# Certified Virtual Machine Based Regular Expression Parsing

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# **Abstract**

Regular expressions (REs) are pervasive in computing. We use REs in text editors, string search tools (like GNU-Grep) and lexical analyzers generators. Most of these tools rely on converting REs to its corresponding finite state machine or use REs derivatives for directly parse an input string. In this work, we investigated the suitability of another approach: instead of using derivatives or generating a finite state machine for a given RE, we developed a certified virtual machine-based algorithm (VM) for parsing REs, in such a way that a RE is merely a program executed by the VM over the input string. First, we developed a primary semantics for the algorithm (a small-step semantics), implemented it in Haskell, tested it using QuickCheck and provided proof sketches of its correctness with respect to RE standard inductive semantics. After that, we developed another semantics (a big-step semantics). Unlike the previous one, the new semantics can deal with problematic REs. We showed that the new semantics for our VM is also sound and complete with regard to a standard inductive semantics for REs and that the evidence produced by it denotes a valid parsing result. All of our results are formalized in Coq proof assistant and from it we extract a certified algorithm which we use to build a RE parsing tool using Haskell programming language. Experiments comparing the efficiency of our algorithm with other approaches implemented using Haskell are reported.

## 1. Introduction

Correctness is clearly the prime quality. If a system does not do what it is supposed to do, then everything else about it matters little.

Bertrand Meyer, Designer of Eiffel Programming Language.

We name parsing the process of analyzing if a sequence of symbols matches a given set of rules. Such rules are usually specified in a formal notation, like a grammar. If a string can be obtained from those rules, we have success: we can build some evidence that the input is in the language described by the underlying formalism. Otherwise, we have a failure: no such evidence exists.

In this work, we focus on the parsing problem for regular expressions (REs), which are an algebraic and compact way of defining regular languages (RLs), i.e., languages that can be recognized by (non-)deterministic finite automata and equivalent formalisms. REs are widely used in string search tools, lexical analyzer generators and XML schema languages [15]. Since RE parsing is pervasive in computing, its correctness is crucial. Nowadays, with the recent development of languages with dependent types and proof assistants it has become possible to represent algorithmic properties as program types which are verified by the compiler. The usage of proof assistants to verify RE parsing / matching algorithms were the subject of study of several recent research works (e.g [12, 40, 29, 1]).

Approaches for RE parsing can use representations of finite state machines (e.g. [12]), derivatives (e.g. [40, 30, 29]) or the so-called pointed RE's or its variants [1, 13]. Another approach for parsing is based on the so-called parsing machines, which dates back to 70's with Knuth's work on top-down syntax analysis for context-free languages [25]. Recently, some works have tried to revive the use of such machines for parsing: Cox [9] defined a VM for which a RE can be seen as "high-level programs" that can be compiled to a sequence of such VM instructions and Lua library LPEG [22] defines a VM whose instruction set can be used to compile Parser Expressions Grammars (PEGs) [14]. Such renewed research interest is motivated by the fact that is possible to include new features by just adding and implementing new machine instructions.

Since LPEG VM is designed with PEGs in mind, it is not appropriate for RE parsing, since the "star" operator for PEGs has a greedy semantics which differs from the conventional RE semantics for this operator. Also, Cox's work on VM-based RE parsing has problems. First, it is poorly specified: both the VM semantics and the RE compilation

process are described only informally and no correctness guarantees are even mentioned. Second, it does not provide an evidence for matching, which could be used to characterize a disambiguation strategy, like Greedy [15] and POSIX [43]. To the best of our knowledge, no previous work has formally defined a VM for RE parsing that produces evidence (parse trees) for successful matches. The objective of this work is to give a first step in filling this gap. More specifically, we are interested in formally specify and prove the correctness of a VM based semantics for RE parsing which produces bit-codes as a memory efficient representation of parse-trees. As pointed by [34], bit-codes are useful because they are not only smaller than the parse tree, but also smaller than the string being parsed and they can be combined with methods for text compression. We would like to emphasize that, unlike Cox's work, which develop its VM using a instruction set like syntax and semantics, we use, as inspiration, VMs for the  $\lambda$ -calculus, like the SECD and Krivine machines [26, 27].

One important issue regarding RE parsing is how to deal with the so-called problematic RE<sup>1</sup>[15]. In order to avoid the well-known issues with problematic RE, we use a transformation proposed by Medeiros et. al. [33] which turns a problematic RE into an equivalent non-problematic one. We proved that this algorithm indeed produces equivalent REs using Coq proof assistant.

## 1.1. Objectives

The main objective of this dissertation is to develop a VM-based RE parsing algorithm and formally verify its relevant correctness properties (completeness and soundness with standard RE semantics<sup>2</sup>.)

#### 1.2. Contributions

Our contributions are:

• We present a small-step semantics for RE inspired by Thompson's NFA<sup>3</sup> construction [44]. The main novelty of this presentation is the use of data-type derivatives, a well-known concept in functional programming community, to represent the context in which the current RE being evaluated occur. We show informal proofs<sup>4</sup> that our semantics is sound and complete with respect to RE inductive semantics.

<sup>&</sup>lt;sup>1</sup>We say that a RE e is problematic if there's exists  $e_1$  s.t.  $e = e_1^*$  and  $e_1$  accepts the empty string.

<sup>&</sup>lt;sup>2</sup>We say that the VM semantics is sound with respect to standard RE semantics if, and only if, every string accepted by the VM is also accepted by the RE semantics. In the other hand, we say that a VM semantics is complete if, and only if, all strings accepted by the RE semantics are also accepted by the VM.

<sup>&</sup>lt;sup>3</sup>Non-deterministic finite automata.

<sup>&</sup>lt;sup>4</sup>By "informal proofs" we mean proofs that are not mechanized in a proof-assistant.

#### 1. Introduction

- We describe a prototype implementation of our semantics in Haskell and use QuickCheck [8] to test our semantics against a simple implementation of RE parsing, presented in [13], which we prove correct in the Appendix A.
- We show how our proposed semantics can produce bit codes that denote parse trees [34] and test that such generated codes correspond to valid parsing evidence using QuickCheck. Our test cases cover both accepted and rejected strings for randomly generated REs. We are aware that using automated testing is not sufficient to ensure correctness, but it can expose bugs before using more formal approaches, like formalizing our algorithm in a proof assistant. Such semantic prototyping step is crucial since it can avoid proof attempts that are doomed to fail due to incorrect definitions.
- We develop a certified implementation of an algorithm that converts a problematic RE into a non-problematic one.
- We present a big-step operational semantics, which is simpler to understand and easier to formalize than the small-step one. Plus, the big-step operational semantics uses the above mentioned algorithm to deal correctly with problematic RE (unlike our previous small-step semantics) and also produces bit-codes as parsing evidence.
- We prove that the bit-codes produced by our VM are valid parsing evidence.
- We describe an implementation of our semantics in Haskell and formalized it using Coq proof assistant.
- We extract from our formalization a certified algorithm in Haskell and used it to build a RE parsing tool. We compare the its performance against a well known Haskell libraries for RE parsing.

## 1.3. Proposal structure

[To be edited...]

# 2. Background

This chapter is concerned with concepts that are fundamental to this work. We start by given a succinct review of formal language theory, as found in classic textbooks [20]. Section 2.2 presents a sucint introduction to Coq proof assistant, while Section 2.3 approaches REs. Section 2.4 gives some basic notions of Haskell programming language, followed by an overview about QuickCheck in Section 2.5. Next, we present an introduction to formal semantics, specially the operational approach [36], and give some examples of an operational semantics for a simple expression language. Then, we define the RE parsing problem, show how it can be formulated using operational semantics [39] and discuss the ambiguity problem and the greedy disambiguation strategy.

A reader familiar with these topics can safely skip this chapter.

### 2.1. Formal Language Theory

The whole formal language theory is centered in the notion of an alphabet, which consists of a non-empty finite set of symbols. Following common practice, we use the metavariable  $\Sigma$  to denote an arbitrary alphabet. A string over  $\Sigma$  is a finite sequence of symbols from  $\Sigma$ . We let  $\lambda$  denote the empty string and if x is a string over some alphabet, notation  $\mathtt{size} x$  denote the length of x. We let  $x^n$  denote the string formed by n repetitions of x. When n=0,  $x^0=\lambda$ . A language over an alphabet  $\Sigma$  is a set of strings over  $\Sigma$ .

Below we present examples of such concepts.

**Example 1.** Consider the alphabet  $\Sigma = \{0, 1\}$ . The following are examples of strings over  $\Sigma$ :  $\lambda, 0, 1, 00, 111, 0101$ . Note that  $\lambda$  is a valid string for any alphabet and,  $\mathtt{size}\lambda = 0$ ,  $\mathtt{size}0 = 1$ ,  $\mathtt{size}0101 = 4$  and  $0^3 = 000$ .

Example of languages over  $\Sigma = \{0, 1\}$  are  $\{0, 11, \lambda\}$  and  $\{0^n 1^n \mid n \geqslant 0\}$ .

Since languages are sets of strings, we can generate new languages by applying standard set operations, like intersection, union, complement, and so on [20]. In addition to standard set operations, we can build new languages using some operations over strings. Given two languages  $L_1$  and  $L_2$ , we define the concatenation,  $L_1L_2$ , as:

$$L_1L_2 = \{xy \mid x \in L_1 \land y \in L_2\}$$

Using concatenation, we can define the iterated concatenation as:

$$L^0 = \{\lambda\}$$

$$L^{n+1} = L^n L$$

Finally, the Kleene closure operator of a language  $L, L^*$ , can be defined as:

$$L^{\star} = \bigcup_{n \in \mathbb{N}} L^n$$

Given an alphabet  $\Sigma$ ,  $\Sigma^*$  denote the set of all possible strings formed using symbols from  $\Sigma$ .

Another pervasive notion in formal language theory is the so-called Deterministic finite sate automata (DFAs).

**Definition 1.** A deterministic finite automata (DFA) M is a 5-tuple  $M = (S, \Sigma, \delta, i, F)$ , where:

- S: non empty set of states.
- $\Sigma$ : input alphabet.
- $\delta: S \times \Sigma \to S$ : transition function.
- $i \in S$ : initial state.
- $F \subseteq S$ : set of final states.

In order to define the set of strings accepted by a DFA, we need to extend its transition function to operate on strings and not only on symbols of its input alphabet as follows:

$$\widehat{\delta}(s,\lambda) = s$$
 $\widehat{\delta}(s,ay) = \widehat{\delta}(\delta(s,a),y)$ 

with  $s \in S$ ,  $a \in \Sigma$  and  $y \in \Sigma^*$ . Using this extended transition function we can define the language accepted by a DFA M as:

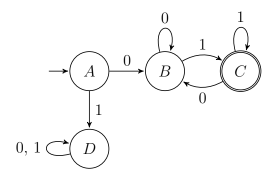
$$L(M) = \{ w \in \Sigma^* \mid \widehat{\delta}(i, w) \in F \}$$

**Example 2.** Consider the following language

$$L = \{w \in \{0,1\}^* \mid w \text{ starts with a } 0 \text{ and ends with a } 1\}$$

A DFA that accepts L is presented below:

From the previous state diagram, the state set S and the final states F are obvious. The following table shows the transition function for this DFA.



## 2.2. A tour of Coq proof assistant

Coq is a proof assistant based on the calculus of inductive constructions (CIC) [5], a higher-order typed  $\lambda$ -calculus extended with inductive definitions. Theorem proving in Coq follows the ideas of the so-called "BHK-correspondence"<sup>1</sup>, where types represent logical formulas,  $\lambda$ -terms represent proofs, and the task of checking if a piece of text is a proof of a given formula corresponds to type-checking (i.e. checking if the term that represents the proof has the type corresponding to the given formula) [41].

Writing a proof term whose type is that of a logical formula can be however a hard task, even for simple propositions. In order to make this task easier, Coq provides *tactics*, which are commands that can be used to help the user in the construction of proof terms.

In this section we provide a brief overview of Coq. We start with the small example, that uses basic features of Coq — types, functions and proof definitions. In this example, we use an inductive type that represents natural numbers in Peano notation. The **nat** type definition includes an annotation, that indicates that it belongs to the **Set** sort<sup>2</sup>. Type **nat** is formed by two data constructors: 0, that represents the number 0, and S, the successor function.

```
Inductive nat : Set :=
| 0 : nat
| S : nat -> nat.
Fixpoint plus (n m : nat) : nat :=
match n with
| 0 => m
| S n' => S (plus n' m)
end.

Theorem plus0r : forall n, plus n 0 = n.
Proof.
```

<sup>&</sup>lt;sup>1</sup>Abbreviation of Brower, Heyting, Kolmogorov, de Bruijn and Martin-Löf Correspondence. This is also known as the Curry-Howard "isomorphism".

<sup>&</sup>lt;sup>2</sup>Coq's type language classifies new inductive (and co-inductive) definitions by using sorts. **Set** is the sort of computational values (programs) and **Prop** is the sort of logical formulas and proofs.

```
intros n. induction n.
reflexivity.
simpl. rewrite -> IHn. reflexivity.
Qed.
```

Command **Fixpoint** allows the definition of functions by structural recursion. The definition of **plus**, for summing two values of type **nat**, is straightforward. It should be noted that all functions defined in Coq must be total.

Besides declaring inductive types and functions, Coq allows us to define and prove theorems. In our example, we show a simple theorem about plus, that states that plus n 0 = n, for an arbitrary value n of type nat. Command Theorem allows the statement of a formula that we want to prove and starts the interactive proof mode, in which tactics can be used to produce the proof term that is the proof of such formula. In the example, various tactics are used to prove the desired result. The first tactic, intros, is used to move premises and universally quantified variables from the goal to the hypothesis. Tactic induction is used to start an inductive proof over an inductively defined object (in our example, the natural number n), generating a case for each constructor and an induction hypothesis for each recursive branch in constructors. Tactic reflexivity proves trivial equalities up to conversion and rewrite is used to replace terms using some equality.

For each inductively defined data type, Coq generates automatically an induction principle [5, Chapter 14]. For natural numbers, the following Coq term, called nat\_ind, is created:

```
nat_ind
: forall P : nat -> Prop,
P 0 -> (forall n : nat, P n -> P (S n)) ->
forall n : nat, P n
```

It expects a property (P) over natural numbers (a value of type **nat** -> **Prop**), a proof that P holds for zero (a value of type P 0) and a proof that if P holds for an arbitrary natural n, then it holds for S n (i.e. a value of type **forall** n:nat, P n -> P (S n)). Besides nat\_ind, generated by the use of tactic **induction**, the term below uses the constructor of the equality type eq\_refl, created by tactic **reflexivity**, and term eq\_ind\_r, inserted by the use of tactic **rewrite**. Term eq\_ind\_r allows concluding P y based on the assumptions that P x and x = y are provable.

```
Definition plus_0_r_term :=
fun n : nat =>
nat_ind
(fun n0 : nat => plus n0 0 = n0) (eq_refl 0)
(fun (n' : nat) (IHn' : plus n' 0 = n') =>
eq_ind_r (fun n0 : nat => S n0 = S n')
(eq_refl (S n')) IHn') n
: forall n : nat, plus n 0 = n
```

Instead of using tactics, one could instead write CIC terms directly to prove theorems. This can be however a complex task, even for simple theorems like plus\_0\_r, because it generally requires detailed knowledge of the CIC type system.

An interesting feature of Coq is the possibility of defining inductive types that mix computational and logical parts. Such types are usually called *strong specifications*, since they allow the definition of functions that compute values together with a proof that this value has some desired property. As an example, consider type sig below, also called "subset type", that is defined in Coq's standard library as:

```
Inductive sig (A : Set)(P : A \rightarrow Prop) : Set := | exist : forall x : A, P x <math>\rightarrow sig A P.
```

Type sig is usually expressed in Coq by using the following syntax:  $\{x:A \mid Px\}$ . Constructor exist has two parameters. Parameter x:A represents the computational part. The other parameter, of type Px, denotes the "certificate" that x has the property specified by predicate P. As an example, consider:

```
forall n : nat, n <> 0 -> \{m \mid n = S m\}
```

This type can be used to specify a function that returns the predecessor of a natural number n, together with a proof that the returned value really is the predecessor of n. The definition of a function of type sig requires the specification of a logical certificate. As occurs in the case of theorems, tactics can be used in the definition of such functions. For example, a definition of a function that returns the predecessor of a given natural number, if it is different from zero, can be given as follows:

```
Definition predcert : forall n : nat, n <> 0 -> {m | n = S m}.
intros n H.
destruct n.
destruct H. reflexivity.
exists n. reflexivity.
Defined.
```

Tactic **destruct** is used to start a proof by case analysis on structure of a value. Another example of a type that can be used to provide strong specifications in Coq is **sumor**, that is defined in the standard library as follows:

```
Inductive sumor(A : Set) (B : Prop) : Set :=
| inleft : A -> sumor A B
| inright : B -> sumor A B.
```

Coq standard library also provides syntactic sugar (or, in Coq's terminology, notations) for using this type: "sumor A B" can be written as A + {B}. This type can be used as the type of a function that returns either a value of type A or a proof that some property specified by B holds. As an example, we can specify the type of a function that returns a predecessor of a natural number or a proof that the given number is equal to zero as follows, using type sumor:

```
{p \mid n = S p} + {n = 0}
```

A common problem when using rich specifications for functions is the need of writing proof terms inside its definition body. A possible solution for this is to use the **refine** tactic, which allows one to specify a term with missing parts (knowns as "holes") to be filled latter using tactics.

The next code piece uses the **refine** tactic to build the computational part of a certified predecessor function. We use holes to mark positions where proofs are expected. Such proof obligations are later filled by tactic **reflexivity** which finishes **predcert** definition.

The same function can be defined in a more suscint way using notations introduced in [7].

The utility of notations is to hide the writing of constructors and holes in function definitions.

Another useful type for specifications is maybe, which allows a proof obligation-free failure for some predicate [7].

```
Inductive maybe (A : Set) (P : A -> Prop) : Set :=
| Unknown : maybe P
| Found : forall x : A, P x -> maybe P.

Using maybe, we can define a certified predecessor function as:

Definition predcert : forall n : nat, {{m | n = S m}}.

refine (fun n => match n return {{m | n = S m}} with
| 0 => ??
| S n' => [ n' ]
end); trivial.

Defined.
```

The previous definition uses some notations: first, type maybe P is denoted by  $\{x \mid P\}$ . Constructor Unknown is represented by ?? and Found n by [n]. In our development, we use these specification types to define several certified functions. More details about these will be given in Section 4.3.

A detailed discussion on using Coq is out of the scope of this paper. Good introductions to Coq proof assistant are avaliable elsewhere [5, 7].

#### 2.3. Regular expressions

REs are an algebraic and widely used formalism for specifying languages in computer science. In this section we will look at the formal syntax and semantics for REs.

**Definition 2** (RE syntax). Let  $\Sigma$  be an alphabet. The set of REs over  $\Sigma$  is described by the following grammar:

$$\begin{array}{ccc} e & \rightarrow & \emptyset \\ & \mid & \epsilon \\ & \mid & a \\ & \mid & e e \\ & \mid & e + e \end{array}$$

where  $\epsilon$  represents an empty RE;  $a \in \Sigma$ ; the meta-variable e denotes an arbitrary RE; "ee" means the concatenation of two REs; "e+e" represents the choice operator between two REs and " $e^{\star}$ " is the Kleene closure of a RE e.

A RE describes a set of strings. This is captured by the following definition:

**Definition 3** (RE semantics). Let  $\Sigma$  be an alphabet. We define the semantics of a RE over  $\Sigma$  using the following function,  $\llbracket \_ \rrbracket : RE \to \mathcal{P}(\Sigma^*)$ , in which  $\mathcal{P}(x)$  denotes the powerset of a set x:

$$\begin{bmatrix} \emptyset \end{bmatrix} & = \emptyset \\ \llbracket \epsilon \rrbracket & = \{\lambda\} \\ \llbracket a \rrbracket & = \{a\} \\ \llbracket e e' \rrbracket & = \llbracket e \rrbracket \llbracket e' \rrbracket \\ \llbracket e + e' \rrbracket & = \llbracket e \rrbracket \cup \llbracket e' \rrbracket \\ \llbracket e^* \rrbracket & = (\llbracket e \rrbracket)^*$$

After a precise characterization of RE, we can now use it to define the class of RLs.

**Definition 4** (Regular language). A language  $L \subseteq \Sigma^*$  is a RL if there is an RE e such that  $L = [\![e]\!]$ .

In order to clarify the previous definitions, we present some examples of REs and describe their meaning.

**Example 3.** Consider  $\Sigma = \{0, 1\}$ .

• The RE  $e = 0^*10^*$  denotes the following language

$$L = \{w \in \{0,1\}^* \mid w \text{ has just one occurrence of } 1\}$$

- The RE  $e = (1 + \epsilon)0$  denotes the language  $L = \{10, 0\}$ .
- The RE  $e = \emptyset^*$  denotes the language  $L = \{\epsilon\}$ .
- The RE  $e = 0(0+1)^*1$  denotes the language

$$L = \{w \in \{0,1\}^* \mid w \text{ starts with a } 0 \text{ and ends with a } 1\}$$

Meta-variable e will denote an arbitrary RE and a an arbitrary alphabet symbol. As usual, all meta-variables can appear primed or subscripted. In our Coq formalization, we represent alphabet symbols using type **ascii**. We let concatenation of RE, strings and lists by juxtaposition. Notation |s| denotes the size of an string s. Given a RE, we let its **size** be defined by the following function:

```
\begin{array}{lll} {\rm size}(\emptyset) & = & 0 \\ {\rm size}(\epsilon) & = & 1 \\ {\rm size}(a) & = & 2 \\ {\rm size}(e_1 + e_2) & = & 1 + {\rm size}(e_1) + {\rm size}(e_2) \\ {\rm size}(e_1 e_2) & = & 1 + {\rm size}(e_1) + {\rm size}(e_2) \\ {\rm size}(e^\star) & = & 1 + {\rm size}(e) \end{array}
```

Given a pair (e, s), formed by a RE expression e and a string s, we define its complexity as  $(\mathtt{size}(e), |s|)$ . Many proofs are made by well-formed induction over the complexity of that pair.

Following common practice [29, 40, 39], we adopt an inductive characterization of RE membership semantics. We let judgment  $s \in [e]$  denote that string s is in the language denoted by RE e.

Rule Eps states that the empty string (denoted by the  $\epsilon$ ) is in the language of RE  $\epsilon$ . For any single character a, the singleton string  $\mathbf{a}$  is in the language of RE a. Given membership proofs for REs e and e',  $s \in \llbracket e \rrbracket$  and  $s' \in \llbracket e' \rrbracket$ , rule Cat can be used to build a proof for the concatenation of these REs. Rule Left (Right) creates a membership proof for e + e' from a proof for e (e'). Semantics for Kleene star is built using the following well known equivalence of REs:  $e^* = \epsilon + e e^*$ .

We say that two REs are equivalent, written  $e \approx e'$ , if the following holds:

$$\forall s.s \in \Sigma^{\star} \to s \in \llbracket e \rrbracket \leftrightarrow s \in \llbracket e' \rrbracket$$

Next, we present a simple example of the inductive RE semantics.

**Example 4.** The string aab is in the language of RE  $(aa+b)^*$ , as the following derivation

#### 2. Background

$$\frac{a \in \Sigma}{a \in \llbracket a \rrbracket} \text{ {\it Eps}} \qquad \frac{a \in \Sigma}{a \in \llbracket a \rrbracket} \text{ {\it Chr}}$$

$$\frac{s \in \llbracket e \rrbracket}{s \in \llbracket e + e' \rrbracket} \text{ {\it Left}} \qquad \frac{s' \in \llbracket e' \rrbracket}{s' \in \llbracket e + e' \rrbracket} \text{ {\it Right}}$$

$$\frac{s \in \llbracket e \rrbracket}{\epsilon \in \llbracket e^* \rrbracket} \text{ {\it StarBase}} \qquad \frac{s \in \llbracket e \rrbracket}{ss' \in \llbracket e^* \rrbracket} \text{ {\it StarRee}}$$

$$\frac{s \in \llbracket e \rrbracket}{ss' \in \llbracket e' \rrbracket} \text{ {\it Cat}}$$

Figure 2.1.: RE inductive semantics.

shows:

$$\frac{a \in \Sigma}{a \in a} \underbrace{Chr} \quad \frac{a \in \Sigma}{a \in a} \underbrace{Chr} \quad \frac{b \in \Sigma}{b \in b} \underbrace{Chr} \quad \frac{b \in \Sigma}{b \in b} \underbrace{Chr} \quad \frac{\lambda \in (aa + b)^*}{\lambda \in (aa + b)^*} \underbrace{StarBase} \quad \frac{aa \in aa}{aa \in aa + b} \underbrace{Left} \quad b \in (aa + b)^* \quad StarRec \quad StarRec$$

As one would expect, the inductive and functional semantics of REs are equivalent, as shown in the next theorem.

**Theorem 1.** For all RE e and strings  $s \in \Sigma^*$ ,  $s \in [e]$  if, and only if,  $s \in e$ .

*Proof.* Let e and s be an arbitrary RE and string, respectively.

- $(\rightarrow)$ : Suppose that  $s \in [e]$ . We proceed by induction on the structure of e.
  - Case  $e = \emptyset$ . We have:

$$s \in \llbracket \emptyset \rrbracket \leftrightarrow \\ s \in \emptyset \leftrightarrow \\ \bot$$

which makes the conclusion hold by contradiction.

– Case  $e = \lambda$ . We have

$$s \in [\![\lambda]\!] \leftrightarrow \\ s \in \lambda$$

Since  $e = \lambda$  and  $s \in [\![\lambda]\!]$ , we have that  $s = \lambda$  and the conclusion holds by rule Eps.

– Case  $e = a, a \in \Sigma$ . We have:

$$s \in [\![a]\!] \leftrightarrow s \in a$$

Since e = a and  $s \in a$ , we have that s = a and the conclusion follows by rule Chr.

- Case  $e = e_1 e_2$ . By the definition of the functional semantics, if  $s \in [e_1 e_2]$ , then exists  $s_1, s_2 \in \Sigma^*$ , such that  $s_1 \in [e_1]$ ,  $s_2 \in [e_2]$  and  $s = s_1 s_2$ . By the induction hypothesis, we have that  $s_1 \in e_1$  and  $s_2 \in e_2$  and the conclusion follows by using rule Cat.
- Case  $e = e_1 + e_2$ . By the definition of the functional semantics, if  $s \in [e_1 + e_2]$ , then  $s \in [e_1]$  or  $s \in [e_2]$ . Consider the cases:
  - \* Case  $s \in [e_1]$ : The conclusion follows by the induction hypothesis and rule Left.
  - \* Case  $s \in [e_2]$ : The conclusion follows by the induction hypothesis and rule Right.
- Case  $e = (e_1)^*$ . Here we proceed by strong induction on the structure of s. Consider the following cases:
  - \*  $s = \lambda$ : In this case the conclusion follows by rule StarBase.
  - \*  $s \neq \lambda$ : Since  $s \in (\llbracket (e_1) \rrbracket)^*$ , by the definition of the Kleene closure, we have that there exists  $s_1, s_2 \in \Sigma^*$  such that  $s_1 \in \llbracket e_1 \rrbracket$ ,  $s_2 \in (\llbracket e_1 \rrbracket)^*$  and  $s = s_1 s_2$ . The conclusion follows by the induction hypothesis and the rule StarRec.
- $(\leftarrow)$ : Suppose that  $s \in e$ . We proceed by induction on the derivation of  $s \in e$  by doing case analysis on the last rule employed to deduce  $s \in e$ .
  - Case Eps: We have that  $s = \lambda$  and  $e = \lambda$ . The conclusion follows by the definition of the functional semantics.
  - Case Chr: We have that s = a = e. The conclusion follows by the definition of the functional semantics.
  - Case Cat: Since the last rule used to deduce  $s \in e$  was Cat, we have that must exists  $s_1, s_2 \in \Sigma^*$ ,  $e_1, e_2$  such that  $e = e_1 e_2$ ,  $s = s_1 s_2$ ,  $s_1 \in e_1$  and  $s_2 \in e_2$ . By the induction hypothesis, we have that  $s_1 \in [e_1]$  and  $s_2 \in [e_2]$ . The conclusion follows by the definition of the functional semantics.
  - Case Left: Since the last rule used to deduce  $s \in e$  was Left, we have that must exists  $e_1, e_2$  such that  $e = e_1 + e_2$  and  $s \in e_1$ . The conclusion follows by the definition of functional semantics and the induction hypothesis.
  - Case Right: Since the last rule used to deduce  $s \in e$  was Right, we have that must exists  $e_1, e_2$  such that  $e = e_1 + e_2$  and  $s \in e_2$ . The conclusion follows by the definition of functional semantics and the induction hypothesis.

- Case StarBase: Since the last rule used to deduce  $s \in e$  was StarBase, we have that  $s = \lambda$  and that exists  $e_1$  such that  $e = e_1^*$ . The conclusion follows by the definition of functional semantics and the Kleene closure operator.
- Case StarRec: Since the last rule used to deduce  $s \in e$  was StarRec, we have that must exists  $s_1, s_2 \in \Sigma^*$ ,  $e_1$  such that  $e = e_1^*$ ,  $s = s_1 s_2$ ,  $s_1 \in e_1$  and  $s_2 \in (e_1)^*$ . By the induction hypothesis, we have that  $s_1 \in [e_1]$  and  $s_2 \in [(e_1)^*]$  and the conclusion follows from the definition of the functional semantics.

Using the semantics for RE, we can define formally when two REs are equivalent as follows.

**Definition 5.** Let e and e' be two RE over  $\Sigma$ . We say e is equivalent to e', written  $e \approx e'$ , if the following holds:

$$\forall w.w \in \Sigma^{\star} \to w \in \llbracket e \rrbracket \leftrightarrow w \in \llbracket e' \rrbracket$$

#### 2.4. An Overview about Haskell

Here we present some basics concepts about Haskell. According to [24], Haskell is a general purpose, purely functional programming language incorporating. It provides high-order functions, non-strict semantics, static polymorphic typing, user-defined algebraic datatypes, pattern-matching, list comprehensions, a module system, a monadic I/O system and a rich set of primitive datatypes, including lists, arrays, arbitrary and fixed precision integers and floating-point numbers.

Math operations in Haskell are very similar to other programming languages, either they are functional or not. For instance, a very simple function in Haskell that doubles a value of a number can be implemented as:

```
doubleMe x = x + x
```

If one wants to make a a function that multiplies a number by 2 but only if that number is smaller than or equal to 100, an alternative of implementation is:

```
doubleSmallNumber x = if x > 100
    then x
    else x*2
```

One of the main features of Haskell is its ease to create and work with structured data, specially lists. The language has some native functions that allows one to work with that lind of structure. Some of the basics of them are show in next example.

**Example 5.** Basic functions over lists in Haskell.

```
length L --takes a list L and returns its length.
null L -- checks if a list L is empty. If it is,
        --it returns True, otherwise it returns False.
reverse L -- reverses a list
take N L -- It extracts N elements from the beginning of the list L.
drop N -- drops N elements from the beginning of a list.
minimum L -- takes a list L of elemnents that can be
        --ordered and returns the smallest element.
maximum L -- takes a list L of elemnents that can be
    --ordered and returns the biggest element.
sum L -- takes a list L of numbers and returns their sum.
product L -- takes a list L of numbers and returns their product.
N `elem` L -- takes an element N and a list L and tells us
    -- if N is an element of L. It's usually called as an infix function
     --because it's easier to read that way.
repeat N -- takes an element N and produces an infinite list of
   -- just that element.
```

Haskell allows working with lists using the concept of list comprehension, something similar to formal math set notations. The next function, which uses the list comprehension resource, allows one to extract all uppercase letters from a sentence:

```
removeNonUppercase st = [ c | c <- st, c `elem` ['A'..'Z']]}</pre>
```

It is possible to create tuples with two or more elements, no matter if those elements come from a list or not. Function  $\mathtt{zip}^3$ , which receives two lists as parameters - in this case, one of numbers and other of strings:

```
zip [1 .. 5] ["one", "two", "three", "four", "five"]
produces as result:
[(1,"one"),(2,"two"),(3,"three"),(4,"four"),(5,"five")].
```

A math trivial function to generate factorial numbers could be write as:

```
factorial :: Integer -> Integer
factorial n = product [1..n]
```

In the previous function, the word factorial is the name of the function. The sequence **Integer** -> **Integer** means that the first argument (from the left to the right) when calling factorial must be an element of type **Integer** and the second specifies the type of the element that the function factorial returns - another Integer, in this case.

A little more advanced function in Haskell is presented below. It calculates the body mass index (BMI):

<sup>&</sup>lt;sup>3</sup>zip is a default function in Haskell standard library that works combining two lists

```
bmiTell :: (RealFloat a) => a -> a -> String
bmiTell weight height
| bmi <= skinny = "You're underweight, you emo, you!"
| bmi <= normal = "You're supposedly normal. I bet you're ugly!"
| bmi <= fat = "You're fat! Lose some weight, fatty!"
| otherwise = "You're a whale, congratulations!"
where bmi = weight / height ^ 2
skinny = 18.5
normal = 25.0
fat = 30.0</pre>
```

The first element in the function above is its name (bmiTell). The command "(RealFloat a)" says that the generic type of the following parameters a must be both of the type RealFloat (a -> a). The last element (String) is the type of return of the function bmiTell. In the second line, weight and height are the local variables of type RealFloat (weight is the left a and height is the right a in a -> a) and are used inside the clause where, which contains other variables: bmi, skinny, normal and fat. Although these four variables's types were not declared, Haskell can infer their type - in this case, all are also RealFloat. The "|" in the beginning of each context inside the function is known in Haskell as clause and it works in a similar way as the structure switch/case in many imperative programming languages.

Another practical example of Haskell programming can be seen in the next function. It implements the Quick-sort sorting algorithm:

```
quicksort :: (Ord a) => [a] -> [a]
quicksort [] = []
quicksort (x:xs) =
let smallerSorted = quicksort [a | a <- xs, a <= x]
biggerSorted = quicksort [a | a <- xs, a > x]
in smallerSorted ++ [x] ++ biggerSorted
```

The function's header says that it is necessary one parameter for the function to work - an array which elements are of type <code>Ord</code> (denoted by the left <code>[a]</code> in <code>[a]</code> -> <code>[a]</code>) and that the return type of the function is also a list of elements of type <code>Ord</code> (denoted by the right <code>[a]</code> in <code>[a]</code> -> <code>[a]</code>). The other lines of the function say that the correct order of an empty list is the empty list itself (base case) and the rest of the function works for non-empty lists until the base case is reached and there are no more recursive calls.

The reader interested in deeper features and resources of Haskell can find help in a large variety of material available worldwide, such as [24] and [28], in which the Haskell examples showed along this section are based.

## 2.5. An Overview about QuickCheck

The first version of our semantics, which we will show in 4.2, was submitted to a property-based testing tool called QuickCheck [8], a library that allows the testing of properties

expressed as Haskell functions. Such verification is done by generating random values of the desired type, instantiating the relevant property with them, and checking it directly by evaluating it to a boolean. This process continues until a counterexample is found or a specified number of cases are tested with success. The library provides generators for several standard library data types and combinators to build new generators for user-defined types.

As an example of a custom generator, consider the task of generating a random alphanumeric character. To implement such generator, genChar, we use QuickCheck function suchThat which generates a random value which satisfies a predicate passed as argument (in example, we use isAlphaNum, which is true whenever we pass an alpha-numeric character to it), using an random generator taken as input.

```
genChar :: Gen Char
genChar = suchThat (arbitrary :: Gen Char) isAlphaNum
```

In its simplest form, a property is a boolean function. As an example, the following function states that reversing a list twice produces the same input list.

```
reverseInv : [Int] \rightarrow Bool
reverseInv xs = reverse (reverse xs) \equiv xs
```

We can understand this property as been implicitly quantified universally over the argument xs. Using the function quickCheck we can test this property over randomly generated lists:

```
quickCheck reverseInv
+++ OK, passed 100 tests.
```

Test execution is aborted whenever a counter example is found for the tested property. For example, consider the following wrong property about the list reverse algorithm:

```
wrong :: [Int] \rightarrow Bool
wrong xs = reverse (reverse xs) \equiv reverse xs
```

When we execute such property, a counter-example is found and printed as a result of the test.

```
quickCheck wrong
*** Failed! Falsifiable (6 tests and 4 shrinks).
[0,1]
```

#### 2.6. Formal Semantics

After defining the syntax of some formal system (e.g. a programming language), the next step in its specification is to describe its semantics [36]. There are three basic approaches to formalize semantics:

- 1. Operational semantics specifies the behavior of a programming language by defining a simple abstract machine for it. This machine is "abstract" in the sense that it uses the terms of the language as its machine code, rather than some low-level microprocessor instruction set. For simple languages, a state of the machine is just a term, and the machine's behavior is defined by a transition function that, for each state, either gives the next state by performing a step of simplification on the term or declares that the machine has halted. The meaning of a term t can be taken to be the final state that the machine reaches when started with t as its initial state. Intuitively, the operational semantics for a formal system can be seen as the mathematical specification of its interpreter.
- 2. Denotational semantics takes a more abstract view of meaning: instead of just a sequence of machine states, the meaning of a term is taken to be some mathematical object, such as a number or a function. Giving denotational semantics for a language consists of finding a collection of semantic domains and then defining an interpretation function mapping terms into elements of these domains, i.e., the denotational semantics for a programming language is a mathematical specification of its compiler.
- 3. Axiomatic semantics instead of specify how the program should behave when executed, the axiomatic semantics tries to answer the following question: "what can we prove about this program?". The axiomatic approach is concerned with logics for proving properties about some formalism which is already specified using another approach, like operational or denotational semantics.

Since our main interest is defining VM for RE parsing, we will focus on operational semantics which is a convenient tool for specifying abstract machines of any sort. We finish this section with an example semantics for a small language which consists solely of addition and natural numbers. While such language is certainly a toy example, it is sufficient to illustrate the main concepts used in operational semantics specifications.

#### 2.6.1. Operational semantics for a simple language

The language we will use is commonly referred in the literature as Hutton's razor [21] (HR) and serves as a minimal example to illustrate ideas in formal semantics and compilation. The HR abstract syntax is defined as follows.

**Definition 6.** Let n be a arbitrary numeric literal and v a variable. The abstract syntax of terms of HR is defined by the following context-free language.

$$\begin{array}{ccc} e & \rightarrow & n \\ & \mid & v \\ & \mid & e+e \end{array}$$

Following common practice, meta-variables like n, e and v can appear primed or subscripted. Next, we present some examples of terms of the HR language.

**Example 6.** The following are valid terms of the HR language.

- 42, denotes an integer constant.
- $v_1$ , is a variable.
- $(v_1 + v_2) + 42$ , denotes a term that sums two variables and an integer constant.

Since terms of the HR language have variables, we need to define how these should be evaluated. A possible approach is to evaluate expressions with respect to an *environment*, which will be a total function between variable names and integer values. We let the meta-variable  $\sigma$  denote an arbitrary environment and notation  $\sigma(v)$  denotes the integer n such that  $(v, n) \in \sigma$ . Sometimes we write an environment as a finite mapping between variables and its corresponding integer values like  $[v_1 \mapsto 1, v_2 \mapsto 2]$ . In such situation, variables not explicitly listed are mapped to 0.

In operational semantics, we can use two styles to present the meaning of a formal system: the small-step and big-step style. The next sections we present semantics for HR using these styles.

#### Small-step semantics for HR

Informally, a small-step operational semantics defines a method to evaluate an expression one-step at time. When considering the HR language, its small step operational semantics will be defined as a binary relation between pairs of expressions and an environment as shown in the next definition.

**Definition 7.** The small-step semantics for HR is the binary relation between pairs of environments and expressions defined by the rules below. We let the notation  $\langle \sigma, e \rangle \rightarrow \langle \sigma, e' \rangle$  denote the pair  $(\langle \sigma, e \rangle, \langle \sigma, e' \rangle)$  and symbol  $\oplus$  denotes integer constant addition.

The meaning of the previous rules are immediate. Rule  $\{VAR\}$  specifies that a variable evaluates to its value in the environment  $\sigma$ . On the other hand, rule  $\{ADD1\}$  specifies that the sum of two expressions  $e_1$  and  $e_2$  evaluates to  $e'_1 + e_2$ , where  $e_1$  steps to  $e'_1$  and rule  $\{ADD2\}$  starts the evaluation of an expression  $e_2$  only when the first operand of a sum is completely evaluated. Finally, rule  $\{ADD3\}$  specifies that an expression formed by the addition of two integer constants should evaluate to their sum.

The result of evaluating a program using an operational semantics is usually called a value. In the HR language, values are just integer constants. Since a small-step semantics produces only a single pass in the program execution, we need to apply it repeatedly until we reach a value. Following standard practice, we denote the repeated application of the small-step semantics by its reflexive transitive closure, often named multi-step semantics, which is formally defined next.

**Definition 8.** The multi-step semantics for HR is the binary relation between pairs of environments and expressions defined as the reflexive-transitive closure of HR small-step semantics, as follows:

$$\frac{\langle \sigma, e \rangle \to^* \langle \sigma, e' \rangle}{\langle \sigma, e \rangle \to^* \langle \sigma, e \rangle} {Refl} \frac{\langle \sigma, e \rangle \to \langle \sigma, e_1 \rangle \quad \langle \sigma, e_1 \rangle \to^* \langle \sigma, e' \rangle}{\langle \sigma, e \rangle \to^* \langle \sigma, e' \rangle} {Step}$$

Again, the meaning of the multi-step semantics is immediate. Rule Refl states that the relation is reflexive and rule Step ensures its transitivity. Next, we present an example of these semantics.

**Example 7.** Let  $\sigma = [v_1 \mapsto 3, v_2 \mapsto 5]$  and  $e = (v_1 + v_2) + 42$ . Below we present part of the evaluation of e using  $\sigma$ .

$$\frac{\overline{\langle \sigma, v_1 \rangle \to \langle \sigma, 3 \rangle}}{\overline{\langle \sigma, v_1 \rangle \to \langle \sigma, 3 \rangle}} \stackrel{\{VAR\}}{\{ADD1\}} \\ \frac{\overline{\langle \sigma, v_1 \rangle \to \langle \sigma, 3 \rangle}}{\overline{\langle \sigma, v_1 + v_2 \rangle \to \langle \sigma, 3 + v_2 \rangle}} \stackrel{\{ADD1\}}{\{ADD1\}} \qquad \vdots \\ \overline{\langle \sigma, (v_1 + v_2) + 42 \rangle \to \langle \sigma, (3 + v_2) + 42 \rangle} \stackrel{\{ADD1\}}{\{\sigma, (3 + v_2) + 42 \rangle \to^* \langle \sigma, 50 \rangle} \stackrel{\{Step\}}{\{Step\}}$$
The semantics of HP has some important properties: convergence, i.e., every semantic properties.

The semantics of HR has some important properties: convergence, i.e. every expression can be evaluated until it reaches a value and determinism, i.e. the small-step semantics for HR is a function. Below we state theorems about the semantics and provide its proof sketches.

**Theorem 2** (Determinism of HR small-step semantics). For every  $\sigma$  and expressions e, e' and e''; if  $\langle \sigma, e \rangle \to \langle \sigma, e' \rangle$  and  $\langle \sigma, e \rangle \to \langle \sigma, e'' \rangle$  then e' = e''.

*Proof.* By induction on the structure of the derivation of  $\langle \sigma, e \rangle \to \langle \sigma, e' \rangle$  and case analysis on the last rule used to conclude that  $\langle \sigma, e \rangle \to \langle \sigma, e'' \rangle$ .

#### **Big-step semantics for HR**

Intuitively, a big-step semantics defines a method to evaluate an expression until it reaches its final value. The big-step semantics for HR consists of a binary relation between triples formed by an environment, an expression and an integer constant. We let the notation  $\langle \sigma, e \rangle \Downarrow n$  denotes the triple  $(\sigma, e, n)$ . The next definition specifies the

rules for HR big-step semantics.

Rules NUM and VAR specifies how to evaluate numbers and variables, respectively and rule ADD say that the result of a sum expression is the addition of its corresponding numeric values. We illustrate the semantics using the following example.

**Example 8.** Let  $\sigma = [v_1 \mapsto 3, v_2 \mapsto 5]$  and  $e = (v_1 + v_2) + 42$ . The evaluation of e using  $\sigma$  by the big-step semantics is as follows:

$$\frac{\overline{\langle \sigma, v_1 \rangle \Downarrow 3} \stackrel{\{VAR\}}{} \overline{\langle \sigma, v_2 \rangle \Downarrow 5}}{\underline{\langle \sigma, v_1 + v_2 \rangle \Downarrow 8}} \stackrel{\{VAR\}}{} \overline{\langle \sigma, 42 \rangle \Downarrow 42}} \stackrel{\{NUM\}}{} \overline{\langle \sigma, (v_1 + v_2) + 42 \rangle \Downarrow 50}}$$

But a final question needs to be answered: How the big-step semantics relates with the small-step? The answer is given by the following theorem.

**Theorem 3.** For every  $\sigma$ , e and n, we have that  $\langle \sigma, e \rangle \Downarrow n$  if, and only if,  $\langle \sigma, e \rangle \rightarrow^* \langle \sigma, n \rangle$ .

Proof.

 $(\rightarrow)$ : By induction on the derivation of  $\langle \sigma, e \rangle \Downarrow n$ .

 $(\leftarrow)$ : By induction on the derivation of  $\langle \sigma, e \rangle \to^* \langle \sigma, n \rangle$ .

## 2.6.2. Operational Semantics for Regular Expressions

Rathnayake and Thielecke [39] use operational semantics to formalize a VM-based interpreter for REs. The big-step semantics for their machine is the same as shown in Figure 2.1 (Inductive semantics for REs), differing only in notation details: instead of the symbols  $\in$  and s (for instance,  $s \in e$ ), their big-step semantics uses  $\downarrow$  and w (e.g.  $e \downarrow w$ ).

The matching of a string w to a RE e is represented by  $e \downarrow w$ , regarding it as a bigstep operation semantics for a language with non-deterministic branching  $e_1 \mid e_2$  and a non-deterministic loop  $e^*$ .

The big-step operational semantics for RE matching in the previous definition has no details about how one should attempt to match a given input string w. So, the authors defined a small-step semantics, called the EKW machine, that makes the matching

process more explicit. The machine is named after its components: E for expression, K for continuation and W for word to be matched.

**Definition 9.** A configuration of the EKW machine is of the form  $\langle e; k; w \rangle$  where e is a RE, k is a list of REs, and w is a string. The transitions of the EKW machine are given in the next example. The accepting configuration is  $\langle e; []; \varepsilon \rangle$ .

Here, e is the RE the machine is currently focusing on. What remains to the right of the current expression is represented by k, the current continuation. The combination of e and k together is attempting to match w, the current input string.

Note that many of the rules are fairly standard, specifically the pushing and popping of the continuation stack. The machine is non-deterministic. The paired rules with the same current expressions  $e^*$  or  $(e_1 \mid e_2)$  give rise to branching in order to search for matches, where it is sufficient that one of the branches succeeds.

**Theorem 4** (Partial correctness).  $e \downarrow w$  if and only if there is a run

$$\langle e ; []; w \rangle \rightarrow \dots \rightarrow \langle \epsilon ; []; \varepsilon \rangle$$

**Definition 10.** The EKW machine transition steps are

$$\langle e_1 \mid e_2; k; w \rangle \rightarrow \langle e_1; k; w \rangle$$

$$\langle e_1 \mid e_2; k; w \rangle \rightarrow \langle e_2; k; w \rangle$$

$$\langle e_1 e_2; k; w \rangle \rightarrow \langle e_1; e_2 :: k; w \rangle$$

$$\langle e^*; k; w \rangle \rightarrow \langle e; e^* :: k; w \rangle$$

$$\langle e^*; k; w \rangle \rightarrow \langle e; k; w \rangle$$

$$\langle a; k; aw \rangle \rightarrow \langle e; k; w \rangle$$

$$\langle e; e :: k; w \rangle \rightarrow \langle e; k; w \rangle$$

The authors do not mention if their proposed semantics follows any disambiguation policy.

While the previous theorem ensures that all matching strings are correctly accepted, there is no guarantee that the machine accepts all strings that it should on every run. The next example will present this situation.

**Example 9.** Consider the RE  $a^{**}$  and the string a. A possible looping execution for the EKW machine is presented below.

$$\langle a^{**}; []; a \rangle \rightarrow \langle a^{*}; [a^{**}]; a \rangle \rightarrow \langle \epsilon; [a^{**}]; a \rangle \rightarrow \langle a^{**}; []; a \rangle \rightarrow \dots$$

To solve this problem, the authors propose the  $PW\pi$  machine, refining the EKW machine by the RE as a data structure in a heap  $\pi$ , which serves as the program run by the machine. That way, the machine can distinguish between different positions in the syntax tree, avoiding infinite loop.

## 2.7. Regular Expression Parsing

We follow the definition of RE parsing as presented by Frisch et. al [15], where RE are interpreted as types which describes evidence that some string is in the underlying RE language, i.e. to represent RE membership as a type inhabitation problem<sup>4</sup>. The next definition specifies the set of term evidence for a given RE.

**Definition 11.** The set of evidence values of a RE e,  $\mathcal{T}(e)$ , is defined as:

$$\mathcal{T}(\lambda) = \{\bullet\} 
\mathcal{T}(a) = \{a\} 
\mathcal{T}(e+e') = \{\inf v \mid v \in \mathcal{T}(e)\} \cup \{\inf v \mid v \in \mathcal{T}(e')\} 
\mathcal{T}(e e') = \{\langle v, v' \rangle \mid v \in \mathcal{T}(e), v' \in \mathcal{T}(e')\} 
\mathcal{T}(e^*) = \{[v_0, ..., v_n] \mid v_i \in \mathcal{T}(e)\}$$

Note that the previous definition doesn't have a equation for the empty RE  $(\emptyset)$ , since it does not have any evidence of string membership. Since, we use lists to denote evidence for the Kleene star operator, we need to set up notations to work with lists. We let the symbol inl  $\bullet$  denote the empty list and inr  $\langle v, l \rangle$  denote the list formed by head v and tail l. Following the syntax sugar used in Haskell, we let notation  $[v_0, ..., v_n]$  denote inr  $\langle v_0, \langle ..., \langle \text{inr } \langle v_n, \text{inl } \bullet \rangle^n$ , where  $\rangle^n$  is the repeated concatenation, as usual. Using this notation for lists has the benefit of matching the meaning of the Kleene star operator, which is described by the following well known equivalence:  $e^* \approx ee^* + \lambda$ .

Next we give examples of these definitions.

**Example 10.** Consider the following RE  $e = 0(0+1)^*$ , which denotes the language of string that begin with 0. Under the type interpretation, this RE denotes the following set of membership evidence:

$$\mathcal{T}(0(0+1)^*) = \{ \langle 0, v \rangle \mid v \in \mathcal{T}((0+1)^*) \}$$

$$= \{ \langle 0, [v_0, ..., v_n] \rangle \mid v_i \in \mathcal{T}(0+1) \}$$

$$= \{ \langle 0, [v_0, ..., v_n] \rangle \mid v_i \in \{ \text{inl } v \mid v \in \mathcal{T}(0) \} \cup \{ \text{inr } v \mid v \in \mathcal{T}(1) \} \}$$

$$= \{ \langle 0, [v_0, ..., v_n] \rangle \mid v_i \in \{ \text{inl } 0, \text{inr } 1 \} \}$$

Observe that this set of evidence is formed by pairs whose first component is the symbol 0 and the second are lists formed by arbitrary combinations of inl 0 and inr 1. Tags inl and inr adds information about the structure; it means that 0 is the left and 1 the right operand in choice.

**Example 11.** Consider the RE  $e = 0^*$ , which under RE typing interpretation, denotes the set of lists of evidences for RE 0. The element of  $\mathcal{T}(e)$  with 3 repetitions can be

<sup>&</sup>lt;sup>4</sup>The type inhabitation problem can be defined as follows: Given a type  $\tau$  and a typing context  $\Gamma$ , determine if there's an expression e such that  $\Gamma \vdash e : \tau$ , where  $\Gamma \vdash e : \tau$  is the underlying proof that e has type  $\tau$  under the assumptions in  $\Gamma$  [19].

written as:

$$[0,0,0] = \operatorname{inl} \langle 0, \operatorname{inl} \langle 0, \operatorname{inl} \langle 0, \operatorname{inr} \bullet \rangle \rangle \rangle$$

The reader must have noticed that the set of evidences for a given RE e corresponds to the set of parse trees formed by the concatenation of symbols in the evidence leafs, considering the  $\bullet$  as the empty string. The operation of building the parsed string from a given evidence for a RE e is called *flattening* as defined next.

**Definition 12.** The flattening of a parse tree v, written ||v||, is defined as:

$$\begin{array}{lll} \| \bullet \| & = & \lambda \\ \| a \| & = & a \\ \| \langle v, v' \rangle \| & = & \| v \| \| v' \| \\ \| \inf v \| & = & \| v \| \\ \| \operatorname{inr} v \| & = & \| v \| \end{array}$$

**Example 12.** Consider the RE  $e = (01+0)(1+\lambda)$ , which denotes the following language  $\{011, 01, 0\}$  and the following set of evidences:

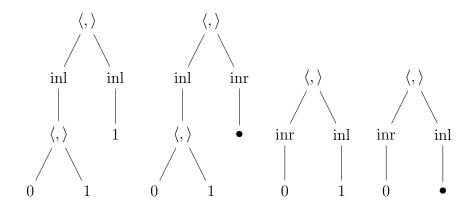
$$\mathcal{T}(e) = \mathcal{T}((01+0)(1+\lambda))$$

$$= \mathcal{T}(01+0) \times \mathcal{T}(1+\lambda)$$

$$= \{ \inf \langle 0, 1 \rangle, \inf 0 \} \times \{ \inf 1, \inf \bullet \}$$

$$= \{ \langle \inf \langle 0, 1 \rangle, \inf 1 \rangle, \langle \inf \langle 0, 1 \rangle, \inf \bullet \rangle, \langle \inf 0, \inf 1 \rangle, \langle \inf 0, \inf \bullet \rangle \}$$

Drawn as trees, such evidences will be like:



and the result of applying the flattening function on each of these trees will produce the following strings, respectively:  $\{011, 01, 01, 0\}$ .

Using these previous definitions, we can formally state the RE parsing problem:

**Definition 13** (Regular expression parsing). Let e be an arbitrary RE over  $\Sigma$  and  $s \in \Sigma^*$ . The problem of parse s under e is to construct an evidence  $v \in \mathcal{T}(e)$  such that ||v|| = s.

#### 2.7.1. Ambiguity in Regular Expressions

Observe that, in Example 12, there are two different evidences whose flattening produce the same string:  $\langle \text{inl } \langle 0, 1 \rangle, \text{inl } 1 \rangle, \langle \text{inl } \langle 0, 1 \rangle, \text{inr } \bullet \rangle$ .

**Definition 14.** A RE e is ambiguous when two or more parse trees in  $\mathcal{T}(e)$  flattens to the same string, i.e.:

$$\exists v_1, v_2 \in \mathcal{T}(e).v_1 \neq v_2 \land ||v_1|| = ||v_2||$$

In order to make the result of parsing problem deterministic, we need to define a method to choose the "best" parse tree from the set of evidences for a RE and string. This allows for predictability on parsing results and helps a user to understand why some matchings are chosen instead of others, for ambiguous expressions. In the next subsection, we present the greedy disambiguation policy.

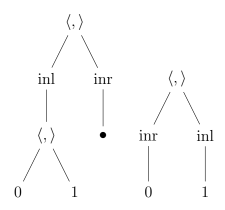
#### 2.7.2. Greedy Disambiguation Policy

Intuitively, the greedy policy specifies that we must choose the "left-most" possibility whenever more than one is possible. For this, we define a ordering relation on evidence [15].

**Definition 15** (Greedy order on evidence [15]). The binary relation  $\lt$  is inductively defined on the structure of evidence as follows:

$$\langle v_1, v_2 \rangle \leqslant \langle v'_1, v'_2 \rangle$$
 if  $v_1 \leqslant v'_1 \lor (v_1 = v'_1 \land v_2 \leqslant v'_2)$   
inl  $v \leqslant$  inl  $v'$  if  $v \leqslant v'$   
inr  $v \leqslant$  inr  $v'$  if  $v \leqslant v'$   
inl  $v \leqslant$  inr  $v'$ 

**Example 13.** Let's revisit the parse trees for the ambiguous RE presented in example 12:



Under the greedy ordering, the first tree is considered smaller than the second.

Having an order defined between evidence, we can formulate de disambiguation strategy as picking the minimum element with respect to this ordering. The ordering is not

total if one compares elements from different REs. However, if only elements of the same RE are compared, then the order is strict and total [15]. In order to ensure that a minimum element exist, we need to restrict the set  $\mathcal{T}(e)$  to the so-called *non-problematic*. According to [15], the reason for this, is that some REs no least element exist for the greedy ordering, and therefore we cannot pick out the minimum element.

**Example 14.** Let  $e = (\lambda + 1)^*$ . The following are all evidence int  $\mathcal{T}(e)$  that flattens to 11.

$$v_0 = [\text{inr } 1, \text{inr } 1]$$
  
 $v_1 = [\text{inl } \bullet, \text{inr } 1, \text{inr } 1]$   
 $v_2 = [\text{inl } \bullet, \text{inl } \bullet, \text{inr } 1, \text{inr } 1]$   
:

so minimum element exist because of the infinite descending chain  $v_0 > v_1 > \dots$ 

**Definition 16** (Non-problematic evidence [15]). Given a RE e, the set of its non-problematic evidence,  $\mathcal{T}^{np}(e)$ , is defined as:

Note that the only difference between  $\mathcal{T}(e)$  and  $\mathcal{T}^{np}(e)$  is that the latter doesn't allow "empty" elements in lists — elements that flatten to the empty string. This corresponds to what programmers expect in looping structures: they should not do unnecessary iterations between doing actual work. Limiting ourselves to non-problematic evidence, avoids the problem presented in Example 14.

Following [15], we refer to RE whose type interpretation do not contain any problematic values as non-problematic REs:

**Definition 17** (Non-problematic RE [15]). A RE e is non-problematic if it does not contain any sub-term of the form  $e'^*$ , where  $\lambda \in [e']$ .

With the refined notion of evidence, we can now formulate the definition of parsing to ensure that minimum elements do exist:

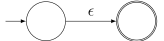
**Definition 18** (Parsing). Given a RE e over  $\Sigma$  and a string  $w \in \Sigma^*$ , to parse w under e is to produce the evidence v such that:

$$v \in \mathcal{T}^{\mathbf{np}}(e) \land \forall v' \in \mathcal{T}^{\mathbf{np}}(e).t \lessdot t' \lor t = t'$$

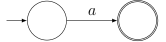
Next, we review Thompson NFA construction which is similar to the proposed small-step semantics for RE parsing developed in Section 3.

### 2.8. Thompson NFA construction

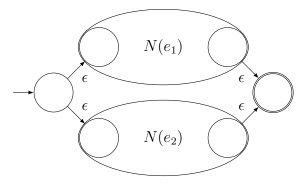
The Thompson NFA construction is a classical algorithm for building an equivalent NFA with  $\epsilon$ -transitions by induction over the structure of an input RE. We follow a presentation given in [?] where N(e) denotes the NFA equivalent to RE e. The construction proceeds as follows. If  $e = \epsilon$ , we can build the following NFA equivalent to e.



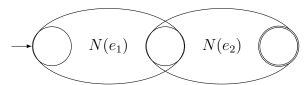
If e = a, for  $a \in \Sigma$ , we can make a NFA with a single transition consuming a:



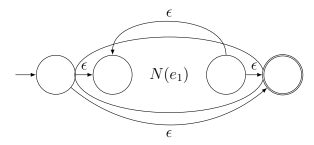
When  $e = e_1 + e_2$ , we let  $N(e_1)$  be the NFA for  $e_1$  and  $N(e_2)$  the NFA for  $e_2$ . The NFA for  $e_1 + e_2$  is built by adding a new initial and accepting state which can be combined with  $N(e_1)$  and  $N(e_2)$  using  $\epsilon$ -transitions as shown in the next picture.



The NFA for the concatenation  $e = e_1 e_2$  is built from the NFAs  $N(e_1)$  and  $N(e_2)$ . The accepting state of  $N(e_1e_2)$  will be the accepting state from  $N(e_2)$  and the starting state of  $N(e_1)$  will be the initial state of  $N(e_1)$ .



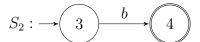
Finally, for the Kleene star operator, we built a NFA for the RE e, add a new starting and accepting states and the necessary  $\epsilon$  transitions, as shown below.



**Example 15.** In order to show a step-by-step automata construction following Thompson's algorithm, we take as example the RE  $((ab) + c)^*$  over the alphabet  $\Sigma = \{a, b, c\}$ . The first step is to construct an automata  $(S_1)$  that accepts the symbol a.

$$S_1: \longrightarrow \boxed{1}$$
  $\xrightarrow{a}$   $\boxed{2}$ 

Then, we construct another automata  $(S_2)$  that accepts the symbol b:



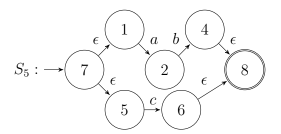
The concatenation ab is accepted by automata  $S_3$ :

$$S_3: \longrightarrow \boxed{1} \xrightarrow{a} \boxed{2} \xrightarrow{b} \boxed{4}$$

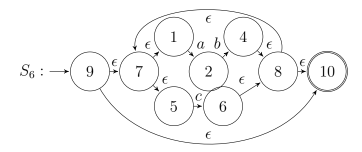
Now we build automata  $S_4$ , which recognizes the symbol c:

$$S_4: \longrightarrow 5 \longrightarrow 6$$

The automata  $S_5$  accepts the RE (ab) + c:



Finally, we have the NFA  $S_6$ , that accepts  $((ab) + c)^*$ :



Originally, Thompson formulate its construction as a IBM 7094 program [44]. Next we reformulate it as a small-step operational semantics using contexts, modeled as data-type derivatives for RE, which is the subject of the next section.

#### 2.8.1. Data-type derivatives

The usage of evaluation contexts is standard in reduction semantics [?]. Contexts for evaluating a RE during the parse of a string s can be defined by the following context-free syntax:

$$E[] \rightarrow E[] + e \mid e + E[] \mid E[] e \mid e E[] \mid \star$$

The semantics of a E[] context is a RE with a hole that needs to be "filled" to form a RE. We have two cases for union and concatenation denoting that the hole could be the left or the right component of such operators. Since the Kleene star has only a recursive occurrence, it is denoted just as a "mark" in context syntax.

Having defined our semantics (Figure 3.1), we have noticed that our RE context syntax is exactly the data type for *one-hole contexts*, known as derivative of an algebraic data type. Derivatives where introduced by McBride and its coworkers [?] as a generalization of Huet's zippers for a large class of algebraic data types [?]. RE contexts are implemented by the following Haskell data-type:

Constructor InChoiceL store the right component of a union RE (similarly for InChoiceR). We need to store contexts for union because such information is used to allow backtracking in case of failure. Constructors InCatL and InCatR store the right (left) component of a concatenation and they are used to store the next subexpressions that need to be evaluated during input string parsing. Finally, InStar marks that we are currently processing an expression with a Kleene star operator.

# 3. Small-step operational semantics

In this chapter we present the definition of a small-step operational semantics for RE parsing which is equivalent to executing the Thompson's construction NFA over the input string. Observe that the inductive semantics for RE (Figure 2.1) can be understood as a big-step operational semantics for RE, since it ignores many details on how should we proceed to match an input [39].

The semantics is defined as a binary relation between *configurations*, which are 5-uples  $\langle d, e, c, b, s \rangle$  where:

- d is a direction, which specifies if the semantics is starting (denoted by B) or finishing (F) the processing of the current expression e.
- *e* is the current expression being evaluated;
- ullet c is a context in which e occurs. Contexts are just a list of Hole type in our implementation.
- b is a bit-code for the current parsing result, in reverse order.
- s is the input string currently being processed.

Notation  $\langle d, e, c, b, s \rangle \rightarrow \langle d', e', c', b', s' \rangle$  denotes that from configuration  $\langle d, e, c, b, s \rangle$  we can give a step leading to a new state  $\langle d', e', c', b', s' \rangle$  using the rules specified in Figure 3.1.

The rules of the semantics can be divided in two groups: starting rules and finishing rules. Starting rules deal with configurations with a begin (B) direction and denote that we are beginning the parsing for its RE e. Finishing rules use the context to decide how the parsing for some expression should end. Intuitively, starting rules correspond to transitions entering a sub-automata of Thompson NFA and finishing rules to transitions exiting a sub-automata.

The meaning of each starting rule is as follows. Rule  $\{Eps\}$  specifies that we can mark a state as finished if it consists of a starting configuration with RE  $\epsilon$ . We can finish any configuration for RE Chr a if it is starting with current string with a leading a. Whenever we have a starting configuration with a choice RE,  $e_1 + e_2$ , we can non-deterministically choose if input string s can be processed by  $e_1$  (rule  $Left_B$ ) or  $e_2$  (rule  $Right_B$ ). For beginning configurations with concatenation, we parse input string using each of its components sequentially. Finally, for starting configurations with a Kleene star operator,  $e^*$ , we can either start the processing of e or finish the processing for  $e^*$ . In all recursive cases for RE, we insert context information in the third component of the resulting configuration in order to decide how the machine should step after finishing the execution of the RE currently on focus.

$$\overline{\langle B, \epsilon, c, b, s \rangle} \rightarrow \langle F, \epsilon, c, b, s \rangle \overset{(Eps)}{} \overline{\langle B, a, c, b, a : s \rangle} \rightarrow \langle F, a, c, b, s \rangle \overset{(Chr)}{}$$

$$b' = \mathbf{0_b} : b \\ c' = E[] + e' : c \\ \overline{\langle B, e + e', c, b, s \rangle} \rightarrow \langle B, e, c', b', s \rangle \overset{(Left_B)}{}$$

$$b' = \mathbf{1_b} : b \\ c' = e + E[] : c \\ \overline{\langle B, e + e', c, b, s \rangle} \rightarrow \langle B, e, c', b', s \rangle \overset{(Right_B)}{}$$

$$c' = E[] e' : c \\ \overline{\langle B, ee', c, b, s \rangle} \rightarrow \langle B, e, c', b, s \rangle \overset{(Cat_B)}{} \overset{(Cat_B)}{}$$

$$c' = eE[] : c \\ \overline{\langle B, e^*, c, b, s \rangle} \rightarrow \langle F, e^*, c, \mathbf{1_b} : b, s \rangle \overset{(Star_2)}{} \overset{(Cat_{ER})}{}$$

$$c = E[] + e' : c' \\ \overline{\langle F, e, c, b, s \rangle} \rightarrow \langle F, e + e', c', \mathbf{0_b} : b, s \rangle \overset{(Cat_{EL})}{}$$

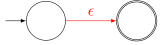
$$c = e + E[] : c' \\ \overline{\langle F, e, c, b, s \rangle} \rightarrow \langle F, e + e', c', \mathbf{1_b} : b, s \rangle \overset{(Right_B)}{} \overset{(Right_E)}{}$$

$$c = e + E[] : c' \\ \overline{\langle F, e, c, b, s \rangle} \rightarrow \langle F, e + e', c', \mathbf{1_b} : b, s \rangle \overset{(Star_{E1})}{} \overset{(Star_{E2})}{} \overset{(Star_{E2})}{}$$

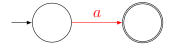
Figure 3.1.: Small-step semantics for RE parsing.

Rule  $(Cat_{EL})$  applies to any configuration which is finishing with a left concatenation context (E[]e'). In such situation, rule specifies that a computation should continue with e' and push the context e[]E[]. We end the computation for a concatenation, whenever we find a context e[]E[] in the context component (rule  $(Cat_{ER})$ ). Finishing a computation for choice consists in just popping its correspondent context, as done by rules  $(Left_E)$  and  $(Right_E)$ . For the Kleene star operator, we can either finish the computation by popping the contexts and adding the corresponding  $\mathbf{1}_b$  to end its matching list or restart with RE e for another matching over the input string.

The proposed semantics is inspired by Thompson's NFA construction (as shown in Section 2.8). First, the rule Eps can be understood as executing the transition highlighted in red in the following schematic automata.

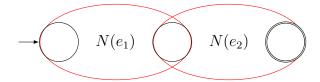


The Chr rule corresponds to the following transition (represented in red) in the next automata.



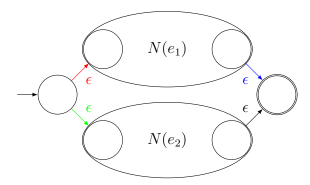
#### 3. Small-step operational semantics

Rule  $Cat_B$  corresponds to start the processing of the input string in the automata  $N(e_1)$ ; while rule  $Cat_{EL}$  deals with exiting the automata  $N(e_1)$  followed by processing the remaining string in  $N(e_2)$ . Rule  $Cat_{ER}$  deals with ending the processing in the automata below.

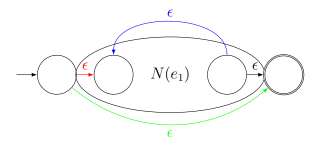


If we consider a RE  $e = e_1 + e_2$  and lets  $N(e_1)$  and  $N(e_2)$  be two NFAs for  $e_1$  and  $e_2$ , respectively, we have the following correspondence between transitions and semantics rules in the next NFA:

- Red transition for rule  $Left_B$ ;
- Green for  $Right_B$ ;
- Blue for  $Left_E$ ; and
- Black for  $Right_E$ .



Finally, we present Kleene star rules in next automata according to Thompson's NFA construction. The colors are red for  $Star_1$  rule, green for  $Star_2$ , blue for  $Star_{E1}$  and black for  $Star_{E2}$ .



#### 3. Small-step operational semantics

The starting state of the semantics is given by the configuration  $\langle B, e, [], [], s \rangle$  and accepting configurations are  $\langle F, e', [], bs, [] \rangle$ , for some RE e' and code bs. Following common practice, we let  $\to^*$  denote the reflexive, transitive closure of the small-step semantics defined in Figure 3.1. We say that a string s is accepted by RE e if  $\langle B, e, [], [], s \rangle \to^* \langle F, e', [], bs, [] \rangle$ . The next theorem asserts that our semantics is sound and complete with respect to RE inductive semantics (Figure 2.1).

**Theorem 5.** For all strings s and non-problematic REs e,  $s \in [e]$  if, and only if,  $\langle B, e, [], [], s \rangle \rightarrow^* \langle F, e', [], b, [] \rangle$  and  $\langle F, e', [], b, [] \rangle$  is an accepting configuration.

*Proof.*  $(\rightarrow)$ : We proceed by induction on the derivation of  $s \in [e]$ .

- 1. Case rule Eps: Then,  $e = \epsilon$ ,  $s = \epsilon$  and the conclusion is immediate.
- 2. Case rule Chr: Then, e = a, s = a and the conclusion follows.
- 3. Case rule Left: Then,  $e = e_1 + e_2$  and  $s \in [e_1]$ . By the induction hypothesis, we have  $\langle B, e_1, ctx, b, s \rangle \to^* \langle E, e', ctx', b', [] \rangle$  and the conclusion follows.
- 4. Case rule Right: Then,  $e = e_1 + e_2$  and  $s \in \llbracket e_2 \rrbracket$ . By the induction hypothesis, we have  $\langle B, e_2, ctx, b, s \rangle \to^* \langle E, e', ctx', b', [] \rangle$  and the conclusion follows.
- 5. Case rule Cat: Then,  $e = e_1 e_2$ ,  $s_1 \in \llbracket e_1 \rrbracket$ ,  $s_2 \in \llbracket e_2 \rrbracket$  and  $s = s_1 s_2$ . By the induction hypothesis on  $s_1 \in \llbracket e_1 \rrbracket$  we have that  $\langle B, e_1, ctx, b, s \rangle \to^* \langle E, e', E[] e_2 : ctx, b', [] \rangle$  and by induction hypothesis on  $s_2 \in \llbracket e_2 \rrbracket$ , we have  $\langle B, e_2, e_1 E[] : ctx, b, s \rangle \to^* \langle E, e', ctx, b', [] \rangle$  and the conclusion follows.
- 6. Case rule StarBase: Then,  $e = e_1^*$  and  $s = \epsilon$ . The conclusion is immediate.
- 7. Case rule StarRec: Then,  $e = e_1^{\star}$ ,  $s = s_1s_2$ ,  $s_1 \in \llbracket e_1 \rrbracket$  and  $s_2 \in \llbracket e_1^{\star} \rrbracket$ . By the induction hypothesis on  $s_1 \in \llbracket e_1 \rrbracket$ , we have  $\langle B, e_1, \star : ctx, b, s_1 \rangle \to^{\star} \langle E, e', \star : ctx, b', [] \rangle$ , the induction hypothesis on  $s_2 \in \llbracket e_1^{\star} \rrbracket$  give us  $\langle B, e_1^{\star}, \star : ctx, b, s_2 \rangle \to^{\star} \langle E, e', \star : ctx, b', [] \rangle$  and conclusion follows.
- $(\leftarrow)$ : We proceed by induction on e.
  - 1. Case  $e = \epsilon$ . Then, we have  $\langle B, \epsilon, ctx, b, s \rangle \to^* \langle E, e', ctx', b', [] \rangle$  and  $s = \epsilon$ . Conclusion follows by rule Eps.
  - 2. Case e = a. Then  $\langle B, a, ctx, b, s \rangle \to^* \langle E, e', ctx', b', [] \rangle$  and s = a. Conclusion follows by rule Chr.
  - 3. Case  $e = e_1 + e_2$ . Now, we consider the following cases.
    - a) s is accepted by  $e_1$ . Then, we have the following derivation:

$$\langle B, e_1 + e_2, ctx, b, s \rangle \rightarrow \langle B, e_1, E[] + e_2 : ctx, b, s \rangle \rightarrow^* \langle E, e', ctx', b', [] \rangle$$

By induction hypothesis on  $e_1$  and the derivation  $\langle B, e_1, E[] + e_2 : ctx, b, s \rangle \to^* \langle E, e', ctx', b', [] \rangle$  we have  $s \in \llbracket e_1 \rrbracket$  and the conclusion follows by rule Left.

b) s is accepted by  $e_2$ . Then, we have the following derivation:

$$\langle B, e_2, ctx, b, s \rangle \rightarrow \langle B, e_1, e_1 + E[] : ctx, b, s \rangle \rightarrow^* \langle E, e', ctx', b', [] \rangle$$

By induction hypothesis on  $e_2$  and the derivation  $\langle B, e_1, e_1 + E[] : ctx, b, s \rangle \to^* \langle E, e', ctx', b', [] \rangle$ , we have  $s \in [e_2]$  and conclusion follows by rule Right.

## 3.1. Small-step implementation details

We chose Haskell to implement the first version of our VM-based algorithm due to Haskell's easiness to quickly prototype an interpreter for our small-step semantics. Thus, it could be easier and faster to discover eventual obvious errors in our semantics formulation (i.e., a "cheap verification"), mainly because of the use of QuickCheck (Section 2.5). After having a stable version of our implementation, it is safer to move towards to the formal verification in Coq.

In order to implement the small-step semantics of Figure 3.1, we need to represent configurations. We use type Conf to denote configurations and directions are represented by type Dir, where Begin denote the starting and End the finishing direction.

```
data Dir = Begin | End
type Conf = (Dir, Regex, [Hole], Code, String)
```

Function finish tests if a configuration is an accepting one.

```
\begin{aligned} & \text{finish} :: \mathsf{Conf} \to \mathsf{Bool} \\ & \text{finish} \ (\mathsf{End}, \_, [\,], \_, [\,]) = \mathsf{True} \\ & \text{finish} \ \_ = \mathsf{False} \end{aligned}
```

The small-step semantics is implemented by function next, which returns a list of configurations that can be reached from a given input configuration. We will begin by explaining the equations that code the set of starting rules from the small-step semantics. The first alternative

```
next :: Conf \rightarrow [Conf]
next (Begin, \epsilon, ctx, bs, s) = [(End, \epsilon, ctx, bs, s)]
```

implements rule (Eps), which finishes a starting Conf with an  $\epsilon$ . Rule (Chr) is implemented by the following equation

```
\label{eq:alpha} \begin{aligned} & \mathsf{next} \; ( \underset{\mathsf{Begin}}{\mathsf{Begin}}, \underset{\mathsf{Chr}}{\mathsf{Chr}} \; \mathsf{c}, \mathsf{ctx}, \mathsf{bs}, \mathsf{a} : \mathsf{s} ) \\ & | \; \mathsf{a} \equiv \mathsf{c} = [(\underset{\mathsf{End}}{\mathsf{End}}, \underset{\mathsf{Chr}}{\mathsf{Chr}} \; \mathsf{c}, \mathsf{ctx}, \mathsf{bs}, \mathsf{s})] \\ & | \; \mathsf{otherwise} = [] \end{aligned}
```

which consumes input character a if it matches RE Chr c, otherwise it fails by returning an empty list. For a choice expression, we can use two distinct rules: one for parsing

#### 3. Small-step operational semantics

the input using its left component and another rule for the right. Since both union and Kleene star introduce non-determinism in RE parsing, we can easily model this using the list monad, by return a list of possible resulting configurations.

```
\begin{aligned} & \mathsf{next}\; (\mathsf{Begin}, \mathsf{e} + \mathsf{e'}, \mathsf{ctx}, \mathsf{bs}, \mathsf{s}) \\ &= [(\mathsf{Begin}, \mathsf{e}, \mathsf{InChoiceL}\; \mathsf{e'} : \mathsf{ctx}, \mathsf{0_b} : \mathsf{bs}, \mathsf{s}) \\ &, (\mathsf{Begin}, \mathsf{e'}, \mathsf{InChoiceR}\; \mathsf{e} : \mathsf{ctx}, \mathsf{1_b} : \mathsf{bs}, \mathsf{s})] \end{aligned}
```

Concatenation just sequences the computation of each of its composing RE.

```
next (Begin, e • e', ctx, bs, s)
= [(Begin, e, InCatL e' : ctx, bs, s)]
```

For a starting configuration with Kleene star operator, Star e, we can proceed in two ways: by beginning the parsing of RE e or by finishing the computation for Star e over the input.

```
\begin{aligned} & \mathsf{next} \; (\mathsf{Begin}, \mathsf{Star}\; \mathsf{e}, \mathsf{ctx}, \mathsf{bs}, \mathsf{s}) \\ &= [(\mathsf{Begin}, \mathsf{e}, \mathsf{InStar}\; \mathsf{:}\; \mathsf{ctx}, \mathsf{0_b}\; \mathsf{:}\; \mathsf{bs}, \mathsf{s}) \\ &, (\mathsf{End}, (\mathsf{Star}\; \mathsf{e}), \mathsf{ctx}, \mathsf{1_b}\; \mathsf{:}\; \mathsf{bs}, \mathsf{s})] \end{aligned}
```

The remaining equations of next deal with operational semantics finishing rules. The equation below implements rule  $(Cat_{EL})$  which specifies that an ended computation for the left component of a concatenation should continue with its right component.

```
next (End, e, InCatL e' : ctx, bs, s)
= [(Begin, e', InCatR e : ctx, bs, s)]
```

Whenever we are in a finishing configuration with a right concatenation context, (InCatR e), we end the parsing of the input for the whole concatenation RE.

```
next (End, e', InCatR e : ctx, bs, s)
= [(End, e \cdot e', ctx, bs, s)]
```

Next equations implement the rules that finish configurations for the union, by committing to its first successful branch.

```
\begin{aligned} & \mathsf{next}\;(\mathsf{End},\mathsf{e},\mathsf{InChoiceL}\;\mathsf{e'}:\mathsf{ctx},\mathsf{bs},\mathsf{s}) \\ &= [(\mathsf{End},\mathsf{e}+\mathsf{e'},\mathsf{ctx},\mathsf{0_b}:\mathsf{bs},\mathsf{s})] \\ & \mathsf{next}\;(\mathsf{End},\mathsf{e'},\mathsf{InChoiceR}\;\mathsf{e}:\mathsf{ctx},\mathsf{bs},\mathsf{s}) \\ &= [(\mathsf{End},\mathsf{e}+\mathsf{e'},\mathsf{ctx},\mathsf{1_b}:\mathsf{bs},\mathsf{s})] \end{aligned}
```

Equations for Kleene star implement rules  $(Star_{E1})$  and  $(Star_{E2})$  which allows ending or add one more match for an RE e.

```
\begin{split} & \mathsf{next}\;(\mathsf{End},\mathsf{e},\mathsf{InStar}:\mathsf{ctx},\mathsf{bs},\mathsf{s}) \\ &= \left[ (\mathsf{Begin},\mathsf{e},\mathsf{InStar}:\mathsf{ctx},\mathsf{0}_\mathsf{b}:\mathsf{bs},\mathsf{s}) \right. \\ & \left. , (\mathsf{End},(\mathsf{Star}\;\mathsf{e}),\mathsf{ctx},\mathsf{1}_\mathsf{b}:\mathsf{bs},\mathsf{s}) \right] \end{split}
```

Finally, stuck states on the semantics are properly handled by the following equation which turns them all into a failure (empty list).

```
next _ = []
```

The reflexive-transitive closure of the semantics is implemented by function steps, which computes the trace of all states needed to determine if a string can be parsed by the RE e.

```
steps :: [Conf] \rightarrow [Conf]
steps [] = []
steps cs = steps [c' \mid c \leftarrow cs, c' \leftarrow next c] + cs
```

Finally, the function for parsing a string using an input RE is implemented as follow s:

```
\label{eq:complex} \begin{split} \mathsf{vmAccept} &:: \mathsf{String} \to \mathsf{Regex} \to (\mathsf{Bool}, \mathsf{Code}) \\ \mathsf{vmAccept} \; \mathsf{s} \; e = \mathsf{let} \; r = [\mathsf{c} \mid \mathsf{c} \leftarrow \mathsf{steps} \; \mathsf{init}_{\mathsf{cfg}}, \mathsf{finish} \; \mathsf{c}] \\ & \quad \mathsf{in} \; \mathsf{if} \; \mathsf{null} \; r \; \mathsf{then} \; (\mathsf{False}, []) \; \mathsf{else} \; (\mathsf{True}, \mathsf{bitcode} \; (\mathsf{head} \; r)) \\ & \quad \mathsf{where} \\ & \quad \mathsf{init}_{\mathsf{cfg}} = [(\mathsf{Begin}, \mathsf{e}, [], [], \mathsf{s})] \\ & \quad \mathsf{bitcode} \; (\_, \_, \_, \mathsf{bs}, \_) = \mathsf{reverse} \; \mathsf{bs} \end{split}
```

Function vmAccept returns a pair formed by a boolean and the bit-code produced during the parsing of an input string and RE. Observe that we need to reverse the bit-codes, since they are built in reverse order.

#### 3.2. Testsuit

In order to test the correctness of our semantics, we needed to build generators for REs and for strings. We develop functions to randomly generate strings accepted and rejected for a RE, using the QuickCheck library.

Generation of random RE is done by function sized Regex, which takes a depth limit to restrict the size of the generated RE. Whenever the input depth limit is less or equal to 1, we can only build a  $\epsilon$  or a single character RE. The definition of sized Regex uses QuickCheck function frequency, which receives a list of pairs formed by a weight and a random generator and produces, as result, a generator which uses such frequency distribution. In sized Regex implementation we give a higher weight to generate characters and equal distributions to build concatenation, union or star.

```
\begin{split} & \mathsf{sizedRegex} :: \mathsf{Int} \to \mathsf{Gen} \ \mathsf{Regex} \\ & \mathsf{sizedRegex} \ \mathsf{n} \\ & \mid \mathsf{n} \leqslant \mathsf{1} = \mathsf{frequency} \left[ (\mathsf{10}, \mathsf{return} \ \epsilon), (\mathsf{90}, \mathsf{Chr} \ \langle \$ \rangle \ \mathsf{genChar}) \right] \\ & \mid \mathsf{otherwise} = \mathsf{frequency} \left[ (\mathsf{10}, \mathsf{return} \ \epsilon), (\mathsf{30}, \mathsf{Chr} \ \langle \$ \rangle \ \mathsf{genChar}) \\ & \quad , (\mathsf{20}, (\ \bullet\ ) \ \langle \$ \rangle \ \mathsf{sizedRegex} \ \mathsf{n2} \ \langle \star \rangle \ \mathsf{sizedRegex} \ \mathsf{n2}) \\ & \quad , (\mathsf{20}, (\ +\ ) \ \langle \$ \rangle \ \mathsf{sizedRegex} \ \mathsf{n2} \ \langle \star \rangle \ \mathsf{sizedRegex} \ \mathsf{n2}) \end{split}
```

```
, (20, Star \langle \$ \rangle suchThat (sizedRegex n2) (not \circ nullable))] where n2 = div n 2
```

For simplicity and brevity, we only generate REs that do not contain sub-REs of the form  $e^*$ , where e is nullable<sup>1</sup>. All results can be extended to problematic<sup>2</sup> REs in the style of Frisch et. al [15].

Given an RE e, we can generate a random string s such that  $s \in [e]$  using the next definition. We generate strings by choosing randomly between branches of a union or by repeating n times a string s which is accepted by e, whenever we have  $e^*$  (function randomMatches).

```
randomMatch :: Regex \rightarrow Gen String randomMatch \epsilon = return "" randomMatch (Chr c) = return [c] randomMatch (e • e') = liftM2 (#) (randomMatch e) (randomMatch e') randomMatch (e + e') = oneof [randomMatch e, randomMatch e'] randomMatch (Star e) = do n \leftarrow choose (0, 3) :: Gen Int randomMatches n e randomMatches :: Int \rightarrow Regex \rightarrow Gen String randomMatches m e' | m \leq 0 = return [] | otherwise = liftM2 (#) (randomMatch e') (randomMatches (m - 1) e')
```

The algorithm for generating random strings that aren't accepted by a RE is similarly defined.

#### 3.2.1. Properties considered

In order to verify if the defined semantics is correct, we need to check the following properties:

- 1. Our semantics accepts only and all the strings in the language described by the input RE: we test this property by generating random strings that should be accepted and strings that must be rejected by a random RE.
- 2. Our semantics generates valid parsing evidence: the bit-codes produced as result have the following properties: 1) the bit-codes can be parsed into a valid parse tree t for the random produced RE e, i.e.  $\vdash t : e$  holds; 2) flat t = s and 3) code e t = bs.

<sup>&</sup>lt;sup>1</sup>A RE e is nullable if  $\epsilon \in [e]$ .

<sup>&</sup>lt;sup>2</sup>We say that a RE e is problematic if there's e' such that  $e = e'^*$  and  $\epsilon \in [e']$ .

#### 3. Small-step operational semantics

Note that we need a correct implementation of RE parsing to verify the first property. We use the accept function from [13] for this and compare its result with vmAccept's. The second property demands that the bit-codes produced can be decoded into valid parsing evidence. The verification of produced bit-codes is done by function validCode shown below.

```
\label{eq:validCode} \begin{split} & \mathsf{validCode} :: \mathsf{String} \to \mathsf{Code} \to \mathsf{Regex} \to \mathsf{Bool} \\ & \mathsf{validCode} = [\,] = \mathsf{True} \\ & \mathsf{validCode} \ \mathsf{s} \ \mathsf{bs} \ \mathsf{e} = \mathsf{case} \ \mathsf{decode} \ \mathsf{e} \ \mathsf{bs} \ \mathsf{of} \\ & \mathsf{Just} \ \mathsf{t} \to \mathsf{and} \ [\mathsf{tc} \ \mathsf{t} \ \mathsf{e}, \mathsf{flat} \ \mathsf{t} \equiv \mathsf{s}, \mathsf{code} \ \mathsf{t} \ \mathsf{e} \equiv \mathsf{bs}] \\ & \_ \to \mathsf{False} \end{split}
```

Finally, function vmCorrect combines both properties mentioned above into a function that is called to test the semantics implementation.

```
vmCorrect :: Regex \rightarrow String \rightarrow Property
vmCorrect e s = let (r, bs) = vmAccept s e
in (accept e s \equiv r) \land validCode s bs e
```

In addition to coding / decoding of parse trees, we need a function which checks if a tree is indeed a parsing evidence for some RE e. Function to takes, as arguments, a parse tree t and a RE e and verifies if t is an evidence for e.

```
tc :: Tree \rightarrow Regex \rightarrow Bool
tc () \epsilon = True
tc (Chr c) (Chr c') = c \equiv c'
tc (t • t') (e • e') = tc t e \wedge tc t' e'
tc (InL t) (e + _) = tc t e
tc (InR t') (_+ e') = tc t' e'
tc (List ts) (Star e) = all (flip tc e) ts
```

Function to is a implementation of parsing tree typing relation, as specified by the following result.

**Theorem 6.** For all tree t and RE e,  $\vdash t : e$  if, and only if, to t e = True.

*Proof.*  $(\rightarrow)$ : We proceed by induction on the derivation of  $\vdash t : e$ .

- 1. Case rule T1: Then,  $e = \epsilon$  and t = () and conclusion follows.
- 2. Case rule T2: Then, e = a and t = Chr a and conclusion follows.
- 3. Case rule T3: Then,  $e = e_1 + e_2$  and t = InL tl, where  $\vdash tl : e_1$ . By induction hypothesis, we have that tc tl e1 = True and conclusion follows.
- 4. Case rule T4: Then,  $e = e_1 + e_2$  and t = InR tr, where  $\vdash tr : e_2$ . By induction hypothesis, we have that tc tr e2 = True and conclusion follows.

- 5. Case rule T5: Then,  $e = e_1 e_2$  and  $t = tl \cdot tr$ . Conclusion is immediate from the induction hypothesis.
- 6. Case rule T6: Then,  $e=e_1^*$  and  $\mathsf{t}=\mathsf{List}$  ts and conclusion follows from the induction hypothesis on each element of  $\mathsf{ts}$ .
- $(\leftarrow)$ : We proceed by induction on e.
  - 1. Case  $e = \epsilon$ : Then, t = () and the conclusions follows by rule T1.
  - 2. Case e = a: Then,  $t = \frac{\mathsf{Chr}}{\mathsf{a}}$  and the conclusions follows by rule T2.
  - 3. Case  $e = e_1 + e_2$ : Now, we consider the following subcases:
    - a) Case t = InL tl: By induction hypothesis, we have that tc tl e1 = True and conclusion follows.
    - b) Case t = InR tr: By induction hypothesis, we have that tc tr e2 = True and conclusion follows.
  - 4. Case  $e = e_1 e_2$ : Then,  $t = tl \cdot tr$  and conclusion follows by the induction hypothesis and the rule T5.
  - 5. Case  $e = e_1^*$ : Then, t =List ts and conclusion follows by induction hypothesis on each element of ts and rule T6.

#### 3.2.2. Code coverage results

After running thousands of well-succeeded tests, we gain a high degree of confidence in the correctness of our semantics, however, it is important to measure how much of our code is covered by the test suite. We use the Haskell Program Coverage tool (HPC) [17] to generate statistics about the execution of our tests. Code coverage results are presented in Figure 3.2.

<u>To</u> p	Level 1	<u>Definitions</u>		Altern	atives	Expressions			
%	cov	ered / total	%	cov	ered / total	%	covered / total		
100%	3/3		100%	10/10		100%	74/74		
100%	4/4		100%	18/18		97%	163/167		
-	0/0		-	0/0		-	0/0		
100%	7/7		100%	21/21		100%	173/173		
100%	7/7		100%	25/25		100%	142/142		
100%	21/21		100%	74/74		99%	552/556		

Figure 3.2.: Code coverage results

#### 3. Small-step operational semantics

Our test suite give us almost 100% of code coverage, which provides a strong evidence that our semantics is indeed correct. All top level definitions and function alternatives are actually executed by the test cases and just two expressions are marked as non-executed by HPC.

# 4. Big-step operational semantics

The small-step semantics presented in Chapter 3 was our first attempt to develop a VM-based algorithm for the RE parsing problem. Despite its high coverage results when submitted to QuickCheck, that semantics has some issues. As we stated previously, it does not work with problematic REs. We also had some issues when trying to formalize that semantics in Coq.

To solve the first problem, we adopted a function which converts a problematic RE into an equivalent non-problematic one, as proposed by Medeiros et al. [33]. In order to formalize our small-step operational semantics in Coq, we now propose a big-step one for it, which is easier to understand and to formalize in Coq and behaves the same way as the small-step one. In fact, we consider the previous small-step semantics as an intermediate step to achieve the big-step semantics presented in this chapter.

### 4.1. Dealing with problematic REs

A known problem in RE parsing is how to deal with the so-called problematic REs. A naive approach for parsing problematic REs can make the algorithm loop [15]. Medeiros et al. [33] present a function which converts a problematic RE into a equivalent non-problematic one.

The conversion function relies on two auxiliar definitions: one for testing if a RE accepts the empty string and other to test if a RE is equivalent to  $\epsilon$ . We name such functions as nullable and empty, respectively.

```
nullable(\emptyset)
                                = T
\mathtt{nullable}(\epsilon)
                        = 1
nullable(a)
nullable(e_1 + e_2) = nullable(e_1) \lor nullable(e_2)
nullable(e_1 e_2)
                                 = nullable(e_1) \wedge nullable(e_2)
nullable(e^{\star})
empty(\emptyset)
empty(\epsilon)
                                 = \top
empty(a)
\begin{array}{lll} \mathtt{empty}(e_1 + e_2) & = & \mathtt{empty}(e_1) \wedge \mathtt{empty}(e_2) \\ \mathtt{empty}(e_1 \, e_2) & = & \mathtt{empty}(e_1) \wedge \mathtt{empty}(e_2) \end{array}
empty(e^*)
                                 = empty(e)
```

Functions nullable and empty obeys the following correctness properties.

**Lemma 1.**  $nullable(e) = \top if$ , and only if,  $\epsilon \in [e]$ .

Proof.

 $(\rightarrow)$  Induction over the structure of e.

 $(\leftarrow)$  Induction over the derivation of  $\epsilon \in [e]$ .

**Lemma 2.** If  $empty(e) = \top$  then  $e \approx \epsilon$ .

*Proof.* Induction over the structure of e.

Given these two predicates, Medeiros et.al. define two mutually recursive functions, named  $f_{in}$  and  $f_{out}$ . The function  $f_{out}$  recurses over the structure of an input RE searching for a problematic sub-expression and  $f_{in}$  rewrites the Kleene star subexpression so that it became non-problematic and preserves the language of the original RE [33]. The definition of functions  $f_{in}$  and  $f_{out}$  are presented next.

$$\begin{array}{lll} \mathbf{f}_{\mathtt{out}}(e) & = & e, \, \mathtt{if} \ e = \epsilon, e = \emptyset \ \mathtt{or} \ e = a \\ \mathbf{f}_{\mathtt{out}}(e_1 + e_2) & = & \mathbf{f}_{\mathtt{out}}(e_1) + \mathbf{f}_{\mathtt{out}}(e_2) \\ \mathbf{f}_{\mathtt{out}}(e_1 \, e_2) & = & \mathbf{f}_{\mathtt{out}}(e_1) \, \mathbf{f}_{\mathtt{out}}(e_2) \\ \mathbf{f}_{\mathtt{out}}(e^\star) & = & \begin{cases} \mathbf{f}_{\mathtt{out}}(e)^\star & \mathtt{if} \ \neg \, \mathtt{nullable}(e) \\ \epsilon & \mathtt{if} \ \mathtt{empty}(e) \\ \mathbf{f}_{\mathtt{in}}(e)^\star & \mathtt{otherwise} \end{cases} \end{array}$$

$$\begin{array}{lll} \mathbf{f_{in}}(e_1\,e_2) & = & \mathbf{f_{in}}(e_1+e_2) \\ & & \begin{pmatrix} \mathbf{f_{in}}(e_2) & \text{if empty}(e_1) \land \text{nullable}(e_2) \\ \mathbf{f_{out}}(e_2) & \text{if empty}(e_1) \land \neg \text{nullable}(e_2) \\ \mathbf{f_{in}}(e_1) & \text{if nullable}(e_1) \land \text{empty}(e_2) \\ \mathbf{f_{out}}(e_1) & \text{if } \neg \text{nullable}(e_1) \land \text{empty}(e_2) \\ \mathbf{f_{out}}(e_1) + \mathbf{f_{in}}(e_2) & \text{if } \neg \text{nullable}(e_1) \land \neg \text{empty}(e_2) \\ \mathbf{f_{in}}(e_1) + \mathbf{f_{out}}(e_2) & \text{if } \neg \text{empty}(e_1) \land \neg \text{nullable}(e_2) \\ \mathbf{f_{in}}(e_1) + \mathbf{f_{in}}(e_2) & \text{otherwise} \\ \end{pmatrix} \\ \mathbf{f_{in}}(e^\star) & = & \begin{cases} \mathbf{f_{in}}(e) & \text{if nullable}(e) \\ \mathbf{f_{out}}(e) & \text{otherwise} \end{cases} \end{array}$$

The result of applying  $f_{out}$  on a RE is producing an equivalent non-problematic one. This fact is expressed by the following theorem.

**Theorem 7.** If  $f_{out}(e) = e'$  then  $e \approx e'$  and e' is a non-problematic RE.

*Proof.* Well-founded induction on the complexity of (e, s), where s is an arbitrary string, using several lemmas about RE equivalence and lemmas 1 and 2.

This result is proved (informally<sup>1</sup>) by Medeiros et. al. [33]. In order to formalize this result in Coq, we needed to prove several theorems about RE equivalence. We postpone the discussion on some details of our formalization to Section 4.3.

<sup>&</sup>lt;sup>1</sup>By "informally", we mean that the result is not mechanized in a proof assistant.

## 4.2. Big-step semantics for RE parsing

In this section we present the definition of a big operational semantics for a VM for RE parsing. The state of our VM is a pair formed by the current RE and the string being parsed. Each machine transition may produce, as a side effect, a bit-coded parse tree and the remaining string to be parsed. We denote our semantics by a judgement of the form  $\langle e, s \rangle \leadsto (bs, s_p, s_r)$ , where e is current RE, s is the input string, bs is the produced bit-coded tree,  $s_p$  is the parsed prefix of the input string and  $s_r$  is the yet to be parsed string.

$$\frac{\langle e_1, s \rangle \leadsto ([], \epsilon, s)}{\langle e_1 + e_2, s \rangle \leadsto (b_1, s_p, s_r)} {\{EpsVM\}} \qquad \frac{\langle e_2, s \rangle \leadsto (b_1, s_p, s_r)}{\langle e_1 + e_2, s \rangle \leadsto (0_b b, s_p, s_r)} {\{LeftVM\}} \qquad \frac{\langle e_2, s \rangle \leadsto (b_1, s_p, s_r)}{\langle e_1 + e_2, s \rangle \leadsto (1_b b, s_p, s_r)} {\{RightVM\}}$$

$$\frac{\langle e_1, s \rangle \leadsto (b_1, s_{p1}, s_1)}{\langle e_2, s_1 \rangle \leadsto (b_2, s_{p2}, s_r)} {\{CatVM\}} \qquad \frac{\langle e, s \rangle \not\leadsto}{\langle e^*, s \rangle \leadsto (1_b, \epsilon, s)} {\{NilVM\}}$$

$$\frac{\langle e, s \rangle \leadsto (b_1, s_{p1}, s_1)}{\langle e^*, s \rangle \leadsto (b_1 b_2, s_{p1}, s_{p2}, s_r)} {\{ConsVM\}}$$

$$\frac{\langle e, s \rangle \leadsto (b_1, s_{p1}, s_1)}{\langle e^*, s \rangle \leadsto (b_1 b_2, s_{p1}, s_{p2}, s_r)} {\{ConsVM\}}$$

Figure 4.1.: Operational semantics for RE parsing.

The meaning of each semantics rules is as follows. Rule EpsVM specifies that parsing s using RE  $\epsilon$  produces an empty list of bits and does not consume any symbol from s. Rule ChrVM consumes the first symbol of the input string if it matches the input RE. Rules LeftVM and RightVM specifies how the semantics executes an RE e+e', by trying to parse the input using either the left or right subexpression. Note that, as a result, we append a bit  $0_b$  when we successfully parse the input using the left choice operand and the bit  $1_b$  for a parsing using the right operand. Rule CatVM defines how a concatenation  $e_1 e_2$  is executed by the semantics: first, the input is parsed using the RE  $e_1$  and the remaining string is used as input to execute  $e_2$ . The bit-coded tree for the  $e_1 e_2$  is just the concatenation of the produced codes for  $e_1$  and  $e_2$ . Rules NilVM and ConsVM deal with unproblematic Kleene star REs. The rule NilVM is only applicable when is not possible to parse the input using the RE e in  $e^*$ . Rule ConsVM can be used whenever we can parse the input using e and the parsed prefix is not an empty string. The remaining string  $(s_1)$  of e's parsing is used as input for the next iteration of RE  $e^*$  parsing.

Evidently, the proposed semantics is sound and complete w.r.t. standard RE semantics and only produces valid parsing evidence.

**Theorem 8** (Soundness). If  $\langle e, s \rangle \leadsto (bs, s_p, s_r)$  then  $s = s_p s_r$  and  $s_p \in [e]$ .

*Proof.* Well-founded induction on the complexity of (e, s).

**Theorem 9** (Completeness). If  $s_p \in [e]$  then for all  $s_r$  we have that exists bs, s.t.  $\langle e, s_p s_r \rangle \leadsto (bs, s_p, s_r)$ .

*Proof.* Well-founded induction on the complexity of (e, s).

**Theorem 10** (Parsing result soundness). If  $\langle e, s \rangle \leadsto (bs, s_p, s_r)$  then: 1)  $bs \triangleright e$ ; 2)  $flatten(decode(bs:e)) = s_p$ ; and 3) code(decode(bs:e):e) = bs.

*Proof.* Well-founded induction on the complexity of (e, s) using Theorem 3.

## 4.3. Coq formalization

In this section we describe the main design decisions in our formalization.

**RE syntax and semantics** Our representation of RE syntax and semantics is as usual in type theory-based proof assistants. We use an inductive type to represent RE syntax and an inductive predicate to denote its semantics.

```
Inductive regex : Set :=
| Empty : regex | Eps : regex | Chr : ascii -> regex
| Cat : regex -> regex -> regex
| Choice : regex -> regex -> regex
| Star : regex -> regex.
```

Type regex represents RE syntax and its definition is straightforward. We use some notations to write regex values. We let ##0 denote Vempty, ##1 represents Eps, while infix operators :+: and @ denote Choice and Cat. Finally, Star e is written (e ^\*).

RE semantics is represented by type in\_regex which has a constructor for each rule of the semantics presented in Figure 2.1.

```
Inductive in_regex : string -> regex -> Prop :=
| InEps : "" <<- #1
| InChr : forall c, String c "" <<- ($ c)
| InLeft
: forall s e e'
, s <<- e
-> s <<- (e :+: e')
| InStarRight
: forall s s' e s1
, s <> ""
-> s <<- e
-> s' <<- (e ^*)
-> s1 = s ++ s'
```

```
-> s1 <<- (e ^*)
... (** some constructors omitted. *)
where "s '<<- ' e" := (in_regex s e).
```

We use notation s <<- e to denote in\_regex s e.

**RE equivalence** Using the previous presented semantics, we can define RE equivalence by coding its standard definition in Coq as:

```
Definition regex_equiv (e e' : regex) : Prop :=
forall s, s <<- e <-> s <<- e'.</pre>
```

We use notation e1 === e2 to denote regex\_equiv e1 e2. In our formalization, we proved that regex\_equiv is an equivalence relation, which is necessary to allow the rewriting of such equalities by Coq tactics.

In order to complete our formalization, we needed several results about RE equivalence. Most of them are proved by well-founded induction on the complexity of a pair formed by a RE and a string (defined in Section ??). In order to formalize the needed ordering relation, we take advantage of Coq's standard library, which provide several combinators to assemble well-founded relations. As an example, consider the following fact used by Medeiros et. al to prove the correctness of its  $\mathbf{f}_{\text{out}}$  function:  $(e_1 + e_2)^* \approx (e_1 e_2)^*$ , which holds if both  $e_1$  and  $e_2$  accepts the empty string. In our formalization such equivalence is proved by the following theorem proved by well-founded induction.

```
Lemma choice_star_cat_star
: forall e1 e2, "" <<- e1 -> "" <<- e2 ->
((e1 @ e2) ^*) === ((e1 :+: e2) ^*).
```

Several other lemmas about RE equivalence were proved in order to complete the formalization of the problematic RE conversion function. We omit them for brevity.

Converting problematic REs The first step to certify the algorithm for converting problematic REs into non-problematic ones is to define the predicates for testing if an input RE is nullable or if it is equivalent to  $\epsilon$ . We define such functions using dependently typed programming, i.e. its types provide certificates that the result has its desired correctness property.

The nullability test is represented by function null:

```
Definition null : forall e, {"" <<- e} + {~ "" <<- e}.
refine (fix null e : {"" <<- e} + {~ "" <<- e} :=
match e as e' return e = e' ->
{"" <<- e'} + {~ "" <<- e'} with
| #1 => fun Heq => Yes
| e1 @ e2 => fun Heq =>
```

```
match null e1 , null e2 with
  | Yes , Yes => Yes
  | _ , _ => No
end
  | e1 :+: e2 => fun Heq => ...
  | e1 ^* => fun Heq => Yes
end (eq_refl e)) ...
  (** some cases and tactics omitted *)
```

Its type specifies that for any RE e either e accepts the empty string (i.e. "" <<- e holds) or not (~ "" <<- e). Since such function contains proofs terms, we se tactic **refine** to define its computation content leaving the logical subterms to be filled by tactics. The definition of **null** employs the convoy-pattern [7], which consists in introducing an equivality to allow the refinement of each equation type in dependently typed patternmatching.

In order to specify the emptyness test predicate, we use an inductive type which characterize when a RE is equivalent to  $\epsilon$ .

```
Inductive empty_regex : regex -> Prop :=
| Emp_Eps : empty_regex #1
| Emp_Cat : forall e e', empty_regex e ->
empty_regex e' ->
empty_regex (e @ e')
| Emp_Choice : forall e e', empty_regex e ->
empty_regex e' ->
empty_regex (e :+: e')
| Emp_Star : forall e, empty_regex e ->
empty_regex (e ^*).
```

The meaning of each constructor of empty\_regex is as follows: Emp\_Eps specifies that the empty RE is equivalent to itself. For concatenation, choice and Kleene star, we can only say that they are equivalent to  $\epsilon$  if all of its subterms are also equivalent to the empty RE.

Using the empty\_regex predicate we can easily prove the following theorems. The first specifies that if empty\_regex e holds then e accepts the empty string and the second says that if empty\_regex e is provable then e is equivalent to the empty string RE.

```
Lemma empty_regex_sem : forall e, empty_regex e -> "" <<- e.
Theorem empty_regex_spec : forall e, empty_regex e -> e === #1.
```

The emptyness test function follows the same definition pattern as **null** using the **refine** tactic. We specify its type using **empty\_regex** predicate and we omit its definition for brevity.

Having defined these two predicates, we can implement the function to convert problematic REs into non-problematic ones. The specification of when a RE is problematic is given by the following inductive predicate.

```
Inductive unproblematic : regex -> Prop :=
| UEmpty : unproblematic #0
       : unproblematic #1
| UEps
| UChr
         : forall c, unproblematic ($ c)
| UCat
       : forall e e', unproblematic e ->
unproblematic e' ->
unproblematic (e @ e')
| UChoice : forall e e', unproblematic e ->
unproblematic e' ->
unproblematic (e :+: e')
| UStar : forall e, ~ ("" <<- e) ->
unproblematic e ->
unproblematic (Star e).
```

Type unproblematic says that empty set, empty string and single characters REs are unproblematic. Concatenation and choice REs are unproblematic if both its subexpression are unproblematic. Finally, a Kleene star is unproblematic if its subexpression is unproblematic and does not accept the empty string. Finally, we specify the problematic RE conversion function with the following type:

```
Definition unprob
: forall (e : regex), {e' | e === e' /\ unproblematic e'}.
```

Function unprob type says that from a input RE e it returns another RE e' which is unproblematic and equivalent to e. Again, we define unprob using **refine** tactic and its definition follows is just the Coq coding of  $f_{out}$ . As pointed by Medeiros et. al. [33], most of the work to produce a unproblematic RE is done by function  $f_{in}$ , which is applied when the inner RE of a Kleene star accepts the empty string and is not equivalent to the empty RE. Function unprob\_rec implements  $f_{in}$  function and we specify it with the following type:

```
Definition unprob_rec : forall e, "" <<- e -> ~ empty_regex e -> {e' | (e ^*) === (e' ^*) /\ ~ "" <<- e' /\ unproblematic e'}
```

unprob\_rec's type stabilishs that the return RE e' is unproblematic, does not accepts the empty string and that its Kleene star is equivalent to input REs Kleene star, i.e. (e ^\*) === (e' ^\*).

### 4.4. Parse trees and bit-code representation

In our formalization, we use the following inductive type to represent parse trees:

```
Inductive tree : Set :=
| TUnit : tree | TChr : ascii -> tree
| TCat : tree -> tree -> tree
| TLeft : tree -> tree | TRight : tree -> tree
| TNil : tree | TCons : tree -> tree -> tree.
```

Constructor TUnit denotes a parse tree for the empty string RE, TChr the tree for a single symbol RE and TCat the tree for the concatenation of two REs. TLeft and TRight denote trees for the choice operator. Constructors TCons and TNil can be used to form a list of trees for a Kleene star RE.

The parse tree typing judgement is coded as the following inductive predicate, where each constructor has a correspondent rule in Figure ??.

```
Inductive is_tree_of : tree -> regex -> Prop :=
| ITUnit : TUnit :> #1
| ITChr : forall c, (TChr c) :> ($ c)
| ITCat : forall e t e' t',
t :> e
t' :> e' ->
(TCat t t') :> (e @ e')
| ITLeft : forall e t e',
t :> e ->
(TLeft t) :> (e :+: e')
| ITRight : forall e e' t',
t' :> e' ->
(TRight t') :> (e :+: e')
| ITNil : forall e, TNil :> (Star e)
| ITCons : forall e t ts,
t :> e ->
ts :> (Star e) ->
(TCons t ts) :> (Star e)
where "t ':>' e" := (is_tree_of t e).
```

Function flatten has a direct encoding as a Coq recursive definition and we omit it for brevity. From flatten and tree typing relation definitions, theorems ?? and ?? are easily proved.

Bit coding of parse trees is represented by a list of bits, as follows:

```
Inductive bit : Set := 0 : bit | I : bit.
Definition code := list bit.
```

The typing relation for bit-coded parse trees (Figure ??) has an immediate definition as an inductively defined Coq relation.

```
Inductive is_code_of : code -> regex -> Prop :=
| ICEpsilon : [] :# #1
| ICChar : forall c, [] :# ($ c)
| ICLeft : forall bs e e'
, bs :# e ->
(0 :: bs) :# (e :+: e')
| ICRight : forall bs e e'
```

```
, bs :# e' ->
(I :: bs) :# (e :+: e')
| ICCat : forall bs bs' e e'
, bs :# e ->
bs' :# e' ->
(bs ++ bs') :# (e @ e')
| ICNil : forall e, (I :: []) :# (e ^*)
| ICCons : forall e bs bss,
bs :# e ->
bss :# (e ^*) ->
(O :: bs ++ bss) :# (e ^*)
where "bs ':#' e" := (is_code_of bs e).
```

As with flatten, function codehas a immediate Coq definition. The next results about code are proved by a routine inductive proof.

```
Lemma encode_sound
: forall bs e, bs :# e -> exists t, t :> e /\ encode t = bs.
Lemma encode_complete
: forall t e, t :> e -> (encode t) :# e.
```

Unlike code, function decode has a more elaborate recursive definition, as shown in Section ??, since it recurses over the input RE while threading the remaining bits to be parsed into a tree. Since it has a more involved definition, we use dependent types to combine its definition with its correctness proof. First, we define type nocode\_for which denotes proofs that some bit list is not a valid bit-coded tree for some RE.

```
Inductive nocode_for : code -> regex -> Prop :=
| NCEmpty : forall bs, nocode_for bs #0
| NCChoicenil : forall e e', nocode_for [] (e :+: e')
| NCLBase : forall bs e e',
nocode_for bs e ->
nocode_for (0 :: bs) (e :+: e')
| NCRBase : forall bs e e',
nocode_for bs e' ->
nocode_for (I :: bs) (e :+: e')
| NCStarnil : forall e, nocode_for [] (e ^*)
| NCStar : forall bs bs1 bs2 e,
is_code_of bs1 e ->
nocode_for bs2 (e ^*) ->
bs = 0 :: bs1 ++ bs2 ->
nocode_for bs (e ^*)
| NCStar1 : forall bs e,
nocode_for bs e ->
nocode_for (0 :: bs) (e ^*).
(** some code omitted *)
```

Constructor NCEmpty specifies that there is no code for the empty set RE, ##0. For choice REs, we have several cases to cover. Constructor NCChoicenil specifies that the empty list is not a valid code for any choice RE. Constructor NCLBase (NCRBase) specifies that if a list isn't a valid code for a RE e (e') it cannot be used to form a valid code for e :+: e'. In order to build a proof that some bit list isn't a valid code for a concatenation RE, we just need to prove that it is not a code for some of its sub-expressions. Finally, for the Kleene star, we have some cases to cover: first, constructor NCStarnil shows that the empty list cannot be a code for any star RE. For non-empty bit-lists, it is just necessary to show that some part of the bit list isn't a code either for e or e ^\*.

Using predicate nocode\_for we can define a type for invalid bit-codes:

```
Definition invalid_code bs e :=
nocode_for bs e \/ exists t b1 bs1, bs = (code t) ++ (b1 :: bs1).
```

which basically says that a bit list is an invalid code for a RE e when either we can construct a proof of nocode\_for or we can parse a prefix of it into a valid tree but it leaves a non-empty bit list as a remaining suffix. Using this infrastructure, we can define the decode function with the following type:

```
Definition decode e bs :
{t | bs = code t /\ is_tree_of t e} + {invalid_code bs e}.
```

Note that the previous type denotes the correctness property of a decode function: either it returns a valid tree for the input RE that can be converted into the input bit list or a proof that such bit list isn't a valid code for the input RE.

# 4.5. Formalizing the proposed semantics and its interpreter

Our semantics definition consists of the Coq representation of the judgement in Figure 4.1, which is presented below.

```
Inductive in_regex_p : string -> regex -> string -> Prop :=
| InEpsP
: forall s, s <$- #1 ; "" ; s
| InChrP
: forall a s,
(String a s) <$- ($ a) ; (String a "") ; s
| InLeftP
: forall s s' e e',
(s ++ s') <$- e ; s ; s' ->
(s ++ s') <$- (e :+: e') ; s ; s'
| InCatP : forall s s' s'' e e',</pre>
```

```
(s ++ s' ++ s'') <$- e ; s ; (s' ++ s'') ->
(s' ++ s'') <$- e' ; s' ; s'' ->
(s ++ s' ++ s'') <$- (e @ e') ; (s ++ s') ; s''
| InStarRightP : forall s1 s2 s3 e,
s1 <> "" ->
(s1 ++ s2 ++ s3) <$- e ; s1 ; (s2 ++ s3) ->
(s2 ++ s3) <$- (Star e) ; s2 ; s3 ->
(s1 ++ s2 ++ s3) <$- (Star e) ; (s1 ++ s2) ; s3
where "s '<$-' e ';' s1 ';' s2" := (in_regex_p s e s1 s2).
(** some code omitted *)
```

In order to ease the task of writing types involving in\_regex\_p, we define the following notation s <\$- e; s1; s2\$ for in\_regex\_p s e s1 s2. The meaning of in\_regex\_p is the same as the rules of our semantics in Figure 4.1 and we omit redundat explanations for brevity.

The soundness and completeness theorems of the proposed semantics are stated below. Both are proved by induction on the complexity of the pair (e, s).

```
Theorem in_regex_p_complete : forall e s, s <<- e -> forall s', (s ++ s') <$- e ; s ; s'. Theorem in_regex_p_sound : forall e s s1 s', s <$- e ; s1 ; s' -> s = s1 ++ s' /\ s1 <<- e.
```

The completeness express that if an string s is in the language of RE e, i.e. s <<-e, then our semantics can parse the string s ++ s', for any string s'. Soundness theorem says that whenever we have a derivation of s <\*- e; s1; s', then we have that the input string s should be equal to the concatenation of the parsed prefix (s1) and the remainder (s'), i.e. s = s1 ++ s', and the parsed prefix should be in e's language (s1 <<-e).

After a proper definition of our semantics, we developed a formalized interpreter for it. First, we need to define a type to store the intermediate results of the VM. We call this type result and its definition is shown below.

```
Record result : Set
:= Result {
    bitcode : code
    ; consumed : string
    ; remaining : string
}.
```

Type result has a obvious meaning: it stores the computed bit-coded parse tree, the consumed prefix of the input string and its remaining suffix. Using type result, we can define the specification of our interpreter as:

```
Definition interp
: forall e s,
```

#### 4. Big-step operational semantics

Function interp is defined as follows: first it converts the input RE into an equivalent unproblematic one and then proceed to parse the input string by well-founded recursion on the complexity of the pair (e, s). In its definition, we follow the same pattern used before: the computational content is specified using tactic **refine** marking proof positions using holes that are filled latter by tactics.

## 4.6. Extracting a certified implementation

In order to obtain a certified Haskell implementation of our VM-based algorithm, we use Coq support for extraction, which has several pre-defined settings for using data-types and functions of Haskell's Prelude<sup>2</sup>.

<sup>&</sup>lt;sup>2</sup>Prelude is the name of the Haskell library automatically loaded in any Haskell module [24].

## 5. Related work

A new technique for constructing a finite deterministic automaton from a RE was presented by Asperti et al in [1]. It's based on the idea of marking a suitable set of positions inside the RE, intuitively representing the possible points reached after the processing of an initial prefix of the input string. In other words, the points mark the positions inside the RE which have been reached after reading some prefix of the input string, or better positions where the processing of the remaining string has to be started. Each pointed expression for a RE e represents a state of the deterministic automaton associated with e; since there is obviously only a finite number of possible labellings, the number of states of the automaton is finite. The authors argued that Pointed REs join the elegance and the symbolic appealingsness if Brzozowski's derivatives with the effectiveness of McNaughton and Yamada's labelling technique, essentially combining the best of the two approaches, allowing a direct, intuitive and easily verifiable construction of the deterministic automaton for e. The authors said that pointed expressions can provide a more compact description for RLs than traditional REs; however, despite the many proofs presented in this paper, the authors did not show any evidence about that statement.

Ausaf et al approached the POSIX disambiguation strategy. In [2], they gave their inductive definition of what a POSIX value is and showed that such a value is unique for a given RE and a string being matched. They also proved the correctness of an optimized version of the POSIX matching algorithm. They said their definitions and proofs are much simpler than another existing in literature and can be easily formalized in a proof assistant. One interesting point of this work is that the authors alleged they tried to formalize an original proof provided by another work about POSIX, but they believe that the other approach has "unfillable gaps" and that these gaps cannot be filled easily.

Brüggemann-Klein [6] showed that the Glushkov automaton can be constructed in a time quadratic in the size of the RE, and that this is worst-case optimal and output sensitive. For deterministic REs, her algorithm has even linear run time. This improves on the cubic methods suggested in the literature. She also showed that, under a technical condition, a RE is strongly unambiguous if and only if it is weakly unambiguous and in the star-normal form, a concept that she denotes by transforming a RE E in linear time into a RE  $E^{\bullet}$ . She also provided a quadratic-time decision algorithm for weak unambiguity, which improves on the biquadratic method introduced by another work in the literature. Although her paper had no formal proofs and was focused in time complexity, the author stated - based in one of her references - that strong unambiguity of REs can be reduced in linear time to unambiguity of  $\varepsilon$ -NFA's via Thompson's construction, which is the one we based to do this work.

The concept of prioritized transducers to formalize capturing groups in RE matching was introduced by Berglund and Merwe [3]. Their main goal was to provide an automatabased theoretical foundation for the basic functionality of modern RE matchers (with a focus on the Java RE standard library). Many RE matching libraries perform matching as a form of parsing by using capturing groups, and thus output what subexpression matched which substring. Their approach permits an analysis of matching semantics of a subset of the REs supported in Java. According to the authors, converting REs to what they called as prioritized transducers is a natural generalization of the Thompson construction for REs to NFA.

A method of obtaining a  $\lambda$ -free automaton from RE is presented by García et al [16]. In their proposal, the number of states of the automata they obtain is bounded above by the size of both the partial derivatives (Antimirov) and of the follow automata (Illie an Yu [23]). Their algorithm also runs with the same time complexity of these methods. Although they mentioned Thompson's automaton as one of the first methods to do the task of representing REs as automata, their work did not present any formal proofs about the correctness of their proposed algorithm and their main concern seemed to be the efficiency of their algorithm, not its correctness.

Berry and Sethi [4] presented a study about two well-known algorithms for constructing a finite automaton from a RE. Their main idea is to allow an elegant algorithm to be refined into an efficient one. The elegant algorithm is based on 'derivatives' of REs; the efficient one is based on 'marking of' REs. They showed with proofs that it is possible to move from the derivative approach to the marking one without losing the benefits of both approaches. However, intersection and complement (which are additional operators for REs) cannot be handled because the marking and unmarking processes do not preserve the languages generated by REs with these operators.

A formal constructive theory of RLs was presented by Doczkal et al in [10]. They formalized some fundamental results about RLs. For their formalization, they used the Ssreflect extension to Coq, which features an extensive library with support for reasoning about finite structures such as finite types and finite graphs. They established all of their results in about 1400 lines of Coq, half of which are specifications. Most of their formalization deals with translations between different representations of RLs, including REs, DFAs, minimal DFAs and NFAs. They formalized all these (and other) representations and constructed computable conversions between them. Besides other interesting aspects of their work, they proved the decidability of language equivalence for all representations.

Groz and Maneth [18] approached the efficiency of testing and matching of deterministic REs. They presented a linear time algorithm for testing whether a RE is deterministic and an efficient algorithm for matching words against deterministic REs. It was shown that an input word of length n can be matched against a deterministic RE of length m in time  $O(m + n \log \log m)$ . If the deterministic RE has bounded depth of alternating union and concatenation operators, then matching can be performed in time O(m + n). According to the authors, these results extend to REs containing numerical occurrence indicators. The authors presented the concept of deterministic REs and the differences between weak and strong determinism. Their paper contains some proofs,

many of them related to algorithmic running time. However, their approach was focused on performance over deterministic REs, leaving aside the non-deterministic ones.

Radanne and Thiemann [38] pointed that some of the algorithms for RE matching are rather intricate and the natural question that arises is how to test these algorithms. It is not too hard to come up with generators for strings that match a given RE, but on the other hand, the algorithms should reject strings that do not match that RE. So it is equally important to come up with strings that do not match. In other words, a satisfactory solution for testing such matchers would require generating positive as well as negative examples for some language. Thus, the authors presented an algorithm to generate the language of a generalized RE with union, intersection and complement operators. Using this technique, they could generate both positive and negative instance of a RE. They provided two implementations: one in Haskell, which explores different algorithmic improvements, and one in OCaml, which evaluates choices in data structures. Their algorithm lacks of correctness proofs. They said that they would like to implement their algorithm in Agda and prove its correctness and its productivity.

Ilie and Yu [23] presented two algorithms for constructing nondeterministic finite automata (NFA) from REs. The first one constructs NFAs with  $\varepsilon$ -transitions ( $\varepsilon$ -NFA) which are smaller than all other  $\varepsilon$ -NFAs obtained by similar constructions. The second one constructs NFAs by removing  $\varepsilon$ -elimination in the  $\varepsilon$ -NFAs they just introduced and builds a quotient of the well-known position automaton with respect to the equivalence given by the follow relation, named by the authors as follow automaton, which uses optimally the information from the positions of a RE. The authors compared the follow automaton with the best existing constructions in their time (position, partial derivative, and common follow sets automata) and concluded that their follow automaton has interesting properties: it is always a quotient of the position automaton, is very easy to compute and is at least as small as all the other similarly constructed automata in most cases. Among the several problems pointed by the authors that should be investigated further, it should be done a more rigorous comparison between the follow automaton and common follow sets or partial derivative automaton. According to the authors, "probably the only way to decide which one is better is by testing all of them in real-life applications".

Spivey approached the theme of parser combinators in [42]. The main idea is that a parser of phrases of a type  $\alpha$  is a function that takes an input string and produces results (x, rest) in which x is a value of type  $\alpha$  and rest is the remainder of the input after the phrase with value x has been consumed. The results are often arranged into a list, because this allows a parser to signal failure with the empty list of results, an unambiguous success with one result, or multiple possibilities with a longer 'list of successes' - we will call this approach as type List. Producing a list of results naturally leads to backtracking parsers that can be exponentially slow, so it is preferable when possible to replace the type List by a different parser type, known in Haskell as type Maybe. Using this parser type reduces the amount of fruitless searching and permits the record of choices made in recognizing a phrase to be discarded as soon as one of the choices succeeds. In an unambiguous grammar, an input string will either fail to be in the language or will have exactly one derivation tree. The author says that a parser

works correctly if it has type List and it returns [] and [(x, "")] or if it has type Maybe and returns Nothing and Just(x, "") in both cases. According to the author, both List and Maybe types work correctly for any grammar that has no left recursion. On the other hand, grammars that are LL(1) can be parsed with no backtracking at all and both types of parsers work correctly. The result reported in Spivey's paper is that it is not decidable whether a Maybe-based parser will continue to work correctly for cases in which the grammars 'are not quite LL(1)'.

The main goal of Medeiros et al's work [31] is to present a new formalization of REs via transformation to PEGs and show that their formalization accommodates some of regex <sup>1</sup> extensions. They present formalizations of both REs and PEGs in the framework of natural semantics and use these to show the similarities and differences between REs and PEGs. Then, they define a transformation that converts a RE to a PEG and prove its correctness. Finally, they show how this transformation can be adapted to accommodate some regex extensions. One of many interesting points of their work is that they also show how to obtain a well-formed <sup>2</sup> RE that recognizes the same language as non-well-formed REs.

Ierusalimschy [22] proposed the use of Parsing Expression Grammars (PEGs) as a basis for pattern matching. He argued that pure REs have proven to be a too weak formalism for that task: many interesting patterns either are difficult to describe or cannot be described by REs. He also said that the inherent non-determinism of REs does not fit the need to capture specific parts of a match. Following this proposal, he presented LPEG, a pattern-matching tool based on PEGs for the Lua scripting language. He argued that LPEG unifies the ease of use of pattern-matching tools with the full expressive power of PEGs. He also presented a parsing machine (PM) that allows an implementation of PEGs for pattern matching. The author presented no proofs of the PM's correctness. Besides, there is no guarantee that his LPEG implementation follows his specification.

However, Medeiros and Ierusalimschy [32] presented a new approach for implementing PEGs, based on a virtual parsing machine (VM). Each PEG has a corresponding program that is executed by the parsing machine, and new programs are dynamically created and composed. They gave an operational semantics of PEGs used for pattern matching, then described their parsing machine and its semantics. They showed how to transform PEGs to parsing machine programs, and gave a correctness proof of their compiler transformation. This work is more similar to ours, once that we also intend to develop a VM for parsing and prove its correctness. However, the proofs presented by those authors were not verified by a proof assistant. They said that the execution model of their machine cannot handle infinite loops. Furthermore, the "star" operator for PEGs has a greedy semantics which differs from the conventional RE semantics for this operator.

In [39], Rathnayake and Thielecke formalized a VM implementation for RE matching

<sup>&</sup>lt;sup>1</sup>Regexes add several ad-hoc extensions to REs. They may look like REs, but can have syntactical and semantical extensions that are difficult - or impossible - to express through pure REs.

<sup>&</sup>lt;sup>2</sup>A RE e that has a subexpression  $e_i^*$  where  $e_i$  can match the empty string is not well-formed.

using operational semantics. Specifically, they derived a series of abstract machines, moving from the abstract definition of matching to realistic machines. First, a continuation is added to the operational semantics to describe what remains to be matched after the current expression. Next, they represented the expression as a data structure using pointers, which enables redundant searches to be eliminated via testing for pointer equality. We show more details about their VM's specification in Subsection 2.6.2. Although their work has some similarities with ours (a VM-based parsing of REs), they presented no proof of the VM correctness, and they did not mention what disambiguation policy was followed by their semantics (assuming that they used some policy). Their focus is performance rather correctness.

Fischer, Huch and Wilke [13] developed a Haskell program for matching REs. The program is purely functional and it is overloaded over arbitrary semirings, which solves the matching problem and supports other applications like computing leftmost longest matchings or the number of matchings. Their program can also be used for parsing every context-free language by taking advantage of laziness. Their developed program is based on an old technique to turn REs into finite automata, which makes it efficient compared to other similar approaches. One advantage of their implementation over our proposal is that their approach works with context-free languages, not only with REs purely. However, they did not present any correctness proofs of their Haskell code.

Cox [9] said that viewing RE matching as executing a special machine makes it possible to add new features just by adding and implementing new machine instructions. He presented two different ways to implement a VM that executes a RE that has been compiled into text-machine byte-codes: a recursive and a non-recursive backtracking implementation, both in C programming language. Cox's work on VM-based RE parsing has some problems. First, it is poorly specified: both the VM semantics and the RE compilation process are described only informally and no correctness guarantees is even mentioned. Second, it does not provide a specific disambiguation strategy for dealing with ambiguous REs: both the "star" and "choice" operators for REs can introduce more than one possible way to process a given string.

Frisch and Cardelli [15] studied the theoretical problem of matching a flat sequence against a type (RE): the result of the process is a structured value of a given type. Their contributions were in noticing that: (1) A disambiguated result of parsing can be presented as a data structure that does not contain ambiguities. (2) There are problematic cases in parsing values of star types that need to be disambiguated. (3) The disambiguation strategy used in XDuce and CDuce (two XML-oriented functional languages) pattern matching can be characterized mathematically by what they call greedy RE matching. (4) There is a linear time algorithm for the greedy matching. Their approach is different since they want to axiomatize abstractly the disambiguation policy, without providing an explicit matching algorithm. They identify three notions of problematic words, REs, and values (which represent the ways to match words), relate these three notions, and propose matching algorithms to deal with the problematic case. The authors did not propose parsing RE techniques. Their goal was to propose solutions to problems related to matching disambiguation, which includes the kleene star case. The authors, however, did not provide any proof about their disambiguation

strategies, which seems to be too complex to apply to a VM-based approach.

Ribeiro and Bois [40] described the formalization of a RE parsing algorithm that produces a bit representation of its parse tree in the dependently typed language Agda. The algorithm computes bit-codes using Brzozowski derivatives and they proved that the produced codes are equivalent to parse trees ensuring soundness and completeness with regard to an inductive RE semantics. They included the certified algorithm in a tool developed by themselves, named verigrep, for RE-based search in the style of GNU grep. While the authors provided formal proofs, their tool showed a poor performance when compared with other approaches to RE parsing. Besides, they didn't prove that their algorithm follows some disambiguation policy, like POSIX or greedy.

Nielsen and Henglein [35] showed how to generate a compact bit-coded representation of a parse tree for a given RE efficiently, without explicitly constructing the parse tree first, by simplifying the DFA-based parsing algorithm to Dubé and Feeley [11] to emit the bits of the bit representation without explicitly materializing the parse tree itself. They also showed that Frisch and Cardelli's greedy RE parsing algorithm [15] can be straightforwardly modified to produce bit codings directly. They implemented both solutions as well as a backtracking parser and performed benchmark experiments to gauge their practical performance. They argued that bit codings are interesting in their own right since they are typically not only smaller than the parse tree, but also smaller than the string being parsed and can be combined with other techniques for improved text compression. As others related works, the authors did not present a formal verification of their implementations. Furthermore, their main goal was efficiency, not correctness.

A recent application of REs was presented by Radanne [37]. In many cases, the goal of a RE is not only to match a given text, but also to extract information from it. With that in mind, the author presented a technique to provide type-safe extraction based on the typed interpretation of REs. That technique relies on two-layer REs in which the upper layer allows to compose and transform data in a well-typed way, while the lower one is composed by untyped REs that can leverage features from a preexisting RE matching engine. Results showed that this technique is faster than other two libraries that perform the same task, despite its lack of efficiency when compared with some full RE parsing algorithms. No formalization was provided in that work.

# 6. Preliminary Results

In this chapter, we present some preliminary results. We have developed a primary version for our proposed VM. We implemented its semantics in Haskell and used *QuickCheck* over it for property-based testing.

QuickCheck is a combinator library originally written in Haskell, designed to assist in software testing by generating test cases for test suites. The programmer writes assertions about logical properties that a function should fulfill. Then, QuickCheck attempts to generate a test case that falsifies these assertions. Once such a test case is found, QuickCheck tries to reduce it to a minimal failing subset by removing or simplifying input data that are not needed to make the test fail. In this work, we used QuickCheck to generate random REs and random strings that can be parsed by them.

After testing, we noticed that our VM still do not cover all cases. Specially, it is not working properly on REs that use the Kleene star operator followed by a concatenation (for example, cases like  $a^*a$ ). Therefore, we are working on another semantics version for the VM, which is intended to cover all cases.

We present below the primary version of the developed VM, detailing its semantics and giving execution examples.

#### 6.1. First version of the VM

The semantics of our developed VM follows the structure

$$\langle E; K; B; W \rangle$$

where:

- E: The current RE executed by the machine.
- K: Continuation stack. It contains the ordered REs to be executed just after the current RE execution.
- B: Backtracking stack. It stores triples in the format (E, K, W) that will be used for the machine backtracking. In case of failure, the machine returns to the state composed by the expression E, by the continuation stack K and by the remaining word W on the top of the backtracking stack.
- $\bullet$  W: The processed word.

The semantics details are shown in next definition.

**Definition 19.** Semantics for our VM:

```
(1) \qquad \langle \lambda ; eK ; B ; w \rangle \rightarrow \langle e ; K ; B ; w \rangle
(2) \qquad \langle a ; K ; B ; aw \rangle \rightarrow \langle \lambda ; K ; B ; w \rangle
(3) \qquad \langle a ; K ; (e, K', w') : B ; bw \rangle \rightarrow \langle e ; K' ; B ; w' \rangle \qquad \text{(if a $\neq$ b)}
(4) \qquad \langle ee' ; K ; B ; w \rangle \rightarrow \langle e ; e' : K ; B ; w \rangle
(5) \qquad \langle e + e' ; K ; B ; w \rangle \rightarrow \langle e ; K ; (e', K, w) : B ; w \rangle
(6) \qquad \langle e^* ; K ; B ; w \rangle \rightarrow \langle e ; e^* : K ; \lambda : B ; w \rangle
(7) \qquad \langle e^* ; K ; \lambda : B ; w \rangle \rightarrow \langle e ; e^* : K ; \lambda : B ; w \rangle
```

In (1), whenever the current RE is empty  $(\lambda)$  and there is a word to be matched (w), the next part of the RE stored in K (e in eK) goes to execution. In (2) we have the match case. In (3), the VM restores itself to the previous valid VM state stored in B in case of failure. In (4), the left hand side of a RE concatenation goes to execution, while its right hand side goes to the top of the continuation stack. In (5), the left hand side of a RE disjunction goes to execution, while its right hand side goes to the backtracking stack together with the current continuation stack and the remaining word to be processed. That will be useful in case of matching failure of the right hand side of the disjunction. In (6), we have the Kleene star case: the top of the RE goes to execution, while the remaining Kleene closure goes to the top of the current continuation stack. We put  $\lambda$  on the top of the backtracking stack because the matching can fail with e but succeed with  $\lambda$  (that belongs to the Kleene closure). The last instruction (7) avoids (6) to add successive  $\lambda$  to the backtracking stack: if  $\lambda$  is already the top of B, no extra  $\lambda$  is added; B remains the same.

In next example, we present the execution steps for a matching success case.

**Example 16.** Let us consider the alphabet  $\Sigma = \{a, b\}$ , the RE ab(a + b) and the word abb. For the proposed VM, we have:

```
\langle ab(a+b); []; abb \rangle
(4) \rightarrow \langle a; [b(a+b)]: []; []; abb \rangle
(2) \rightarrow \langle \lambda; [b(a+b)]: []; []; bb \rangle
(1) \rightarrow \langle b; [(a+b)]: []; []; bb \rangle
(2) \rightarrow \langle \lambda; [(a+b)]: []; []; b \rangle
(1) \rightarrow \langle (a+b); []; []; b \rangle
(5) \rightarrow \langle a; []; [(b, [], b)]: []; b \rangle
(3) \rightarrow \langle b; []; []; b \rangle
(2) \rightarrow \langle \lambda; []; []; \lambda \rangle
```

where the number in the left hand side shows which instruction of the semantics in Definition 19 was used to get the corresponding state on the right hand side. The initial configuration is  $\langle ab(a+b); []; []; abb \rangle$  and the final state is  $\langle \lambda; []; []; \lambda \rangle$ , which means there is no more REs to be executed and the whole word w was successfully matched.

#### 6. Preliminary Results

For more than 10,000 REs and strings generated by *QuickCheck*, we noticed that our VM's semantics was not working properly in cases where a Kleene star operator is followed by a concatenation. A step by step execution when this problem arises is shown in next example.

**Example 17.** Let it be the alphabet  $\Sigma = \{a, b\}$ , the RE a \* a and the word aaa:

```
\langle a^*a \, ; \, [] \, ; \, [aaa\rangle
(4) \rightarrow \langle a^* \, ; \, a \, ; \, [] \, ; \, [] \, ; \, aaa\rangle
(6) \rightarrow \langle a \, ; \, a^* \, ; \, a \, ; \, [] \, ; \, \lambda \, ; \, [] \, ; \, aaa\rangle
(2) \rightarrow \langle \lambda \, ; \, a^* \, ; \, a \, ; \, [] \, ; \, \lambda \, ; \, [] \, ; \, aa\rangle
(1) \rightarrow \langle a^* \, ; \, a \, ; \, [] \, ; \, \lambda \, ; \, [] \, ; \, aa\rangle
(7) \rightarrow \langle a \, ; \, a^* \, ; \, a \, ; \, [] \, ; \, \lambda \, ; \, [] \, ; \, aa\rangle
(2) \rightarrow \langle \lambda \, ; \, a^* \, ; \, a \, ; \, [] \, ; \, \lambda \, ; \, [] \, ; \, a\rangle
(1) \rightarrow \langle a^* \, ; \, a \, ; \, [] \, ; \, \lambda \, ; \, [] \, ; \, a\rangle
(7) \rightarrow \langle a \, ; \, a^* \, ; \, a \, ; \, [] \, ; \, \lambda \, ; \, [] \, ; \, \lambda\rangle
(1) \rightarrow \langle a^* \, ; \, a \, ; \, [] \, ; \, \lambda \, ; \, [] \, ; \, \lambda\rangle
(1) \rightarrow \langle a^* \, ; \, a \, ; \, [] \, ; \, \lambda \, ; \, [] \, ; \, \lambda\rangle
(7) \rightarrow \langle a \, ; \, a^* \, ; \, a \, ; \, [] \, ; \, \lambda \, ; \, [] \, ; \, \lambda\rangle
(8) \rightarrow \langle a^* \, ; \, a \, ; \, [] \, ; \, \lambda \, ; \, [] \, ; \, \lambda\rangle
(9) \rightarrow \langle a^* \, ; \, a \, ; \, [] \, ; \, \lambda \, ; \, [] \, ; \, \lambda\rangle
(1) \rightarrow \langle a^* \, ; \, a^* \, ; \, a \, ; \, [] \, ; \, \lambda \, ; \, [] \, ; \, \lambda\rangle
(1) \rightarrow \langle a^* \, ; \, a^* \, ; \, a \, ; \, [] \, ; \, \lambda \, ; \, [] \, ; \, \lambda\rangle
(2) \rightarrow \langle a^* \, ; \, a^* \, ; \, a \, ; \, [] \, ; \, \lambda \, ; \, [] \, ; \, \lambda\rangle
```

the word aaa is accepted by the RE  $a^*a$ , but it is not accepted by our VM. That happens because the way the VM's semantics is defined does not specify whether the star (\*) operator stops matching for cases like this; thus, it will consume the word as much as possible and will always try to match a non-empty RE with  $\lambda$ , which will always fail.

# 7. Schedule and Expected Results

This chapter presents the next steps for the development of this dissertation and estimated deadlines as well. They are not precise and can change regardless of our will, depending on the results of this research and the acceptance (or not) of the products we intend to build by the related events and publications.

The estimated remaining activities are enumerated below:

- 1. Define the small-step semantics for the RE VM.
- 2. Develop informal correctness proofs about the developed semantics equivalence with standard RE semantics.
- 3. Implement a type for the developed semantics in Haskell.
- 4. Use property-based testing to verify the correctness of the developed algorithm.
- 5. Formal verification of the semantics using Coq proof assistant.
- 6. Formal verification of the RE parsing algorithm using Coq proof assistant.
- 7. Use of the verified algorithm in RE-based text search tools.
- 8. Realization of experiments.
- 9. Writing of research papers and dissertation.
- 10. Dissertation defense.

The activities listed above are summarized in the next table. The deadlines are just an estimation. Things may change depending on the development of the work. For example, the dissertation defense can take place before March 2019.

Along the development of this work, we intend to produce some papers with eventual relevant contributions and submit them to one (or more) of the following events or publications:

- Brazilian Symposium on Programming Languages.
- Brazilian Symposium on Formal Methods.
- Journal of the Brazilian Computer Society.
- Applied and Theoretical Informatics Magazine (RITA Revista de Informática Teórica e Aplicada).

## 7. Schedule and Expected Results

Table 7.1.: Estimated remaining dissertation activities

	MONTHS											
ACT.	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	JAN	FEB	MAR
1	X	X	X									
2			X	X								
3				X	X	X						
4					X	X						
5						X	X	X				
6						X	X	X				
7								X	X			
8								X	X	X		
9	X	X	X	X	X	X	X	X	X	X	X	
10												X

## 8. Conclusion

This work proposes the development of a VM for parsing RLs, in such a way that a RE is merely a program executed by the VM over the input string. We also intend to verify theoretical properties of the semantics of the developed VM and prove the correctness of its parsing algorithm.

We presented a preliminary version of our parsing machine, implemented it in Haskell and used *QuickCheck* over our implementation in order to perform property-based tests: *QuickCheck* generated REs and strings (both randomly) that can be parsed by those REs.

We noticed that our preliminary semantics still does not cover all cases. Specially, it is not working properly on REs that use the Kleene star operator followed by a concatenation (for example, cases like  $a^*a$ ). We are already working on another version of the VM, which covers all cases. In the final version of this dissertation, we intend to present the second version of our VM, provide its formal correctness and show comparison results with other approaches for RE parsing.

All implementation codes of this work can be found at

https://github.com/thalesad/Implementations

and the LATEX code of this proposal can be found at

https://github.com/thalesad/Dissertation

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# A. Correctness of the accept function

Fisher et. al. [13] presents a simple and elegant function for parsing a string using a RE. It relies on two auxiliary functions that break an input string into its parts. The first is function split which decompose the input string in a prefix and a suffix.

```
\begin{aligned} & \text{split::}[a] \to [([a],[a])] \\ & \text{split}\ [] = [([],[])] \\ & \text{split}\ (c:cs) = ([],c:cs) : [(c:s1,s2) \mid (s1,s2) \leftarrow \text{split}\ cs] \end{aligned}
```

Function split has the following correctness property.

**Lemma 3.** Let xs be an arbitrary list. For all ys, zs such that  $(ys, zs) \in split xs$ , we have that  $xs \equiv ys + zs$ .

*Proof.* By induction on the structure of xs.

Function parts decomposes a string into a list of its parts. Such property is expressed by the following lemma.

**Lemma 4.** Let xs be an arbitrary list. For all yss such that  $yss \in parts xs$ , we have that concat  $yss \equiv xs$ .

*Proof.* By induction on the structure of xs.

Finally, function accept is defined by recursion on the input RE using functions parts and split in the Kleene star and concatenation cases. The correctness of accept states that it returns true only when the input string is in input RE's language, as stated in the next theorem.

**Theorem 11.** For all s and e, accept e s  $\equiv$  True if, and only if,  $s \in [e]$ .

Proof.

 $(\rightarrow)$ : By induction on the structure of e using lemmas about parts and split.

 $(\leftarrow)$ : By induction on the derivation of  $s \in [e]$ .