

## Statically Typed String Sanitation Inside a Python

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#### Problem

Web applications must ultimately command systems such as web browsers and database engines using strings. Strings derived from improperly sanitized user input are therefore a potential vector for command injection attacks.

#### Milieu

To address the largest security threat facing today's web applications:

- Developers use libraries and frameworks which ultimately ground out to operations on strings.
- Researchers propose information flow and taint analyses, which are are often attack-specific and do not generlize to arbitrary validation tasks (e.g. "is this a unix file path?").

### **Approach**

We introduce **regular expression types** for classifing strings and equip these types with standard operations. Our approach makes it possible to specify and verify correctness of conventional implementations of input sanitation procedures.

#### References

N. Fulton, C. Omar, and J. Aldrich.

Statically typed string sanitation inside a python.

SPLASH '14. ACM, 2014.

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#### Two Illustrative Excerpts

String concatenation is typed using regular expression concatenation:

S-T-Concat 
$$\Psi \vdash e_1 : \text{stringin}[r_1] \quad \Psi \vdash e_2 : \text{stringin}[r_2] \qquad \underbrace{e_1 \Downarrow \text{rstr}[s_1] \quad e_2 \Downarrow \text{rstr}[s_2]}_{\text{rconcat}(e_1; e_2) : \text{stringin}[r_1 \cdot r_2]} \qquad \underbrace{e_1 \Downarrow \text{rstr}[s_1] \quad e_2 \Downarrow \text{rstr}[s_2]}_{\text{rconcat}(e_1; e_2) \Downarrow \text{rstr}[s_1s_2]}$$

**Substring** operations pattern match on the head of a string. Regular expression derivatives provide a natural approximation (Itl is roughly the derivative of Ihd):

$$\frac{\text{S-T-Case}}{\Psi \vdash e_1 : \mathsf{stringin}[r]} \quad \Psi \vdash e_2 : \sigma \qquad \Psi, x : \mathsf{stringin}[\mathsf{lhd}(r)], y : \mathsf{stringin}[\mathsf{ltl}(r)] \vdash e_3 : \sigma$$

$$\Psi \vdash \mathsf{rstrcase}(e_1; e_2; x, y. e_3) : \sigma$$

$$\frac{\text{S-E-Case-Concat}}{e_1 \Downarrow \mathsf{rstr}[\epsilon]} \quad e_2 \Downarrow v_2$$

$$\frac{e_1 \Downarrow \mathsf{rstr}[as] \quad [\mathsf{rstr}[a], \mathsf{rstr}[s]/x, y] e_3 \Downarrow v_3}{\mathsf{rstrcase}(e_1; e_2; x, y. e_3) \Downarrow v_2}$$

 $\lambda_{RS}$  also contains replacement, checked casts and dynamically checked coercions.

#### Implementation Example

We are working toward an regular string types library for the extensible programming language Atlang.

```
1 @fn
 2 def sanitize(s : stringin[r'.*']):
    return (s.replace(r'"', '"')
             .replace(r'<', '&lt;')</pre>
             .replace(r'>', '>'))
 7 @fn
 8 def results_query(s : stringin[r'[^"]*']):
    return 'SELECT * FROM users WHERE name="' + s + '"'
11 @fn
12 def results_div(s : stringin[r'[^<>]*']):
    return '<div>Results for ' + s + '</div>'
15 @fn
16 def main():
    input = sanitize(user_input())
    results = db_execute(results_query(input))
    return results_div(input) + format(results)
```