We propose a solution to the problem of efficient matching regular expressions (regexes) with bounded repetition, such as $(ab)^{1,100}$, using deterministic automata. For this, we introduce novel counting set automata (CsAs), automata with registers that can hold sets of bounded integers and can be manipulated by a limited portfolio of constant-time operations. We present an algorithm that compiles a large sub-class of regexes to deterministic CsAs. This includes (1) a novel Antimirov-style translation of regexes with counting to counting automata (CAs), nondeterministic automata with bounded counters, and (2) our main technical contribution, a determinization of CAs that outputs CsAs. The main advantage of this workflow is that the size of the produced CsAs does not depend on the repetition bounds used in the regex (while the size of the DFA is exponential to them). Our experimental results confirm that deterministic CsAs produced from practical regexes with repetition are indeed vastly smaller than the corresponding DFAs. More importantly, our prototype matcher based on CsA simulation handles practical regexes with repetition regardless of sizes of counter bounds. It easily copes with regexes with repetition where state-of-the-art matchers struggle.

1 INTRODUCTION

Matching regexes (regular expressions) is a ubiquitous component of software, used, e.g., for searching, data validation, parsing, finding and replacing, data scraping, or syntax highlighting. It is commonly used and natively supported in most programming languages [16]. For instance, about 30–40 % of Java, JavaScript, and Python software use regex matching (as reported in multiple studies, see, e.g., [19]).

The efficiency of regex matching engines has a significant impact on the overall usability of software applications. Unpredictability of a matcher’s performance may lead to catastrophic consequences, witnessed by events such as the recent catastrophic outage of Cloudflare services [28], caused by a single poorly written regex, and it is a doorway for the so-called ReDoS attack, a denial of service attack based on overwhelming a regex matching engine by providing a specially crafted regex or text. For instance, in 2016, ReDoS caused an outage of StackOverflow [22] or rendered vulnerable websites that used the popular Express.js framework [4]. Works such as [19, 20] give arguments that ReDoS is not just a niche problem but rather a common and serious threat.

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Failures of matching are mostly caused by the so-called "catastrophic backtracking", a situation when variants of Spencer’s simulation of a nondeterministic finite automaton (NFA) by backtracking [51] exhibit a behaviour super-linear to the length of the text. Matching algorithms based on backtracking are probably the most often implemented ones, their performance is, however, at worst exponential to the text length. An alternative with a much lower worst-case complexity (wrt the length of the text) is to use deterministic finite automata (DFAs). In the ideal case, the DFA is pre-computed; matching can then be linear to the text length, with each input symbol processed in constant time. This is the so-called static DFA simulation [48]. The major drawback is that the determinization of an NFA may explode, rendering the method unusable.

Variants of Thompson’s algorithm [54] (sometimes called NFA simulation or NFA-to-DFA simulation) avoid the explosion by working directly with the NFA. They essentially run the determinization by subset construction on the fly, always remembering only the current DFA state. On reading a character, the current state is replaced by its respective successor DFA state. The problem is that, for a highly non-deterministic NFA, the DFA states—sets of the states of the NFA—may be large and computing successors becomes expensive, linear to the size of the NFA.

Modern matchers therefore use caching of already visited parts of the DFA. Making a step within the cached part is then as fast as with the explicitly determinized automaton. Extremely efficient implementations of Thompson’s algorithm with caching are used in RE2 [27] and GNU grep [30]. Their close cousin, an on-the-fly Brzozowski’s derivative construction, is implemented in the tool SRM [46]. Highly non-deterministic regexes1 that lead to exploding determinization are, however, problematic for all variants, explicit determinization as well as NFA simulation, with or without caching.

In this paper, we focus on eliminating a frequent cause of a DFA explosion—a use of the counting operator, also known as the operator of bounded repetition. It succinctly expresses repeated patterns such as (ab)\( \{1,100\} \), representing 1 to 100 consecutive repetitions of ab. Such expressions are very common (cf. [8]), e.g., in the RegExLib library [44], which collects expressions for recognizing URLs, markup code, pieces of Java code, or SQL queries; in the Snort rules [39] used for detecting attacks in network traffic; in real-life XML schemas, with the counter bounds being as large as 10 million [8]; or in detecting information leakage from traffic logs [31].

To illustrate the principal difficulty with matching of bounded repetitions, especially when combined with a high degree of non-determinism, consider the regex \( \ast a\{k\} \) where \( k \in \mathbb{N} \) (denoting strings where the symbol a appears \( k \) positions from the end of the word). Already the NFA will have at least \( k \) states, which is exponential to the regex size if \( k \) is written as, e.g., a decadic numeral. Due to the inherent nondeterminism of this regex, determinisation then adds a second level of the exponential explosion. Indeed, the minimal DFA accepting the language has \( 2^{2k+1} \) states because it must remember all the positions where a was seen during the last \( k+1 \) steps. This requires a finite memory of \( k+1 \) bits and thus \( 2^{k+1} \) reachable DFA states. Determinizing explicitly is thus out of question for even moderate values of \( k \). The pure Thompson’s NFA simulation is feasible but very slow as reading each character may require processing the entire NFA in the worst case. Moreover, caching of the DFA state space, used in industrial matchers like RE2 [27] or GNU grep [30], may also be ineffective due to the size of the state space and a too high cache-miss ratio. At the same time, combinations of non-determinism and counting are fairly common. A very high degree of non-determinism is, for instance, usual when searching for a pattern “anywhere on the line” (corresponding to prefixing the pattern with \( \ast \)).

To facilitate efficient matching of such non-deterministic counting, we propose a translation from regexes with repetition to deterministic machines that are succinct and can perform matching with nearly constant character

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1Loosely speaking, a "highly non-deterministic regex" is one for which the determinization of the NFA created by some of the usual algorithms explodes. Determinism of regexes closely corresponds to the notion of \( 1\)-unambiguity of the regex [18, 33]: when matching a text from left to right against the regex, it is always clear which letter of the regex matches the text character.
complexity. The novel succinct and fast deterministic machine, called the *counting set automaton* (CsA), is the key to
the result. It is a deterministic finite automaton with a special type of registers that can hold a value of the so-called
*counting sets*, i.e., a set of bounded integer values, and support a limited selection of simple set operations. Crucially for
the efficiency of our approach, we show that, using a suitable data structure, all the set operations can be implemented
to run in *constant time* regardless of the size of the set.

Our compilation from regexes to CsAs proceeds in two steps. First, we compile the regexes into nondeterministic
*counting automata* (CAs), automata with counters whose values are *a priori* bounded. Variants of CAs have been used
in several other works under different names, e.g., [8, 24, 31, 33, 37, 50, 52]. The compilation from regexes is cheap and
produces automata with the size independent of the counter bounds, linear in the size of the regex. We present a novel
translation of regexes to CAs that generalizes the Antimirov’s derivative construction [3]. Our translation has several
advantages over the existing alternatives, such as absence of *ε*-transitions in the output CA and succinctness. The result
of the translation is illustrated in Fig. 1a.

The main step forward we make in this paper is a solution of efficient matching for a large class of highly non-
deterministic regexes with counting that are quite common in practice. The main technical problem we have solved is a
succinct transformation of a (nondeterministic) CA into a *deterministic* CsA. Our algorithm produces a CsA in *time
independent of the counter bounds*. We note that this has been a known open problem (emphasized, e.g., in [52]). Works
on matching of bounded repetition such as [8, 24, 31, 33, 36, 37, 49] mostly focus on deterministic regexes and do not
propose practical solutions for the non-deterministic case.

We have carried out an extensive experimental evaluation of our algorithm on a large sample of regexes used for
pattern matching in various applications. The experiment shows that our algorithm, although also limited to a sub-class
of regexes, handles over 90% of regexes with counting we collected. The obtained data confirm that our CsAs are
indeed far smaller and can be constructed faster than corresponding DFAs. Most importantly, we demonstrate the
practical relevance of our algorithm for pattern matching. We have implemented a matching algorithm based on CsA
simulation\(^2\) and compared it with several state-of-the-art matchers, namely, *grep* [30], *RE2* [27], *SRM* [46], and *.NET*
[40]. Our results show that problematic highly non-deterministic regexes with counting indeed appear in practice and
can also be easily crafted as a ReDoS attack, and that CsAs can efficiently solve most of such problematic cases. For
instance, the regex \(_a\){64999}_a from [21] can cause state-of-the-art matchers exceed any reasonable time limit
(when searching for the pattern anywhere on the line, with the implicit *.* in front). Already with the counter bounds
lowered to 1,000, the matchers take from 6 to 34 seconds on 500 KiB of text, but our algorithm needs only 1 second even
with the original bound 64,999.

We summarize the technical contributions of this work as follows:

2. A novel notion of the counting set automaton, a deterministic machine that allows for succinct representation
   of counting constraints and fast matching.
3. CA-to-CsA determinization that runs in time independent of counter bounds.
4. A regex-matching algorithm interconnecting the above, efficient regardless of counter bounds especially on
   regexes that combine counting with non-determinism.
5. Implementation and extensive experimental evaluation of the above.

\(^2\)We use a pre-computed deterministic CsA. While on-the-fly determinization is also possible, it was not needed in our experimentation since we have not
witnessed problems with CsA state space explosion.
2 OVERVIEW

We give a brief overview of our conversion of a regex with counting into a deterministic CsA. We use the example regex $R = \bullet^* a \cdot \{100\}$, discussed already in the introduction and representing strings where the symbol $a$ appears $100$ positions from the end, with the corresponding minimum DFA having $2^{101}$ states. The conversion proceeds in two steps. First, $R$ is translated into a nondeterministic CA, denoted as $CA(R)$; second, $CA(R)$ is converted into a deterministic CsA. The size of both is completely independent of the counter bounds (both of the automata will have $2$ states only).

Counting-Set Datastructure. Before looking into the conversion from regular expressions to CsAs it is useful to first understand why the resulting CsA can be used efficiently for matching, in the first place. The main enabler behind this is the use of our counting-set datastructure, say $c$, representing sets $S_c \subseteq \{0 \ldots \text{max}_c\}$ where the upper bound $\text{max}_c$ is a fixed positive integer. The runtime value of $c$ is a tuple $(o, \ell)$ where $o \in \mathbb{N}$ is called an offset and $\ell$ is a queue of nonnegative integers. The following invariants are preserved when $\ell$ is nonempty:

- $\ell$ is ordered in strictly increasing order,
- $\text{last}(\ell) \leq o \leq \text{max}_c + \text{first}(\ell)$.

The intended meaning of $c$ is $S_c \equiv \{ o - n \mid n \in \ell \}$ and it follows from the invariants that $S_c \subseteq \{0 \ldots \text{max}_c\}$. For example if $\text{first}(\ell) = \text{last}(\ell)$ then $S_c$ is a singleton set. The datastructure supports constant time implementations of the following operations (because queues support constant time access to the start of the queue as well as to the end of the queue):

- Insert $0$ (denoted $c \equiv \{0\} \cup c$): $S_c$ is updated to $S_c \cup \{0\}$. (Analogously for inserting 1.)
  - Implementation: if $\text{last}(\ell) < o$ then append $o$ at the end of $\ell$
- Increment (denoted $c \equiv c + 1$): $S_c$ is updated to $\{n + 1 \mid n \in S_c, n < \text{max}_c\}$.
  - Implementation: $o := o + 1$; if $o > \text{max}_c + \text{first}(\ell)$ then remove the first element of $\ell$.
- Apply any subset of the above operations simultaneously, such as $c := \{0\} \cup c + 1$.
- Reset the value of $S_c$ to $\{0\}$ (denoted $c \equiv \{0\}$). (Analogously for resetting to $\emptyset$.)
- Check if $S_c$ is empty.

Fig. 1. The nondeterministic CA and the deterministic CsA for $\bullet^* a \cdot \{100\}$. The transitions are labeled by their guard, which gives the character class (in the standard POSIX regex notation, where e.g. $\bullet$ stands for "any character") and possibly restricts counter values, delimited by "/" from the counter update. If a counter does not have the update specified, then the transition does not change its value. In (b), the notation $c + 1$ stands for the set of values obtained by incrementing each value in $c$ and then removing values larger than the upper bound $100$ of the counter. The edges denoting initial states are labelled with initial values of the counters. Final states are labelled with an acceptance condition, e.g. \{c \geq 100\} in (a).

The formal counter operations $\text{op}_c$ presented later in Section 4 are in (a) shown as follows: the guard of $\text{op}_c$ is shown in conjunction with the character guard $\gamma$ on the left of the "/", the update of $\text{op}_c$ is shown on the right of "/" in the form of an assignment to $c$, where $\text{inc}_c \gamma$ appears as the right value $c + 1$, $\text{exit} \gamma$ as 0, $\text{exit}1$ as 1, and $\text{noop}$ is omitted.
would consist of a control state and a counter valuation. Counter valuations would hence be "unfolded"—they would be stored as illustrated above, our CsA represents the counter valuations implicitly: it computes them dynamically on the fly and stores them as set

\[ \{ (q, s), (s, c) \} \]

that are essentially subsets of \( \{ q, s \} \times \{ 0 \ldots 100 \} \). In the worst case, the size of the DFA would be exponential in counter bounds because \( s \) can be paired with any subset of \( \{ 0 \ldots 100 \} \) recording possible values of \( c \). In contrast to this, as was illustrated above, our CsA represents the counter valuations implicitly: it computes them dynamically on the fly and stores them as counting sets—i.e., the valuation of a counter changes from an integer to a set of integers. The counter valuations are hence not a part of control states, and their overall number influences neither the size of the CsA nor the time needed to build them. 

The larger point here is that the counting set datastructure enables our major achievement—the independence of the running time from the counter bounds.

Let us now illustrate how this datastructure works during matching. We run the CsA in Figure 1b, assuming the meaning of the operations provided above, over the sample input word below. The input word is chosen to be nontrivial in order to show how \( S_c \) grows and shrinks and how \( S_c \) can represent multiple ranges of values. This shows also that maintaining a single range of values instead of the counting set would not work. Let the input word be:

\[ \text{aaaa0123456789aab}(86)\text{defa} \]

Initially, the CsA is in state \( \{ q \} \) and the counter \( c \), that is treated as a counting set variable with \( \text{max}_c = 100 \), has the initial runtime value \( (0, [0]) \), representing the set \( S_c = \{ 0 \} \).

1. After reading the first a the state becomes \( \{ q, s \} \) and \( c = (0, [0]) \) remains unchanged.
2. After reading the second a the state remains \( \{ q, s \} \) and \( c \) is updated to \( (1, [0, 1]) \) where the offset is incremented and also appended to the queue (for inserting 0), so \( S_c = \{ 1, 0 \} \).
3. After reading the third a, \( c = (2, [0, 1, 2]) \), so \( S_c = \{ 2, 1, 0 \} \).
4. After reading the block of 10 digits, \( c = (12, [0, 1, 2]) \), so \( S_c = \{ 12, 11, 10 \} \).
5. After reading the following two a’s, \( c = (14, [0, 1, 2, 13, 14]) \), so \( S_c = \{ 12, 11, 10, 1, 0 \} \).
6. After reading the block of 86 b’s, \( c = (100, [0, 1, 2, 13, 14]) \), so \( S_c = \{ 100, 99, 98, 87, 86 \} \).
7. After reading the d, \( c = (101, [1, 2, 13, 14]) \), so \( S_c = \{ 100, 99, 88, 87 \} \).
8. After reading the e, \( c = (102, [2, 13, 14]) \), so \( S_c = \{ 100, 89, 88 \} \).
9. After reading the f, \( c = (103, [13, 14]) \), so \( S_c = \{ 90, 89 \} \).
10. After reading the final a, \( c = (104, [13, 14, 104]) \), so \( S_c = \{ 91, 90, 0 \} \).

The state \( \{ q, s \} \) fulfills the accepting condition \( \text{Max}(c) \geq 100 \) after steps (6,7,8) because \( \text{Max}(c) \) was 100 at that point.

From a Nondeterministic CA to a Deterministic CsA. The idea of our CA-to-CsA determinization is best explained by comparison with the naive determinization of a CA, which would create a DFA by the explicit textbook-style subset construction. The states of the DFA would then be sets of runtime configurations of the CA where each CA-configuration would consist of a control state and a counter valuation. Counter valuations would hence be "unfolded"—they would become an explicit part of the DFA control states—and the succinctness provided by counters would be lost. For instance, the run on a word aaaa… of the CA in Figure 1a generates "powerstates"

\[ \{(q, c=0), (q, c=0), (s, c=0), (s, c=1), (q, c=0), (s, c=0), (s, c=1), (s, c=2)\} \]

that are essentially subsets of \( \{ q, s \} \times \{ 0 \ldots 100 \} \). In the worst case, the size of the DFA would be exponential in counter bounds because \( s \) can be paired with any subset of \( \{ 0 \ldots 100 \} \) recording possible values of \( c \). In contrast to this, as was illustrated above, our CsA represents the counter valuations implicitly: it computes them dynamically on the fly and stores them as counting sets—i.e., the valuation of a counter changes from an integer to a set of integers. The counter valuations are hence not a part of control states, and their overall number influences neither the size of the CsA nor the time needed to build them.
Figure 1b shows the CsA obtained from determinization of the CA in Figure 1a. As illustrated with the first three steps of the sample run above, the runtime configurations of the CsA, reached for the word aaa are

\[
\{(q), c\in\{0\}\}, \{(q, s), c\in\{0\}\}, \{(q, s), c\in\{0, 1\}\}, \{(q, s), c\in\{0, 1, 2\}\}
\]

which precisely correspond to the DFA powerstates above. Namely, the control states are kept in the first component and the counter values are in the second component, that is the set \(S^c\) represented by the run-time value of \(c\). The second component is relevant only for the states where the counter is known to be active (can have a value other than 0 — only \(s\) in this case). Since \(c\) is not active in \(q\), its value in \(q\) is implicitly 0 and is not recorded in the counting sets.

We note that some DFA powerstates cannot be encoded as CsA configurations due to the involved Cartesian abstraction: essentially, any state in the powerset is paired with any counter value from the counting set. Hence, our approach does not handle the full class of regexes. Fortunately, as our empirical evidence shows, regexes that fall out from the supported class are rare in practice.

From Regexes to Nondeterministic CAs. To translate a regex into a CA, we propose a generalization of the Antimirov’s derivative construction [3] to symbolic counting. In Antimirov’s setting, a derivative of a regex \(R\) wrt a character class \(\alpha\) is a set of regexes that together capture all tails of words in \(L(R)\) whose head character is from \(\alpha\). In particular, according to [46], which generalizes [3] to explicit counting, the derivatives of the regex \(R = \cdot a, \{100\}\) wrt the classes \(a\) and \([\cdot a]\) are \(\{R, \{100\}\}\) and \(\{R\}\), respectively. Further, for \(1 \leq k \leq 100\), the derivative of \(\cdot (k)\) wrt both \(a\) and \([\cdot a]\) is \(\{\cdot, \{k-1\}\}\). The derivatives become the states of the resulting NFA, with \(R\) itself being initial and \(\cdot (\emptyset)\) final, and with \(a\)-transitions from each regex to all its \(a\)-derivatives (for \(a\) being either \(a\) or \([\cdot a]\)). The obtained NFA is already quite large, it has 102 states.

In our new construction, the counting is kept implicit using symbolic counters. Instead of modifying the counter bound of the derivative (by, e.g., deriving \(\cdot (99)\) from \(\cdot (100)\)), we keep the original bound unchanged and use a counter \(c\) to keep track of the difference between the original value and the current value. Our conditional derivative operator \(\partial_{a,c}(\cdot)\) then equips the produced derivatives with conditional counter updates to keep the counters up-to-date. For instance, \(\partial_{a,c}(\cdot (100))\) returns the same regex \(\cdot (100)\), but it is paired with conditional counter updates for \(c\), namely, “if \(c < 100\), then increment \(c\); and if \(c \geq 100\), then exit the counting loop”. The CA we obtain this way is shown in Fig. 1a, where the first conditional update translates to the self loop on the state \(\cdot (100)\) and the second to the acceptance condition. The size of the CA does not depend on the counter bounds.

3 PRELIMINARIES

We cast our definitions in the framework of symbolic automata [18], a natural succinct representations of finite-state transition relations over large alphabets of labels. Symbolic automata work over alphabets equipped with a so-called effective Boolean algebra, which defines the needed interface for handling large sets of labels on automata transitions.

Before providing the formal definition of an effective Boolean algebra, we start with an intuitive example that is also going to be the alphabet algebra that is used throughout the paper, including the experiments. Later on, we will further leverage the general definition to work with algebras over counter and counting set predicates.

Example 3.1. Regular expressions in practice use character classes as basic building blocks. To simplify the discussion, let us restrict our attention to ASCII as the character universe \(\mathbb{D}\). In other words, \(\mathbb{D}\) is the set of all 7-bit characters or \(\{n \mid 0 \leq n < 2^7\}\) as the underlying set of character codes. Then, for example, the character classes \([0-9]\) and \([A-Z]\) denote, respectively, the set \([0-9]\) = \(\{n \mid 48 \leq n \leq 57\}\) of all digit codes, and the set \([A-Z]\) = \(\{n \mid 65 \leq n \leq 90\}\)
of all upper-case letter codes. Character classes made up of individual symbols such as \( \{ \theta \} = \{ 64 \} \). Character classes can also be used to form unions, they can be complemented, and even subtracted from each other, and are in general closed under Boolean operations. There are therefore many different ways how to represent the same character sets, e.g., \([\{0-9\}] = \{[0-45-91]\} = \{[0-4]\} \cup \{[5-9]\} \). To illustrate the complement, for example, \([\{0-9\}] \) denotes the set of all non-digits, as does \([\{\backslash 0\backslash 2F\backslash 3A\backslash 7F\}] \). The set of all character classes is then an example of the set \( \Psi \) of all predicates of a Boolean algebra, and checking satisfiability of a predicate \( \varphi \in \Psi \) means to decide whether \( \varphi \) denotes a nonempty set. For example, the predicate \([-1.1]\) is unsatisfiable because \( [\{-1.1\}] = [1.] \cap [\{.\}] = 0 \). Here, \( . \) is the true predicate because \( [1.] = \mathcal{D} \). Further, note that a character class can, without loss of generality, be represented as a Boolean combination of intervals or even as a union of intervals if normalized.

## 3.1 Effective Boolean Algebras

An effective Boolean algebra \( A \) has components \( \{ \mathcal{D}, \Psi, [\_ \_], \bot, \top, \wedge, \lor, \neg \} \) where \( \mathcal{D} \) is a universe of underlying domain elements. \( \Psi \) is an set of unary predicates closed under the Boolean connectives \( \top, \wedge, \lor, \neg : \Psi \rightarrow \Psi \) and \( \bot : \Psi \rightarrow \Psi \); and \( \bot, \top \in \Psi \) are the false and true predicates. Values of the algebra are sets of domain elements, and the denotation function \( [\_ \_] : \Psi \rightarrow 2^\mathcal{D} \) satisfies that \( [\bot] = \emptyset \), \( [\top] = \mathcal{D} \), and for all \( \varphi, \psi \in \Psi \), \( [\varphi \lor \psi] = [\varphi] \cup [\psi] \), \( [\varphi \land \psi] = [\varphi] \cap [\psi] \), \( [\neg \varphi] = \mathcal{D} \setminus [\varphi] \). For \( \varphi \in \Psi \), we write \( \text{Sat}(\varphi) \) when \( [\varphi] \neq \emptyset \), and we say that \( \varphi \) is satisfiable. We require that \( \text{Sat} \) as well as \( \lor, \land, \neg \) are recursive as a part of the definition of an effective Boolean algebra. We write \( x \models \varphi \) for \( x \in [\varphi] \) and we use \( \wedge \) as a subscript of a component when it is not clear from the context, e.g., \( [\_ \_]_A : \Psi_A \rightarrow 2^{\mathcal{D}_A} \).

## 3.2 Words and Regexes

The basic building blocks of regexes are predicates from an effective Boolean algebra \( \text{CharClass} \) of character classes, such as the class of digits, written as \( \backslash d \). Let \( \mathcal{D} = \mathcal{D}_{\text{CharClass}} \). A word over \( \mathcal{D} \) is a sequence of symbols \( a_1 \cdots a_n \in \mathcal{D}^* \) and a language \( \mathcal{L} \) over \( \mathcal{D} \) is a subset of \( \mathcal{D}^* \). We use \( \epsilon \) to denote the empty word. The concatenation of words \( u \) and \( v \) is denoted as \( u \cdot v \) (often abbreviated to \( uv \)) and is lifted to sets as usual. We call \( a \in \mathcal{D} \) the head of the word \( a \). \( w \in \mathcal{D}^* \) its tail. Furthermore, we write \( \mathcal{L}^n \) for the \( n \)-th power of \( \mathcal{L} \subseteq \mathcal{D}^* \) with \( \mathcal{L}^0 \defeq \{ \epsilon \} \) and \( \mathcal{L}^{n+1} \defeq \mathcal{L} \cdot \mathcal{L} \).

The abstract syntax of regexes is the following with \( a \in \Psi_{\text{CharClass}} \) and \( n, m \) being integers such that \( 0 \leq n, 0 < m \), and \( n \) is an integer.

\[
\epsilon \quad a \quad R_1 \cdot R_2 \quad R_1\vert R_2 \quad R(n,m) \quad R^*
\]

where \( R_1 \cdot R_2 \) is called a concatenation node and \( R_1\vert R_2 \) is called a choice node. The semantics of a regex \( R \) is defined as a subset of \( \mathcal{D}^* \) in the following way: \( (\alpha) \equiv [\alpha] \), \( (\epsilon) \equiv \{ \epsilon \} \), \( (R_1 \cdot R_2) \equiv L(R_1) \cdot L(R_2), (R_1\vert R_2) \equiv L(R_1) \cup L(R_2), L(R(n,m)) \equiv \bigcup_{i=1}^{m} (L(R))^i \), and \( (R^*) \equiv L(\mathcal{R})^* \). \( R \) is nullable if \( \epsilon \in L(R) \). We will also need to refer to the number of character-class leaf nodes of a regex \( R \), denoted by \( \#_\text{CharClass}(R) \) and defined as follows: \( \#_\text{CharClass}(\epsilon) = 0 \), \( \#_\text{CharClass}(a) = 1 \), \( \#_\text{CharClass}(R_1 \cdot R_2) = \#_\text{CharClass}(R_1) + \#_\text{CharClass}(R_2), \#_\text{CharClass}(R(n,m)) = \#_\text{CharClass}(R^*) = \#_\text{CharClass}(R) \).

## 3.3 Minterms

Let \( \text{Preds}(R) \) be the set of all predicates that occur in a regex \( R \), and let \( \text{Minterms}(R) \) denote the set of minterms of \( \text{Preds}(R) \). Intuitively, \( \text{Minterms}(R) \) is a set of non-overlapping predicates that can be treated as a concrete finite alphabet. Each minterm is essentially a region in the Venn diagram of the predicates in \( R \); it is a satisfiable conjunction \( \land \varphi \in \text{Preds}(R) \) \( \varphi' \) where \( \varphi' \in \{ \varphi, \neg \varphi \} \). For example, if \( R = [\{0-2\}] \{\{0-8\}[5], then \text{Preds}(R) = \{[\{0-8\}, [\{0-2\}] \} and
We use symbolic finite automata (FAs) whose alphabet is given by an effective Boolean algebra, as a generalization of classical finite automata. Formally, an FA is a tuple $A = (I, Q, q_0, F, \Delta)$ where $I$ is an effective Boolean algebra called the input algebra, $Q$ is a finite set of states, $q_0 \in Q$ is the initial state, $F \subseteq Q$ is the set of final states, and $\Delta \subseteq Q \times \Psi \times Q$ is a finite set of transitions. A transition $(q, \alpha, r) \in \Delta$ will be also written as $q(\alpha) \rightarrow r$.

A run of $A$ from a state $p_0$ over a word $a_1 \cdots a_n$ is a sequence of transitions $(p_{i-1} \rightarrow (a_i \rightarrow p_i))_{i=1}^n$ with $a_i \in [\alpha]$; the run is accepting if $p_n \in F$. The language of $A$ from a state $q$, denoted $L_A(q)$, is the set of words over which $A$ has an accepting run from $q$. The language of $A$, denoted $L(A)$, is $L_A(q_0)$. A classical finite automaton can be understood as an FA where the basic predicates have singleton set semantics, i.e., when for each concrete letter $a$ there is a predicate $a_a$ such that $[\alpha_a] = \{a\}$. A is deterministic iff for all $p \in Q$ and all transitions $p(\alpha) \rightarrow q$ and $p(\alpha') \rightarrow r$, it holds that if $\alpha \land \alpha'$ is satisfiable, then $q = r$.

4 Counting Automata

Counting automata (CAs) are a natural compact automata counterpart for regexes with counting. They are essentially a limited sub-class of classical counter automata, in which counters are only supposed to count the number of passes through some of its parts (corresponding to a counted sub-expression of a regex) and guards on transitions enforce a specified number of repetitions of that part before the automaton is allowed to move on.

Counter algebra. A counter algebra is an effective Boolean algebra $\mathbb{C}$ associated with a finite set $C$ of counters. The counters play the role of bounded loop variables associated with a lower bound $\text{min}_c \geq 0$ and an upper bound $\text{max}_c > 0$ such that $\text{min}_c \leq \text{max}_c$. $\Psi_{\mathbb{C}}$ is the set of interpretations $m : C \rightarrow \mathbb{N}$, called counter memories such that $0 \leq m(c) \leq \text{max}_c$ for all $c \in C$. $\Psi_{\mathbb{C}}$ contains Boolean combinations of basic predicates $\text{canExit}_c$ and $\text{canIncr}_c$, for $c \in C$, whose semantics is given by

$$m \models \text{canExit}_c \iff m(c) \geq \text{min}_c, \quad m \models \text{canIncr}_c \iff m(c) < \text{max}_c.$$ 

Counting automata. A counting automaton (CA) is a tuple $A = (I, C, Q, q_0, F, \Delta)$ where $I$ is an effective Boolean algebra called the input algebra, $C$ is a finite set of counters with an associated counter algebra $\mathbb{C}$, $Q$ is a finite set of states, $q_0 \in Q$ is the initial state, $F : Q \rightarrow \Psi_{\mathbb{C}}$ is the final-state condition, and $\Delta \subseteq Q \times \Psi \times (C \rightarrow \mathbb{O}) \times Q$ is the (finite) transition relation, where $\mathbb{O} = \{\text{exit}, \text{incr}, \text{exit1, noop}\}$ is the set of counter operations. The component $f$ of a transition $p(\alpha,f) \rightarrow q \in \Delta$ is its (counter) operator. We often view $f$ as a set of indexed operations $op_c$ to denote the operation assigned to the counter $c$, $f(c) = op_c$.

Semantics of CAs. The semantics of the CA $A$ is defined through its configuration automaton $FA(A)$, an FA whose states are $A$’s configurations, i.e., pairs $(q, m) \in Q \times \Psi_{\mathbb{C}}$. Formally, $\text{Sat}(\alpha) \land \forall \psi \in \text{Preds}(R) : [[\alpha]] \land [[\psi]] \neq \emptyset \Rightarrow [[\alpha]] \subseteq [[\psi]]$.

Note that although the number of minterms of a general set $X$ of predicates may be exponential in $|X|$, it is only linear if $X$ consists of intervals of symbols used in regexes, such as $[a-2a-Z]$ or $[^a-2a-Z]$ (the former denotes two intervals while the latter their complement, which is equivalent to the union of three intervals). Intervals of numbers generate only a linear number of minterms.

3.4 Symbolic Automata

Counting automata. The CA $A$ is defined through its configuration automaton $FA(A)$, an FA whose states are $A$’s configurations, i.e., pairs $(q, m) \in Q \times \Psi_{\mathbb{C}}$. Formally, $\text{Sat}(\alpha) \land \forall \psi \in \text{Preds}(R) : [[\alpha]] \land [[\psi]] \neq \emptyset \Rightarrow [[\alpha]] \subseteq [[\psi]]$.
We introduce a generalization of the Antimirov’s partial derivative construction \( \partial \) of partial derivatives \( p \) from regexes to CA via conditional partial derivatives. Rewritten to 
\[ Y \]
the new construction will take us to the single derivative \( \partial \) of \( p \) and is always enabled. The operation \( \text{incr} \) increments the counter and is enabled if the counter has not yet reached its upper bound. The operation \( \text{exit} \) resets the counter to 0 on exit from the counting loop and is enabled when the counter reaches its lower bound. The operation \( \text{exit1} \) executes \( \text{exit} \) immediately followed by \( \text{incr} \). The guard of a counter operator \( f : C \to O \) is then a predicate \( \varphi_f \in \Psi_C \) over counter memories, and its update \( f : \mathbb{D}_C \cup \{ \bot \} \to \mathbb{D}_C \cup \{ \bot \} \) is a counter-memory transformer:

\[
\varphi_f \overset{\text{def}}{=} \bigwedge_{\text{op}_c \in f} \text{grd}(\text{op}_c) \quad f(m) \overset{\text{def}}{=} \begin{cases} \lambda c. \text{upd}(f(c))(m(c)) & \text{if } m \models \varphi_f \\ \bot & \text{otherwise} \end{cases}
\]

Intuitively, \( f \) updates all counters in a counter memory \( m \) by their corresponding operations if \( m \) satisfies the guard, otherwise the result is \( \bot \).

We now define the configuration automaton of \( A \), denoted as \( FA(A) \), which defines the language semantics of the CA \( A \). The states of \( FA(A) \) are the configurations of \( A \) (there are finitely many of them), and the initial state of \( FA(A) \) is the initial configuration \( (q_0, \{ c \mapsto 0 \mid c \in C \}) \) of \( A \). A state \( (p, m) \) of \( FA(A) \) is final iff \( m \models F(p) \). The transition relation \( \Delta_{FA(A)}(A) \) is defined as

\[
\Delta_{FA(A)} = \{(p, m) \to (q, f(m)) \mid p \to (q, f) q \in \Delta, m \models \varphi_f \}.
\]

Deterministic and simple CAs. A is deterministic iff the following holds for every state \( p \in Q \) and every two transitions \( p \to (\alpha_1, f_1) q_1, p \to (\alpha_2, f_2) q_2 \in \Delta \) if both \( \alpha_1 \land \alpha_2 \) and \( \varphi_{f_1} \land \varphi_{f_2} \) are satisfiable, then \( f_1 = f_2 \) and \( q_1 = q_2 \). It follows from the definitions that if \( A \) is deterministic then \( FA(A) \) is deterministic too. A is simple if for any two transitions \( q \to (\alpha, f) r \) and \( q' \to (\alpha', f') r' \), either \( \alpha = \alpha' \) or \( \llbracket \alpha \rrbracket \cap \llbracket \alpha' \rrbracket = \emptyset \). That is, different character guards do not overlap and can be mostly treated as plain symbols. We also require that all guards are satisfiable. CAs constructed from regexes by the algorithm in Section 5 will be simple.

Example 4.1. Fig. 1a shows a CA in an intuitive notation, with the initial state \( q \) and final conditions \( F(q) = \bot \), \( F(s) = \text{exit}_c \), where \( \text{min}_c = \text{max}_c = 100 \). The same notation is used in Fig. 2. Fig. 3a shows an example of a CA in a notation following the formal development more closely.

5 FROM REGEXES TO CA VIA CONDITIONAL PARTIAL DERIVATIVES

We introduce a generalization of the Antimirov’s partial derivative construction [3] to symbolic counting, which allows to replace verbose NFA by succinct CA. The difference between the older variant of [3] with explicit counting [46] and our new version was already illustrated in Section 2. To recall it briefly using the example of the regex \( \cdot \{100\} \): from 100 partial derivatives \( \partial_i \cdot (\{1\}) = \cdot (1^{-1}) \), \( 1 \leq i \leq 100 \) and an NFA with 100 states and transitions \( \cdot \{1\} \to \cdot \{1\} \to \cdot \{1\} \), the new construction will take us to the single derivative \( \partial_i \cdot (\{100\}) = \{100\} \) associated with a conditional counter update which induce an NFA with a single state and transition \( \cdot (100) \to (\alpha, \text{incr}_c) \to (100) \).

We apply the construction on regexes that are normalized using the below rules where \( X \leadsto Y \) denotes that \( X \) is rewritten to \( Y \):
We will now introduce our conditional derivative construction formally. 

- All nested concat nodes are rewritten to the flattened right-associative list form, which is always maintained throughout the construction, using the rules: $(X \cdot Y) \cdot Z \leadsto X \cdot (Y \cdot Z)$, $e \cdot Z \leadsto Z$, and $Z \cdot e \leadsto Z$.
- If $S$ is null, then $S\{t,k\} \leadsto S\{0,k\}$. Moreover, in the nullable context $S\{0,k\}$, $S$ can be considered as if it was not nullable.

Observe that the normalization does not increase the size of the regex (it may decrease the size).

Let $R$ be a fixed normalized regex. A subexpression of $R$ that is of the form $X = S\{t,k\}$ is called a counting loop. We consider each counting loop to represent a counter whose name is the counting loop itself and whose upper bound is $\max_{X} = k$ and lower bound is $\min_{X} = t$. For example, $().\{9\}$ contains the counter $X = .\{9\}$ with $\min_{X} = \max_{X} = 9$.

In the following, let $C$ stand for the set of all counters that occur in $R$, also denoted by $\text{Counter}(R)$.

We use the convention that the juxtaposition $XY$ of normalized regexes $X$ and $Y$ is again a normalized regex of the equivalent concat node $X \cdot Y$: e.g., if $X = a \cdot b$ and $Y = (a \cdot b)^*$, then $XY = a \cdot (b \cdot (a \cdot b)^*)$. Observe in particular that $Xe = X$. In other words, we treat concatenated elements as sequences, and a singleton sequence equals to the element itself.

Our construction will work over the set $\Sigma = \text{Minterms}(R)$ of minterms of $R$ and produce simple CA that use minterms of $\Sigma$ on transitions.

### 5.1 Parametric Languages

We define the language of a normalized regex starting with a counting loop relative to a counter value. For that, we lift the definition of languages to be parametric in counter memories $m$, but regexes other than the above are treated as before with the memory $m$ passed through unchanged.

Recall that if $f$ is a counter operator and $m$ a counter memory, then $f(m)$ denotes the appropriately updated memory where $f(m) = \perp$ when $f$ is not enabled in $m$. Below, if there is a single counter $c \in C$ such that $f(c) \neq \text{noop}$, we sometimes identify $f$ with $\text{op}_{c}$ and use $\text{op}_{c}(m)$ to represent the updated memory $f(m)$. Specifically, $\text{incr}_{X}$ (if enabled) increments the counter value of $X$ by 1, and $\text{exit}_{X}$ (if enabled) resets the counter value of $X$ to 0. Let $m$ be a counter memory. Then Cases (1)–(6) define the parametric languages of regexes. The intuition behind Case (4) is that all counters that may be present in $S$ are inactive on the level of $S\ast$. Note also that Case (5) is well-defined since, for $X = S\{t,k\}$ and $m' = \text{incr}_{X}(m)$, $k - m'(X) < k - m(X)$ if $m(X) < k$, and $m' = \perp$ if $m(X) = k$.

Let $\emptyset \equiv \lambda c.0$ denote the initial memory that maps all counters to 0.

The following theorem, proven in Appendix A.2, relates $L^m(R)$ with the non-parametric definition of regular languages.

**Theorem 5.1.** Let $R$ be a normalized regex. Then $L^0(R) = L(R)$.

### 5.2 Conditional Derivation

We will now introduce our conditional derivative construction formally.
A partial conditional derivative is a pair \( (f, X) \) where \( f \) is a counter operator and \( X \) a normalized regex. Given a counter memory \( m \), we let \( (f, X) \) define the language \( L^m((f, X)) \stackrel{def}{=} L(f(m))(X) \). In other words, \( f \) is first applied to the counter memory \( m \) and then the regex is evaluated in the updated memory. If \( f \) is not enabled in \( m \), then the denoted language is empty.

A conditional derivative is a finite set of partial conditional derivatives. The language defined by a conditional derivative \( D \) in a counter memory \( m \) is defined as the union of the languages of the partial conditional derivatives in \( D \):

\[ L^m(D) \stackrel{def}{=} \bigcup_{d \in D} L^m(d). \]

To define how conditional derivatives of a given regex looks like, we need a notion of a sequential composition of conditional derivatives \( D \odot E \stackrel{def}{=} \{ (f, g, X, Y) \mid (f, X) \in D, (g, Y) \in E, f \cdot g \neq \bot \} \) where \( f \cdot g \neq \bot \) is the composed counter operator such that \( f \cdot g(m) = g(f(m)) \). The case when \( f \cdot g = \bot \) is discussed later on.

Conditional derivatives of a normalized regex are defined as shown on the right assuming that concatenations \( X \cdot Y \) are normalized to the list form explained above, \( \alpha \in \Sigma \), \( \text{id} \) denotes the identity function \( \lambda x.x \), and \( X = S\{t, k\} \) is a counting loop. Observe that, in \( \partial_\alpha(S) \odot \{(\text{incr}_X, XZ)\} \), the operation \( \text{incr}_X \) gets composed with \( \text{noop}_X \), yielding \( \text{incr}_X \) again, because \( S\{t, k\} \) cannot occur in \( S \).

It is possible that in \( \{(\text{exit}_X, \epsilon)\} \odot \partial_\alpha(Z) \), \( X \) is in scope of \( Z \) (e.g., \( Z \) starts with \( X \)). The composition can then contain the operation \( \text{exit}_X; \text{incr}_X \) that corresponds to \( \text{exit}_1X \) because \( \text{incr}_X \) is trivially enabled when the counter value of \( X \) is 0. The only other possible composition of individual operations that can appear in this case is \( \text{exit}_X; \text{exit}_X \). If \( \text{min}_X = 0 \), \( \text{exit}_X; \text{exit}_X = \text{exit}_X \), which is well-defined because \( \text{exit}_X \) is always enabled for \( \text{min}_X = 0 \). If \( \text{min}_X > 0 \), then \( \text{exit}_X; \text{exit}_X \) is undefined, and \( \text{exit}_X; \text{exit}_X \) does not contribute anything to the composition. However, this is correct since \( X \) is not nullable, and the second \( \text{exit}_X \) is not enabled after the counter value of \( X \) is reset to 0. Intuitively, the second occurrence of \( \text{exit}_X \) cannot be exited without iterating \( X \) at least once.

**Example 5.2.** Consider the regex \( R = .*a\{1, 3\}a\{1, 3\}a \). Let \( X \) be the counting loop \( a\{1, 3\}a \). \( R \) has two minterms \( a \) and \([^*a] \). We get the following conditional derivatives of \( R \), starting with the case for \( \partial_\alpha(S \cdot Z) \) due to the normal form assumption:

\[
\partial_\alpha(R) = \partial_\alpha(\cdot) \odot \{(\text{id}, R)\} \cup \partial_\alpha(XXa) = \{(\text{id}, R), (\text{incr}_X, XXa), (\text{exit}_1X, Xa)\}
\]

\[
\partial_\alpha(XXa) = \partial_\alpha(a) \odot \{(\text{incr}_X, XXa)\} \cup \{(\text{exit}_X, \epsilon)\} \odot \partial_\alpha(Xa) = \{(\text{incr}_X, XXa), (\text{exit}_1X, Xa)\}
\]

\[
\partial_\alpha(Xa) = \partial_\alpha(a) \odot \{(\text{incr}_X, Xa)\} \cup \{(\text{exit}_X, \epsilon)\} \odot \partial_\alpha(a) = \{(\text{incr}_X, Xa), (\text{exit}_1X, X\epsilon)\}
\]

\[
\partial_\alpha(a) = \partial_\alpha(\cdot) = \partial_{[^*a]}(\cdot) = \{(\text{id}, \epsilon)\}
\]

\[
\partial_{[^*a]}(a) = \emptyset
\]
Above, the composition \( \text{exit}_{X} \circ \text{exit}_{X} \) in \( \partial_{X}(XXa) \) is undefined and thus removed. We also get that \( \partial_{\{a\}}(R) = \{(\emptyset, R)\} \) where \( \partial_{\{a\}}(a) = \emptyset \) and consequently \( \partial_{\{a\}}(XXa) = \emptyset \) and \( \partial_{\{a\}}(Xa) = \emptyset \).

If we now consider, for example, the language defined by \( \partial_{\{a\}}(Xa) \) in a valid counter memory \( m \), it is the union of the languages \( L^{\text{incr}}_{X}(m)(Xa) \) and \( L^{\text{exit}}_{X}(m)(\epsilon) \). These correspond to the cases of continuing to iterate the loop \( X \) (if the counter value of \( X \) is below 3) or exiting the loop (if the counter value of \( X \) is at least 1) and accepting \( \{\epsilon\} \).

**Example 5.3.** Consider the regex \( (\cdot(9))^* \), whose CA is in Fig. 2. Here, \( \cdot \) is the only input predicate and denotes the set of all characters. We explain the use of some of the counter operations in the CA of Fig. 2 by showing how they arise through the partial-derivative-based construction of CAs as discussed above. The initial state is the regex itself. The (only) partial derivative of the state \( (\cdot(9))^* \) is \( (\cdot(9))(\cdot(9))^* \) where the body of the counting loop is exited but also incremented once, so \( \text{exit}1 \) is applied to \( c \) under the guard \( \text{canExit}_{c} \) (which is shown as \( c \geq 9/c := 1 \) in the figure). The state \( (\cdot(9))(\cdot(9))^* \) has two cases of partial derivatives both leading back to \( (\cdot(9))(\cdot(9))^* \). The first case is when \( c < 9 \) (\( \text{canIncr}_{c} \) holds), in which case \( c \) is incremented (shown as \( c < 9/c++ \) in the figure). The second case is when the counting loop is conditionally nullable and is exited under the condition \( \text{canExit}_{c} \), i.e. \( c \geq 9 \), the value of \( c \) is reset to 0, and then \( c \) is incremented as a result of taking the partial derivative of \( (\cdot(9))^* \). Thus, \( \text{exit}1 \) arises as a sequential composition of exiting the loop, followed by resetting the counter to 0, and then incrementing it. Therefore, \( \text{canExit}_{c} \) must hold, while the increment condition holds trivially after a reset to 0. The initial state is unconditionally final in Fig. 2, while the other state is final only when \( \text{canExit}_{c} \) holds as marked by “\( F : \)”.

We now state the correctness theorem of conditional derivatives. For that, we define \( \text{canExit}_{R} \) as the predicate shown above for a normalized regex \( R \), assuming that \( X \) stands for a counting loop.

\[
\text{canExit}_{R} \overset{\text{def}}{=} \begin{cases} 
\top & \text{if } R = \emptyset, \\
\text{canExit}_{Z} & \text{if } R = YZ \text{ and } Y \text{ is nullable,} \\
\text{canExit}_{X} \land \text{canExit}_{Z} & \text{if } R = XZ, \\
\bot & \text{otherwise.}
\end{cases}
\]

Note that \( Y \) above may also be a counting loop. However, since it is nullable, \( \text{min}_{Y} \) must be 0, and then \( \text{canExit}_{Y} \) is always true. (If \( \text{min}_{Y} > 0 \), then \( Y \) cannot be nullable as \( R \) is normalized.)

We further need the following additional notions too. A counter \( X \) is visible in \( R \) if either \( R = YZ \) and \( X = Y \), or else if \( X \) does not occur in \( Y \) and \( X \) is visible in \( Z \). A counter memory \( m \) is valid for \( R \) if \( m(X) = 0 \) for all invisible counters \( X \) that occur in \( R \). Correctness of the construction of conditional derivatives is stated in Theorem 5.4—see Appendix A.3 for a detailed proof.

**Theorem 5.4.** Let \( R \) be a normalized regex and let \( \Sigma = \text{Minterms}(\Theta) \) where \( \Theta \) is some finite superset of \( \text{Preds}(R) \). If \( m \) is valid for \( R \), then \( L^{m}_{\Sigma}(R) = \bigcup_{\alpha \in \Sigma} \llbracket \alpha \rrbracket \cdot L^{m}(\partial_{\alpha}(R)) \cup \{\epsilon \mid m \models \text{canExit}_{R} \} \).

### 5.3 Constructing CAs from Conditional Derivatives

We convert a normalized regex \( R \) to the counting automaton \( \text{CA}(R) \) whose set of states is the smallest set containing \( R \) as the initial state and all those regexes that arise in conditional derivatives constructed from \( R \) by repeated derivation
wrt $\Sigma$. Given a state represented by a regex $S$, for each $\alpha \in \Sigma$ and each partial conditional derivative $(f, T) \in \partial_\alpha(S)$, there is a transition $S \xrightarrow{(\alpha, f)} T$ in $CA(R)$. The final condition $F(S)$ of a state $S$ of $CA(R)$ is $canExit_S$. Observe that $F(S) = \bot_C$ when $S$ is not nullable and has no visible counters, which corresponds to the classical case.

As shown in Appendix A.4 the following result can be proved using Theorem 5.4.

**Theorem 5.5.** Let $R$ be a normalized regex and $A = FA(CA(R))$. Then, for all $(m, S) \in Q_A$, $L_A((m, S)) = L^m(S)$.

The construction of $CA(R)$ terminates, and the number of states of $CA(R)$ is linear in $\# \Psi(R)$.

**Theorem 5.6.** Let $R$ be a normalized regex. Then $|Q_{CA(R)}| \leq \# \Psi(R) + 1$.

A proof of Theorem 5.6 is in Appendix A.5. We get the following final correctness result as a corollary of Theorem 5.5, Theorem 5.1, and Theorem 5.6.

**Corollary 5.7.** Let $R$ be a normalized regex. Then $L(R) = L(CA(R))$.

**Proof.** First, $Q_{CA(R)}$ is finite, and thus well-defined by using Theorem 5.6. Use Theorem 5.5 with $(m, S)$ as the initial state $(0, R)$ of $A$. It follows that $L(A) = L^0(R)$. Then use Theorem 5.1 for $L^0(R) = L(R)$ and $L(CA(R)) = L(A)$ holds by definition.

A further important aspect of $CA(R)$ is that, although the number of input minterms may potentially be exponential in the number of predicates in $R$, in the case of predicates being represented as a finite union of intervals (as is done typically for character classes), the size of a single predicate representation can be estimated to be proportional to the number of interval borders in the union. In this case, the total size of all the minterms remains linear in the total size of all the predicates because the total number of interval borders will remain the same in minterms as in the original set of predicates. In other words, mintermization based on character classes does not blow up the number of transition in $CA(R)$. We have also validated this fact experimentally.

### 6 FROM COUNTING AUTOMATA TO COUNTING-SET AUTOMATA

CAs obtained through conditional derivatives as shown in the previous section are nondeterministic. As one of the main contributions of this work, we now propose an approach for determinizing them into a form that can be used efficiently for regex matching.

The approach from which we start and to which we contrast our new method is the naive determinization of CAs to DFAs: The given CA is first converted to its underlying NFA, by making the counter memories an explicit part of control states. The NFA is in turn determinized by the textbook subset construction.

Already the first step, the construction of the NFA, oftentimes explodes since it sacrifices the succinctness of symbolic counters (it is linear to the counter bounds). This initial blow-up is then much amplified in the subset construction, which is exponential to the size of the NFA and hence also to the counter bounds (as, e.g., in the case of the regex $a.*a,\{k\}$ with its CA in Fig. 1).

Our answer to this problem is direct determinization of the CA into a novel type of automata, which we call counting-set automata (CsAs). Control states of counting-set automata produced by our determinization are essentially the states of the corresponding DFA but with the counter memories removed. In order to be able to simulate a run of the DFA, they are equipped with special registers that can hold sets of integers, and they use them to compute the right counter memories at runtime. This completely avoids the state space explosion of the naive construction caused by wiring.
counter memories into control states. Moreover, the simulation is fast because all the manipulations with a counting set can be done in constant time.

6.1 Counting-Set Automata

We now formalize the idea of counting-set automata outlined above. We use the notion of a combined Boolean Algebra $\mathcal{I} \times \mathcal{S}$ that allows us to manipulate pairs of predicates from the input algebra $\mathcal{I}$ and the counting set algebra $\mathcal{S}$. For the purposes of this paper, we assume that predicates in $\mathcal{I} \times \mathcal{S}$ have the form $\alpha \land \beta$ where $\alpha \in \mathcal{I}$ and $\beta \in \mathcal{S}$. Conjunction $(\alpha \land \beta) \land_{\mathcal{I} \times \mathcal{S}} (\alpha' \land \beta')$ has the usual meaning of $(\alpha \land_\mathcal{I} \alpha') \land (\beta \land_\mathcal{S} \beta')$ and $\alpha \land \beta$ is satisfiable if both $\alpha$ and $\beta$ are satisfiable in their respective algebras.

**Counting sets.** We consider a set-based interpretation of counters where the value of a counter $c$ is a finite set rather than a single value. A counter under such an interpretation is referred to as a counting set. A (counting-)set memory for $C$ is a function $s : C \rightarrow \mathcal{P}(\mathbb{N})$ such that, for all $c \in C$, $\text{Max}(s(c)) \leq \text{max}_c$. Observe that the set of all set memories for $C$ is finite. Counting-set predicates over $C$ form an effective Boolean algebra $\mathcal{S}_C$ called the counting-set algebra over $C$, also denoted just $\mathcal{S}$ when $C$ is clear from the context, whose domain $\mathcal{D}_S$ is the set of all set memories for $C$. The set of predicates $\Psi_S$ is the Boolean closure of the basic predicates CANINCR$C$ and CANEXIT$C$, hence syntactically the same as in the counter algebra $\mathcal{C}$, but with a different semantics under $\mathcal{S}$:

$$s \models \text{CANEXIT}_C \iff \text{Max}(s(c)) \geq \text{min}_c \quad \text{and} \quad s \models \text{CANINCR}_C \iff \text{Min}(s(c)) < \text{max}_c$$

where $\text{Min}(\cdot)$ and $\text{Max}(\cdot)$ are the set minimum and maximum, respectively. Intuitively, the conditions test existence of a set element satisfying the same counter condition.

**Counting-set automata.** A counting-set automaton (CsA) is a tuple $A = (I, C, Q, q_0, F, \Delta)$ where $I$ is an effective Boolean algebra called the input algebra. $C$ is a finite set of counters associated with the counting-set algebra $\mathcal{S}$. $Q$ is a finite set of states with $q_0 \in Q$ being the initial state. $F : Q \rightarrow \Psi_S$ is the final-state condition. $\Delta \subseteq Q \times \Psi_S \times (C \rightarrow \mathcal{P}(O)) \times Q$ is a finite set of transitions. The second component is its guard. The third component is the counting-set operator in which $O = \{\text{INCR}, \text{NOOP}, \text{RST}, \text{RST1}\}$ is the set of counting-set operations. They are essentially counter operations lifted to sets (note the use of the larger initial letters to distinguish them from the counter operations). We also use the different names RST and RST1 for the lifting of exit and exit1 to stress their different usage (not only for exiting a loop but also for initialisation when entering the loop as will become clear in Eq. (7)).

The CsA $A$ is deterministic iff the following holds for every two transitions $p - (\psi_1, f_1) + q_1$ and $p - (\psi_2, f_2) + q_2$ in $\Delta$: if $\psi_1 \land \psi_2$ is satisfiable, then $f_1 = f_2$ and $q_1 = q_2$.

**Semantics of CsAs.** The semantics of an indexed counting-set operation $op_c \in O$ is the set transformer $\text{upd}(op_c)$ defined as follows:

$$\text{upd}(\text{INCR}_C) = \lambda S.\{n + 1 \mid n \in S \land n < \text{max}_c\} \quad \text{upd}(\text{RST}_C) = \lambda S.\{0\}$$

$$\text{upd}(\text{NOOP}_C) = \lambda S. S \quad \text{upd}(\text{RST1}_C) = \lambda S.\{1\}$$

Then, the counting-set operator $f : C \rightarrow \mathcal{P}(O)$ is assigned the counting-set-memory transformer $f : \mathcal{D}_S \rightarrow \mathcal{D}_S$ defined as follows:

$$f(s) \triangleq \lambda c. \begin{cases} \bigcup_{op \in f(c)} \text{upd}(op_c)(s(c)) & \text{if } f(c) \neq \emptyset \\ \{0\} & \text{if } f(c) = \emptyset \end{cases}$$

---

1We write $\mathcal{P}_{\text{fin}}(X)$ for the powerset of $X$ restricted to finite nonempty sets.
That is, (1) if \( f(c) \neq \emptyset \), then the value \( s(c) \) of each counting set \( c \) is transformed into the union of the counting sets that result from applying the operations from \( f(c) \) on \( s(c) \), and (2) if \( f(c) = \emptyset \), then \( c \) is implicitly reset to \( \{0\} \) (an implicit Rst). Our determinization procedure creates such transitions when the value of \( c \) is irrelevant (when \( c \) is a dead variable).

Note that, unlike counter operators of a CA, a counting-set operator \( f \) does not induce any guard. The guard is rather a separate component of the transition. This is because CsA transitions produced in the CA-to-CsA determinization need guards that are partially independent of the operations of \( f \). In particular, we will need to distinguish cases such as \( \neg \text{canExit}_c \land \text{canIncr}_c \), \( \text{canExit}_c \land \neg \text{canIncr}_c \), or \( \text{canExit}_c \land \text{canIncr}_c \). The guard hence cannot be induced by \( f \) alone.

Note also that, unlike in CAs, the updates are defined for indexed operations. The reason is that the semantics of the Incr operation is restricted to never produce values greater than \( \text{max}_c \).

Finally, the language of the CsA \( A \) is defined through its underlying configuration \( FA, FA(A) \), as \( L(A) := L(FA(A)) \). The states of \( FA(A) \) are configurations of \( A \), namely, tuples of the form \((q, s) \in Q \times 2^\mathbb{D}_2 \) consisting of a state \( q \) and a counting-set memory \( s \). There are finitely many such configurations. The initial state of \( FA(A) \) is the initial configuration \((q_0, \{ c \mapsto \{ 0 \} \}_{c \in C}) \) of \( A \). A transition \( t = p - (\alpha \land \beta) + q \in \Delta \) is enabled in a configuration \((p, s) \) iff \( \alpha \) is satisfiable and \( s \in [\beta] \subseteq \mathbb{D}_2 \), meaning that \( s \) satisfies the counter guard \( \beta \). If \( t \) is enabled in \((p, s) \), then \( FA(A) \) contains the transition \((p, s) - (\alpha) \rightarrow (q, f(s)) \). Finally, a state \((q, s) \) of \( FA(A) \) is final iff \( s \models F(q) \).

**Runtime efficiency of counting sets.** A major reason for choosing CsAs as the target kind of machine for determinization of CAs is that pattern matching with CsAs is fast. It was explained in Section 2 that the counting-set datastructure can be implemented efficiently. Here it remains to point out that the counting-set algebra and its operations can be implemented directly over that datastructure. Namely, all counting set tests and updates, and their combinations, \( \neg \text{canIncr}_c \), \( \text{canExit}_c \), \( \text{noop} \), \( \text{in} \), \( \text{rst} \), and \( \text{rst1} \) — can easily be implemented through the operations of the counting-set data-type and can then run in constant time, regardless the size of the counting set and the value \( \text{max}_c \) (assuming constant time complexity of integer arithmetic operations).

**Example 6.1.** An example of a CsA is in Fig. 1b. It uses intuitive notations that were also introduced in Section 2 as shorthands for the operations of the counting-set datastructure. Counting-set operators are depicted as assignments to \( c \), \( \text{rst} \) is represented as \( \{0\} \) on the right of the assignment, \( \text{rst1} \) is represented by \( \{1\} \), \( \text{in} \) by \( c + 1 \), and \( \text{noop} \) by \( c \). Multiple transitions between the same states and with the same updates are merged into one with a simplified guard. An example whose notation closely follows the formal development is in Fig. 3.

When processing a single letter of some text in pattern matching, tests and updates of one counting set then take \( O(1) \) time, which in turn gives \( O(|C|) \) for all counting sets. This is our major achievement — the independence of the running time on the counter bounds.

### 6.2 Encoding DFA Powerstates as CsA Configurations

In order to build intuition needed for understanding our determinization algorithm, we will first concretize how the configurations of a CsA can encode states of a DFA corresponding to the NFA \( FA(A) \) underlying a given CA \( A = (I, C, Q, q_0, F, \Delta) \). First, recall that, since \( A \) is converted into \( FA(A) \) by making the counter memories explicit parts of control states, the states of \( FA(A) \) are pairs \((p, m) \) consisting of a state \( p \) of \( A \) and a counter memory \( m \). Second,
assume that \( FA(A) \) is determinized using the textbook subset construction.\(^4\) We denote the result as \( DFA(A) \) from now on. Then, the states of \( DFA(A) \) are sets of states of \( FA(A) \), i.e., sets of pairs \((p, m)\), which we will call powerstates. The control states of the CsA \( A' \) built by our CA-to-CsA determinization will be subsets of the set \( Q \) of states of the CA \( A \). The configurations of \( A' \) will thus be pairs \((R, s)\) where \( R \subseteq Q \) is a CsA control state, i.e., a set of states of \( A \), and \( s : C \rightarrow \mathcal{P}_{\text{fin}}(\mathbb{N}) \) is a counting-set memory. Let us now consider how \( s \) can be interpreted in this context.

**Naive encoding.** A naive interpretation of a CsA configuration \((R, s)\) is a DFA state containing all pairs \((r, m)\) such that \( r \in R \) and, for all \( c \in C \), \( m(c) \) can be any value from \( s(c) \). The set of the counter memories \( m \) is then isomorphic to the Cartesian product \( \prod_{c \in C} s(c) \) of the sets \( s(c) \) assigned to the counters, and the entire powerstate is the Cartesian product \( R \times m \) of the set of states and the set of counter memories. The naive interpretation, however, is too impractical as it cannot express any dependence of a counter memory on the CA state (every state can be paired with each considered memory) nor any mutual dependence of values of different counters within a counter memory (every possible value of a counter \( c \) can be paired with every possible value of any other counter \( d \)). Most DFAs compiled from real-life regexes fit not into this representation. For instance, the DFA configuration \( \{(q, c = 0), (s, c = 0), (s, c = 1)\} \) of the CA from Fig. 1 in Section 2 could not be represented by a CsA configuration because \( q \) and \( s \) appear with different sets of counter values.

**Encoding with counter scopes.** Our key observation how to resolve the above problem (at least for many real-life scenarios) is to take advantage of that not every counter is "used" at every CA state. In fact, the value of a counter is usually implicitly 0 at most states except a few. If these states are known, the implicit zeros do not have to be remembered explicitly in the counting sets, and the encoding becomes much more flexible. To formalize this, we introduce the notion of the **scope of a counter** that over-approximates the set of states where a counter \( c \) can have a non-zero value and that is easy to compute.\(^5\) The scope is defined inductively as the smallest set of states \( \sigma(c) \) such that

1. \( q \in \sigma(c) \) if there is transition to \( q \) with either \( \text{INCR}_c \) or \( \text{EXIT}_c \), or
2. there is a transition to \( q \) from a state in \( \sigma(c) \) with the \( \text{NOOP}_c \) operation.

In other words, the scope of \( c \) spreads from an increment of \( c \) along the transition relation until a transition with \( \text{EXIT}_c \).

The DFA powerstate encoded by a CsA configuration \((R, s)\) can then be formally defined as the set \((R, s)\) \( DFA \) of configurations \((r, m)\) of the CA \( A \) such that \( r \in R \) and, for all \( c \in C \), \( m(c) \in s(c) \) if \( c \in \sigma(r) \), else \( m(c) = 0 \). We call the powerstates of \( DFA(A) \) that can be encoded by CsA configurations **Cartesian**, and call the entire DFA Cartesian if all its powerstates are Cartesian.

**Example 6.2.** The powerstates of the \( DFA(A) \) of the CA \( A \) from Fig. 1a are indeed Cartesian (as discussed in Section 2), because \( q_0 \) is not in the scope of \( c \). The encoding of powerstates by CsA configurations is also illustrated in Section 2 and later also in Example 6.4. \( \square \)

The Cartesian encoding still cannot express all kinds of DFA powerstates. In particular, it cannot express more subtle dependencies of counter values on the state, and dependencies of counter values of different counters on each other,

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\(^4\)The DFA produced by the textbook subset construction from a simple FA \( \mathcal{A} = (\mathcal{L}, Q, q_0, F, \Delta) \) will have \( \mathcal{P}(Q) \) as the set of states, transitions \( S = \{ (\alpha, r) \mid r \in Q \} \), the initial state \( \{q_0\} \), and as the final states all those intersecting \( F \). We note that to determinize a CA which is not simple, one could start from the more sophisticated version of the subset construction for symbolic automata of [57], which avoids explicit generation of all minterms.

\(^5\)Computing the precise set of states where a counter \( c \) can have a non-zero value would require a reachability analysis in the general case (since some of the transitions may never be executable—think of simultaneously counting with counters \( c \) and \( d \) such that \( \text{CANINCR}_c < \text{CANEXIT}_d \), then the exit transition for \( d \) will never be taken). For the CAs coming from our derivative construction, the scope, however, corresponds to this set precisely—and indeed, no transitions that would never be executable are generated.
which mainly concerns CAs with nested counting loops compiled from regexes with nested counting sub-expressions. Example 6.5 discusses a regex that leads to a non-Cartesian CA. However, we later present a strong empirical evidence that a significant majority of real-life regexes lead to Cartesian CA.

### 6.3 Generalized Subset Construction

We will now describe the core of our CA-to-CsA determinization. It is built on top of the textbook subset construction

\[ S \subseteq \Delta S \]

\[ A \]

transition of \( A \) implicitly zero, will not be tracked in counting sets. Tracking the value of a counter hence starts when

\[ \Gamma \]

transitions originating in \( R \), \( \alpha, \beta \) are constructed by a fixpoint computation that explores the state space reachable from \( S_0 \). During the construction, transitions starting from previously reached powerstates are constructed and included together with their target states into \( \Delta' \) and \( Q' \), respectively, until no new powerstates can be reached.

Transitions starting from a given control state \( R \) of the CsA \( A' \) are constructed to update the runtime values of counting sets such that they simulate transitions of the DFA corresponding to the CA \( A \). Assume a CsA configuration \( (R, s) \) and a DFA transition \( (R, s) \rightarrow (\alpha) \rightarrow P \) from the DFA powerstate encoded by \( (R, s) \) over an input minterm \( \alpha \). The simulating CsA transition must transform \( (R, s) \) into \( (R', s') \) with \( (R', s') \rightarrow \rightarrow P \). The simulated DFA transition was constructed from \( \alpha \)-transitions of the NFA \( FA(A) \) that are actually instantiations of the CA \( \alpha \)-transitions enabled in configurations \( (r, m) \in (R, s) \rightarrow \rightarrow P \). The simulating CsA transition will be constructed from these CA transitions. They can be identified by (1) their source state, which must be in \( R \), (2) an alphabet minterm \( \alpha \in \Sigma \) where \( \Sigma \) is the set of minterms over all input predicates in the CA \( A \), and (3) their compatibility with a particular set of enabled/disabled counter guards. This set of guards belongs to the set of minterms \( \Gamma_{R, \alpha} \) of the set of counter guards on the \( \alpha \)-transitions originating in \( R \):

\[ \Gamma_{R, \alpha} \triangleq \text{Minterms}( (\text{grd}(op_c) \mid r \rightarrow \rightarrow s \in \Delta, r \in R \land \epsilon \in \sigma(r), op_c \in f) ) \]

Hence, the CsA will have a transition leaving \( R \) for each \( \alpha \in \Sigma \) and \( \beta \in \Gamma_{R, \alpha} \), and the transition will be built from the set of CA \( \alpha \)-transitions originating in \( R \) and consistent with \( \beta \):

\[ \Delta_{R, \alpha, \beta} \triangleq \{ r \rightarrow \rightarrow s \in \Delta \mid r \in R, \text{Sat}(\varphi_f \land \beta) \}. \]

Its target is the set \( T \) of all target states of the transitions in \( \Delta_{R, \alpha, \beta} \), and its guard is \( \alpha \land \beta \).

The remaining component is the counting-set operator \( f' \). It must summarize the updates of the counter values on transitions of \( \Delta_{R, \alpha, \beta} \) as updates of the respective counting sets. The values of counters that are out of scope, hence implicitly zero, will not be tracked in counting sets. Tracking the value of a counter hence starts when \( A' \) simulates a transition of \( A \) entering the scope of the counter, and ends when no state from the scope is present in the target CsA state.

\footnote{Recall that the predicates in \( \Psi_c \) and \( \Psi_{\beta} \) are syntactically the same.}
Let $\Delta_{R,\alpha,\beta}(c)$ be the set of transitions in $\Delta_{R,\alpha,\beta}$ with the target state in the scope of $c$. The counting-set operator $f'$ is built in the form $f'(c) \equiv \{ \text{op}(\tau, c) \mid \tau \in \Delta_{R,\alpha,\beta}(c) \}$. Here, $\text{op}(\tau, c)$ denotes the counting set operation that, given a CA transition $\tau = p \rightarrow (\alpha, f) \rightarrow q_c$ transforms the set of possible values of the counter $c$ at the state $p$ to the set of values obtained at $q$ after taking the transition. It is defined in Eq. (7) on the right. The set operation induced by the CA transition corresponds to the counter operation on the transition.

In the third and fourth case, when the CA transition comes from out of the scope, it is certain that the counter can only have the value 0, which is the same value as produced by $\text{exit}$ (or $\text{exit}_1$ when the counter is immediately incremented). The resulting CsA transition is therefore $S \leftarrow (\alpha \land f, f') \rightarrow T$. Note that $f'(c)$ ends up empty when the target powerstate is fully out of the scope of $c$, which semantically corresponds to the implicit reset to $\{0\}$.

Observe that $A'$ is deterministic since, for any two distinct transitions $S \leftarrow (\alpha_1, f_1) \rightarrow S_1$ and $S \leftarrow (\alpha_2, f_2) \rightarrow S_2$, the condition $\alpha_1 \land \alpha_2$ is unsatisfiable by virtue of minterms.

**Theorem 6.3.** For the CA $A$ and the CsA $A'$ above, we have $L(A') \supseteq L(A)$ and $|Q'| \leq 2^{|Q|}$.

**Proof (idea).** The language inclusion is proved by showing that the configuration automaton $FA(A')$ of $A'$ simulates $DFA(A)$, more concretely, that each configuration $(R, s)$ of $A'$, a state of $FA(A')$, simulates the powerstate $(R, s)$ of $DFA(A)$. The bound on the size of the state space follows from that states of the CsA are sets of states of the CA.

**Example 6.4.** Consider the CA in Fig. 3a that has states $q_0$, $q_1$, and $q_2$. The state $q_0$ is initial, the final condition of $q_2$ is $T$, and it is $\perp$ for $q_0$ and $q_1$. The set of counters is $C = \{c\}$ with $\sigma(c) = \{q_1\}$ (i.e., $c$ is not used and hence implicitly 0 in $q_0$ and $q_1$). Finally, $\Sigma = \{a, [\ast a]\}$. In Fig. 3a, we compactly represent transitions over all minterms from $\Sigma$ using $\ast$.

The determinization starts exploring the CsA from its initial state $S_0 = \{q_0\}$.

Let us focus on the transitions for the input minterm $a = a$. There are two transitions leaving $q_0$, namely $\delta_1 = q_0 \rightarrow (\text{noop}, e) \rightarrow q_0$ and $\delta_2 = q_0 \rightarrow (\text{noop}, e) \rightarrow q_1$, both with no guard on $c$, so we have that $\Gamma_{S_0, a} = \{\top\}$. The guard $\top$ is thus
the only choice for the counter minterm $\beta$. The set $A_{\alpha, \beta}$ of transitions consistent with $\alpha$ and $\beta$ then contains both $\alpha$-transitions $\delta_1$ and $\delta_2$ originating from $q_0$. Since $\delta_2$ is entering the scope of $c$, it generates the counting-set operation $Rst_c$ according to the third case of Eq. (7). Since $\delta_1$ stays out of the scope, it does not generate any counting-set operations. We obtain the counting-set operator $f' = \{Rst_c\}$ and generate the CsA transition $r_1 = \{q_0\} - (\alpha \land \beta, \{Rst_c\}) \rightarrow \{q_0, q_1\}$.

Next, let us focus on the $\alpha$-transitions from $S_1 = \{q_0, q_1\}$. Here, $R_{\alpha,a}$ has the following three satisfiable elements: $\text{canExit}_c \land \text{canIncr}_c$, $\neg\text{canExit}_c \land \text{canIncr}_c$, and $\text{canExit}_c \land \neg\text{canIncr}_c$ (the guard $\neg\text{canExit}_c \land \neg\text{canIncr}_c$ is excluded as it is never satisfied for non-empty sets of positive integers). Let us generate a transition for the second case, $\beta = \neg\text{canExit}_c \land \text{canIncr}_c$. We obtain $A_{\alpha,a,\beta} = \{q_0 \land (a, \text{noop}_c) \rightarrow q_0, q_0 \land (a, \text{noop}_c) \rightarrow q_1, q_1 \land (a, \text{Incr}_c) \rightarrow q_1\}$. As before, the first transition does not contribute to $f'$ as it stays out of the scope, and the second transition adds $\text{Incr}_c$ (the second case of Eq. (7)). The resulting CsA transition is thus $r_2 = S_1 - (a \land \neg\text{canExit}_c \land \text{canIncr}_c, \{\text{Incr}_c, Rst_c\}) \rightarrow S_1$. The rest of the construction is analogous.

Last, let us also illustrate the simulation of $\text{DFA}(A)$ by the constructed CsA transitions. On the word $aa$, the DFA would execute the run $(\{q_0, c = 0\}) - (\alpha) - (q_0, c = 0, (q_1, c = 0, (q_1, c = 1)) - (\alpha) - (q_0, c = 0, (q_1, c = 0, (q_1, c = 1))$. The simulating run of our CsA would start in the initial configuration $\{(q_0), c \in \{0\}\}$. The transition $r_1$ would produce the configuration $\{(q_0, q_1), c \in \{0\}\}$ (since $Rst(\{0\}) = \{0\}$) from where $r_2$ would produce $\{(q_0, q_1), c \in \{0, 1\}\}$ (since $\text{Incr}(\{0\}) = \{1\}$ and $Rst(\{0\}) = \{0\}$). The sequence of configurations precisely encodes the sequence of the DFA powerstates. Indeed, we obtain the sequence of DFA powerstates $((q_0, c \in \{0\}))^{\text{DFA}} = \{(q_0, c = 0); (q_0, q_1), c \in \{0\}\}^{\text{DFA}} = \{(q_0, c = 0), (q_1, c = 0); (q_1, c = 1)\}$ (recall that $q_0$ is not in the scope of $c$, hence $c$ implicitly the value 0 there).

6.4 Uniformity – A Sufficient Semantic Correctness Criterion

Given a CA $A$, we produce a CsA $A'$ that may overapproximate $A$ in terms of the language. We explain how this may happen and present conditions under which the language stays unchanged. In particular, the overapproximation is caused by non-Cartesian powerstates of $\text{DFA}(A)$. (Recall that, in a Cartesian powerstate, states in the scope of a counter must appear with the same set of values of that counter.) A configuration of the CsA cannot encode a non-Cartesian powerstate precisely, it can only overapproximate it. A larger powerstate may then accept a larger language.

Example 6.5. Take $R = (a \mid aa)\{5\}$ and the CA($R$) shown in Fig. 4.

After reading the letter $aa$, $\text{DFA}(\text{CA}(R))$ reaches the powerstate $\{(q_0, c = 1), (q_0, c = 2), (q_1, c = 2)\}$, which is not Cartesian because both states are in the scope of the counter $c$ but are paired with different counter values. Our CsA would reach the configuration $\{(q_0, q_1), c \in \{0, 1, 2\}\}$, which encodes the larger powerstate $\{(q_0, c = 0), (q_0, c = 1), (q_0, c = 2), (q_1, c = 0), (q_1, c = 1), (q_1, c = 2)\}$ where both states appear with both counter values.

Uniformity. We now introduce the so-called uniformity of a CA as a property under which the determinization preserves the language. The condition prevents creation of non-Cartesian powerstates. Intuitively, it guarantees that for each DFA transition $\gamma'$, every CA state $q$ in the scope of a counter $c$ within the target DFA state receives the same set of values of $c$. It requires testing that for each such CA state $q$, its incoming transitions from which $\gamma'$ is built induce the same CsA operations for $c$.

Formally, given a CsA transition $\gamma' = S(\alpha \land \beta, f') \rightarrow T$, a counter a CA state $q \in \sigma(c)$, we define the set $f'_\gamma(c)$ of incoming CsA operations for $c$ induced by the incoming transitions of $q$ from which $\gamma'$ is built (a-transitions consistent
with $\beta$ originating in $S$):

$$f'_q(c) \overset{\triangleq}{=} \{ \text{op}(\tau, c) \mid \tau \in \Delta_{R,\alpha,\beta}(c) \land \text{the target of } \tau \text{ is } q \}.$$ 

We call the transition $\tau'$ uniform iff for each counter $c \in C$, any two states $q, r \in \sigma(c) \cap T$ have the same sets of incoming CsA operations, i.e., $f'_q(c) = f'_r(c)$. The CA $A$ is then uniform if all transitions of $A'$ are uniform.

**Theorem 6.6.** If a CA $A$ is uniform, then $L(A) = L(A')$.

**Proof (idea).** By showing bisimilarity between states $q$ of $FA(A')$, i.e., configurations of the CsA $A'$, and powerstates $q^{DFA}$ of $DFA(A)$. □

Uniformity can be checked on the fly, while constructing $A'$. It is also automatically implied when the CA is constructed from certain classes of regexes, as discussed below.

### 6.5 Syntactic Correctness Criteria

Uniformity is only a semantics property. Below, we show examples of actual regexes that do / do not lead to uniform CA and discuss some simple syntactic classes of regexes that do imply uniformity. A detailed study of syntactic classes of regexes that guarantee uniformity is however beyond the scope of this paper and it is a part of our future work.

The non-uniform CA inducing regexes are often those where, intuitively, there is a position of the text which may either be matched against the first character of a counted sub-expression or against some inner character of the same sub-expression. In such situation, there may be two runs of the induced CA: one that increments the associated counter (the increment happens) at that position and moves to some state $q$, and the other that leaves the counter as it is, while in its scope, and moves into a different state $r$. The counter value then depends on the state, it is different in $q$ then in $r$.

The corresponding DFA state is then non-Cartesian and the CA non-uniform.

**Example 6.7.** We present several commented examples of regexes with non-uniform CAs where our determinization overapproximates the language.

- $(a|ab|ba)^{(5)}$ — the string $aba$ could be matched as a followed by $ba$, having incremented the counter twice, or as $ab$ that is followed by the prefix $a$ of $ab$, having incremented the counter once only.
- $a^1,3a^3$ — this case can be explained similarly as the previous one. Alternatively, note that assuming that our translation to CA produces two counters, say $c_1$ and $c_2$, then after reading $n$ letters $a$, the CA needs to remember that $c_1 + c_2 = n$. Such non-trivial relations between counter values are not Cartesian.
- $.*(aa)^{(6)}$ — assuming a sequence of $a$’s on the input, the counter may be either incremented on odd characters and left unchanged on even ones, or the other way around. As the counter values depend on the position within the $aa$ (and hence on the CA state), the CA cannot be uniform. Note that the prefix $.*$ is quite usual, as it corresponds to searching for the regex $(aa)^{(6)}$ anywhere in the input string.
- $.*(a(2))^{(2)}$ — after reading $aa$, if the value of the outer counter is 1, then the value of the inner counter must be 0. This is a non-trivial relation between the values of the two counters, which is not Cartesian. Nested counting is often problematic, however, many of such examples may still be solved quite efficiently by unfolding one of the counters. □

**Syntactic classes of regexes that guarantee uniformity.** A simple class of regexes that guarantees uniformity is a generalization of the class of monadic regexes of [31] (where counting is allowed over character classes only). Namely,
the property required is that counting loops are of the form

\[(\alpha_1 \ldots \alpha_n)(t, k) \text{ s.t. } \llbracket \alpha_1 \rrbracket \text{ is disjoint from every } \llbracket \alpha_i \rrbracket, 1 < i \leq n.\]

Intuitively, the disjointness with \(\alpha_1\) ensures that the generated CA will only be able to process \(\alpha_1\) through an increment transition at the beginning of a new iteration of the loop, with no possibility of having a conflicting NOOP transition that could read the same symbol inside the body of the loop (which is exactly what happens with the second symbol \(a\) in Example 6.5).

Nonetheless, the class of regexes the lead to uniform CAs seems to be much larger. For instance, the regexes

\[((aa)\mid(bb))^{*}aa((aa)\mid(bb))(k)\text{ and } .^{*}((\text{Natasha})\mid(\text{Yurij})\mid(\text{banza}(8)j!))(5)\]

induce uniform CAs, despite that the latter even uses nested counting.

### 7 EXPERIMENTAL EVALUATION

We have implemented the approach described in the previous sections in a C# prototype CA available at [55] and evaluated its pattern matching capabilities against other state-of-the-art regex matchers on patterns that use the counting operator.

We focused on comparison against Google’s RE2 library [27], an automata-based matcher designed to be fast, predictable, and resilient against ReDoS attacks. We also include other three efficient matchers into the comparison, namely the standard GNU grep program [30] (version 3.3), the .NET standard library regex matcher from System.Text.RegularExpressions [40], and Symbolic Regex Matcher (SRM) [46].

Let us shortly summarize how the tools work. The main algorithms of RE2 and grep implement optimized versions of the Thompson’s on-the-fly determinization where the constructed DFA states are cached. The construction has a bound on the size of the DFA—if the bound is reached, the so-far constructed DFA states are flushed to avoid consuming too much memory. In some situations when caching is found ineffectual, RE2 turns the caching off and the performance can drop even lower (see the description in [17] for details). We note that RE2 rejects an input regex if it contains a counting operator with a bound bigger than 1,000. SRM is based on symbolic derivatives constructed on the fly, also in the spirit of Thompson’s algorithm, and, likewise, base its efficiency on caching (in fact, SRM is quite close to an implementation of Thompson’s algorithm over CAs with caching). The .NET matcher uses a backtracking algorithm over NFAs, while our CA eagerly constructs a deterministic CsA for the input regex. The former four are mature tools, and especially RE2 and grep contain many high- and low-level optimizations, such as using the Boyer-Moore algorithm [9] to skip over many characters that are known to not be a part of a match. RE2 and grep are compiled programs while CA, SRM, and .NET run within the .NET Framework (therefore, they have some inherent overhead due to the just-in-time compilation at start-up and its inability to use advanced code optimizations, as well as garbage collection).

We run our benchmarks on a machine with the Intel(R) Xeon(R) CPU E3-1240 v3 @ 3.40 GHz running Debian GNU/Linux (we use the Mono platform [43] to run .NET tools). To avoid issues with generating exact matches, which might differ for different tools, the tools were run in the setting where they counted the number of lines matching the given regex (e.g. the –c flag of grep).

---

1. We used the version 2019-01-01 of RE2 via the command line interface re2g from https://github.com/akamai/re2g.
2. We consider the standard semantics of “matching” used by grep, i.e., a line matches a regex \(R\) if it contains a string that is in \(L(R)\), unless it contains start-of-line (\(\^\) or end-of-line (\$) anchors, in which case the matched string needs to occur at the start and/or at the end of the line respectively.
7.1 ReDoS Resiliency

Our main experiment focuses on the resilience of the regex matching engines against ReDoS attacks. The regexes used for this experiment were selected (1) from the database of over 500,000 real-world regexes coming from an Internet-wide analysis of regexes collected from over 190,000 software projects [21]; (2) from databases of regexes used by network intrusion detection systems (NIDSes), in particular, Snort [39], Bro [45], Sagan [53], and, moreover, the academic papers [56, 58]; (4) the RegExLib database of regexes [44]; and (5) industrial regexes from [31], originally used for security purposes. From these, we created our set of benchmarks by the following steps:

1. We selected regexes that contained counting loops whose sum of upper bounds was larger than 20. This let us focus on regexes where the use of counting makes sense (there are surprisingly many regexes occurring in practice where the use of a counting loop is unnecessary, e.g., regexes containing sub-expressions similar to \(a(0,1)\) or even just...
Table 1. Statistics for the graphs in Fig. 5 (times are given in seconds). For CA, we provide several times: “total” is the total time, “CA” is the time for translating a regex into a (nondeterministic) CA, “CsA” is the time of determinization of the CA into a CsA, and “match” is the time spent when matching the input text.

<table>
<thead>
<tr>
<th></th>
<th>RE2</th>
<th>grep</th>
<th>.NET</th>
<th>SRM</th>
<th>total</th>
<th>CA</th>
<th>CsA</th>
<th>match</th>
</tr>
</thead>
<tbody>
<tr>
<td>mean</td>
<td>36.11</td>
<td>34.38</td>
<td>9.12</td>
<td>26.78</td>
<td>1.73</td>
<td>0.65</td>
<td>0.23</td>
<td>0.69</td>
</tr>
<tr>
<td>median</td>
<td>0.10</td>
<td>0.70</td>
<td>0.76</td>
<td>0.73</td>
<td>1.03</td>
<td>0.03</td>
<td>0.04</td>
<td>0.68</td>
</tr>
<tr>
<td>std. dev</td>
<td>157.05</td>
<td>147.17</td>
<td>52.10</td>
<td>106.16</td>
<td>7.27</td>
<td>0.29</td>
<td>2.73</td>
<td>0.29</td>
</tr>
<tr>
<td>timeouts</td>
<td>1</td>
<td>11</td>
<td>8</td>
<td>16</td>
<td>0</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Moreover, we also removed all except 26 regexes with counters bigger than 1,000, which cannot be handled by RE2. We left the 26 regexes as representatives of “large” counters. This left us with 5,000 regexes.

(2) Then, we selected regexes $R$ such that $CA(R)$ was uniform (cf. Section 6.4), i.e., the CsA produced by our algorithm was precise. After this step, the vast majority, 4,429 of the regexes, remained.

(3) For the regexes that remained, we used a lightweight ReDoS generator designed to exploit counting (cf. Section 7.3) to generate $\sim 10$ MiB long input texts. In particular, we managed to generate “adversarial” input texts for 1,789 regexes (for the rest of the regexes, either the underlying state space was too small, so the generator could not construct the text, or the generation hit the timeout of 600 s). Our benchmark data set is available at [32].

We ran all tools on the generated benchmarks (counting the number of lines of the input text matching the regex) and give scatter plots comparing the running times of the tools in Fig. 5a and Fig. 5c (the timeout was 600 s). On the bottom and the left-hand side of every plot, there are rug plots illustrating the distribution of the data points. Note that the axes are logarithmic, so the difference between data points grows as these points are away from zero (in particular, differences of values smaller than 1 s are negligible). The semantics of regexes supported by grep differs from the one supported by other tools, so we only considered the cases when the number of matches was the same when comparing with grep. In the plots, the data points between the dashed lines and edges of the plots represent errors, e.g., due to the regex being rejected (for counters $> 1,000$ for RE2) or being interpreted using a different semantics (in the case of grep).

In Fig. 5a, we compare CA with RE2. We wish to point out the following interesting observations. Although RE2 wins more often on the whole benchmark set (our prototype does not include the many advanced optimizations present in RE2), there is a number of benchmarks (287) where its performance significantly deteriorates and CA is faster. In particular, there are 89 benchmarks where the time of RE2 is bigger than 10 s, i.e., its speed drops below 1 MiB/s (we consider this speed of processing denote a successful ReDoS attack, even though the limit may be significantly larger in practice). For CA, the number of benchmarks that took over 10 s was only 22; in fact, all except 3 benchmarks finished within 100 s—the blow-up in these 3 benchmarks is not caused by the counters but rather by many “|” and “?” operators, so over 70% of the total time is spent by constructing the CsA. If used, e.g., in an NIDS, the CsA would be created only once and then used for matching giga-/terabytes of data, so the initial overhead could be neglected.

Comparing with the other tools (Fig. 5c) and also clearly visible in the corresponding rug plots and the statistics in Table 1, we can observe that the performance of CA is much more robust than the performance of the other tools; the mean time and standard deviation of CA is significantly lower than the rest of the tools. In particular, from the benchmarks where CA was faster than RE2, the time of CA on all except two benchmarks was almost the same (including them, the standard deviation was 0.37). We provide four times for CA: “total”: the total user time of matching (measured...
using the GNU time utility), “CA”: the time for translating the input regex into a CA, “CsA”: the time it took to determinize the CA into a CsA, and “match”: the time of matching the input text with the CsA. Note that in the tables, there is a noticeable discrepancy between the sum “CA” + “CsA” + “match” and “total”, which is due to the .NET Framework overhead, such as just-in-time compilation and (in particular) the garbage collector.

In Table 2, we give a selection of interesting benchmarks. These contain benchmarks that are difficult for usually more than one tool. We emphasize the benchmarks coming from the NIDSes Snort and Bro. Notice that for most of them, matching using RE2 (and also other tools) gets extremely slow. Slow matching over these regexes can have disastrous consequences for network security, potentially completely eliminating a given NIDS.

The CsAs produced by CA were also much smaller than the corresponding DFAs. The CsAs have in average 29 states (median: 7) and 306 transitions (median: 11). On the other hand, classical NFAs constructed from the regexes have in average 112 states (median: 52), and when determinized, the resulting DFAs have in average 2,802 states (median: 67) and 10,384 transitions (median: 107). Using CsAs significantly lowers the chance that determinization explodes.

7.1.1 The Effect of Nondeterministic Counting. We say that a regex contains nondeterministic counting if, when translated into a CA $A$ using the algorithm in Section 5, there is a word $w$ such that $A$ can reach over $w$ two configurations with different values of some counter.

Regexes with nondeterministic counting are the main focus of our benchmark. Namely, they constitute 67\% of the 1,789 regexes used. From the 1,284 regexes that were at least slightly problematic for some of the other tools except CA (it took some tool $\geq 1$ s), 73\% of them were with nondeterministic counting. From the 454 regexes that were significantly problematic for some of the other tools (it took some tool $\geq 10$ s), 85\% of them had nondeterministic counting. From the 109 regexes that were problematic for all other tools ($\geq 1$ s), 100\% were with nondeterministic counting. As shown in the results above, our approach can deal with nondeterministic counting quite well.

7.1.2 Adversarial Regexes. Another ReDoS scenario is when the attacker can control the regex to be used for matching. Creating a counting regex causing efficiency problems for a given text is easier than generating adversarial texts. For instance, the regex $[a-zA-Z().,\ ]\{250\}$ was obtained as a modification of the running example “.*a.{k}” (where a appears k positions from the end). When run on a ~4 MiB English text with sufficiently long lines, RE2 took 86 s, grep took 26 s, while CA took only 1.1 s. Similar examples could be obtained from regexes from Section 7.1 for which some specific difficult text can be generated, namely by widening their character classes. Our approach solves a large class of the dangerous cases, allowing one to significantly alleviate restrictions put on the user for security/efficiency reasons.

7.2 Robustness wrt Counter Values

In our next experiment, we measured the ability of the tools to cope with increasing counter bounds. For this, we selected the regex “(\_a \ )\{k\}_a” where k is a parameter (the original regex (\_a \ )\{64999\}_a comes from [21]) and measured the time the tools took on a ~500 KiB text created by our generator for increasing values of k. We give the results in Fig. 5b (the timeout was 40 s).

With the increasing value of k, the time needed by CA stays constant, around 0.35 s, while the time needed by other tools grows. In particular, .NET and SRM have cubic trends wrt the value of k, while RE2 and grep grow linearly. Notice that, for RE2 and grep, their matching time is low (around 0.01 s) until they reach a threshold from which they start behaving linearly. This corresponds to the situation when the size of the cache for storing states of the NFA-to-DFA
The aim of our experiments is comparing algorithms rather than tools, and it should be noted that CA is much less optimized than the rest. This holds especially for RE2 and grep, which have both been actively developed for over 10 years and the amount of engineering effort invested into making them fast is substantial. The optimizations are both high-level, such as using the Boyer-Moore algorithm for skipping sections of the input text, and low-level, such as using C/C++, on-the-fly determinization, or optimizing memory accesses [17, 29]. On the other hand, although there has been some optimizations done in CA (such as finding a start of a match), their nature is still quite simple. The three tools are, however, all based on the same principle of using deterministic automata, and many of the optimizations and heuristics in RE2 and grep (at least all of those mentioned above) could be directly re-applied in our setting. SRM builds

<table>
<thead>
<tr>
<th>Source</th>
<th>Regex</th>
<th>RE2</th>
<th>grep</th>
<th>.NET</th>
<th>SRM</th>
<th>total</th>
<th>CA</th>
<th>CsA</th>
<th>match</th>
</tr>
</thead>
<tbody>
<tr>
<td>Snort</td>
<td>.*[A][I][u][T][H][b][c][c][c]</td>
<td>11.27</td>
<td>7.8</td>
<td>361.1</td>
<td>555.56</td>
<td>1.04</td>
<td>0.03</td>
<td>0.05</td>
<td>0.31</td>
</tr>
<tr>
<td>Snort</td>
<td><code>\x2B</code> <code>\x21</code> <code>\x22</code> <code>\x23</code></td>
<td>439.98</td>
<td>0.11</td>
<td>2.20</td>
<td>TO</td>
<td>1.08</td>
<td>0.03</td>
<td>0.04</td>
<td>0.83</td>
</tr>
<tr>
<td>Snort</td>
<td><code>\x2B</code> <code>\x28</code> <code>\x29</code> <code>\x28</code> <code>\x29</code> <code>\x28</code></td>
<td>340.7</td>
<td>TO</td>
<td>1.68</td>
<td>0.03</td>
<td>0.07</td>
<td>0.89</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Snort</td>
<td><code>\x2B</code> <code>\x28</code> <code>\x29</code> <code>\x28</code> <code>\x29</code></td>
<td>164.11</td>
<td>0.12</td>
<td>14.59</td>
<td>229.41</td>
<td>1.07</td>
<td>0.03</td>
<td>0.07</td>
<td>0.72</td>
</tr>
<tr>
<td>Snort</td>
<td>.*[nN][eE][wW]</td>
<td>0.13</td>
<td>1.26</td>
<td>39.92</td>
<td>0.74</td>
<td>0.81</td>
<td>0.03</td>
<td>0.04</td>
<td>0.65</td>
</tr>
<tr>
<td>Bro</td>
<td>.*[nN][mM][mM][E]</td>
<td>128.57</td>
<td>12.24</td>
<td>0.51</td>
<td>76.48</td>
<td>1.15</td>
<td>0.03</td>
<td>0.04</td>
<td>0.94</td>
</tr>
</tbody>
</table>

Table 2. Selection of interesting benchmarks. "TO" denotes a timeout (600 s) and "—" denotes an error. Due to space constraints, in the "Regex" column, "..." denotes omitted parts of the regexes (we tried to preserve the parts containing repetitions) and "—" denotes breaking a regex in two lines.
on the .NET framework and reuses the .NET regex parser while replacing the built-in backtracking back-end matcher with a matching engine based on Brzozowski-style symbolic derivatives to create the DFA on the fly. In fact, CA builds on the open-source codebase of SRM and extends it with counters.

8 RELATED WORK

Regexes and their derivatives. Brzozowski derivatives [11] provide a practical approach to incrementally creating a DFA from a regex and can be used for efficient matching [23, 42] and match generation [46]. Efficient determinization based on Brzozowski derivatives was first investigated in [6]. In the classical setting, Antimirov derivatives [3] are used to construct NFAs from regexes, and may in some cases result in exponentially more succinct automata than the corresponding DFAs constructed with Brzozowski derivatives. The precise connection between conditional derivatives defined in Section 5 and Antimirov derivatives is that, without counting loops, \( r \neq \emptyset \) if \( R \) is nullable in the classical sense, and \( \{ D \mid (\langle i, D \rangle) \in a_r(S) \} \) is precisely the Antimirov derivative of \( R \) for \( a \). The Antimirov construction has also been generalized to extended regexes [12] allowing Boolean operators such as complement and intersection. Basic theoretical properties between various automata formalisms and derivatives are discussed in [2].

Automata with counting. This work is a continuation of our recent work [31]. [31] proposes a general determinization of CAs which could produce smaller automata then the naive explicit determinization, but had the same worst case complexity, depending on the counters with the factor \((K + 1)^{|C|}\) where \( C \) is the set of counters and \( K \) the maximum counter upper bound. It also proposes a more efficient algorithm for the class of monadic regexes (single-state-scoped counters and counting on self-loops only), but it can still generate \((K + 1)^{|Q|}\) states (for example, it would generate \( K + 1 \) states for the regex from Fig. 1)—while the complexity of our determinization does not depend on \( K \). [31] also did not come with the derivative construction for translating regexes into CAs nor with an application of CAs in pattern matching.

Use of counters has also been investigated in [8] for regexes with bounded repetition, which builds on the formalism of counter automata called CNFAs [24]. A counting automaton CA here is essentially a symbolic generalization of a CNFA and also has some small technical differences, such as, counters being 0-based as opposed to 1-based in a CNFA. The latter difference is mainly due to our use of a generalized Antimirov construction of CAs, as opposed to a generalized Glushkov construction used in [24], that is algorithmically very different. [8] focuses mostly on deterministic regexes and on a different problem, namely the so called incremental matching in the context of database queries (variations of the query are evaluated multiple times). For standard matching, it uses a variant of Thompson’s algorithm applied directly on an counter automaton instead on a NFA (hence the translation of the regex to an automaton does not depend on the counter bounds, but every character of the text is processed with the same cost as with the original Thompson’s algorithm, at worst linear to the size of the NFA and the counter bounds). This algorithm is indeed fast on deterministic regexes from practice, but may be very slow on non-deterministic ones.

The work in [36] is a theoretical study of matching regexes with counting. It proposes a matching algorithm based on dynamic programming that runs in time at worst quadratic to the length of the text (while determinization and NFA simulation based algorithms run in time linear to the text length). The experimental comparison of [8] with their variant of Thompson’s algorithm suggests that the matching algorithm of [36] is indeed not competitive in practice.

Extended FAs (XFAs) augment classical automata with a scratch memory of bits [49, 50] that can represent counters. Regexes are compiled into deterministic XFAs by first using an extended version of Thompson algorithm [54], followed
by an extended version of the classical powerset construction and minimization. Although a small XFA may exist, the
determinization algorithm incurs an intermediate exponential blowup of search space for inputs such as .\*\{2\}.

\( \mathcal{R} \)-automata \([1]\) are also related to our CAs, but their counters need not have upper bounds and cannot be tested or
compared. Further, there are various notions of extended finite state machines whose expressive power goes beyond
regular languages, e.g., \([5, 15, 47, 50]\). Such automata are, however, not suitable for the problem of pattern matching
considered here.

**Regexes with counting.** Regexes with counters are also discussed in \([25, 33, 37]\). The automata with counters used
in \([33]\), called FACs, are close to our CAs, but we allow symbolic character predicates and more kinds of counter
updates. The conversion from regexes to FACs proposed in \([33]\) uses a variant of Glushkov automata \([26]\) and the
first-last-follow construction \([7, 10]\). For us, the Antimirov-derivative-based construction was easier to implement
and provides benefits that are not available otherwise. One such benefit is subsumption checking between regexes.
Another benefit is the generation of fewer counters (one per distinct counter subexpression rather than one per counter
position in the regex abstract syntax tree). While all these techniques support \(\epsilon\)-free automata construction, they
differ in complexity \([2]\), and are thus not merely different disguises of the same technique. In particular, the Antimirov
automaton is in general smaller than the Glushkov automaton with up to \(n + 1\) states and up to \(n^2\) transitions. The
Antimirov automaton is in fact a quotient of the Glushkov automaton \([13, 35]\). Another generalization of Antimirov
derivatives is discussed in \([38]\) by introducing expressions \(kR\) where \(R\) is a rational expression and \(k\) a multiplicity from
a semiring such as \(\mathbb{Q}\); this generalization is unrelated to counters.

An open question is whether the generalized Antimirov construction can be extended to work with Brzozowski
derivatives \([11]\); we believe that such an extension, if it exists, is not straightforward because it would give rise to a
direct and incremental determinization algorithm.

There are also works on regexes with counting that translate deterministic regexes to CAs and work with different
notions of determinism \([14, 24]\). A central result in \([33]\) is that for counter-1-unambiguous regexes can be compiled
into deterministic FACs and that checking determinism of FACs can be done in polynomial time. The related work
in \([34]\) studies membership in regexes with counting. None of these papers addresses the problem of determinizing
nondeterministic CAs.

**Pattern matching of regexes with counting.** The counting operator often appears in regexes in practice. In particular,
our analysis of the 537k real-world regexes obtained in the study performed by Davis et al. \([21]\) showed that over 33k
regexes contained the counting operator.

**GNU grep** \([30]\) (written in C) and **RE2** \([27]\) (written in C++) are extremely optimized regex matchers. Both are based on
translating the regex into an NFA and performing an on-the-fly determinization during the matching, avoiding a costly
a priori determinization (which might for some regexes, such as \(\cdot \cdot \cdot \cdot \{1\}\), yield a prohibitively large DFA, in the
particular example having \(2^{101}\) states), while keeping a good performance by avoiding backtracking (the translation into
FAs is only allowed when the regex does not include back-references, which provide the power to express some context-
sensitive languages, e.g. the language \(ww\) for \(w \in \Sigma^*\)). Both engines process the counting operator by first rewriting a
regex of the form \(<re>(n,m)\) into \(<re><re>\ldots <re>(0,m - n)\). The regex \(<re>(0,k)\) is then transformed into
\(<re>(<re>(\ldots <re>?))?)\). More details about the DFA construction can be found in \([17]\).

In the \(.NET\) ecosystem, we are aware of two regex matchers. The first one is the standard \(.NET\) regex matcher
provided in \texttt{System.Text.RegularExpressions}, which is based on a backtracking search. The other one is Symbolic
We have presented a framework for efficient pattern matching of regexes with counting, which includes a derivative construction to compile regexes to counting automata, their subsequent determinization into novel counting-set automata, and a fast matching algorithm. The resources needed to build the CsAs are independent of counter bounds.

9 IMPLEMENTATION

We discuss some important implementation details relating to the implementations of $\mathbb{I}$, $\mathbb{C}$, $\mathbb{S}$, and the product algebra $\mathbb{I} \times \mathbb{S}$, and their role in the CA determinization algorithm. All algorithms are implemented in C# using the open source Microsoft.Automata library [41].

$\mathit{BDD}$ algebra. We use an effective Boolean algebra $\mathbb{B}$ that we call a $\mathit{BDD}$ algebra with universe $\mathbb{N}$. The basic predicates of $\mathbb{B}$ have the form $\beta_i$ where $i \geq 0$ is a bit position and $[\beta_i]_b$ is the set of all $n$ whose $i$’th bit in binary is 1. $\Psi_b$ consists of BDDs and its Boolean operations are corresponding BDD operations. We write $|$ for $\lor$, $\&$ for $\land$, and $\neg$ for $\neg b$.

Algebras $\mathbb{C}$ and $\mathbb{S}$. We use $\mathbb{B}$ to encode predicates over a given collection of counters $c_i$ for $0 \leq i \leq k$ as follows. We represent the condition $\mathit{canExit}_i$ with the $\mathbb{B}$-predicate $\beta_{2i}$ and the condition $\mathit{canIncr}_i$ with the $\mathbb{B}$-predicate $\beta_{2i+1}$.

Thus, assuming $c_i$ is in its valid range, in $\mathbb{C}$,

- $\beta_{2i} \& \beta_{2i+1}$ represents the case $\mathit{min}_i \leq c_i < \mathit{max}_i$,
- $\beta_{2i} \& \neg \beta_{2i+1}$ represents the case $c_i = \mathit{max}_i$,
- $\neg \beta_{2i} \& \beta_{2i+1}$ represents the case $c_i < \mathit{min}_i$.

The predicate $\beta_{2i} \& \beta_{2i+1}$ represents the impossible condition that $c_i < \mathit{min}_i$ and $\mathit{max}_i \leq c_i$. Therefore, the predicate $\beta_{2i} \mid \beta_{2i+1}$ is used to eliminate the impossible case and is always asserted in conjunction with any counter predicate for $c_i$.

Analogously for $\mathbb{S}$ because we work with nonempty sets.

Input algebra $\mathbb{I}$. Given a collection of character classes, obtained from a regex $R$, we first compute all the minterms over those character classes. Let the minterms be $\Sigma = \{\alpha_i\}_{i<k}$. It turns out that not only is there no explosion in the size of $\Sigma$ but in almost all cases $k \leq 64$. Due to the low value of $k$, each minterm $\alpha_i$ in $\Psi_1$ is represented internally by the number $2^i$ and conjunction of predicates is bit-wise-and, complement is bit-wise-complement of numbers, where the type of those numbers is typically $\mathbb{N}64$.

Product algebra $\mathbb{I} \times \mathbb{S}$. We lift the algebra $\mathbb{B}$ into a multi-terminal BDD algebra, whose terminal algebra is a $\mathbb{I}$. This lifting gives us the implementation of the Cartesian product $\mathbb{I} \times \mathbb{S}$ of $\mathbb{I}$ with $\mathbb{S}$, and allows us to work seamlessly, and parametrically with input predicate conditions in combination with counter conditions. This allows us to leverage symbolic automata algorithms over the alphabet $\mathbb{I} \times \mathbb{S}$. In particular, the basic implementation of the determinization algorithm of CsAs uses several underlying support algorithms of symbolic automata modulo $\mathbb{I} \times \mathbb{S}$. In particular, during the main step of the algorithm, mintermization is localized to powerstates, e.g., some powerstate may have a local minterm such as $(\alpha_1 \lor \alpha_2) \land \neg \beta$ if the different cases do not matter locally. However, the determinization algorithm for symbolic automata can not be used “as is” because it will not be able to distinguish between counter minterms and will overapproximate target powerstates.

10 CONCLUSIONS AND FUTURE WORK

We have presented a framework for efficient pattern matching of regexes with counting, which includes a derivative construction to compile regexes to counting automata, their subsequent determinization into novel counting-set automata, and a fast matching algorithm. The resources needed to build the CsAs are independent of counter bounds.
It handles the majority of regexes with counting found in practice, with a much more stable performance than other matchers.

In the future, we intend to explore the limits of the idea of counting sets to enlarge and clearly delimit the class of regexes and counting automata that can be succinctly determinized while preserving fast matching. We also plan to explore possible usage of CsAs as a replacement of classical automata in other applications where automata are used, for instance, as symbolic representations of state spaces. For this, we intend to develop CsA counterparts of essential automata techniques, such as Boolean operations and minimization/size-reduction techniques. We also wish to elaborate on our method for generating texts for stress-testing matchers on regexes with counting.

REFERENCES


A CORRECTNESS OF CONDITIONAL PARTIAL DERIVATIVES

A.1 Validity of Memories and Visibility of Counters

We need the following additional notions in order to reason about correctness of the construction of CAs from regexes via conditional partial derivatives. Let \( R \) be a normalized regex. A counter \( X \) is visible in \( R \), denoted \( X \in \text{Visible}(R) \), if either \( R = YZ \) and \( X = Y \), or else if \( X \) does not occur in \( Y \) and \( X \) is visible in \( Z \), i.e., \( X \in \text{Visible}(Z) \setminus \text{Counters}(Y) \). In other words,

\[
\text{Visible}(R) = \begin{cases} 
\emptyset, & \text{if } R = \epsilon; \\
\{S\ell,k\} \cup (\text{Visible}(Z) \setminus \text{Counters}(S)), & \text{else if } R = S\ell,k; \\
\text{Visible}(Z) \setminus \text{Counters}(Y), & \text{otherwise, where } R = YZ.
\end{cases}
\]

Let \( \text{Hidden}(R) \defeq \text{Counters}(R) \setminus \text{Visible}(R) \). A counter memory \( m \) is valid for \( R \) if \( m(X) = 0 \) for all \( X \in \text{Hidden}(R) \), otherwise \( m \) is invalid for \( R \). Intuitively, every hidden counter in \( R \) must have the initial value 0 in any valid memory.

We only consider counter memories \( m \) that are valid for \( R \) in the context of \( L^m(R) \).

Example A.1. Let \( X = a(3) \). Then \( X \) is visible in \( X \cdot X^* \) but hidden in \( X^* \cdot X \). A counter memory \( m \) such that \( m(X) = 2 \) is valid for \( X \cdot X^* \) but invalid for \( X^* \cdot X \).

Example A.2. Let \( X \) be the regex \((a(bc)(7)d){8}\). Then \( X \) and \( Y = (bc)(7) \) are both counters in \( X \) but only \( X \) is visible in \( X \). Now consider the regex \( YdX \), or more precisely \( Y \cdot (d \cdot X) \) to emphasize the normalized form. In this case \( \text{Visible}(YdX) = \{X, Y\} \). The visible counters of \( cydX \) are \( \{X, Y\} \). In fact, as shown below, \( \{(\text{incr}_X, cydX)\} \) is the (conditional) \( a \)-derivative of \( X \) and \( \{(\text{incr}_Y, cydX)\} \) is the \( b \)-derivative of \( YdX \). These are in fact the only possible regexes that arise here through derivation starting with \( X \). The \( c \)-derivative of \( cydX \) is \( \{(\text{exit}_Y, X, YdX)\} \), and the \( d \)-derivative of \( YdX \) is \( \{(\text{exit}_Y, X)\} \). All other derivatives are empty.

We use the following lemma in the correctness theorem of partial derivatives. If \( E \) is a set of counters, then \( \text{rst}_E \) resets the values of all counters in \( E \) to 0. Observe that \( \text{rst}_\{c\} \) is in general different from \( \text{exit}_c \) because \( \text{exit}_c(m) = \bot \) when \( m \not\in \text{canExit}_c \).

In the proof of the lemma (and also multiple further proofs), we will need the notion of the size of a regex \( R \), denoted by \( \#(R) \), which corresponds to the number of nodes in the abstract syntax tree of \( R \) (apart from the case when \( R = \epsilon \)) and which we define as follows:

\[
\#(\epsilon) = 0 \quad \#(a) = 1 \quad \#(R_1 \cdot R_2) = \#(R_1) + \#(R_2) + 1 \\
\#(R_1|R_2) = \#(R_1) + \#(R_2) + 1 \quad \#(R[n,m]) = \#(R) + 1 \quad \#(R^*) = \#(R) + 1
\]

Lemma A.3. If \( X \) and \( Y \) are normalized regexes and \( m \) is valid for \( XY \) then

\[
L^m(XY) = L^m(X) \cdot L^\text{rst}_{\text{visible}(X)}(m)(Y).
\]

Proof. By induction over the pair \( (\#(X), n) \) where \( n = \max_X - m(c) \) if \( X \) starts with a counter \( c \) or else \( n = 0 \). Let \( (m', n') < (m, n) \) if either \( m' < m \) or else \( m' = m \) and \( n' < n \).

Base case \( X = \epsilon \). Then \( \text{rst}_{\text{visible}(\epsilon)}(m) = m \) and \( L^m(\epsilon) = \{\epsilon\} \).

Induction case \( X = S\ell,k \). Let \( c = S\ell,k \), \( m_0 = \text{exit}_c(m) \) and \( m_1 = \text{incr}_c(m) \).
• Case \( m(c) = \text{max}_c \). Then \( m_1 = \bot \) and \( m_0 \) is valid for \( ZY \) because \( m \) is valid for \( XY \) and \( m_0(c) = 0 \). (Observe that if \( d \in \text{Hidden}(ZY) \) then either \( m_0(d) = 0 \) if \( d = c \) or else \( m(d) = 0 \) because then \( d \in \text{Hidden}(XY) \).) It follows that

\[
L^m(XY) = (m_1 = \bot) \rightarrow L^{m_0}(ZY)
\]

\[
(L I H) \rightarrow L^{m_0}(Z) \cdot L^{\text{rst}_{\text{visible}(Z)}}(m_0) (Y)
\]

\[
L^m(X) \cdot L^{\text{rst}_{\text{visible}(X)}}(m) (Y)
\]

where the last equality holds because \( \text{Visible}(X) = \{c\} \cup (\text{Visible}(Z) \setminus \text{Counters}(S)) \) and \( m(d) = 0 \) for all \( d \in \text{Counters}(S) \) because \( m \) is valid for \( X \). Hence \( \text{rst}_{\text{visible}(Z)}(\text{exit}_c(m)) = \text{rst}_{\text{visible}(X)}(m) \).

• Case \( m(c) < \text{min}_c \): Then \( m_0 = \bot \). Here \( m_1 \) is valid for \( XY \) because \( m \) is valid and \( c \in \text{Visible}(XY) \). Also, the \((I H)\) applies because \( k - m_1(c) < k - m(c) \).

\[
L^m(XY) = (m_0 = \bot) \rightarrow L^{m_1}(X) \cdot L^{\text{rst}_{\text{visible}(X)}}(m_1) (Y)
\]

\[
(L I H) \rightarrow L^{m}(S) \cdot L^{m_1}(X) \cdot L^{\text{rst}_{\text{visible}(X)}}(m_1) (Y)
\]

\[
L^{m}(S) \cdot L^{m_1}(X) \cdot L^{\text{rst}_{\text{visible}(X)}}(m_1) (Y)
\]

• Case \( \text{min}_c \leq m(c) < \text{max}_c \). Then \( m_0 \neq \bot \) and \( m_1 \neq \bot \). This case is a combination of the above two cases where the \( \text{II} \) is applied twice under similar conditions.

\[
L^m(XY) = L^m(S) \cdot L^{m_1}(X) \cup L^{m_0}(ZY)
\]

\[
(L^m(S) \cdot L^{m_1}(X) \cup L_{\text{rst}_{\text{visible}(X)}}(m_1) (Y) \cup L^{m_0}(Z) \cdot L_{\text{rst}_{\text{visible}(Z)}}(m_0) (Y)
\]

\[
L^m(X) \cdot L^{\text{rst}_{\text{visible}(X)}}(m) (Y)
\]

**Induction case** \( X = \psi Z \). Trivially \( \text{Visible}(X) = \text{Visible}(Z) \).

\[
L^m(XY) = [\psi] \cdot L^m(ZY)
\]

\[
(L I H) \rightarrow [\psi] \cdot L^m(Z) \cdot L_{\text{rst}_{\text{visible}(Z)}}(m) (Y)
\]

\[
L^m(X) \cdot L_{\text{rst}_{\text{visible}(X)}}(m) (Y)
\]

**Induction case** \( X = (A|B)Z \). Let \( X_1 = AZ \) and \( X_2 = BZ \). Here \( \text{Visible}(X) = \text{Visible}(Z) \setminus \text{Counters}(A|B) \). Thus, for all \( c \in \text{Counters}(A|B) \), \( m(c) = 0 \) because \( m \) is valid for \( X \). Therefore, if \( c \in \text{Visible}(X_1) \) then either \( c \in \text{Visible}(X) \) or else
A.2 Proof of Theorem 5.1

First note that \( c \in \text{Counters}(A|B) \) and \( m(c) = 0 \). Hence \( \text{rst}_{\text{Visible}(X)}(m) = \text{rst}_{\text{Visible}(X)}(m) \).

\[
\begin{align*}
L^m(XY) &= L^m(X_1Y) \cup L^m(X_2Y) \\
&= (2\times \text{IH}) \quad L^m(X_1) \cdot L^{\text{rst}_{\text{Visible}(X_1)}(m)}(Y) \cup L^m(X_2) \cdot L^{\text{rst}_{\text{Visible}(X_2)}(m)}(Y) \\
&= (L^m(X_1) \cup L^m(X_2)) \cdot L^{\text{rst}_{\text{Visible}(X)}(m)}(Y) \\
&= L^m(X) \cdot L^{\text{rst}_{\text{Visible}(X)}(m)}(Y)
\end{align*}
\]

Induction case \( X = S+Z \). Clearly \( m \) is valid for \( Z \) because it is valid for \( X \). Here \( \text{Visible}(X) = \text{Visible}(Z) \setminus \text{Counters}(S) \).

So if \( c \in \text{Visible}(Z) \) then either \( c \in \text{Visible}(X) \) or else \( m(c) = 0 \). Thus \( \text{rst}_{\text{Visible}(Z)}(m) = \text{rst}_{\text{Visible}(X)}(m) \).

\[
\begin{align*}
L^m(XY) &= L^m(S)^* \cdot L^m(ZY) \\
&= (\text{IH}) L^m(S)^* \cdot L^m(Z) \cdot L^{\text{rst}_{\text{Visible}(Z)}(m)}(Y) \\
&= L^m(S)^* \cdot L^m(Z) \cdot L^{\text{rst}_{\text{Visible}(X)}(m)}(Y) \\
&= L^m(X) \cdot L^{\text{rst}_{\text{Visible}(X)}(m)}(Y)
\end{align*}
\]

The statement follows by the induction principle. \( \square \)

A.2 Proof of Theorem 5.1

First note that 0 is trivially valid for any regex \( R \). Let \( S(0,0) \equiv \varepsilon \) and let \( m \oplus n \equiv \max(m - n, 0) \). The following property is used below.

**Lemma A.4.** Let \( X = S[\ell, k] \) be a normalized counting loop and let \( m \) be valid for \( X \). Then

\[
L^m(X) = \bigcup_{i = \ell \oplus m(X)}^{k - m(X)} L^0(S)^{(i)}.
\]

**Proof.** By induction over \( k - n \) where \( n = m(X) \). Let \( m_1 = \text{incrX}(m) \). Let \( L = L^0(S) \).

**Base case** \( n = k \). Then \( m_1 = \perp \) and so \( L^m(X) = L^{\text{exitX}(m)}(\varepsilon) = \{\varepsilon\} \) because \( \ell \leq k \) and so \( m \models \text{canExitX} \) and, by definition, \( L^{(i)} = \{\varepsilon\} \) for any \( L \).

**Induction case** \( n < k \). Here \( m_1 \neq \perp \) and \( L^m(S) = L^0(S) = L \) because \( \text{Visible}(X) = \{X\} \).

\[
\begin{align*}
L^m(X) &= L^m(S) \cdot L^{m_1(X)}(\varepsilon) \\
&= L \cdot L^{m_1(X)} \cup \{\varepsilon \mid \ell \leq n\} \\
&= (\text{IH}) L \cdot \left( \bigcup_{i = \ell \oplus m(n+1)}^{k - m(n+1)} L^{(i)} \right) \cup \{\varepsilon \mid \ell \leq n\} \\
&= \left( \bigcup_{i = \ell \oplus m(n+1) + 1}^{k - n} L^{(i)} \right) \cup \{\varepsilon \mid \ell \leq n\} = \bigcup_{i = \ell \oplus m(n+1) + 1}^{k - n} L^{(i)}
\end{align*}
\]

The last two equalities use standard rules of set theory and theory of sequences. \( \square \)

We can now prove Theorem 5.1.
Proof. By induction over $\#(R)$. The base case $R = \varepsilon$ is trivial. The main induction case is $R = S(\ell, k)Z$. Then

\[
L^0(R) \overset{\text{(Lemma A.3)}}{=} L^0(S(\ell,k)) \cdot L^0(Z)
\]

\[
\left(\bigcup_{i=\ell}^{k} L^0(S(i))\right) \cdot L^0(Z)
\]

\[
\overset{\text{(2\times IH)}}{=} \left(\bigcup_{i=\ell}^{k} L(S(i))\right) \cdot L(Z)
\]

\[
= L(S(\ell,k)) \cdot L(Z)
\]

\[
= L(R)
\]

The remaining cases follow by induction. \qed

A.3 Proof of Theorem 5.4

Proof. By induction over $\#(R)$.

Base case $R = \varepsilon$. Holds because $\partial_\alpha(\varepsilon) = \emptyset$ and $m \models \top$ for any $m$.

Base case $R = \psi Z$. Here $R$ is not nullable. We use the assumption that $\Sigma$ is a set of minterms which implies that $[\!\! [ \psi ] \!\! ] = [\!\! [ \bigvee \Gamma ] \!\! ]$ for some $\Gamma \subseteq \Sigma$ and $\psi \land \alpha$ is unsatisfiable for all $\alpha \in \Sigma \setminus \Gamma$.

\[
L^m(\psi Z) = [\!\! [ \psi ] \!\! ] \cdot L^m(Z)
\]

\[
= \bigcup_{\alpha \in \Sigma} [\!\! [ \alpha ] \!\! ] \cdot \begin{cases} L^m(\{(m, Z)\}) & \text{if } \alpha \land \psi \text{ is satisfiable} \\ \emptyset & \text{otherwise} \end{cases}
\]

\[
= \bigcup_{\alpha \in \Sigma} [\!\! [ \alpha ] \!\! ] \cdot L^m(\partial_\alpha(\psi Z))
\]

\[
\overset{\text{CANEXIT}_R = \bot}{=} \left( \bigcup_{\alpha \in \Sigma} [\!\! [ \alpha ] \!\! ] \cdot L^m(\partial_\alpha(\psi Z)) \right) \cup \{ \varepsilon \mid m \models \text{CANEXIT}_R \}
\]

Induction case $R = XZ$ where $X = S(\ell, k)$ is a counting loop. Let $m_1 = \text{INCR}_X(m)$ and let $m_0 = \text{EXIT}_X(m)$. Observe that $m_1 = \bot$ iff $m(X) = k$ and $m_0 = \bot$ iff $m(X) < \ell$. Note also that if $m_1 = \bot$ then $m_0 \neq \bot$ because $\ell \leq k$. So $m_0$ is valid for $Z$ because $m$ is valid for $XZ$. Also, since $m$ is valid for $R$, if $S$ contains a counter $c$ then $c$ is not visible $R$ and thus $m(c) = 0$. Thus, $m$ is also valid for $S$.

Assume first that $S$ is not nullable. It follows that, since $m(c) = 0$ for all $c \in \text{Counters}(S)$ because $m$ is valid for $R$ and, unless $\text{CANEXIT}_S = \bot$, there must be at least one counter $c$ such that $\text{min}_c > 0$ and $\text{CANEXIT}_S$ contains the conjunct $\text{CANEXIT}_c$ and so

\[
m \not\models \text{CANEXIT}_S
\]

It is also true that

\[
m_0 \neq \bot \text{ and } m_0 \models \text{CANEXIT}_Z \iff m \models \text{CANEXIT}_X \text{ and } \text{EXIT}_X(m) \models \text{CANEXIT}_Z
\]

\[
\iff m \models \text{CANEXIT}_{XZ}
\]
because $\text{Visible}(XZ) = \{X\} \cup (\text{Visible}(Z) \setminus \text{Counters}(S))$, so only the counters in $\{X\} \cup \text{Counters}(S)$ could interfere (if they occur in the scope of $Z$) but their value is 0 in $m_0$ by validity of $m$. Let

$$E = \{\epsilon \mid m \models \text{canExit}_{XZ}\}.$$  

We get the following (observe that if $m_0 = \bot$, then $L^{m_0}(Z) = \emptyset$):

$$L^m(XZ) = L^m(S) \cdot L^{m_1}(XZ) \cup L^{m_0}(Z)$$

$$(2\times\text{IH}) = \bigcup_{\alpha} [\alpha] \cdot L^m(\partial_{\alpha}(S)) \cup \{\epsilon \mid m \models \text{canExit}_S\} \cdot L^{m_1}(XZ) \cup$$

$$\bigcup_{\alpha} [\alpha] \cdot L^{m_0}(\partial_{\alpha}(Z)) \cup \{\epsilon \mid m_0 \neq \bot \text{ and } m_0 \models \text{canExit}_Z\}$$

$$(\text{Lemma A.3}) = \bigcup_{\alpha} [\alpha] \cdot L^m(\partial_{\alpha}(S)) \cdot L^{m_1}(XZ) \cup \bigcup_{\alpha} [\alpha] \cdot L^{m_0}(\partial_{\alpha}(Z)) \cup E$$

$$= \bigcup_{\alpha} [\alpha] \cdot (L^m(\partial_{\alpha}(S)) \cdot L^{m_1}(XZ)) \cup \bigcup_{\alpha} [\alpha] \cdot (L^{m_0}(\partial_{\alpha}(Z)) \cup E$$

$$(\text{Lemma A.3}) = \bigcup_{\alpha} [\alpha] \cdot L^m(\partial_{\alpha}(S)) \otimes \{(\text{incr}\_X.XZ)\} \cup \{(\text{exit}\_X.\epsilon) \otimes \partial_{\alpha}(Z)\} \cup E$$

$$\begin{align*}
\quad & \quad \bigcup_{\alpha} [\alpha] \cdot L^m(\partial_{\alpha}(S)) \otimes \{(\text{incr}\_X.XZ)\} \\
& = \bigcup_{\alpha} [\alpha] \cdot L^m(\partial_{\alpha}(XZ)) \cup E
\end{align*}$$

We show next that $(\ast)$ holds. Let $(f, W) \in \partial_{\alpha}(S)$. It suffices to show that

$$L^m((f, W)) \cdot L^m(\{(\text{incr}\_X.XZ)\}) = L^{\text{incr}\_X(f(m))}(WXZ)$$

holds which is the same as:

$$L^{\text{incr}\_X(f(m))}(WXZ) = L^f(m)(W) \cdot L^{\text{incr}\_X(m)}(XZ)$$

(10) Since $m$ is valid for $WXZ$, $\text{incr}\_X(f(m))$ is also valid for $WXZ$ because the potential updates to $m$ only affect visible counters. It follows that

$$L^{\text{incr}\_X(f(m))}(WXZ) = L^f(m)(W) \cdot L^{\text{incr}\_X(m)}(XZ)$$

(10)

We have that $\text{Visible}(W) \subseteq \text{Counters}(W) \subseteq \text{Counters}(S)$ by construction of derivatives and $f$ only affects values of counters in $\text{Visible}(W)$. Since $m$ is valid for $R$ and $\text{Counters}(S) \subseteq \text{Hidden}(R)$ it follows that $m(c) = 0$ for all $c \in \text{Visible}(W)$, and $X \in \text{Visible}(R) \setminus \text{Counters}(S)$. Therefore $\text{rst}_{\text{Visible}(W)}(\text{incr}\_X(f(m))) = \text{incr}\_X(m)$, i.e., the reset cancels the effect of $f$, and so

$$L^{\text{rst}_{\text{Visible}(W)}(\text{incr}\_X(f(m)))}(XZ) = L^{\text{incr}\_X(m)}(XZ)$$

This completes the proof of (10) and $(\ast)$, and thus the induction case under the condition that $S$ is not nullable. Under the condition that $S$ is nullable, it follows that $\ell = 0$ because $R$ is normalized. But we can pretend that $S$ is not nullable because $\ell = 0$ makes $X$ nullable and the proof remains unchanged.
Induction case \( R = S \cdot Z \). Observe that \( m \models \text{canExit}_R \) iff \( m \models \text{canExit}_S \) because \( S \cdot Z \) is nullable and \( m(c) = 0 \) for all \( c \in \text{Counters}(S) \). Assume without loss of generality that \( S \) is not nullable. In this case \( m \models \neg \text{canExit}_S \). Let \( E = \{ \varepsilon \mid m \models \text{canExit}_R \} \).

\[
L^m(S \cdot Z) = \phantom{=} L^m(S)^* \cdot L^m(Z) \\
= \phantom{=} L^m(S) \cdot L^m(S \cdot Z) \cup L^m(Z) \\
= \phantom{=} \left( \bigcup_{\alpha} \left[ \left[ \alpha \right] \cdot L^m(\partial_\alpha(S)) \cup \left\{ \varepsilon \mid m \models \text{canExit}_S \right\} \right] \right) \cdot L^m(S \cdot Z) \cup L^m(Z) \\
= \phantom{=} \left( \bigcup_{\alpha} \left[ \left[ \alpha \right] \cdot L^m(\partial_\alpha(S)) \right] \right) \cdot L^m(S \cdot Z) \cup \left( \bigcup_{\alpha} \left[ \left[ \alpha \right] \cdot L^m(\partial_\alpha(Z)) \right] \right) \cup E \\
= \phantom{=} \left( \bigcup_{\alpha} \left[ \left[ \alpha \right] \cdot \left( \bigcup_{(f,W) \in \partial_\alpha(S)} L^m(f(m)(W)) \cdot L^m(S \cdot Z) \cup L^m(\partial_\alpha(Z)) \right) \right] \right) \cup E \\
= \phantom{=} \left( \bigcup_{\alpha} \left[ \left[ \alpha \right] \cdot \left( \bigcup_{(f,W) \in \partial_\alpha(S)} L^m(f(W) \cdot S \cdot Z) \cup L^m(\partial_\alpha(Z)) \right) \right] \right) \cup E \\
= \phantom{=} \left( \bigcup_{\alpha} \left[ \left[ \alpha \right] \cdot \left( \bigcup_{\alpha} \left[ \left[ \alpha \right] \cdot L^m(\partial_\alpha(S)) \right] \cup \left[ \left[ \alpha \right] \cdot L^m(\partial_\alpha(Z)) \right] \right) \right] \right) \cup E
\]

Equality (**) holds by using Lemma A.3 because \( \text{rst}_{\text{Visible}(W)}(f(m)) = m \) since \( m(c) = 0 \) for \( c \in \text{Counters}(S) \) and \( \text{Visible}(W) \subseteq \text{Counters}(W) \subseteq \text{Counters}(S) \) by definition of conditional derivatives.

Induction case \( R = (Y_1 | Y_2)Z \). In this case \( m \models \text{canExit}_{Y_1Z} \) iff \( Y_1 \) is nullable and \( m \models \text{canExit}_Z \) because \( m(c) = 0 \) for \( c \in \text{Counters}(Y_1) \).

\[
L^m((Y_1 | Y_2)Z) = \phantom{=} L^m(Y_1 Z) \cup L^m(Y_2 Z) \\
= \phantom{=} \left( \bigcup_{i=1,2} \left[ \left[ \alpha \right] \cdot L^m(\partial_\alpha(Y_i Z)) \right] \right) \cup \left( \left\{ \varepsilon \mid m \models \text{canExit}_{Y_1Z} \right\} \cup \left\{ \varepsilon \mid m \models \text{canExit}_{Y_2Z} \right\} \right) \cup \left( \left\{ \varepsilon \mid m \models \text{canExit}_Z \right\} \right) \\
= \phantom{=} \left( \bigcup_{\alpha} \left[ \left[ \alpha \right] \cdot L^m(\partial_\alpha(Y_1 Z)) \right] \right) \cup \left( \left\{ \varepsilon \mid m \models \text{canExit}_{Y_1Z} \right\} \cup \left\{ \varepsilon \mid m \models \text{canExit}_{Y_2Z} \right\} \right) \cup \left( \left\{ \varepsilon \mid m \models \text{canExit}_Z \right\} \right)
\]

The last equality uses that \( m \models \text{canExit}_{Y_1Z} \lor \text{canExit}_{Y_2Z} \) iff \( m \models \text{canExit}_{(Y_1 | Y_2)Z} \). The statement follows by the induction principle. \( \Box \)
A.4 Proof of Theorem 5.5

In the proof of Theorem 5.5 we refer to the following characterization of the language of a state \( q \):

\[
L_A(q) = \left( \bigcup_{(q,a,p) \in \Delta_A} [a] \cdot L_A(p) \right) \cup \{ \varepsilon \mid q \in F \} \tag{11}
\]

(i.e., \( \varepsilon \in L_A(q) \) iff (by Theorem 5.4) \( \varepsilon \in L(q) \) for \( L(q) \) when \( A \) is clear from the context.

Proof of Theorem 5.5. Let \( R \) be fixed. We prove the following statement by induction over the length of \( w \):

\[
\forall (m,S) \in Q_A : w \in L_A((m,S)) \iff w \in L^m(S)
\]

Base case \( w = \varepsilon \). Fix \( q = (m,S) \in Q_A \). Then \( \varepsilon \in L_A(q) \) iff (by (11)) \( q \in F_A \) iff (by definition of \( F_{CA(R)} \)) \( m \models \text{canExit}_S \) iff (by Theorem 5.4) \( \varepsilon \in L^m(S) \).

Induction case \( w = av \). Fix \( (m,S) \in Q_A \). Choose the unique \( \alpha \in \Sigma \) such that \( a \in [[\alpha]] \).

\[
\begin{array}{l}
av \in L^m(S) \quad \overset{(\text{Theorem 5.4})}{\iff} \quad av \in [[\alpha]] \cdot L^m(\partial_\alpha(S)) \\
\iff \exists (f,T) \in \partial_\alpha(S) : v \in L^f(m)(T) \\
\overset{(\text{IH})}{\iff} \exists (f,T) \in \partial_\alpha(S) : v \in L_A((f(m),T)) \\
\iff \exists (m,S) \cdot (\alpha \rightarrow (f(m),T) \in \Delta_A : v \in L_A((f(m),T)) \\
\overset{(11)}{\iff} \quad av \in L_A((m,S))
\end{array}
\]

The statement follows by the induction principle. \( \square \)

A.5 Proof of Theorem 5.6

Let \( \partial^*(R) \) denote the set of all regexes arising through partial derivatives applied recursively starting from a normalized regex \( R \). Formally, let

\[
\partial(R) \triangleq \{ W \mid \exists \alpha, f : \alpha \in \text{Minterms}(R), \langle f, W \rangle \in \partial_\alpha(R) \},
\]

then \( \partial^*(R) \) is the least fixed point of the following equations, where \( L \) is a set of normalized regexes,

\[
\partial^*(R) = \partial(R) \cup \partial^*(\partial(R)), \quad \partial^*(L) = \bigcup_{R \in L} \partial^*(R).
\]

We first prove the following lemma where given a set of normalized regexes \( L \) and a normalized regex \( Z \) we let \( LZ \) denote the set \( \{ WZ \mid W \in L \} \) of normalized regexes. Observe that \( \partial^*(R) \) is the set of regexes reached after one or more derivations, which may but need not include \( R \) itself, e.g., \( \partial^*(b(ab)(9)) = \{ (ab)(9), b(ab)(9) \} \) includes the start regex while \( \partial^*(ab) = \{ b, \varepsilon \} \) does not. We write \( S^\circ \) for a counting loop \( S[f,k] \) or loop \( S^* \).

Lemma A.5. Let \( X \) and \( Z \) be any normalized regexes. Then \( \partial^*(XZ) = \partial^*(X)Z \cup \partial^*(Z) \) and if \( X \) is a (counting) loop \( S^\circ \) then \( \partial^*(X) = \partial^*(S)X \).

Proof. We prove by induction over \#(X) that \( \partial^*(XZ) = \partial^*(X)Z \cup \partial^*(Z) \). The base case \( X = \varepsilon \) follows immediately because \( \partial(\varepsilon) = \emptyset \).
\[ W = \frac{\partial}{\partial t} \text{where (lfp) holds because} \]

The statement follows by the induction principle. Observe that (12) implies the second part of the lemma by letting \( W = \epsilon \).

Induction case \( X = \psi Y \):

\[
\delta^\ast(XZ) = \{YZ\} \cup \delta^\ast(YZ) \\
\overset{IH}{=} \{YZ\} \cup \delta^\ast(Y)Z \cup \delta^\ast(Z) \\
= (\{Y\} \cup \delta^\ast(Y))Z \cup \delta^\ast(Z) \\
= \delta^\ast(X)Z \cup \delta^\ast(Z)
\]

Induction case \( X = (X_1|X_2)Y \):

\[
\delta^\ast(XZ) = \delta^\ast(X_1YZ) \cup \delta^\ast(X_2YZ) \\
\overset{2\times IH}{=} \delta^\ast(X_1)Z \cup \delta^\ast(X_2)Z \cup \delta^\ast(Z) \\
\overset{2\times IH}{=} (\delta^\ast(X_1)Y \cup \delta^\ast(Y))Z \cup (\delta^\ast(X_2)Y \cup \delta^\ast(Y))Z \cup \delta^\ast(Z) \\
= (\delta^\ast(X_1)Y \cup \delta^\ast(X_2)Y \cup \delta^\ast(Y))Z \cup \delta^\ast(Z) \\
= (\delta^\ast(X_1|X_2)Y \cup \delta^\ast(Y))Z \cup \delta^\ast(Z) \\
\overset{(*)}{=} \delta^\ast(X)Z \cup \delta^\ast(Z)
\]

In (*), if \( Y = \epsilon \), the equality holds by definition of derivatives of a choice node. If \( Y \neq \epsilon \), then \( X_1|X_2 \) is smaller than \( X \), and one can apply the IH on \((X_1|X_2)Y\) with \( X_1|X_2 \) as \( X \) and \( Y \) as an instance of the universal variable \( Z \) in the lemma.

Induction case of \( X = \circ \circ \) where \( \circ \circ \) is either a counting loop or a +-loop. The proof step uses the property that, for any normalized \( W \),

\[
\delta^\ast(\circ \circ W) = \delta^\ast(S\circ \circ W) \cup \delta^\ast(W)
\]

holds. Equation (12) is proved as follows:

\[
\delta^\ast(\circ \circ W) = \delta^\ast(SS\circ \circ W) \cup \delta^\ast(W) \\
\overset{(IH)}{=} \delta^\ast(S)\circ \circ W \cup \delta^\ast(S\circ \circ W) \cup \delta^\ast(W) \\
\overset{(lfp)}{=} \delta^\ast(S)\circ \circ W \cup \delta^\ast(W)
\]

where (lfp) holds because \( \delta^\ast(S\circ \circ W) \subseteq \delta^\ast(S)\circ \circ W \cup \delta^\ast(W) \) that can be shown separately. It follows that

\[
\delta^\ast(XZ) = \delta^\ast(S\circ \circ YZ) \\
\overset{(12)}{=} \delta^\ast(S)\circ \circ YZ \cup \delta^\ast(YZ) \\
\overset{IH}{=} \delta^\ast(S)\circ \circ YZ \cup \delta^\ast(Y)Z \cup \delta^\ast(Z) \\
= (\delta^\ast(S)\circ \circ Y \cup \delta^\ast(Y))Z \cup \delta^\ast(Z) \\
\overset{(12)}{=} \delta^\ast(S\circ \circ Y)Z \cup \delta^\ast(Z) \\
= \delta^\ast(X)Z \cup \delta^\ast(Z)
\]

The statement follows by the induction principle. Observe that (12) implies the second part of the lemma by letting \( W = \epsilon \).
We now present the proof of the theorem. Recall that $|S|$ denotes the cardinality of a set $S$, and $\#(R)$ is the size of a regex $R$ that denotes the number of abstract syntax tree nodes of $R$ (up to the case of $R = \varepsilon$ where the size is zero), and $\#_\Psi(R)$ denotes the number of predicates nodes in $R$.

**Proof of Theorem 5.6.** We first prove, by induction over $\#(R)$, that (13) holds.

$$|\delta^+(R)| \leq \#_\Psi(R)$$  \hspace{1cm} (13)

**Base case** $R = \varepsilon$. Then $\delta^+(\varepsilon) = \emptyset$ and $\#_\Psi(\varepsilon) = 0$, and so (13) holds trivially.

**Induction case** $R = \psi Z$. This gives us $\delta^+(R) = \{Z\} \cup \delta^+(Z)$. Thus

$$|\delta^+(R)| \leq |\delta^+(Z)| + 1 \leq \#_\Psi(Z) + 1 = \#_\Psi(R).$$

**Induction case** $R = (X|Y)Z$. This gives us $\delta^+(R) = \delta^+(XZ) \cup \delta^+(YZ)$. Then, by Lemma A.5,

$$\delta^+(XZ) \cup \delta^+(YZ) = \delta^+(X)Z \cup \delta^+(Y)Z \cup \delta^+(Z)$$

which implies that (observe that, trivially, $|LZ| = |L|$ for any set $L$ and regex $Z$)

$$|\delta^+(R)| \leq |\delta^+(X)| + |\delta^+(Y)| + |\delta^+(Z)| \leq \#_\Psi(X) + \#_\Psi(Y) + \#_\Psi(Z) = \#_\Psi(R).$$

**Induction case** $R = S \diamond Z$. Here $\delta^+(R) = \delta^+(S)S \diamond Z \cup \delta^+(Z)$ by using (12) in Lemma A.5. Thus,

$$|\delta^+(R)| \leq |\delta^+(S)| + |\delta^+(Z)| \leq \#_\Psi(S) + \#_\Psi(Z) = \#_\Psi(R).$$

Equation (13) follows by the induction principle. Theorem 5.6 follows from (13) because $Q_{CA}(R) = \delta^+(R) \cup \{R\}$ and thus $|Q_{CA}(R)| \leq |\delta^+(R)| + 1 \leq \#_\Psi(R) + 1$. \hfill $\Box$