We develop a new derivative based theory and algorithm for nonbacktracking regex matching that supports anchors and counting, preserves backtracking semantics, and can be extended with lookarounds. The algorithm has been implemented as a new regex backend in .NET and was extensively tested as part of the formal release process of .NET7. We present a formal proof of the correctness of the algorithm, which we believe to be the first of its kind concerning industrial implementations of regex matchers. The paper describes the complete foundation, the matching algorithm, and key aspects of the implementation involving a regex rewrite system, as well as a comprehensive evaluation over industrial case studies and other regex engines.

1 INTRODUCTION

Regular expressions play a central role in many software applications and are supported by the standard libraries of most popular programming languages. Several studies have shown that serious problems can be triggered in many matching engines through regular expression denial of service (ReDoS) attacks [33] as a direct result of excessive backtracking [11, 12]. Matching engines commonly use backtracking [37] to support non-regular features – such as backreferences and balancing groups – which make the language Turing complete in general. These engines may then exhibit behavior that is quadratic or exponential in the length of the input even for regular expressions without non-regular features, because of the generality of the runtime. When exposed as part of a web service these performance issues can be exploited to cause outages [3, 19, 38].

We have developed a new algebraic framework for regular expression matching based on derivatives that offers input-linear performance, has clear foundations, supports a large set of industrially relevant features, and is compatible with backtracking semantics. While derivatives have been well studied in the past [2, 14, 34, 41], how to unify them with anchors, counters, and backtracking (PCRE) semantics, has not. What makes this combination especially challenging is that certain classical properties of regular languages such as $L(R\cdot S) = L(R)\cdot L(S)$ no longer hold when anchors are present. Non-regular features are excluded to enable finite-state based techniques. The work presented here extends the open source SRM library [36] and is integrated as a new backend in .NET’s System.Text.RegularExpressions library. It is extensively tested, open-source, and ships with .NET7.1 Since .NET is one of the main developer platforms worldwide2 we expect this new backend to benefit many applications where predictable performance is critical.

1.NET7 shipped in November 2022.
2For example consult https://enlyft.com/tech/products/microsoft-net for recent market analysis.

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SRM does not support anchors and, more importantly, lacks the foundations needed to do so; does not support eager or lazy interpretation of loops or order of alternations, and is therefore not compatible with the match results that in .NET otherwise rely on backtracking; lacks a general rewrite system used to optimize regexes in a way that preserves their backtracking semantics.

These were serious hurdles to overcome. Our first attempt to treat anchors was as new imaginary (0-width) symbols. This approach is also discussed in [45]. While the idea seems promising, it does not work in .NET: e.g., the regexes \A\z and \z\A are equivalent, but a string where an imaginary start-of-input is followed by an end-of-input is only accepted by the first regex, or similarly with the regex \b$ that is equivalent to $\b because the order of a sequence of anchors is immaterial in general. A key observation for supporting anchors is that matching is context dependent. A stark example of this is that a pattern consisting of just the word-boundary anchor \b has four empty matches at locations 0, 5, 6 and 11 in "Hello World", as shown by bold borders in 

\begin{verbatim}
Hello World
\end{verbatim}


According backtracking semantics, consider the regex a+?|a* and the input "aa". If laziness of loops and order of alternatives is ignored then the regex is classically equivalent to a* in which case the earliest match end in "aa" is at location 0 and the latest match end is at location 2, while the backtracking match end of a+?|a* in "aa" is at location 1. This illustrates that prioritized alternatives cannot in general be reduced to earliest or latest match semantics in classical regular expressions and is thus an orthogonal feature of regexes. The classically valid rewrite rule \( R\{0, m\} \rightarrow \{0, \max(m, n)\} \) from SRM does not preserve backtracking semantics because the loops are eager (e.g., the match end of a(0, 1)|a(0, 2) in "aa" is at location 1 while the match end of a(0, 2) in "aa" is at location 2). Preserving the same semantics for all regular expression backends in .NET is critical not only for consistent user experience but also for implementation transparency: runtime optimizations such as substituting a backtracking search engine by a nonbacktracking search engine in the absence of non-regular features could otherwise not be applied.

Other popular nonbacktracking matching engines, such as RE2 [18] and grep [17], can at a high level be considered efficient implementations of [42] enhanced with on-the-fly determinization and memoization, or in the case of Hyperscan [22] as a different variant of NFA simulation via [16]. Such translation results in an NFA (either via Thompson’s or Glushkov’s construction) where the states meaning as “regular expressions” themselves has been lost in translation. Moreover, these engines do not have first-class support for counting. Instead, counters are unwound up-front by a pre-processor, prior to the NFA translation. Use of large counters in general is an Achilles heel of all state-of-the-art nonbacktracking regex matchers as a recent study demonstrates [43]. Derivatives decrease counters by one, and thus loops such as a(0, n) end up being expanded fully only when the upper bound n has been reached in the given input. Furthermore, in those engines both anchors and backtracking semantics have been treated as implementation concerns. In contrast, we formally prove that our derivative based matcher gives backtracking semantics in the presence of anchors.

Perhaps the most contrasting aspect of our algorithm is that the relationship between states and regexes they denote is not lost in translation. We lift character based derivatives [6] to location based derivatives, which allow for a natural treatment of anchors. For example, if the regex for the current state \( q \) is \(^.*?(she|he)\) and the current input location \( x \) has \( s \) as its current character and \( \backslash n \) as its previous character, then the x-derivative of \( q \) is the regex \( he|.*?(she|he) \) – the start-of-line anchor ^ was nullable (non-blocking) due to change of line and an alternation has

---

3A location in a string is intuitively the position of a border between two characters or the position of the two outer borders.

4Such substitutions are currently not being applied in the .NET7 release due to other concerns but remain possible.
been created for the two ways the h may be consumed. The key benefit of maintaining the link between states and regexes is used in the rewriting system we develop to minimize regexes and the state machine their derivatives induce. In the example, if the next character is h then the derivative would evolve to e | e | . *? (she | he), which rewriting would simplify to e | . *? (she | he). Notably, we develop subsumption based rules for eliminating unnecessary alternation which we found critical for acceptable real-world performance on some classes of patterns.

Finally, as far as we know, our algorithm is the first industrial implementation of input-linear regex matching that has a formal proof of correctness. Moreover, it is continuously tested on the extensive regex test suite in .NET to semantically match the other backends on all the platforms that .NET supports. There is thus also compelling experimental evidence of mutual consistency of all the backends relative to the fragment RE of regexes (defined in Section 3.1) and their backtracking semantics (defined in Section 4.1).

Summary of contributions:

New derivative based framework for regular expression matching with fully developed theory based on location derivatives with Theorem 3.3 as its main characterization, and the reversal Theorem 3.8 as a key corollary. We also extend the theory with lookarounds. (Section 3)

Derivative based backtracking simulation building on a conservative extension of the core framework through a tail-recursive formulation of backtracking through derivatives. This results in a new matching algorithm with proof of correctness in Theorem 4.5. (Section 4)

Industrial scale implementation involving a regex rewrite system with several key ideas of how the framework is being utilized for advanced optimizations. (Section 5)

Comprehensive evaluation at industrial scale, validating the efficacy of this work. (Section 7)

2 PRELIMINARIES

Here we introduce background material used in the paper. As a general meta-notation throughout the paper we write lhs \(\xrightarrow{\mathcal{B}}\) rhs to let lhs be equal by definition to rhs. Let \(\mathcal{B} = \{\text{false}, \text{true}\}\) stand for basic Boolean values. Let \(\Sigma\) be a universe or domain of characters. We denote pairs of elements by \((x, y)\) and let \(\pi_1((x, y)) \xrightarrow{\mathcal{B}} x\) and \(\pi_2((x, y)) \xrightarrow{\mathcal{B}} y\).

Strings. Let \(\epsilon\) or "" denote the empty string and let \(\Sigma^*\) denote the set of all strings over \(\Sigma\). Let \(s \in \Sigma^*\). The length of \(s\) is denoted by \(|s|\). We do not distinguish between individual characters and strings of length 1. Let \(i\) and \(l\) be nonnegative integers such that \(i + l \leq |s|\). Then \(s_{i,l}\) denotes the substring of \(s\) that starts from index \(i\) and has length \(l\), where the first character has index 0. In particular \(s_{i,0} = \epsilon\). For \(0 \leq i < |s|\) let \(i \xrightarrow{\mathcal{B}} s_{i,1}\). Let also \(s_{-1} = s_{|s|-1} \xrightarrow{\mathcal{B}} \epsilon\). E.g., "abcde"\(_{1,3}\) = "bcd" and "abcde"\(_{5,0}\) = \(\epsilon\). We denote the reverse of \(s\) by \(s'\), so that \(s'_i = s_{|s|-1-i}\) for \(0 \leq i < |s|\).

Locations. Let \(s\) be a string. A location in \(s\) is a pair \((s, i)\), where \(-1 \leq i \leq |s|\). We use \(s(i) \xrightarrow{\mathcal{B}} (s, i)\) as a dedicated notation for locations, where \(s\) is the string and \(i\) the position of the location. Since \(s(i)\) is a pair, note also that \(\pi_1(s(i)) = s\) and \(\pi_2(s(i)) = i\). If \(x\) and \(y\) are locations, then \(x < y\) iff \(\pi_2(x) < \pi_2(y)\). A location \(s(i)\) is valid if \(0 \leq i \leq |s|\). A location \(s(i)\) is called final if \(i = |s|\) and initial if \(i = 0\). Let \(\text{Final}(s(i)) \xrightarrow{\mathcal{B}} i = |s|\) and \(\text{Initial}(s(i)) \xrightarrow{\mathcal{B}} i = 0\). We let \(\xi \xrightarrow{\mathcal{B}} \epsilon(-1)\) that is going to be used to represent match failure and in general \(s(-1)\) is used as a pre-initial location. The reverse \(s(i)\)' of a valid location \(s(i)\) in \(s\) is the valid location \(s'(|s|-i)\) in \(s'\). For example, the reverse of the final location in \(s\) is the initial location in \(s'\). When working with sets \(S\) of locations over the same string we let \(\text{max}(S)\) (\(\text{min}(S)\)) denote the maximum (minimum) location in the set according to the location order above. In this context we also let \(\text{max}(\emptyset) = \text{min}(\emptyset) \xrightarrow{\mathcal{B}} \xi\) and \(\xi^r \xrightarrow{\mathcal{B}} \xi\). Valid locations in a string \(s\) are illustrated by

| \(s_0\) | \(s_1\) | \(\cdots\) | \(s_{|s|-1}\) |
| \(s(0)\) | \(s(1)\) | \(s(2)\) | \(s(|s|-1)\) | \(s(|s|)\) |
and should be viewed as *border positions* rather than character positions.\(^5\) For example, \(\epsilon\) has only one valid location \(\epsilon(0)\) that is both initial and final.

**Boolean algebras as alphabet theories.** The tuple \(\mathcal{A} = (\Sigma, \Psi, [\_], \bot, \top, \lor, \land, \neg)\) is called a *Boolean algebra over \(\Sigma\)* where \(\Psi\) is a set of *predicates* that is closed under the Boolean connectives; \([\_]: \Psi \to 2^\Sigma\) is a *denotation function*; \(\bot, \top \in \Psi; \lbrack \bot \rbrack = 0, \lbrack \top \rbrack = \Sigma,\) and for all \(\varphi, \psi \in \Psi, \lbrack \varphi \lor \psi \rbrack = \lbrack \varphi \rbrack \cup \lbrack \psi \rbrack, \lbrack \varphi \land \psi \rbrack = \lbrack \varphi \rbrack \cap \lbrack \psi \rbrack\), and \(\lbrack \neg \varphi \rbrack = \Sigma \setminus \lbrack \varphi \rbrack\). Two predicates \(\varphi\) and \(\psi\) are *equivalent* when \(\lbrack \varphi \rbrack = \lbrack \psi \rbrack\), denoted by \(\varphi \equiv \psi\). If \(\varphi \equiv \bot\) then \(\varphi\) is *satisfiable* or \(\text{SAT}(\varphi)\).

**Character classes.** In all the examples below we let \(\Sigma\) stand for the standard 16-bit character set of Unicode\(^6\) and use the .NET syntax \(^3\) of regular expression character classes. For example, \([\text{A}–\text{Z}]\) stands for all the Latin capital letters, \([0–9]\) for all the Latin numerals, \(\backslash d\) for all the decimal digits, \(\backslash w\) for all the word-letters and dot (\(\_\)) for all characters besides the *newline character* \(\backslash n\). (It is a standard convention that, by default, dot does not match \(\backslash n\).)

When we need to distinguish the concrete representation of character classes from the corresponding abstract representation of predicates in \(\mathcal{A}\) we map each character class \(C\) to the corresponding predicate \(\psi_C\) in \(\Psi\). For example, \(\psi_{[0–9]} \equiv \neg \psi_{[0–9]} \wedge \neg \psi_{\text{\textbackslash a}}\) and \(\psi_{\text{\textbackslash w}} \equiv \neg \psi_{\text{\textbackslash w}}\). Observe also that \(\lbrack \psi_{[0–9]} \rbrack \subseteq \lbrack \psi_{\text{\textbackslash d}} \rbrack \subseteq \lbrack \psi_{\text{\textbackslash w}} \rbrack\) and \(\lbrack \psi_{\text{\textbackslash n}} \rbrack = \lbrack \backslash n \rbrack\) and \(\text{\textbackslash n} \notin \lbrack \psi_{\text{\textbackslash w}} \rbrack\) because \(\text{\textbackslash n}\) is not a word-letter. Regarding \(\bot\) and \(\top\) it holds e.g., that \(\bot \equiv \psi_{[0–80]}\) and \(\top \equiv \psi_{[\text{\textbackslash o}–\text{\textbackslash uFFFF]}\).

### 3 REGEXES AND LOCATION DERIVATIVES

Here we formally define regular expressions with *anchors* and *loops* supporting finite and infinite bounds as well as lazy and eager interpretations. Regexes are defined modulo a character theory \(\mathcal{A} = (\Sigma, \Psi, [\_], \bot, \top, \lor, \land, \neg)\) that we illustrate with standard (.NET Regex) character classes in examples, but it is important to keep in mind that \(\mathcal{A}\) itself is abstract and later, in Section 5, used in two distinct forms, both of which are independent of the concrete syntax of character classes.

After the definition of regexes, we formally develop a framework of *derivatives* that leads to the key notion of *derivation relation* between locations that is instrumental in reasoning and proving properties in this framework. We also define *reversal* of regexes and prove the main reversal theorem that is later used in Section 4 to prove correctness of the complete matching algorithm. The framework developed in this section does not depend on *laziness* of loops or the *order* of alternatives in an alternation, but is extended conservatively to take order in account in Section 4 where backtracking semantics is formally defined. We also make a remark about how the framework can be extended with *lookarounds*, demonstrating its flexibility and generality.

#### 3.1 Regexes

The class \(\text{RE}\) of regular expressions or regexes as used in this paper is defined by the following abstract grammar. Let \(\psi \in \Psi\), and \(0 \leq m \leq n \neq 0\), or \(n = \infty\), and \(b \in \mathbb{B}\):

\[
\text{RE} ::= \\phi | \psi | (\psi) | \text{RE}\cdot\text{RE} | \text{RE}|\text{RE} | \text{RE}\{m, n, b\} \\
\phi ::= \text{\textbackslash A} | \text{\textbackslash Z} | ^ | $ | \text{\textbackslash Z} | \text{\textbackslash A} | \text{\textbackslash B}
\]

Elements of \(\phi\) are called *anchors* and have the names: *start* (\(\text{\textbackslash A}\)), *end* (\(\text{\textbackslash Z}\)), *start-of-line* (\(^\_\)), *end-of-line* (*\$*), *final-end-of-line* (\(\text{\textbackslash Z}\)), *initial-start-of-line* (\(\text{\textbackslash A}\)), *word-border* (\(\text{\textbackslash B}\)), *non-word-border* (\(\text{\textbackslash B}\)).

The regex denoting *nothing* (the empty language) has a simple representation in \(\text{RE}\) as just the predicate \(\bot\), so no dedicated syntax is needed.

\(^5\)This intuition fits well with the semantics of anchors and matching, and is also helpful in maintaining symmetry between locations and reversed locations.

\(^6\)Also known as *Plane 0* or the *Basic Multilingual Plane* of Unicode.
Concatenation operator \( \cdot \) is often implicit by using juxtaposition, and the empty sequence \( \epsilon \) is a unit element of concatenation, so that \( \epsilon \cdot R = R \cdot \epsilon = R \). As is common, concatenation binds stronger than alternation. Both concatenation and alternation are right associative operators.

A loop \( R\{m, n, b\} \) has body \( R \) and is called lazy if \( b = \text{true} \) else eager. Its lower bound is \( m \) and upper bound is \( n \). The loop is infinite when \( n = \infty \), finite otherwise. While the upper bound in a finite loop must be nonzero, we let \( R(0, 0, -) \) for convenience in recursive definitions.

We abbreviate an eager loop by \( R\{m, n\} \) and a lazy loop by \( R\{m, n\}? \) and also use the standard shorthands \( R* \) for \( R\{0, \infty\} \) and \( R+ \) for \( R\{1, \infty\} \), with \( R* \) and \( R+ \) as their lazy versions. A loop \( R\{m, m, -\} \) is also denoted by \( R\{m\} \). A finite eager loop \( R\{m, n\} \) can be written equivalently as \( R\{m\} \cdot (R\{\epsilon\} \{n - m\}) \), a finite lazy loop \( R\{m, n\}? \) is equivalent to \( R\{m\} \cdot (\epsilon | R\{n - m\}) \), an infinite eager loop \( R\{m, \infty\} \) is equivalent to \( R\{m\} \cdot R* \), and an infinite lazy loop \( R\{m, \infty\}? \) is equivalent to \( R\{m\} \cdot R*? \). These are useful simplifying normal forms when reasoning about properties of loops.

### 3.2 Nullability and anchor-contexts

The language semantics of regexes is in general context dependent. An important factor in defining the semantics is played by the immediately surrounding symbols of a matching substring of an input \( s \) being searched. Let \( x \) be a valid location. A regex being nullable in \( x \) means that it matches the empty string, that in general is context dependent. The anchor-context of \( x \) is \( \hat{x} = \langle \kappa(x - 1), \kappa(x) \rangle \) where \( \kappa(y) \in \text{KIND} = \{\epsilon, N, o, w\} \). Intuitively \( \text{KIND} \) is an enum with \( \epsilon = \text{EOF}, N = \text{EOL}, o = \text{other-character}, \) and \( \kappa(y) \) is the kind of location \( y \).

\[
\kappa(s(i)) \overset{\text{def}}{=} \begin{cases} 
\epsilon & \text{if } i = -1 \text{ or } i = |s| \\
N & \text{else if } s_i = \\text{\textbackslash n} \text{ and } (i = 0 \text{ or } i = |s| - 1) \\
n & \text{else if } s_i = \\text{\textbackslash n} \\
w & \text{else if } s_i \in \{\\text{\textbackslash y,\textbackslash w}\} \\
o & \text{otherwise.}
\end{cases}
\]

Intuitively \( \hat{x} \) describes the kinds of the immediately surrounding symbols of \( x \). Nullability of an anchor is now defined relative to \( \hat{x} \). Let \( \text{Null}_\chi(A) \overset{\text{def}}{=} \text{Null}_\hat{x}(A) \) for \( A \in \Delta \).

\[
\begin{align*}
\text{Null}_\chi(\epsilon) & \overset{\text{def}}{=} \text{false} & \text{Null}_\chi(\epsilon) & \overset{\text{def}}{=} \text{true} \\
\text{Null}_\chi(R | S) & \overset{\text{def}}{=} \text{Null}_\chi(R) \text{ or Null}_\chi(S) & \text{Null}_\chi(\epsilon) & \overset{\text{def}}{=} \text{true} \\
\text{Null}_\chi(R \{m, n, -\}) & \overset{\text{def}}{=} m = 0 \text{ or Null}_\chi(R) & \text{Null}_\chi(\epsilon) & \overset{\text{def}}{=} \text{true}
\end{align*}
\]

All the remaining cases extend the classical notion of nullability conservatively:

Let \( \text{Null}_\gamma(R) \overset{\text{def}}{=} \forall x (\text{Null}_\chi(R) = \text{true}) \) and \( \text{Null}_\beta(R) \overset{\text{def}}{=} \exists x (\text{Null}_\chi(R) = \text{true}) \). For example, the loop \( .* \) is always nullable, i.e., \( \text{Null}_\gamma(.*) = \text{true} \) while the concatenation \( .*b \) is never nullable, i.e., \( \text{Null}_\beta(. *b) = \text{true} \). Both properties are statically determined from the regex, essentially based on that nullability does not depend on any anchor. We consider some cases in Example 3.1.

**Example 3.1.** Consider the regex \( ^\$ \) (that matches an empty line) and the string \( s = "IT\textbackslash n\textbackslash nIS" \) and find some valid location \( x \) in \( s \) s.t. \( \text{Null}_\chi(^\$) = \text{true} \). Then such a location is \( s(3) \) as marked bold in \( \boxed{\text{T T } \text{n} \text{n} \text{ } \text{T S}} \) – no other location both ends and starts a line. Consider now the regex \( \backslash b \) and the same question. Then all such locations in \( s \) would be where exactly one of the surrounding character kinds is \( w \), as marked bold in \( \boxed{\text{T T } \text{n} \text{n} \text{ } \text{T S}} \) (locations \( s(0), s(2), s(4), \) and \( s(6) \)).
3.3 Derivatives and MatchEnd

In contrast to a classical definition of a complete string being accepted or matched by a regex, here the matching of a substring $s_i$ of $s$ depends on its surrounding locations $s(i)$ and $s(i + n)$ in $s$. We lift the classical definition of the derivative [6] $D_a(R)$ for a character $a$ to the derivative $D_{s_i}(R)$ for a valid nonfinal location $x$. This extension is conservative so that when $R$ does not use anchors then the acceptance condition of a string $s$ is classically preserved (see Theorem 3.4).

In the following definition let $x = s(i)$ be a valid nonfinal location. Note in particular that $s_i \in \Sigma$. For example, if $s = "abc"$ then such locations in $s$ are $s(0)$, $s(1)$, and $s(2)$.

$$\begin{align*}
D_{s_i}(R) &\equiv \bot \text{ if } R \in \mathbf{.} \text{ or } R = () \\ 
D_{s_i}(\psi) &\equiv \text{ if } s_i \in \psi \text{ then } \langle \rangle \text{ else } \bot \\ 
D_{s_i}(R|S) &\equiv \text{ Der}_{s_i}(R) \mid \text{ Der}_{s_i}(S) \\ 
D_{s_i}(R \cdot S) &\equiv \text{ if } \text{ Null}_{s_i}(R) \text{ then } \text{ Der}_{s_i}(R) \cdot \text{ Der}_{s_i}(S) \text{ else } \text{ Der}_{s_i}(R) \cdot \text{ Der}_{s_i}(S) \\ 
\text{Der}_{x}(R[m, n, l]) &\equiv \begin{cases} 
\text{Der}_{x}(R)|\text{Der}_{x}(R[m-1, n-1, l]), & \text{if } m=0 \text{ or } \text{Null}_{x}(R) = \text{true} \text{ or } \text{Null}_{x}(R) = \text{false}; \\
\text{Der}_{x}(R|R[m-1, n-1, l]), & \text{otherwise.}
\end{cases}
\end{align*}$$

where $\infty \cdot 1 \equiv \infty$, $0 \cdot 1 \equiv 0$, $k \cdot 1 \equiv k - 1$ for $k > 0$. Note the special case for standard infinite loops: $\text{Der}_{x}(R*) = \text{Der}_{x}(R) \cdot R*$. Recall also that $R(0, 0, \ldots) \equiv ()$ and $R() = R$, and so $\text{Der}_{x}(R(0, 1, \ldots)) = \text{Der}_{x}(R(1, 1, \ldots)) = \text{Der}_{x}(R)$. We let also $R(m, n, l) - 1 \equiv R(m-1, n-1, l)$.

Consider $R = \ast b$ and $s = "abba"$. Then $\text{Der}_{s_i}(1)(R) = \text{Der}_{s_i}(1) \cdot \ast b | \text{Der}_{s_i}(1)(b) = R(\langle \rangle)$ by using the rules for concatenations, predicates (where $s_i \in \psi = \{b\}$ and $s_i \in \psi'$), and loops.

We are now ready to define what it means to find a match end location from a valid start location $x$ in a string $s$ by a regex $R \in \mathcal{RE}$. $\text{MatchEnd}(x, R)$ returns the latest match end location from a valid $x$ or $\bot$ if none exists. Note that $\text{max}(x, \bot) = \text{max}(\bot, x) = x$.

$$\begin{align*}
\text{Null}_{x}(R) &\equiv \text{ if } \text{ Null}_{s_i}(R) \text{ then } x \text{ else } \bot \\
\text{MatchEnd}(x, R) &\equiv \text{ if } \text{ Final}(x) \text{ then } \text{Null}_{x}(R) \text{ else } \text{max}(\text{Null}_{x}(R), \text{MatchEnd}(x+1, \text{Der}_{x}(R))) \\
\text{IsMatch}(x, R) &\equiv \text{ MatchEnd}(x, R) \neq \bot
\end{align*}$$

The definition of $\text{MatchEnd}(x, R)$ with $x = s(i)$ computes the transition from the source state (regex) $R$ to the target state $S = \text{Der}_{s_i}(R)$ for the character $s_i$ and then continues matching from location $x + 1$ and state $S$. The existence of a match, i.e., $\text{IsMatch}(x, R)$, is independent of backtracking semantics. The additional notions required for $\text{MatchEnd}(x, R)$ to respect backtracking semantics are discussed in Section 4 where pruning of regexes is introduced that primarily affects the definition of $\text{Der}_{x}(R-S)$, while the top-level definition of $\text{MatchEnd}(x, R)$ as stated above remains unchanged.

In the case $\text{IsMatch}(x, R) = \text{true}$, $x$ need not be the final location in $s$. If $x$ is nonfinal the recursive call continues from the next location with the $x$-derivative. The definition accurately reflects the semantics of the actual implementation.\footnote{Many important optimizations are omitted here, such as $\text{MatchEnd}(_{, \bot}) \equiv \bot$, $\text{MatchEnd}(s(\langle \rangle, \ast \ast) \equiv s(|s|)$, $\text{MatchEnd}(x, \bot) \equiv x$, and $\text{MatchEnd}(x, A) \equiv \text{Null}_{x}(A)$ for $A \in \mathbf{.}$} We illustrate $\text{IsMatch}$ in Example 3.2.

**Example 3.2.** Consider the regex $\backslash A \cdot \ast \$ that matches the first line of the input, and that line must be nonempty, where dot denotes $\Sigma \setminus \{\backslash n\}$. Let $s = "\backslash n\backslash A\backslash m"$. Then $\text{Null}_{s(0)}(\backslash A) = \text{true}$. So

$$\begin{align*}
\text{IsMatch}(s(0), \backslash A \cdot \ast \$) &\equiv \text{IsMatch}(s(1), \text{Der}_{s(0)}(\backslash A \cdot \ast \$)) \\
&\equiv \text{IsMatch}(s(1), \text{Der}_{s(0)}(\ast \$) | \text{Der}_{s(0)}(\backslash A \cdot \$)) \\
&\equiv \text{IsMatch}(s(1), \text{Der}_{s(0)}(\ast \$) \| \text{Der}_{s(0)}(\backslash A \cdot \$))
\end{align*}$$

where in the last step $\text{Der}_{s(0)}(\ast) = ()$ because $s_0 \neq \backslash n$. Since $\text{Null}_{s(1)}(\ast \$) = \text{true}$ it follows that $\text{IsMatch}(s(1), \ast \$) = \text{true}$. Note also that $\langle \rangle \cdot R \rightarrow \bot, \langle \rangle \mid R \rightarrow \bot$ and $\langle \rangle \cdot R \rightarrow R$ are always applied as immediate simplifications (rewrites) when regexes are constructed.
3.4 Properties of derivatives

Here we introduce some fundamental properties of derivatives that are later needed in proving correctness theorems of matching. The key concept is the derivative relation $x \overset{R}{\Rightarrow} y$ between locations, also denoted by $(x, y) \models R$, that is instrumental in reasoning about properties. Let the universe of all matches be $\mathcal{U} \equiv \{(s(i), s(j)) | s \in \Sigma^*, 0 \leq i \leq j \leq |s|\}$. Then

$$\begin{align*}
\text{Null}_x^R(R) &\equiv \text{if Null}_x(R) \text{ then } \{x\} \text{ else } \emptyset \\
\text{FindAll}_x^R(R) &\equiv \text{Null}_x^R(R) \cup \text{Final}(x) \text{ then } \emptyset \text{ else } \text{FindAll}_{x+1}(\text{Der}_x(R)) \\
\langle x, y \rangle \models R &\equiv x \overset{R}{\Rightarrow} y \text{ and } y \in \text{FindAll}_x^R(R) \\
\mathcal{M}(R) &\equiv \{M \in \mathcal{U} \mid M \models R\}
\end{align*}$$

We say that $M \in \mathcal{U}$ is a match of $R$ if $M \models R$, and $\mathcal{M}(R)$ is called the match language of $R$. For example, $\mathcal{M}(\_ \Rightarrow \_ \Rightarrow \_ \Rightarrow \_ \Rightarrow \_ \Rightarrow \未成句)$ and $\mathcal{M}(R) = \mathcal{M}(S)$. Note that $\text{MatchEnd}(x, R) = \text{max}(\text{FindAll}_x^R(R))$ follows directly.

Observe the invariant that if $x \overset{R}{\Rightarrow} y$ then $\pi_1(x) = \pi_1(y)$, and $\pi_2(x) \leq \pi_2(y)$, i.e., the string of the locations remains fixed and only the distance $\pi_2(y) - \pi_2(x)$ between them can increase. Note also that if $x = s(i)$ is valid and nonfinal then $x + 1 \overset{R}{\Rightarrow} s(i + 1)$ is valid.

The following is the main derivation theorem. The proofs of (3) and (4) are by induction over $\pi_2(y) - \pi_2(x)$, (5) uses (3,4), and (6) uses (3–5).

**Theorem 3.3 (Derivation).** For all regexes and valid locations, let $A \in \mathfrak{L} \cup \{()\}$ and $\psi \in \Psi$:

(1) $x \Delta \Rightarrow y \equiv \text{Null}_x^R(A)$ and $x = y$;
(2) $s(i) \not\overset{\psi}{\Rightarrow} y \iff s_i \notin \psi$ and $y = s(i + 1)$;
(3) $x \overset{R \upharpoonright S}{\Rightarrow} y \iff (x \overset{R}{\Rightarrow} y \text{ or } x \overset{S}{\Rightarrow} y)$;
(4) $\forall m > 0 : R\{m, n\} \equiv R \cdot R\{m - 1, n - 1\} \equiv R\{m - 1, n - 1\} \cdot R$;
(5) $R\{0, n\} \equiv R\{1, n\} \cdot ()$;

**Proof.** 3.3(1,2) follow from definitions.

**Proof of 3.3(3)** by induction over $\pi_2(y) - \pi_2(x)$ with $y$ fixed. If $x = y$ then

$$x \overset{R \upharpoonright S}{\Rightarrow} y \iff y \in \text{Null}_x^R(R \upharpoonright S) \iff (y \in \text{Null}_x^R(R) \text{ or } y \in \text{Null}_x^R(S)) \iff (x \overset{R}{\Rightarrow} y \text{ or } x \overset{S}{\Rightarrow} y)$$

If $x < y$ then

$$x \overset{R \upharpoonright S}{\Rightarrow} y \iff x + 1 \overset{\text{Der}_x(R \upharpoonright S)}{\Rightarrow} y \iff x + 1 \overset{\text{Der}_x(R) \cdot \text{Der}_x(S)}{\Rightarrow} y \iff x + 1 \overset{\text{Der}_x(R)}{\Rightarrow} y \text{ or } x + 1 \overset{\text{Der}_x(S)}{\Rightarrow} y \iff x \overset{R}{\Rightarrow} y \text{ or } x \overset{S}{\Rightarrow} y$$

**Proof of 3.3(4)** by induction over $\pi_2(y) - \pi_2(x)$ with $y$ fixed. If $x = y$ then

$$x \overset{R \cdot S}{\Rightarrow} y \iff y \in \text{Null}_x^R(R \cdot S) \iff (y \in \text{Null}_x^R(R) \text{ and } y \in \text{Null}_x^R(S)) \iff (x \overset{R}{\Rightarrow} y \overset{S}{\Rightarrow} y) \iff \exists z(x \overset{R}{\Rightarrow} z \overset{S}{\Rightarrow} y)$$

Observe that $z$ in the last ‘$\exists$’ must be $x$ because $x \overset{R}{\Rightarrow} z \overset{S}{\Rightarrow} x$ implies that $x \leq z \leq x$. If $x < y$ then, by case analysis over $\text{Null}_x^R(R)$, if $\text{Null}_x^R(R) = \text{false}$ then

$$x \overset{R \cdot S}{\Rightarrow} y \iff x + 1 \overset{\text{Der}_x(R \cdot S)}{\Rightarrow} y \iff x + 1 \overset{\text{Der}_x(R) \cdot \text{Der}_x(S)}{\Rightarrow} y \iff \exists z(x + 1 \overset{\text{Der}_x(R)}{\Rightarrow} z \overset{S}{\Rightarrow} y) \iff \exists z(x \overset{R}{\Rightarrow} z \overset{S}{\Rightarrow} y)$$
In the last ‘⇔’ above $\text{Null}_x(R) = \text{false}$ so $x+1 \leq z$. If $\text{Null}_x(R) = \text{true}$ then

\[
x \overset{R:S}{\Rightarrow} y \quad \Leftrightarrow \quad x+1 \overset{\text{Der}_x(R) \cdot S \cdot \text{Der}_x(S)}{\Rightarrow} y
\]

by 3.3(3)

\[
\Leftrightarrow \quad x+1 \overset{\text{Der}_x(R) \cdot S}{\Rightarrow} y \quad \text{or} \quad x+1 \overset{\text{Der}_x(S)}{\Rightarrow} y
\]

IH

\[
(\exists z(x+1 \overset{\text{Der}_x(R)}{\Rightarrow} z \overset{S}{\Rightarrow} y) \quad \text{or} \quad x \overset{S}{\Rightarrow} y)
\]

\[
\Leftrightarrow \quad \exists z(x \overset{R}{\Rightarrow} z \overset{S}{\Rightarrow} y) \quad \text{or} \quad x \overset{S}{\Rightarrow} y
\]

$\text{Null}_x(R) = \text{true}$

\[
\Leftrightarrow \quad \exists z(x \overset{R}{\Rightarrow} z \overset{S}{\Rightarrow} y)
\]

**Proof of 3.3(5).** Let $L = R\{m,n\}$ where $m > 0$. We prove the statement by proving (for all $m$ and $n$)

\[
x \overset{L}{\Rightarrow} y \quad \Leftrightarrow \quad x \overset{R \cdot (L-1)}{\Rightarrow} y
\]

The statement holds trivially when $m = n = 1$. Assume $n > 1$.

We prove the statement by induction over $\pi_2(y) - \pi_2(x)$. In each induction step we also get, by using the IH, that $R(L-1) \equiv R((L-2)R) \equiv (R(L-2))R \equiv (L-1)R$, where $(L-2)$ is well-defined because $n > 1$.

The case $\text{Null}_y(R) = \text{false}$ but $\text{Null}_x(R) = \text{true}$ then $\text{Der}_x(L) = \text{Der}_x(R \cdot (L-1))$ by definition. If $\text{Null}_x(R) = \text{false}$ then $\text{Der}_x(L) = \text{Der}_x(R \cdot (L-1))$ but then also $\text{Der}_x(R \cdot (L-1)) = \text{Der}_x(R \cdot (L-1))$. So, in either case it follows that $L \equiv R \cdot (L-1)$ without induction.

The remaining case is $\text{Null}_y(R) = \text{true}$. The base case of $x = y$ follows directly because $x = y$ iff $\text{Null}_x(R) = \text{true}$ iff $\text{Null}_x(L)$ iff $\text{Null}_x(R \cdot (L-1))$.

For the induction case let $x < y$. If $m > 1$ then let $L' = (L-1)$ else if $m = 1$, using that $R\{0,k\} \equiv R\{1,k\}$ when $\text{Null}_y(R) = \text{true}$, let $L' = R\{1,n-1\}$ in order to maintain that the lower bound remains positive. Observe that the induction is over $\pi_2(y) - \pi_2(x)$ and in the induction steps there exists $z \geq x + 1$ such that $z \overset{L'}{\Rightarrow} y$ where $\pi_2(y) - \pi_2(z) < \pi_2(y) - \pi_2(x)$.

\[
x \overset{R \cdot (L-1)}{\Rightarrow} y \quad \Leftrightarrow \quad x+1 \overset{\text{Der}_x(R \cdot L') \cdot y}{\Rightarrow} y
\]

\[
\Leftrightarrow \quad x+1 \overset{\text{Der}_x(R \cdot L') \cdot \text{Der}_x(L')}{\Rightarrow} y \quad \text{or} \quad x+1 \overset{\text{Der}_x(L')}{\Rightarrow} y
\]

IH

\[
(\exists x \overset{R \cdot (L-2) \cdot R}{\Rightarrow} y \quad \text{or} \quad x+1 \overset{\text{Der}_x(L')}{\Rightarrow} y
\]

\[
\Leftrightarrow \quad \exists x \overset{R \cdot (L-2) \cdot R}{\Rightarrow} y \quad \text{or} \quad x \overset{L'}{\Rightarrow} y
\]

$\text{Null}_y(R)

\[
\Leftrightarrow \quad \exists x \overset{R \cdot (L-2) \cdot R}{\Rightarrow} y \quad \text{or} \quad x \overset{L'}{\Rightarrow} y
\]

\[
\Leftrightarrow \quad x \overset{L'}{\Rightarrow} y
\]

**Proof of 3.3(6)** for the case of $\text{Null}_y(R) = \text{true}$ is similar to proof of 3.3(5) and observe that in this case $R \equiv R\{\cdot\}$. Assume $\text{Null}_y(R) = \text{false}$. Then for $\text{Null}_x(R) = \text{true}$ or $\text{Null}_x(R) = \text{false}$ the proof follows directly because in either case $\text{Der}_x(R\{0,n\}) = \text{Der}_x(R \cdot R\{0,n-1\})$:

\[
x \overset{R\{0,n\}}{\Rightarrow} y \quad \Leftrightarrow \quad x+1 \overset{\text{Der}_x(R \cdot R\{0,n-1\}) \cdot y}{\Rightarrow} y \quad \text{or} \quad x \overset{\emptyset}{\Rightarrow} y \quad \Leftrightarrow \quad x \overset{R \cdot R\{0,n-1\} \cdot \emptyset}{\Rightarrow} y
\]

where $R \cdot R\{0,n-1\} \equiv R\{1,n\}$ by 3.3(5). The theorem follows.

A notable special case is $\bot \ast \equiv (\cdot)$ because $\bot \ast \equiv \bot \cdot \bot \ast \mid (\cdot) \equiv (\cdot)$ where $\exists z(x \perp z)$ since $\parallel \bot \parallel = \emptyset$.  

\[\square\]
3.5 Relation to classical regular expressions and derivatives

Recall the classical definition of the language $\mathcal{L}(R) \subseteq \Sigma^*$ of $R$ without anchors: $\mathcal{L}(\epsilon) = \{\epsilon\}$, $\mathcal{L}(\psi) = \{\psi\}$, $\mathcal{L}(L\cdot R) = \mathcal{L}(L) \cdot \mathcal{L}(R)$, $\mathcal{L}(L | R) = \mathcal{L}(L) \cup \mathcal{L}(R)$, and $\mathcal{L}(R^*) = \mathcal{L}(R)^*$ that has the generalization $\mathcal{L}(R(m)) = \mathcal{L}(R) \cdot \mathcal{L}(R(m-1))$ to finite loops.

**Theorem 3.4.** If $R \in \text{RE}$ contains no anchors then $s \in \mathcal{L}(R) \iff (s(0), s(|s|)) \in \mathcal{M}(R)$.

**Proof.** If $R$ is classical then $\text{Der}_{\psi(i)}(R) = D_{\psi}(R)$ where $D_{\psi}(R)$ is essentially the Brzozowski derivative of $R$ for $a \in \Sigma$. The statement then follows from [6] (provided that each predicate $\psi$ in $R$ is viewed equivalently as an alternation over all characters in $\{\psi\}$). \hfill \Box

We are more focused here on the derivation relation rather than languages. Note that most classical properties fail for languages of $R \in \text{RE}$ when anchors are present. For example, if $R = a \backslash b$ then $\mathcal{M}(R) = \{(s(i), s(i+1)) \mid s_i = a, s_{i+1} \notin \{\psi\}_w\}$ but $\mathcal{M}(R \cdot R) = \emptyset$ because $\backslash b$ is infeasible between two word-letters. While $\mathcal{M}(R)$ is regular for all $R \in \text{RE}$, because the derivation relation induces a finite set of derivatives (see Section 5), even for $\text{IsMatch}$ it would be very complicated and for $\text{MatchEnd not possible}$, to convert $R \in \text{RE}$ into an equivalent regex without anchors.

**Note on loops.** There is another crucial difference to the classical case of derivatives of loops. Let $L = R(m, n)$. When $R$ contains no anchors, it holds that $\text{Der}_x(L) = \text{Der}_x(R)(L - 1)$ because then either $\text{Null}_x(R) = \text{true}$ or else $\text{Null}_x(R) = \text{true} –$ there is no “middle ground”. In contrast, it would be incorrect to define $\text{Der}_x(L)$ as $\text{Der}_x(R)(L - 1)$ when $\text{Null}_x(R) = \text{true}$ and nullability depends on anchors, as Example 3.5 illustrates, while definition of $\text{Der}_x(L)$ as $\text{Der}_x(R)(L - 1)$ when $\text{Null}_x(R) = \text{true}$ and both $m = 0$ and $n = \infty$, would be circular through the rule for concatenation and thus not well-defined. So the two cases of loop derivatives are crucial for correctness.

**Example 3.5.** Let $R = (a \backslash b)$ and $L = R(2)$ and $x = "abc"(0)$. It is clear that $L$ is meant to be equivalent to $R \cdot R$. Note that $\text{Der}_x(R \cdot R) = R$, while $\text{Der}_x(R \cdot R) = \text{Der}_x(R)(R | \epsilon)$ because $\text{Null}_x(R) = \text{true}$. Therefore $\text{Null}_x(R \cdot R) = \text{true}$ because $\backslash b$ is not nullable in $x + 1$ while $\text{Null}_x(R \cdot R) = \text{true}$ due to $\epsilon$. So $\text{Der}_x(R \cdot R) = \text{true}$.

3.6 Reversal

Reversal of regexes is used in the complete matching algorithm in order to locate the *beginning* of a match, where the original search pattern is used *backwards* from a previously found *ending* location. Details of the complete matching procedure are in Section 4.5. Here our focus is on reversal itself. The reverse $R^\dagger$ of $R$ in RE is defined as follows.

\[
\begin{align*}
\begin{array}{llllllllll}
A^r & \equiv & z & a^r & \equiv & \$$ & a^t & \equiv & Z & b^t & \equiv & \b \ \\
\psi^r & \equiv & \psi & (R|S)^r & \equiv & R^\dagger | S^t & (R-S)^r & \equiv & S^t \cdot R^t & R(m, n, b) & \equiv & R^\dagger(m, n, b) \\
\end{array}
\end{align*}
\]

Lemma 3.6 is proved by induction over $\text{RE}$. Example 3.7 illustrates an instance of Lemma 3.6. Theorem 3.8 is proved by induction over location distances and uses Theorem 3.3 and Lemma 3.6.

**Lemma 3.6.** For all $R \in \text{RE}$ and valid locations $x$: $\text{Null}_x(R) \iff \text{Null}_{x^r}(R^\dagger)$.

**Example 3.7.** Nullable anchor locations in the string "1-23\n" and its reverse:

<table>
<thead>
<tr>
<th></th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>\n</th>
</tr>
</thead>
<tbody>
<tr>
<td>reverse</td>
<td>\n</td>
<td>3</td>
<td>2</td>
<td>1</td>
</tr>
</tbody>
</table>

The intuition is that when a location is considered in reverse then all reversed anchors also mirror the correct boundary conditions in reverse. Observer that the \a anchor that does not exist in the concrete regex syntax of .NET but is needed in $\text{RE}$ to mirror the \Z anchor in reverse.
**Theorem 3.8 (Reversal).** For all $R \in \mathit{RE}$ and valid locations $x$ and $y$: $x \mathrel{R_y} y \iff y^r \mathrel{R_x} x^r$.

**Proof.** Let $|R|$ denote the size of $R$. The proof is by induction over $((|R|, \pi_2(y) - \pi_2(x)))$ where $((|R|, d) < ((|S|, e)$ if either $|R| < |S|$ or $|R| = |S|$ and $d < e$. Here $|X\{m, n\}| < |X\{m', n'\}|$, when either $m < m'$ or else $m = m'$ and $n < n'$. Induction uses $\pi_2(y) - \pi_2(x)$ only when $R = X^*$. (Recall also that $R(0,0) \xdef = (\cdot)$.)

The proof uses Theorem 3.3. We show $x \mathrel{R_y} y \iff y^r \mathrel{R_x} x^r$. Let $x = s(i)$.

**Base case** $R = \emptyset$: Use $(\cdot)' = (\cdot)$ and Lemma 3.6.

**Base case** $R \in A$: Use Thm 3.3(1) and Lemma 3.6.

**Base case** $R = \psi$: We get that $x \mathrel{?_y, y \xdef y^r \mathrel{?_x}, x^r}$ by Thm 3.3(2) because $x + 1 = y$ iff $y^r + 1 = x^r$ and $\psi' = \psi$, where $y' = s(i + 1)^r = s'(|s| - i - 1)$ and $s'(|s| - i - 1) = s_i$, so $s_i \in \|\psi\|$ iff $s'_i(\mathit{null}) = s'_i(\mathit{null})$.

**Induction case** $R = X|Y$: Then

$x \mathrel{R_y} y \iff x \mathrel{X^r} y$ or $x \mathrel{Y^r} y \iff y^r \mathrel{X^r} x^r$ or $y^r \mathrel{Y^r} x^r \iff y^r \mathrel{X^r} x^r \iff y^r \mathrel{R_x} x^r$

**Induction case** $R = X•Y$: Then

$x \mathrel{R_y} y \iff \exists z(x \mathrel{X^r}, y \mathrel{Y^r}, z \mathrel{X^r}, y^r \mathrel{Y^r}) \iff \exists z(y^r \mathrel{X^r}, x^r) \iff y^r \mathrel{X^r} x^r \iff y^r \mathrel{R_x} x^r$

**Induction case** $R = X\{m, n\}$ ($m > 0$): Then, by using Thm 3.3(5,4),

$x \mathrel{R_y} y \iff \exists z(x \mathrel{X^r}, z \mathrel{R^r-1}, y \mathrel{X^r}, x^r) \iff y^r \mathrel{X^r} x^r \iff y^r \mathrel{R_x} x^r$

**Induction case** $R = X\{0, n\}$: Then, by using Thm 3.3(5,6,4,1),

$x \mathrel{R_y} y \iff \exists z(x \mathrel{X^r}, z \mathrel{R^r-1}, y \mathrel{X^r}, x^r) \iff y^r \mathrel{X^r} x^r \iff y^r \mathrel{R_x} x^r$

where $\pi_2(y) - \pi_2(z) < \pi_2(y) - \pi_2(x)$ when $\mathit{null}_x(X) = \mathit{false}$ and $n = \infty$, so the IH applies. If $R = X^*$ and $\mathit{null}_x(X) = \mathit{true}$ then the case $x = y$ is immediate. Otherwise $x < y$ and we may assume that any “stuttering” steps $x \mathrel{X^r}$, $x$ are omitted from the derivation because they do not contribute to completing the derivation that is finite and bounded by $\pi_2(y) - \pi_2(x)$. Then the IH applies because then $z \geq x + 1$.

### 3.7 Lookarounds

Lookarounds are expressions in the form of lookaheads ($?=R$) and ($?!R$), and lookbacks ($?<=R$) and ($?!=R$), where $R$ is a regex. Lookarounds are currently not implemented in the nonbacktracking engine but can very transparently be supported as follows. Let $x$ be a valid location.

$\mathit{null}_x(=?=R) \xdef \mathit{IsMatch}(x, R) \quad \mathit{null}_x(=?!R) \xdef \mathit{not IsMatch}(x, R)$

$\mathit{null}_x(=?<=R) \xdef \mathit{IsMatch}(x^r, R^r) \quad \mathit{null}_x(=?!=R) \xdef \mathit{not IsMatch}(x^r, R^r)$

$(?=R)^r \xdef (?)<=R^r \quad (?)<=R)^r \xdef (=?=R^r) \quad (?!R)^r \xdef (?!=R^r) \quad (?!=R)^r \xdef (?!R^r)$.

If $\ell$ is a lookahead and $x$ is a nonfinal location then $\mathit{Der}_x(\ell) \xdef \bot$. In other words, lookarounds are like anchors but use the full context of $x$.

\footnote{Observe that, even if $R$ itself would contain lookarounds then all the involved definitions would still remain mutually well-defined (by induction) because $R$ is a smaller expression than the lookaround containing it.}
of anchors, we could have started with RE including lookarounds and omitted anchors, in which
case all of the anchors can be defined in terms of lookarounds. E.g., observe that \( \backslash n \equiv (\?) \) :

\[
\begin{align*}
\text{Null}_x ( (\?) & \Rightarrow \neg \text{IsMatch} (x') \quad \text{or} \quad \text{Final}(x') \quad \text{or} \quad \neg \text{IsMatch} (x'+1, \text{Der}_{x'} (\)) \quad \text{or} \quad \text{Final}(x'+1) \quad \text{or} \quad \neg \text{true}) \quad \Rightarrow \text{Initial}(x)
\end{align*}
\]

Where \( x' \) is final iff \( x \) is initial. Similarly, \( \backslash z \equiv (\?!) \). The word-border anchor \( \backslash \) \( \) has also an
elegant equivalent definition by using lookarounds \( \backslash \equiv (\?\in\psi\wedge \?\in\Psi) \mid (\?\in\psi\wedge \?\in\Psi) \). Similarly for \( \backslash B \). All the other anchors can be defined similarly, even using nested lookarounds.

For example \( (\?=\n\mid \backslash z) \equiv $ and \( (\?\in\backslash A \mid \backslash \) \) \( \equiv \backslash a \). The downside of allowing unrestricted use
of lookarounds would be that input-linear complexity of matching (Theorem 5.3) would not hold
because nullability tests would no longer be independent of the length of the input.

4 MATCHING WITH BACKTRACKING SEMANTICS WITHOUT BACKTRACKING

Here we introduce the top-level matching algorithm that preserves backtracking semantics. First
we formally describe what we mean by backtracking based regex matching. We then introduce
all concatenations are in right associative form and where

\[
\begin{align*}
\backslash & \equiv \text{null}\text{able} \quad \text{or} \quad \neg \text{true}
\end{align*}
\]

The central case is dealing with a concatenation \( L \cdot R \) when \( L \) is nullable, which typically results in an
alternation being created. In this case, if \( L \) is high-priority nullable or high-nullable then skipping \( L \)

\[ \text{Null}_x ( (\?) \) \]

\[ \Rightarrow \text{not IsMatch} (x', T) \Rightarrow (\text{Final}(x') \quad \text{or} \quad \text{not IsMatch} (x'+1, \text{Der}_{x'} (\)) \quad \text{or} \quad \text{Final}(x'+1) \quad \text{or} \quad \neg \text{true}) \Rightarrow \text{Initial}(x) \]

\[
\begin{align*}
\text{Null}_x ( (\?) & \Rightarrow \neg \text{IsMatch} (x') \quad \text{or} \quad \text{Final}(x') \quad \text{or} \quad \neg \text{IsMatch} (x'+1, \text{Der}_{x'} (\)) \quad \text{or} \quad \text{Final}(x'+1) \quad \text{or} \quad \neg \text{true}) \quad \Rightarrow \text{Initial}(x)
\end{align*}
\]

\[
\begin{align*}
\text{Null}_x ( (\?) & \Rightarrow \neg \text{IsMatch} (x') \quad \text{or} \quad \text{Final}(x') \quad \text{or} \quad \neg \text{IsMatch} (x'+1, \text{Der}_{x'} (\)) \quad \text{or} \quad \text{Final}(x'+1) \quad \text{or} \quad \neg \text{true}) \quad \Rightarrow \text{Initial}(x)
\end{align*}
\]

\[
\begin{align*}
\text{Null}_x ( (\?) & \Rightarrow \neg \text{IsMatch} (x') \quad \text{or} \quad \text{Final}(x') \quad \text{or} \quad \neg \text{IsMatch} (x'+1, \text{Der}_{x'} (\)) \quad \text{or} \quad \text{Final}(x'+1) \quad \text{or} \quad \neg \text{true}) \quad \Rightarrow \text{Initial}(x)
\end{align*}
\]
and continuing to match $R$ takes priority. Formally, for $R \in RE$ and valid locations $x$:

\[
\begin{align*}
\text{Null}^*_x(R) &\overset{\text{def}}{=} \text{Null}^*_x(R) & \text{if } R \in \mathcal{L}, \text{ or } R \in \Psi \text{ or } R = ()
\text{Null}^*_x(L | R) &\overset{\text{def}}{=} \text{Null}^*_x(L)
\text{Null}^*_x(L \cdot R) &\overset{\text{def}}{=} \text{Null}^*_x(L) \text{ and } \text{Null}^*_x(R)
\text{Null}^*_x(R(m, n, \text{lazy})) &\overset{\text{def}}{=} (\text{lazy and } m = 0) \text{ or } \text{Null}^*_x(R)
\end{align*}
\]

The intuition behind high-nullability of loops is that in a lazy loop the intent is to exit the loop as early as possible, while in an eager loop the intent is to exit the loop as late as possible. A lazy loop $R \{0, n\}$ is equivalent to $(()) \mid R\{0, n\}$ while an eager loop $R \{0, n\}$ is equivalent to $R\{0, n\} \mid (())$. The rule for loops now follows from that of alternation and concatenation.\(^{10}\)

**Example 4.1.** The regex $(abc | ())$ is nullable but not high-nullable because $(())$ comes second, while $(()) | abc$ is nullable as well as high-nullable because $(())$ comes first. The regex $a^+ \cdot *$ is nullable but not high-nullable in "$a^+ \backslash a^\star $" $(0)$ but it is high-nullable in "$a^+ \backslash a^\star $" $(1)$. $\square$

The computation of derivatives is now updated as follows, by taking high-nullability into account.

\[
\text{Der}_x (L \cdot R) \overset{\text{def}}{=} \begin{cases} 
\text{Der}_x (L) \cdot R, & \text{if not } \text{Null}^*_x (L); \\
\text{Der}_x (R) \mid \text{Der}_x (L) \cdot R, & \text{else if } \text{Null}^*_x (L); \\
\text{Der}_x (L) \cdot R \mid \text{Der}_x (R), & \text{otherwise};
\end{cases}
\]

For example, $\text{Der}_{abba^*(1)}(\cdot \cdot b) = \cdot \cdot b \mid ()$ but $\text{Der}_{abba^*(1)}(\cdot \cdot \cdot b) = (()) \mid \cdot \cdot \cdot b$.

### 4.3 Pruning

Pruning of a regex $R$ in a valid location $x$, denoted by $\text{Prune}_x (R)$, removes those branches of $R$ that are not used in backtracking in order to preserve backtracking semantics of the resulting derivatives. Intuitively, pruning mimics how backtracking chooses a path.

\[
\text{Prune}_x (R) \overset{\text{def}}{=} \begin{cases} 
R, & \text{if } \text{Null}^*_x (R) = \text{false}; \\
(()) & \text{else if } \text{Null}^*_x (R) = \text{true}; \\
\text{Prune}_x (Z), & \text{else if } R = X \cdot Z \text{ and } \text{Null}^*_x (X) = \text{true}; \\
\end{cases}
\]

otherwise $\text{Null}^*_x (R) = \text{true}$ and $\text{Null}^*_x (R) = \text{false}$ and if $R = X \cdot Z$ then $\text{Null}^*_x (X) = \text{false}$ – observe that if $X$ is a loop with body $B$ then $\text{Null}^*_x (B) = \text{false}$. We proceed by case analysis over $R$. We focus on the key case of the normal form of loops using a single counter. Observe that the case $R = X^\star \cdot Z$ is not possible below because $X^\star$ is high-nullable.

\[
\text{Prune}_x ((X \cdot Y) \cdot Z) \overset{\text{def}}{=} \text{Prune}_x (X \cdot (Y \cdot Z))
\]

\[
\text{Prune}_x (X | Y) \overset{\text{def}}{=} \text{if } \text{Null}_x (X) \text{ then } \text{Prune}_x (X) \text{ else } X \mid \text{Prune}_x (Y)
\]

\[
\text{Prune}_x ((X | Y) \cdot Z) \overset{\text{def}}{=} \text{Prune}_x (X \cdot Z) \mid Y \cdot Z
\]

\[
\text{Prune}_x (X \{m\} \cdot Z) \overset{\text{def}}{=} \text{Prune}_x (X \cdot X \{m - 1\} \cdot Z)
\]

\[
\text{Prune}_x (X^\star \cdot Z) \overset{\text{def}}{=} \text{Prune}_x (X) \cdot X^\star \cdot Z \mid \text{Prune}_x (Z)
\]

The main case is $\text{Prune}_x (X | Y)$ that prioritizes $X$ if a solution exists ($Y$ is forgotten). Concatenation $(X | Y)Z$ needs a special case of being treated as $XZ \mid YZ$ in order to preserve $XZ$ as the first alternative in case $XZ$ is not nullable and $YZ$ ends up being pruned, essentially the alternation must be propagated to the top level prior to pruning. Certain optimizations (shortcuts) are also omitted for the case of $\text{Null}_x (R) = \text{true}$ in which case the counter need not be unfolded or when the loop body of an eager loop is never nullable. For example, $a\{0, 5\}^\star c^\star$ is pruned to $cc^\star \mid ()$ that

\(^{10}\) Typically the body of a loop is not nullable, in which case the loop is high-nullable iff its lower bound is 0 and it is lazy.
is kept as $c^*$ because $c$ is never nullable. A related optimization is that $Prune_x(X\{0, n\}) \equiv X\{0, n\}$ if $X$ is never nullable.

As Example 4.1 illustrated, $R$ may be nullable in one location while not high-nullable in that location, but high-nullable in another location. So pruning is in general location dependent because of anchors. Pruning preserves backtracking semantics. It cuts off all alternatives that are not going to be used in backtracking. We will use the following lemma that relates backtracking to derivatives, and is proved by induction over $R$, using the definitions of pruning and high-nullability.

**Lemma 4.2.** For all valid locations $x$ and $R \in RE$, let $[R]_{x+1} \equiv \frac{\bot}{\not\in}$ if $x$ is final,

1. not $Null_x(R) \Rightarrow ([R]_x = [Der_x(R)]_{x+1}$ and $[R]_x \not\in \Rightarrow \text{FindAll}_x(R) = \emptyset$.
2. $Null_x(R) \Rightarrow [R]_x = \max(x, [Der_x(Prune_x(R))]_{x+1}) \in \text{FindAll}_x(R)$.

The proof uses the normalized representation of loops with a single counter and is considered here, without loss of generality, for the case of finite loops, by considering any infinite upper bound $\infty$ to be a large enough finite bound (e.g., $|s| + 1$ for any input $s$). In backtracking $X\{m, n\}$ is equivalent to $X\{m\cdot(X|\bot)\{n - m\}$ and $X\{m, n\}$ is equivalent to $X\{m\cdot(\bot | X)\{n - m\}$. The proofs also make use of Theorem 3.3 for derived properties such as if $R \equiv S$ then $Der_x(R) \equiv Der_x(S)$, e.g., that $Der_x(X | Y Z) \equiv Der_x(XZ | YZ)$ that follows from Theorem 3.3(3,4).

**Proof.** We first prove 4.2(1) and then 4.2(2).

**Proof of 4.2(1)** by proving the statement

$[R]_x = [Der_x(R)]_{x+1}$ and $([R]_x \not\in \Rightarrow \text{FindAll}_x(R) = \emptyset$)

by induction over $R$ where $Null_x(R) = \text{false}$, and where the second statement – completeness of backtracking – is established simultaneously by induction over $|s| - i$ where $x = s(i)$. Assume $x$ is nonfinal here or else the proof is immediate. Then if $x + 1$ is final then if $[Der_x(R)]_{x+1} \not\in$ then $Null_{x+1}(Der_x(R)) = \text{false}$ and since $Null_x(R) = \text{false}$ is follows that $\text{FindAll}_x(R) = \emptyset$. It now follows by using the IH at each step that

$Null_x(R) = \text{false}$ and $[Der_x(R)]_{x+1} \not\in \Rightarrow Null_x(R) = \text{false}$ and $\text{FindAll}_{x+1}(Der_x(R)) = \emptyset$

$\Rightarrow \text{FindAll}_x(R) = \emptyset$

Observe that the completeness statement is used below in the proof when $R$ is an alternation whose first alternative does not have a solution.

**Base case** $R \in \bot$. Then $Null_x(R) = \text{false}$ and thus

$[R]_x = \text{first}([R]_x) = \text{first}([\bot]) = \frac{\bot}{\not\in} = [\bot]_{x+1} = [Der_x(R)]_{x+1}$

**Base case** $R = \psi \cdot S$ where $\psi \in \Psi$. Let $x = s(i).$ If $s_k \in \|\psi\| \text{ then}$

$[R]_x = \text{first}([R]_x) = \text{first}([S]_{x+1}) = \text{first}([Der_x(R)]_{x+1}) = [Der_x(R)]_{x+1}$

If $s_k \not\in \|\psi\|$ then

$[R]_x = \text{first}([R]_x) = \text{first}([\bot]) = \frac{\bot}{\not\in} = [\bot]_{x+1} = [Der_x(R)]_{x+1}$

**Induction case** $R = T \cdot S$ where $T$ is not a concatenation (and not a predicate that is covered above), by considering concatenations in right-associative form. If $T \in \bot$ and $Null_x(T) = \text{false}$ then the proof is similar to $R \in \bot$ above. If $Null_x(T) = \text{true}$ then $Null_x(S) = \text{false}$ and we get that

$[R]_x = \text{first}([R]_x) = \text{first}([S]_x) = [S]_x \equiv [Der_x(S)]_{x+1} = [Der_x(R)]_{x+1}$

If $T = (X | Y)$ we have that $Null_x(XS) = \text{false}$ and $Null_x(YS) = \text{false}$. Then

$[R]_x = \text{first}([R]_x) = \text{first}([XS] YS)_\chi = \text{first}([XS]_x \oplus [YS]_\chi)$
We have two cases. If \([XS]_x \neq []\) then, using that order of alternations is preserved by derivatives,

\[
\text{first}([XS]_x \oplus [YS]_x) = \text{first}([XS]_x) = [XS]_x = [\text{Der}_x (XS)]_{x+1} = [\text{Der}_x (XS)]_{x+1} = [\text{Der}_x (YS)]_{x+1} = [\text{Der}_x (YS)]_{x+1} = [\text{Der}_x (R)]_{x+1}
\]

If \([XS]_x = []\) then \([XS]_x = \perp\) and, by IH, \([\text{Der}_x (XS)]_{x+1} = \perp\) and \(\text{FindAll}_{x+1} (\text{Der}_x (XS)) = \emptyset\). So

\[
\begin{align*}
x + 1 & \quad \text{Der}_x (R), \ y \iff x + 1 \quad \text{Der}_x (YS), \ y \\
& \iff x + 1 \quad \text{Der}_x (YS), \ y
\end{align*}
\]

Then

\[
\text{first}([XS]_x \oplus [YS]_x) = \text{first}([YS]_x) = [YS]_x = [\text{Der}_x (YS)]_{x+1} = [\text{Der}_x (YS)]_{x+1} = [\text{Der}_x (R)]_{x+1}
\]

If \(T = X\langle m \rangle\). We use that \(X\cdot X\langle m - 1 \rangle\) is a smaller expression than \(T\) with respect to induction here because the loop bound is decreased and any possible duplicated nested loops in the body \(X\) of the loop \(T\) remain unchanged. We also know that \(T \equiv X\cdot X\langle m - 1 \rangle\) by Theorem 3.3(5). Then

\[
[R]_x = [X\cdot X\langle m - 1 \rangle\cdot S]_x = [\text{Der}_x (X\cdot X\langle m - 1 \rangle\cdot S)]_{x+1} = [\text{Der}_x (R)]_{x+1}
\]

**Induction cases** when \(R\) is a loop or an alternation follow from the previous case with \(S = \emptyset\).

**Proof of 4.2(2).** We prove by induction over \(R\) the slightly stronger statement that if \(\text{Null}_x (R) = \text{true}\) then,

\[
[R]_x = [\text{Prune}_x (R)]_x = \max (x, [\text{Der}_x (\text{Prune}_x (R))]_{x+1}) \in \text{FindAll}_x (R).
\]

where we let \([-]_{x+1} \overset{\text{def}}{=} \perp\) if \(x\) is final. Observe that if \(x\) is final then \(\max (x, \perp) = x\), and since \(\text{Prune}_x (R)\) is nullable it follows that \([\text{Prune}_x (R)]_x = x\) and \(x \in \text{FindAll}_x (R)\). In the induction steps the property that \([R]_x \in \text{FindAll}_x (R)\) follows by the IH in each step (although not explicitly noted).

If \(\text{Null}_x (R) = \text{true}\) then \(\text{first} ([R]_x) = x\) and

\[
x = \text{first} ([\emptyset]_x) = \text{first} ([\text{Prune}_x (R)]_x)
\]

we also have that \(\text{Der}_x (\emptyset) = \perp\) and so \(\max (x, \perp) = \max (x, \perp) = x\).

If \(R = X| Y\) then if \(\text{Null}_x (X) = \text{true}\) then \([X]_x \neq []\) because \(x \in [X]_x\) and thus

\[
\text{first} ([R]_x) = \text{first} ([X]_x \oplus [Y]_x) \overset{\text{def}}{=} \text{first} ([\text{Prune}_x (X)]_x) = \text{first} ([\text{Prune}_x (R)]_x)
\]

Here we know, by the IH, that

\[
[\text{Prune}_x (X)]_x = \max (x, [\text{Der}_x (\text{Prune}_x (X))]_{x+1}) = \max (x, [\text{Der}_x (\text{Prune}_x (R))]_{x+1})
\]

otherwise \(\text{Null}_x (X) = \text{false}\) and \(X\) is maintained “as is” and search is pruned in \(Y\) since now \(\text{Null}_x (Y) = \text{true}\), so \([Y]_x \neq []\) because \(x \in [Y]_x\),

\[
\text{first} ([R]_x) = \text{first} ([X]_x \oplus [Y]_x) = \text{first} ([X]_x \oplus [\text{first} ([Y]_x)]) \overset{\text{def}}{=} \text{first} ([X]_x \oplus [\text{first} ([\text{Prune}_x (Y)]_x)])
\]

\[
= \text{first} ([X]_x \oplus [\text{Prune}_x (Y)]_x) = \text{first} ([X \mid \text{Prune}_x (Y)]_x)
\]

\[
= \text{first} ([\text{Prune}_x (R)]_x)
\]
We also know, by Lemma 4.2(1), that \([X]_x = [\text{Der}_x(X)]_{x+1}\) and either \([-]_{x+1} = []\) or else \(\min([-]_{x+1}) \geq x + 1\). Therefore, by using the IH for \(Y\), we get that,

\[
[\text{Prune}_x(R)]_x = \text{first}([\text{Prune}_x(R)]_x)
= \text{first}([X]_x \oplus \text{first}([\text{Prune}_x(Y)]_x))
\]

4.2(1)
\[
\text{first}([\text{Der}_x(X)]_{x+1} \oplus \text{first}([\text{Prune}_x(Y)]_x))
\]

\((\text{in})\)
\[
\text{first}([\text{Der}_x(X)]_{x+1} \oplus \text{max}(x, \text{first}([\text{Der}_x(\text{Prune}_x(Y))]_{x+1})))
\]

\((\text{i})\)
\[
\text{max}(x, \text{first}([\text{Der}_x(X)]_{x+1} \oplus [\text{Der}_x(\text{Prune}_x(Y))]_{x+1}))
\]

\[
= \text{max}(x, \text{first}([\text{Der}_x(X) | \text{Der}_x(\text{Prune}_x(Y))]_{x+1}))
\]

\[
= \text{max}(x, \text{first}([\text{Der}_x(X) | \text{Prune}_x(Y)])_{x+1}))
\]

\[
= \text{max}(x, \text{first}([\text{Der}_x(\text{Prune}_x(R))]_{x+1}))
\]

\[
= \text{max}(x, [\text{Der}_x(\text{Prune}_x(R))]_{x+1})
\]

where in (i) we used the fact that \(\text{first}(\ell_1 \oplus \text{max}(x, \text{first}(\ell_2))) = \text{max}(x, \text{first}(\ell_1 \oplus \ell_2))\) when all locations (if any) in \(\ell_1\) are larger than \(x\).

If \(R = (X | Y)Z\) then backtracking in \(R\) is equivalent to backtracking \(XZ | YZ\) and the case reduces to alternation as above, where either \(XZ\) is nullable or \(YZ\) is nullable and it follows that

\[
\text{first}([R]_x) = \text{first}([\text{Prune}_x(R)]_x), \quad [\text{Prune}_x(R)]_x = \text{max}(x, [\text{Der}_x(\text{Prune}_x(R))]_{x+1})
\]

If \(R = XZ\) where \(X\) is not an alternation then we may assume that \(X\) is neither a concatenation by assuming all concatenations to be in right-associative form. If \(X\) is an anchor that is nullable in \(x\), then the case reduces to \(Z\) and the IH applies to \(Z\) because then \(\text{Prune}_x(R) = \text{Prune}_x(Z)\). Otherwise \(X = Y(m)\) is a loop where \(\text{Null}_x(Y) = \text{true}\). Then, we can apply the IH because \(YY(m - 1)\) is smaller than \(X\) in the induction order,

\[
\text{first}([R]_x) = \text{first}([YY(m - 1)Z]_x) = \text{first}([\text{Prune}_x(YY(m - 1)Z)]_x) = \text{first}([\text{Prune}_x(R)]_x)
\]

We also get by the IH that

\[
[\text{Prune}_x(R)]_x = [\text{Prune}_x(YY(m - 1)Z)]_x
\]

\((\text{in})\)
\[
\text{max}(x, [\text{Der}_x(\text{Prune}_x(YY(m - 1)Z))]_{x+1})
\]

\[
= \text{max}(x, [\text{Der}_x(\text{Prune}_x(R))]_{x+1})
\]

The case when \(R\) itself is a loop is a special case of the previous case with \(Z = ()\).

Lemma 4.2(1) states that search may equivalently continue using the derivative from the next location when the current one is not a solution. Lemma 4.2(2) states that pruning eliminates exactly those alternatives of \(R\) that correspond to the choices that backtracking would never make, and the current location is the solution unless a later one exists. Lemma 4.2 paves a way to implement backtracking in a tail-recursive manner by using derivatives, as formalized next.

### 4.4 Finding match end locations with backtracking semantics

We extend the abstract syntax of regexes with an internal top-level marker indicating that, during derivation, the regex is to be interpreted in a mode that simulates backtracking: \(\text{RE}_{\text{bt}} := \text{RE} | \text{BT}(\text{RE})\). Derivatives and nullability are extended to \(\text{RE}_{\text{bt}}\) where \(x\) is valid. We let \(\text{BT}(\bot) = \bot\). The marker is retained in derivatives in order to maintain the backtracking simulation mode, where \(R\) is now pruned before taking its derivative. (Let \(x\) be nonfinal in \(\text{Der}_x(R)\).)

\[
\text{Der}_x(\text{BT}(R)) \equiv \text{BT}(\text{Der}_x(\text{Prune}_x(R)))
\]

\[
\text{Null}_x(\text{BT}(R)) \equiv \text{Null}_x(R)
\]

Observe that \(\text{MatchEnd}\) operates in backtracking simulation mode if the marker is present else in nonbacktracking mode where regexes are not pruned. Note that catastrophic backtracking is
not possible here because pruning simulates backtracking semantics without actual backtracking. Lemma 4.3 establishes key properties used later, where 4.3(3) is proved by induction over locations distances using Lemma 4.2.

**Lemma 4.3.** For \( R \in \text{RE} \) and valid locations \( x \) and \( y \):

1. \( \text{MatchEnd}(x, \text{BT}(R)) = y \neq \hat{x} \Rightarrow x \overset{R}{\rightarrow}, y; \)
2. \( \text{FindAll}_R'(R) = \emptyset \Rightarrow \text{MatchEnd}(x, \text{BT}(R)) = \hat{x}; \)
3. \( \text{MatchEnd}(x, \text{BT}(R)) = [R]_x. \)

**Proof.** Statements 4.3(1) and 4.3(2) follow from the definitions, where in 4.3(2) pruning only takes place after a match already exists. Let \( F = \text{MatchEnd} \).

Let \( F(x, \text{BT}(R)) = y \) where \( y \neq \hat{x} \). We prove 4.3(3) by induction over the distance \( \pi_2(y) - \pi_2(x) \) between \( x \) and \( y \) where \( y \) is the fixed end location and \( x \leq y \).

**Base case** \( x = y \). Then \( R \) is nullable in \( y \). Let \( R_0 = \text{Prune}_y(R) \) and \( R_{i+1} = \text{Der}_{y+i}(R_i) \). Then for all \( i > 0 \), \( R_i \) is not nullable in \( y+i \) and so \( \text{Prune}_{y+i}(R_i) = R_i \) and thus \( \text{Der}_{y+i}(\text{BT}(R_i)) = \text{BT}(\text{Der}_{y+i}(R_i)) \) Therefore \( \forall z > y \ (R_0, z) \). It follows from Lemma 4.2(1) that \( [R]_y = y \).

**Induction case** \( x = s(i) < y = s(j) \). Note that \( j - (i+1) < j - i \) so the IH applies below. We have two cases. If \( R \) is not nullable in \( x \) then \( \text{Der}_x(\text{BT}(R)) = \text{BT}(\text{Der}_x(R)) \) because then \( \text{Prune}_x(R) = R \), so

\[
F(x, \text{BT}(R)) = F(x + 1, \text{BT}(\text{Der}_x(R))) \overset{(\text{IH})}{=} [\text{Der}_x(R)]_{x+1} (\text{Lemma 4.2(1)}) = [R]_x.
\]

If \( R \) is nullable in \( x \) then, using that \( \text{Der}_x(\text{BT}(R)) = \text{BT}(\text{Der}_x(\text{Prune}_x(R))) \), it follows that

\[
F(x, \text{BT}(R)) = \max (x, F(x + 1, \text{BT}(\text{Der}_x(\text{Prune}_x(R))))) \overset{(\text{IH})}{=} \max (x, [\text{Der}_x(\text{Prune}_x(R))]_{x+1} (\text{Lemma 4.2(2)}) = [R]_x.
\]

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

**Example 4.4.** Consider the regex \( \text{BT}(\cdot.*?b) \) that finds the location immediately after the first occurrence of \( b \) in an input. Let \( s = \text{"abba"} \). We show main steps. Let \( F \) stand for \( \text{MatchEnd} \).

\[
\begin{align*}
F(s(0), \text{BT}(\cdot.*?b)) &= F(s(1), \text{BT}(\cdot.*?b)) = F(s(2), \text{BT}(\text{Der}_{s(1)}(\cdot.*?b))) \\
&= F(s(2), \text{BT}(\cdot) \cdot \cdot ?b) = \max (s(2), F(s(3), \text{BT}(\text{Der}_{s(2)}(\text{Prune}(\cdot) \cdot \cdot ?b)))) \\
&= \max (s(2), F(s(3), \text{BT}(\text{Der}_{s(2)}(\cdot)))) = \max (s(2), F(s(3), \cdot)) = \max (s(2), \hat{\cdot}) = s(2)
\end{align*}
\]

The \( s(1) \)-derivative of the concatenation \( \cdot ?b \) prioritizes skipping the lazy loop as opposed to staying in the loop. So pruning eliminates the second alternative of \( \cdot ?b \). Now consider the regex \( \text{BT}(\cdot ?b) \) that finds the location after the last occurrence of \( b \) in \( s \). We get that

\[
\begin{align*}
F(s(2), \text{BT}(\cdot ?b)) &= F(s(2), \text{BT}(\cdot ?b | \cdot)) = \max (s(2), F(s(3), \text{BT}(\cdot ?b | \cdot))) \\
&= \max (s(2), \max (s(3), F(s(4), \text{BT}(\cdot ?b)))) = \max (s(2), \max (s(3), \hat{\cdot})) = s(3)
\end{align*}
\]

The derivative of the concatenation \( \cdot ?b \) prioritizes staying in the eager loop. Consequently, pruning keeps both alternatives of \( \cdot ?b | \cdot \). Note that \( s(4) \) is final and \( \cdot ?b \) is not nullable. \( \Box \)

### 4.5 Complete matching

We are now ready to present the complete matching algorithm that given a string \( s \) and a regex \( R \in \text{RE} \) finds the earliest start location \( x \) in \( s \) and the end location \( y \) in \( s \) such that \( x \overset{R}{\rightarrow}, y \) and \( y \) is the backtracking end location. A successful search result is the pair \( \langle x, y \rangle \) and \( \hat{\cdot} \) represents failed search.

\[
\text{Match}(s, R) \overset{\text{def}}{=} \text{if } y = \text{MatchEnd}(s(0), \text{BT}(\cdot ?b; R)) \neq \hat{x} \text{ then } \langle \text{MatchEnd}(y', R'), y \rangle \text{ else } \hat{x}
\]
In the correctness proof we use symmetry of reversal that implies, by Theorem 3.8, that for any valid location \( y \) in a string \( s \), \( \min \{ z \mid z \overset{R}{\rightarrow} \} = (\max \{ z \mid y' \overset{R'}{\rightarrow} \} )' \). In other words, \( z \) is the earliest location in \( s \) such that \( z \overset{R}{\rightarrow} y \) if \( z' \) is the latest location in \( s' \) such that \( y \overset{R'}{\rightarrow} z' \).

**Theorem 4.5 (Correctness of Match).** For all \( s \in \Sigma^* \) and \( R \in RE \):

1. \( \text{Match}(s, R) = \xi \Rightarrow \exists i \ j (s(\xi), s(j)) \).
2. \( \text{Match}(s, R) = (s(i), s(j)) \models R \) such that
   a. \( i = \min \{ i \mid \exists z (s(i) \overset{R}{\rightarrow} z) \} \)
   b. \( s(j) = [\top \ast ?.R]_{s(0)} \)

**Proof.** Let \( y = \text{MatchEnd}(s(0), BT(\top \ast ?.R)) \).

**No match exists.** Assume \( y = \xi \). By using Lemma 4.3(2) it follows that \( \exists w (s(0) \overset{\top \ast ?.R}{\rightarrow} w) \). By Theorem 3.3(4), we get that \( \exists z (s(0) \overset{\top \ast ?.R}{\rightarrow} z \overset{R}{\rightarrow} w) \). But at the same time \( s(0) \overset{\top \ast ?.R}{\rightarrow} z \) for all valid locations \( z \) in \( s \). It follows that there exist no locations \( x \) and \( y \) in \( s \) such that \( x \overset{R}{\rightarrow} y \). **Match exists.** Assume \( y \neq \xi \). Let \( F \) stand for \( \text{MatchEnd} \). Then, by Lemma 4.3(1), \( s(0) \overset{\top \ast ?.R}{\rightarrow} y \) and by Theorem 3.3(4) there exists \( z \) s.t. \( s(0) \overset{\top \ast ?.R}{\rightarrow} z \overset{R}{\rightarrow} y \). Let \( z_{\min} = \min \{ z \mid z \overset{R}{\rightarrow} y \} \). So \( F(y', R') = \max \{ z \mid y' \overset{R'}{\rightarrow} z \} \) and by Theorem 3.8, \( z_{\min} = F(y', R') \). So 4.5(1) and 4.5(2a) follow, and 4.5(2b) follows from Lemma 4.3(3).

**Example 4.6.** Let \( R = \text{he | the | cat} \) and \( s = "I \ see the cat" \). Let \( F = \text{MatchEnd} \). Then\(^\text{11}\)
\[
F(s(0), BT(\top \ast ?.R)) = F(s(6), BT(\top \ast ?.R)) = F(s(7), BT(\text{he | the} | \top \ast ?.R))
\]
\[
= F(s(8), BT(\text{e | e | the | the | cat} | \top \ast ?.R)) = F(s(9), BT(\text{e | the} | \text{cat}) | \top \ast ?.R) = \max(s(9), F(s(10), \text{e | the} | \text{cat})) = s(9)
\]
where pruning removes all the other alternatives besides the first \( \text{e} \), once the nullable location \( s(9) \) has been found, and where \( \perp = \text{Der}_{s(9)}(\text{e | the | cat}) \). Now \( R' = \text{eh | eht | tac} \) and \( s' = \text{"tac eht ees I"} \) and \( s(9)' = s'(9) = s'(4) \) where \( s' = s(4) \). Then \( F(s'(4), R') = F(s'(5), h | ht) = F(s'(6), ( | t) = \max(s'(6), F(s'(7), ( | t)) = \max(s'(6), \max(s'(7), \xi)) \). So the result is \( s(s(6), s(9)) \), where \( s(6) = s'(6) \), with \( s_{6,9} = \text{"the"} \) as the matched substring.

Observe that using \( BT(R') \) instead of \( R' \) in the second pass would not work in general. In the above example the search would stop too early due to pruning in location \( s'(6) \) in \( s' \) and therefore not reach the earliest location \( s(6) \) in \( s \).

5 IMPLEMENTATION

Here we give a high level overview of how \( \text{MatchEnd} \) can be materialized into a practical implementation. The main concern is the cost of the calls to \( \text{Der} \) and \( \text{Null} \). We first describe how alphabet compression can be used to reduce the large alphabet size of Unicode. We then show how an effective caching scheme can be produced using the compressed alphabet and the property that \( \text{Null} \) only depends on anchor-contexts.

Finally, we will address the most central concern for avoiding unnecessary cache misses: syntactically different regexes that are semantically equivalent. We describe a rewrite system that is used to simplify regexes that arise during derivation. Crucially, the rewrite system guarantees finiteness of the space of derivatives. In the following sections we consider a fixed search pattern \( R_0 \in RE \).

5.1 Alphabet compression

The following steps are taken to construct a compressed alphabet algebra \( A \) that is tailor-made for \( R_0 \). Initially, \( R_0 \) is traversed to extract the set \( \Gamma \) of all those predicates that \( R_0 \) depends on, using a binary decision diagram (BDD) based algebra \( B \) for Unicode. Predicates in \( \Gamma \) are BDDs.

\(^\text{11}\)Duplicate later alternatives in an alternation are always removed from the alternation, here we include them for clarity.
**Minterm computation.** A minterm of $\Gamma$ is a predicate $(\wedge S) \land \neg \vee (\Gamma \setminus S)$ for some $S \subseteq \Gamma$. $\text{Minterms}(\Gamma)$ denotes the set of all minterms of $\Gamma$, we use the algorithm from [10]. All minterms of $\Gamma$ are satisfiable and mutually disjoint, and each satisfiable predicate in $\Gamma$ is equivalent to a disjunction of some of its minterms. Let $\text{Minterms}(\Gamma) = \hat{\beta} = (\beta_i)_{i=0}^{\ell-1}$ so that $\min(\|\beta_i\|) < \min(\|\beta_{i+1}\|)$ by using the underlying fixed order of the characters (by their numeric code points) in $\Sigma$. This provides a fixed choice of the minterm order which does not matter for correctness but is important to avoid nondeterminism in this step. The Unicode code point order is fixed across all platforms and runtimes and independent of runtime culture (System.Globalization.CultureInfo) or using the RegexOptions.CultureInvariant option.

**Bitvector algebra computation.** Next, we construct a bitvector algebra $\mathcal{A}$ with $k$-bit bitvectors. The Boolean operations of $\mathcal{A}$ are bit-wise arithmetic operations with nonzero test being satisfiability. $\mathcal{A}$ has minterms $\tilde{\alpha} = (2^l)_{i=0}^{l-1}$ and $\|\alpha_i\|_{\mathcal{A}} \equiv \|\beta_i\|_{\mathcal{B}}$. Each BDD $\psi^B_\mathcal{B}$ in $\Gamma$ is translated into $\psi^\mathcal{A}$ as the bitwise-OR of all $\alpha_i$ such that $\text{SAT}_{\mathcal{B}}(\beta_i \land \psi^B_\mathcal{B})$, so $\|\psi^B_\mathcal{B}\|_{\mathcal{B}} = \|\psi^\mathcal{A}\|_{\mathcal{A}}$. The rest of the engine now works solely with $R_0$ modulo $\mathcal{A}$.

We also precompute a minterm lookup dictionary $\mu$ that maps each $a \in \Sigma$ to the unique minterm $\mu(a)$ such that $a \in \|\mu(a)\|$ and subsequently we use this dictionary and satisfiability in $\mathcal{A}$ to implement membership $s_i \in \|\psi\|$ in $\text{Der}_{s(i)}(\psi)$ by $\text{SAT}(\mu(s_i) \land \psi)$. This is critically important for efficiency - $\text{SAT}(\alpha_i \land \psi)$ in $\mathcal{A}$ essentially tests if the $i$th bit of $\psi$ is 1. If $a \in \Sigma$ is an ASCII character then $\mu(a)$ uses an array and else a multi-terminal BDD to perform the lookup.

For example, Let $R_0 = \wedge \wedge w+\wedge d$ then $\Gamma = \{\psi_\wedge^B, \psi_{\wedge d}^B, \psi_{\wedge w}^B\}$ and $\beta = (\psi_\wedge^B, \psi_{\wedge d}^B, \psi_{\wedge w}^B)$ that gives us $\tilde{\alpha} = (0001, 0010, 0100, 1000)$ in $\mathcal{A}$. So for example $\psi_{\wedge w} = a_2 \lor a_3 = 1100$ in $\mathcal{A}$.

### 5.2 Caching Der and Null

The calls to $\text{Der}_{s(i)}(R)$ made in $\text{MatchEnd}$ are not trivially cacheable because $i$ changes for every call. However, $\text{Der}$ only accesses $s_i$ directly and the anchor-context $\overrightarrow{s(i)}$ indirectly through $\text{Null}$. This observation leads to the following caching scheme.

The cache for $\text{Der}$ is a map $\text{E}_{\text{Der}} : \text{KIND} \times \text{RE} \times \tilde{\alpha} \rightarrow \text{RE}$. Each call to $\text{Der}_{s(i)}(R)$ first checks if $\text{E}_{\text{Der}}[\kappa(s(i-1)), R, \mu(s_i)]$ is defined, and if so, immediately returns it. Otherwise, $\text{Der}_{s(i)}(R)$ is computed normally and $\text{E}_{\text{Der}}[\kappa(s(i-1)), R, \mu(s_i)]$ is updated to the result.

The cache for $\text{Null}$ is a map $\text{E}_{\text{Null}} : \text{KIND} \times \text{RE} \times \text{KIND} \rightarrow \mathbb{B}$. Calls to $\text{Null}_{s}(R)$ will first check the cache at $\text{E}_{\text{Null}}[\kappa(x-1), R, \kappa(x)]$ and update it as necessary.

The consistency of $\text{E}_{\text{Der}}$ and $\text{E}_{\text{Null}}$ follow from: 1) if $b \in \|\mu(a)\|$ then $a$ and $b$ are indistinguishable in $R_0$ and in any derivative derived from it; 2) definition of $\text{Null}_{s}(R)$ depends only on $(\kappa(x-1), \kappa(x))$. Recursive calls to $\text{Der}$ and $\text{Null}$ also use the caches, which is important for achieving a complexity over all of the calls to $\text{Der}$ and $\text{Null}$ that is linear in the length of a pattern where any loops have been unrolled. See Example 5.4 for a demonstration.

**Example 5.1.** Consider $R_0 = \wedge x ? \wedge w+ \wedge b$. The two minterms in $\mathcal{A}$ are $(1, 2) = (01, 10)$ where $\|1\| = \Sigma \|\psi_{\wedge w}\|$ and $\|2\| = \|\psi_{\wedge w}\|$, so $\wedge w$ is represented by $\psi_{\wedge w} = 2$. Let $s = \text{"A\wedge B\wedge C\cdots Z\wedge"}$ and $|s| = 1000$. Note that $\mu(\cdots) = 1$ and $\mu(a) = 2$ if $a$ is a word-letter. We show how $\text{E}_{\text{Der}}$ evolves during
the run of \textit{MatchEnd}(s, R_0).

<table>
<thead>
<tr>
<th>x</th>
<th>R</th>
<th>s_i</th>
<th>( \mu(s_i) )</th>
<th>R' in \textit{MatchEnd}(x + 1, R')</th>
<th>Cache update</th>
</tr>
</thead>
<tbody>
<tr>
<td>s(0)</td>
<td>R_0</td>
<td>-</td>
<td>1</td>
<td>( R_0 = \text{Der}_{s(0)}(R_0) )</td>
<td>( \in_{\text{Der}}[\varepsilon, R_0, 1] := R_0 )</td>
</tr>
<tr>
<td>s(1)</td>
<td>R_0</td>
<td>A</td>
<td>2</td>
<td>( R_1 = \text{Der}_{s(1)}(R_0) = \text{\textbackslash w*}\text{b}</td>
<td>R_0 )</td>
</tr>
<tr>
<td>s(2)</td>
<td>R_1</td>
<td>B</td>
<td>2</td>
<td>( R_1 = \text{Der}_{s(2)}(R_1) = \text{\textbackslash w*}\text{b}</td>
<td>\text{\textbackslash w*}\text{b}</td>
</tr>
<tr>
<td>s(3)</td>
<td>R_1</td>
<td>C</td>
<td>2</td>
<td>( R_1 = \in_{\text{Der}}[w, R_2, 2] )</td>
<td></td>
</tr>
<tr>
<td>s(998)</td>
<td>R_1</td>
<td>Z</td>
<td>2</td>
<td>( R_1 = \in_{\text{Der}}[w, R_2, 2] )</td>
<td></td>
</tr>
<tr>
<td>s(999)</td>
<td>R_1</td>
<td>-</td>
<td>1</td>
<td>( R_0 = \text{Der}_{s(999)}(R_1) = \perp</td>
<td>R_0 = R_0 )</td>
</tr>
<tr>
<td>s(1000)</td>
<td>R_0</td>
<td>N/A</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Observe that the caches populate quickly, after which and the hot loop amounts to just reading \( \in_{\text{Der}} \). In the end \textit{MatchEnd}(s(0), R_0) returns s(999) because through the run only \( \text{Null}_{s(999)}(R_1) \) is true. Although not shown, the behavior for \( \in_{\text{Null}} \) would be similar to that of \( \in_{\text{Der}} \).

Example 5.1 implicitly used the rewrite rules that we will discuss next. The elimination of duplicate alternatives at s(2) exhibits the most critical rule for guaranteeing that |\( \in_{\text{Der}} \)| eventually converges.

### 5.3 Rewrite Rules

Our system implements the following rewrite rules:

\[
\begin{align*}
\perp R & \rightarrow \perp & R \perp & \rightarrow \perp & \perp | R \rightarrow R & & R \perp \rightarrow R & & \perp R & \rightarrow \perp & & R() & \rightarrow R & & () R & \rightarrow R \\
\text{OptOPT}: & R\{0, 1, b_2\}\{0, 1, b_1\} \rightarrow R\{0, 1, b_1 \lor b_2\} & \quad & \text{AltASSOC}: & (R \mid S) \mid T \rightarrow R \mid (S \mid T) \\
\text{AltUNI}: & R_1 \mid \cdots \mid R_n \rightarrow S_1 \mid \cdots \mid S_n & \quad & \text{AltSUB} \subseteq: & R \mid S \rightarrow T & \text{if } R \not\subseteq S & \text{and } T = \text{FoldAlt}(R, S) \neq \perp & \quad & \text{AltSUB} \subseteq: & R \mid S \rightarrow R & \text{if } S \not\subseteq R \\
\end{align*}
\]

As well as the following rules that we give names to for clarity:

\[
\text{AltUNI}: R_1 \mid \cdots \mid R_n \rightarrow S_1 \mid \cdots \mid S_n \text{ where } S_i = (\text{if } \forall j<i(R_j \neq R_i \text{ then } R_i \text{ else } \perp})
\]

These rules are applied in the constructors of the \textit{RE} datatype, which ensures that regexes that are non-canonical under them cannot be constructed. The AltSUB rules rely on a more involved notion of \textit{subsumption} and will be discussed in Section 5.4. In addition to the rules above, we augment the AltSUB rules to also handle cases of the form \( R \mid (S \mid T) \) as follows: if a rule would rewrite \( R \mid S \rightarrow U \) then we will rewrite \( R \mid (S \mid T) \rightarrow U \mid T \). The rule AltUNI played a key role in Example 5.1 to remove the duplicate alternative from \( \text{\textbackslash w*}\text{b} | \text{\textbackslash w*}\text{b} | R_0 \).

**Example 5.2.** To illustrate how the rewrite rules interact with derivation, consider the regex \( R_0 = \text{\textbackslash T*?}(\text{she} | \text{he}) \) with an input \( s = \text{"she"} \). The first two derivatives required are expanded below with the rewrite rules applied shown on the right.

\[
\begin{align*}
R_1 = \text{Der}_{s(0)}(R_0) &= \text{Der}_{s(0)}(\text{she} | \text{he}) | \text{Der}_{s(0)}(\text{\textbackslash T*?})(\text{she} | \text{he}) \\
&= \text{Der}_{s(0)}(\text{she} | \text{he}) | \text{Der}_{s(0)}(\text{\textbackslash T*?})(\text{she} | \text{he}) \\
&= (\text{she} | \text{he}) \perp e | \text{\textbackslash T*?}(\text{she} | \text{he}) = e | \text{\textbackslash T*?}(\text{she} | \text{he}) \\
R_2 &= \text{Der}_{s(1)}(R_1) = \text{Der}_{s(1)}(\text{he}) | \text{Der}_{s(0)}(\text{she} | \text{he}) | \text{\textbackslash T*?}e \\
&= e | \perp e | \text{\textbackslash T*?}(\text{she} | \text{he}) = e | \text{\textbackslash T*?}(\text{she} | \text{he}) \\
&= e | \perp e \text{ AltUNI, } e | \perp \rightarrow e
\end{align*}
\]

These rewrite rules ensure that from any \( R_0 \) a finite set of derivatives are reachable [6]. However, the problem of recognizing the equivalence of two regexes is still PSPACE-hard [40], which means that this rewrite system need and should not be complete. Rather, the rules should target the shapes of regexes that arise from derivation and recursive application of the rewrite rules. We view the task of selecting rewrite rules as a design problem that must balance the cost and power of rewriting.

**Theorem 5.3.** The implementation of \textit{Match}(s, R) has \( O(|s|) \) complexity for all \( s \in \Sigma^* \) and \( R \in \text{RE} \).
PROOF. MatchEnd runs at most twice over $s$. The sizes of $\mathcal{E}_{\text{Der}}$ and $\mathcal{E}_{\text{Null}}$ do not depend on $|s|$. □

In effect, $\mathcal{E}_{\text{Der}}$ and $\mathcal{E}_{\text{Null}}$ form an automaton whose states are conditionally accepting based on the next location kind. Section 5.5 describes a state caching technique that further exploits this.

5.4 Subsumption for reducing alternations

The AltSub rules capture how subsumption can be used to eliminate alternatives. We write $S \subseteq R$ when a regex $R$ subsumes $S$ (or $S$ is subsumed by $R$), or formally $\mathcal{M}(S) \subseteq \mathcal{M}(R)$. Observe that $R \subseteq S \iff R \subseteq S \subseteq R$. Let $R \equiv_{nt} S$ stand for $R \equiv S$ and $\text{BT}(R) \equiv \text{BT}(S)$ as a strong equivalence that preserves both backtracking as well as nonbacktracking semantics. Our system includes a sound but incomplete test $\equiv$ for subsumption implemented with the following inference rules. In the following let $X, Y, Z \in \mathcal{RE}$. An important property of the rules is that they maintain $\equiv_{nt}$ in AltSub rules, which is the only context where they are being used. The standard notation for a regex $R$ being eagerly optional is $R \iff R(\epsilon)$ and being lazily optional is $R?? \iff (\cdot) | R$.

\[
\begin{align*}
\bot \equiv X & \quad X \equiv X \quad \text{SubLazy1:} & \quad \frac{X \equiv Y}{Z \equiv Y} & \quad \text{SubLazy2:} & \quad \frac{\text{Null}_{\mathcal{V}}(Z) \equiv Y}{Z??X \equiv ZY} & \quad \text{SubNull:} & \quad \frac{\text{Null}_{\mathcal{V}}(Z) \equiv Y}{X \equiv ZY}
\end{align*}
\]

As an example of how subsumption enables the AltSub rewrites, by SubLazy1 it holds that $Z??Y \equiv Z??Y$, which enables the rewrite $Z??Y | Z \equiv_{\text{AltSub}_{\equiv}} Z??Y$. To see that the rewrite is correct, observe that $Z(0, 1)? \equiv_{nt} (\cdot) | Z$ and thus $Z??Y \equiv_{nt} (Y | ZY)$. The rewrite can be thought of as an implicit application of AltUni onto $Y | ZY | ZY$.

The SubNull rule is the workhorse for detecting nullable prefixes and would, for example, establish that $a \subseteq a?\epsilon a$ and thus $a?\epsilon a$ is rewritten to just $a?\epsilon a$ via AltSub$_{\equiv}$. It would not, however be valid to rewrite $a?\epsilon a$ into $a?\epsilon a$ because the preference for match end locations would be altered. For example, "aa"$^\langle 0 \rangle$ $\text{BT}(a?\epsilon a)a", "aa"^\langle 1 \rangle$ while "aa"$^\langle 0 \rangle$ $\text{BT}(a?\epsilon a)a", "aa"^\langle 2 \rangle$.

The correct rewrite in this case is $a | a?\epsilon a \rightarrow a?\epsilon a$ where the right side’s eager option $a$ has been “folded” into the left alternative as a lazy option. The AltSub$_{\equiv}$ rule handles such rewrites with the FoldAlt function, defined as follows:

\[
\begin{align*}
\text{FoldAlt}(R, S) \equiv & \quad \text{if } (R \subseteq S \text{ and } P = \text{SubsPrefix}(R, S) \neq \bot) \text{ then } P???R \text{ else } \bot \\
\text{SubsPrefix}(R, S) \equiv & \quad \text{if } S \subseteq R \text{ then } (\cdot) \text{ else (if } S = PT \text{ and } R \subseteq T \text{ then } P-\text{SubsPrefix}(R, T) \text{ else } \bot)
\end{align*}
\]

FoldAlt implements a rule that if $S$ subsumes $R$ due to there being a nullable prefix $P$ such that $S = PT$ then $R|S$ can be rewritten to $P???R$. The SubLazy rules are designed to prove subsumption for the shapes of regexes resulting from FoldAlt.

These subsumption based rewrites proved critical for ensuring acceptable performance for patterns that include long concatenations of nullable regexes. The danger with such patterns is that if a pattern like $a?\epsilon a\cdots a?$ is allowed to evolve into an alternation of linear size, it becomes difficult to avoid quadratic behavior over multiple derivations. The following examples show how the AltSub rules work to avoid such blow-up.

Example 5.4. Consider the regex $R = a?\epsilon a?\epsilon a$ and input $s = "aaa"$. For $x = s^\langle 0 \rangle$ it holds that:

\[
\begin{align*}
\text{Der}_x(R) = & \quad \text{Der}_x(a?\epsilon a?\epsilon a) | \text{Der}_x(a?\epsilon a)? \\
= & \quad a?\epsilon a?\epsilon a? | \text{Der}_x(a?\epsilon a)|\text{Der}_x(a?\epsilon a)? \\
= & \quad a?\epsilon a?\epsilon a? | \epsilon = a?\epsilon a? | a? = a?\epsilon a?
\end{align*}
\]

The AltSub$_{\equiv}$ rule helped avoid alternations in the result. For longer concatenations of nullable regexes, this would avoid an $O(n^2)$ blow-up in the size of the result. Now consider the regex $S = a?\epsilon a?\epsilon a?\epsilon a?\epsilon a?$ instead. For $x = s^\langle 0 \rangle$ it holds that:
\[ \text{Der}_x(S) = \text{Der}_x(\text{a??}) | \text{Der}_x(\text{a??}) \text{a??} | \text{Der}_x(\text{a??}) \text{a??a??} \]

\[ = (\text{a??} | \text{a??a??}) \]

\[ = \text{a??a??a??} \]

Similar quadratic blow-up is avoided here as above.

**Depth limit.** The inference rules for subsumption are realized by implementing \( \preceq \) as a function that tries to apply each rule in turn by checking their conditions with recursive calls to itself when required. This, however, may lead to deep recursions that are ultimately unproductive. For example, consider the regexes \( R = \text{a?} \cdot \text{a?} \cdot \text{a?} \) and \( S = \text{a??}. \) For a query \( S \preceq R \) the SubNull rule would be tried until a query \( S \preceq S \) is made, at which point SubNull can no longer apply due to the left side not being a concatenation. To limit this kind of unproductive work we introduce a recursion depth limit for any subsumption query triggered by a rewrite rule. If the limit is reached \( \preceq \) returns with failure. In our implementation this depth limit is set to 50, which we found to be sufficient to cover realistic patterns while limiting the impact for malicious patterns.

**Subsumption hinting.** Note that in the example of the paragraph above, \( R \preceq S \) does hold and, furthermore, between the $\AltSub_2$ and $\AltSub_\preceq$ rules both directions of subsumption will be checked if the alternation \( R|S \) is constructed. This is particularly relevant for \( \text{Der}_x(L \cdot R) \) when \( L \) is nullable (see Section 4.2). The order of the alternation between \( \text{Der}_x(R) \) and \( \text{Der}_x(L) \cdot R \) varies depending on the high-nullability of \( L \), such that \( \AltSub_\preceq \) is more likely to apply when \( L \) is high-nulable and \( \AltSub_2 \) when \( L \) is not. To take advantage of this our implementation passes a hint from \( \text{Der} \) to the alternation constructor to indicate which rule should be tried first.

**Note on extensibility.** We have found \( \preceq \) and FoldAlt to serve as useful points of extensibility for the rewriting system. Though the rules presented above mainly deal with subsumption due to nullable prefixes, we have on-going work on enabling regex subcapture matching that introduces new types into RE. The \( \preceq \) and FoldAlt functions can be extended to handle these new types in a modular way. Loop subsumption optimizations in the style of [36] but corrected for backtracking semantics are another viable extension, e.g., the rule \( R(\{0, m\} | R(\{0, n\}) \rightarrow R(\{0, \max(m, n)\}) \).

### 5.5 Other implementation considerations

**Equality checks.** The caching and rewrite rules described in the previous sections rely on knowing when regexes are structurally equal. To make this cheap, our implementation interns all regexes such that pointer equality coincides with structural equality.

**State caching.** As shown is Example 5.1, for sufficiently long inputs the vast majority of calls to \( \text{Der} \) and Null will immediately hit the \( \mathcal{E}_{\text{Der}} \) and \( \mathcal{E}_{\text{Null}} \) caches. We implement a state graph construction that further optimizes these top-level cache lookups.

A set \( Q \) of states seen so far is maintained, where each state is a pair \( (\kappa, R) \in \text{KIND} \times \text{RE} \) of the kind \( \kappa \) of the previous character that transitioned into this state and its derivative \( R \). The parameter \( R \) of MatchEnd is replaced by a state in \( Q \) with \( (\epsilon, R_0) \) as the initial state. Top-level lookups into \( \mathcal{E}_{\text{Der}} \) resolve instead through a lookup table \( \mathcal{E}_{\text{Der}} : Q \times \bar{\alpha} \rightarrow Q \). For each entry \( \mathcal{E}_{\text{Der}}(\kappa, R, \mu(\alpha)) = R' \) resulting from a top-level call to \( \text{Der} \), the lookup table will have an entry \( \mathcal{E}_{\text{Der}}(\kappa, R, \mu'(\alpha)) = (\kappa(\alpha), R') \). A similar lookup table \( \mathcal{E}_{\text{Null}} : Q \times \text{KIND} \rightarrow \mathcal{B} \) is introduced for Null.

By associating each state with an index, these lookup tables can be implemented as flat arrays that are grown on demand as new states are encountered. Furthermore, because \( \mathcal{E}_{\text{Der}} \) no longer depends on the kind of the previous character, MatchEnd(s(i), R) performs just one read into \( s_i \) per iteration. Altogether, \( \mathcal{E}_{\text{Der}} \) and \( \mathcal{E}_{\text{Null}} \) greatly improve the performance of the matching loop.

**NFA mode.** When the size of \( Q \) reaches a certain threshold\(^1\) the search engine switches into NFA mode and the current state \( s \in Q \) is converted into an ordered set \( S \) such that \( \forall i (\pi_1(s) = \pi_1(S_i)) \)

\(^1\)This threshold is 10000 by default in .NET7.
and $\pi_2(s) \equiv \left| \sum_{i=1}^{|S|} \pi_2(S_i) \right|$. Essentially, alternation inside the state is broken up into separate states. Derivatives are computed for each $S_i$ separately, broken up again into ordered sets and inserted into the successor $S'$ in order. One subtlety that arises is that the NFA mode must reimplement part of Prune. When computing derivatives for $S$, if $\pi_2(Q_{S_i}) = BT(T)$ for some $i$ and $T$ is nullable in the current context, then all $S_j$ for $j > i$ are ignored. This mirrors how alternations are pruned.

Observe that the NFA mode is a space-time tradeoff, since iterating $S$ takes more time but uses less space since only the components of $S$ are cached. The classical analogue here is that each $S_i$ corresponds to a partial derivative [1] in contrast to a (full) derivative $\left| \sum_{i=1}^{|S|} \pi_2(S_i) \right|$ [6]. To minimize the performance impact, we implement $S$ as the sparse ordered set data structure for small integers described in [5], which allows for $O(1)$ ordered set insertion and ordered iteration over contiguous memory. The NFA mode also uses a separate lookup table $L^{NFA}_{\text{Der}} : Q \times \hat{a} \rightarrow Q^*$ that directly caches the ordered sets of target states.

**Fixed length matches.** The second call to $\text{MatchEnd}$ in $\text{Match}$ can be avoided when the match is found in a fixed length fragment of $R_0$. With $R_0 = ab | a+b$ and $s = "abc"$ the derivative at $s(2)$ would be $() | R_0$, which has lost track of the fact that the match happened through $ab$. To overcome this we tag $R_0$ with fixed-length markers $\{ \} n$ that act like epsilon in Der and Null, e.g., $R_0 = ab(\})_2 | a+b$. With this the derivative at $s(2)$ would instead be $()_2 | (\} | R_0$, which lets us resolve the whole match as $s(0), s(2))$ without having to call $\text{MatchEnd}(s(2)^i, R_0^j)$. This optimization roughly doubles asymptotic throughput for a common class of patterns that are alternations of fixed strings.

**Subcaptures.** The matching algorithm uses tagged derivatives with tags recording start and end locations of sub-patterns, during a third phase, run only when grouping constructs [31] are present, and results in incrementally creating a variant of a tagged NFA [26].

## 6 .NET INTEGRATION

Our implementation is integrated as a new backend for the System.Text.RegularExpressions library in the .NET runtime and may be triggered with the RegexOptions.NonBacktracking flag. The feature is available in .NET7 – released in November 2022.

The implementation is pure C#, but integrates with existing prefix optimizations for other .NET regex engines. These optimizations target patterns like abc\w+, where the fixed string "abc" can be efficiently searched for with vectorized string search procedures. We also employ a number of low-level optimization tricks to ensure that the hot matching loop is as fast as possible, such as using local variables to avoid read/writes to ref/out values, and having $\text{MatchEnd}$ be a generic function parameterized by a DFA or NFA state handler constrained to a struct with a static interface, which allows inlining of state handling logic for both modes. We encourage interested readers to study the open-source implementation in [32].

The integration of NonBacktracking into .NET runtime went through extensive testing, involving thousands of regexes covering multiple standard test suites, with tests that verify expected and mutually equal match results for all the .NET regex engines (NonBacktracking, Compiled, and None) including all supported RegexOptions and covering all platforms supported by .NET. The tests helped uncover multiple bugs in both implementation and theory. An early bug in NonBacktracking was related to case-insensitivity in combination with complement in character classes where case-insensitivity was applied after complement (as in SRM), while the Unicode standard is to apply case-insensitivity before complement. E.g., (?i: [^B]) \equiv [^Bb] and (?i: [\0-\uFFFF]) \equiv [\0-\uFFFF\]^13 although [^B] \equiv [\0-\uFFFF\]. Certain rewrites by

---

^13The concrete syntax (?i: R) means that $R$ is evaluated locally with RegexOptions.IgnoreCase, thus treating all character classes that occur in $R$ as case-insensitive. Case-insensitivity of some Unicode characters, such as the Turkish I, moreover depend on the runtime culture (System.Globalization.CultureInfo), that was another source of subtle bugs.
the regex parser, e.g., rewrites to atomic regexes (?>\ldots), are not supported in NONBACKTRACKING and had to be omitted. We found several bugs in early versions of pruning rules, such as $\text{Prune}_x(R\{m\}) \rightarrow \text{Prune}_x(R\{m\})$ being incorrect when $R$ contains anchors, and in rewrite rules adopted from SRM that violated backtracking semantics, such as the loop rewrite rule mentioned in Section 1. These findings motivate further rigor: we intend to formalize our theory using a proof assistant to provide even more confidence for the current implementation and also to serve as a platform for verifying future optimizations.

7 EXPERIMENTS

In this section we evaluate the new engine against the other regular expression matchers, including .NET’s other main backends and the SRM library [36]. We refer to the .NET engines by the name of the RegexOptions enum member that triggers them, i.e., NONE, COMPILED and NONBACKTRACKING. All experiments below use .NET 7 Release Candidate 2.

When matching “well behaved” patterns (i.e. no catastrophic backtracking or state space explosion), performance is dominated by 1) the pre/post/infix search optimizations available and 2) the byte-to-byte transition logic in the innermost matching loops. The search optimizations are largely orthogonal to the matching approach, while both derivative- and automata-based engines will have very similar innermost loops implementing transitions in a cached/lazily constructed DFA. Therefore, the most interesting aspect to compare across regex engines is their performance with potential outliers and this is what our evaluation focuses on.

7.1 Comparison with standard library matchers

First we compare NONBACKTRACKING with standard matchers for 16 different programming languages. We took a popular cross language benchmark [23] and to add potential outliers we replaced its dataset with the “Twain” benchmark [20], consisting of 15 patterns for the collected works of Mark Twain. We excluded several redundant matchers as well as ones missing support for case-insensitive groups and added COMPILED, NONBACKTRACKING and SRM version 2.0.0-alpha2. We verified that all of the .NET engines produce the same number of matches for each pattern. The measurements were performed on an Azure Dsv4-series VM running an Ubuntu 18.04 Docker

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14The original dataset is three patterns for parsing emails, URIs and IPs, which are well behaved in all engines.
C#’s None and Compiled have similar performance profiles due to using the same matching logic, but the code generation helps speed up all patterns and already places C# near the top of the pack. NonBacktracking further improves the performance and places it 3rd in average matching time among the included matchers. Compared to both Compiled and SRM 2.0.0-alpha2 the improvement is mainly from avoiding outliers and having a more consistent performance profile. The average/best cases seem largely equal between NonBacktracking and Compiled. General search optimizations are shared between all the engines. In the hot (DFA mode) matching loop, NonBacktracking uses additional optimizations that are specific to the algorithms discussed in Section 5, such as dead-end state detection for early search failure.

Incidentally, the result for Rust further highlights the importance of avoiding outliers, as it would be a clear winner if not for the pattern \([a-q][^u-z]\{13\}x\). The crux of the pattern is that \([a-q]\) denotes a subset of \([^u-z]\) much like in the classical example a.\{13\}. This pattern is challenging for DFA based engines, as the loop can be entered multiple times, leading to a \(2^{13}\) factor in number of states. While lazy exploration of the state space with derivatives helps, this pattern is still the slowest one for SRM 2.0.0-alpha2. Optimizations in NonBacktracking have made this pattern no longer visible as an outlier. SRM cached states in a fixed-size array and a dictionary for overflow. NonBacktracking instead grows the array on-demand, avoiding expensive dictionary lookups and improving performance for patterns that create many states.

Even though the Go matcher in Figure 1 supports the RE2 regex dialect it is a reimplementation in Go. We view the Rust engine as a better version of RE2, which implements the same techniques but with many more micro-optimizations.

### 7.2 Case study: word phrase matching

We extracted a dataset of 184 patterns from an industrial word phrase matching use case. They use the \(\backslash b\) anchor extensively and include large alternations. The data is 5 MB of English dialog extracted from the MultiWOZ dataset [7].

We measured matching time for each pattern using the .NET Performance tool [30], which we modified to use the new patterns and data. The experiment ran on an Intel Core i7-1185G7 machine with 32 GB of memory running Windows 11. Figure 2 presents the results as a scatter plot.

The results highlight how in NonBacktracking any number of alternations can be handled with little extra cost, while backtracking engines match each option separately. The geometric mean speedup is 4.7\(\times\) and the difference in total matching time is even larger at 24\(\times\). For applications that depend on regular expression matching, this kind of performance differential can be critical. Furthermore, the high variability in performance may lead to inconsistent user experiences: for NonBacktracking the slowest pattern takes only 0.26 seconds longer than the fastest one, while for Compiled the difference is 13.6 seconds.
7.3 Case study: credential scanning

CredScan [29] is a tool that scans source code and other cloud datasets for leaked credentials and other sensitive content. It uses a large set of regular expressions to identify potential leaks. We modified the tool to use NonBacktracking and compare end-to-end scanning time against None and Compiled in .NET 7. Figure 3 presents the results from scanning 188 production repositories comprising 15 GB of data. Each point in the two scatter plots represents a single repository and the time it took to scan it with the baseline and NonBacktracking.

NonBacktracking gives overall speedups of 26% and 9% against None and Compiled, respectively. This is despite a lack of severe outliers for the backtracking engines, which were the source of the massive speedups in Section 7.2: the best speedups for any single repository are 2.5× and 1.5× against None and Compiled, respectively.

The speedups are still driven by NonBacktracking’s more consistent performance profile, which is visible as lower scanning times on larger repositories. For small repositories None, especially, is faster than NonBacktracking. This is due to higher initialization overhead for NonBacktracking of the hundreds of patterns CredScan includes. We believe the alphabet compression step described in Section 5.1 to be the main contributor. Against Compiled the difference for the small repositories is smaller, as the compilation it performs results in similar per-pattern overheads. We are investigating ways to reduce the initialization overhead of NonBacktracking through techniques such as code generation.

8 RELATED WORK

The discussion here is limited to regular features of regexes and to derivative and automata based techniques. The complete regex language of ECMAScript, covering non-regular features such as backreferences and balancing groups (see [28]) is out of scope of the work here.

Derivative foundations. Derivatives were introduced in [6] for DFAs and reformulated in [1] as partial derivatives for NFAs. Derivatives for symbolic regexes were studied in [24]. These works do not study anchors or lookarounds.

Alphabet compression in regex machers. Use of minterms in our case is key to fast and straightforward state transition memoization while incrementally maintaining a state transition graph both for DFAs and NFAs by keeping the size of the out-degree of transitions as small as possible, in a regex dependent manner. Use of minterms as an alphabet compression technique for regexes was first observed in [21]. Other tools like RE2 apply different techniques where the input is converted to UTF8, independent of regex, and a specialized automaton is used to recognize UTF8 encoding during reading of the input [8]. In .NET this would not be possible in general due to, e.g., UTF16 surrogates being valid characters with no UTF8 encoding.
Derivative based matching. Derivatives were originally studied in [14, 34] for IsMatch. The work in [41] studies MatchEnd using Antimirov derivatives and POSIX (leftmost longest) semantics. Subsequently in [2] that work is improved and elegantly formalized in Isabelle/HOL and also extended for Brzozowski derivatives. This work is very inspiring for us as we also intend to formalize our algorithm using a proof assistant. The key similarity to our work is that ordering of alternatives arising from derivatives of concatenations $R \cdot S$ is based on a variant of high-nullability of $R$ that determines the order in which the resulting derivatives are then processed to maintain POSIX semantics. The key difference to our work, is that nullability of regexes in these works is not context dependent and anchors and counting are not considered. For regexes with anchors the classical language properties $L(R \cdot S) = L(R) \cdot L(S)$ and $L(R^*) = L(R)^*$ (axioms (4) and (6) in [2]) do not hold. Our foundation is instead Theorem 3.3. that is used in all our algorithms and optimizations. Moreover, our theory supports lookarounds.

Anchors have so far been treated in ad-hoc fashion. In match generation anchors are a key ingredient defining the boundaries of a match and therefore cannot be eliminated by preprocessing. To this end, and to the best of our knowledge, the theory presented here is novel. In [45] anchors are treated as imaginary characters in the input using classical derivatives. This approach does not preserve backtracking semantics, which we learned the hard way – this was also our initial approach. Moreover, there are critical semantic differences compared to the classical treatment of loops in the foundations of derivatives (recall Section 3.5) when anchors are used.

While some aspects of NonBacktracking build on SRM [36], the current work is based on a fundamental redesign of the foundations to support anchors and backtracking semantics. Moreover, the top-level matcher of SRM is less efficient because it needs three passes over the input to locate a match, instead of two.

Automata based matching. Modern automata based regular expression matchers such as RE2 [8] and grep [17] also use state graph memoization similarly to NonBacktracking. One can roughly classify these matchers as highly optimized variants of [42] enhanced with DFA state caching, or in the case of Hyperscan [22] based on [16]. As far as we know, there are no analogues of our Correctness theorem for these engines, that would be difficult to state since anchors and backtracking are outside classical automata theory.

A key contribution of our work is the set of rewrite rules in Section 5.3, which gives powers that we believe are unavailable to automata-caching engines that maintain a lazy DFA construction even if the minimal DFA might be small, since the upfront cost of DFA construction and minimization is undesirable for the target use case. Derivatives allow DFA-minimizing optimizations to be applied on-the-fly. Relating exactly which rewrite rules go beyond what engines like RE2/Rust do, is difficult, but in [34, Table 1] it is shown that derivatives with good rewrite rules often provide minimal DFAs. Similar conclusions are drawn in [41, Section 5.4] relating NFA sizes arising from Thompson’s and Glushkov’s, versus Antimirov’s constructions. The subsumption-based rules in Section 5.3 are certainly beyond what is easily possible in automata-caching, because in automata the subsumption checks would require global analysis.

The backtracking semantics and anchors support cover necessary modern features, while the alphabet compression and caching scheme are necessary for good performance. Greedy matching algorithm for backtracking (PCRE) semantics was originally introduced in [15], based on $\epsilon$-NFAs, while maintaining matches for eager loops. We do not believe an extension to anchors is straightforward in this work, because anchors are context conditions with no direct semantics in classical automata. In particular, [15, Proposition 2] assumes the axiom $L(R \cdot S) = L(R) \cdot L(S)$ that fails with anchors. Derivatives also avoid the issue of $\epsilon$-transitions in [15] that do not arise with derivatives, that is also true in [2, 41]. Even if successfully extended with modern features the constructions...
in [8, 15], result in an NFA that loses the local meaning of states, which derivatives do maintain and thus enable further rewriting-based optimizations.

Our proof of correctness helped us find bugs, and gives confidence for future extensions. Our work to modernize derivatives will enable features out of reach for engines like RE2, such as support for intersection and complement, which SRM has but we cut for now due to lack of support in .NET7’s regex dialect. Further minimizations with rewrite rule-based optimizations, such as, a backtracking compatible version of SRM’s loop-subsumption rule, is ongoing work.

The two phases of the top-level matching algorithm in .NET NonBacktracking – forward phase to find the match end location and backward phase to find the match start location – correspond to those in RE2 [8]. The preliminary third phase for sub-capture support, which is also derivative based, is different. In [8] the third phase will sometimes fall back to a backtracking NFA execution, losing input-linearity. In our case, the third phase is also a linear pass over the matched substring that uses tagged derivatives with tags recording start and end locations of sub-patterns to be captured, resulting in a variant of a tagged NFA [26].

When switching to NFA mode (recall Section 5.5) the overall effect is similar to [8], where mapping from DFA states to sets of NFA states has to be maintained, but in our case Brzozowski-style derivatives can switch to Antimirov-style derivatives without any prior bookkeeping.

**Derivative based analysis.** SMT solvers that support regexes via derivatives are Z3 [13] that now uses a generalization of derivatives called transition regexes [39], and CVC4 [9, 27] that uses Antimirov derivatives. In a recent study [44], derivatives were used to extend NFAs with counting arising from Antimirov-style exploration of standard regexes supporting finite loops. Kleene algebras with tests [25] have also been used to work with derivatives of symbolic classical regexes where predicates are encoded by BDDs [35]. An interesting direction for future work would be to extend location based derivatives with intersection and complement and to also support lookarounds and MatchEnd in SMT solvers, in addition to IsMatch over extended regular expressions.

**Match generation semantics.** The two most well-known standards for matching are PCRE and POSIX with a formalization of POSIX based on tagged automata [26]. There is also a Boost variant of POSIX [4]. PCRE semantics of NonBacktracking is needed in .NET for compatibility with the other regex backends Compiled and None. PCRE is also the more widely adopted semantics. POSIX finds the longest leftmost match, while PCRE stops on the first match (according to backtracking). E.g., consider the regex \((a|ab)*\) and the input string "abab", where the PCRE match is the prefix "a" of the input while the POSIX match is the whole input.

9 CONCLUSIONS

The new nonbacktracking regex backend for .NET delivers significant speedups for real-world use cases: 4.7× speedup on an internal word phrase matching task and 9% better end-to-end throughput on a benchmark of CredScan [29]. We believe it can both enable new use cases and significantly reduce resource requirements for users of .NET regular expressions. The correctness of the matching algorithm has not only allowed us to integrate our work into .NET with confidence but also experimentally confirmed mutual semantic consistency among all the backends. The framework itself is open source and available for use as a research platform to explore new ideas.

REFERENCES


