IEEE SPS Seasonal School

Networked Federated Learning:

Theory, Algorithms and Applications

28 March 2022 - 01 April 2022 virtual in zoom. free registration.

school site: https://ieeespcasfinland.github.io/

Organizers: IEEE Finland Chapter SP/CAS, IEEE Finland Chapter CSS/RAS/SMCS, IEEE Vizag Bay Chapter COMSOC/SPS

Abstract. This school teaches basic theory and practical algorithms for networked federated learning (FL) from networked data. Networked data arises in several important application domains such as pandemics or the industrial internet of things. The school consists of the following modules: **Machine Learning** (ML); **Networks**; **Basic FL**; **Clustered FL**; **Trustworthy FL**. Each module consists of lectures and coding assignments in **Python notebooks**.

Prerequisites. Undergraduate level Python programming and linear algebra. Learning Outcomes. After completing the school, participants

- are familiar with regularized empirical risk minimization (RERM)
- understand the principle of gradient descent for solving RERM
- can use graphs to represent networked data and ML models
- \bullet can apply and critically evaluate FL methods

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