Optimizing Regular Expressions via Rewrite-Guided Synthesis

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ABSTRACT

Regular expressions are pervasive in modern systems. Many real-world regular expressions are inefficient, sometimes to the extent that they are vulnerable to complexity-based attacks, and while much research has focused on detecting inefficient regular expressions or accelerating regular expression matching at the hardware level, we investigate automatically transforming regular expressions to remove inefficiencies. We reduce this problem to general expression optimization, an important task necessary in a variety of domains even beyond compilers, e.g., digital logic design, etc. Syntax-guided synthesis (SyGuS) with a cost function can be used for this purpose, but ordered enumeration through a large space of candidate expressions can be prohibitively expensive. Equality saturation is an alternative approach which allows efficient construction and maintenance of expression equivalence classes generated by rewrite rules, but the procedure may not reach saturation, meaning global minimality cannot be confirmed. We present a new approach called rewrite-guided synthesis (ReGiS), in which a unique interplay between SyGuS and equality saturation-based rewriting helps to overcome these problems, resulting in an efficient, scalable framework for expression optimization.

1 INTRODUCTION

Because regular expressions and their associated operations (matching, etc.) play such a pivotal role in modern systems, there has been much interest in developing hardware acceleration for regular expressions [61, 32, 9, 21, 43, 33]. Our work investigates a complementary approach, namely optimizing regular expressions at the software level. Because there are other popular formalisms that share similar properties to regular expressions (e.g., Boolean algebra), we frame the problem in terms of general expression optimization, enabling straightforward extensions in other domains.

Expression optimization is a type of program synthesis problem—we must automatically construct a program (expression) that satisfies some specification (e.g., minimal cost, and equality to the input expression). In the mid-Eighties, Brooks [8] famously identified several technological areas unlikely to result in a “silver bullet” in terms of increased programmer productivity and software quality, and program synthesis appeared in the list. Since then, significant strides have been made in some of these areas, perhaps most notably, data-centric advances in machine learning which have enabled software to perform a variety of complex tasks, including winning chess matches against professionals, driving cars, and landing rockets. Overall, progress in the area of program synthesis has seen more moderate gains. One notable approach is syntax-guided synthesis (SyGuS) [2], which has leveraged domain-specific languages (DSLs) and exploited fast solvers (e.g., SAT and SMT [39]) to produce synthesizers usable in areas such as distributed systems [57], robotics [13], biochemical modeling [11], networking [35], and many more. Conceptually, SyGuS performs a search over the space of all program expressions, checking at each step if the expression satisfies the specification. Although various techniques have been devised to make this search more efficient, many of the “big ideas” that have allowed advancement elsewhere (big data, novel hardware processing units, massive parallelization) have proven more difficult to utilize in this type of syntax-guided search.

1.1 Problem Description: Expression Optimization

In this paper, we develop a new optimal synthesis framework called Rewrite-Guided Synthesis (ReGiS) which extends SyGuS, making it more flexible and amenable to parallelization. Our goal is to take an initially-correct source expression, and transform it into a better equivalent expression. The user can provide the expression language, an optional set of semantics-preserving rewrite rules, a cost metric for expressions, and a source expression, and the synthesizer outputs an equivalent expression that is minimal with respect to the cost metric.

1.2 Existing Approaches

Several existing approaches can be used for expression optimization. Optimal Synthesis [7, 11] uses a cost metric and techniques such as counterexample-guided enumeration to search for an optimal program satisfying a specification. Rewriting [55, 59] uses syntactic transformations and efficient data structures to produce equivalent expressions with differing structure. Superoptimization [47, 44] transforms small snippets of code into equivalent and higher-performing snippets, using enumerative or rewriting-based methods. Section 7 gives more detail about these approaches. In contrast to these, ReGiS uses a unique combination of enumeration and rewriting, resulting in a more flexible and efficient technique.
1.3 ReGiS Novelties

ReGiS targets three core improvements over previous approaches.

(1) Combining enumeration (using semantic correctness/equality) and syntactic rewriting. Enumerative search—symbolically or explicitly iterating through program expressions in increasing order with respect to cost while checking semantic correctness/equality—is often not efficient when the goal is to optimize a given input expression in some way, i.e., transform it into an equivalent expression with lower cost. Specifically, since the input expression is already correct, it may be counterproductive to “start from scratch” when building an equivalent expression. In many domains, it is possible to find semantics-preserving transformations [12] which allow rewriting an expression to obtain lower cost, with respect to a metric like expression size or time complexity. In some cases, these transformation rules have useful properties, e.g., soundness and completeness in the case of Kleene algebra for regular expressions [28], but other times, this is not the case. Thus, just as purely enumerative synthesis has drawbacks, so too does a purely rewrite-based approach, since it requires careful design of the rewrite rules. Additionally, the optimal target expression may have a large distance from the source expression with respect to the rules, and rewriting-based approaches can become rapidly overwhelmed as the search depth increases. For these reasons, we show how to combine enumeration with rewriting, allowing exploration of expressions which are locally close (syntactically related) to seen expressions, as well as expressions which are globally small (having overall lowest cost).

(2) Using parallelizable bi-directional search. Rather than simply starting from the source expression, and trying to discover a chain of equivalences to a specific target expression, we additionally try to construct these chains backward toward the source from several candidate targets simultaneously.

(3) Enabling customizable expression languages and semantics. Our approach is cleanly parameterized over a user-specifiable expression language. While we focus on the domain of regular expressions, the approach would be equally applicable in other domains such as Boolean logic, process algebras, etc.

1.4 ReGiS Approach Overview

ReGiS consists of three components: Enumerator, Updater, and Unifier. The Enumerator iterates through candidate target expressions in increasing order of cost, adding each new candidate to the Updater. When the Updater receives a new target expression, it is added to an efficient E-graph data structure [55, 59], allowing all known rewrite rules to be applied to the expression, which enables compact maintenance of the equivalence classes (E-classes) for the source and candidate target expressions, modulo the known syntactic rewrite rules. The Updater also maintains an overlay graph (Figure 1), with E-classes as nodes, and edge labels representing the (initially unit) estimated expense of semantic equality checks between classes. In parallel with these processes, Unifiers systematically attempt to merge E-classes: each Unifier selects a low-cost overlay graph edge, chooses expressions from the two corresponding E-classes, and performs a semantic equality check. If its equality check succeeds, it tells the Updater to union the two E-classes, and can potentially provide the Updater with a new rewrite rule(s). If its equality check fails, it removes the associated edge. If its equality check times out, it increases its edge’s expense estimate. Eventually, a target E-class that is minimal with respect to cost will be unioned with the source E-class, allowing ReGiS to terminate and report the global minimum. The current lowest-cost result is available as the minimum-cost expression in the source E-class. In contrast to approaches that extend SyGuS by parallelizing enumeration steps [25], our approach does the syntactic (rewriting-based) and semantic (equality-based) parts of the search in parallel.

1.5 Paper Organization

This paper is organized as follows: §2 demonstrates why superlinear regular expressions are problematic, and shows how ReGiS can be used to address this; §3 formalizes our approach, and presents correctness results; §4 shows the details of using ReGiS for regular expression optimization; §5 describes our prototype implementation, and provides experimental results; §6 and §7 describe future work and related work; and §8 concludes.

2 MOTIVATING EXAMPLE: OPTIMIZING SUPERLINEAR REGULAR EXPRESSIONS

We demonstrate the utility of our framework by examining problematic behavior of superlinear regular expressions. Catastrophic backtracking behavior can be triggered by crafting input strings to target inefficiencies in the regular expression. As an example, consider the regular expression $R_1R_2 = a^*a^*$. If we try to match the entire input string $c_1c_2c_3\ldots c_n c_{n+1} = \ldots ab$ using this regular expression, we might first greedily capture $c_1\ldots c_n$ using $R_1$, only to realize that there is no way to match the trailing b. We would then need to backtrack and accept $n − 1$ leading a characters with $R_1$, and let $R_2$ match the final a, which would similarly fail due to the trailing b in the input. This would continue, with $R_1$ accepting $c_1\ldots c_k$, and $R_2$ accepting $c_{k+1}\ldots c_n$, until all k have been tried, resulting in quadratic runtime.

One way to avoid this issue is to use non-backtracking algorithms. For example, we could convert the regular expression to a nondeterministic finite automaton (NFA) using Thompson’s construction [56], and then determinize the NFA, but this can result in exponential explosion of the automaton size, so this approach is not typically used in practice. Thompson [56] also presented an automaton simulation algorithm which can match a string against...
Mostly, many real-world regular expression engines have chosen to instead rely on backtracking algorithms, due to complex extensions to the regular expression language (backreferences, etc.). Perl-Compatible Regular Expressions (PCRE) is one such implementation [4].

These superlinear regular expressions appear with concerning frequency in real-world systems [53, 19], and real attacks have been observed. As an orthogonal approach to ours, static analysis has been used to detect exponential regular expressions [45]. Note that focusing on exponential regular expressions is insufficient—although the maximum number of operations for backtracking regular expression algorithms is bounded by $2^{\Theta(n)}$ [23, 41], polynomial complexity can also be problematic [58].

Several approaches have been identified for dealing with superlinear regular expressions [19], the most promising of which seems to be transforming the expression into an equivalent but less complex one. To our knowledge, however, this has not been solved in a comprehensive way. In this section, we will examine the problem of optimizing superlinear regular expressions in greater detail, and show how the various components of our approach work together to tackle this problem. Consider Figure 2, which shows the performance of the standard PCRE matching algorithm for the regular expressions $a^*$ and $a^*$. These regular expressions are semantically equivalent, i.e., they recognize the same language, but their differing syntactic structures cause drastically different performance when matching the previously-described input string $aa \ldots ab$. Regular expression $a^*$ has linear performance $\Theta(n)$, while $a^*$ has exponential performance $\Theta(2^n)$, and each additional added star increases the base of the exponent. Intuitively, at each step, $a^*$ has only two options: accept a single character or fail on the trailing b character, but $a^*$ can accept an arbitrarily-long sequence of characters at each step, forcing the algorithm to try all possible combinations of sequence lengths before failing. In Sec. 4, we cover this example in more detail, and introduce a cost metric that characterizes such backtracking behavior.

### 2.2 Limitations of E-Graph-based Rewriting

Equality saturation is a technique for efficiently implementing a rewriting-based task such as the one previously described. This approach uses a data structure called an E-graph to compactly store one or more initial expressions, along with expressions derivable from these via a set of rewrite rules. Figure 3(a) shows an example, namely the E-graph containing regular expressions $a + b$ and $b + b$. Equality saturation can apply the commutativity rewrite rule, which adds the expression $b + a$ to the E-graph, resulting in Figure 3(b). Note that each subexpression $a$ and $b$ is stored only once—the E-graph maintains this type of expression sharing to keep the size compact. The dotted boxes in the figure represent E-classes—equivalence classes with respect to the rewrite rules. Expressions $a + b$ and $b + a$ are in the same E-class, since they are equivalent with respect to the rewrite rule, but $b + b$ is in a separate E-class.

With an E-graph-based rewriting approach, the straightforward way to implement regular expression optimization is to first add the source expression to the E-graph, run equality saturation using all of the Kleene algebra axioms as rewrite rules, and iterate over the source regular expression’s E-class to find the minimal equivalent expression with respect to the cost metric. There are two key problems with this. (1) Although cyclic edges in the E-graph can sometimes be used to encode infinite sets, in general, equality saturation may not have enough time or resources to fully saturate the E-graph in cases where there are infinitely many equivalent expressions with respect to the Kleene algebra axioms (e.g., $a = a + a = a + a + a = \cdots$), meaning the procedure may need to time out. (2) ReGuS is designed to be general, and in some cases, we may have a more limited set of rewrite rules—in particular, we...
may not have a completeness result, meaning that for some semantically equivalent expressions, it may not be possible to show their equivalence using the syntactic rewrite rules alone.

As an example, consider optimizing \((1 + a^a)\)\(\star\), using only two rewrite rules: \(1 + xx^1 \leftrightarrow x^1 + x^2 \rightarrow x^1\). What we would need is a chain of rewrites:

\[
(1 + a^a)\star \rightarrow (1 + a^a)\star \rightarrow (1 + aa)\star \rightarrow a\star \rightarrow a
\]

Here, it is not possible to build this chain of equalities using the available syntactic rewrite rules, so we would need a semantic equality check to "bridge the gap" between \((1 + a^a)\)\(\star\) and \((1 + aa)\)\(\star\).

2.3 Enumerative Bidirectional Rewriting

This is the basic idea of our enumerative bidirectional rewriting approach. We use a SyGuS-based strategy to enumerate candidate target regexes by increasing cost, and adding them to the E-graph. Equality saturation applies rewrites to the source and all targets simultaneously. For any target whose E-class intersects the source’s E-class, the E-graph will union these E-classes. We iterate through E-classes which are currently disjoint but potentially equal, and try to equate these using a semantic equality check (NFA bisimilarity). In this example, a successful equality check \(a' a = a\) could result in a new rewrite rule \(a' a \rightarrow a\), allowing equality saturation to "bridge the gap" indicated by \("\Rightarrow\".

3 REGIS: REWRITE-GUIDED SYNTHESIS

In this section, we formalize our rewrite-guided synthesis approach, and describe key properties of the algorithm. In Section 4, we show in detail how our approach can be used to tackle the real-world problem of optimizing superlinear regular expressions.

3.1 Expression Optimization

We first specify the problem statement. Let \(G\) be a grammar, and let \(E \equiv L(G)\) be \(G\)’s language, i.e., the set of expressions that can be built from \(G\). Let \(\text{height} : E \rightarrow \mathbb{N}\) denote height of an expression’s tree. Let \(\text{subexpr} : E \rightarrow P(E)\) denote subexpressions.

Let \(\text{cost} : E \rightarrow \mathbb{R}\) be a cost function that assigns a numeric cost to each expression. Let \(\mathbb{I} : E \rightarrow D\) denote the semantics of the expression language, i.e., a function that maps expressions to objects of some domain \(D\), and let \(\mathbb{E} : (D \times D) \rightarrow \mathbb{I}\) be a semantic equality function for comparing objects in that domain. Let \(\text{hl} : E \rightarrow P(E)\) denote equivalent expressions of equal or lesser height, i.e., \(\text{hl}(e) = \{e' \in E \mid \text{height}(e') \leq \text{height}(e)\text{ and }[e'] \equiv [e]\}\). Given a grammar \(G\), we define a pattern to be an expression initially built from \(G\), where zero or more subexpressions have been replaced with variables from a set \(V\). Intuitively, variables serve as placeholders for arbitrary subexpressions built from \(G\). If \(p\) is a pattern, and \(m : V \rightarrow E\) is a mapping, we use \(p[m]\) to denote the expression formed by applying \(m\) to each variable in \(p\). Note that if \(p\) contains no variables, \(p[m] = p\) for all \(m\), and if \(\emptyset\) denotes the empty map, \(p[\emptyset] = p\) for all \(p\). We define a rewrite rule to be an object of the form \(p_1 \rightarrow p_2\), where \(p_1, p_2\) are patterns, and a bidirectional rewrite rule to be of the form \(p_1 \leftarrow p_2\). We say rewrite rule \(p_1 \rightarrow p_2\) matches \(e\) if and only if there is a mapping \(m : V \rightarrow E\) such that \(p_1[m] = e\), and in this case, we say that \(\text{rewrite}(e, p_1 \rightarrow p_2) = \{p_2[m]\}\). If \(e\) does not match \(p_1\), then \(\text{rewrite}(e, p_1 \rightarrow p_2) = \emptyset\). If \(E\) is a set of expressions and \(W\) is a set of rewrite rules, \(\text{rewrite}(E, W)\) signifies \(\bigcup_{e \in E, w \in W} \text{rewrite}(e, w)\).

Let \(W\) be a sound set of rewrite rules, i.e., for any \(w \in W\), if \(e' \in \text{rewrite}(e, w)\), then \([e'] \equiv [e]\). An optimization instance is a tuple \((e, W, [\cdot], \approx)\) where \(e \in E\), and the optimization problem consists of finding a minimal equivalent expression, i.e., an \(e' \in E\) such that \([e'] \equiv [e]\) and for any \(e''\) where \([e''] \equiv [e]\), we must have \(\text{cost}(e') \leq \text{cost}(e'')\).

3.2 E-Graphs

Given an optimization instance, we encode the expression language \(E\) using the equality saturation framework Egg [59], which accepts a straightforward s-expression-based formulation of the grammar. Although Egg contains significant machinery to ensure that E-graphs are maintained compactly, for our formalization purposes, we consider an E-graph to be a mapping of the form \(E : E \rightarrow (\mathbb{N} \times E)\), i.e., each contained expression \(e\) within E-graph \(E\) is associated with a numeric E-class identifier \(E_i(e)\) and the minimum-cost expression \(E_{\text{min}}(e)\) within that E-class. We use \(\text{class}(E, e)\) to denote the set of all expressions contained in the same E-class as \(e\).

3.3 ReGiS Algorithm

Figure 4 formalizes ReGiS as an abstract machine [5]. A rule of the form \(E \rightarrow \mathbb{E}\) can be applied to step the machine state from \(S\) to \(S'\) if the condition \(C\) is satisfied. The algorithm terminates when no further steps can be taken. A machine state is of the form \((X, E, O, W, U, k)\), where \(X\) is a set used for storing the global minimum (return value); \(E\) is the E-graph; \(O\) is a tuple \((D, S, T)\) representing the overlay graph, where \(S\) and \(T\) are the lists of source/target expressions respectively (overlay graph nodes), and \(D\) is a set of weighted overlay graph edges; \(W\) is the set of rewrite rules; \(U\) is a set of expression (in)equalities to be incorporated into the E-graph; and \(k\) is the index of the minimal unprocessed target in \(T\), i.e., lowest-cost target that has not yet been (in)equality-checked against the source (in the Figure 1 example, this would be the target at index 1). Given optimization instance \((e, \text{cost}, W, [\cdot], \approx)\), we use initial machine state \((\emptyset, E, (0, [e], 0), W, (0, 0), 0)\), and run the machine until \(X\) becomes non-empty, which causes the machine to halt (the expression contained in \(X\) is the global minimum returned by the algorithm). If the user prematurely terminates the machine, we can output the current minimum \(E_{\text{min}}(S_0)\), which may have lower cost than the source expression \(S_0\), but may not yet be the global minimum.

3.4 Updater

The Updater’s functionality is described in Figure 4 by the Rewrite, Saturate, and UnionX rules. Conceptually, the Updater functions as a wrapper for a persistent instance of Egg’s E-graph data structure, which is denoted \(E\). Rewrite allows a single rewrite rule \(w\) that matches an expression \(e\) to be applied, and adds the resulting equality \(e \approx e'\) to the set \(U\) to be incorporated into the E-graph via the UnionX rules. Saturate is for cases where the rewrite rules have a completeness result. This rule tests for a saturated E-graph, i.e., in which none of the rewrite rules change \(E\) in this case, the algorithm can terminate (returning the global minimum \(E_{\text{min}}(S_0)\)).
Figure 4: ReGiS as an abstract machine with \(\rightarrow\) denoting transitions. Machine state is \((X, E, O, W, U, k); X\) is a set containing a minimal regular expression upon termination; \(E\) is the \(E\)-graph; \(O = (D, S, T)\) is the overlay graph with set of edges \(D\), list of sources \(S\), and list of targets \(T\); \(W\) is the set of rewrite rules; \(U\) is a set of (in)equality to be processed; and \(k\) is the index of the minimal unprocessed target in \(T\). \(\text{Saturate}\) is used only in contexts where the rewrite rules have a completeness result.

since all possible rewrites have been explored. The \(\text{Union2}\) rule allows the algorithm to terminate when the minimal unprocessed target \(T_k\) has been added to the source expression’s \(E\)-class, since the enumeration order ensures that \(T_k\) will contain a globally-minimal expression. \(\text{Union1}\) incorporates an equality \(e = e'\) into the \(E\)-graph \(E\), by (1) placing \(e'\) into \(e\)’s \(E\)-class within \(E\), (2) updating the overlay graph edges \(D\) by moving incoming/outgoing edges from \(e'\) to \(e\), and (3) updating the overlay graph source/target lists by keeping only the lowest index belonging to the same \(E\)-class as \(e\) or \(e'\), ensuring that the source \((S_0)\) and minimal unprocessed target \((T_k)\) expressions are not absorbed into other sources/targets. \(\text{Union3}\) incorporates an inequality \(e \neq e'\) obtained from the Unifier, by deleting any corresponding edges from the overlay graph. If \(e\) and \(e'\) are contained in the source \((S_0)\) and minimal unprocessed target \((T_k)\) \(E\)-classes respectively (or vice versa), \(\text{Union3}\) additionally increments the index of the minimal unprocessed target \(T_k\).

3.5 Unifier

Each spawned Unifier selects a minimal-weight source/target edge \(e_s \rightarrow e_t\) from the overlay graph, and performs a semantic equality check, as shown in \(\text{Equality}\), \(\text{Inequality}\), and \(\text{Timeout}\) in Figure 4. A single member from each class is selected \((e\) and \(e')\), and the equality check \([e] \equiv [e']\) is performed. If the check succeeds (\(\text{Equality}\)), the Unifier records \(e\) and \(e'\) as needing to be unioned, and a new rewrite rule \(e \leftrightarrow e'\) is generated. If the check fails (\(\text{Inequality}\)), the Unifier records inequality \(e \neq e'\), which the Updater will use to delete the overlay graph edge, ensuring that this particular equality check is not attempted again. If the equality-checking procedure \(\text{times out} (\text{Timeout})\), the Unifier increases the expense estimate of the edge joining \(e_s\) and \(e_t\), ensuring that other potentially-easier equality checks are tried before returning to this pair. Intuitively, timeout of the equality check means that we do not (yet) know whether the two expressions are semantically equivalent.
3.6 Enumerator

The Enumerator’s goal is to iterate through expressions in order of increasing cost, and add them as targets (along with new overlay graph edges), as shown in the Enumerate rule. One key issue with in-order enumeration is the sheer number of expressions involved, which can be in the millions for even depth-4 binary trees. This causes slowdown of the Enumerator itself, and makes it unlikely that higher-cost expressions will be reached in a reasonable amount of time. Rewriting helps address this problem, by maintaining the minimum expression $E_{\text{min}}(S_0)$ in the source expression’s E-class. As this expression’s cost gets reduced by rewriting, $\text{cost}(E_{\text{min}}(S_0))$ becomes the new upper bound for cost within the Enumerator, reducing the search space, and speeding up enumeration.

Our Enumerator is powered by the Z3 SMT solver [36]. We require the cost function to be representable in SMT using a decidable theory such as QF_UFLLA (quantifier-free uninterpreted function symbols and linear integer arithmetic), and we use uninterpreted function symbols to encode expressions as trees up to a specified maximum height, representing the cost metric via assertions that maintain the cost of each tree node. Section 4.6 contains encoding details for regular expressions.

In addition to adding targets, the Enumerator can also add additional source expressions (Source rule), to facilitate equality checking against subexpressions of the source.

3.7 Properties of ReGiS

Theorem 3.1 (Soundness). If ReGiS returns an expression $e'$ for an optimization instance $(e, \text{cost}, W, []$, $\Gamma$, $\Pi)$, then $e'$ is no larger than the minimal expression in $\text{hl}(e)$, i.e., $\text{cost}(e') \leq \text{cost}(e'')$ for any $e'' \in \text{hl}(e)$.

Theorem 3.2 (Completeness). If $e_m$ is a minimal expression in $\text{hl}(e)$, i.e., $e_m \in \text{hl}(e)$ and $\text{cost}(e_m) \leq \text{cost}(e'')$ for any $e'' \in \text{hl}(e)$, then ReGiS’s result $e'$ will have cost $\text{cost}(e') = \text{cost}(e_m)$.

The proofs of these theorems appear in Appendix A.

4 REGULAR EXPRESSION OPTIMIZATION

In Section 3, we formalized the ReGiS framework, and in this section, we highlight the flexibility and practicality of our approach by using it to solve the important and insufficiently-addressed problem of optimizing superlinear regular expressions.

4.1 Regular Expression Preliminaries

While §3.1 discussed expressions generally, we will now focus specifically on regular expressions. Regular expressions are a classic formalism providing a compositional syntactic approach for describing regular languages, and are useful for tokenizing input streams (e.g., in a lexer), pattern matching within text, etc. In software development practice, the term “regular expression” is often overloaded to refer to a variety of pattern-matching capabilities and syntaxes, so it is important to fix this definition for our work. We say that an expression $R$ is a regular expression if and only if it matches the following grammar (we will use the term regex when referring to pattern-matching expressions beyond this core language).

$$R ::= 0 \mid 1 \mid c \mid R + R \mid R \cdot R \mid R^*$$ (regular expression)

$c \in \mathcal{A}$ (character from alphabet)

An expression $R_1 \cdot R_2$ is often written as $R_1R_2$. Semantics can be defined in terms of the language each regular expression recognizes.

$$L(0) = \emptyset$$
$$L(1) = \{c\}$$
$$L(c) = \{c\}$$
$$L(R_1 + R_2) = L(R_1) \lor L(R_2)$$
$$L(R_1 \cdot R_2) = \{s_1s_2 \mid s_1 \in L(R_1) \text{ and } s_2 \in L(R_2)\}$$
$$L(R^*) = \bigcup_{k=0}^{\infty} L(R)^k$$

We use $R^k$ to mean $R \cdot R \cdot \cdots$ for $k > 0$, and $R^0 = 1$. The above semantics tells us that 0 recognizes no strings, 1 recognizes the empty string $\epsilon$, character $c$ recognizes the corresponding single-character string, alternation $+ \text{ recognizes the union of two languages}$, concatenation $\cdot \text{ recognizes string concatenation}$, and iteration (Kleene star $*$) recognizes repeated concatenation.

4.2 Regular Expression Semantic Equality

To perform the Section 3.5 (Unifier) semantic equality check $\approx$ for regular expressions $R_1$ and $R_2$, we must decide whether $L(R_1) = L(R_2)$, i.e., whether they describe the same language. Using Thompson’s construction, we can efficiently convert $R$ to an NFA $N(R)$ which recognizes the language $L(R)$, and this result allows us to instead focus on the equality check $L(N(R_1)) = L(N(R_2))$. NFA equality is PSPACE-complete [34], but we utilize a bisimulation-based algorithm which has been shown to be effective in many cases [1, 20].

4.3 Regular Expression Syntactic Rewriting

Regular expressions have a mathematical formalization known as Kleene algebra. Due to soundness and completeness properties, equality of regular expressions can be fully characterized by a set of Kleene algebra axioms. These axioms leave us with two equally powerful ways checking equality of regular expressions $R_1, R_2$: we can either check whether they describe the same language, i.e., $L(R_1) = L(R_2)$ (semantic equality) as discussed in Section 4.2, or we can check whether there is a proof using the Kleene algebra axioms showing that $R_1 \equiv R_2$ (syntactic equality).

Following Kozen [28], we list the Kleene algebra axioms as follows, where $R_1 \leq R_2$ is shorthand for $R_1 + R_2 = R_2$.

$$A + (B + C) = (A + B) + C$$ associativity of $+$ (1)
$$A + B = B + A$$ commutativity of $+$ (2)
$$A + 0 = A$$ identity for $+$ (3)
$$A + A = A$$ idempotence of $+$ (4)
$$A \cdot (B \cdot C) = (A \cdot B) \cdot C$$ associativity of $\cdot$ (5)
$$1 \cdot A = A$$ left identity for $\cdot$ (6)
$$A \cdot 1 = A$$ right identity for $\cdot$ (7)
$$A \cdot (B + C) = A \cdot B + A \cdot C$$ left distributivity of $\cdot$ (8)
$$(A + B) \cdot C = A \cdot C + B \cdot C$$ right distributivity of $\cdot$ (9)
$$0 \cdot A = 0$$ left annihilator for $\cdot$ (10)
$$A \cdot 0 = 0$$ right annihilator for $\cdot$ (11)
$$1 + A \cdot A^* \leq A^*$$ left unrolling of $*$ (12)
$$1 + A^* \cdot A \leq A^*$$ right unrolling of $*$ (13)
$$B + AX \leq X \Rightarrow A^* - B \leq X$$ left unrolling ineq. (14)
$$B + X \cdot A \leq X \Rightarrow B \cdot A^* \leq X$$ right unrolling ineq. (15)
4.4 Backtracking Regular Expression Matching Algorithms

Catastrophic backtracking behavior arises due to the nondeterminism in the NFAs corresponding to regular expressions. Figure 2 showed a quantitative example of the PCRE engine’s exponential behavior on the regular expression $a^{**}$ and input strings $aa \ldots ab$. In Figure 5, we visualize how this occurs, by examining the paths taken through NFA $N(a^{**})$ as the PCRE matching algorithm attempts to match, and observing how the number of iterations increases exponentially. To match against the string $ab$, all transitions to the left of node $t_2$ must be explored (15 transitions), and to match against $aab$, all transitions in Figure 5(b) must be explored (23 transitions). Here, superlinear behavior can be triggered by a large sequence of repeated a characters followed by a non-a character. In practice, one can automatically derive such an attack string to exploit a given superlinear regular expression [48].

4.5 Cost Metric for Superlinear Regular Expressions

An upper bound on the maximum backtracking for a given regular expression can be characterized by tree width (leaf size) [41, 10], which describes the number of leaves in the tree consisting of all possible paths through the regular expression’s NFA, but this is hard to compute (PSPACE-complete) [10]. In Figure 5, tree width would be 10 with respect to the input string $aab$, since this (depth-3) computation tree has 10 leaves. Alternative metrics such as maximal backtracking run [58] quantify potential backtracking in different ways, but are also computationally expensive. We introduce a useful cost metric which we call backtracking factor that is quick to compute directly on a regular expression, yet still captures the key syntactic features causing superlinearity in backtracking search. This backtracking factor allows ordering of regular expressions according to “degree of superlinearity”, e.g., $\text{cost}(a) < \text{cost}(a^*) < \text{cost}(a^{**})$.

The following shows our cost metric, where $K_1 = |\mathcal{A}| \times (2^h - 1)$ and $K_2 = K_1 h \times (K_1 + 2)$ are integer scaling factors for $\cdot$ and $*$ respectively, $h$ is the maximum expression height being used in the Enumerator, and $|\mathcal{A}|$ is the size of the regular expression’s alphabet.

$$\begin{align*}
\text{cost}(0) &= 1 \\
\text{cost}(1) &= 1 \\
\text{cost}(c) &= 1 \\
\text{cost}(R_1 + R_2) &= \text{cost}(R_1) + \text{cost}(R_2) \\
\text{cost}(R_1 \cdot R_2) &= K_1 \times (\text{cost}(R_1) + \text{cost}(R_2)) \\
\text{cost}(R^*) &= K_2 \times \text{cost}(R)
\end{align*}$$

This metric has the effect of ensuring that, for regular expressions up to a maximum height $h$, the $+$ operator increases cost additively, the $\cdot$ operator increases cost multiplicatively, and $*$ increases cost exponentially. We instantiate our Enumerator (Section 3.6) with this specific cost metric, and in Section 5, we experimentally validate the quality of this metric for characterizing superlinear behavior.

The following property of cost says that for the lowest-cost expression $R_2$ seen so far, the regular expression with globally minimal cost will have height no greater than $\text{height}(R_2)$. This ensures that we can soundly reduce the Enumerator’s height bound based on the height of the current lowest-cost expression in the source expression’s E-class, which improves enumeration performance.

**Theorem 4.1 (Height vs. Cost).** Consider regular expressions $R_1, R_2$. If $L(R_1) = L(R_2)$, $\text{height}(R_1) > \text{height}(R_2)$, and $\text{cost}(R_1) \leq \text{cost}(R_2)$, then $\exists R'$ such that $L(R') = L(R_2)$, $\text{height}(R') \leq \text{height}(R_2)$, and $\text{cost}(R') \leq \text{cost}(R_1)$.

4.6 SMT Implementation of Cost Metric

We allow the cost metric $\text{cost}$ to be specified as a recursive integer-valued function using addition as well as multiplication by integer constants (the Section 4.5 cost metric is of this form). This allows us to implement $\text{cost}$ in Egg as a recursive Rust function, used for...
extracting the minimal expression from an E-class. Additionally, this allows us to implement cost in SMT using the QF_UFLLIA theory, to enable enumerating regular expressions by increasing cost, as needed by the Enumerator (Section 3.6).

Our SMT encoding uses uninterpreted function symbols \( ntype : \mathbb{N} \rightarrow \mathbb{N} \) and \( ncost : \mathbb{N} \rightarrow \mathbb{N} \), representing the type and cost of each node in the expression’s tree. Figures 6-7 demonstrate how our regular expression cost function is encoded using these function symbols. The uppercase symbols in the SMT encoding signify integer constants—e.g., \( \text{CHAR} \) identifies a character expression node type, and \( \text{PLUS} \) identifies an alternation expression node type. We generate one such assertion for each node index \( N \), up to the bounds given by the source expression’s height. Integer constants \((\text{left } N)\) and \((\text{right } N)\) are the indices of the nodes corresponding to node \( N \)’s left and right subexpressions respectively.

In the model obtained from the solver, the \( ntype \) function symbol encodes the expression itself, and \((ncost 0)\) contains the expression’s cost (index 0 corresponds to the expression’s root node).

5 PROTOTYPE AND EVALUATION

We built a prototype of ReGiS (§3), and leveraged it to build a regular expression optimization system (§4) using ~7500 lines of Rust code and several hundred lines of Python/shell script.

The platform used for all experiments was a Dell OptiPlex 7080 workstation running Ubuntu 18.04.2, with a 10-core (20-thread) Intel i9-10900K CPU (3.70GHz), 128 GB DDR4 RAM, and a 2TB NVME Class 40 SSD. We examine three key research questions Q1-3, to understand the performance and usability of our approach. Note that we have proven the correctness of our algorithm (Section 3.7), but to confirm that the implementation is bug-free, we used the equality checking procedure (Section 4.2) to successfully check the correctness of each result produced by our tool in the experiments.

Q1: How does ReGiS compare against SyGuS and rewriting?

We demonstrate the benefits of combining enumerative synthesis and rewriting, by comparing ReGiS performance against each of these approaches operating on their own. We used the Enumerator to simply iterate through candidate expressions in increasing order of cost, performing an NFA equality check against the source expression for each candidate. The input source expressions consisted of all possible regular expressions with a single-character alphabet, up to height 3, for a total of 2777 inputs. Figure 8 shows these performances results.

Q2: How much does the interplay between enumeration and rewriting help?

One key question is whether enumeration and rewriting could be decoupled while still obtaining the same results. For example, we could first let Egg perform some rewriting, and after we notice that no further reduction in cost seems to be occurring, terminate Egg, and begin enumerating based on the best-cost expression so far. If the performance of this approach were comparable to ReGiS, then no further reduction in cost seems to be occurring, terminate Egg, and begin enumerating based on the best-cost expression so far. If the performance of this approach were comparable to ReGiS, that would mean our work’s unique interaction between rewriting and synthesis may be less important than expected. We set up a simple experiment similar to the alternation example described in Section 2.1, consisting of depth-4 regular expressions each having
Table 1: Reduction in needed semantic equality checks.

|       | ReGiS | Enumeration |
|-------|-------|-------------|
|       | Checks | Runtime (s) | Checks | Runtime (s) |
| Min.  | 3067   | 11.80       | 3416   | 11.09       |
| Mean  | 3134.44| 12.11       | 3416   | 11.40       |
| Max.  | 3235   | 12.33       | 3416   | 11.86       |

5 distinct characters, and using only alternation. In this case, (1) the expressions were not reducible, i.e., we must always enumerate up to the maximum depth to confirm the global minimum has been found, and (2) there were many equivalent expressions involved in enumeration, due to commutativity of alternation.

Table 1 shows the results on a benchmark set of 100 depth-4 regular expressions. There was reduction in the number of equality checks needed by ReGiS—this is because the E-graph is continuously unioning candidate expressions added from the Enumerator, meaning that by the time a Unifier would be spawned for a given pair of E-classes, they may have already been handled by rewriting. Total ReGiS runtime was slightly worse on these particular examples, due to overhead involved in maintaining the various data structures in our prototype implementation. The fact that our approach allows equality checks to be skipped is vital in other domains where the checker/verifier may be much slower than NFA bisimulation.

Q3: How does ReGiS compare with existing regex optimizers?

Although existing regex optimizers may terminate quickly, they do not guarantee minimality of the result regular expressions. We show that our regular expression optimization tool produces high-quality results compared to existing tools, thereby validating design choices such as our regular expression cost metric. We identified several existing open-source regex optimization tools, Regex-Optimizer [62] (we will refer to this as Opt03), Regexp-Optimizer [27] (we will refer to this as RegOpt), and Regular Expression Gym, a part of the Noam project [63], and installed them locally on our workstation. We needed a set of “ground truth” regular expressions for which we know the minimum-cost equivalent expressions. Thus, we selected the regular expressions from Q1 for which our tool reported a minimum, giving us 2176 inputs, and from these we selected only those containing at least one Kleene star, giving us 1574. We then transformed each of these into an equivalent expression known to be superlinear—we used the RXXR regular expression static analysis tool [26, 45] to check whether an expression was vulnerable, and if not, we randomly applied semantics-preserving transformations known to increase complexity, e.g., \(a^* \rightarrow a^*a^*\). This was repeated until RXXR confirmed vulnerability. Finally, RXXR provided us with an attack string, allowing us to target the vulnerability.

Using these superlinear expressions, we ran ReGiS and the other optimizers. The output expression from each was given to the PCRE regex engine, and matched against the respective attack string. We found that the number of PCRE steps is generally proportional to PCRE runtime. Ultimately, the number of steps provides a more “implementation-independent” measure of regular expression complexity than runtime, since it roughly corresponds to number of steps in the NFA traversal (Section 4.4). Figure 9 shows the number of PCRE steps on the respective regular expressions. Most points appear above the diagonal, meaning ReGiS produced lower-cost regular expressions in terms of PCRE matching complexity.

6 DISCUSSION AND FUTURE WORK

While our benchmarks are small, they are exhaustive in the sense that all expressions having the given structure/bounds are included. Tools like RXXR [26, 45] accept an input regex and identify a vulnerable subexpression leading to superlinear behavior, and this subexpression is often smaller than the input, meaning that handling small expressions has real-world value. For example, in a 2793-regex dataset that the RXXR authors mined from the internet, RXXR identifies 122 regexes as vulnerable—in 99 of these, the vulnerable subexpression has length 50 or less, even though the vulnerable input regexes have lengths up to 1067 (vulnerable subexpressions were up to 53x smaller than the inputs, averaging 3.9x smaller).

Even focusing on small exhaustive regular expression benchmarks, serious problems can arise (Figure 2 shows superlinear behavior of a single-character regular expression), and we have shown that existing optimizers fail to offer workable solutions.

While we believe ReGiS to be an important step toward the high-level goal of scaling up synthesis, especially in regards to regular expression optimization, there are engineering and research challenges we plan to address in future work.

- Our regular expression optimization technique handles “pure” regular expressions, while many real-world regexes go beyond this core language. It is not fundamentally difficult to extend support, but this will require giving Egg more flexible rewrite-rule functionality, such as operations on character classes. Note that the primary ingredient of superlinear behavior is alternation under Kleene star, leading to exponential backtracking (Section 4.4)—no functionality outside pure regular expressions is needed to trigger this.
- Solver frameworks powered by DPLL rely on heuristics to improve search performance. There are similar opportunities for carefully-designed heuristics here. For example, we
assign Unifiers based on lowest overlay edge cost, but these could also be chosen based on “similarity” of contained expressions, increasing likelihood of fast equality checks.

- Additional optimizations are possible. Verification is often a bottleneck in synthesis—for us, this is an NFA equality check, which is usually fast, but we could, e.g., parallelize several equality checks within each pair of E-classes, utilizing the fastest result. Incremental node/expression cost maintenance in the E-graph would also improve performance. We found that the Hopcroft-Karp (HK) NFA bisimulation algorithm which exploits equivalence classes does not seem to offer improvement over a naïve on-the-fly NFA-to-DFA bisimulation check on the DAG-like Thompson NFAs. We plan to investigate other equality-checking techniques [6].

7 RELATED WORK

Program Synthesis and Superoptimization

Jeon et al. [25] tackle the synthesis scalability problem by handling multiple enumeration steps in parallel. Alur et al. [3] use a divide-and-conquer approach, partitioning the set of inputs, solving a smaller synthesis problem within each partition, and then combining the results together. Superoptimization [47, 44] is an approach for optimizing sequences of instructions. In contrast, we perform rewriting (syntactic) and enumeration (semantic) steps in parallel—the interplay between these is key to our approach.

Combining Rewriting with Synthesis

Huang et al. [24] describe an approach which combines parallelism with a divide-and-conquer methodology to perform synthesis with enumeration and deduction (conceptually similar to rewriting). ReGiS offers additional parallelization opportunities, by allowing the enumeration and rewriting to happen in parallel.

Using a rewriting-based approach for expression optimization requires a technique for overcoming local minima in the rewriting. We achieve this by combining equality saturation-based rewriting with syntax-guided synthesis. Nandi et al. [38] leverage equality saturation [55, 59] while performing search for CAD model decompilation, but they do not offer global minimality guarantees, or cost functions beyond expression size. They overcome local minima by speculatively adding non-semantics-preserving rewrites, and “undo” these later, after the final expression has been extracted.

Cosy [30, 31] enumeratively synthesizes data structures, using a lossy “deduplication” mechanism to maintain equivalence classes. Our approach compactly maintains all equivalence class members, not just representatives. Smith et al. [51] combine synthesis with rewriting, but require a term-rewriting system (TRS). Constructing a TRS is undecidable, so human input (using a proof assistant) is typically needed, while our approach is fully-automated.

There are machine learning-based approaches that combine synthesis-like search with rewriting [49, 15]. The key distinction between these approaches and ours is the need for training data, whereas our approach is designed to operate without this. These data-driven approaches typically cannot guarantee global optimality, and also cannot propose new rules—saw another way, they offer a purely syntactic approach to optimization.

A related topic is synthesizing rewrite rules, which has been investigated in the context of security hardware/software [29] and SMT [40]. Another related direction is theory exploration, which uses E-graphs to enumerate lemmas for theorem proving [50].

Regular Expression Denial of Service (ReDoS) Attacks

Algorithmic complexity attacks are well-known, with early research in this area focusing on network intrusion detection and other systems-related functions [17, 52]. Catastrophic backtracking and attacks against the complexity of regular expressions have also begun to appear in the literature [19], but while some useful rule-of-thumb guides have been available for some time [22, 54, 46], general awareness of these vulnerabilities may not be widespread.

Vulnerable Regular Expression Detection

Existing work detects regular expressions vulnerable to ReDoS. Static analysis can find the complexity of a regular expression, e.g., Berglund et al. [4] formalize regular expression matching in Java, and statically determine whether a given Java regular expression has exponential runtime. Weideman et al. [58] build on that work, providing more precise characterization of worst-case runtime.

A related problem is finding an attack string that causes poor performance on a given regular expression. ReScue [48] does this via genetic search and properties of the pumping lemma. RXXR [26, 45] finds an attack string, and a vulnerable subexpression causing superlinear behavior on that string. Rexploiter [60] constructs an attack automaton, characterizing the entire language of attack strings. These approaches are complimentary to ours, which seeks to remove vulnerabilities from known-vulnerable regular expressions.

ReDoS Attack Prevention

Some authors have suggested updating existing backtracking algorithms with a state cache [18], which fully memoizes traversal of the NFA, achieving polynomial runtime at the expense of significant memory usage. Since developers may seek more power than core regular expressions provide, other work seeks to extend the expressibility of Thompson-like approaches to support additional features like backreferences [37].

Synthesis from examples [14, 42] is related to our work. This requires input-output examples, and an expression is automatically constructed to fit these examples. The work does not directly address ReDoS, but could potentially be leveraged for that purpose.

8 CONCLUSION

We present rewrite-guided synthesis (ReGiS), a new approach for expression optimization that interfaces syntax-guided synthesis (SyGuS) with equality saturation-based rewriting. We leverage ReGiS to address the problem of optimizing superlinear regular expressions, demonstrating the power and flexibility of our framework.

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A PROOFS OF THEOREMS

Theorem 3.1 (Soundness). If ReGiS returns an expression $e'$ for an optimization instance $(e, \text{cost}, W, \lfloor \cdot \rfloor, \geq)$, then $e'$ is no larger than the minimal expression in $h_l(e)$, i.e., $\text{cost}(e') \leq \text{cost}(e'')$ for any $e'' \in h_l(e)$.

Proof. If the algorithm returns an expression $e'$, then the Figure 4 machine’s final step must have been either SATURATE or UNION2 (these are the only rules that allow termination).

In the case of SATURATE (with a complete rewrite rule set $W$), by definition of E-graph saturation, all possible equalities (modulo the rewrite rules $W$) have been incorporated into the E-graph $E$, meaning the source E-class $\text{class}(E, e)$ contains all grammatically valid expressions that are syntactically equivalent to $e$. Let $e_m$ be a minimal expression in $h_l(e)$. By completeness of $W$, since $[e_m] = [e]$, we know that $e_m \in \text{class}(E, e)$. Thus, since the return value is $E_{\text{min}}(S_0) = E_{\text{min}}(e) = \min(\text{class}(E, e))$, we know that $\text{cost}(E_{\text{min}}(S_0)) \leq \text{cost}(e_m)$.

In the case of UNION2, we know that $S_0$ and the minimal unprocessed target $T_k$ are equivalent, since they are in the same E-class. No target $T_j$ (where $j < k$) is equal to the source, since the index $k$ can only be incremented by UNION3 when processing an inequality. Because ENUMERATE adds all elements of $h_l(e)$ to $T$ in increasing order of cost, we have that $T_k$ is the lowest-cost element of $h_l(e)$ that is equivalent to the source. Thus, $E_{\text{min}}(S_0)$ is no greater than the cost of the minimal element of $h_l(e)$.

Theorem 3.2 (Completeness). If $e_m$ is a minimal expression in $h_l(e)$, i.e., $e_m \in h_l(e)$ and $\text{cost}(e_m) \leq \text{cost}(e'')$ for any $e'' \in h_l(e)$, then ReGiS’s result $e'$ will have $\text{cost}(e') = \text{cost}(e_m)$.

Proof. ENUMERATE adds every expression with height no greater than $\text{height}(e')$ to $T$ in increasing order of cost. Thus, the minimal element $e_m \in h_l(e)$ will be added to $T$ at some index $j$, and $T_i \neq e$ for all $i < j$. Because new overlay graph edges initially have unit weight, once $e_m$ appears as $T_j$, Equality is able to register the equality $e_m = e$, and UNION1 will be able to place $e_m$ and $e$ into the same E-class. For each target $T_i$ where $i < j$, Inequality and UNION3 will ensure that the index $k$ of the minimal unprocessed target $T_k$ is incremented, resulting in $k = j$. At this point, the UNION2 rule will allow the algorithm to terminate with $E_{\text{min}}(S_0)$, which has cost no greater than $e_m$.

Lemma A.1. Consider regular expressions $R_1, R_2$. If $L(R_1) = L(R_2)$, $\text{height}(R_1) > \text{height}(R_2)$, $[R \mid L(R_1) = L(R) = L(R_2) \text{ and } \text{height}(R_1) > \text{height}(R) \geq \text{height}(R_2)] = 0$, and $\text{cost}(R_1) \leq \text{cost}(R_2)$, then $\exists R'$ such that $L(R') = L(R_2)$, $\text{height}(R') \leq \text{height}(R_2)$, and $\text{cost}(R') \leq \text{cost}(R_1)$.

Proof. Figure 10 shows this graphically. There are no regular expressions in the vertical space between $R_1$ and $R_2$. The path connecting $R_1, R_2$ is formed by a sequence of rewrite rules. No segment (application of a single rewrite rule) can angle down and to the right or up and to the left, since no individual rewrite rule increases cost while reducing height (or vice versa).

We proceed by induction over length $n$ of the path from $R_1$ to $R_2$. Based on the previously-mentioned segment angle constraint, the smallest possible $n$ is 2.

Base case $n = 2$. This case is visualized by the path $R_1 \rightarrow R_3 \rightarrow R'_2$ in Figure 10. If $R_3$ is below the shaded area, it cannot be to the right of $R_1$ due to the angle constraint, meaning $\text{cost}(R_3) \leq \text{cost}(R_1)$, and we are finished with the proof, since we have found an $R' = R_3$ such that $\text{cost}(R') \leq \text{cost}(R_1)$ and $\text{height}(R') \leq \text{height}(R'_2)$.

Consider the case where $R_3$ is above the shaded area. In this case, the edge from $R_3$ to $R'_2$ represents a decrease in height. Examining only height-reducing rewrite rules used in our algorithm (Section 4.3), we are limited to the following possibilities for $R'_2$, $R_3$ (where $A$ is any regular expression).

| $R'_2$ | $R_3$ | $R_1$ |
|--------|--------|-------|
| $A$    | $A + 0$| $A + 0, 0 + A, A$ |
| $A + A$ | $A + A, A + A, A + A, A$ |
| $1 : A$ | $1 - A, 1 - A, A$ |
| $A - 1$ | $A - 1, A, 1, A$ |
| $0 : A$ | $0 - A, 0, A$ |
| $A - 0$ | $A - 0, A, 0, 0$ |
| $A + A^*$ | $A + A^*, 1 + [A] A^*, 1 + A [A^*]$ |
| $A + A^*$ | $A + A^*, A - A^* + A, 1, A$ |
| $A + A^*$ | $A - A^*, 1 + A [A^*] + A, 1 + A [A^*]$ |
| $A + A^*$ | $A + A^*, A^* A^*, A^* A^*, A^* A^*, A^* A^*, A^* A^*, A^* A^*$ |
| $0^*$ | $0^*, 0^* , 0^*$ |

Based on these options for $R_3$, the corresponding options for $R_1$ are listed, using $[R]$ to denote a single rewrite rule applied to some subexpression of $R$, such that $\text{height}(R) \leq \text{height}(R)$. In all of these cases for $R_1$, we can find an $R'$ such that $\text{cost}(R') \leq \text{cost}(R_1)$ and $\text{height}(R') \leq \text{height}(R'_2)$. In any case that does not contain $[A^*]$, we can simply let $R' = R'_2$. For cases that contain $[A^*]$ if $A$ is of the form $R^*$ for some $R$, then we can let $R' = A$. Otherwise, $[A^*]$ can instead be written as $[A_A^*]$, meaning we can again let $R' = R'_2$.

Inductive step $n > 2$. Assume the property holds for all $k < n$. Given the path of length $n$ between $R_1$ and $R_2$, consider the first segment $R_1 \rightarrow R_3$ (shown as the red/dashed arrow in Figure 10). If $R_3$ is below the shaded area, it cannot be to the right of $R_1$ due to the angle constraint, meaning $\text{cost}(R_3) \leq \text{cost}(R_1)$ and $\text{height}(R_3) \leq \text{height}(R_2)$, so we are finished with the proof (we have found $R' = R_3$).
Otherwise, if \( R_3 \) is above the shaded area, we apply the induction hypothesis to \( R_3, R_2 \), giving us \( R_4 \) such that \( \text{cost}(R_4) \leq \text{cost}(R_3) \) and \( \text{height}(R_4) \leq \text{height}(R_2) \). If \( R_4 \) is to the left of \( R_1 \), we are finished (\( R' = R_4 \)). Otherwise, we can apply the induction hypothesis to \( R_1, R_4 \), giving us \( R_5 \) such that \( \text{cost}(R_5) \leq \text{cost}(R_1) \) and \( \text{height}(R_5) \leq \text{height}(R_4) \). Since \( \text{height}(R_4) \leq \text{height}(R_2) \), we have \( \text{height}(R_5) \leq \text{height}(R_2) \), and we are finished (we found \( R' = R_5 \)).

**Theorem 4.1 (Height vs. Cost).** Consider regular expressions \( R_1, R_2 \). Let \( L(R_1) = L(R_2) \), \( \text{height}(R_1) > \text{height}(R_2) \), and \( \text{cost}(R_1) \leq \text{cost}(R_2) \), then \( \exists R' \) such that \( L(R') = L(R_2) \), \( \text{height}(R') \leq \text{height}(R_2) \), and \( \text{cost}(R') \leq \text{cost}(R_1) \).

**Proof.** We proceed by induction over the number of regular expressions with height between that of \( R_1 \) and \( R_2 \), i.e., \( n = \{ |R| \mid \text{height}(R_1) > \text{height}(R) > \text{height}(R_2) \} \).

**Base case** \( n = 0 \). This follows from Lemma A.1.

**Inductive step** \( n > 0 \). Assume the Theorem holds for all \( k < n \). Assume \( \text{height}(R_1) > \text{height}(R_2) \) and \( \text{cost}(R_1) \leq \text{cost}(R_2) \). Let \( R_3 \) be a regular expression such that \( \text{height}(R_1) > \text{height}(R_3) > \text{height}(R_2) \).

Case I: \( \text{cost}(R_3) > \text{cost}(R_1) \). Applying the induction hypothesis to \( R_1, R_3 \), we can obtain an \( R_4 \) such that \( \text{height}(R_4) \leq \text{height}(R_3) \) and \( \text{cost}(R_4) \leq \text{cost}(R_1) \). If \( \text{height}(R_4) \leq \text{height}(R_2) \), we are finished with the proof (we found \( R' = R_4 \)). Otherwise if \( \text{height}(R_4) > \text{height}(R_2) \), since we have \( \text{cost}(R_4) \leq \text{cost}(R_2) \) from the induction hypothesis, we can apply the induction hypothesis to \( R_4, R_2 \) to obtain an \( R_5 \) such that \( \text{height}(R_5) \leq \text{height}(R_2) \) and \( \text{cost}(R_5) \leq \text{cost}(R_4) \). Since \( \text{cost}(R_4) \leq \text{cost}(R_1) \), we are finished with the proof (\( R' = R_5 \)).

Case II: \( \text{cost}(R_3) \leq \text{cost}(R_1) \). Using the induction hypothesis, we have \( \text{cost}(R_3) \leq \text{cost}(R_2) \). Applying the induction hypothesis to \( R_3, R_2 \), we can obtain an \( R_5 \) such that \( \text{height}(R_5) \leq \text{height}(R_2) \) and \( \text{cost}(R_5) \leq \text{cost}(R_3) \). By Case II assumption, we have \( \text{cost}(R_5) \leq \text{cost}(R_1) \), so we are finished with the proof (\( R' = R_5 \)).

\( \square \)