A. Artifact Appendix

A.1 Artifact check-list (meta-information)

- Program: The code repository for our framework along with the test suite. Note that this is already setup in the docker image.
- Compilation: The Lean4 toolchain, downloaded via elan. Note that this is already setup in the docker image.
- Run-time environment: Any operating system that supports Docker.
- Hardware: Any x86-64 machine.
- Output: Key theorems of the paper will be built and shown to have no unsound axioms.
- How much disk space required (approximately)?: 10GB
- How much time is needed to prepare workflow (approximately)?:
- How much time is needed to complete experiments (approximately)?: 1hr
- Publicly available?: Yes
- Code licenses (if publicly available)?: MIT
- Archived (provide DOI)?: 10.5281/zenodo.11519739

A.2 Description

A.2.1 Software dependencies

Docker is necessary to run our artifact. The Docker image has all dependencies needed to compile our framework with Lean4.

A.3 Experiment workflow

Access the docker image lean-mlir from Zenodo link.

A.4 Evaluation and expected results

On running lake build, the build succeeds with no errors. Next, run:

Grep returns no matches, which checks that all guarded theorems do not use the sorry axiom. To manually inspect this, run:

In the output, observe the following lines, which tells us that, for example, the theorem denote_rewritePeepholeAt depends only on the axioms propext, Classical.choice, and Quot.sound. That is, this theorem *does not depend* on axioms such as sorryAx that compromise the correctness of Lean's verification.

Now, since the Lean build was successful in the previous step, and since we use standard Lean axioms, we are justified in our claims that we have mechanized the key theorem statements from the paper.

Below, we list the key theorems that we claim to have mechanized, and their guarded verification below. Please inspect the output of (\$ rg -g "**/*.lean" "#guard.msgs in #print axioms" -C2 | grep "sorry") and confirm that these guarded statements occur, with the guard containing only the axioms propext, Classical.choice, and Quot.sound.

A.4.1 Core Framework Theorems

The core correctness claim of the peephole rewriter is guarded below:

A.4.2 Five Hardest Alive Examples

The correctness claim of the hardest Alive rewrites that time out on an SMT solver, which we verify for arbitrary bitwidth:

A.5 Paper Code Examples

- Figure 1, 2 is at SSA/Projects/FullyHomomorphicEncryption/ PaperExamples.lean.
- Figure 3, 4 is at SSA/Core/Framework.lean.

- The statement and proof of denote_rewritePeephole can be found at SSA/Core/Framework.lean.
- The definitions and proofs of DCE can be found in SSA/Projects/DCE/DCE.lean, and of CSE in SSA/Projects/CSE/CSE.lean.
- The examples for bitvector rewrites in found at SSA/Projects/InstCombine/PaperExamples.lean.
- The hand-written examples are found at SSA/Projects/InstCombine/AliveHandwrittenLargeExamples.lean.
- All FHE examples can be found in SSA/Projects/FullyHomomorphicEncryption/PaperExamples.lean.

A.6 Miscellanous Docker Usage

To copy files for inspection from the docker container into the host, keep the container running, and in another shell instance, use the docker cp command to copy files from within the container out to the host:¹

¹ For more about docker cp, please see: (https://docs.docker.com/engine/reference/commandline/cp/)