





## USENIX'23 Artifact Appendix

# ACon<sup>2</sup>: Adaptive Conformal Consensus for Provable Blockchain Oracles

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## A Artifact Appendix

#### A.1 Abstract

Our paper proposes an online learning algorithm, called Adaptive Conformal Consensus. Our artifact consists of source code, datasets, docker files, and scripts to generate paper results. We aim for *Artifacts Available*, *Artifacts Functional*, and *Results Reproduced* badges.

## A.2 Description & Requirements

## A.2.1 Security, privacy, and ethical concerns

Code of our artifact will run a proposed machine learning algorithm over Python without external communication and a local blockchain with a forked Ethereum mainnet, so we do not expect to see any security, privacy, or ethical concerns. Note that in forking Ethereum mainnet, a script will use an author's API key for Alchemy, so we would not expect related security, privacy, and ethical issues.

#### A.2.2 How to access

Our artifacts are accessible via Github https://github.com/sslab-gatech/ACon2/tree/AEStableVersion<sup>1</sup>.

#### A.2.3 Hardware dependencies

We expect a standard computing environment, i.e., a computing machine with CPU, HDD, and Internet access. In particular, a 4 or 5 core CPU machine would be preferred for multi-processing. The results and docker require about 4 GB HDD. Internet access is required to fork the Ethereum mainnet during experiments.

#### A.2.4 Software dependencies

Docker is required, as we provide docker images for reproducing our results.

#### A.2.5 Benchmarks

We include required datasets (i.e., USD/ETH data and INV/ETH data) into docker images; thus, additional actions to get datasets are not required.

## A.3 Set-up

#### A.3.1 Installation

Our code repository is cloned via git clone—depth 1—branch AEStableVersion git@github.com:sslab-gatech/ACon2.git. We provide docker files, so Docker needs to be installed. Other than these, all executions are done over docker images.

#### A.3.2 Basic Test

Once installed two docker images are and the code repository cloned, (1) is change working the directory to python and execute ./docker\_scripts/docker\_plot\_INV\_ETH\_precomp.sh; and (2) change the working directory to solidity and execute ./docker scripts/plot sim precomp.sh. These two scripts sould not introduce errors if set-up is right.

#### A.4 Evaluation workflow

## A.4.1 Major Claims

- **(C1):**  $ACon^2$  generates consensus sets that follows well USD/ETH price data change when K = 1. This is proven by the experiment (E1) whose results are illustrated in Figure 4(a).
- (C2):  $ACon^2$  generates consensus sets that follows well USD/ETH price data change when K = 2. This is proven by the experiment (E2) whose results are illustrated in Figure 4(b).
- **(C3):**  $ACon^2$  generates consensus sets that follows well USD/ETH price data change when K = 3. This is proven by the experiment (E3) whose results are illustrated in Figure 4(c).

<sup>&</sup>lt;sup>1</sup>git clone –depth 1 –branch AEStableVersion git@github.com:sslab-gatech/ACon2.git

- **(C4):**  $ACon^2$  generates consensus sets that satisfy a desired pseudo-miscoverage rate over USD/ETH price data when K = 1. This is proven by the experiment (E4) whose results are illustrated in Figure 5(a).
- **(C5):**  $ACon^2$  generates consensus sets that satisfy a desired pseudo-miscoverage rate over USD/ETH price data when K = 2. This is proven by the experiment (E5) whose results are illustrated in Figure 5(b).
- **(C6):**  $ACon^2$  generates consensus sets that satisfy a desired pseudo-miscoverage rate over USD/ETH price data when K = 3. This is proven by the experiment (E6) whose results are illustrated in Figure 5(c).
- (C7):  $ACon^2$  generates reasonable small consensus sets over USD/ETH price data when K = 3. This is proven by the experiment (E7) whose results are illustrated in Figure 6(a).
- (C8): a baseline algorithm  $\sigma$ -ACon<sup>2</sup> generates large consensus sets and conservative pseudo-miscoverage rates over USD/ETH price data when K=3. This is proven by the experiment (E8) whose results are illustrated in Figure 9(a) and 9(b).
- (C9): ACon<sup>2</sup> generates meaningful consensus sets under price manipulation, while trigger alarms for downstream applications over INV/ETH price data. This is proven by the experiment (E9) whose results are illustrated in Table 1 and Figure 1.
- (C10):  $ACon^2$  generates consensus sets that follows well INV/ETH price data change when K = 1. This is proven by the experiment (E10) whose results are illustrated in Figure 7(a).
- **(C11):**  $ACon^2$  generates consensus sets that follows well INV/ETH price data change when K = 2. This is proven by the experiment (E11) whose results are illustrated in Figure 7(b).
- (C12):  $ACon^2$  generates consensus sets that follows well INV/ETH price data change when K = 3. This is proven by the experiment (E12) whose results are illustrated in Figure 7(c).
- (C13):  $ACon^2$  generates consensus sets that satisfy a desired pseudo-miscoverage rate over INV/ETH price data when K = 1. This is proven by the experiment (E13) whose results are illustrated in Figure 8(a).
- (C14):  $ACon^2$  generates consensus sets that satisfy a desired pseudo-miscoverage rate over INV/ETH price data when K = 2. This is proven by the experiment (E14) whose results are illustrated in Figure 8(b).
- (C15):  $ACon^2$  generates consensus sets that satisfy a desired pseudo-miscoverage rate over INV/ETH price data when K = 3. This is proven by the experiment (E15) whose results are illustrated in Figure 8(c).
- (C16):  $ACon^2$  generates reasonable small consensus sets over INV/ETH price data when K = 3. This is proven by the experiment (E16) whose results are illustrated in Figure 6(b).

- (C17):  $ACon^2$  generates reasonable small consensus sets and achieves a desired pseud-miscoverage rate over local Ethereum network data when K = 3. This is proven by the experiment (E17) whose results are illustrated in Figure 10(a) and 10(b).
- (C18): ACon<sup>2</sup> achieves a desired pseudo-miscoverage rate over local Ethereum network data with different K and α. This is proven by the experiment (E18) whose results are illustrated in Figure 11(a), 11(b), and 11(c).
- (C19): ACon<sup>2</sup> uses a reasonable gas amount for computation. This is proven by the experiment (E19) whose results are illustrated in Table 2.

## A.4.2 Experiments

This section includes detailed instructions to reproduce results. Also, see https://github.com/sslab-gatech/ACon2/tree/AEStableVersion, which contains instructions with pre-computed data, which do not require heavy computation. Note that the measured compute-hours are estimated based on a server-level environment (i.e., 128 2GHz-CPUs with 500G memory); we expect one CPU with at least 500MB memory as minimal requirements, but the actual computation time could vary, depending on a HW setup.

## Common preparation step.

- 1. Install Docker
- 2. Pull docker images via dockerpullghcr.io/ sslab-gatech/acon2:latest and dockerpullghcr. io/sslab-gatech/acon2-sol:latest
- 3. Clone our code repository
- (E1-8): [0 human-minutes + 30 compute-hour + 5GB disk]: This experiment generates results for Figure 4, Figure 5, Figure 6(a), and Figure 9.

**How to:** First collect required data by executing a script.

**Preparation:** change the working directory to python **Execution:** Run ./docker\_scripts/docker\_run\_USD\_ETH.sh and Run ./docker\_scripts/docker\_plot\_USD\_ETH.sh

**Results:** Ways to interpret results are described in (E1-8)

**(E1):** [1 human-minutes + 1 compute-minutes + 5GB disk]: This experiment generates results for Figure 4(a).

**How to:** *Check a generated figure.* 

**Preparation:** change the working directory to python **Results:** For Figure 4(a), see output\_docker/one\_source\_USD\_ETH\_UniswapV2\_K\_1\_beta\_0/figs/plot\_ps.pdf

**(E2):** [1 human-minutes + 1 compute-minutes + 5GB disk]: This experiment generates results for Figure 4(b).

**How to:** *Check a generated figure.* 

**Preparation:** change the working directory to python

**Results:** For Figure 4(b), see output\_docker/two\_sources\_USD\_ETH\_UniswapV2\_coinbase\_K\_2\_beta\_1/figs/plot\_ps.pdf

**(E3):** [1 human-minutes + 1 compute-minutes + 5GB disk]: This experiment generates results for Figure 4(c).

**How to:** Check a generated figure.

Preparation: change the working directory to python Results: For Figure 4(c), see output\_docker/three\_sources\_USD\_ETH\_UniswapV2\_coinbase\_binance\_K\_3\_beta\_1/figs/plot\_ps.pdf

**(E4):** [1 human-minutes + 1 compute-minutes + 5GB disk]: This experiment generates results for Figure 5(a).

**How to:** *Check a generated figure.* 

**Preparation:** change the working directory to python **Results:** For Figure 5(a), see output\_docker/one\_source\_USD\_ETH\_UniswapV2\_K\_1\_beta\_0/figs/plot\_miscoverage.pdf

**(E5):** [1 human-minutes + 1 compute-minutes + 5GB disk]: This experiment generates results for Figure 5(b).

**How to:** Check a generated figure.

**Preparation:** change the working directory to python **Results:** For Figure 5(b), see output\_docker/two\_sources\_USD\_ETH\_UniswapV2\_coinbase\_K\_2\_beta\_1/figs/plot\_miscoverage.pdf

**(E6):** [1 human-minutes + 1 compute-minutes + 5GB disk]: This experiment generates results for Figure 5(c).

**How to:** *Check a generated figure.* 

Preparation: change the working directory to python Results: For Figure 5(c), see output\_docker/three\_sources\_USD\_ETH\_UniswapV2\_coinbase\_binance\_K\_3\_beta\_1/figs/plot\_miscoverage.pdf

(E7): [1 human-minutes + 1 compute-minutes + 5GB disk]: This experiment generates results for Figure 6(a).

How to: Check a generated figure.

Preparation: change the working directory to python
Results: For Figure 6(a), see output\_docker/
one\_source\_USD\_ETH\_UniswapV2\_K\_1\_beta\_0\_two\_
sources\_USD\_ETH\_UniswapV2\_coinbase\_K\_2\_beta\_
1\_three\_sources\_USD\_ETH\_UniswapV2\_coinbase\_
binance\_K\_3\_beta\_1/figs/plot\_size.pdf

**(E8):** [1 human-minutes + 1 compute-minutes + 5GB disk]: This experiment generates results for Figure 9(a,b).

**How to:** *Check a generated figure.* 

Preparation: change the working directory to python Results: For Figure 9(a), see output\_docker/three\_sources\_OneSigma\_USD\_ETH\_UniswapV2\_coinbase\_binance\_K\_3\_beta\_1/figs/plot\_ps.pdf and for Figure 9(b), see output\_docker/three\_sources\_OneSigma\_USD\_ETH\_UniswapV2\_coinbase\_binance\_K\_3\_beta\_1/figs/plot\_miscoverage.pdf

(E9-16): [0 human-minutes + 2 compute-hour + 5GB disk]: This experiment generates results for Table 1, Figure 1, Figure 7, Figure 8, and Figure 6(a).

How to: First collect required data by executing a

script.

Preparation: change the working directory to python Execution: Run ./docker\_scripts/docker\_run\_INV\_ETH.sh and Run ./docker\_scripts/docker\_plot\_INV\_ETH.sh

**Results:** Ways to interpret results are described in (E9-16)

**(E9):** [1 human-minutes + 1 compute-minutes + 5GB disk]: This experiment generates results for Table 1 and Figure 1.

**How to:** *Check a generated figure.* 

**Preparation:** change the working directory to python **Results:** For Table 1, see stdout of ./docker\_scripts/docker\_plot\_INV\_ETH.sh and for Figure 1, see output\_docker/highlight/figs/plot\_ps.pdf

**(E10):** [1 human-minutes + 1 compute-minutes + 5GB disk]: This experiment generates results for Figure 7(a).

**How to:** *Check a generated figure.* 

**Preparation:** change the working directory to python **Results:** For Figure 7(a), see output\_docker/one\_source\_INV\_ETH\_SushiSwap\_K\_1\_beta\_0/figs/plot\_ps.pdf

**(E11):** [1 human-minutes + 1 compute-minutes + 5GB disk]: This experiment generates results for Figure 7(b).

**How to:** *Check a generated figure.* 

**Preparation:** change the working directory to python **Results:** For Figure 7(b), see output\_docker/two\_sources\_INV\_ETH\_SushiSwap\_UniswapV2\_K\_2\_beta\_1/figs/plot\_ps.pdf

(E12): [1 human-minutes + 1 compute-minutes + 5GB disk]: This experiment generates results for Figure 7(c).

**How to:** *Check a generated figure.* 

**Preparation:** change the working directory to python **Results:** For Figure 7(c), see output\_docker/three\_sources\_INV\_ETH\_SushiSwap\_UniswapV2\_coinbase\_K\_3\_beta\_1/figs/plot\_ps.pdf

**(E13):** [1 human-minutes + 1 compute-minutes + 5GB disk]: This experiment generates results for Figure 8(a).

**How to:** *Check a generated figure.* 

Preparation: change the working directory to python Results: For Figure 8(a), see output\_docker/one\_source\_INV\_ETH\_SushiSwap\_K\_1\_beta\_0/figs/plot\_miscoverage.pdf

**(E14):** [1 human-minutes + 1 compute-minutes + 5GB disk]: This experiment generates results for Figure 8(b).

**How to:** *Check a generated figure.* 

Preparation: change the working directory to python Results: For Figure 8(b), see output\_docker/two\_sources\_INV\_ETH\_SushiSwap\_UniswapV2\_K\_2\_beta\_1/figs/plot\_miscoverage.pdf

**(E15):** [1 human-minutes + 1 compute-minutes + 5GB disk]: This experiment generates results for Figure 8(c).

**How to:** *Check a generated figure.* 

**Preparation:** change the working directory to python **Results:** For Figure 8(c), see output\_docker/three\_sources\_INV\_ETH\_SushiSwap\_UniswapV2\_coinbase\_K\_3\_beta\_1/figs/plot\_miscoverage.pdf

**(E16):** [1 human-minutes + 1 compute-minutes + 5GB disk]: This experiment generates results for Figure 6(b).

**How to:** *Check a generated figure.* 

Preparation: change the working directory to python Results: For Figure 6(b), see output\_docker/one\_source\_INV\_ETH\_SushiSwap\_K\_1\_beta\_0\_two\_sources\_INV\_ETH\_SushiSwap\_UniswapV2\_K\_2\_beta\_1\_three\_sources\_INV\_ETH\_SushiSwap\_UniswapV2\_coinbase\_K\_3\_beta\_1/figs/plot\_size.pdf

(E17-19): [O human-minutes + 30 compute-hour + 5GB disk]: This experiment generates results for Table 2, Figure 10, and Figure 11.

**How to:** First collect required data by executing a script.

**Preparation:** change the working directory to solidity

Execution: Enter into the docker image via ./docker\_scripts/enter.sh, execute ./scripts/run\_baseline.sh, exit from the docker image, and generate plots via ./docker\_scripts/plot\_sim.sh.

Results: Ways to interpret results are described in (E17-

(E17): [1 human-minutes + 1 compute-minutes + 5GB disk]:

This experiment generates results for Figure 10(a,b).

**How to:** Check a generated figure.

**Preparation:** change the working directory to solidity

Results: For Figure 10(a), see output\_docker/figs/acon2/plot-ps-K-3-alpha-0d01-iter-1.pdf and for Figure 10(b), see output\_docker/figs/acon2/plot-error-var-K-3-alpha-0d01.pdf

(E18): [1 human-minutes + 1 compute-minutes + 5GB disk]: This experiment generates results for Figure 11(a-c).

**How to:** *Check a generated figure.* 

**Preparation:** change the working directory to solidity

Results: For Figure 11(a), see output\_docker/figs/acon2/plot-error-var-K-3-alphas.pdf, for Figure 11(b), see output\_docker/figs/acon2/plot-error-var-K-4-alphas.pdf, and for Figure 11(c), see output\_docker/figs/acon2/plot-error-var-K-5-alphas.pdf,

**(E19):** [1 human-minutes + 1 compute-minutes + 5GB disk]: This experiment generates results for Table 2.

**How to:** *Check a generated figure.* 

**Preparation:** change the working directory to solidity

**Results:** For Table 2, see stdout of ./docker\_scripts/plot\_sim.sh.

In all of the above blocks, please provide indications about the expected outcome for each of the steps (given the suggested hardware/software configuration above).

### A.5 Version

Based on the LaTeX template for Artifact Evaluation V20220926. Submission, reviewing and badging methodology followed for the evaluation of this artifact can be found at https://secartifacts.github.io/usenixsec2023/.