

# Tool for analysis of Array Manipulating Programs using Rosette

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## Introduction

Solver-aided programming language/framework, such as Rosette (Torlak and Bodik 2013) extend traditional programming languages with SAT/SMT-specific interface and constructs. Such a language framework makes it easier to embed/model domain-specific artifacts/systems and exploit use of SAT/SMT solver features (UNSAT, MAX-SAT, UNSAT-CORE, etc.) for performing various constraint-solving tasks, such as symbolic verification, debugging, bug localization, and synthesis.

Most of the current work in this field is focussed on arithmetic and bit-vector theories. There are tools for verification of programs in ANSI C with suitable assertions to a limited extent, like BugAssist (Jose and Majumdar 2011), but they don't focus on other solutions like synthesis. Also it's code is not open source.

**In this project** we propose to use Rosette-Racket for analysis (*verification*, *debugging*, and *bug-fixing*) of array manipulating programs. An array theory poses a challenge for symbolic analysis as it is undecidable, in general, because it requires quantifier instantiation. We simplify our problem by restricting ourselves to a decidable fragment of arrays theory (Christ and Hoenicke 2015) We simplify the problem of bug-fixing, which is essentially a synthesis problem, by restricting the grammar of the expressions that can be used in the fixes.

## Problem: Automatic Verification, Debugging and Fixing Array Programs

Consider a simple program that is expected to swap the values at  $i$  and  $j$  index of an array  $a$  if they are not in ascending order.

We have deliberately introduced a **bug** in line 5 of the program by using  $j$  instead of  $i$  in the array select to preserve the post-assertion

```
1: int [10] a;  
2: unsigned int i, j;  
3: @Pre : assume( $i < 10 \ \&\& \ j < 10$ )
```

```
4: if (a[i] > a[j]) {  
5:     temp = a[j]; //Bug!!  
6:     a[i] = a[j];  
7:     a[j] = temp; }  
8: @Post : assert( $a[i] \leq a[j]$ )
```

Our goal is to develop a prototype tool that does the following: (1) *verify* such program assertions; if an assertion fails (2) *localize bugs* to a region (line 5) of the program, and suggest a possible fix (replace  $J$  by  $i$ ) to make the assertion true.

## Approach

We will covert the program in logical formula using Racket/Rosette, and then proceed to the verification. Assume that the final formula we get is  $P$ .

**Verification:** We expect that  $\neg P$  will be *UNSAT*. If it is the case, the program is verified.

**Debugging:** If  $\neg P$  is *SAT*, then there is a bug in the program. We shall get the model for this *SAT* instance, and check for the *UNSAT* core for  $P$  under this model. This, we expect, will be done with the help of Rosette.

**Synthesis:** For the sake of simplicity, **we shall assume that the bug lies in the array access operations** in the program. For synthesis, we shall convert the program to a sketch by introducing *holes* in the array access operations. Then, with the help of Rosette, we shall try to find out the possible substitution for the holes so that the  $\neg P$  becomes *UNSAT*, and hence the program becomes correct.

## Methodology

1. Describing a language which can be used to specify the array manipulating programs with the pre/post conditions and loop invariants
2. We will be implementing the tool in Rosette. The steps will be as follows:
  - Embed the array programming language within Rosette
  - Convert the program and assertions into SMT array logic in SMT lib format and check assertions.

- Use counter models and related UNSAT cores to perform bug localization.
  - Synthesize bug fixes by performing syntax-guided search on the defined grammar for possible fixes.
3. Implementation of our method within the Rosette-Racket solver-aided programming tool/language framework.
  4. Experiment our implementation on a targeted class of benchmark examples.

### Expected Results

This is a work under progress being done as a project for an SMT course. By the time of SMT School we expect to have an implementation of the tool in Rosette with results of running our tool on a set of benchmark array manipulating programs.

### References

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