Lorenzo Stella

Born December 12, 1985 in Florence, Italy Nationality Italian, American

Web GitHub

Email lorenzostella@gmail.com lostella.github.io github.com/lostella

Professional Experience

Feb 2013 – now

PhD student at IMT School for Advanced Studies, Lucca (Italy) and KU Leuven, Leuven (Belgium). www.esat.kuleuven.be/stadius

Nonsmooth optimization algorithms, applications to optimal control, distributed optimization, large-scale machine learning, image processing. Teaching assistant, exercises and laboratory sessions for the "Optimization" class, taught by Panos Patrinos, at KU

2011 - 2012

Research Analyst at COSBI, Trento (Italy).

www.cosbi.eu

Analysis and simulation of stochastic models in systems biology (PK/PD, metabolic networks). Inference and analysis of gene regulatory networks. Development of tools for stochastic simulation and network analysis in C#, Python and Matlab languages.

Education

2008 - 2011

M.S. cum laude in Computer Science, University of Florence, Florence (Italy).

Thesis supervised by Prof. Luigi Brugnano, Efficient methods for the numerical solution of Hamiltonian problems. Analysis of the effectiveness of numerical methods for ODEs with respect to the conservation of energy in the case of Hamiltonian systems. Efficient implementation of such techniques using a framework developed in C.

2004 - 2008

B.S. in Computer Science, University of Florence, Florence (Italy).

Thesis supervised by Prof. Luigi Brugnano, Numerical methods in Linear Algebra with applications to Google's Pagerank. Study of the random surfer model and possible approaches to the computation of the stationary point of the associated Markov chain. Experimental results obtained with Matlab simulations.

Publications

Google Scholar: scholar.google.com/citations?user=Y3ag8YsAAAAJ

2016 P. LATAFAT, L. STELLA, AND P. PATRINOS, New primal-dual proximal algorithms for distributed optimization, Proceedings of the 55th IEEE Conference on Decision and Control, Las Vegas, NV, USA, (2016)

A. Themelis, L. Stella, and P. Patrinos, Forward-backward envelope for the sum of two nonconvex functions: Further properties and nonmonotone line-search algorithms, ArXiv preprint, (2016)

L. Stella, A. Themelis, and P. Patrinos, Forward-backward quasi-Newton methods for nonsmooth optimization problems, ArXiv preprint, (2016)

2014 P. Patrinos, L. Stella, and A. Bemporad, Douglas-Rachford splitting: complexity estimates and accelerated variants, Proceedings of the 53rd IEEE Conference on Decision and Control, Los Angeles, CA, USA, (2014)

-, Forward-backward truncated Newton methods for convex composite optimization, ArXiv preprint, (2014)

Talks and seminars

Sep. 2016	"A simple and efficient optimization algorithm for nonlinear MPC," $4^{\rm th}$ European Conference on Computational Optimization (EUCCO 2016), Leuven, Belgium.
Nov. 2015	"Proximal quasi-Newton methods for nonsmooth composite optimization problems," KU Leuven Optimization in Engineering Center (OPTEC), Spa, Belgium.
Jul. 2015	"Accelerated L-BFGS for large scale nonsmooth convex optimization," $22^{\rm nd}$ International Symposium on Mathematical Programming (ISMP 2015), Pittsburgh, PA, USA.
Dec. 2014	"Douglas-Rachford splitting: complexity estimates and accelerated variants," 53 rd IEEE Conference on Decision and Control (CDC 2014), Los Angeles, CA, USA.

Software projects

GitHub: github.com/lostella

Proximal Operators.jl JULIA package to compute the proximal operator of several functions commonly used in nonsmooth optimization problems. Useful as building block to implement large scale optimization algorithms such as ADMM.

 $Web\ page: \verb"github.com/kul-forbes/ProximalOperators.jl"$

ForBES

MATLAB solver for nonsmooth optimization, contains a library of mathematical functions to formulate problems arising in control, machine learning, image and signal processing.

Web page: kul-forbes.github.io/ForBES

Programming skills

Proficient | C, MATLAB, JAVA, JULIA, PYTHON, GIT Familiar | C++, C#, HASKELL, SQL

Languages

English Native
Italian Native
German Elementary