



Upgrade Federated Learning with MPC-based Secure Aggregation

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Motivation 🌄

Learning from data improves, nowadays, virtually all areas in our life: e.g., next-word predictions on virtual keyboards, (premature) tumor analysis on MRI images, or enhancing autonomous driving. Federated Learning (FL), introduced by Google in 2016, enables Machine Learning locally on participants' devices. A prominent example is the virtual-keyboard application Gboard, which learns/t on millions of people's device to improve the global ML model via FL. Though, "plain FL" is vulnerable to data-reconstruction attacks. Thus, techniques such as (MPC-based) Secure Aggregation (SecAgg), which reveals only the final sum of all participants, have been added to FL. In recent years, several flavors of SecAgg protocols have been created.

- Interested to get to know more info?
 Please feel free to contact me ...

Goals 🎯

- Get to know
- ₹ Secure Multi-Party Computation (MPC)
- ₹ Federated Learning (FL)
- 🗏 Familiarize with MPC-based SecAgg protocols in FL
- Co-Create an efficient & robust Protocol
- ✗ Implement & Evaluate the Protocol

Literature

> K. Bonawitz et al.

Practical Secure Aggregation for Privacy-Preserving Machine Learning CCS 2017

https://dl.acm.org/doi/10.1145/3133956. 3133982

Courses & Deliverables

☑ Master Project

Project code Report Presentation

– OR –

- ✓ Master's Thesis
 - + DiplomandInnenseminar (CS)

Initial presentation Project code Thesis (60+ pages) Final presentation

Recommended if you're studying

✓ CS
✓ ICE
✓ SEM

Prerequisites

- > Basic crypto background
- Motivation to dig into the realm of privacy-preserving computations

Advisor Contact

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