

# Defining Injection Attacks

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**Abstract.** This paper defines and analyzes injection attacks. The definition is based on the *NIE property*, which states that an application’s untrusted inputs must only produce Noncode Insertions or Expansions in output programs (e.g., SQL queries). That is, when applications generate output programs based on untrusted inputs, the NIE property requires that inputs only affect output programs by inserting or expanding noncode tokens (e.g., string and float literals, lambda values, pointers, etc). This paper calls attacks based on violating the NIE property *BroNIEs* (i.e., Broken NIEs) and shows that all code-injection attacks are BroNIEs. In addition, BroNIEs contain many malicious injections that do not involve injections of code; we call such attacks *noncode*-injection attacks. In order to mitigate both code- and noncode-injection attacks, this paper presents an algorithm for detecting and preventing BroNIEs.

**Key words:** injection attacks, formal methods, language-based security

## 1 Introduction

According to multiple sources, the most commonly reported software attacks are injection attacks, including SQL injections, cross-site scripting, and OS-command injections [1–3].

Applications vulnerable to injection attacks generate output programs based on untrusted inputs. By providing a malicious input, an attacker can cause the application to output a malicious program. A classic example involves a simple web application for a bank; the application inputs a password and returns the balance of accounts with the given password. On a typical, benign input such as 123456, the banking application outputs the following program (throughout this paper, input symbols injected into the output program are underlined).

```
SELECT balance FROM accts WHERE pw='123456'
```

Unfortunately, if this application does not validate its input, it can be manipulated into creating malicious programs, such as the following.

```
SELECT balance FROM accts WHERE pw=' OR 1=1 --'
```

This output program circumvents the password check and returns the balances of all accounts because (1) the 1=1 subexpression is a tautology, making

the entire `WHERE` clause true, and (2) in SQL, the `--` sequence begins a comment, which removes the final apostrophe and makes the program syntactically valid. Because some of the injected symbols are code symbols (i.e., disjunction and equality operators), this is an example of a *code-injection* attack.

Due to their prevalence, much research has been performed to define code-injection attacks formally (e.g., [4–9]). Many additional papers have described tools for detecting and preventing code-injection attacks (e.g., [10–14]).

Interestingly, a related class of attacks exists but has not yet, as far as we’re aware, been explored. These related attacks have many of the symptoms of code-injection attacks but don’t involve injecting *code*. Because these attacks are performed by injecting noncode symbols, we call them *noncode-injection attacks*. Although noncode-injection attacks don’t involve injecting malicious code, they may cause other parts of the output program to execute maliciously. For example, the following web app<sup>1</sup> is vulnerable to noncode-injection attacks.

```
$attackerControlledString = input();
$code = ‘‘\ $data = ‘$attackerControlledString’; ’’
      . ‘securityCheck(); \ $data .= ‘&f=exit#’;\n f();’;
eval($code);
```

On a benign input such as `Hello!`, this application outputs the following.

```
$data = ‘Hello!’; securityCheck(); $data .= ‘&f=exit#’;\n f();
```

This output program sets `$data` to a value, calls the `securityCheck()` function, appends a string to `$data`, and then invokes the `f` function. However, if an attacker enters the string `\`, the application outputs the following program.

```
$data = ‘\’; securityCheck(); $data .= ‘&f=exit#’;\n f();
```

No code has been injected in this alternative output program; the injected `\` is part of a (noncode) string literal. However, because the injected symbol escapes the apostrophe that would have terminated the first string literal, the string literal continues until the next (non-escaped) apostrophe. As a result, the call to `securityCheck` is bypassed, the function `f` is updated to be the `exit` function, and finally, because `#` begins a comment that continues until the line break, the `exit` function (i.e., `f`) is invoked, shutting down the web server and causing a denial of service.

## 1.1 Related Work

Although much effort has been made to understand and prevent injection attacks, the previous work in this area has focused on *code-injection* attacks.

For example, Halfond et al. and Nguyen-Tuong et al. detect code-injection attacks based on whether keywords or operator symbols have been injected into output programs [7, 8]. Xu et al. detect code injections based on whether untrusted input spans tokens in the output program [9]. `SQLCHECK` detects code

<sup>1</sup> We’re grateful to Mike Samuel of Google for creating the first version of this example.

injections based on whether untrusted input, injected into an output program  $p$ , spans subtrees in  $p$ 's parse tree [5]. CANDID detects code-injection attacks based on whether a second copy of the application, which is only given strings of  $a$ 's (or 1s) as input but is forced to follow the same control-flow path as the original application, outputs a syntactically different program [6].

Each of these previous works exhibit false positives and negatives when detecting code-injection attacks [4]. Furthermore, they exhibit false positives and negatives when detecting general, including noncode, injection attacks (all of the example code-injection-attack false positives and negatives given in Figure 2 of [4] are also general-injection-attack false positives and negatives).

Still other work detects code-injection attacks based on whether untrusted inputs get used as non-values (i.e., non-normal-form terms) in output programs [4]. Although we believe that this technique detects code-injection attacks precisely (i.e., lacks false positives and negatives), it is tailored to code-injection attacks and cannot detect noncode-injection attacks. Hence, false negatives arise when using the techniques of [4] to detect noncode-injection attacks. In contrast, the present paper presents definitions and techniques for precisely detecting general injection attacks, including noncode-injection attacks.

In practice, a commonly recommended technique for preventing injection attacks is to use *parameterized queries* [15], wherein applications create output programs containing placeholders, or “holes”, for untrusted inputs. For example, an application might create an output program that has a single placeholder for a string literal; to output a program, the application provides a string to fill that placeholder. In this way, parameterized queries can limit injections to filling in holes for string, numeric, or other kinds of literals, thus preventing both code- and noncode-injection attacks. While effective at preventing injection attacks, parameterized queries have significant disadvantages:

- Although parameterized queries are a standard feature of many SQL dialects, they are not supported by other common output-program languages such as HTML or bash. An output-program language must provide support for parameterized queries before an application can use them.
- It's the responsibility of application programmers to use parameterized queries. Unfortunately, many application programmers are not doing so, as evidenced by the prevalence of injection vulnerabilities [1–3].
- Once the decision to use parameterized queries is made, modifying existing applications to use them is a manual, time-consuming process. Application programmers must find all possible ways for programs to be output, and replace those programs with new versions containing the appropriate placeholders. If even one output program is not replaced, the application will remain vulnerable to injection attacks.

## 1.2 Summary of Contributions

This paper defines and proves properties of a broad class of injection attacks, one that includes both code- and noncode-injection attacks. The definition of

injection attacks is based on whether untrusted inputs affect output programs in any way besides inserting or expanding noncode tokens (such as string, integer, or float literals). When untrusted inputs only insert or expand noncode tokens in an output program, we say that the output program satisfies the *NIE property* (Noncode Insertion or Expansion). On the other hand, if inputs affect an output program beyond inserting or expanding noncode tokens, we say that the output program exhibits a *BroNIE* (Broken NIE).

The NIE property restricts untrusted inputs in ways that are similar to parameterized queries; both techniques require untrusted inputs to fill noncode-token “holes” in output programs. With parameterized queries, the holes for untrusted-input tokens are manually specified by application programmers; with this paper’s techniques, all holes for untrusted-input tokens are automatically confined to being noncode (e.g., a string or numeric literal). Because this paper’s techniques are widely applicable and require no modifications to existing applications, the techniques avoid the disadvantages of parameterized queries. However, this paper’s techniques rely on runtime monitoring for injection-attack detection, implying higher runtime overhead than parameterized queries.

## 2 Definitions

This section formalizes criteria for determining when a BroNIE has occurred.

### 2.1 Notation and Assumptions

An application vulnerable to BroNIEs outputs programs in some language  $L$  (e.g., SQL) that has a finite concrete-syntax alphabet  $\Sigma_L$  (e.g., the set of printable Unicode characters). These output programs, which we also call  $L$ -programs, are finite sequences of  $\Sigma_L$  symbols that each form an element of  $L$ . For  $L$ -program  $p = \sigma_1\sigma_2..\sigma_n$ , let  $|p| = n$  and  $p[i] = \sigma_i$ . For a sequence  $S$ , the replacement of item  $t$  with item  $t'$  (i.e., the substitution of  $t'$  for  $t$  in  $S$ ) is denoted  $[t'/t]S$ .

This paper makes a few assumptions about output-program languages. All output-program languages under consideration have well-defined functions for:

- Computing the free variables of program terms. Terms are called *open* if they contain free variables (e.g.,  $1+x$ ), and are otherwise *closed* (e.g.,  $1+2$ ).
- Testing whether program terms are *values*. Values are the “fully evaluated” terms of a programming language, such as literals, pointers, objects, lists and tuples of other values, lambda terms, etc.
- Tokenizing output programs. Function  $tokenize_L(\sigma_1..\sigma_n)$  returns the sequence of tokens within the string  $\sigma_1..\sigma_n$  (assuming  $\sigma_1..\sigma_n$  is lexically valid; otherwise,  $tokenize_L(\sigma_1..\sigma_n)$  returns the empty sequence). A token of kind  $\tau$  composed of symbols  $\sigma_i..\sigma_j$  is represented as  $\tau_i(\sigma_i..\sigma_j)_j$ . For example, for program  $q = \text{SELECT } * \text{ FROM orders WHERE } s=''$ ,  $tokenize_{SQL}(q)$  returns tokens  $SELECT_1(\text{SELECT})_6$ ,  $STAR_8(*)_8$ ,  $FROM_{10}(\text{FROM})_{13}$ ,  $ID_{15}(\text{orders})_{20}$ ,  $WHERE_{22}(\text{WHERE})_{26}$ ,  $ID_{28}(s)_{28}$ ,  $EQUALS_{29}(=)_{29}$ , and  $STRING_{30}('')_{31}$ .

Predicate  $TR_L(p, i)$  (tokenizer-removed) holds iff  $i$  is not within the bounds of any token in  $tokenize_L(p)$ . For example,  $TR_{SQL}(q, i)$  holds for all  $i \in \{7, 9, 14, 21, 27\}$ .

This paper omits the  $L$  subscript from the  $tokenize_L$  and  $TR_L$  functions when the output-program language is clear from context. Also, because all tokens are labeled with begin and end indices, it's trivial to convert a set of nonoverlapping tokens into the equivalent sequence of tokens (and vice versa). This paper therefore treats sequences of tokens as sets, and vice versa, as convenient.

## 2.2 Defining Injection

Applications vulnerable to BroNIEs output programs based on inputs from trusted and untrusted sources. *Injected* symbols are those that originate from untrusted sources and propagate unmodified through an application into its output program. A BroNIE occurs when injected symbols affect output programs in any way besides inserting or expanding noncode tokens.

We rely on the well-studied concept of taint tracking [7–9, 13, 14] to determine which output-program symbols originate from untrusted sources and are therefore injected. At a high level, a *taint-tracking application* works by replacing all symbols input from untrusted sources with their tainted versions and preserving these taint metadata during all copy and output operations. Provided that the application only taints symbols when they are being input from an untrusted source, and never untaints symbols, the injected symbols in the output program are exactly those that are tainted. As we have been underlining injected symbols, we use the same notation to mark tainted symbols.

**Definition 1** ([4]). *For all alphabets  $\Sigma$ , the tainted-symbol alphabet  $\underline{\Sigma}$  is  $\{\sigma \mid \sigma \in \Sigma \vee (\exists \sigma' \in \Sigma : \sigma = \underline{\sigma'})\}$ .*

**Definition 2** ([4]). *For all languages  $L$  with alphabet  $\Sigma$ , the tainted output language  $\underline{L}$  with alphabet  $\underline{\Sigma}$  is  $\{\sigma_1.. \sigma_n \mid \exists \sigma'_1.. \sigma'_n \in L : \forall i \in \{1..n\} : (\sigma_i = \sigma'_i \vee \sigma_i = \underline{\sigma'_i})\}$ .*

**Definition 3** ([4]). *For all alphabets  $\Sigma$  and symbols  $\sigma \in \underline{\Sigma}$ , the predicate  $injected(\sigma)$  is true iff  $\sigma \notin \Sigma$ .*

For example, taint-tracking application `output('Hello' + input() + '!')` on untrusted input `World` will output the program `Hello World!` because the initial input is replaced by its tainted version `World`, and the taint metadata are preserved by the string-concatenation and output operations.

Because taint tracking is a well-studied technique, the remainder of this paper assumes that applications can track taints and thus output programs in which the injected (i.e., tainted) symbols are underlined.

## 2.3 Defining Noncode

Intuitively, noncode symbols in output programs are those that are dynamically passive; they specify no computation to be performed during execution. Code

symbols, on the other hand, are dynamically active; they specify computation that could be performed during execution.

This paper considers a program’s noncode symbols to be exactly those that are either (1) removed by the tokenizer or (2) within a closed value:

1. Although previous work sometimes allowed tokenizer-removed symbols such as whitespace or comments to be code [4], we believe that, because tokenizer-removed symbols are dynamically passive and cannot specify computation, it is more intuitive and accurate to consider such symbols noncode.
2. Closed values are operationally irreducible and thus specify no dynamic computation. Typical values include literals, pointers, objects, and tuples of other values. Open values are excluded because they specify the dynamic computation of substituting a term for a free variable during execution.

When  $p[i]$  is noncode (where  $p$  is an output program), we write  $Noncode(p, i)$ . Otherwise, we write  $Code(p, i)$ .

**Definition 4.** For all  $L$ -programs  $p = \sigma_1.. \sigma_n$  and position numbers  $i \in \{1..|p|\}$ , predicate  $Noncode(p, i)$  holds iff  $TR_L(p, i)$  or there exist low and high symbol-position numbers  $l \in \{1..i\}$ ,  $h \in \{i..|p|\}$  such that  $\sigma_l.. \sigma_h$  is a closed value in  $p$ .

Tokens composed entirely of noncode symbols are called *noncode tokens*. The set of all noncode tokens in a program  $p$  is  $noncodeToks(p)$ .

## 2.4 An Aside: Defining Code-injection Attacks

Using the predicates for determining which symbols are injected (Definition 3), and which are noncode (Definition 4), we can define Code-Injection Attacks on Output programs (CIAOs) as occurring exactly when an output program contains an injected code symbol.

**Definition 5 ([4]).** A CIAO occurs exactly when a taint-tracking application outputs  $L$ -program  $p = \sigma_1.. \sigma_n$  such that  $\exists i \in \{1..n\} : (injected(\sigma_i) \wedge Code(p, i))$ .

## 2.5 Defining BroNIEs

Because BroNIEs occur when injected symbols affect output programs beyond inserting or expanding noncode tokens, they can be detected by observing how a program’s sequence of tokens is affected by the removal of its injected symbols. Intuitively, removing all injected symbols from the output program should only affect the sequence of tokens in the following ways:

1. Some noncode tokens may no longer be present.
2. Some noncode tokens may become smaller but should not change kind (e.g., string literals should not become integer literals).

To formalize this intuition, we need to consider the sequence of tokens obtained by removing all injected symbols from an output program. The injected symbols cannot simply be deleted; doing so would affect the indices of tokens that follow the injected symbols. Instead, each injected symbol is replaced with an  $\varepsilon$  (the empty string). The sole purpose of an  $\varepsilon$  symbol is to hold the place of an injected symbol;  $\varepsilon$ 's are otherwise ignored. Because the resulting string contains only uninjected symbols, it can be considered a *template* of the program.

**Definition 6.** *The template of a program  $p$ , denoted  $[\varepsilon/\underline{\sigma}]p$ , is obtained by replacing each injected symbol in  $p$  with an  $\varepsilon$ .*

For example, let program  $r = \underline{123}+1$ . Then  $[\varepsilon/\underline{\sigma}]r$  is  $\varepsilon 2\varepsilon+1$  (which is equivalent to  $2+1$ ) and contains the tokens  $INT_2(2)_2$ ,  $PLUS_4(+)_4$ , and  $INT_5(1)_5$ .

The definition of BroNIEs also relies on notions of token insertion and expansion. Token insertion is straightforward, but we need to be clear about the meaning of token expansion: injected symbols may expand noncode tokens by increasing their ranges of indices and corresponding strings of program symbols.

**Definition 7.** *A token  $t = \tau_i(v)_j$  can be expanded into token  $t' = \tau'_{i'}(v')_{j'}$ , denoted  $t \preceq t'$ , iff (1)  $\tau=\tau'$ , (2)  $i' \leq i \leq j \leq j'$ , and (3)  $v$  is a subsequence of  $v'$ .*

Returning to the example above, token  $INT_2(2)_2$  in  $[\varepsilon/\underline{\sigma}]r$  can be expanded into token  $INT_1(\underline{123})_3$  in  $r$ . That is,  $INT_2(2)_2 \preceq INT_1(\underline{123})_3$ .

We can now formally specify when an output program exhibits only noncode insertion or expansion (NIE). Given a program  $p$  and its template  $[\varepsilon/\underline{\sigma}]p$ , it should be possible to get to the sequence of tokens in  $p$  from the sequence of tokens in  $[\varepsilon/\underline{\sigma}]p$  by only inserting or expanding noncode tokens. If the sequence of tokens in  $p$  can be reached from the sequence of tokens  $[\varepsilon/\underline{\sigma}]p$  in this way, we say that  $p$  satisfies the NIE property; otherwise it exhibits a BroNIE.

**Definition 8.** *An  $L$ -program  $p$  satisfies the NIE property iff there exist:*

- $I \subseteq \text{noncodeToks}(p)$  (i.e., a set of  $p$ 's inserted noncode tokens),
- $n \in \mathbb{N}$  (i.e., a number of  $p$ 's expanded noncode tokens),
- $\{t_1..t_n\} \subseteq \text{tokenize}([\varepsilon/\underline{\sigma}]p)$  (i.e., a set of template tokens to be expanded), and
- $\{t'_1..t'_n\} \subseteq \text{noncodeToks}(p)$  (i.e., a set of  $p$ 's expanded noncode tokens)

such that:

- $t_1 \preceq t'_1, \dots, t_n \preceq t'_n$ , and
- $\text{tokenize}(p) = ([t'_1/t_1]..[t'_n/t_n]\text{tokenize}([\varepsilon/\underline{\sigma}]p)) \cup I$ .

**Definition 9.** *A BroNIE (Broken NIE) occurs exactly when a taint-tracking application outputs a program that violates the NIE property.*

### 3 Examples

Let us consider several examples of how Definition 9 classifies programs as either attacks or non-attacks. Although all but one of this section's examples are presented in SQL, the underlying concepts apply to other languages as well.

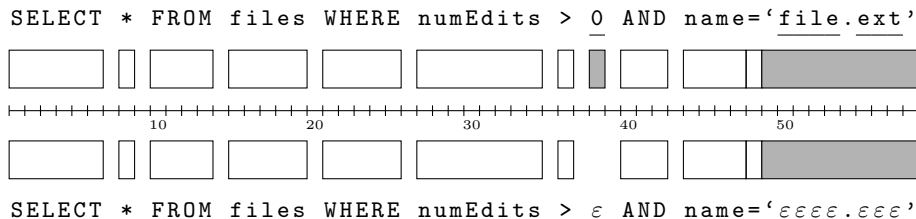


Fig. 1: A depiction of how the Example-1 program (top) and its template (bottom) are tokenized. Noncode tokens are shaded.

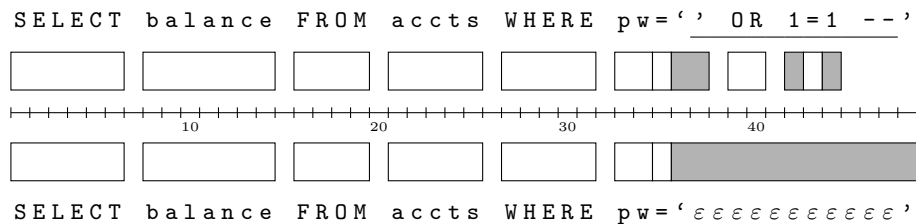


Fig. 2: A depiction of how the Example-2 program (top) and its template (bottom) are tokenized. Noncode tokens are shaded.

*Example 1.* Consider the following simple output program.

```
SELECT * FROM files WHERE numEdits > 0 AND name='file.ext'
```

This query returns files named `file.ext` that have been edited at least once. Figure 1 shows how this program and its template are tokenized. This program does not exhibit a CIAO; all injected symbols are part of integer or string values. Neither is it a BroNIE; the injected symbols only cause noncode insertion and expansion, as depicted in Figure 1. More formally, the sequence of tokens in the template can be made into the sequence of tokens in the program by inserting the noncode token  $INT_{38}(0)_{38}$  and expanding the token  $STRING_{49}(' ')_{58}$  into the (noncode) token  $STRING_{49}('file.ext')_{58}$ . Hence, the definition of BroNIEs matches our intuition that this program does not exhibit an attack.

*Example 2.* Turning our attention to programs that do exhibit injection attacks, let's return to the first malicious output program presented in Section 1.

```
SELECT balance FROM accts WHERE pw=' ' OR 1=1 --'
```

This query returns all balances from the `accts` table because the `WHERE` clause is a tautology. The application that output this program tries to access only balances for which a password is known, but the malicious input circumvents the password check.

Figure 2 shows how this program and its template are tokenized. The program exhibits a CIAO and a BroNIE: a CIAO because the injected `0`, `R`, and `=` symbols





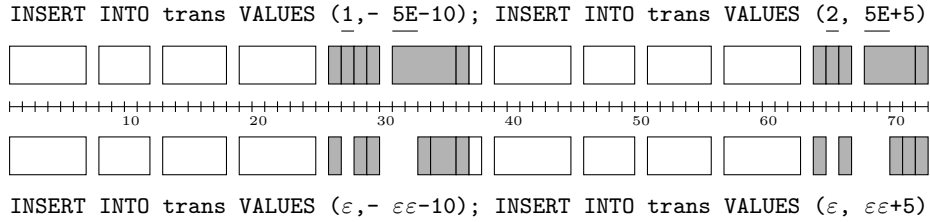


Fig. 4: A depiction of how the Example-4 program (top) and its template (bottom) are tokenized. Noncode tokens are shaded. The tokens for commas and parentheses are considered noncode because they are within a tuple value; tuple terms are values when all subterms are values.

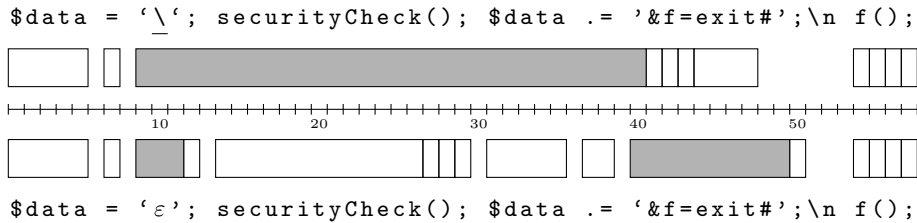


Fig. 5: A depiction of how the Example-5 program (top) and its template (bottom) are tokenized. Noncode tokens are shaded.

by appending an ‘E’ to the money transfer amount, a malicious user can drastically affect the transfer process—in the above program, the paying account is only charged \$0.0000000005 while the receiving account is credited \$500,000.

Figure 4 shows that this output program exhibits a non-CIAO BroNIE. The output program does not exhibit a CIAO because no code has been injected; only components of float literals have been injected. On the other hand, the output program does exhibit a BroNIE because the injections delete the  $MINUS_{33}(-)_{33}$  and  $PLUS_{70}(+)_{70}$  tokens and transform two  $INT$  tokens into  $FLOAT$  tokens (recall that Definition 7 does not allow tokens of one kind to expand into tokens of another kind).

*Example 5.* To demonstrate the effectiveness of these techniques in other languages, we return to the following output program from Section 1.

```
$data = '\'; securityCheck(); $data .= '&f=exit#';\n f();
```

Because apostrophes within string literals are escaped by backslashes in this language, the injected symbol bypasses the call to the `securityCheck` function, garbles the contents of the `data` variable, and causes the `exit` function to be invoked instead of the `f` function.

The tokenizations of this program and its template are depicted in Figure 5. The program does not exhibit a CIAO; the only injected symbol is part of a string

literal (i.e., a noncode value). However, the program does exhibit a BroNIE; the injected symbol deletes code and noncode tokens, and inserts code tokens, thus violating the NIE property.

## 4 Analysis of the BroNIE Definition

This section explores implications of the definitions in Section 2. All proofs appear in the companion technical report [16].

### 4.1 Relationship between, and Prevalence of, CIAOs and BroNIEs

Every application vulnerable to CIAOs is also vulnerable to BroNIEs.

**Theorem 1.** *If a program exhibits a CIAO, then it exhibits a BroNIE.*

Theorem 2 provides a formal basis for the widely-accepted rule of thumb that it’s unsafe to use unvalidated input during query construction [15, 17]. It states that if an application always includes an untrusted input ( $i_m$ ) verbatim in its output (without even inspecting the input), and the same application has some input  $(v_1, \dots, v_n)$  for which it outputs a valid SQL program, then there exists a way to construct an attack input ( $a_m$ ) such that the application’s output will exhibit a CIAO and therefore a BroNIE. Theorem 2 is a generalization of Theorem 9 in [4], which was limited to CIAOs in an idealized subset of SQL called SQL Diminished; in contrast, Theorem 2 below applies to full SQL.

**Theorem 2.** *For all  $n$ -ary functions  $A$  and  $(n-1)$ -ary functions  $A'$  and  $A''$ , if  $\forall i_1, \dots, i_n: A(i_1, \dots, i_n) = A'(i_1, \dots, i_{m-1}, i_{m+1}, \dots, i_n) \dot{i}_m A''(i_1, \dots, i_{m-1}, i_{m+1}, \dots, i_n)$ , where  $1 \leq m \leq n$ , and  $\exists v_1, \dots, v_n: (v_m \in \Sigma_{SQL}^+ \wedge A(v_1, \dots, v_n) \in SQL)$ , then  $\exists a_1, \dots, a_n: A(a_1, \dots, a_n) \in SQL$  and  $A(a_1, \dots, a_n)$  exhibits a CIAO and a BroNIE.*

It is also straightforward to prove, using the same techniques from [4], that neither static nor black-box mechanisms can precisely prevent BroNIEs. That is, precise detection of BroNIEs requires dynamic, white-box mechanisms.

### 4.2 An Algorithm for Precisely Detecting BroNIEs.

Given that applications commonly fail to validate untrusted inputs [17], it would be beneficial to have mechanisms for automatically preventing injection attacks. At a high level, BroNIEs can be precisely and automatically prevented by:

- instrumenting the target application with a taint-tracking mechanism,
- interposing between the target application and the environment that evaluates the application’s output programs,
- detecting whether output programs satisfy the NIE property, and
- only executing programs that do not exhibit BroNIEs.

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**Algorithm 1** : A BroNIE-preventing mechanism.
 

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**Input:** Taint-tracking application  $A$  and inputs  $T, U$  (trusted, untrusted)  
**Ensure:**  $A$ 's output-program  $p$  is executed iff it doesn't exhibit a BroNIE

- 1:  $p \leftarrow A(T, \text{Taint}(U))$
- 2:  $\text{pgmTokens} \leftarrow \text{tokenize}(p)$
- 3:  $\text{temTokens} \leftarrow \text{tokenize}([\varepsilon/\sigma]p)$
- 4:  $\text{MarkNoncodeToks}(\text{pgmTokens})$
- 5:  $i \leftarrow j \leftarrow 1$
- 6: **while**  $i \leq \text{pgmTokens.length}$  **and**  $j \leq \text{temTokens.length}$ :
- 7:   **if**  $\text{pgmTokens}[i] = \text{temTokens}[i]$  **then** increment  $i$  and  $j$
- 8:   **else if**  $\text{pgmTokens}[i].\text{isNoncode}$  **and**  $\text{temTokens}[i] \preceq \text{pgmTokens}[i]$  **then**
- 9:     increment  $i$  and  $j$
- 10:   **else if**  $\text{pgmTokens}[i].\text{isNoncode}$  **then**  $i \leftarrow i + 1$
- 11:   **else** throw *BronieException*
- 12: // Handle any trailing noncode tokens in the program
- 13: **while**  $i < \text{pgmTokens.length}$  **and**  $\text{pgmTokens}[i].\text{isNoncode}$ : increment  $i$
- 14: **if**  $i > \text{pgmTokens.length}$  **and**  $j > \text{temTokens.length}$  **then** Execute( $p$ )
- 15: **else** throw *BronieException*

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Algorithm 1 is a psuedocode implementation of this mechanism. The algorithm detects BroNIEs by iterating through the sequences of tokens in the output program and its template while ensuring that the two token streams can be made equal subject to the constraints of Definition 8 (i.e., by only inserting noncode tokens into, or expanding noncode tokens within, the program's template).

**Theorem 3.** *Algorithm 1 executes program  $p$  iff  $p$  doesn't exhibit a BroNIE.*

**Theorem 4.** *The BroNIE-detection part of Algorithm 1 (i.e., Lines 2–15) executes in  $O(n)$  time, where  $n$  is the length of the output program.*

## 5 Discussion

This paper has presented BroNIEs, a general class of injection attacks in which injected symbols affect output programs beyond inserting or expanding noncode tokens. BroNIEs include not only all code-injection attacks on output programs (CIAOs), but also noncode-injection attacks on output programs. In practice, precise detection of BroNIEs can be accomplished by using a taint-tracking mechanism (e.g., [7–9, 13, 14]) in conjunction with Algorithm 1.

We believe that the definition of BroNIEs more closely matches our intuition of malicious injections than just *code* injections, due to the capability of attackers to cause malicious behavior by injecting noncode symbols (as demonstrated in Section 3). Furthermore, it appears that the definition of BroNIEs imparts similar advantages as parameterized queries, without the significant disadvantages of requiring application-programmer compliance (which has historically been unreliable). Parameterized queries and BroNIE-preventing mechanisms both limit

injections to inserting or expanding noncode tokens. However, whereas applications must be manually modified to use parameterized queries, BroNIEs can be automatically prevented by instrumenting applications and/or system libraries with a taint-tracking mechanism and running a lightweight BroNIE-detection algorithm prior to executing output programs.

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