PASS Project Report Team 17

Amro Abdrabo, Lukas Friedlos

May 2022

1 Introduction

This document gives a largely high-level overview of the additions we made to analyze.dl. Details are given where deemed necessary.

2 Analysis

The main idea behind our analysis is to explore execution traces of contracts up to arbitrary fixed-sized depth. In each step of the execution taint is accordingly spread or removed if possible, airing on the side of caution with regards to soundness of the analysis.

Some preliminary information needs to be computed in order to spread taint in a sound way. The first two paragraphs of this section explain how we determined dependencies between single static assignments, and how we modelled the ordering of statements and blocks more precisely, to give us the information we needed to make our analysis correct and more precise.

Dependency Checking We capture all dependencies of of an SSA in the relation ssa_depens_complete with the following declaration:

```
.decl ssa_depens_complete(
    stmt: SSA, // Id of the statement
    args: number, // Bitvector encoding dependence on an argument
    sv: number, // Bitvector encoding dependence on a state variable
    sndr: number, // Boolean encoding dependence on the msg.sender
)
```

Throughout the analysis we use one-hot bitvector encoding for arguments and state variables. Each argument and variable are designated a specific bit of the bitvector. In the case of <code>ssa_depens_complete</code> the bitvectors <code>args</code> and <code>sv</code> a set bit denotes a direct or indirect dependency on that argument/state variable.

Although this limits our analysis to programs which have at most 32 arguments and at most 32 state variables, we think this is a reasonable trade-off

for simplicity and speed. Note that starting from Soufflé version 'insert version here' there is support for bitvectors of arbitrary size. Our analysis could be ported to a newer version, removing this limitation while maintaining the benefits.

The relation is built recursively with base cases handling direct dependency, e.g. when an SSA is a load of a state variable. Indirect dependency is the determined via a closure under assignments and binary operations.

Block Orderings

Exploring Execution Traces In order to explore all possible program executions, we built a finite state machine. It is finite because we limit the size of the explored traces to a fixed size. The reached states in this machine are captured the relation program_run. See its declaration here:

```
.decl program_run(
    executed_blks: BlkList, // List of blocks containing the trace
    sv_state: number, // Bitvector of current state-variable taint
    arg_state: number, // Current state of argument taint
    guarded: number, // Can be 0, 1, 2 or 3 denoting if
                     // the state is privileged and/or guarded
    arg_stack: number,
    args_sndr: number, // Arguments which are semantically equivalent to
    // msq.sender (and all other dependencies are clean)
    implicit_taint: number, // Implicit taint of the if block
    imp_block: Block, // imp_blk is the block which contains tainted if statement
    hist_size: number, // Current depth of the trace
                       // (== len(executed_blocks))
    stack: BlkList, // Stack to pop from on function returns
    string_hist: symbol // For debugging only
)
```

The relation is initialized with a trace containing the constructor block only. Whenever program flow stops (such as after the constructor) we branch to the 'special block' for both the case where a privileged or unprivileged user calls the next function. From the 'special block' we branch to all possible function calls. Taint is soundly spread through sv_state and arg_state bitvectors.

We determine tainted sinks using the program_run relation. The relation defines the error states of our state machine. If such a state is computed in our execution, the relevant SSA is added to the relation.