Tomàs Ortega

Curriculum Vitae

I am currently studying the communications requirements for convergence of distributed optimization algorithms in a network. This includes algorithms for Federated Learning and Decentralized Control.

Education

- 2021 **Ph.D. in Electrical Engineering and Computer Science**, *University of California*, present *Irvine*, Irvine.
- 2020 2021 Master's degree in Mathematics, Master's in Advanced Mathematics and Mathematical Engineering, UPC, Barcelona.
- 2015 2020 Bachelor's degree in Mathematics, CFIS, UPC, Barcelona.
- 2015 2020 Bachelor's degree in Telecommunications Engineering, CFIS, UPC, Barcelona.

Professional and Research Experience

- June **Research Intern at the Vector Institute**, *Investigating and improving the opti-*September *mization of Large Language Models in Federated Learning scenarios*, Toronto.
 2024
- June **Graduate Fellow at NASA Jet Propulsion Laboratory**, Designing and supervising the experimental tests for the channel sounding of Lunar South Pole communications. Developing novel algorithms for cooperative and compressed localization, Pasadena.
- September Research Assistant at UPC (Signal Theory and Communications Depart-2020 – ment), Design and optimization of 5G coverage estimators in urban scenarios, along January 2021 with implementation and testing of the proposed solutions, Barcelona.
 - February **JVSRP Internship at NASA Jet Propulsion Laboratory**, Development and July 2020 implementation of an adaptive-sweep algorithm for carrier acquisition and tracking in spacecraft radios (link to publication), Pasadena.
 - January **Research Project Collaborator at HP**, Design of a ultrasound positioning system July 2019 for mobile printers, with an emphasis on the position calculation and communications software, Barcelona.
 - Summer of **Summer Internship at BaseTIS**, Enhancing task automation and parallelization 2018 for data analysis and reporting for Gas Natural Informatica, Barcelona.

Skills

- o Computer: Python, PyTorch, TensorFlow, C++, Java, HTML, LaTeX, Git, Lean.
- Languages: Catalan (native), Spanish (native), English (proficient Cambridge Proficiency certificate), French (conversational – Delf certificate).

Publications

- [1] S. Ball and **Ortega, Tomàs**. "Practical implementation of geometric quasi-cyclic LDPC codes". In: arXiv preprint arXiv:2405.20524 (2024).
- [2] **Ortega, Tomas** and H. Jafarkhani. "Decentralized Optimization in Time-Varying Networks with Arbitrary Delays". In: *arXiv preprint arXiv:2405.19513* (2024).
- [3] **Ortega, Tomàs** and H. Jafarkhani. "Asynchronous Federated Learning with Bidirectional Quantized Communications and Buffered Aggregation". In: 2023 International Conference on Machine Learning Federated Learning and Analytics in Practice Workshop (July 2023). URL: https://openreview.net/pdf?id=DORg4vHAIV.
- [4] **Ortega, Tomàs** and H. Jafarkhani. "Gossiped and Quantized Online Multi-Kernel Learning". In: *IEEE Signal Processing Letters* 30 (2023), pp. 468–472. DOI: 10.1109/LSP.2023.3268988.
- [5] **Ortega, Tomàs** and H. Jafarkhani. "Quantized and Asynchronous Federated Learning". In: under review (Nov. 2023).
- [6] Ortega, Tomàs and H. Jafarkhani. "Decentralized Optimization in Networks with Arbitrary Delays". In: Accepted at IEEE ICC 2024 (Jan. 2024). URL: https://arxiv.org/abs/2401.11344.
- [7] Ortega, Tomàs, A. Pascual-Iserte, and O. Muñoz. "LOS/NLOS Estimators for mmWave Cellular Systems With Blockages". In: *IEEE Wireless Communications Letters* 11.1 (2022), pp. 121–125. DOI: 10.1109/LWC.2021.3122090.
- [8] **Ortega, Tomàs** et al. "Acquisition and tracking of high dynamics Doppler profiles for space applications". In: *2021 IEEE Aerospace Conference* (50100). 2021, pp. 1–20. DOI: 10.1109/AER050100.2021.9438418.
- [9] **Ortega, Tomàs** et al. "Adaptive-Sweep Algorithm for Spacecraft Carrier Acquisition and Tracking: System Analysis and Implementation". In: 2021 IEEE Aerospace Conference (50100). 2021, pp. 1–9. DOI: 10.1109/AER050100.2021.9438340.

Patents

2023 QUASI-CYCLIC LDPC CODES BASED ON GENERALISED QUADRAN-GLES, WIPO link, national phase pending.

Merits and Awards

- 2024 **Engineering Student Council at UCI**, *EECS Graduate Student of the Year*, awarded.
- 2023 **IEEE Signal Processing Society**, Signal Processing Scholarship, awarded.
- 2023 ICML Federated Learning Workshop, Early Career invitation, awarded.
- 2023 Catalan Society of Mathematics, Évariste Galois prize for best MSc thesis in Catalonia, honorable mention.
- 2022 **NASA's Jet Propulsion Laboratory**, *JPL Graduate Fellowship*, awarded.
- 2021 **UCI**, Electrical Engineering and Computer Science department fellowship, awarded.
- 2021 Balsells program, Balsells graduate fellowship, awarded.
- 2020-2018 **Google Hash Code**, *Respectively, 2nd, 1st and 1st team Spain*, 171th, 75th and 53rd global.

- 2018 **Kernel Analytics Datathon**, *2nd place*, Accuracy when classifying Parkinson's Disease onset of symptomatology using sensor data.
- 2015 CFIS, CFIS scholarship, awarded.

Leadership Experience

- May 2023 **Graduate Student Representative at the UCI Council on Planning and Bud-**May 2024 **get**, Representing the Graduate students at the UCI Council on Planning and Budget, Irvine.
- September Graduate Student Representative at the UCI Samueli School of Engineer-2023 – ing Graduate Studies Committee, Representing the Graduate students at the present Graduate Studies Committee, Irvine.
- May 2023 Council member for the School of Engineering at UCI's AGS, Representing May 2024 the School of Engineering at the elected Associated Graduate Students council, Irvine.