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PUBLICATIONS

Reconstruction attacks on SSL models

ACL 2022

ACL 2022

Identified a form of memorization – déjà vu – in self-supervised learning

Sentence-level Privacy for Document Embeddings

Novel mechanism offering pure local DP at the sentence level for documents

ICLR 2022

Privacy of Generalized Shuffling

Formalizing a non-DP privacy notion offered by general shuffling distributions

Location Trace Privacy Under Conditional Priors

AISTATS, 2021

How to sanitize a sequence of highly correlated locations from a single user

blog post

A Non-Parametric Test to Detect Data-Copying in Generative Models

AISTATS, 2020

Exploring what constitutes 'overfitting' in generative models and how to detect it

blog post

Privacy Amplification by Subsampling in the Time Domain

AISTATS, 2022

Time-domain subsampling benefits the privacy/utility tradeoff for temporal aggregate data

EDUCATION

University of California, San Diego

La Jolla, CA

PhD candidate **currently defending** studying machine learning privacy & methods

Fifth Year

- Reconstruction attacks on SSL models Demonstrated that self-supervised models memorize their training images by implementing a generative diffusion-based data extraction attack that leverages the SSL model to reconstruct select training samples.
- Sentence-level local privacy Proposed the new, strong privacy definition of Sentence DP. Developed Tukey median based mechanism for generating sentence-private embeddings of documents.
- Non-Uniform Shuffling for Local Privacy: Formalized how shuffling of private data prevents inferential threats e.g. correlation attacks. Proposed novel non-uniform shuffling mechanism that blocks such attacks while enabling trend-learning not available to uniform shuffling.
- Local Privacy for Location Traces: Local privacy framework for sequences of highly dependent data, accentuating the balance between utility and realistic dependence. Developed SDP for optimizing covariance of added noise to thwart inference of any Gaussain process adversary.
- Nonparametric Hypothesis Test for Evaluating Generative Models: Developed novel hypothesis testing framework for evaluating the generalization of generative models along with an efficient test statistic. Results are promising for KDEs, VAEs, and GANs.
- Organizer for NeurIPS privacy workshops 2019/20/21 Helped coordinate and AC multiple of NeurIPS' privacy workshops, which has been a fantastic opportunity to connect and engage with the ML privacy community on a personal level.

Harvard University

Cambridge, MA

M.S. Computational Science & Engineering (Applied Math & CS)

Aug 2017 - May 2018

Brown University

Providence, RI

Bachelor of Science in Electrical Eng. & Signal Processing

Aug. 2011 - May 2015

o Brown Space Engineering lead a group of undergraduate engineers in designing/launching Brown's first satellite

EXPERIENCE

Facebook AI Research

San Francisco, CA

Research intern advised by Chuan Guo

Summer 2022

o ML Privacy Risks Investigated data reconstruction attacks on large ML models

Tumult Labs

Research intern advised by Ashwin Machanavajjhala

 $Spring\ 2022$

- o Privacy for large query workloads Developed novel adaptive privacy mechanism for large scale application
- Other things: surfing, cooking, short fiction