(t) = \bigoplus_{s \in \Sigma^*} A(s) \otimes T(s,t)$ .

**Proof.** Let  $T = \langle Q, \mathsf{in}_T, \bar{\mathsf{w}}, \mathsf{out}_T \rangle$ , where  $\bar{\mathsf{w}}$  contains  $\mathsf{w}_{10}$ ,  $\mathsf{w}_{01}$ , and  $\mathsf{w}_{11}$ , from  $Q \times Q$  into 305 respectively  $\Phi_{\Sigma}$ ,  $\Phi_{\Delta}$ , and  $\Phi_{\Sigma,\Delta}$ , and let  $A = \langle P, \mathsf{in}_A, \mathsf{w}_1, \mathsf{out}_A \rangle$  with  $\mathsf{w}_1 : Q \times Q \to \Phi_{\Sigma}$ . The state set of  $B_{A,T}$  will be  $Q' = P \times Q$ . The entering, leaving and transition functions of  $B_{A,T}$ 307 will simulate synchronized computations of A and T, while reading an output word of  $\Delta^*$ . 308 Its state entering functions is defined for all  $p \in P$ ,  $q \in Q$  by  $\operatorname{in}'(p,q) = \operatorname{in}_A(p) \otimes \operatorname{in}_T(q)$ . The transition function  $w'_1$  will roughly perform a synchronized product of transitions defined by 310  $w_1$ ,  $w_{01}$  (T reading in output word and not an input word) and  $w_{11}$  (T reading both an input 311 word and an output word). Moreover,  $w'_1$  also needs to simulate transitions defined by  $w_{10}$ : 312 T reading in input word and not an output word. Since  $B_{A,T}$  will read only in the output 313 word, such a transition corresponds to an  $\varepsilon$ -transition of swA, but swA have been defined 314 without  $\varepsilon$ -transitions. Therefore, in order to take care of this case, we perform an on-the-fly 315 suppression of  $\varepsilon$ -transition in the swA in construction, following the algorithm of [19]. 316 Initially, for all  $p_1, p_2 \in P$ , and  $q_1, q_2 \in Q$ , let 317

$$\mathsf{w}_1'\big(\langle p_1,q_1\rangle,\langle p_2,q_2\rangle\big)=\mathsf{w}_1(p_1,p_2)\otimes\big[\mathsf{w}_{01}(q_1,q_2)\oplus\bigoplus_{\Sigma}\mathsf{w}_{11}(q_1,q_2)\big].$$

Iterate the following for all  $p_1 \in P$  and  $q_1, q_2 \in Q$ : for all  $p_2 \in P$  and  $q_3 \in Q$ ,

$$\mathsf{w}_1'\big(\langle p_1,q_1\rangle,\langle p_2,q_3\rangle\big) \oplus = \bigoplus_{\Sigma} \mathsf{w}_{10}(q_1,q_2) \otimes \mathsf{w}_1'\big(\langle p_1,q_2\rangle,\langle p_2,q_3\rangle\big)$$

and 
$$\operatorname{\mathsf{out'}}(p_1,q_1) \oplus = \bigoplus_{\Sigma} \mathsf{w}_{10}(q_1,q_2) \otimes \operatorname{\mathsf{out'}}(p_1,q_2)$$

The construction time and size for  $B_{A,T}$  are  $O(\|T\|^3.\|A\|^2)$ , where the sizes  $\|T\|$  and  $\|A\|$  are their number of states.

Corollary 13. Given a swT T over  $\Sigma$ ,  $\Delta$ ,  $\mathbb S$  commutative, bounded and complete, and  $\bar{\Phi}$  effective, and  $s \in \Sigma^+$ , there exists an effectively constructible swA  $B_{s,T}$  over  $\Delta$ ,  $\mathbb S$  and  $\bar{\Phi}$ , such that for all  $t \in \Delta^*$ ,  $B_{s,T}(t) = T(s,t)$ .

## 4 SW Visibly Pushdown Automata

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The model presented in this section generalizes Symbolic VPA [6] from Boolean semirings to arbitrary semiring weight domains. It will compute on nested words over infinite alphabets, associating to every such word a weight value. Nested words are able to describe structures of labeled trees, and in the context of parsing, they will be useful to represent AST.

Let  $\Omega$  be a countable alphabet that we assume partitioned into three subsets  $\Omega_i$ ,  $\Omega_c$ ,  $\Omega_r$ , whose elements are respectively called *internal*, call and return symbols. Let  $\langle S, \oplus, 0, \otimes, 1 \rangle$  be a commutative and complete semiring and let  $\bar{\Phi} = \langle \Phi_i, \Phi_c, \Phi_r, \Phi_{ci}, \Phi_{cc}, \Phi_{cr} \rangle$  be a label theory over S where  $\Phi_i$ ,  $\Phi_c$ ,  $\Phi_r$  and  $\Phi_{Cx}$  (with  $x \in \{i, c, r\}$ ) stand respectively for  $\Phi_{\Omega_i}$ ,  $\Phi_{\Omega_c}$ ,  $\Phi_{\Omega_r}$  and  $\Phi_{\Omega_c,\Omega_x}$ .

Là je crois qu'il faudrait expliquer ces Omega, je commence à fatiguer et je suis un peu largué par toutes ces définitions. J'intuite qu'il s'agit des symboles, parenthèses ouvrantes et fermantes? Pourquoi il faut un alphabet pour les parenthèses?

proof correctness

revise with nb of tr. and states Definition 14. A Symbolic Weighted Visibly Pushdown Automata (sw-VPA) over  $\Omega = \Omega_i \uplus \Omega_c \uplus \Omega_r$ , S and  $\bar{\Phi}$  is a tuple  $A = \langle Q, P, \mathsf{in}, \bar{\mathsf{w}}, \mathsf{out} \rangle$ , where Q is a finite set of states, P is a finite set of stack symbols,  $\mathsf{in}: Q \to S$  (respectively  $\mathsf{out}: Q \to S$ ) are functions defining the weight for entering (respectively leaving) a state, and  $\bar{\mathsf{w}}$  is a sextuplet composed of the transition functions:  $\mathsf{w_i}: Q \times P \times Q \to \Phi_{\mathsf{ci}}$ ,  $\mathsf{w_i^e}: Q \times Q \to \Phi_{\mathsf{i}}$ ,  $\mathsf{w_c}: Q \times P \times Q \to \Phi_{\mathsf{cc}}$ ,  $\mathsf{w_c^e}: Q \times P \times Q \to \Phi_{\mathsf{c}}$ ,  $\mathsf{w_r^e}: Q \times Q \to \Phi_{\mathsf{r}}$ .

Est-ce que tout le monde sait ce qu'est un pushdown automata? Je suppose que c'est lié à la pile.

Similarly as in Section 3, we extend the above transition functions as follows for all  $q, q' \in Q$ ,  $p \in P$ ,  $a \in \Omega_i$ ,  $c \in \Omega_c$ ,  $r \in \Omega_r$ , overloading their names:

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The intuition is the following for the above transitions.  $w_i^e$ ,  $w_c^e$ , and  $w_r^e$  describe the cases where the stack is empty.  $w_i$  and  $w_i^e$  both read an input internal symbol a and change state from q to q', without changing the stack. Moreover,  $w_i$  reads a pair made of  $c \in \Omega_c$  and  $p \in P$  on the top of the stack (c is compared to a by the weight function  $\eta_{ci} \in \Phi_{ci}$ ).  $w_c$  and  $w_c^e$  read the input call symbol c', push it to the stack along with p', and change state from q to to q'. Moreover,  $w_c$  reads c and c and c and c and c to the stack (c is compared to c'). e and e reads and pop from stack a pair made of c and c and c and c is compared to c'.

Formally, the transitions of the automaton A are defined in term of an intermediate function  $\operatorname{weight}_A$ , like in Section 3. A configuration, denoted by  $q[\gamma]$ , is here composed of a state  $q \in Q$  and a stack content  $\gamma \in \Gamma^*$ , where  $\Gamma = \Omega_{\mathsf{c}} \times P$ . Hence,  $\operatorname{weight}_A$  is a function from  $[Q \times \Gamma^*] \times \Omega^* \times [Q \times \Gamma^*]$  into  $\mathbb S$ . The empty stack is denoted by  $\bot$ , and the upmost symbol is the last pushed content. The following functions illustrate each of the possible cases, being : reading  $a \in \Omega_{\mathsf{i}}$ , or  $c \in \Omega_{\mathsf{c}}$ , or  $r \in \Omega_{\mathsf{r}}$  for each possible state of the stack (empty or not), to add to  $u \in \Omega^*$ .

intro to func

introduced the 6

notation cp for  $\langle c, p \rangle$ ?

$$\begin{split} \operatorname{weight}_A(q[\bot],\varepsilon,q'[\bot]) &= \mathbbm{1} \text{ if } q = q' \text{ and } \mathbb 0 \text{ otherwise} \\ \operatorname{weight}_A(q\left[\begin{array}{c} \langle c,p \rangle \\ \gamma \end{array}\right], a\,u,q'[\gamma']) &= \bigoplus_{q'' \in Q} \operatorname{w}_{\mathbf{i}}(q,c,p,a,q'') \otimes \operatorname{weight}_A(q''\left[\begin{array}{c} \langle c,p \rangle \\ \gamma \end{array}\right], u,q'[\gamma']) \\ \operatorname{weight}_A(q[\bot],a\,u,q'[\gamma']) &= \bigoplus_{q'' \in Q} \operatorname{w}_{\mathbf{i}}^{\mathbf{e}}(q,a,q'') \otimes \operatorname{weight}_A(q''[\bot],u,q'[\gamma']) \\ \operatorname{weight}_A(q\left[\begin{array}{c} \langle c,p \rangle \\ \gamma \end{array}\right],c'\,u,q'[\gamma']) &= \bigoplus_{\substack{q'' \in Q \\ p' \in P}} \operatorname{w}_{\mathbf{c}}(q,c,p,c',p',q'') \otimes \operatorname{weight}_A(q''\left[\begin{array}{c} \langle c',p' \rangle \\ \langle c,p \rangle \\ \gamma \end{array}\right],u,q'[\gamma']) \\ \operatorname{weight}_A(q\left[\begin{array}{c} \langle c,p \rangle \\ \gamma \end{array}\right],r\,u,q'[\gamma']) &= \bigoplus_{\substack{q'' \in Q \\ p \in P}} \operatorname{w}_{\mathbf{c}}(q,c,p,q'') \otimes \operatorname{weight}_A(q''[\langle c,p \rangle],u,q'[\gamma']) \\ \operatorname{weight}_A(q\left[\begin{array}{c} \langle c,p \rangle \\ \gamma \end{array}\right],r\,u,q'[\gamma']) &= \bigoplus_{\substack{q'' \in Q \\ p \in P}} \operatorname{w}_{\mathbf{r}}(q,c,p,q'') \otimes \operatorname{weight}_A(q''[\langle c,p \rangle],u,q'[\gamma']) \\ \\ \operatorname{weight}_A(q\left[\begin{array}{c} \langle c,p \rangle \\ \gamma \end{array}\right],r\,u,q'[\gamma']) &= \bigoplus_{\substack{q'' \in Q \\ p \in P}} \operatorname{w}_{\mathbf{r}}(q,c,p,r,q'') \otimes \operatorname{weight}_A(q''[\gamma],u,q'[\gamma']) \\ \\ \end{array}$$

$$\mathsf{weight}_A\big(q[\bot],r\,u,q'[\gamma']\big) = \bigoplus_{q'' \in Q} \mathsf{w}^{\mathsf{e}}_{\mathsf{r}}(q,r,q'') \otimes \mathsf{weight}_A\big(q''[\bot],u,q'[\gamma']\big)$$

c p to <c, p>

The weight associated by A to  $s \in \Omega^*$  is defined according to empty stack semantics:

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$$A(s) = \bigoplus_{q,q' \in Q} \operatorname{in}(q) \otimes \operatorname{weight}_A \left( q[\bot], s, q'[\bot] \right) \otimes \operatorname{out}(q'). \tag{6}$$

**Example 15.** structured words with timed symbols... intro language of music notation? (markup = time division, leaves = events etc)

todo example VPA

Every swA  $A = \langle Q, \mathsf{in}, \mathsf{w}_1, \mathsf{out} \rangle$ , over  $\Sigma$ ,  $\mathbb S$  and  $\bar{\Phi}$  is a particular case of sw-VPA  $\langle Q, \emptyset, \mathsf{in}, \bar{\mathsf{w}}, \mathsf{out} \rangle$  over  $\Omega$ ,  $\mathbb S$  and  $\bar{\Phi}$  with  $\Omega_{\mathsf{i}} = \Sigma$  and  $\Omega_{\mathsf{c}} = \Omega_{\mathsf{r}} = \emptyset$ , and computing with an always empty stack: we we will all the other functions of  $\bar{\mathsf{w}}$  are the constant  $\mathbb O$ .

Like VPA and symbolic VPA, the class of sw-VPA is closed under the binary operators of the underlying semiring.

Proposition 16. Let  $A_1$  and  $A_2$  be two sw-VPA over the same  $\Omega$ ,  $\mathbb S$  and  $\bar{\Phi}$ . There exists two effectively constructible sw-VPA  $A_1 \oplus A_2$  and  $A_1 \otimes A_2$ , such that for all  $s \in \Omega^*$ ,  $(A_1 \oplus A_2)(s) = A_1(s) \oplus A_2(s)$  and  $(A_1 \otimes A_2)(s) = A_1(s) \otimes A_2(s)$ .

Proof. The construction is essentially the same as in the case of the Boolean semiring [6].

Let us assume that the semiring  $\mathbb S$  is commutative, bounded, and complete, and that  $\bar{\Phi}$  is an effective label theory. We propose a Dijkstra algorithm computing, for a sw-VPA A over  $\Omega$ ,  $\mathbb S$  and  $\bar{\Phi}$ , the minimal weight for a word in  $\Omega^*$ . We distinguish two cases: when the stack is empty, and when it is not. In the case of an empty stack, let  $b_{\perp}: Q \times Q \to \mathbb S$  be such that:

total?

introduced 2 cases for b

$$b_{\perp}(q, q') = \bigoplus_{s \in \Omega^*} \mathsf{weight}_A(q[\perp], s, q'[\perp]). \tag{7}$$

Since S is complete, the infinite sum in (7) is well defined, and, providing that S is total, it is the minimum in  $\Omega^*$ ,  $wrt \leq_{\oplus}$ , of the fonction  $s \mapsto \mathsf{weight}_A(q[\sigma], s, q'[\sigma])$ . The term  $q[\bot], s, q'[\bot]$  of this sum is the central expression in the definition (6) of  $A(s_0)$ , for the minimum  $s_0$  of the function  $\mathsf{weight}_A$ .

If the stack is not empty, let  $\top$  be a fresh stack symbol which does not belong to  $\Gamma$ , and let  $b_{\top}: Q \times P \times Q \to \Phi_{\mathsf{c}}$  be such that, for every two states  $q, q' \in Q$  and stack symbol  $p \in P$ :

so ?

 $b_{\perp}$ : mot bien parenthèsé c/r

$$b_{\top}(q, p, q') : c \mapsto \bigoplus_{s \in \Omega^*} \mathsf{weight}_A \left( q \left[ \begin{array}{c} \langle c, p \rangle \\ \top \end{array} \right], s, q' \left[ \begin{array}{c} \langle c, p \rangle \\ \top \end{array} \right] \right) \tag{8}$$

Intuitively, the function defined in (8) associates to  $c \in \Omega_c$  the minimum weight of a computation of A starting in state q with a stack  $\langle c, p \rangle \cdot \gamma \in \Gamma^+$  and ending in state q' with the same stack, such that the computation can not pop the pair made of c and p at the top of this stack, but may only read these symbols. Moreover, A may push another pair  $\langle c', p' \rangle$  on the top of  $\langle c, p \rangle \cdot \gamma$ , following the third case of in the definition (5) of weight<sub>A</sub>, and may pop  $\langle c', p' \rangle$  later, following the fifth case of (5) (return symbol).

Algorithm 1 constructs iteratively markings  $d_{\perp}: Q \times Q \to \mathbb{S}$  and  $d_{\top}: Q \times P \times Q \to \Phi_{\mathsf{c}}$  that converges eventually to  $b_{\top}$  and  $b_{\perp}$ .

The infinite sums in the updates of d in Algorithm 1, Figure 3 are well defined since  $\mathbb{S}$  is complete. \*\* effectively computable by hypothesis that the label theory is effective\*\*

The algorithm performs  $2 \cdot |Q|^2$  iterations until P is empty, and each iteration has a time

explication Fig. 3 suivant cas de (5)

complete \*\*

#### ■ Algorithm 1 Best search for sw-VPA

```
initially let Q = (Q \times Q) \cup (Q \times P \times Q), and let d_{\perp}(q_1, q_2) = d_{\top}(q_1, p, q_2) = 1 if
 q_1 = q_2 and d_{\perp}(q_1, q_2) = d_{\perp}(q_1, p, q_2) = 0 otherwise
while Q \neq \emptyset do
     extract \langle q_1, q_2 \rangle or \langle q_1, p, q_2 \rangle from \mathcal{Q} such that d_{\perp}(q_1, q_2), resp.
       \bigoplus_{c \in \Omega_c} d_{\top}(q_1, p, q_2)(c), is minimal in \mathbb{S} wrt \leq_{\oplus}
      update d_{\perp} with \langle q_1, q_2 \rangle or d_{\perp} with \langle q_1, p, q_2 \rangle (Figure 3).
```

For all  $q_0, q_3 \in Q$ ,

$$\begin{array}{lll} d_{\top}(q_1,p,q_3) & \oplus = & d_{\top}(q_1,p,q_2) \otimes \bigoplus_{\Omega_{\mathsf{i}}} \mathsf{w}_{\mathsf{i}}(q_2,p,q_3) \\ \\ d_{\bot}(q_1,p,q_3) & \oplus = & d_{\bot}(q_1,q_2) \otimes \bigoplus_{\Omega_{\mathsf{i}}} \mathsf{w}_{\mathsf{i}}^{\mathsf{e}}(q_2,q_3) \\ \\ d_{\top}(q_0,p,q_3) & \oplus = & \bigoplus_{\Omega_{\mathsf{c}}}^2 \left[ \left( \mathsf{w}_{\mathsf{c}}(q_0,p,p',q_1) \otimes_2 d_{\top}(q_1,p',q_2) \right) \otimes_2 \bigoplus_{\Omega_{\mathsf{r}}} \mathsf{w}_{\mathsf{r}}(q_2,p',q_3) \right] \\ \\ d_{\bot}(q_0,q_3) & \oplus = & \bigoplus_{\Omega_{\mathsf{c}}} \left( \mathsf{w}_{\mathsf{c}}^{\mathsf{e}}(q_0,p,q_1) \otimes d_{\top}(q_1,p,q_2) \otimes \bigoplus_{\Omega_{\mathsf{r}}} \mathsf{w}_{\mathsf{r}}(q_2,p,q_3) \right) \\ \\ d_{\bot}(q_1,q_3) & \oplus = & d_{\bot}(q_1,q_2) \otimes \bigoplus_{\Omega_{\mathsf{r}}} \mathsf{w}_{\mathsf{r}}^{\mathsf{e}}(q_2,q_3) \\ \\ d_{\top}(q_1,p,q_3) & \oplus = & d_{\top}(q_1,p,q_2) \otimes d_{\top}(q_2,p,q_3), \text{if } \langle q_2,\top,q_3 \rangle \notin P \\ \\ d_{\bot}(q_1,q_3) & \oplus = & d_{\bot}(q_1,q_2) \otimes d_{\bot}(q_2,q_3), \text{if } \langle q_2,\bot,q_3 \rangle \notin P \end{array}$$

#### **Figure 3** Update $d_{\perp}$ with $\langle q_1, q_2 \rangle$ or $d_{\top}$ with $\langle q_1, p, q_2 \rangle$ .

complexity  $O(|Q|^2.|P|)$ . That gives a time complexity  $O(|Q|^4.|P|)$ . It can be reduced by 406 implementing P as a priority queue, prioritized by the value returned by d.

The correctness of Algorithm 1 is ensured by the invariant expressed in the following 408 lemma. 409

▶ Lemma 17. For all  $(q_1, q_2) \notin \mathcal{Q}$ ,  $d_{\perp}(q_1, q_2) = b_{\perp}(q_1, q_2) / d_{\perp}(q_1, q_2)$ 

The proof is by contradiction, assuming a counter-example minimal in the length of the 411 witness word. 412

▶ **Lemma 18.** For all  $(q_1, p, q_2) \notin \mathcal{Q}$ ,  $d_{\top}(q_1, p, q_2) = b_{\top}(q_1, p, q_2)$ ,

For computing the minimal weight of a computation of A, we use the fact that, at the 414 termination of Algorithm 1,  $\bigoplus_{s \in \Omega^*} A(s) = \bigoplus_{q,q' \in Q} \operatorname{in}(q) \otimes d_{\perp}(q,q') \otimes \operatorname{out}(q').$ 415

In order to obtain effectively a witness (word of  $\Omega^*$  with a computation of A of minimal 416 weight), we require the additional property of convexity of weight functions.

**Proposition 19.** For a sw-VPA A over  $\Omega$ , S commutative, bounded, total and complete, 418 and  $\Phi$  effective, one can construct in PTIME a word  $t \in \Omega^*$  such that A(t) is minimal wrt the natural ordering for  $\mathbb{S}$ .

## Symbolic Weighted Parsing

Let us now apply the models and results of the previous sections to the problem of parsing over an infinite alphabet. Let  $\Sigma$  and  $\Omega = \Omega_i \uplus \Omega_c \uplus \Omega_r$  be countable input and output detail with nb tr

alphabets, let  $(\mathbb{S}, \oplus, \mathbb{O}, \otimes, \mathbb{1})$  be a commutative, bounded, and complete semiring and let  $\bar{\Phi}$ be an effective label theory over S, containing  $\Phi_{\Sigma}$ ,  $\Phi_{\Sigma,\Omega_i}$ , as well as  $\Phi_i$ ,  $\Phi_c$ ,  $\Phi_r$ ,  $\Phi_{cr}$  (following 425 the notations of Section 4). We assume given the following input: 426

- a swT T over  $\Sigma$ ,  $\Omega_i$ ,  $\mathbb{S}$ , and  $\bar{\Phi}$ , defining a measure  $T: \Sigma^* \times \Omega_i^* \to \mathbb{S}$ , 427

– a sw-VPA A over  $\Omega$ ,  $\mathbb{S}$ , and  $\bar{\Phi}$ , defining a measure  $A: \Omega^* \to \mathbb{S}$ , 428

– an input word  $s \in \Sigma^*$ . 429

For all  $u \in \Sigma^*$  and  $t \in \Omega^*$ , let  $d(u,t) = T(u,t|_{\Omega_i})$ , where  $t|_{\Omega_i} \in \Omega_i^*$  is the projection of t430 onto  $\Omega_i$ , obtained from t by removing all symbols in  $\Omega \setminus \Omega_i$ . Symbolic weighted parsing is the 431 problem, given the above input, to find  $t \in \Omega^*$  minimizing  $d(s,t) \otimes A(t)$  wrt  $\leq_{\oplus}$ , i.e. s.t. 432

$$d(s,t) \otimes A(t) = \bigoplus_{t' \in \mathcal{T}(\Omega)} d(s,t') \otimes A(t')$$
(9)

Following the terminology of [21], sw-parsing is the problem of computing the distance (9) 434 between the input s and the output weighted language of A, and returning a witness t. 435

▶ Proposition 20. The problem of Symbolic Weighted parsing can be solved in PTIME in 436 the size of the input swT T, sw-VPA A and input word s, and the computation time of the 437 functions and operators of the label theory.

**Proof.** (sketch) We follow a *Bar-Hillel* construction, for parsing by intersection. Let us first 439 extend the swT T over  $\Sigma$ ,  $\Omega_i$  into a swT T' over  $\Sigma$  and  $\Omega$  (and the same semiring and label 440 theory S and  $\bar{\Phi}$ ), such that for all  $u \in \Sigma^*$ , and  $t \in \Omega^*$ ,  $T'(u, u) = T(u, t|_{\Omega_i})$ . The transducer 441 T' simply skips every symbol  $b \in \Omega \setminus \Omega_i$ , by the addition to T, of new transitions of the 442 form  $w_{01}(q,\varepsilon,b,q')$ . Then, using Corolary 13, we construct from the input word  $s \in \Sigma^*$  and T' a swA  $B_{s,T'}$ , such that for all  $t \in \Omega^*$ ,  $B_{s,T'}(t) = d(s,t)$ . Next, we compute the sw-VPA 444  $B_{s,T'}\otimes A$ , using Proposition 16. It remains to compute a best nested-word  $t\in\Omega^*$  using the 445 best-search procedure of Proposition 19. 446

The sw-parsing generalizes the problem of searching the best derivation (AST) of a weighted CF-grammar that yields a given input word. The latter problem, sometimes called weighted parsing, (see e.g. [13] and [23] for general weighted parsing frameworks) corresponds to sw-parsing in the case of finite alphabets, a transducer T computing the identity and some sw-VPA A obtained from the weighted CF grammar. Indeed, the depth-first traversal of an AST  $\tau$  yields a well-parenthesised word  $\operatorname{lin}(\tau)$  over an alphabet  $\Omega = \Omega_i \uplus \Omega_c \uplus \Omega_r$ , assuming e.g. that  $\Omega_i$  contain the symbols labelling the leaves of  $\tau$  (symbols of rank 0) and  $\Omega_c$  and  $\Omega_r$ contain respectively one left and right parenthesis  $\langle b \rangle$  for each symbol b labelling inner nodes of  $\tau$  (symbols of rank > 0). With this representation, the projection  $\lim_{\Omega_i} t$  is then the sequence of leaves of  $\tau$ . We show in Appendix A how to convert a (sw) tree automaton A into a sw-VPA computing  $A(\operatorname{lin}(\tau))$  for every tree  $\tau$ . That also holds for the set of ASTs of a weighted CF-grammar.

Conclusion

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We have introduced weighted language models (SW transducers and visibly pushdown automata) computing over infinite alphabets, and applied them to the problem of parsing with infinitely many possible input symbols (typically timed events). This approach extends conventional parsing and weighted parsing by computing a derivation tree modulo a generic distance between words, defined by a SW transducer given in input. This enables to consider

2 lines Application to Automated Mu-sic Transcription: implementation ≠ but same principle, on-the-fly automata construction during best search, for effi-ciency.

#### XX:14 Symbolic Weighted Language Models and Parsing over Infinite Alphabets

finer word relationships than strict equality, opening possibilities of quantitative analysis via this method.

#### TODO future work

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Ongoing and future work include

- <sup>469</sup> The study of other theoretical properties of SW models, such as the extension of the best <sup>470</sup> search algorithm from 1-best to *n*-best [17], and to *k*-closed semirings [20] (instead of bounded, <sup>471</sup> which corresponds to 0-closed).
- $^{472}$  ...there is room to improve the complexity bounds for the algorithms ... modular approach  $^{473}$  with oracles ...
- 474 present here an offline algorithm for best search, semi-online implementation for AMT (bar-by-bar approach) with an on-the-fly automata construction.

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### A Nested-Words and Parse-Trees

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The hierarchical structure of nested-words, defined with the *call* and *return* markup symbols suggest a correspondence with trees. The lifting of this correspondence to languages, of tree automata and VPA, has been discussed in [1], and [4] for the weighted case. In this section, we describe a correspondence between the symbolic-weighted extensions of tree automata and VPA.

Let  $\Omega$  be a countable ranked alphabet, such that every symbol  $a \in \Omega$  has a rank  $\mathsf{rk}(a) \in [0..M]$  where M is a fixed natural number. We denote by  $\Omega_k$  the subset of all symbols a of  $\Omega$  with  $\mathsf{rk}(a) = k$ , where  $0 \le k \le M$ , and  $\Omega_{>0} = \Omega \setminus \Omega_0$ . The free  $\Omega$ -algebra of finite, ordered,  $\Omega$ -labeled trees is denoted by  $\mathcal{T}(\Omega)$ . It is the smallest set such that  $\Omega_0 \subset \mathcal{T}(\Omega)$  and for all  $1 \le k \le M$ , all  $a \in \Omega_k$ , and all  $t_1, \ldots, t_k \in \mathcal{T}(\Omega)$ ,  $a(t_1, \ldots, t_k) \in \mathcal{T}(\Omega)$ . Let us assume a commutative semiring  $\mathbb S$  and a label theory  $\Phi$  over  $\mathbb S$  containing one set  $\Phi_{\Omega_k}$  for each  $k \in [0..M]$ .

▶ **Definition 21.** A symbolic-weighted tree automaton (swTA) over  $\Omega$ , S, and  $\bar{\Phi}$  is a triplet  $A = \langle Q, \mathsf{in}, \bar{\mathsf{w}} \rangle$  where Q is a finite set of states,  $\mathsf{in} : Q \to \Phi_{\Omega}$  is the starting weight function, and  $\bar{\mathsf{w}}$  is a tuplet of transition functions containing, for each  $k \in [0..M]$ , the functions  $\mathsf{w}_k : Q \times Q^k \to \Phi_{\Omega_{>0},\Omega_k}$  and  $\mathsf{w}_k^e : Q \times Q^k \to \Phi_{\Omega_k}$ .

We define a transition function  $w: Q \times (\Omega_{>0} \cup \{\varepsilon\}) \times \Omega \times \bigcup_{k=0}^{M} Q^{k} \to \mathbb{S}$  by:

$$\begin{array}{lll} \mathsf{w}(q_0,a,b,q_1\ldots q_k) & = & \eta(a,b) & \text{where } \eta = \mathsf{w}_k(q_0,q_1\ldots q_k) \\ \mathsf{w}(q_0,\varepsilon,b,q_1\ldots q_k) & = & \phi(b) & \text{where } \phi = \mathsf{w}_k^{\mathsf{e}}(q_0,q_1\ldots q_k). \end{array}$$

where  $q_1 \dots q_k$  is  $\varepsilon$  if k = 0. The first case deals with a strict subtree, with a parent node labeled by a, and the second case is for a root tree.

Every swTA defines a mapping from trees of  $\mathcal{T}(\Omega)$  into  $\mathbb{S}$ , based on the following intermediate function weight<sub>A</sub>:  $Q \times (\Omega \cup \{\varepsilon\}) \times \mathcal{T}(\Omega) \to \mathbb{S}$ 

$$\mathsf{weight}_A(q_0, a, t) = \bigoplus_{q_1 \dots q_k \in Q^k} \mathsf{w}(q_0, a, b, q_1 \dots q_k) \otimes \bigotimes_{i=1}^k \mathsf{weight}_A(q_i, b, t_i) \tag{10}$$

where  $q_0 \in Q$ ,  $a \in \Omega_{>0} \cup \{\varepsilon\}$  and  $t = b(t_1, \ldots, t_k) \in \mathcal{T}(\Omega)$ ,  $0 \le k \le M$ .

Finally, the weight associated by A to  $t \in \mathcal{T}(\Omega)$  is

$$A(t) = \bigoplus_{q \in Q} \operatorname{in}(q) \otimes \operatorname{weight}_A(q, \varepsilon, t) \tag{11}$$

Intuitively,  $w(q_0, a, b, q_1 \dots q_k)$  can be seen as the weight of a production rule  $q_0 \to b(q_1, \dots, q_k)$ of a regular tree grammar [5], that replaces the non-terminal symbol  $q_0$  by  $b(q_1, \ldots, q_k)$ , 575 provided that the parent of  $q_0$  is labeled by a (or  $q_0$  is the root node if  $a = \varepsilon$ ). The 576 above production rule can also be seen as a rule of a weighted CF grammar, of the form 577  $[a,b]q_0:=q_1\ldots q_k$  if k>0, and  $[a]q_0:=b$  if k=0. In the first case, b is a label of the rule, 578 and in the second case, it is a terminal symbol. And in both cases, a is a constraint on the label of rule applied on the parent node in the derivation tree. This features of observing the parent's label are useful in the case of infinite alphabet, where it is not possible to 581 memorize a label with the states. The weight of a labeled derivation tree t of the weighted CF grammar associated to A as above, is  $weight_A(q,t)$ , when q is the start non-terminal. We 583 shall now establish a correspondence between such derivation tree t and some word describing a linearization of t, in a way that  $weight_A(q,t)$  can be computed by a sw-VPA.

```
Let \hat{\Omega} be the countable (unranked) alphabet obtained from \Omega by: \hat{\Omega} = \Omega_i \uplus \Omega_c \uplus \Omega_r, with
       \Omega_{\mathsf{i}} = \Omega_0, \, \Omega_{\mathsf{c}} = \{ \, \langle_a | \, a \in \Omega_{>0} \}, \, \Omega_{\mathsf{r}} = \{ \, {}_a \rangle \mid a \in \Omega_{>0} \}.
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       We associate to \hat{\Omega} a label theory \hat{\Phi} like in Section 4, and we define a linearization of trees of
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       \mathcal{T}(\Omega) into words of \hat{\Omega}^* as follows:
         lin(a) = a for all a \in \Omega_0,
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         \lim(b(t_1,\ldots,t_k)) = \langle b \lim(t_1)\ldots \lim(t_k) \rangle when b \in \Omega_k for 1 \le k \le M.
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       ▶ Proposition 22. For all swTA A over \Omega, \mathbb{S} commutative, and \bar{\Phi}, there exists an effectively
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       constructible sw-VPA A' over \hat{\Omega}, \mathbb{S} and \hat{\Phi} such that for all t \in \mathcal{T}(\Omega), A'(\text{lin}(t)) = A(t).
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       Proof. Let A=\langle Q,\mathsf{in},\bar{\mathsf{w}}\rangle where \bar{\mathsf{w}} is presented as above by a function We build A'=\langle Q',P',\mathsf{in'},\bar{\mathsf{w}'},\mathsf{out'}\rangle, where Q'=\bigcup_{k=0}^M Q^k is the set of sequences of state symbols of A, of
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       length at most M, including the empty sequence denoted by \varepsilon, and where P'=Q' and \bar{\mathbf{w}} is
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```
\begin{array}{llll} & \mathsf{w_i}(q_0\,\bar{u},\langle_c,\bar{p},a,\bar{u}) & = & \mathsf{w}(q_0,c,a,\varepsilon) & \text{for all } c\in\Omega_{>0}, a\in\Omega_0 \\ & \mathsf{w_i^e}(q_0\,\bar{u},a,\bar{u}) & = & \mathsf{w}(q_0,\varepsilon,a,\varepsilon) & \text{for all } a\in\Omega_0 \\ & \mathsf{w_c}(q_0\,\bar{u},\langle_c,\bar{p},\langle_d,\bar{u},\bar{q}) & = & \mathsf{w}(q_0,c,d,\bar{q}) & \text{for all } c,d\in\Omega_{>0} \\ & \mathsf{w_c^e}(q_0\,\bar{u},\langle_c,\bar{u},\bar{q}) & = & \mathsf{w}(q_0,\varepsilon,c,\bar{q}) & \text{for all } c\in\Omega_{>0} \\ & \mathsf{w_r}(\varepsilon,\langle_c,\bar{p},c\rangle,\bar{p}) & = & \mathbb{1} & \text{for all } c\in\Omega_{>0} \\ & \mathsf{w_r^e}(\bar{u},c\rangle,\bar{q}) & = & \mathbb{0} & \text{for all } c\in\Omega_{>0} \end{array}
```

defined by:

All cases not matched by one of the above equations have a weight  $\mathbb{O}$ , for instance  $\mathsf{w_r}(\bar{u}, \langle_c, \bar{p}, _d\rangle, \bar{q}) = \mathbb{O}$  if  $c \neq d$  or  $\bar{u} \neq \varepsilon$  or  $\bar{q} \neq \bar{p}$ .

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## 601 Todo list

602	register: skip refs and details, add Mikolaj recent	2
603	La figure 2 est citée avant la figure 1 mais apparait longtemps après. A corriger	2
604	Tu fais une différence entre model et automata?	2
605	This sentence (symbols as variables) is not immediately clear to me. Maybe a short	
606	example or intuition?	2
607	modified	2
608	Tu veux dire: les modèles formels que tu combines?	2
609	chap. intersection in [15]	3
610	The notation $A_{T,s}$ has not been introduced so far. It is not clear why T is a	
611	parameter there	3
612	expressiveness: VPA have restricted equality test. comparable to pebble automata?	
613	$\rightarrow$ conclusion	3
614	is total necessary?	4
615	Ca j'ai pas compris	4
616	Here the difference between $\mathbb S$ as a structure and as a domain is blurred	4
617	$j \in \mathbb{N}$ : j is en element of $\mathbb{N}$ , not the same s $j \subset \mathbb{N}$	4
618	results of this paper: for semirings commutative, bounded, total and complete	4
619	OK, donc c'est là que les fonctions d'étiquettes prennent en argument l'input de la	
620	règle. Je ne sais pas dans quelle mesure il faut donner un peu d'explications pour	
621	faciliter la compréhension du formalisme.	5
622	partial application is needed?	5
623	notion of diagram of functions akin BDD for transitions in practice	6
624	mv appendix?	6
625	Je trouve qu'il y a beaucoup de notions à retenir (complete, effective) et ça devient	
626	difficile pour un lecteur non spécialiste. Est-ce que tout est nécessaire (je ne sais	
627	plus qui m'avait dit: un concept en plus, un point en moins	6
628	$\exists$ oracle returning in worst time complexity $T$	6
629	I missed sth: what is this $\varepsilon$ ? Intuitively clear but not defined?	7
630	added $u$ and $v$ def	7
631	OK tout ça se lit bien :-)	7
632	Je crois qu'il faudrait numéroter les exemples indépendamment des définitions. Cet	
633	exemple est le premier qui donne des détails sur l'application visée. Il arrive	
634	peut-être un peu tard et est long. On pourrait introduire la motivation dans	
635	l'intro, et développer des petits exemples au fur et à mesure.	7
636	unique $\rightarrow$ similar	8
637	$similar \rightarrow single$	8
638	modif	8
639	changed end	8
640	reformulated this sentence	8
641	ccl to the ex	8
642	proof correctness	9
643	revise with nb of tr. and states	9
644	Là je crois qu'il faudrait expliquer ces Omega, je commence à fatiguer et je suis un peu	
645	largué par toutes ces définitions. J'intuite qu'il s'agit des symboles, parenthèses	0
646	ouvrantes et fermantes? Pourquoi il faut un alphabet pour les parenthèses?	9
647	Est-ce que tout le monde sait ce qu'est un pushdown automata? Je suppose que	10
648	c'est lié à la pile	10

649	moved this to the beginning	10
650	intro to func	10
651	introduced the 6 cases	10
652	notation $cp$ for $\langle c, p \rangle$ ?	10
653	c p to <c, p=""></c,>	11
654	todo example VPA	11
655	total?	11
656	introduced 2 cases for b	11
657	so?	11
658	$\mid b_{\top}:$ mot bien parenthèsé $c/r$	11
659	explication Fig. 3 suivant cas de (5)	11
660	complete **	11
661	detail with nb tr. and states	12
662	total?	13
663	Ah oui, ça aurait pu être dit avant	13
664	2 lines Application to Automated Music Transcription: implementation $\neq$ but same	
665	principle, on-the-fly automata construction during best search, for efficiency	13
666	TODO future work	14