Lightweight Support for Magic Wands in an Automatic Verifier (Artifact)

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Abstract
This artifact is based on SILICON, which is an automatic verification tool for programs written in the SILVER Intermediate Verification Language. SILVER is designed to natively support permission-based reasoning, in the style of separation logic and similar approaches. Our extension of SILICON provides support for specification and verification of programs using the magic wand operator, which can be used to represent ways to exchange views on the program state, or to represent partial versions of data structures. Our implementation is a backwards-compatible extension of the basic tool, and is provided along with a test suite of examples and regressions in a VirtualBox image. Instructions for running our tool on these (and user-defined) examples are provided in the image, to allow users to experiment with the verifier.

1998 ACM Subject Classification F.3.1 Specifying and Verifying and Reasoning about Programs
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Scope
The artifact allows repeatability of the verification results documented in the paper, as well as providing users with the opportunity to modify our test cases or experiment with their own, in order to evaluate the usability of the magic wand support detailed in our paper. Simple scripts are provided to allow the examples to be run directly on the command-line, along with detailed instructions.

Content
The artifact package includes:
- a binary of SILICON with support for magic wands
- a binary of Z3 4.3.2, the SMT solver SILICON uses
- detailed instructions for running SILICON, and suggestions how to modify the examples mentioned in our paper, e.g. to provoke a verification failure

To simplify the use of SILICON we provide a VirtualBox disk image containing a lightweight Linux distribution fully configured for running SILICON. The image contains SLiTaZ 4.0 (http://www.slitaz.org), a small Linux distribution with a graphical user interface, a few text editors (Leafpad and others), Oracle JVM 1.7.0, and of course binaries of SILICON and Z3. Log in using silicon:silicon (or, if need be, root:root).
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3 Getting the artifact

The artifact endorsed by the Artifact Evaluation Committee is available free of charge on the Dagstuhl Research Online Publication Server (DROPS). The latest version of our implementation is available via our bitbucket repositories at: https://bitbucket.org/viperproject/silicon and detailed information is available at http://www.pm.inf.ethz.ch/research/viper.html.

4 Tested platforms

We used Oracle VirtualBox 4.3.20 on Windows 7 x64 to boot the VirtualBox image. The host computer was equipped with 8 GB RAM, but since the Linux installation contained in the image is relatively small and optimised for computers with limited resources, the image should also be useable on computers with less RAM. Artefact reviewers successfully used the artefact on Mac OS X, versions 10.10.2 and 10.10.3, and on Linux 2.6.32 (distribution unknown).

5 License

Silicon and all files of its source code are licensed under the Mozilla Public License Version 2.0 (http://www.mozilla.org/MPL/2.0/), with the following exceptions:

- Files found in the following source (e.g. when browsing Silicon’s sources, rev. d00ef64, on Bitbucket) directories (and their sub-directories) in the Silicon hierarchy, which are licensed under Public Domain (see http://creativecommons.org/publicdomain/zero/1.0/):
  - docs/licenses
  - project
  - src/test/resources
  - utils
- Files found in the source directory src/main/resources/dafny_axioms (and its sub-directories), which are licensed under Microsoft Public License (Ms-PL) (see http://dafny.codeplex.com/license).
- All software provided in the VirtualBox other than Silicon, is provided under its own licences. For example, the included version of Z3 is also provided under the Microsoft Public License (Ms-PL).

6 MD5 sum of the artifact

48b95a24e7cf17709871947e5d6b199b

7 Size of the artifact

349 MB

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