### Statically Typed String Sanitation Inside a Python

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### **ABSTRACT**

Web applications must ultimately command systems like web browsers and database engines using strings. Strings derived from improperly sanitized user input can thus be a vector for command injection attacks. In this paper, we introduce regular string types, which classify strings known statically to be in a specified regular language. These types come equipped with common operations like concatenation, substitution and coercion, so they can be used to implement, in essentially a conventional manner, the portions of a web application or web application framework that must directly construct command strings. Simple type annotations at key interfaces can be used to statically verify that sanitization has been performed correctly without introducing redundant run-time checks. We specify this type system as a minimal typed lambda calculus,  $\lambda_{RS}$ .

To be practical, adopting a specialized type system like this should not require the adoption of a new programming language. Instead, we favor extensible type systems: new type system fragments like this should be implemented as libraries atop a mechanism that guarantees that they can be safely composed. We support this by 1) specifying a translation from  $\lambda_{RS}$  to a language containing only strings and regular expressions, then, taking Python as such a language, 2) implement the type system together with the translation as a library using atlang, an extensible static type system for Python (being developed by the authors).

### 1. INTRODUCTION

Command injection vulnerabilities are among the most common and severe security vulnerabilities in modern web applications [11]. They arise because web applications, at their boundaries, control external systems using commands represented as strings. For example, web browsers are controlled using HTML and Javascript sent from a server as a string, and database engines execute SQL queries also sent as strings. When these commands include data derived from user input, care must be taken to ensure that the user cannot subverts the intended command by carefully crafting the

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data they send. For example, a SQL query constructed using string concatenation exposes a SQL injection vulnerability:

```
'SELECT * FROM users WHERE name="' + name + '"'
```

If a malicious user enters the name '"; DROP TABLE users --', the entire database could be erased.

To avoid this problem, the program must sanitize user input. For example, in this case, the developer (or, more often, a framework) might define a function sanitize that escapes double quotes and existing backslashes with a backslash, which SQL treats safely. Guaranteeing that user input has already been sanitized like this before it is used to construct a command is challenging. Note that this function is not idempotent, so it should only be called once.

We observe that many such sanitization techniques can be understood using regular languages [6]. For example, name must be a string in the language described by the regular expression ([^"\]|(\"))|(\\))\* – a sequence of characters other than quotation marks and backslashes; these can only appear escaped. This concrete syntax for regular expression patterns can be understood to desugar, in a standard way, to the syntax for regular expressions shown in Figure 1, where  $r \cdot r$  is sequencing and r + r is disjunction. We will work with this "core" for simplicity.

In this paper, we present a static type system that tracks the regular language a string belongs to. For example, the output of sanitize will be a string in the regular language described by the regular expression above (we describe such a regular language, following convention, as  $\mathcal{L}\{r\}$ ). By leveraging closure and decidability properties of regular languages, the language of a string is tracked through uses of a number of operations, including replacement of substrings matching a given regular expression. This makes it simple to implement sanitation procedures like the one just described in an essentially conventional manner. The result is a system where the fact that a string has been correctly sanitized is manifest in its type. Missing calls to sanitization functions are detected statically, and, importantly, so are incorrectly implemented sanitization functions (i.e. these functions need not be trusted). These guarantees require run-time checks only when going from less precise to more precise types (e.g. at the edges of the system, where user input has not yet been validated).

We will begin in Sec. 2 by specifying this type system minimally, as a conservative extension of the simply typed lambda calculus called  $\lambda_{RS}$ . This allows us to specify the guarantees that the type system provides precisely. We also formally specify a translation from this calculus to a typed calculus with only standard strings and regular expressions,

intending it as a guide to language implementors interested in building this feature into their own languages. This also demonstrates that no additional space overhead is required.

Waiting for a language designer to build this feature in is unsatisfying in practice. Moreover, we also face a "chickenand-egg problem": justifying its inclusion into a commonly used language benefits from empirical demonstrations that it is useful, but this is difficult to do if developers have no way to use it in practice. As such, we take the position that a better path forward for the community is to work within a programming language where such type system fragments can be introduced modularly and orthogonally, as libraries.

In Sec. 3, we show how to implement the type system fragment we have specified using atlang, an extensible static type system implemented as a library inside Python. atlang leverages local type inference to control the semantics of literal forms, so reguar string types can be introduced using string literals without any run-time overhead. Coercions that are known to be safe due to a sublanguage relationship are performed implicitly, also without run-time overhead. This results in a usably secure system: working with regular strings differs little from working with standard strings.

We conclude after discussing related work in Sec. 4.

### 2. REGULAR STRING TYPES, MINIMALLY

In this section, we define a minimal typed lambda calculus with regular string types called  $\lambda_{RS}$ . The syntax of  $\lambda_{RS}$  is specified in Figure ??, its static semantics in Figure ?? and its evaluation semantics in Figure ??. This will serve as the source language for our translation to a calculus with only standard strings and regular expressions, defined in Sec. ??.

There are two type constructors in  $\lambda_{RS}$ ,  $\rightarrow$  and stringin. Arrow types classify functions, which are introduced via lambda abstraction,  $\lambda x.e$ , and can be applied, written e(e), in the usual way [5]. Regular string types are of the form  $\mathsf{stringin}[r]$ , where r is a regular expression. Values of such regular string types take the form  $\mathsf{rstr}[s]$ , where s is a string (i.e.  $s \in \Sigma^*$ , defined in the usual way). The rule S-T-Stringin-I ensures that  $s \in \mathcal{L}\{r\}$ . The remaining operations on terms of type  $\mathsf{stringin}[r]$  preserve this property.

An outline for this section follows:

- In section 2.1, we describe λ<sub>R.S</sub>. We also prove provide proof outlines for type soundness and a correctness theorem.
- In section 2.2, we present a simple target language with a minimal regular expression library.
- Section 2.3 describes the translation from  $\lambda_{RS}$  to  $\lambda_P$  and ensures the correcness result for 2.1 is preserved under translation.

### 2.1 The Language of Constrained Strings

The system  $\lambda_{RS}$  provides many familiar operations on strings. However, unlike most languages, the type system of  $\lambda_{RS}$  tracks the effect of these operations by relating computations on strings to corresponding computations on regular languages. This section describes our approach, culminating in a Security Theorem. The main technical result of this paper will show that this Security Theorem is preserved when  $\lambda_{RS}$  is translated to a more traditional language. Throughout this section, we refer to Inference Rules defined in

the figures contained in this section. remove tranditional, most and improve description

In this section, we define  $\lambda_{RS}$ , describe each operation, and finally prove both type safety and a correctness result for the language. The grammar for  $\lambda_{RS}$  is defined in Figure 2. Typing rules S-T- are defined in Figure 3 and a big-step semantics is defined in Figure 4<sup>1</sup>.

```
r ::= \epsilon \mid . \mid a \mid r \cdot r \mid r + r \mid r *  a \in \Sigma
```

Figure 1: Regular expressions over the alphabet  $\Sigma$ .

```
\begin{array}{ll} \sigma ::= \sigma \rightarrow \sigma & \text{source types} \\ \mid & \mathsf{stringin}[r] \end{array} e ::= x & \text{source terms} \\ \mid & \lambda x.e \\ \mid & e(e) \\ \mid & \mathsf{rstr}[s] & s \in \Sigma^* \\ \mid & \mathsf{rconcat}(e;e) \\ \mid & \mathsf{rreplace}[r](e;e) \\ \mid & \mathsf{rcoerce}[r](e) \\ \mid & \mathsf{rcheck}[r](e;x.e;e) \end{array}
```

Figure 2: Syntax of  $\lambda_{RS}$ .

### 2.1.1 Concatenation and String Decomposition

The S-T-Concat rule is the simplest example of our approach. The rule is sound because the result of concatenating two strings will always be in the sequential composition two regular expressions matching the respective strings. The rule therefore relates string concatenation to sequential composition of regular expressions.

Whereas concatenation allows the construction of large strings from smaller strings, S-T-Case allows the decomposition, or elimination, of large strings from smaller strings. Intuitively, this rule "peels off" the first character, and then performs a specified operation on the first character and the remaining string. In terms of strings, this is essentially the ubiquitious substring operation.

The definition of S-T-CASE is subtle because even simple string operations sometimes require complicated operations on regular expressions. Peeling off the first character of a string is deterministic – the first character is always one, concrete value. However, a regular expression describing the first character of any matching string might recognize multiple concrete values. For instance, the first character of "CMU" is always "C"; however, if the expression associated with this string is CMU $\cup$ KIT, then the expression describing the first character is C $\cup$ K.

Fortunately, regular expression derivatives [1] convienantly capture this intuition. The regular expression recognizing any one-character prefix of the strings in  $\mathcal{L}\{r\}$  is easily defined. The one-character prefix definition combined with derivatives gives a concise definition of the remaining string.

**Definition 1** (Definition of  $\mathsf{lhead}(r)$ ). The function  $\mathsf{lhead}(r)$  is defined in terms of the structure of r:

```
<sup>1</sup>For the reader's convienance, a single sheet containing figures 2-8 is available at http://nfulton.org/strings/printout.pdf.
```

Figure 3: Typing rules for  $\lambda_{RS}$ . The typing context  $\Psi$  is standard.

- $\mathsf{Ihead}(ar') = a \text{ where } a \in \Sigma$
- $\mathsf{Ihead}(r_1 \cup r_2) = \mathsf{Ihead}(r_1) \cup \mathsf{Ihead}(r_2)$
- lhead(r\*) = lhead(r)
- Ihead(.) =  $a_1 \cup a_2 \cup ... \cup a_n$  for all  $a_i \in \Sigma$  where  $|\Sigma| = n$
- Ihead $(\epsilon) = \epsilon$ .

Given this definition of lhead(r), regular expression derivatives provide a useful tool for defining ltail(r).

**Definition 2** (Definition of Itail(r)). The function Itail(r) is defined in terms of Ihead(r). Note that Ihead(r) =  $a_1 \cup a_2 \cup ... \cup a_i$ . We define Itail(r) =  $\delta_{a_1}(r) \cup \delta_{a_2}(r) \cup ... \cup \delta_{a_i}(r)$  where  $\delta_s(r)$  is the Brzozowski derivative of r with respect to s [1].

The S-T-Concat rule, which is defined in terms of these operations, relates the result of "peeling off" the first character of a string to regular expression derivatives.

### 2.1.2 Coercion

S-T-SAFECOERCE: fix this description allows only safe coercions between string types by expoiting the decidability of language inclusion.

S-T-CHECK: fix this description The check rules allow casts between strings that cannot be guaranteed at compile time, but might pass a runtime check.

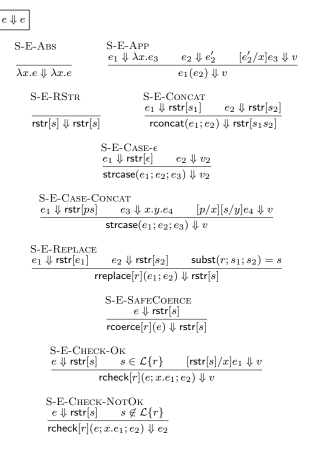


Figure 4: Big step semantics for  $\lambda_{RS}$ 

### 2.1.3 Replacement

The premier operation for manipulating strings in  $\lambda_{RS}$  is string substitution. On strings, the string substitution operator is familiar, and roughly analogous to str\_replace in PHP and string.replace in Java. The definition of S-T-CASE requires a definition of replacement for regular expressions (or languages) corresponding to string replacement. In this section, we define this operation.

Both string and language replacement are defined extralinguistically. The system  $\lambda_{RS}$  is defined in terms of these functions. The function  $\mathrm{subst}(r;s_1;s_2)$  replaces every substring of  $s_1$  matching r with  $s_2$ . In an analogous manner, the function  $\mathrm{lreplace}(r;r_1;r_2)$  replaces every sublanguages of  $r_1$  matching r with  $r_2$ . If an intuition for this operation is not clear, it may be helpful to think in terms replacing sub-automata.

Throughout this section, we fix an alphabet  $\Sigma$  over which strings s and regular expressions r are defined. We use  $\mathcal{L}\{r\}$  to refer to the language recognized by the regular expression r.

**Lemma 3** (Properties of Regular Languages and Expressions.). The following are properties of regular expressions which are necessary for our proofs: If  $s_1 \in \mathcal{L}\{r_1\}$  and  $s_2 \in \mathcal{L}\{r_2\}$  then  $s_1s_2 \in \mathcal{L}\{r_1r_2\}$ . For all strings s and regular expressions r, either  $s \in \mathcal{L}\{r\}$  or  $s \notin \mathcal{L}\{r\}$ . Regular languages are closed under difference, right quotient, reversal, and string homomorphism.

If any of these properties are unfamiliar, the reader may refer to a standard text on the subject [6].

**Definition 4** (subst). The relation  $\operatorname{subst}(r; s_1; s_2) = s$  produces a string s in which all substrings of  $s_1$  matching r are replaced with  $s_2$ .

**Definition 5** (Ireplace). The relation Ireplace $(r; r_1; r_2) = r'$  relates  $r, r_1$ , and  $r_2$  to a language r' containing all strings of  $r_1$  except that any substring  $s_{pre}ss_{post} \in \mathcal{L}\{r_1\}$  where  $s \in \mathcal{L}\{r\}$  is replaced by the set of strings  $s_{pre}s_2s_{post}$  for all  $s_2 \in \mathcal{L}\{r_2\}$  (the prefix and postfix positions may be empty).

**Proposition 6** (Closure.). If  $\mathcal{L}\{r\}$ ,  $\mathcal{L}\{r_1\}$  and  $\mathcal{L}\{r_2\}$  are regular expressions, then  $\mathcal{L}\{\text{lreplace}(r;r_1;r_2)\}$  is also a regular language.

*Proof.* The theorem follows from closure under difference, right quotient, reversal and string homomorphism.  $\Box$ 

**Proposition 7** (Substitution Correspondence.). If  $s_1 \in \mathcal{L}\{r_1\}$  and  $s_2 \in \mathcal{L}\{r_2\}$  then  $\operatorname{subst}(r; s_1; s_2) \in \mathcal{L}\{\operatorname{Ireplace}(r; s_1; s_2)\}$ .

*Proof.* The theorem follows from the definitions of subst and lreplace; note that language substitutions over-approximate string substitutions.  $\Box$ 

### 2.1.4 *Safety*

Type soundness for  $\lambda_{RS}$  follows from the lemmas and propositions established in the previous subsection.

In this section, we establish type soundness for  $\lambda_{RS}$ . The theorem relies upon the lemmas and propositions established above. We also rely on additional lemmas which establish the preservation of well-formedness of regular epxressions.

**Lemma 8.** If  $\Psi \vdash e$ : stringin[r] then r is a well-formed regular expression.

*Proof.* The only non-trivial case is S-T-Replace, which follows from lemma 6.

**Lemma 9.** If  $\Theta \vdash \iota$ : regex then  $\iota \Downarrow rx[r]$  such that r is a well-formed regular expression.

Safety for the string fragment of  $\lambda_{RS}$  requires validating that the type system's definition is justified by our theorems about regular languages.

**Theorem 10** (Canonical Forms for String Fragment of  $\lambda_{RS}$ .). If  $\Psi \vdash e$ : stringin[r] then  $e \Downarrow \mathsf{rstr}[s]$ 

**Theorem 11** (Type Safety.). If  $\Psi \vdash e : \sigma$  then  $e \Downarrow e'$  and  $\Psi \vdash e' : \mathsf{stringin}[r]$ .

*Proof.* By induction on the typing relation. The S-T-Concat case requires Lemma 3 and the S-T-Replace case appeals to Lemma 7.  $\Box$ 

#### 2.1.5 The Security Theorem

The chief benefit of  $\lambda_{RS}$  is its safety theorem, which states that any value of a regular expression type is recognized by the regular expression corresponding to its type. Our main technical result, stated later in this section, establishes that this property is preserved under translation into  $\lambda_P$ .

**Theorem 12** (Correctness of Input Sanitation for  $\lambda_{RS}$ .). If  $\Psi \vdash e : \mathsf{stringin}[r]$  and  $e \Downarrow \mathsf{rstr}[s]$  then  $s \in \mathcal{L}\{r\}$ .

*Proof.* Follows directly from type safety, canonical forms for  $\lambda_{RS}$ , and inversion of the typing relation for  $\lambda_{RS}$ .

## 2.2 A Target Language with a Regular Expression Library

The system  $\lambda_P$  is a straight-forward extension of a simply typed lambda calculus with a string type and a regular expression type, as well as some operations found in any standard library such as string concatenation and replacement. The operations of  $\lambda_P$  correspond precisely to the operations of  $\lambda_{RS}$  in a way made precise by the translation rules described in the next section. Unlike  $\lambda_{RS}$ ,  $\lambda_P$  does not statically track the effects of string operations. The language  $\lambda_P$  is so-called because it is reminscent of popular web programming languages, such as Python or PHP.

The grammar of  $\lambda_P$  is defined in Figure 5. The typing rules P-T- are defined in Figure 6 and a big-step semantics is defined by the rules P-E- in Figure 7.

$$\begin{array}{ll} \theta & ::= \theta \rightarrow \theta & \text{target types} \\ \mid & \text{string} \\ \mid & \text{regex} \end{array} \}. \\ P & ::= x & \text{target terms} \\ \mid & \lambda x.\iota \\ \mid & \iota\iota \\ \mid & \text{str}[s] \\ \mid & \text{rx}[r] \\ \mid & \text{concat}(\iota;\iota) \\ \mid & \text{preplace}(\iota;\iota;\iota) \\ \mid & \text{check}(\text{rx}[r];\iota;\iota;\iota) \end{array}$$

Figure 5: Syntax for the target language,  $\lambda_P$ , containing strings and statically constructed regular expressions.

$$\begin{array}{c|cccc} \Theta \vdash \iota : \tau & \Theta ::= \emptyset & \Theta, x : \tau \\ \hline & P^{-}\text{T-VAR} & P^{-}\text{T-ABS} \\ & x : \tau \in \Theta \\ & \Theta \vdash x : \tau & \Theta \vdash \lambda x. \iota_2 : \tau_1 \mapsto \iota_2 : \tau_2 \\ \hline & P^{-}\text{T-APP} & P^{-}\text{T-STRING} \\ & \Theta \vdash \iota_1 : \tau_2 \to \tau & \Theta \vdash \iota_2 : \tau_2 \\ \hline & \Theta \vdash \iota_1 (\iota_2) : \iota & \Theta \vdash \text{str}[s] : \text{string} \\ \hline & P^{-}\text{T-REGEX} & P^{-}\text{T-CONCAT} \\ & \Theta \vdash \text{rx}[r] : \text{regex} & \frac{P^{-}\text{T-CONCAT}}{\Theta \vdash \iota_1 : \text{string}} & \Theta \vdash \iota_2 : \text{string} \\ \hline & P^{-}\text{T-CASE} \\ & \Theta \vdash \iota_1 : \text{string} & \Theta \vdash \iota_2 : \tau & \Theta, x : \text{string}, y : \text{string} \vdash \iota_3 : \tau \\ \hline & \Theta \vdash \text{pstrcase}(\iota_1; \iota_2; \iota_3) : \tau \\ \hline & P^{-}\text{T-REPLACE} \\ & \Theta \vdash \iota_1 : \text{regex} & \Theta \vdash \iota_2 : \text{string} & \Theta \vdash \iota_3 : \text{string} \\ \hline & \Theta \vdash \text{preplace}(\iota_1; \iota_2; \iota_3) : \text{string} \\ \hline & P^{-}\text{T-CHECK} \\ & \Theta \vdash \iota_1 : \text{string} & \Theta, x : \text{string} \vdash \iota_2 : \sigma & \Theta \vdash \iota_3 : \sigma \\ \hline & \Theta \vdash \text{check}(\iota_r; \iota_1; x. \iota_2; \iota_3) : \sigma \\ \hline \end{array}$$

Figure 6: Typing rules for  $\lambda_P$ . The typing context  $\Theta$  is standard.

$$\iota \downarrow \iota$$

Figure 7: Big step semantics for of  $\lambda_P$ 

### 2.2.1 *Safety*

Type safety for  $\lambda_P$  is straight-forward, but is necessary in order to establish the correctness of our translation.

**Theorem 13.** Let  $\iota$  be a term in the target language. If  $\Theta \vdash \iota : \tau$  then  $\iota \Downarrow \iota'$  and  $\Theta \vdash \iota' : \tau$ .

### **2.3** Translation from $\lambda_{RS}$ to $\lambda_{P}$

The translation from  $\lambda_{RS}$  to  $\lambda_P$  is defined in figure 5. The coercion cases are most interesting. If the safety of coercion in manifest in the types of the expressions, then no runtime check is inserted. If the safety of coercion is not manifest in the types, then a check is inserted.

In practice, the type of a replacement rarely matches a specification. Therefore, it is convienant in an implementation to always insert the appropriate safe coercion. This way, violations of the sanitation protocol manifest as type errors, but the definition of an adequate replacement is not arduous. Alternatively, this policy may be codified in the type system itself using subtyping [3].

The translation is defined by the rules Tr- in Figure 8. This section ultimately establishes that the security theorem for  $\lambda_{RS}$  is preserved under compilation.

**Theorem 14** (Translation Correctness). *If*  $\Theta \vdash e$ : stringin[r] *then there exists an*  $\iota$  *such that*  $\llbracket e \rrbracket = \iota$ ,  $\iota \Downarrow \mathsf{str}[s]$ , *and*  $e \Downarrow \mathsf{rstr}[s]$ .

*Proof.* The proof proceeds by induction on the typing relation for e and an appropriate choich of  $\iota$ ; in each case, the choice is the syntactic form in  $\lambda_P$  corresponding to the form under consideration (e.g. choose preplace when considering sreplace). After the correct choice, the proof proceeds by

$$\begin{array}{c} \begin{array}{c} \text{TR-VAR} \\ \hline \Psi \vdash \llbracket e \rrbracket = \iota \end{array} \end{array} & \begin{array}{c} \text{TR-ABS} \\ \Psi \vdash \llbracket e \rrbracket = \iota \\ \hline \Psi \vdash \llbracket e_1 \rrbracket = \iota \end{array} & \begin{array}{c} \Psi \vdash \llbracket e_1 \rrbracket = \iota \\ \hline \Psi \vdash \llbracket e_1 \rrbracket = \iota_1 \end{array} & \begin{array}{c} \Psi \vdash \llbracket e_2 \rrbracket = \iota_2 \\ \hline \Psi \vdash \llbracket e_1 \rrbracket = \iota_1 \end{array} & \begin{array}{c} \Psi \vdash \llbracket e_2 \rrbracket = \iota_2 \end{array} \end{array} \\ \hline \begin{array}{c} \text{TR-CASE} \\ \Psi \vdash \llbracket e_1 \rrbracket = \iota_1 \end{array} & \begin{array}{c} \Psi \vdash \llbracket e_2 \rrbracket = \iota_2 \end{array} & \begin{array}{c} \Psi \vdash \llbracket e_3 \rrbracket = \iota_3 \\ \hline \Psi \vdash \llbracket e_1 \rrbracket = \iota_1 \end{array} & \begin{array}{c} \Psi \vdash \llbracket e_2 \rrbracket = \iota_2 \end{array} & \begin{array}{c} \Psi \vdash \llbracket e_3 \rrbracket = \iota_3 \end{array} \end{array} \\ \hline \begin{array}{c} \text{TR-CASE} \\ \Psi \vdash \llbracket e_1 \rrbracket = \iota_1 \end{array} & \begin{array}{c} \Psi \vdash \llbracket e_2 \rrbracket = \iota_2 \end{array} & \begin{array}{c} \Psi \vdash \llbracket e_3 \rrbracket = \iota_3 \end{array} \\ \hline \begin{array}{c} \Psi \vdash \llbracket \text{restr}[s] \rrbracket = \text{str}[s] \end{array} \end{array} \\ \hline \begin{array}{c} \text{TR-STRING} \\ \hline \begin{array}{c} \Psi \vdash \llbracket e_1 \rrbracket = \iota_1 \end{array} & \begin{array}{c} \Psi \vdash \llbracket e_2 \rrbracket = \iota_2 \end{array} \\ \hline \begin{array}{c} \Psi \vdash \llbracket e_1 \rrbracket = \iota_1 \end{array} & \begin{array}{c} \Psi \vdash \llbracket e_2 \rrbracket = \iota_2 \end{array} \\ \hline \begin{array}{c} \Psi \vdash \llbracket e_1 \rrbracket = \iota_1 \end{array} & \begin{array}{c} \Psi \vdash \llbracket e_2 \rrbracket = \iota_2 \end{array} \\ \hline \begin{array}{c} \Psi \vdash \llbracket \text{rreplace}[r](e_1; e_2) \rrbracket = \text{replace}(rx[r]; \iota_1; \iota_2) \end{array} \end{array} \\ \hline \begin{array}{c} \text{TR-SAFECOERCE} \\ \Psi \vdash \llbracket e \rrbracket = \iota \\ \hline \Psi \vdash \llbracket \text{rcoerce}[r'](e) \rrbracket = \iota \end{array} \\ \hline \begin{array}{c} \text{TR-CHECK} \\ \Psi \vdash \llbracket e \rrbracket = \iota_1 \end{array} & \begin{array}{c} \Psi \vdash \llbracket e_1 \rrbracket = \iota_1?? \end{array} & \Psi \vdash \llbracket e_2 \rrbracket = \iota_2 \\ \hline \Psi \vdash \llbracket \text{rcheck}[r](e; x.e_1; e_2) \rrbracket = \text{check}(rx[r]; \iota; x.\iota_1; \iota_2) \end{array} \end{array}$$

Figure 8: Translation from source terms (e) to target terms  $(\iota)$ . The translation is type-directed.

our type safety theorems and an appeal to the induction hypothesis.  $\hfill\Box$ 

### 2.3.1 Preservation of Security

Finally, our main result establishes that correctness of  $\lambda_{RS}$  is preserved under the translation into  $\lambda_{P}$ .

**Theorem 15** (Correctness of Input Sanitation for Translated Terms.). If  $\llbracket e \rrbracket = \iota$  and  $\Psi \vdash e$ : stringin[r] then  $\iota \Downarrow \mathsf{str}[s]$  for  $s \in \mathcal{L}\{r\}$ .

*Proof.* By theorem ??,  $\iota \Downarrow \mathsf{str}[s]$  implies that  $e \Downarrow \mathsf{rstr}[s]$ . By theorem 12, the above property together with the assumption that e is well-typed implies that  $s \in \mathcal{L}\{r\}$ .

### 3. IMPLEMENTATION IN ATLANG

In the previous section, we specified a type system and a translation semantics to a language containing only strings and regular expressions. In this section, we take Python to be such a target language. Python does not have a static type system, however, so to implement these semantics, we will leverage atlang, an extensible type system for Python (being developed by the authors). By using atlang, which builds on Python's quotations and reflection facilities, we can implement these semantics as a library, rather than as a new dialect of Python.

### 3.1 Example Usage

```
from atlib import fn, string_in
3
    @fn
    def sanitize(s : string_in[r'.*']):
4
     5
6
              .replace(r'>', '>'))
8
9
10
    def results_query(s : string_in[r'[^"]*']):
     return 'SELECT * FROM users WHERE name="' + s + '"'
11
12
13
14
    def results_div(s : string_in[r'[^<>]*']):
     return '<div>Results for ' + s + '</div>'
17
    def main(db):
     input = sanitize(user_input())
20
     results = db.execute(results_query(input))
     return results_div(input) + format(results)
```

Figure 9: Regular string types in atlang, a library that enables static type checking for Python.

Figure 9 demonstrates the use of two type constructors, fn and string\_in, both of which we have included in atlib, the standard library for atlang. The fn type constructor can be used to annotate functions that should be statically checked by atlang. The function sanitize on lines 3-7 specifies one argument, s, of type string\_in[r'.\*'].fix sizes

The sanitize function takes an arbitrary string and returns a string without double quotes or left and right brackets. In this example, we use HTML escape sequences.

The main function receives user input and passes this input to a sanitize function, which replaces all double quotes and brackets with HTML escape sequences.

The result of applying sanitize to input is appended in two functions which construct a safe query (avoiding command injection) and safe HTML output (avoiding XSS-style attacks). The arguments to the result and output construction functions constitute *specifications*. In the case of results\_query, this specification ensures that user input is always interpreted as a string literal by the SQL server. In the case of results\_div, this specification ensures that user input does not contain any HTML tags, which is a conservative but effective policy for preventing Cross-Site Scripting (XSS) attacks

Note that input does not actually meet these specifications without additional machinery. The type of input is quite large and does not actually equal the specified domains of the query or output construction methods. This mismatch is common – in fact, nearly universal. Therefore, our implementation includes a simple subtyping relation between regular expression types.

This subtyping relation is justified theoretically by the fact that language inclusion is decidable; see [3] for a formal definition of the subtyping relation. Additionally, our extension remains composable because subtyping is defined on a type-by-type basis; see [4] for a discussion of subtyping in Atlang (referred to there as Ace).

# 3.2 Implementation of the Regular Expression Type

We implemented a variation on the type system presented in this paper. The only significant difference is that we only

```
class string_in(atlang.Type):
2
      def __init__(self, rx):
        rx = rx_normalize(rx)
        atlang.Type.__init__(idx=rx)
      def ana_Str(self, ctx, node):
        if not in_lang(node.s, self.idx):
8
          raise atlang.TypeError("...", node)
10
      def trans_Str(self, ctx, node):
        return astx.copy(node)
12
13
      def syn_BinOp_Add(self, ctx, node):
14
        left_t = ctx.syn(node.left)
15
        right t = ctx.svn(node.right)
16
        if isinstance(left_t, string_in):
17
          left rx = left t.idx
18
          if isinstance(right t. string in):
19
            right_rx = right_t.idx
20
            return string_in[lconcat(left_rx, right_rx)]
21
        raise atlang.TypeError("...", node)
22
23
      def trans BinOp Add(self. ctx. node):
24
        return astx.copy(node)
25
26
      def syn_Method_replace(self, ctx, node):
27
        [rx, exp] = node.args
28
        if not isinstance(rx. ast.Str):
29
          raise atlang.TypeError("...", node)
30
        rx = rx.s
31
        exp_t = ctx.syn(exp)
32
        if not isinstance(exp_t, string_in):
33
          raise atlang.TypeError("...", node)
34
        exp_rx = exp_t.idx
35
        return string_in[lreplace(self.idx, rx, exp_rx)]
36
37
      def trans_Method_replace(self, ctx, node):
38
        return astx.quote(
              __import__(re); re.sub(%0, %1, %2)""",
39
40
          astx.Str(s=node.args[0]),
41
          astx.copy(node.func.value),
42
          astx.copy(node.args[1]))
43
44
      def syn_Method_check(self, ctx, node):
45
        [rx] = node.args
46
        if not isinstance(rx, ast.Str):
47
          raise atlang.TypeError("...", node)
48
        return string_in[rx.s]
49
50
      def trans_Method_check(self, ctx, node):
51
        return astx.quote(
               _import__(string_in_helper);
52
          string_in_helper.coerce(%0, %1)""",
53
54
          astx.Str(s=other_t.idx),
55
          astx.copy(node))
56
57
      def check_Coerce(self, ctx, node, other_t):
        # coercions can only be defined between
59
         # types with the same type constructor,
60
        if rx_sublang(other_t.idx, self.idx):
          return other_t
        else: raise atlang.TypeError("...", node)
```

Figure 10: Implementation of the string\_in type constructor in atlang.

support replacements where  $s_2$  is the empty string. Therefore, our implementation respects the system presented in section 2 only modulo the definition of Ireplace.

Atlang translates programs using type definitions, which may extend both the static and dynamic semantics of the language. New types are defined as Python classes; figure 10 contains the source code of our implementation.

The string\_in type has an indexing regular expression idx. Our translation is defined by the trans\_ methods while the syn\_ methods define our type checker. Atlang defers type checking and translation to these methods whenever an expression of type string\_in is encountered.

# 4. RELATED WORK AND ALTERNATIVE APPROACHES

The input sanitation problem is well-understood. There exist a large number of techniques and technologies, proposed by both practitioners and researchers, for preventing injection-style attacks. In this section, we explain how our approach to the input sanitation problem differs from each of these approaches. More important than these differences, however, is our more general assertion that language extensibility is a promising approach toward consideration of security goals in programming language design.

Unlike frameworks and libraries provided by languages such as Haskell and Ruby, our type system provides a static guarantee that input is always properly sanitized before use. Doing so requires reasoning about the operations on regular languages corresponding to standard operations on strings; we are unaware of any production system which contains this form of reasoning. Therefore, even where frameworks and libraries provide a viable interface or wrapper around input sanitation, our approach is complementary because it ensures the correctness of the framework or library itself. Furthermore, our approach is more general than database abstraction layers because our mechanism is applicable to all forms of command injection (e.g. shell injection or remote file inclusion).

A number of research languages provide static guarantees that a program is free of input sanitation vulnerabilities [2]. Unlike this work, our solution to the input sanitation problem has a very low barrier to adoption; for instance, our implementation conservatively extends Python – a popular language among web developers. We also believe our general approach is better-positioned for security, where continuously evolving threats might require frequent addition of new analyses; in these cases, the composability and generality of our approach is a substantial advantage.

The Wyvern programming language provides a general framework for composing language extensions [10][9]. Our work identifies one particular extension, and is therefore complementary to Wyvern and related work on extensible programming languages. We are also unaware of any extensible programming languages which emphasize applications to security concerns.

Incorporating regular expressions into the type system is not novel. The XDuce system [8, 7] checks XML documents against schema using regular expressions. Similarly, XHaskell [12] focuses on XML documents. We differ from this and related work in at least three ways:

- Our system is defined within an extensible type system.
- We demonstrate that regular expression types are applicable to the web security domain, whereas previous work on regular expression types focused on XML schema
- Although our static replacement operation is definable in some languages with regular expression types, we are the first to expose this operation and connect the semantics of regular language replacement with the semantics of string substitution via a type safety and compilation correctness argument.

In conclusion, our contribution is a type system, implemented within an extensible type system, for checking the

correctness of input sanitation algorithms.

### 5. CONCLUSION

Composable analyses which complement existing approaches constitute a promising approach toward the integration of security concerns into programming languages. In this paper, we presented a system with both of these properties and defined a security-preserving transformation. Unlike other approaches, our solution complements existing, familiar solutions while providing a strong guarantee that traditional library and framework-based approaches are implemented and utilized correctly.

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