# A Artifact Appendix

#### A.1 Abstract

This implementation contains our incremental PIR protocol as well as two baseline PIR protocols described in the paper. Our implementation requires the dependencies specified in Section A.3. We did our experiments on CloudLab, but the experiments can also be run on a local linux machine.

#### A.2 Artifact check-list

- Compilation: Follow the standard compilation steps in c++. We include the detailed instructions in readme.md.
- Experiments: See readme.
- How much disk space required (approximately)?: 2GB.
- How much time is needed to prepare workflow (approximately)?: 30 minutes.
- How much time is needed to complete experiments (approximately)?: 1 hour.
- Publicly available?: AE reviewers should be able to get access to https://github.com/ Yiping106283/incpir. We also post a stable version on https://github.com/eniac/incpir.

## A.3 Description

### A.3.1 Hardware dependencies

Hardware should support AES-NI and AVX2.

## A.3.2 Software dependencies

Protobuf, OpenSSL, libboost-all-dev, Python3, Matplotlib.

#### A.4 Installation

We provide a guide for how to install dependencies in install.md.

# A.5 Experiment workflow

We provided scripts to generate numbers in benchmark table and graphs in the paper. See readme.md for more details.

### A.6 Evaluation and expected results

We provide scripts to generate the data for the figures in the paper. In each folder (specified by readme.md), run sh run.sh or the instruction specified.

#### A.7 Notes

- The timings for some parts of the protocol could be slightly different from the results in the paper, because the client's queries are randomized and the time (for example, for Query) depends on which index it queries for. However, they should be on average close to what is shown in the paper.
- Some scripts will output "TimesNewRoman font not found" (if TimesNewRoman is not installed on the test machine), but you can still get figures without any problem.