## Symbolic String Verification: Combining String Analysis and Size Analysis

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## Motivation

We aim to develop a verification tool for analyzing infinite state systems that have unbounded string and integer variables.

We propose a composite static analysis approach that combines string analysis and size analysis.

## String Analysis

Static String Analysis: At each program point, statically compute the possible values of each string variable.

The values of each string variable are over approximated as a regular language accepted by a string automaton [Yu et al. SPIN08].

String analysis can be used to detect web vulnerabilities like SQL Command Injection [Wassermann et al, PLDI07] and Cross Site Scripting (XSS) attacks [Wassermann et al., ICSE08].

## Size Analysis

Integer Analysis: At each program point, statically compute the possible states of the values of all integer variables.

These infinite states are symbolically over-approximated as a Presburger arithmetic and represented as an arithmetic automaton [Bartzis and Bultan, CAV03].

Integer analysis can be used to perform Size Analysis by representing lengths of string variables as integer variables.

## What is Missing?

A motivating example from trans.php, distributed with MyEasyMarket-4.1.

■ $1:<$ ?php

- 2: \$www = \$_GET["www"];

■ 3: \$l_otherinfo = "URL";
■ 4: \$www = ereg_replace("[^A-Za-z0-9 ./-@://]","",\$www);
■ 5: if(strlen(\$www) < \$limit)
■ 6: echo "<td>" . \$l_otherinfo . ": " \$www . "</td>";
■ 7:?>

## What is Missing?

If we perform size analysis solely, after line 4, we do not know the length of \$www.

■ $1:<$ ? php

- 2: \$www = \$_GET["www"];

■ 3: \$l_otherinfo = "URL";
■ 4: \$www = ereg_replace("[^A-Za-z0-9 ./-@://]","",\$www);
■ 5: if(strlen(\$www) < \$limit)
■ 6: echo "<td>" . \$l_otherinfo . ": " . \$www . "</td>";
■ 7:?>

## What is Missing?

If we perform string analysis solely, at line 5 , we cannot check the branch condition.

■ $1:<$ ?php

- 2: \$www = \$_GET["www"];

■ 3: \$l_otherinfo = "URL";
■ 4: \$www = ereg_replace("[^A-Za-z0-9 ./-@://]","",\$www);
■ 5: if(strlen(\$www) < \$limit)
■ 6: echo "<td>" . \$l_otherinfo . ": " . \$www . "</td>";
■ 7:?>

## What is Missing?

We need a composite analysis that combines string analysis with size analysis.

Challenge: How to transfer information between string automata and arithmetic automata?

To do so, we introduce Length Automata.

## Some Facts about String Automata

■ A string automaton is a single-track DFA that accepts a regular language, whose length forms a semi-linear set, .e.g., $\{4,6\} \cup\{2+3 k \mid k \geq 0\}$.
■ The unary encoding of a semi-linear set is uniquely identified by a unary automaton
■ The unary automaton can be constructed by replacing the alphabet of a string automaton with a unary alphabet

## Some Facts about Arithmetic Automata

- An arithmetic automaton is a multi-track DFA, where each track represents the value of one variable over a binary alphabet
- If the language of an arithmetic automaton satisfies a Presburger formula, the value of each variable forms a semi-linear set

■ The semi-linear set is accepted by the binary automaton that projects away all other tracks from the arithmetic automaton

## -Length Automata

—Preliminary

## An Overview

To connect the dots, we need to convert unary automata to binary automata and vice versa.

String $\Leftrightarrow$ Unary Length Automata Automata


## An Example of Length Automata

Consider a string automaton that accepts (great) ${ }^{+}$. The length set is $\{5+5 k \mid k \geq 0\}$.

■ 5: in unary 11111, in binary 101, from Isb 101.

- 1000: in binary 1111101000, from Isb 0001011111.



## Another Example of Length Automata

Consider a string automaton that accepts $(\text { great })^{+}$cs.
The length set is $\{7+5 k \mid k \geq 0\}$.
■ 7: in unary 1111111, in binary 1100, from Isb 0011.

- 107: in binary 1101011, from Isb 1101011.
- 1077: in binary 10000110101, from Isb 10101100001.


Binary

## From Unary to Binary

Given a unary automaton, construct the binary automaton that accepts the same set of values in binary encodings (starting from the least significant bit)

- Identify the semi-linear sets
- Add binary states incrementally

■ Construct the binary automaton according to those binary states

## Identify the semi-linear set



- A unary automaton $M$ is in the form of a lasso

■ Let $C$ be the length of the tail, $R$ be the length of the cycle
$\square\{C+r+R k \mid k \geq 0\} \subseteq L(M)$ if there exists an accepting state in the cycle and $r$ is its length in the cycle

- For the above example

■ $C=1, R=2, r=1$

- $\{1+1+2 k \mid k \geq 0\}$


## Binary states

A binary state is a pair $(v, b)$ :
$\square v$ is the integer value of all the bits that have been read so far
$\square b$ is the integer value of the last bit that has been read
■ Initially, $v$ is 0 and $b$ is undefined.

## The Binary Automaton Construction

We construct the binary automaton by adding binary states accordingly

■ Once $v+2 b \geq C, v$ and $b$ are the remainder of the values divided by $R$ (case (b))
■ $(v, b)$ is an accepting state if $\exists r \cdot r=(C+v) \% R$


## LLength Automata

## The Binary Automaton Construction

Consider the previous example, where $C=1, R=2, r=1$.
$\square 0=(C+r) \% R=(1+1) \% 2$

- The number of binary states is $O\left(N^{2}\right) . N$ is the size of the unary automaton



## The Binary Automaton Construction

After the construction, we apply minimization and get the final result.


## From Binary to Unary

Given a binary automaton, construct the unary automaton that accepts the same set of values in unary encodings

An Over Approximation:
■ Compute the minimal and maximal accepted values of the binary automaton
■ Construct the unary automaton that accepts the values in between

## Compute the Minimal/Maximal Values

- Observations:

■ The minimal value forms the shortest accepted path

- The $m$
aximal value forms the longest loop-free accepted path (If there exists any accepted path containing a cycle, the maximal value is inf)

■ Perform BFS from the accepting states up to the length of the shortest/longest path. (Both are bounded by the number of states)

- Initially, both values of the accepting states are set to 0

■ Update the minimal/maximal values for each state accordingly


## Length Automata

## The Unary Automaton Construction

Consider our previous example,
■ $\min =2, \max =\inf$
■ An over approximation: $\{2+2 k \mid k \geq 0\} \subseteq\{2+k \mid k \geq 0\}$


The Minimal Value


The Unary Automaton

## Some Remarks: From Binary to Unary

■ In general, we cannot convert binary to unary automata precisely. (e.g., $\left\{2^{k} \mid k \geq 0\right\}$ )
■ A unary automaton can only specify a semi-linear set
■ Leroux [LICS04] presented an algorithm to identify the presburger formula from an arithmetic automaton, which can be used to improve the precision of our approach

## A Simple Imperative Language

We support:
■ branch and goto statements

- branch conditions can be membership of regexp on string variables or a presburger formula on integers and the length of string variables.
- string operations including concatenation, prefix, suffix, and language-based replacement.
■ linear arithmetic computations on integers


## Composite State

At each program point, we compute the reachable composite states that consist of the states of :

■ Multiple single-track string automata (Each string automaton accepts the values of a string variable)

- A multi-track arithmetic automaton (Each track accepts the length of a string variable or the value of an integer variable)


## Forward Fixpoint Computation

The computation is based on a standard work queue algorithm.

- We iteratively compute and add the post images for each program label until reaching a fixpoint
- The post image is defined on the composite state

■ String $\rightarrow$ (Unary $\rightarrow$ Binary) $\rightarrow$ Arithmetic

- Arithmetic $\rightarrow$ (Binary $\rightarrow$ Unary) $\rightarrow$ String

■ We incorporate a widening operator on automata to accelerate the fixpoint computation

## Implementation

We implemented a prototype tool on top of
■ Symbolic String Analysis [Yu et al. SPIN08]

- Arithmetic Analysis [Bartzis et al. CAV03]

■ Automata Widening [Bartzis et al. CAV04]
Both string and arithmetic automata are symbolically encoded by using the MONA DFA Package. [Klarlund and Møller, 2001]

- Compact representation and efficient MBDD manipulations


## Benchmarks

We manually generate several benchmarks from:

- C string library

■ Buffer overflow benchmarks [Ku et al., ASE07]
■ Web vulnerable applications [Balzarotti et al., SSP08]

These benchmarks are small ( $<100$ statements and $<10$ variables) but demonstrate typical string manipulations.

## Experimental Results

The results show some promise in terms of both precision and performance

| Test case (bad/ok) | Result | Time (s) | Memory (kb) |
| :--- | :---: | :---: | :---: |
| int strlen(char *s) | T | 0.037 | 522 |
| char *strrchr(char s, int c) $^{\text {gxine (CVE-2007-0406) }}$ | T | 0.011 | 360 |
| samba (CVE-2007-0453) | F/T | $0.014 / 0.018$ | $216 / 252$ |
| MyEasyMarket-4.1 (trans.php:218) | F/T | $0.015 / 0.021$ | $218 / 252$ |
| PBLguestbook-1.32 (pblguestbook.php:1210) | F/T | F/T | $0.032 / 0.041$ |
| BloggIT 1.0 (admin.php:27) | F/T | $0.021 / 0.022$ | $496 / 712$ |

Table: T: buffer overflow free or SQL attack free

## Related Work

■ String Analysis:
■ Java String Analyzer (Finite Automata) [Christensen et al., SAS03]
■ PHP String Analyzer (Context Free Grammar) [Minamide, WWW05]

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■ Integer Analysis:
■ Automaton Construction [Wolper et al., TACAS00]
■ Size Analysis:
■ Buffer Overflow Detection [Dor et al., 2003] [Ganapathy et al., CCS03] [Wagner et al., NDSS00]


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- Buffer Overflow Detection [Dor et al., 2003] [Ganapathy et al., CCS03] [Wagner et al., NDSS00]
- Composite Analysis:

■ Test Input Generation (Splat) [Xu et al., ISSTA08]

## Conclusion

■ We presented an automata-based approach for symbolic verification of infinite state systems with unbounded string and integer variables
■ We presented a composite verification framework that combines string analysis and size analysis
■ We improved the precision of both string and size analysis by connecting the information between them

Thank you for your attention.
Questions?

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