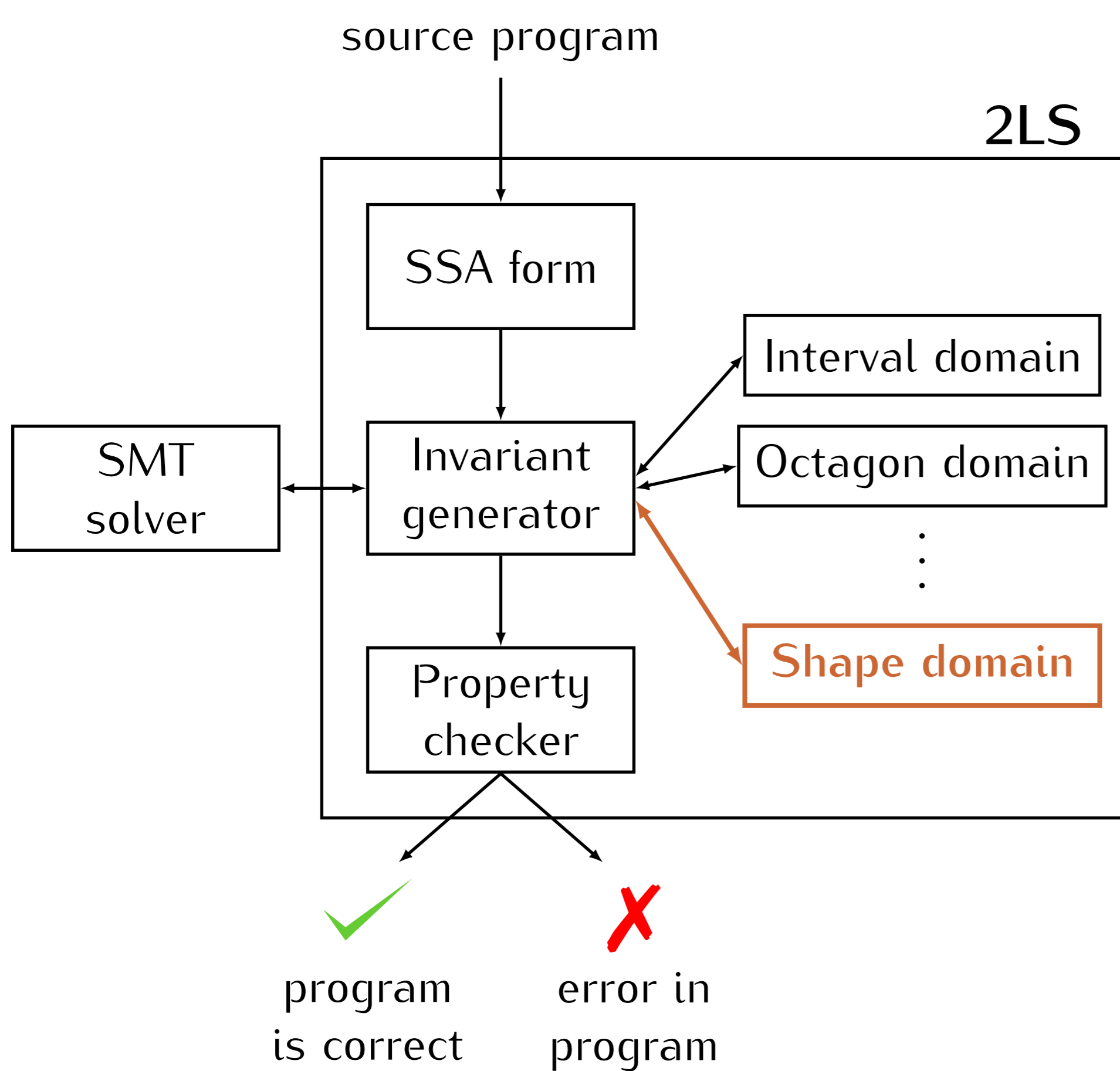


Motivation

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.



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.

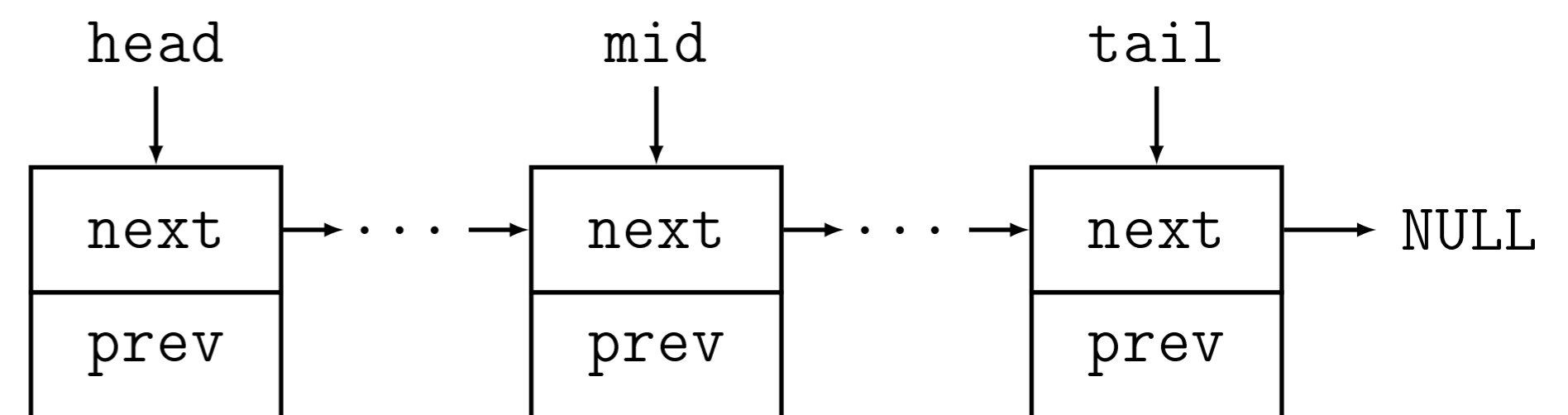
Methodology

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*.

$p = \&do_0$

$path(do_0, next, null)[do_1]$

Example



Invariant

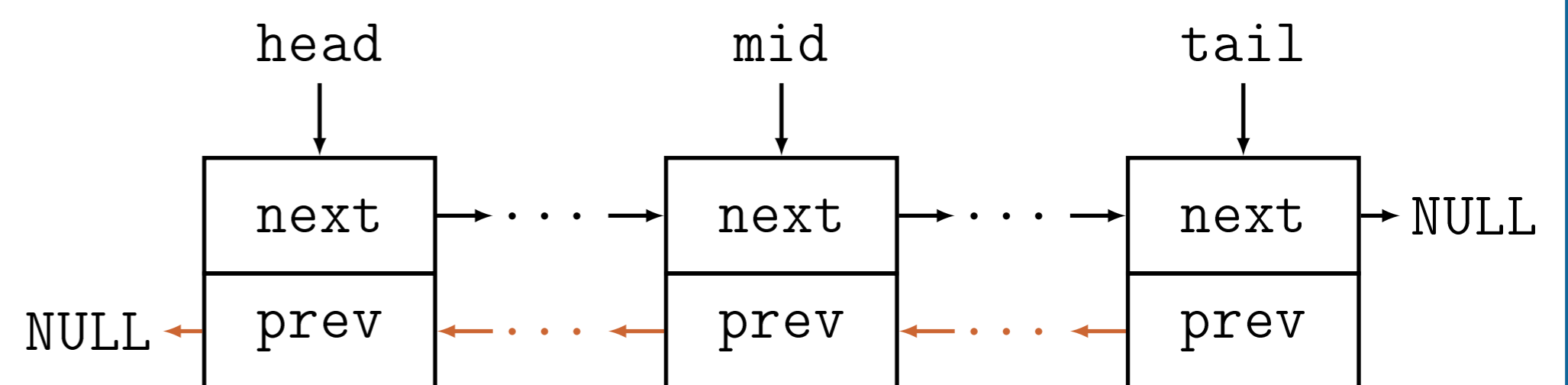
$$head = \&do_0 \wedge mid = \&do_1 \wedge tail = \&do_2$$

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

$$path(do_1, next, NULL)[do_1, do_2]$$

$$path(do_2, next, NULL)[do_2]$$

... 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.

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