

Effective ReDoS Detection by Principled Vulnerability Modeling and Exploit Generation

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Abstract—Regular expression Denial-of-Service (ReDoS) is one kind of algorithmic complexity attack. For a vulnerable regex, attackers can craft certain strings to trigger the super-linear worst-case matching time, which causes denial-of-service to regex engines. Various ReDoS detection approaches have been proposed recently. Among them, hybrid approaches which absorb the advantages of both static and dynamic approaches have shown their performance superiority. However, two key challenges still hinder the effectiveness of the detection: 1) Existing modelings summarize localized vulnerability patterns based on partial features of the vulnerable regex; 2) Existing attack string generation strategies are ineffective since they neglected the fact that non-vulnerable parts of the regex may unexpectedly invalidate the attack string (we name this kind of invalidation as disturbance.)

RENGAR is our hybrid ReDoS detector with new vulnerability modeling and disturbance free attack string generator. It has the following key features: 1) Benefited by summarizing patterns from full features of the vulnerable regex, its modeling is a more precise interpretation of the root cause of ReDoS vulnerability. The modeling is more descriptive and precise than the union of existing modelings while keeping conciseness; 2) For each vulnerable regex, its generator automatically checks all potential disturbances and composes generation constraints to avoid possible disturbances.

Compared with nine state-of-the-art tools, RENGAR detects not only all vulnerable regexes they found but also 3 – 197 times more vulnerable regexes. Besides, it saves 57.41% – 99.83% average detection time compared with tools containing a dynamic validation process. Using RENGAR, we have identified 69 zero-day vulnerabilities (21 CVEs) affecting popular projects which have more than dozens of millions weekly download count.

1. Introduction

As a key artifact for pattern matching and searching, regular expressions (*abbrev.* regexes) with various extended features (*e.g.*, lookarounds, named groups and conditionals, etc. [1]) have been widely used in different fields of

computer science such as programming languages, string processing tools, database query languages, and natural language processing [2]–[6]. Despite their prevalence, poorly-designed regexes can yield super-linear (*i.e.*, polynomial and exponential) matching steps [7]–[9], draining valuable computational resources. Such regexes are vulnerable to algorithmic denial-of-service (DoS) [10]–[21] attacks, also known as ReDoS attacks [7]–[9]. It was recently reported that more than 10% of regexes used in software projects exhibit super-linear worst-case behavior (*i.e.*, polynomial and exponential worst-case time complexity with respect to the given string’s length), and hundreds of popular websites are threatened by ReDoS attacks [2], [5], [22]. Therefore, detection of ReDoS vulnerabilities is essential.

Plenty of works were proposed to detect ReDoS vulnerabilities including static, dynamic, and hybrid approaches. Static approaches [23]–[27] detect vulnerable regexes by searching predefined vulnerability patterns based on the abstract syntax trees (ASTs) or automata structures of the regex. They are scalable but less accurate. Dynamic approaches [28]–[31] are based on search-based fuzz testing. For a given regex, they keep generating attack strings using search-based algorithms, *e.g.*, genetic algorithms, until a testing oracle, *e.g.*, matching time, is satisfied. Dynamic approaches detect vulnerabilities in high precision. Recently, hybrid approaches [32], [33] combining static analysis and dynamic validation are proposed. First, static analysis is applied to locate candidate ReDoS vulnerable regexes. Then, a series of attack strings are generated based on the features of the vulnerable regexes. Last, they dynamically validate whether the ReDoS have been triggered by the generated strings. These hybrid approaches have made considerable strides in ReDoS detection.

Despite the noticeable progress, existing works still face two challenges. **C1.** Existing modelings summarize vulnerability patterns based on the structural features of the vulnerable loop subregexes (the subregexes that have quantifiers, abbr as LS). However, their patterns are localized and not based on a global understanding of the features of the LS. Specifically, assuming a vulnerable LS is $\wedge(r_0|r_1)^+$ where r_0 , r_1 are two subregexes. Existing modelings propose patterns by summarizing features of r_0 and r_1 without considering their combinations’. Summarizing patterns without

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a global understanding of the features limits the generality and accuracy of the summarized patterns, leading to both false positives and false negatives in candidate vulnerability locations. **C2.** Existing attack string generators have not noticed the disturbances among the subregexes inside the target regex. Commonly, the potential vulnerable subregex is identified from the regex and the generators construct strings to attack that subregex. However, the attack will become ineffective if the prefix of an attack string is unexpectedly accepted by the regex. Existing methods have not considered the acceptance caused by the disturbance from non-vulnerable subregexes. Ignoring these disturbances can significantly decrease the effectiveness of the generated attack strings.

To address the above challenges, we propose RENGAR – a ReDoS vulnerability detector with LS-based vulnerability modeling and disturbance free attack string generation strategy. **A1.** The key observation behind the modeling is that the existence of the common match strings among all subregexes of an LS and their combinations is a more precise interpretation for the root cause of a ReDoS vulnerability. Based on that understanding, RENGAR proposes three patterns that cover not only vulnerabilities inside the description scopes of existing patterns but also new vulnerabilities out of their scopes. All kinds of exponential ReDoS vulnerabilities are modeled in one pattern and polynomial vulnerabilities are summarized as two patterns according to the structural differences of their root causes. Based on the modeling, RENGAR designs an identification algorithm to locate candidate vulnerabilities. **A2.** To solve the disturbance issue, we first systematically analyze the possible disturbances. Since the common representation of a regex, *i.e.*, prefix, pathological, and suffix subregexes, only contains the vulnerability related subregexes, we propose a fine-grained representation to additionally model the disturbance-relevant subregexes. Upon that representation, we enumerate all possible disturbances among subregexes and summarize five kinds of disturbances that can invalidate the attack string. And for each kind of disturbance, we propose specific constraints to eliminate it. Based on the above, RENGAR designs an attack string generation algorithm. It first calculates the constraints for all five kinds of disturbances of a given regex, then uses them to guide the generation.

In evaluation, we compared RENGAR with nine state-of-the-art ReDoS detectors in seven datasets. The datasets include four commonly used ones and three real-world datasets scraped from package managers of Python, Java, and CSharp on a large scale. The detectors consist of tools based on static, dynamic, and hybrid approaches. The results show clear performance advantages of RENGAR: ① it can detect 3 – 197 times more ReDoS vulnerable regexes than the nine detectors; ② it detects not only all vulnerable regexes (45,367) found by the nine detectors but also vast new vulnerable regexes (130,483); ③ its average detection time (0.5828s) is comparable with detectors of static approaches (0.0007s – 1.5499s) and is clearly less than the detectors which have a dynamic validation process (1.3685s – 336.0527s). The detailed evaluation shows that

the superiority of RENGAR comes from both its vulnerability modeling and attack string generation components. RENGAR has been applied to find real-world vulnerabilities in 315 popular projects. 69 zero-day vulnerabilities including 21 CVEs have been found. These vulnerabilities cover popular projects which have more than dozens of millions of weekly download counts. We responsibly reported these vulnerabilities to the vendors and helped them to fix.

In summary, we made the following contributions:

- We identified two key challenges for detecting ReDoS vulnerabilities. One is that existing modelings are localized and only focus on the structural features of the vulnerable LS. Another is that existing attack string generators do not handle the disturbances caused by subregexes of the target regex.
- We proposed a LS-based vulnerability modeling that captures global features of the vulnerable LS and a disturbance free attack string generation strategy to solve the identified challenges. We implemented a tool called RENGAR.
- We built a new dataset containing 353,012 regexes from 668,666 real-world projects covering Python, Java, and CSharp. In all datasets, RENGAR shows superior performance advantages compared with nine state-of-the-art.
- We applied RENGAR to 315 real-world projects and identified 69 zero-day vulnerabilities (47 of them have been confirmed with 21 CVEs assigned). All the found vulnerabilities are responsibly reported.

To facilitate future research, we will release both RENGAR and our new dataset [34].

2. Preliminaries

2.1. Background

Notation The following notations will be used in this paper. Let Σ be a finite alphabet of symbols. The set of all strings over Σ is denoted by Σ^* . The empty word and the empty set are denoted by ε and \emptyset , respectively. We write \mathbb{N} and ∞ for the set of natural numbers and the infinity, respectively.

Regular Expression (Regex) Regexes are defined on top of *classical regexes*. The syntax of classical regexes is given below:

$$r ::= \varepsilon \mid \emptyset \mid a \mid [C] \mid r|r \mid rr \mid r\{m,n\}$$

where $a \in \Sigma$, $C \subseteq \Sigma$ is a set of characters, $m \in \mathbb{N}$, $n \in \mathbb{N} \cup \{\infty\}$, and $m \leq n$. Additional operators are defined as syntactic sugaring of the above operators:

$$\begin{aligned} r? &= r\{0,1\} & r* &= r\{0,\infty\} & r\{m\} &= r\{m,m\} \\ r &= r\{1,1\} & r+ &= r\{1,\infty\} & r\{m,\} &= r\{m,\infty\} \end{aligned}$$

A regex over Σ is a well-formed parenthesized formula. Besides the common rules governing classical regexes (*e.g.*, $[C]$, $r|r$, rr , r_1+ , $r\{m,n\}$), a regex also has the following constructs: (i) capturing group (r); (ii) non-capturing group

(? : r); (iii) named capturing group (? < name > r); (iv) lookarounds: positive lookahead (? = r), negative lookahead (? ! r), positive lookbehind (? < = r), and negative lookbehind (? < ! r); (v) anchors: Start-of-line anchor \hat{r} , End-of-line anchor $r\$$, word boundary $r\backslash br$, and non-word boundary $r\backslash Br$; (vi) lazy quantifier $r\{m,n\}?$; and (vii) backreferences $\backslash i$ which comprise the extended features of regexes.

The language $\mathcal{L}(r)$ of a regex r is the set of all strings accepted by r . A subregex of a regex r is a part of r that corresponds to a subtree in the AST. Given a regex r , if a subregex r' of r has a quantifier, then r' is called as a loop subregex (abbr as LS). For an LS, the disjunctions of LS denotes the outmost subregexes of LS divided by $|$. Furthermore, the *unfolding of LS* is a set of regexes composed of its disjunctions, that is, the set of all the iterations on its disjunctions, and the *N -unfolding of LS* denotes the set of regexes whose numbers of iterations are at most N . For example, assuming a regex r is $aa(a*|bc)+$, it has an LS $(a*|bc)+$ with the quantifier $+$. The LS has two disjunctions $a*$ and bc , and its *2-unfolding* is $\{a*, bc, a*a*, bcbc, a*bc, bca*\}$.

Regex Denial of Service (ReDoS) A regex r is *ReDoS-vulnerable* (abbr as vulnerable in following) if and only if there exists an attack string w whose matching cost $Cost(r, w)$ is not linear to the length of w . Usually, the cost is measured by the matching time or the number of backtracking of the engine. Commonly speaking, the vulnerability of a vulnerable regex r can be represented as three key subregexes: the *prefix* subregex φ_1 , the *infix or pathological* subregex φ_2 , and the *suffix* subregex φ_3 , where φ_2 contains the position that causes ReDoS, φ_1 and φ_3 are subregexes before and after φ_2 . Existing works [23], [24], [30]–[33] usually construct an attack string w following the structure $xy^n z$, where $x \in \mathcal{L}(\varphi_1)$, $y^n \in \mathcal{L}(\varphi_2)$, and $xy^n z \notin \mathcal{L}(r)$. Note that w has the following key features: ① y is matched by multiple distinct subregexes inside the pathological part φ_2 . For example, assuming φ_2 is $(r_1|r_2|\dots|r_m)+$, its distinct subregexes are r_1, r_2, \dots, r_m . Then y should be a common match string among these subregexes. This guarantees y^n , *i.e.*, the repeat of y , can cause ambiguity during the match, which exponentially or polynomially increases the times of backtracking in the engine. ② $xy^n z$ is not accepted by r .

2.2. Challenges

Existing works face challenges in both locating candidate vulnerabilities and triggering these vulnerabilities.

C1 Inadequate Vulnerability Modeling Existing modelings summarize vulnerability patterns based on the structural features of the vulnerable LS. The main issue of existing modelings is that their patterns are localized and lack a global understanding of the features of LS. Specifically, assuming an LS is represented as $\wedge(r_0|r_1) + \$$ where r_0, r_1 stand for two subregexes. Existing methods propose patterns based on the features of r_0, r_1 without considering the combinations', such as r_0r_0, r_0r_1, r_1r_1 (in the *unfolding of LS*). Summarizing patterns based on a localized understanding of the features can incur inaccurate outcomes. On

one hand, due to the limited understanding, the summarized patterns can be excessively strict which causes the detectors to miss vulnerabilities, *i.e.*, have false negatives. On the other hand, if the patterns are excessively loose, the detectors will falsely mark benign regex as vulnerable, *i.e.*, have false positives. TABLE 1 illustrates the limitation using examples. The second and third columns are the two latest works: ReDoSHunter [33] and Revealer [32]. The last column RENGAR shows one of our patterns. The second row details the vulnerability patterns they will use when detecting the following three regexes. **R1** and **R2** have exponential vulnerabilities and **R3** is benign. As shown in the figure, ReDoSHunter and Revealer propose patterns from different angles based on a, b, ab without considering their combinations. However, their patterns suffer from both false positives and false negatives. In comparison, the EOLS pattern of RENGAR outperforms them in both generality and preciseness. The superiority of EOLS comes from the fact that it models the root cause of the vulnerability as the existence of common match strings among all subregexes inside the *unfolding* of the LS, which is a more precise interpretation. Conclusively, it is interesting and promising to remodel the vulnerabilities based on the global understanding of the features of LS.

C2 Ineffective Attack String Generation Caused by Disturbances Existing attack string generation techniques suffer from generating ineffective strings caused by disturbances. Briefly, the disturbance is a phenomenon that the practical match result of an attack string does not meet the generator's expectation due to the fact that a prefix of the attack string can be accepted by the target regex. This unexpected acceptance can invalidate the attack string since it stops the exploitation of vulnerabilities inside the pathological subregex. For example, TABLE 2 shows a vulnerable regex. Existing methods generate the attack string w by calculating x, y^n, z according to the constraints in the definition. Specifically, x should be matched by φ_1 , y^n is of the common match strings of the distinct subregexes of φ_2 , and z is set as a value satisfying $xy^n z \notin \mathcal{L}(r)$. Usually z is a random value returned by SAT solver, *e.g.*, the '@' in table. The generator expects the y^n can repeatedly cause match ambiguity, *e.g.*, 'c' can be matched by both $[\hat{a}]$ and $[\hat{b}]$ which increases the times of backtracking in engine. However, as shown in the fourth column, φ_3 disturbs the expected match process and makes the attack string harmless. To avoid the disturbance, the constraint of y^n should be rewritten as $y^n \in \mathcal{L}([\hat{a}] +) \wedge y^n \in \mathcal{L}([\hat{b}] +) \wedge y^n \notin \mathcal{L}(\Sigma^*[\hat{d}] +)$, which equals to $y^n \in \mathcal{L}(d +)$. Disturbances can significantly influence the effectiveness of the attack string generators. In the example, if the disturbance is not eliminated, the possibility of generating a disturbance free attack string is much lower than $\ll 0.01\%$ (equals to $\frac{1}{|\mathcal{L}([\hat{a}b])|}$). The disturbance shown in the example is a case that the suffix φ_3 disturbs the pathological subregex φ_2 . Indeed, there are more kinds of disturbances that can invalidate the generated attack strings. In summary, the disturbance is an understudied phenomenon which can significantly affect

TABLE 3: Three Types of RENGAR Vulnerability Patterns. Vuln. stands for vulnerability.

Vuln. Pattern	Vuln. Severity	Vuln. Description	Example Exhibition
● EOLS	Exponential	There exists a pathological LS such that any two distinct subregexes inside the <i>unfolding</i> of LS have a common match string.	$\wedge (ab a b)+\$$ belongs to the pattern EOLS as it exists (i) a pathological LS $(ab a b)+$, and (ii) two distinct subregexes $(ab)+$ and $(a b)+$ have common match strings $\{ab, abab, \dots\}$.
● POLS	Polynomial	The regex starts with a <i>start-of-line</i> -free subregex r_1 . The subregex r_1 has the following possible forms: (i) r_1 is a pathological LS; (ii) $r_1 = \beta_0\beta_1$ where β_1 is a pathological LS and $\mathcal{L}(\Sigma^*\beta_0\Sigma^*) \cap \mathcal{L}(\beta_1) \neq \emptyset^1$.	$a(ba^*)+\$$ belongs to the pattern POLS as it satisfies (i) $(ba^*)+$ is a pathological LS, and (ii) $\mathcal{L}(\Sigma^*a\Sigma^*) \cap \mathcal{L}((ba^*)+) = \{ba, baa, \dots\} \neq \emptyset$, where $\beta_0 = a$ and $\beta_1 = (ba^*)+$.
● PTLs	Polynomial	There exists (i) $\beta_0\beta_1$ such that β_0 and β_1 are two pathological LSes and have a common match string; (ii) $\beta_0\beta_1\beta_2$ such that β_0 and β_2 are two pathological LSes, as well as $\beta_0, \beta_2, (\beta_0\beta_1$ or $\beta_1\beta_2)$ have a common match string.	$\wedge (ab^+)+a(\backslash w^+)\$$ belongs to the pattern PTLs as it triggers the second condition (i) $(ab^+)+$ and $(\backslash w^+)$ are two pathological LSes, as well as (ii) $(ab^+)+, (\backslash w^+)$ and $a(\backslash w^+)$ have common match strings $\{ab, abb, \dots\}$, where $\beta_0 = (ab^+)+, \beta_2 = (\backslash w^+)$ and $\beta_1\beta_2 = a(\backslash w^+)$.

TABLE 4: Analysis on Disturbances.

(a) Enumeration of Possible Disturbances. σ represents a string, “-” represents that the corresponding type of disturbance either does not exist (the condition always be false) or does not invalidate the attack string.

	Expected Match Results	Disturbed Results (Accepted by ϑ_1)	Disturbed Results (Accepted by $\varphi_1\vartheta_2\varphi_3$)	Disturbed Results (Accepted by $\varphi_1\varphi_2\varphi_3$)
$s = x[i], i \in [1, x]$	$\exists \sigma, \text{ let } s\sigma \in \mathcal{L}(\varphi_1)$	$s \in \mathcal{L}(\vartheta_1)$ ❶	-	-
$s = x(y^n[i]), i \in [1, y^n]$	$\exists \sigma, \text{ let } s\sigma \in \mathcal{L}(\varphi_1\varphi_2)$	$s \in \mathcal{L}(\vartheta_1)$ ❷	$s \in \mathcal{L}(\varphi_1\vartheta_2\varphi_3)$ ❸	$s \in \mathcal{L}(\varphi_1\varphi_2\varphi_3)$ ❹
$s = xy^n(z[i]), i \in [1, z]$	$\exists \sigma, \text{ let } s\sigma \in \mathcal{L}(\varphi_1\varphi_2\varphi_3)$	$s \in \mathcal{L}(\vartheta_1)$ ❸	-	-

(b) Five Disturbance Cases for Attack String Generation.

Disturbance Case	Vulnerable Regex $r = \vartheta_1 (\varphi_1(\varphi_2 \vartheta_2)\varphi_3)$	Failed Attack String $w = xy^n z$	Increased Constraint	Successful Attack String $w = xy^n z$
❶ if $\mathcal{L}(\vartheta_1\Sigma^*) \cap \mathcal{L}(\varphi_1) \neq \emptyset$, then ϑ_1 disturbs φ_1	$a [ab](c^+)+d$, where $\vartheta_1 = a, \varphi_1 = [ab], \varphi_2 = (c^+)+, \varphi_3 = d, \vartheta_2 = \epsilon$	$x = a, y = c, z = \epsilon$ where the prefix string $w[1:] = a$ of w can be matched by ϑ_1	$x \notin \mathcal{L}(\vartheta_1\Sigma^*)$	(1) $x = b, y = c, z = \epsilon$
❷ if $\mathcal{L}(\vartheta_1\Sigma^*) \cap \mathcal{L}(\varphi_1\varphi_2) \neq \emptyset$, then ϑ_1 disturbs $\varphi_1\varphi_2$	$ab a [bc]^++d$, where $\vartheta_1 = ab, \varphi_1 = a, \varphi_2 = ([bc]^+)+, \varphi_3 = d, \vartheta_2 = \epsilon$	$x = a, y = b, z = \epsilon$ where the prefix string $w[1:2] = ab$ of w can be matched by ϑ_1	$xy^n \notin \mathcal{L}(\vartheta_1\Sigma^*)$	(2) $x = a, y = c, z = \epsilon$
❸ if $\mathcal{L}(\vartheta_1\Sigma^*) \cap \mathcal{L}(\varphi_1\varphi_2\varphi_3) \neq \emptyset$, then ϑ_1 disturbs $\varphi_1\varphi_2\varphi_3$	$ab^+c a(b^+)+[^\wedge cd]$, where $\vartheta_1 = ab^+c, \varphi_1 = a, \varphi_2 = (b^+)+, \varphi_3 = [^\wedge cd], \vartheta_2 = \epsilon$	$x = a, y = b, z = c$ where w can be matched by ϑ_1	$xy^n z \notin \mathcal{L}(\vartheta_1\Sigma^*)$	(3) $x = a, y = b, z = d$
❹ if $\mathcal{L}(\vartheta_2\varphi_3\Sigma^*) \cap \mathcal{L}(\varphi_2) \neq \emptyset$, then $\vartheta_2\varphi_3$ disturbs φ_2	$a(a [a[bc]^+)+)+b$, where $\vartheta_1 = \epsilon, \varphi_1 = a, \varphi_2 = ((a[bc]^+)+)+, \varphi_3 = b, \vartheta_2 = a$	$x = a, y = ab, z = \epsilon$ where the prefix string $w[1:3] = aab$ of w can be matched by $\varphi_1\vartheta_2\varphi_3$	$y^n \notin \mathcal{L}(\vartheta_2\varphi_3\Sigma^*)$	(4) $x = a, y = ac, z = \epsilon$
❺ if $\mathcal{L}(\varphi_3\Sigma^*) \cap \mathcal{L}(\varphi_2) \neq \emptyset$, then φ_3 disturbs φ_2	$a([^\wedge a] [^\wedge b])+[^\wedge d]$, where $\vartheta_1 = \vartheta_2 = \epsilon, \varphi_1 = a, \varphi_2 = ([^\wedge a] [^\wedge b])+, \varphi_3 = [^\wedge d]$	$x = a, y = c, z = d$ where the prefix string $w[1: w -1] = acc\dots c$ of w can be matched by $\varphi_1\varphi_2\varphi_3$	$y^n \notin \mathcal{L}(\varphi_3\Sigma^*)$	(5) $x = a, y = d, z = \epsilon$

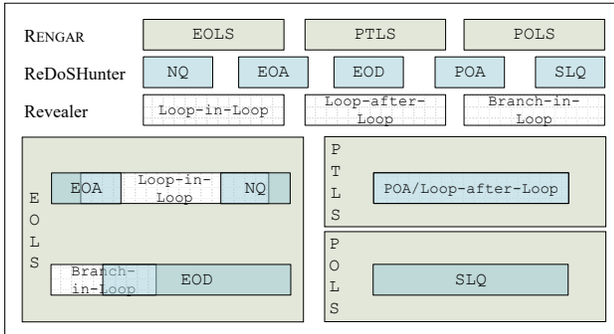


Figure 1: Vulnerability Scope Comparison for Three Approaches. The sizes of the shapes do not reflect quantitative proportions but only qualitative comparison results.

three patterns. This shows the conciseness and generality of RENGAR’s pattern.

Based on the modeling, RENGAR designs algorithms to search candidate vulnerable regexes. More details are presented in Section 3.1.

A2 Disturbance Free Attack String Generation To

systematically analyze the disturbances, we first need to clarify a refined structure of the vulnerability in the vulnerable regex r . It is a commonsense that the vulnerability of r is represented as three key subregexes: prefix subregex φ_1 , infix/ pathological subregex φ_2 , and suffix subregex φ_3 . However, some subregexes of r irrelevant with the vulnerability may disturb the expected match process. For that we propose a fine-grained representation for the vulnerability of r , that is $\vartheta_1|(\varphi_1(\varphi_2|\vartheta_2)\varphi_3)$, where φ_1, φ_2 , and φ_3 represent the same thing as before, and ϑ_1 and ϑ_2 are two disturbance subregexes which are commonly seen as irrelevant with the vulnerabilities. Note that ϑ_1 and ϑ_2 are not created, we highlight them (if they exist in r), since they may make the match not follow the expected routine. Compared with the former representation $(\varphi_1\varphi_2\varphi_3)$, the fine-grained representation keeps more structural information of r . And the former can be seen as a special case of the fine-grained one. For example, in the case of regex shown in TABLE 2, both ϑ_1 and ϑ_2 are ϵ and the fine-grained representation is degraded as the former one.

According to Section 2.1, an attack string w is defined as $xy^n z$ satisfying $w \notin \mathcal{L}(r)$, $x \in \mathcal{L}(\varphi_1)$, and $y^n \in \mathcal{L}(\varphi_2)$. Note that w is expected to be not accepted by r . However,

TABLE 5: Computing Rules of $MaxU(r)$ of a Regex r .

$MaxU(r)$	Regex r
0	$r = \varepsilon, r = (?=r_1), r = (!r_1), r = (?<=r_1)$, or $r = (?<A r_1)$
1	$r = a \in \Sigma$ or $r = [C] \subseteq \Sigma$
$MaxU(r_1) + MaxU(r_2)$	$r = r_1 r_2, r = r_1r_2, r_1\backslash br_2$ or $r_1\backslash Br_2$
$MaxU(r_1)$	$r = \hat{r}_1, r = r_1\$, r = r_1?, r = (r_1), r = (? : r_1), r = (? < name > r_1)$, or $r = \backslash i$ (references (r_1))
$MaxU(r_1) \times m$	$r = r_1\{m\}, r = r_1\{m, n\}$, where $m = n$
$MaxU(r_1) \times (m + 1)$	$r = r_1\{m, n\}$ where $m \neq n$, or $r = r_1\{m, \}$
$MaxU(r_1) \times 2$	$r = r_1* \text{ or } r = r_1+$

The major ideas of this algorithm are as follows. Guided by our fined-grained vulnerability representation, we partition a regex into different combinations of the prefix, infix, suffix and two disturbance subregexes (prefix, suffix, and two disturbance subregexes can be ε), and each of the combinations must satisfy that the infix subregex contains potential ReDoS vulnerabilities. In other words, the infix subregexes are the pathological subregexes. ReDoS vulnerabilities may be caused by LSes, so each LS (*i.e.*, EOLS and POLS patterns) is treated as an infix subregex. Furthermore, ReDoS vulnerabilities may be caused by the combination of any two non-ancestor-descendant¹ LSes (*i.e.*, PTLs pattern).

Specifically, LocVuln first treats each LS k as the pathological subregex (*i.e.*, infix subregex) φ_2 , then extracts the prefix subregex φ_1 , the suffix subregex φ_3 , the disturbance subregexes ϑ_1 and ϑ_2 from r (line 3). Then, LocVuln calls function LocEOLS to check whether the infix subregex satisfies the EOLS pattern presented in TABLE 3 and returns a set \mathcal{IR}_{eols} of involved regexes that share a common string (line 4), wherein the *unfolding* of k is limited by $MaxU(\varphi_2)$, where $MaxU$ is the pre-defined maximum number of unfoldings given in TABLE 5. If \mathcal{IR}_{eols} is not empty, meaning that k is a possible EOLS vulnerability, then LocVuln sets τ as vulnerability pattern EOLS, creates a five-tuple η consisting of the set of involved subregexes (*i.e.*, \mathcal{IR}_{eols}) and the four subregexes (*i.e.*, $\varphi_1, \varphi_3, \vartheta_1$ and ϑ_2), and further appends the five-tuple η and vulnerability pattern τ to the set \mathcal{S} (line 6). Next, LocVuln calls function LocPOLS to analyze the satisfiability of pattern POLS. It is noted that $\varphi_1\varphi_2$ should be Start-of-Line-free, which conforms to the vulnerability description of pattern POLS presented in TABLE 3. If φ_1 is nullable, then case (i) is satisfied, and LocPOLS gets the set \mathcal{IR}_{pols} of involved regexes from φ_2 (line 9). Otherwise, LocPOLS gets the involved regex set from φ_1 and φ_2 (*i.e.*, $\Sigma^*\varphi_1\Sigma^*$ and φ_2) (line 11). Similarly, if \mathcal{IR}_{pols} is not empty, LocVuln sets τ as vuln. pattern POLS, and adds the corresponding vulnerability information into the set \mathcal{S} (line 13). After that, to deal with the cases caused by the combination of two non-ancestor-descendant LSes, LocVuln considers each two distinct LSes k_1 and k_2 such that k_1 and k_2 are not

¹For the regex $/(a+b)+c*/$, the LS $/(a+b)+/$ and the LS $/a+/$ are ancestor-descendant, while the LS $/(a+b)+/$ and the LS $/c*/$ are non-ancestor-descendant, and the LS $/a+/$ and the LS $/c*/$ are non-ancestor-descendant.

nested (line 14). If the two LSes k_1 and k_2 are adjacent, according to case (i) of vulnerability pattern PTLs described in TABLE 3 (line 15), LocVuln concatenates k_1 and k_2 into the infix subregex φ_2 and calls function LocPTLS to get the involved regex set \mathcal{IR}_{ptls} from them (lines 16 – 17). Otherwise, case (ii) is satisfied. In this case, LocVuln stores the subregex between k_1 and k_2 in ρ , concatenates k_1, ρ and k_2 into the infix subregex φ_2 , and get the involved regex set \mathcal{IR}_{ptls} from k_1, ρ and k_2 (*i.e.*, besides k_1 and k_2 , LocPTLS also considers the regexes $k_1\rho$ and ρk_2) (lines 19 – 21). Different from pattern EOLS and POLS, due to the infix subregex φ_2 is changed, LocVuln will re-separate the prefix subregex φ_1 , the suffix subregex φ_3 , the disturbance subregexes ϑ_1 and ϑ_2 for pattern PTLs (line 22). Likewise, LocVuln will add the vulnerability information into the set \mathcal{S} if \mathcal{IR}_{ptls} is not empty (line 24). Finally, LocVuln returns the set \mathcal{S} (line 25).

3.2. Attack String Generation

In this section, we describe Algorithm SolStr that generates attack strings. One key point here is how to generate effective strings unaffected by disturbances. For this purpose, we first compose the constraints that the attack strings must satisfy, and then generate them accordingly.

Specifically, for each element consisting of a five-tuple η and vuln. pattern τ in set \mathcal{S} obtained from LocVuln, SolStr first unpacks the five-tuple η , and respectively initializes the string set \mathcal{W} and the constraint set \mathcal{CS} as an empty set and the set $\{x \in \mathcal{L}(\varphi_1), xy^n z \notin \mathcal{L}(r)\}$ (lines 3 – 5). Then, SolStr adds the corresponding constraints to prevent the generated attack strings from being affected by disturbances, according to the disturbance cases presented in TABLE 4.(b) (lines 6 – 18). For example, if $\vartheta_1 \neq \varepsilon$ and $\mathcal{L}(\vartheta_1\Sigma^*) \cap \mathcal{L}(\varphi_1) \neq \emptyset$, SolStr adds EQ (1) to \mathcal{CS} (line 8). Next, for each involved regex $ir \in \mathcal{IR}$, SolStr first makes a copy \mathcal{CS}' of the current constraint set \mathcal{CS} and adds the constraint $y \in \mathcal{L}(ir)$ to \mathcal{CS}' (lines 20 – 21). If the vuln. pattern τ is EOLS, SolStr sets $|y^n|$ as $N_\varepsilon, N_{\mathcal{P}}$ otherwise (lines 22 – 23), where N_ε and $N_{\mathcal{P}}$ are pre-defined numbers of repetitions for exponential ReDoS vulnerabilities and polynomial ones, respectively. After that, SolStr generates a string $w = xy^n z$ satisfying the constraint set \mathcal{CS}' , and adds w to \mathcal{W} (line 24). Once the attack string generation for a five-tuple η is finished, SolStr stores the possible attack strings \mathcal{W} and vuln. pattern τ in dictionary \mathcal{Q} and associates them with the five-tuple η (line 25). Finally, SolStr returns dictionary \mathcal{Q} after all elements in set \mathcal{S} are processed (line 26).

3.3. Dynamic Validation

CheckReDoS validates whether the ReDoS vulnerabilities reported by Algorithm 3 are true via counting the matching steps of the corresponding attack strings.

First of all, CheckReDoS initializes a diagnostics list Γ as empty. In particular, for each candidate vulnerability $(\eta, [\mathcal{W}, \tau]) \in \mathcal{Q}$, CheckReDoS checks whether there is an

Algorithm 3: SolStr

Input: a regex r , a (five-tuple η , vuln. pattern τ) set \mathcal{S}

Output: a dict \mathcal{Q}

```
1  $\mathcal{Q} \leftarrow \{\}$ 
2 foreach  $(\eta, \tau) \in \mathcal{S}$  do
3    $\vartheta_1, \varphi_1, \mathcal{IR}, \vartheta_2, \varphi_3 \leftarrow \eta$ 
4    $\mathcal{W} \leftarrow \{\}$ 
5   constraint set  $\mathcal{CS} \leftarrow \{x \in \mathcal{L}(\varphi_1), xy^nz \notin \mathcal{L}(r)\}$ 
6   if  $\vartheta_1 \neq \varepsilon$  then
7     if  $\mathcal{L}(\vartheta_1\Sigma^*) \cap \mathcal{L}(\varphi_1) \neq \emptyset$  then
8        $\mathcal{CS} \stackrel{\pm}{\leftarrow} \text{EQ (1)}$ 
9     if  $\mathcal{L}(\vartheta_1\Sigma^*) \cap \mathcal{L}(\varphi_1\varphi_2) \neq \emptyset$  then
10       $\mathcal{CS} \stackrel{\pm}{\leftarrow} \text{EQ (2)}$ 
11    if  $\mathcal{L}(\vartheta_1\Sigma^*) \cap \mathcal{L}(\varphi_1\varphi_2\neg\varphi_3) \neq \emptyset$  then
12       $\mathcal{CS} \stackrel{\pm}{\leftarrow} \text{EQ (3)}$ 
13    if  $\vartheta_2 \neq \varepsilon$  then
14      if  $\mathcal{L}(\vartheta_2\varphi_3\Sigma^*) \cap \mathcal{L}(\varphi_2) \neq \emptyset$  then
15         $\mathcal{CS} \stackrel{\pm}{\leftarrow} \text{EQ (4)}$ 
16    if  $\varphi_3 \neq \varepsilon$  then
17      if  $\mathcal{L}(\varphi_3\Sigma^*) \cap \mathcal{L}(\varphi_2) \neq \emptyset$  then
18         $\mathcal{CS} \stackrel{\pm}{\leftarrow} \text{EQ (5)}$ 
19    foreach  $ir \in \mathcal{IR}$  do
20       $\mathcal{CS}' \leftarrow \mathcal{CS}$ 
21       $\mathcal{CS}' \stackrel{\pm}{\leftarrow} y \in \mathcal{L}(ir)$ 
22      if  $\tau = \text{EOLS}$  then  $|y^n| = N_{\mathcal{E}}$  ;
23      else  $|y^n| = N_{\mathcal{P}}$  ;
24      generate a string  $w = xy^nz$  that satisfies the
        constraints in  $\mathcal{CS}'$ , and add it to  $\mathcal{W}$ ;
25     $\mathcal{Q}[\eta] \leftarrow [\mathcal{W}, \tau]$ 
26 return  $\mathcal{Q}$ 
```

attack string $w \in \mathcal{W}$ whose matching steps are greater than or equal to $T = 10^5$, where T is a user-settable threshold and 10^5 is the public accepted matching steps [30], [32] for determining if the regex is pathological. If such an attack string w exists, CheckReDoS unpacks the five-tuple η and records the corresponding pathological subregex φ_2 , the attack string w and the vuln. pattern τ into the list Γ , as well as stops checking the remaining strings in \mathcal{W} . Finally, CheckReDoS returns the set Γ .

4. Evaluation

Implementation We implemented the RENGAR prototype with over 13,904 non-comment lines of Java code, which supports detecting vulnerable regex in four programming languages including Java, Python, CSharp and JavaScript. RENGAR leverages a number of other existing tools. First, our regex parser is built on top of the ANTLR4 framework [35] and makes use of its existing functionalities, such as parse tree construction and traversal. Second, RENGAR utilizes the Z3 SMT solver [36] to deduce possible attack

strings for triggering ReDoS vulnerabilities. Finally, leveraging the Java regex engine, RENGAR obtains the matching steps through instrumentation.

Evaluation Questions The evaluation aims to answer the following research questions (RQs):

- **RQ1:** How is the performance of RENGAR comparing with the state-of-the-art ReDoS detection tools?
- **RQ2:** Is RENGAR improved by solving the discussed two challenges?
- **RQ3:** How does RENGAR perform for detecting vulnerabilities in real-world applications?

4.1. Experiment Setup

Dataset Our evaluation is based on seven datasets: (i) Corpus [3], (ii) RegExLib [33], (iii) Snort [33], (iv) RegEx101², (v) Maven, (vi) NuGet, and (vii) PyPI. The datasets (i) – (iv) are widely used datasets in previous ReDoS works. The last three datasets are built by ourselves covering the real-world regexes of public projects on a large scale. Specifically, each dataset contains the regexes of one programming language: Python, Java, and CSharp for (v), (vi), and (vii). For the dataset build process, we first collected 279,266 Python projects, 271,839 Java projects, and 117,561 CSharp projects from PyPI, Maven, and NuGet. Next, the regexes are statically extracted from these projects. For Python projects, the regexes are extracted by an AST-based regex extractor implemented by Davis et al. [5]. For Java and CSharp projects, we implemented our own regex extractors. In total, there are 353,012 regexes in our evaluation dataset. The details of these regexes can be found in TABLE 11 of Appendix 7.1.

Metrics To evaluate the effectiveness of RENGAR, we use the following evaluation metrics:

- **Precision:** The ratio of the number of true positives to the total number of the reported vulnerabilities (including true positives and false positives).
- **Recall:** The ratio of the number of true positives to the total number of all the real vulnerabilities (including true positives and false negatives).

Ground Truth The evaluation relies on knowing the ground truth of ReDoS Vulnerabilities. For these unconfirmed regexes from the above datasets, we took the following steps to set up the ground truth: ❶ We obtained a set of vulnerable regex candidates by applying RENGAR and other state-of-the-art tools (nine baselines mentioned in Section 4.2) to all the regexes inside the datasets, resulting in a set of suspicious vulnerable regexes (175,850) reported by at least one approach; ❷ We used the attack strings generated by these tools to trigger the attacks. Once an attack succeeds, it means that a PoC which proves the regex is vulnerable has been found. ❸ For the regexes (12.49%, 21,970 regexes) which tools cannot generate PoCs, a manual validation process was conducted for the classification. Three authors did the manual validation separately and any inconsistent

² <https://regex101.com/library>

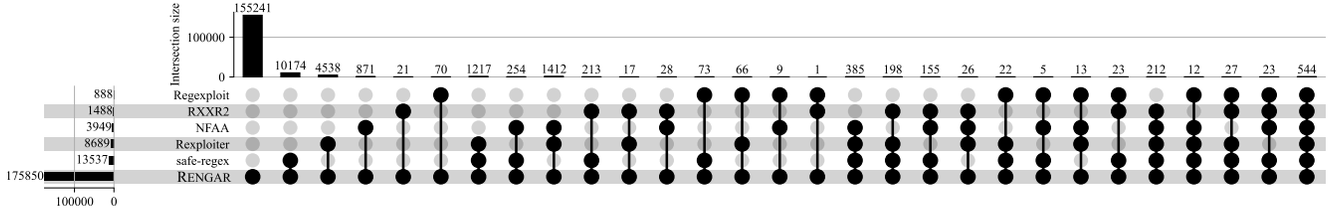


Figure 2: **RQ1** UpSet Plot for RENGAR and Five Static Detectors.

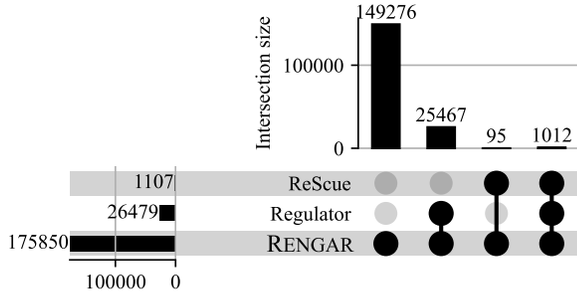


Figure 3: **RQ1** UpSet Plot for RENGAR and Two Dynamic Detectors.

judgment was discussed until reaching a consensus. One key strategy which significantly saved our efforts is that we first wrote scripts to extract the LSeS inside the regexes and then manually validated the vulnerability by solely validating the LSeS. In total, the manual validation costs 1.5 man-months.

Configurations We conducted experiments on a machine with 20 cores Intel Xeon Silver 4210 CPU @ 2.20GHz with 27.5MB Cache, 128GB RAM, running Windows 10 operating system. For all the experiments described below we set parameters $N_P = 15,000$, $N_E = 100$, and $T = 10^5$ in our algorithms. All baselines were configured in the same settings as reported in their original papers.

Key Concepts on Evaluation Results There are two concepts involved in our evaluation: “a ReDoS vulnerable regex” and “an exploitable ReDoS vulnerability”. The former is the detected TP results in RQ1/RQ2 while the latter is the reported real-world vulnerability in RQ3. Generally, the existence of an exploitable ReDoS vulnerability in a real-world project requires that: ❶ The project contains a ReDoS vulnerable regex; ❷ It accepts an attacker-controllable input which can exploit that regex and cause significant consequences such as a severe performance decline. All detectors including ReDoSHunter, Revealer, and RENGAR limit the scope to the ReDoS vulnerable regex detection. Identifying exploitable ReDoS vulnerability from the regexes is out of scope and requires extensive engineering efforts.

4.2. State-of-the-Art Comparison (RQ1)

Baselines To answer RQ1, we compared RENGAR with nine state-of-the-art baselines belonging to three paradigms, *i.e.*, static approaches, dynamic approaches, and hybrid approaches. Detectors of static approaches, abbr as static

TABLE 6: The Overall Evaluation Results of **RQ1**. TY represents the type of detector, which can be S (Static Detector), or D (Dynamic Detector), or H (Hybrid Detector). TP/FP/FN stands for true positives/false positives/false negatives respectively. The best value in a column is highlighted in bold.

Approach	TY	TP	FP	FN	Precision	Recall	Avg Time (s)
RXXR2	S	1,488	105	174,362	93.41%	0.85%	0.3428
NFAA	S	3,949	284	171,901	93.29%	2.25%	1.5499
Rexploiter	S	8,689	3,450	167,161	71.58%	4.94%	0.6186
safe-regex	S	13,537	21,799	162,313	38.31%	7.70%	0.4865
Regexploit	S	888	32	174,962	96.52%	0.50%	0.0007
ReScue	D	1,107	0	174,743	100.00%	0.63%	3.5782
Regulator	D	26,479	0	149,371	100.00%	15.06%	336.0527
Revealer	H	4,720	0	171,130	100.00%	2.68%	1.3685
ReDoSHunter	H	44,005	0	131,845	100.00%	25.02%	1.5543
RENGAR	H	175,850	0	0	100.00%	100.00%	0.5828

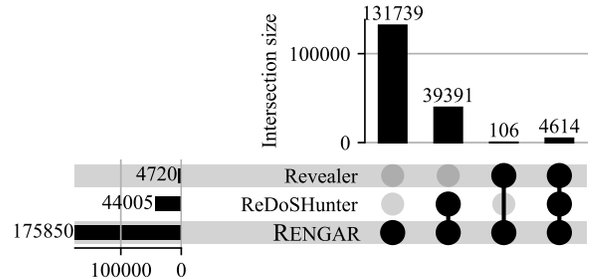


Figure 4: **RQ1** UpSet Plot for RENGAR and Two Hybrid Detectors.

detectors, include RXXR2 [23], [24], NFAA [27], Rexploiter [25], safe-regex [5], and Regexploit [26]. Detectors of dynamic approaches, abbr as dynamic detectors, include ReScue [30] and Regulator [31]. Revealer [32] and ReDoSHunter [33] are detectors of hybrid approaches (abbr as hybrid detectors), which combine static and dynamic analysis as RENGAR.

Overall Results The overall evaluation results are listed in TABLE 6. RENGAR significantly outperforms all baselines in all metrics except the metric of average detection time. Similar to other baselines containing dynamic validation process, RENGAR has no false positive, *i.e.*, the precision is 100%. The recall of RENGAR is also 100%, while the highest value of nine baselines is around 25%. Note that the metrics are calculated based on the collected ground truth which may miss unknown kinds of ReDoS vulnerable regexes (See discussion in Section 5). Therefore, the 100%

TABLE 7: **RQ1** Detail Comparison with Hybrid Detectors.

Union of Hybrid Detectors (TP)	RENGAR (Unique TP/TP)	Unique TP Distribution in Static Component Comparison				Unique TP Distribution in Dynamic Component Comparison					
		Total	EOLS	POLS	PTLS	Total	Case 1	Case 2	Case 3	Case 4	Case 5
44,111	131,739/175,850	61,370	6,753 (11.00%)	39,897 (65.01%)	14,720 (23.99%)	21,803	1,527 (7.00%)	2,612 (11.98%)	4,450 (20.41%)	216 (0.99%)	12,998 (59.62%)

TABLE 8: **RQ1** Detail Comparison with Static Detectors.

Union of Static Detectors (TP)	RENGAR-Static (Unique TP/TP)	Unique TP Distribution of Vuln. Patterns		
		EOLS	POLS	PTLS
20,609	155,241/175,850	9,215 (5.94%)	121,273 (78.12%)	24,753 (15.94%)

recall value does not mean that RENGAR is able to catch all kinds of ReDoS vulnerable regexes but represents that its ReDoS detection ability is greater than the union of all baselines. Another remarkable point is that RENGAR detects from 3 to 197 times more ReDoS vulnerable regexes (*i.e.*, TP in table) than the other baselines. Specifically, it detects 175,850 unique ReDoS vulnerable regexes, which detects 131,845 more than the second best tool ReDoSHunter. These comparisons clearly show that the effectiveness of RENGAR is significantly greater than all baselines. For the time cost of ReDoS detection, RENGAR has a longer average detection time than most static detectors. We believe the time cost of RENGAR is reasonable since: ❶ The static approaches do not have dynamic validation cost and will suffer from false positives; ❷ RENGAR shows a clear performance superiority compared with the dynamic and hybrid detectors which have a dynamic validation phase.

Figures 2, 3, and 4 are upset plots illustrating the details of the intersections among the ReDoS vulnerable regex sets found by RENGAR and baselines. For easier interpretation of the data, the plots are split based on the detector type of the baselines. These plots have the following common features: ❶ RENGAR is the dominant tool: it not only finds all ReDoS vulnerable regexes but also uniquely finds most regexes; ❷ Without considering RENGAR, there is no dominant baseline. Specifically, excluding RENGAR, every baseline has its uniquely identified vulnerable regexes and the majority of the vulnerable regexes are uniquely identified.

Comparison by Detector Type To understand why and how RENGAR outperforms the baselines, we further collected detailed information and conducted an analysis. For the sake of clarity, the comparisons are separately discussed according to the type of baselines.

For static detectors, we compared and analyzed their ability of vulnerability patterns with RENGAR. Specifically, the static component of RENGAR (denoted as RENGAR-Static) is compared with the union of static detectors, *i.e.*, the union set of their detected vulnerable regex sets. As shown in the first two columns of TABLE 8, RENGAR-Static locates 175,850 potential vulnerable regexes while the union locates 20,609. Note that the former result is a superset of the latter, which shows that the static component of RENGAR can not only cover all ReDoS vulnerable regexes of existing detectors but also find new kinds of vulnerable regexes. Given that there are more than 10 vulnerability

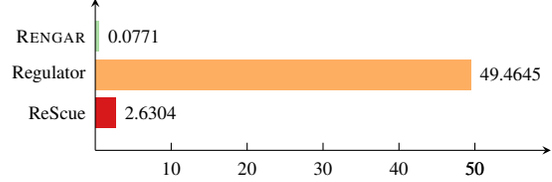


Figure 5: **RQ1** Detail Comparison on Speed with Dynamic Detectors (Seconds).

patterns in five static detectors while RENGAR only uses three patterns, we conclude that RENGAR has a more general and effective vulnerability modeling. The 3rd to 5th columns of TABLE 8 list the percentage of each vulnerability pattern for TP uniquely identified by RENGAR. Each pattern shows a decent contribution.

Since the existing dynamic detectors are fuzzing tools, whose mechanisms are quite different from RENGAR, we compared and analyzed their performance. As shown in Figure 3, RENGAR has found 149,276 more vulnerable regexes than the union set of dynamic detectors. For the 1,012 vulnerable regexes found by all three tools, we compared their average performance in Figure 5. The reason for the speed superiority is that RENGAR is much more focused on finding the modeled vulnerabilities while fuzzers put too much effort into the random search process.

To understand why RENGAR outperforms hybrid detectors, we compared and analyzed the effectiveness of their static and dynamic components separately. Figure 4 and the first two columns of TABLE 7 show that RENGAR can detect both the TP found by all hybrid detectors (44,111) and unique TP (131,739). The 3rd to 6th columns in TABLE 7 list the static component comparison results. Similar to the comparison with static detectors, we compared the number of TP covered by the static component of RENGAR and the union of hybrid detectors. In total, there are 61,370 TP missed by the static components of existing hybrid detectors. These missed TP can be detected by the EOLS, POLS, and PTLS patterns used in RENGAR. This proves that the vulnerability modeling of RENGAR has better generality. The last six columns of TABLE 7 show the dynamic component comparison results. Note that to fairly evaluate the detection capability of the dynamic component, we compare these tools upon the intersection set of the TP sets detected by static components of all tools. This is because adapting the existing tools to generate attack strings for vulnerable regexes not recognized by their static components can inevitably introduce design/implementation choices made by us. The intersection set has 48,576 regexes, and RENGAR uniquely identifies 21,803 (TABLE 7, seventh column). As shown in the table, all five kinds of disturbances have been

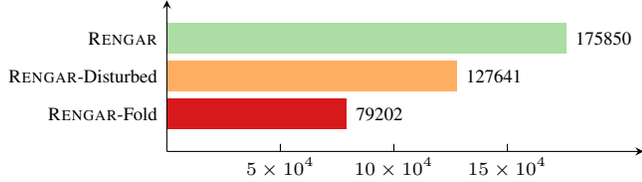


Figure 6: **RQ2** TP Comparison for RENGAR, RENGAR-Fold, and RENGAR-Disturbed. X-axis is the number of detected TP.

TABLE 9: **RQ2** TP Distribution of Vuln. Patterns.

RENGAR-Fold	RENGAR (Unique TP/TP)	EOLS	POLS	PTLS
79,202	96,648/175,850	9,239 (9.56%)	66,960 (69.28%)	20,449 (21.16%)

found in the missed TP, which shows the necessity of our disturbance free attack string generation strategy.

Summary to RQ1: RENGAR shows its performance superiority by comparing it with nine state-of-the-art ReDoS detectors. Due to its vulnerability modeling and disturbance-free attack string generation techniques, it can outperform other tools in both candidate vulnerability searching and dynamic triggering.

4.3. Ablation Study (RQ2)

To understand the contributions of the techniques proposed for solving these summarized challenges, we performed ablation studies on each component. We implemented two variants of RENGAR: ❶ RENGAR-Fold, which replaces LS-Based vulnerability modeling by the merged modelings of ReDoSHunter and Revealer; ❷ RENGAR-Disturbed, which disables disturbance free attack string generation strategies, *i.e.*, it generates the attack strings without considering the disturbances. Note that using ReDosHunter and Revealer is enough to represent all hybrid and static detectors. This is because their static modelings already cover the union set of detected TPs from all static detectors. The upset plot in Appendix 7.2 provides the statistical detail. **LS-Based Vulnerability Modeling (C1)** RENGAR-Fold is used as the baseline to study the effectiveness of our modeling. As shown in Figure 6, the amount of vulnerable regexes found by RENGAR is more than twice the amount (2.22 times) of the regexes found by RENGAR-Fold, which shows a significant performance advantage. The reason is that many vulnerable regexes have already been missed by RENGAR-Fold in the candidate vulnerability searching phase due to the lack of LS-based vulnerability modeling. To further show the contribution of the modeling, we did statistics of the vulnerability pattern information for the vulnerable regexes that only RENGAR can find. TABLE 9 lists the distribution: the POLS pattern contributes the most (68.12%) while the PTLS and EOLS patterns take the percentages of 21.16% and 9.56% separately. *Conclusively, the LS-based vulnerability modeling significantly contributes to the*

TABLE 10: **RQ2** TP Distribution of Disturbance Types.

RENGAR -Disturbed	RENGAR (Unique TP/TP)	Case 1	Case 2	Case 3	Case 4	Case 5
127,641	48,209/175,850	3,572 (7.41%)	5,781 (11.99%)	11,888 (24.66%)	474 (0.98%)	26,494 (54.96%)

overall performance of RENGAR. Besides, in evaluation, each type of vulnerability pattern has non-negligible effects.

Disturbance Free Attack String Generation (C2)

RENGAR-Disturbed is used as the baseline to study the effectiveness of our attack string generation technique. Figure 6 also shows the performance comparison of RENGAR and RENGAR-Disturbed. The amount of vulnerable regexes found by RENGAR is 175,850, which is 1.38 times of the amount of regexes found by RENGAR-Disturbed (127,641). In other words, even RENGAR-Disturbed can locate the same vulnerable candidates as RENGAR, it will falsely classify 48,209 (27.41% to all vulnerable regexes) regexes as non-vulnerable due to the failure of generating effective attack strings. The significant performance differences show the necessity for tackling the disturbance and the effectiveness of our generation strategy. TABLE 10 zooms in on the distribution of the case types of the disturbances for the vulnerable regexes that cannot be triggered by RENGAR-Disturbed. The case types listed in descending order are type 5, 3, 2, 1, and 4, whose proportions are 54.96%, 24.66%, 11.99%, 7.41%, and 0.98% correspondingly. *In summary, the disturbance free attack string generation strategy has a significant impact on the overall performance of RENGAR. And nearly all types of disturbance cases it tackles take significant portions in our evaluation.*

Summary to RQ2: The evaluation proves not only the overall effectiveness of the two key components of RENGAR but also the significance of each proposed pattern and tackled disturbance case.

4.4. Real-world Application (RQ3)

To demonstrate the practicality of RENGAR, we used RENGAR on real-world projects covering multiple programming languages. Currently, we’ve applied RENGAR on three languages: Java, Python, and JavaScript. The projects based on the first two languages are already covered by our real-world datasets in previous evaluation. Therefore, according to the previous evaluation results, we picked the projects ranked by popularity (have high Github stars or download count) and vulnerability severity (EOLS > POLS = PTLS), manually verified whether the vulnerable regex is exploitable, reported the vulnerabilities, and helped vendors for the fix. Besides, we also evaluated RENGAR in JavaScript projects which are not included in our real-world datasets. We searched popular and vulnerable projects from NPM³, and followed a similar process as above.

Our manual validation process has three steps: ❶ Identify whether the vulnerable regexes resides in the main

³ <https://www.npmjs.com/>

ReDoS vulnerable one by one. Therefore, we collected the ground truth by first adopting all ReDoS detectors covered in RQ1 to locate potentially vulnerable regexes, then manually verifying the regexes which receive discrepant results from the detectors. If there are vulnerable regexes that cannot be detected by any detector, they will be optimistically labeled as benign. This may cause the recall values of all detectors in evaluation higher than their real value.

6. Related Work

6.1. ReDoS Detection

Static Analysis RXXR2 [24], [38], extended from RXXR [23], is a static analysis tool which detects ReDoS vulnerabilities by pumping analysis. However, it is incapable to detect regexes with polynomial ReDoS vulnerabilities, and does not support extensions such as lookarounds, and backreferences. Rexploiter [25] detects ReDoS vulnerable regexes by adversarial automata construction, and it can identify polynomial ReDoS vulnerabilities. Similarly, Weideman et al. [27] detect ReDoS vulnerable regexes by NFA ambiguity analysis, and can also identify polynomial ReDoS vulnerabilities. But their work does not support most of the extensions (*e.g.*, lookarounds, backreferences, and non-capturing groups). All these static analysis methods have high false positives partly because their patterns are localized and they cannot verify the attack strings they generated.

Dynamic Analysis SDFuzzer [28], [29] identifies ReDoS vulnerabilities by testing the matching time of regexes against a range of randomly-generated strings. Yet, it does not support most of extensions (*e.g.*, lookarounds and backreferences), making it less capable. Instead of generating random strings, ReScue [30] is designed for searching time-consuming strings. Due to the enormous string search space, it can only identify exponential or higher polynomial ReDoS vulnerabilities but is not able to detect lower polynomial or deeply hidden ReDoS. Besides, the effectiveness of the genetic searching approach relies on the initialization, and is likely to trap in a local optimum, leaving the results unstable from one to the other iterations. Regulator [31] detects ReDoS vulnerabilities based on fuzzing techniques, which instruments a backtracking regex engine and implements a novel mutation strategy. However, it may cost too much time for generating attack strings. Moreover, these dynamic-based approaches usually output extremely long and randomly-generated attack strings which can hardly provide clues for the following ReDoS repair.

Hybrid approaches Revealer [32] takes a hybrid approach, which combines static and dynamic analysis, by first using an extended NFA which can support more extensions, then dynamically generating attack strings by simulating the matching process of an extended regex. Hybrid detector ReDoSHunter [33] is driven by five vulnerability patterns and uses transformations to support more extensions. However, as shown by our experiments, both of them are less powerful than RENGAR mainly due to their limitations in vulnerability modeling and attack string generation techniques.

6.2. ReDoS Prevention or Alleviation

Some works [39]–[41] try to find equivalent/approximate ReDoS-invulnerable regexes to replace the ReDoS vulnerable ones. Among them, Van der Merwe et al. [39] and Cody-Kenny et al. [40] devote to finding equivalent ReDoS-invulnerable regexes to replace the original ones. However, the exact equivalence is too strong to use in practice [5], [30], which limits their usage in real-world applications. Li et al. [41] addressed this problem by deducing anti-ReDoS regexes adopting programming-by-example algorithms. Yet the quality of anti-ReDoS regex deduced by them highly depends on the quality of user-provided examples. Based on ReDoSHunter [33], Li et al. [42] recently introduced a vulnerability analysis and repair framework benefiting from their innovative vulnerability patterns and repair patterns.

Alternatively, ReDoS attacks can also be alleviated by regex matching speedup in some special cases, *e.g.*, by parallel algorithms [43], GPU-based algorithms [44], state-merging algorithms [45], Parsing Expression Grammars (PEGs) [46]–[48], counting automata matching algorithm [49], memoization-based optimization [50] and recursion-limit/backtracking-limit/time-limit [51]–[53].

7. Conclusion

In this paper, we proposed RENGAR, a ReDoS vulnerability detector with LS-based vulnerability modeling and disturbance free attack string generation strategy. Compared with existing modelings, the modeling of RENGAR describes a broader scope of ReDoS vulnerabilities concisely. The disturbance free attack string generation strategy solves the problem that the generated attack string can be invalidated due to the disturbance among subregexes. In evaluation, RENGAR shows a clear advantage compared with nine state-of-the-art tools. It detects not only all vulnerable regexes found by these tools but also 3 – 197 times more vulnerable regexes. It is also the fastest detector compared with the detectors which contain a dynamic validation process. Using RENGAR, we have found 69 vulnerabilities in popular real-world projects including 21 CVEs.

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Appendix

7.1. Detailed Evaluation Dataset

TABLE 11 presents the detailed statistics of evaluation datasets.

TABLE 11: Statistics of Used Datasets.

Name	#Regex	Description
Corpus	13,597	Regexes from scraped 3,898 Python projects [3]
RegExLib	8,699	Online regexes from regexlib.com [33]
Snort	15,355	Regexes used in the Snort NIDS [33]
Regex101	10,660	Online regexes from regex101.com
PyPI	118,104	Regexes from scraped 279,266 Python projects
Maven	136,643	Regexes from scraped 271,839 Java projects
NuGet	49,954	Regexes from scraped 117,561 CSharp projects
Total:	353,012	

7.2. Statistical Detail for RQ2 Baseline Selection

Figure 9 compares the detected candidate vulnerable regexes between the union of static components of ReDoSHunter and Revealer with the union set of all static detectors. The result shows that the former can cover all detected candidates of the latter. Therefore, using the former as the baseline in RQ2 is enough.

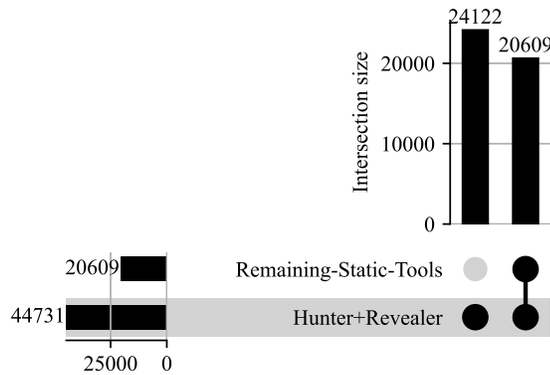


Figure 9: UpSet Plot for Static Component of Remaining Static Tools and The Combination of ReDoSHunter and Revealer.

7.3. Detail List of Reported Vulnerabilities

TABLE 12 (in the last page) lists the detailed status of all the reported vulnerabilities.

TABLE 12: Zero-Day Vulnerabilities Detected by RENGAR.

No.	Project	Weekly	Status	#Vulnerable		#Exploitable		#Vulnerability	CVE-ID
		Downloads		ReDoS	Regex	ReDoS	Vulnerability	Confirmed by Developers	
#1	minimatch	68,439 K	Confirmed & Fixed	1		1		1	CVE-2022-3517
#2	clean-css	12,803 K	Confirmed & Fixed	1		1		1	-
#3	pillow	12,664 K	Confirmed & Fixed	2		2		2	CVE-2021-23437
#4	Color-String	11,798 K	Confirmed & Fixed	3		2		2	CVE-2021-29060
#5	prismjs	6,141 K	Confirmed & Fixed	14		1		1	CVE-2021-3801
#6	mocha	5,922 K	Confirmed & Fixed	1		1		1	-
#7	js-base64	4,180 K	Confirmed & Fixed	1		1		1	-
#8	d3-color	4,039 K	Confirmed & Fixed	1		1		1	-
#9	node-emoji	3,065 K	Confirmed & Fixed	1		1		1	-
#10	pylint	3,045 K	Confirmed & Fixed	2		1		1	-
#11	stylelint	3,002 K	Confirmed & Fixed	1		1		1	-
#12	semver-regex	2,897 K	Confirmed & Fixed	1		1		1	CVE-2021-3795
#13	parse-url	2,695 K	Confirmed & Fixed	1		1		1	-
#14	IS-SVG	2,333 K	Confirmed & Fixed	3		3		3	CVE-2021-29059
#15	sphinx	2,299 K	Awaiting reply	4		1		-	-
#16	cron-parser	2,144 K	Awaiting reply	1		1		-	-
#17	async-validator	977 K	Confirmed & Fixed	1		1		1	-
#18	pdfmake	823 K	Awaiting reply	3		1		-	-
#19	configobj	691 K	Confirmed	1		1		1	-
#20	python-markdown2	670 K	Confirmed & Fixed	4		2		2	-
#21	jspdf	636 K	Confirmed & Fixed	4		1		1	-
#22	python-can	240 K	Confirmed	1		1		1	-
#23	GeoJSON.js	180 K	Awaiting reply	1		1		-	-
#24	json	136 K	Awaiting reply	3		1		-	-
#25	locutus	134 K	Confirmed & Fixed	3		1		1	CVE-2021-23392
#26	tap-mocha-reporter	124 K	Confirmed & Fixed	5		1		1	-
#27	fastest-validator	85 K	Awaiting reply	2		1		-	-
#28	zxcvbn	65 K	Confirmed	1		1		1	-
#29	Typo.js	55 K	Confirmed & Fixed	1		1		1	-
#30	uslug	34 K	Confirmed & Fixed	1		1		1	-
#31	terminal-kit	33 K	Confirmed & Fixed	2		1		1	-
#32	is-email	24 K	Confirmed & Fixed	1		1		1	CVE-2021-36716
#33	validator.js	18 K	Confirmed & Fixed	2		2		2	CVE-2021-3765
#34	validate-color	17 K	Confirmed & Fixed	1		1		1	CVE-2021-40892
#35	baron	9 K	Awaiting reply	1		1		-	-
#36	licia	5 K	Confirmed & Fixed	6		2		1	-
#37	markdown-to-json	1 K	Awaiting reply	1		1		-	-
#38	nfcpy	1 K	Awaiting reply	1		1		-	-
#39	scniro-validator	< 1 K	Confirmed & Fixed	1		1		1	CVE-2021-40901
#40	regexfn	< 1 K	Confirmed & Fixed	1		1		1	CVE-2021-40900
#41	repo-git-downloader	< 1 K	Confirmed & Fixed	7		5		1	CVE-2021-40899
#42	scaffold-helper	< 1 K	Confirmed & Fixed	2		1		1	CVE-2021-40898
#43	split-html-to-chars	< 1 K	Confirmed & Fixed	1		1		1	CVE-2021-40897
#44	todo-regex	< 1 K	Confirmed & Fixed	1		1		1	CVE-2021-40895
#45	validate-data	< 1 K	Confirmed & Fixed	1		1		1	CVE-2021-40893
#46	is-it-check	< 1 K	Confirmed & Fixed	10		1		1	-
#47	statebus	< 1 K	Awaiting reply	4		1		-	-
#48	HamlPy	< 1 K	Awaiting reply	3		1		-	-
#49	plan	< 1 K	Awaiting reply	1		1		-	-
#50	orgparse	< 1 K	Awaiting reply	3		1		-	-
#51	ford	< 1 K	Awaiting reply	5		1		-	-
#52	node-unfluff	< 1 K	Awaiting reply	4		2		-	-
#53	that-value	-	Confirmed & Fixed	1		1		1	CVE-2021-40896
#54	underscore-99xp	-	Confirmed & Fixed	1		1		1	CVE-2021-40894
#55	Vfsjfilechooser2	-	Confirmed & Fixed	1		1		1	CVE-2021-29061
#56	Prototype	-	Confirmed & Fixed	3		1		1	CVE-2020-27511
#57	autoconf-archive	-	Awaiting reply	1		1		-	-
Total				135		69		47	