

TOWARDS SHAPE ANALYSIS IN 2LS

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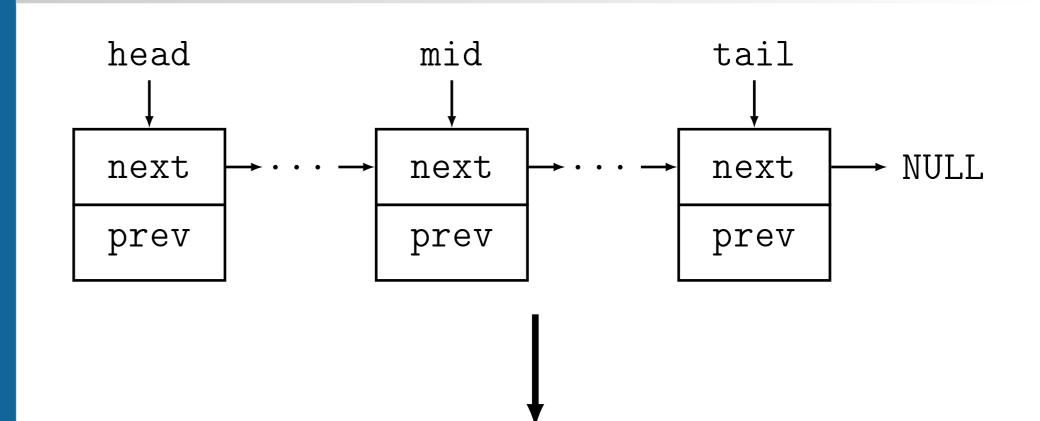


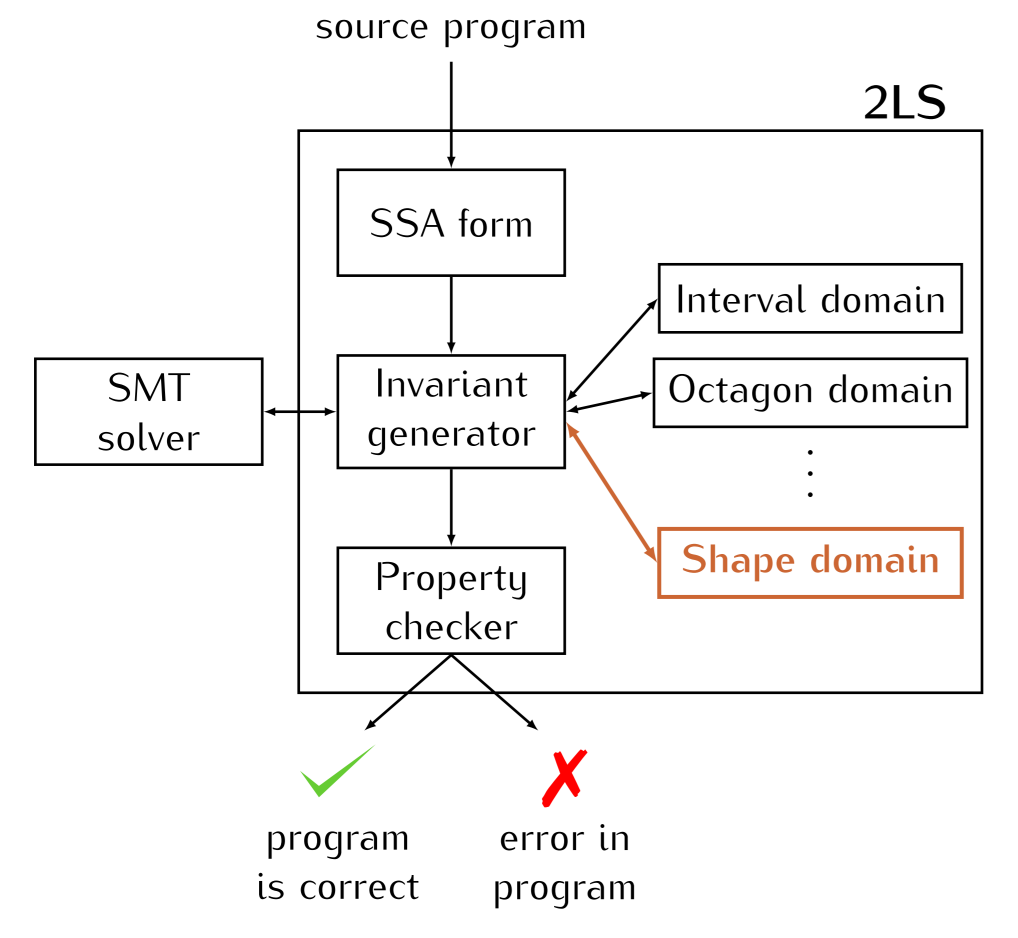
Motivation

2LS is a program analysis framework for sequential C programs. Currently, it is well-usable for analysis of numerical variables in programs, but it lacks the ability to analyse programs that manipulate dynamic data structures.

In this work, we give a solution to the integration of shape analysis into 2LS, which is aimed to analyse the shape of dynamic data structures.

Example



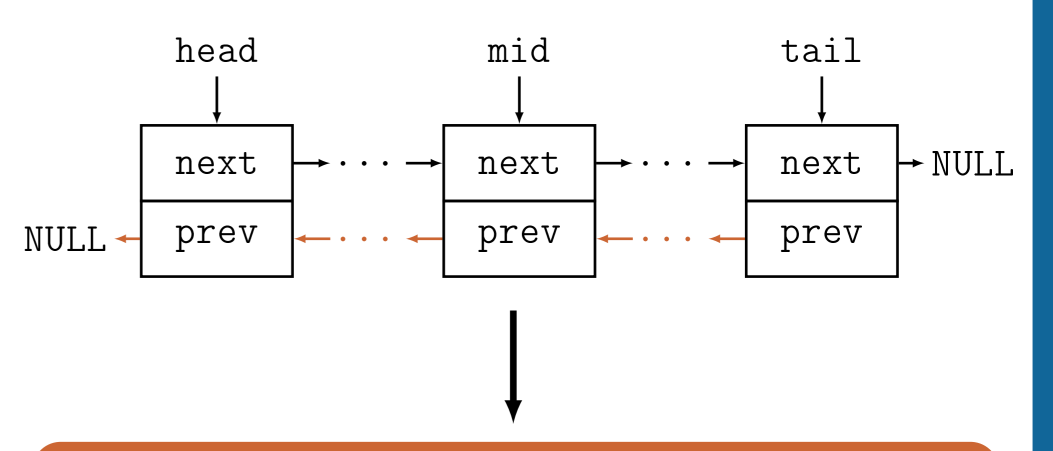


We propose a new abstract domain to describe the shape of the heap. This domain is used by the core algorithm of 2LS to analyse programs manipulating dynamic data structures.

Invariant

 $head = \&do_0 \land mid = \&do_1 \land tail = \&do_2$ $path(do_0, next, NULL)[do_0, do_1, do_2]$ $path(do_1, next, NULL)[do_1, do_2]$ $path(do_2, next, NULL)[do_2]$

... transformation into doubly linked list ...



New invariant

 $path(do_0, prev, NULL)[do_0]$ $path(do_1, prev, NULL)[do_0, do_1]$ $path(do_2, prev, NULL)[do_0, do_1, do_2]$

The transformation operation does not change ordering of nodes.

Methodology

2LS requires its abstract domains to describe program properties using logical formulae. We use an approach based on *points-to* relation and on *access paths*.

$$p = \& do_0$$



Experiments

2LS without and with our extension on 173 tasks from SV-COMP'17 Heap Reachability category.

Shape analysis	Correct	Incorrect	Unknown	Score
Without	76	18	79	-240
With	82	4	87	32

