KONSTANTINOS KONSTANTINIDIS

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PERSONAL INFORMATION

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GOOGLE SCHOLAR: https://scholar.google.com/citations?user=pLi 5zwAAAAJ&hl=en

EDUCATION

January 2017 Ph.D. in Electrical and Computer Engineering

- December 2022 Department of Electrical and Computer Engineering,

(expected) Iowa State University, Ames, IA.

Advisor: Professor Aditya Ramamoorthy.

Current GPA: 3.94/4.0.

September 2011 Diploma in Electrical and Computer Engineering (5-year program)

- December 2016 School of Electrical and Computer Engineering,

Technical University of Crete, Chania, Greece. Thesis: "Fast Synchronization of OQPSK Signals."

Advisor: Professor George N. Karystinos.

GPA: 3.4/4.0.

Research Interests

- Distributed Computing.
- Machine Learning.
- Network Coding.

Academic Experience

January 2017 Graduate Research Assistant

- Present Application of Coding Theoretic Techniques to Robust Machine Learning and

Distributed Computing. Iowa State University.

Fall 2020 Graduate Teaching Assistant

EE 571: Convex Optimization Enrollment: 20+ students Iowa State University.

Spring 2019 Graduate Teaching Assistant

EE 322: Probabilistic Methods for Electrical Engineers

Enrollment: 70+ students Iowa State University.

FALL 2018 Graduate Teaching Assistant

EE 322: Probabilistic Methods for Electrical Engineers

Enrollment: 50+ students Iowa State University.

Received the Teaching Excellence Award upon nomination of the instructor.

Graduate Research Experience

January 2020 Department of Electrical and Computer Engineering,

- Present Iowa State University.

Project: Robust Distributed Learning

Description: Developed novel filtering and detection mechanisms for distributed deep learning scenarios in which computing devices may return erroneous or malicious gradients which can derail the training. *Coding-theoretic* ideas are paired with *design theory* to minimize the fraction of corrupted computations. *Graph theory* is combined with computational redundancy to optimally assign tasks to devices and *clique-finding* allows for detection and exclusion of misbehaving devices from the training. The methods are robust to the most sophisticated attacks and achieve on average a 25% increase in top-1 accuracy on the CIFAR-10 dataset over defenses suggested by prior work. They maintain training convergence even when 30% of the devices behave adversarially and the corresponding reduction of the fraction of corrupted gradients ranges from 16% to 99%.

Supervisor: Prof. Aditya Ramamoorthy.

May 2017 Department of Electrical and Computer Engineering,

- April 2020 Iowa State University.

Project: Communication-Efficient Distributed Computing

Description: Developed algorithms to reduce MapReduce communication time across the servers on the AWS EC2 platform. The protocol uses Single Parity Check codes and design theory constructions to assign tasks to servers and splits files less finely than prior work. Tweaked the baseline TeraSort algorithm, popular for sorting large datasets (generated and fetched within the HDFS system) and adapted it to our scheme. MPI is used to facilitate communication among the servers and achieves significant speedups of up to $4.7\times$. Extended this work to the case when the desired functions can be aggregated (amenable to deep learning applications). Its speedup is $4.3\times$ over the baseline approach. The latter work on aggregated MapReduce achieves state-of-the-art communication load but with an exponentially smaller requirement on the minimum number of jobs.

Supervisor: Prof. Aditya Ramamoorthy.

Industry Experience

JUNE 2021 Software Engineering Intern at C3.ai

- August 2021 Implemented an end-to-end framework for cluster failure prediction; the framework has two components. The first one is the data pipeline which loads cluster health metrics, handles missing data and creates a training data set. The second component is the ML pipeline which trains a model and makes predictions regarding the cluster's state as soon as new test data becomes available. Followed the process of continuous integration / continuous deployment (CI/CD).

Publications

Preprint

• K. Konstantinidis and A. Ramamoorthy, "Aspis: Robust Detection for Distributed Learning," (preprint), January 2022.

Available online: https://arxiv.org/abs/2108.02416

Journal papers

• K. Konstantinidis and A. Ramamoorthy, "Resolvable Designs for Speeding up Distributed Computing," *IEEE Transactions on Networking (ToN)*, May 2020.

Source code: Source code

• L. Tang, K. Konstantinidis and A. Ramamoorthy, "Erasure Coding for Distributed Matrix Multiplication for Matrices With Bounded Entries," *IEEE Communications Letters*, January 2019. Source code

Conference papers

• K. Konstantinidis and A. Ramamoorthy, "ByzShield: An Efficient and Robust System for Distributed Training," *Machine Learning and Systems (MLSys)*, April 2021.

Source code

Presentation video

- K. Konstantinidis and A. Ramamoorthy, "CAMR: Coded Aggregated MapReduce," *IEEE International Symposium on Information Theory (ISIT)*, July 2019.
- K. Konstantinidis and A. Ramamoorthy, "Leveraging Coding Techniques for Speeding up Distributed Computing," *IEEE Global Communications Conference (GLOBECOM)*, December 2018. Source code

Awards

June 2019	Best Student Poster Award (link)
	Midwest Machine Learning Symposium (MMLS), Madison, WI.
April 2019	Teaching Excellence Award
	Iowa State University, Ames, IA.
June 2018	Academic Excellence Award
	Gerondelis Foundation, Lynn, MA.
March 2018	John Hatsios and Andromache Tsandes Award
	Iowa State University, Ames, IA.

SEMINAR

July 2020 Speeding Up Distributed Computing via Coding (video)

REVIEWING SERVICE

- IEEE Transactions on Communications (TCOM) (2022, 2021, 2020, 2019).
- IEEE International Symposium on Information Theory (ISIT) (2021, 2020, 2019).

Undergraduate Internship And Project Experience

August 2016 School of Mineral Resources Engineering,

Technical University of Crete.

Interned in Geodesy & Geomatics Lab.

Project: Development of an Android app that stores geodesy measurements on server.

Supervisor: Grad. student Dimitrios Galanakis.

July 2016 School of Mineral Resources Engineering,

Technical University of Crete. Interned in SenseLab Laboratory.

Interned in SenseLab Laboratory.

Project: Representation of a cylindrical geological core in horizontal plane.

Supervisor: Assist. Prof. Panayotis Partsinevelos.

January 2015 School of Electrical and Computer Engineering,

Technical University of Crete.

Carried out research in probabilistic graphical models.

Project: Implementation of forward/backward inference (Viterbi) as well as learning

(Baum Welch) algorithms on the Dishonest Casino problem.

Supervisor: Assoc. Prof. Aggelos Bletsas.

Selected Graduate Coursework

The following is a partial list of the graduate coursework I have completed at Iowa State University.

• COMS573: Machine Learning

Grade: A.

• EE525X: Data Analytics in Electrical and Computer Engineering

Grade: A.

• EE523: Random Processes for Communications and Signal Processing

Grade: A.

• EE526X: Deep Learning

Grade: A-.

• COMS525: Numerical Analysis of High Performance Computing

Grade: A.

Selected Undergraduate Coursework

The following is a subset of the coursework I have completed at the Technical University of Crete.

• TEL416: Information Theory and Coding

Grade: 10/10.

• TEL415: Statistical Signal Processing for Telecommunications

Grade: 10/10.

• TEL606: Probabilistic Graphical Models (graduate course)

Grade: 8/10.

• TEL413: Convex Optimization

Grade: 8.5/10.

• TEL414: Modeling and Performance Evaluation of Communication Networks

Grade: 10/10.

SKILLS

Programming Languages

Proficient: Python, SQL, MATLAB, Good: C++, Java, Bash.

Interfaces/Frameworks

Proficient: AWS, PyTorch, NumPy, MPI, MapReduce Good: scikit-learn, Hadoop, HDFS, Git, Jenk-

ins, Splunk.

Networking

FTP, SSH, DDNS, VPN, WOL.

Miscellaneous

Windows, Linux, Excel, LATEX.

VOLUNTEERING

September 2021 Mathematics Tutor for CyMath Kids

- MAY 2022 Taught mathematics to 3rd grade students. The lessons involve creative problem solving as well as different methods to approach a problem by means of fun challenges. The program is part of the Iowa State University 4U Promise initiative aiming to inspire and motivate students with an increased interest in STEM fields in their early years of education.