

D-Helix: A Generic Decompiler Testing Framework Using Symbolic Differentiation

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USENIX Security '24 Artifact Appendix: D-Helix: A Generic Decompiler Testing Framework Using Symbolic Differentiation

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Artifact Appendix

Abstract A.1

This document information about contains which we make available our artifacts via a GitHub https://github.com/purseclab/Dpage: helix/tree/691c162ec5d4a967adae395546edc13eb3285798. The GitHub repository is BSD 3-clause licensed and contains source code and scripts for setting up the environment for D-helix. The experiments run on Ubuntu 20.04.

Description & Requirements A.2

A.2.1 Security, privacy, and ethical concerns

There are no ethical concerns.

A.2.2 How to access

Source code documentations and https://github.com/purseclab/Daccessed at helix/tree/691c162ec5d4a967adae395546edc13eb3285798

A.2.3 Hardware dependencies

We run D-helix on a 112-core Intel(R) Xeon(R) Gold with 1 TB of physical memory. The minimum hardware requirement for D-helix is the same as the minimum requirements for Ubuntu 20.04.

A.2.4 Software dependencies

We run D-helix on Ubuntu 20.04, with GCC (version 11.1.0), Clang (version 16.0.0), and Python3 (version 3.8). clang 3.8, angr, prompt, and Ghidra are required to install from the following links:

https://releases.llvm.org/download.html

https://github.com/angr/angr-dev

https://github.com/sysrel/PROMPT

https://github.com/NationalSecurityAgency/ghidra/tree/Ghidra 10.0 build

A.2.5 Benchmarks

All 2004 programs shown in Table 4 can be found under the directory named dataset of https://github.com/purseclab/Dhelix/tree/691c162ec5d4a967adae395546edc13eb3285798.

A.3 Set-up

A.3.1 Installation

All necessary steps to install D-helix have been included in the README in https://github.com/purseclab/Dhelix/tree/691c162ec5d4a967adae395546edc13eb3285798. Users need to first git checkout angr, prompt, and Ghidra to specific commits and then patch them using the provided patches.

A.3.2 Basic Test

Once following the installation and running instructions description in the README, we expect to see a file named diff result to show the result of SYMD-IFF and a directory named correct_result to show the result of Tuner. We give samples of these two results with the same name in https://github.com/purseclab/Dhelix/tree/691c162ec5d4a967adae395546edc13eb3285798

Version **A.4**

Based on the LaTeX template for Artifact Evaluation V20231005. Submission, reviewing and badging methodology followed for the evaluation of this artifact can be found at https://secartifacts.github.io/usenixsec2024/.