A Deterministic Memory Allocator for Dynamic Symbolic Execution (Artifact)

Daniel Schemmel
Imperial College London, UK

Julian Büning
RWTH Aachen University, Germany

Frank Busse
Imperial College London, UK

Martin Nowack
Imperial College London, UK

Cristian Cadar
Imperial College London, UK

Abstract
KDAlloc is a deterministic memory allocator for Dynamic Symbolic Execution. This artifact provides the allocator itself, integrated into the KLEE symbolic execution engine and the evaluation thereof.

2012 ACM Subject Classification Software and its engineering → Software testing and debugging
Keywords and phrases memory allocation, dynamic symbolic execution
Digital Object Identifier 10.4230/DARTS.8.2.13

Funding This project has received funding from the European Research Council under the European Union’s Horizon 2020 research and innovation program (grant agreement no. 819141 and 966733).


Related Conference 36th European Conference on Object-Oriented Programming (ECOOP 2022), June 6–10, 2022, Berlin, Germany

Evaluation Policy The artifact has been evaluated as described in the ECOOP 2022 Call for Artifacts and the ACM Artifact Review and Badging Policy.

1 Scope
The artifact provides the full sources that were evaluated in the paper. All results in Section 6 are supported by the artifact, including the SMT query analysis. See README.md for the exact steps.

2 Content
The artifact package includes:

- README.md: The main documentation of the artifact.
- kdalloc_main.tgz: The primary docker container.
- kdalloc_moklee.tgz: MoKLEE with KDALLOC.
- vm.ova: A virtual machine with both containers ready to run.
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 artifact is available at: https://doi.org/10.5281/zenodo.6540857.

4 Tested platforms

When running the artifact as linux containers, huge tables must not be “always” enabled. See README.md for more information.

When running the artifact as a virtual machine (vm.ova), it should run as long as the virtualization software can execute the provided virtual machine. The image was generated using VMWare Workstation 16.2.3.

5 License

All parts contributed by the authors, especially KDALLOC itself, are licensed as CC BY 4.0. However, the artifact is built on top of various other software under a variety of other licenses. The containers are built on Ubuntu 18.04.

6 MD5 sum of the artifact

d973292371f5dcc0ff151e6ec2ce92df

7 Size of the artifact

8.1 GiB