Evgenia-Maria S. Kontopoulou

Contact Information	The MathWorks Inc. 1 Apple Hill Dr. Natick, 01760, MA, USA	webpage: htt github: https	ps://eugeniamaria.github.io/ s://github.com/eugeniamaria		
Research Interests	Randomized Numerical Linear Algebra, Scientific Computing, Big Data, Optimization, Data Mining, Information Retrieval, (Social) Network Analysis, Machine Learning, Databases, Data Analysis.				
Education	Doctor of Philosophy (Ph.D.) Computer Science, Purdue Univer Advisor: Petros Drineas	sity	2016 - 2020		
	Bachelor of Engineering (B.Eng.) Computer Engineering & Informa Advisor: Efstratios Gallopoulos	& Master in Engineering (M tics, University of Patras	I.Eng.) 2006 - 2012		
Working Experience	Senior Engineer, The MathWorks, Research Assistant, Purdue Unive Software Engineer Intern, Mathwo Software Engineer Intern, Mathwo Research Visitor, Rensselaer Polyt Webpage Design, University of Pa Teaching Assistant, University of T Assistant for the Open Courses Pr External Partner, Greek Research	Inc. rsity orks Inc. orks Inc. technic Institute tras Patras roject, University of Patras & Technology Network	2020 - today 2016 - 2020 May, 2019 - August, 2019 May, 2018 - November, 2018 2015 - 2016 2014 - 2015 2013 - 2015 2013 - 2015 2013 - 2014		
PUBLICATIONS	 E. Kontopoulou, "Randomized Numerical Linear Algebra Approaches for Approximating Matrix Functions", Ph.D. Dissertation (2020), Purdue University E. Kontopoulou, G. Dexter, W. Szpankowski, A. Grama, P. Drineas, "Randomized Linear Algebra Approaches to Estimate the Von Neumann Entropy of Density Matrices", IEEE Transactions on Information Theory (2020), Vol. 66, Issue 8, pp. 5003-5021 				
	A. Bose, V. Kalantzis, E. Kontopoulou, M. Elkady, P. Paschou, P. Drineas, "TeraPCA: a Fast and Scalable Software Package to Study Genetic Variation in Tera-scale Genotypes", in Oxford Bioinformatics (2019), Issue 1, pp. 3679-3683				
	E. Kontopoulou, A. Grama, W. Szpankowski, P. Drineas, "Randomized Linear Algebra Approaches to Estimate the Von Neumann Entropy of Density Matrices", in Proceedings of the 2018 IEEE International Symposium on Information Theory (2018), pp. 2486-2490				
	P. Drineas, I. Ipsen, E. Kontopoulou, M. Magdon-Ismail, "Structural Convergence Results for Low-Rank Approximations from Block Krylov Spaces", in SIAM Journal on Matrix Analysis and Applications (2018), Vol. 39, Issue 2, pp. 567-586				
	C. Boutsidis, P. Drineas, P. Kambadur, E. Kontopoulou, A. Zouzias, "A Randomized Algorithm for Approximating the Log Determinant of a Symmetric Positive Definite Matrix", in Linear Al-				

gebra and its Applications (2017), Vol. 533, pp. 95-117

K. Fountoulakis, A. Kundu, E. Kontopoulou, P. Drineas, "A Randomized Rounding Algorithm for Sparse PCA", in ACM Transactions on Knowledge Discovery from Data (2017), Vol. 11, Issue 3, No. 38, pp. 1-26

E. Kontopoulou, M. Predari, E. Gallopoulos, "Onomatology and Content Analysis of Ergodic Literature", in Proceedings of the 3rd ACM Narrative and Hypertext Workshop (2013), No. 5, pp. 1-5

E. Kontopoulou, M. Predari, T. Kostakis, E. Gallopoulos, "Graph and Matrix Metrics to Analyze Ergodic Literature for Children", in Proceedings of the 23rd ACM Conference on Hypertext and Social Media (2012), pp. 133–142

C/C++, OpenMP, MPI

TeraPCA GitHub Page

> A library that computes the top Principal Components (PCs) of tera-scale matrices using Randomized Singular Value Decomposition (RandSVD). Our implementation is based on multithreaded libraries such as LAPACKE, BLAS and MKL, and it can handle datasets which might exceed the amount of available system memory by performing out-of-core computations.

Large Scale Genetic Data Simulator GitHub Page

A software that enables fast generation of simulated large scale genetic data using sophisticated random distributions to simulate the genetic patterns.

Text-to-Matrix Generator Version 7.8

Version 7.8 introduces a new set of operations. More specifically we implemented deterministic and partially randomized algorithms for skeleton matrix decomposition. The skeleton matrix decomposition methods (e.g. CUR, CX, RRQR e.t.c.) utilize scaled parts of the initial matrix to derive highly accurate and interpretable approximations of the term-by-document matrix.

Text-to-Matrix Generator Version 6.7 Software Page

The highlights of version 6.7 are the incorporation of filters that enable parsing and prepossessing non-ASCII documents and additional options that rule the construction of the dictionary. Users can process a variety of data formats (e.g., pdf, docx, doc, ps e.t.c.) and select among many more options on how to construct the dictionary (e.g., exclude alphanumerics, numerics e.t.c.).

Awards & SIAM Early Career Travel Award, for 2021 SIAM Conference on Applied Linear Algebra April Scholarships 2021Purdue University Nomination for the Google Fellowship 2019 (one of the two nominees selected December 2018 university-wise) April 2018 John R. Rice Partial Fellowship in Scientific Computing Purdue CS Scholarship to attend 2018 Grace Hopper Conference April 2018 Gerondelis Foundation Scholarship November 2017

 $\mathbf{2}$

Selected Code BASED RESEARCH Projects

MATLAB, Perl

C/C++, OpenMP

MATLAB

	NSF grant for XX Householder Symposium on Numerical Linea Scholarship for the 26th PCMI Summer Session, "The Mathem Scholarship for CRA-W Grad Cohort Workshop 2016 NAG Prize for the Best Presentation of the Session, "Matrix Alg Data Analysis", 2013 ERCIM SIGWEB Ted Nelson Newcomer Award, ACM Hypertext 2012 SIGWEB Student Travel Award, for ACM Hypertext 2012 Con	ar Algebra atics of Data" corithms and HF Conference nference	June 2017 March 2016 January 2016 PC for Large Scale December 2013 June 2012 March 2012		
Selected Talks	"RandNLA Approaches to Estimate Logarithm-based Matrix Fu Conference on Applied Linear Algebra (LA21), May 2021	nction", Invited	Talk, 2021 SIAM		
	"Randomized Linear Algebra Approaches to Estimate the Von N trices", 2018 IEEE International Symposium on Information Th	Veumann Entrop neory (ISIT), Va	by of Density Ma- il, CO, June 2018		
	"Towards Randomized Algorithms for the Estimation of Log-Determinants and Von-Neumann Entropies", Purdue Theoretical Computer Science Seminars, West Lafayette, IN, October 2017				
	"Structural Convergence Results for Low-Rank Approximations from Block Krylov Spaces", XX Householder Symposium, Blacksburg, VA, June 2017				
	"A Randomized Rounding Algorithm for Sparse PCA", Purdue Numerical Linear Algebra Student Seminar, West Lafayette, IN, April 2017				
	"Randomized Algorithm for Approximating the Log Determinant of a Symmetric Positive Definite Matrix", CSESC 2017, Purdue University, West Lafayette, IN, April 2017				
	"Towards some RandNLA Techniques for Determinant Approximation, Sparse PCA and Analysis of Krylov Subspace Methods", Poster at Graduate Students' Showcase, Purdue University, West Lafayette, IN, September 2016				
	"The Text-to-Matrix Generator", Sixth Gene Golub SIAM Summer School , Delphi, GR, June 2015				
	"Experiments with Randomized Algorithms in the Text to Matrix Generator Toolbox", ERCIM 2013, London, GB, December 2013				
	"TMG a MATLAB Tool for Text Mining", Numerical Linear Alg 2011	ebra Day, Ather	ns, GR, November		
Teaching Assistance	Foundations of Computer Science, RPI (CSCI 2200) Cryptography and Network Security, RPI (CSCI 4230) Numerical Analysis, UPatras (HY240) Linear Algebra UPatras (HY110) Scientific Computing I UPatras (HY343) Linear Algebra UPatras (HY110) Electronics Laboratory I UPatras (HY165E)	Spring Winter Spring Spring Winter Spring Winter	Semester 2016 Semester 2015 Semester 2015 Semester 2014 Semester 2014 Semester 2013 Semester 2010		
Academic Peer-Review	Grace Hopper Conference, Data Science Track 2018 International Symposium on Mathematical Foundations of IEEE Transactions on Signal Processing	f Computer Scie	2017 - 2019 ence (MFCS)		

	ACM Transactions on Mathematical Software (TOMS) SIAM Journal on Imaging Science (SIIMS)		
	SIAM Journal on Matrix Analysis and Applications (SIMAX) 2017 -toda	ıy	
	SIAM Journal on Scientific Computing (SISC) 2017 - toda	ιy	
	34th International Conference on Machine Learning (ICML)		
Qualifications &	Programming Languages		
INFORMATION	MATLAB, C++, C, Java, Python, PHP, HTML, CSS, Javascript, OPENMP, MPI, Perl		
	Languages		
	Greek (native), English (proficient), German (intermediate)		
	Memberships SIAM, ACM, ACM-W		
Other	Mentoring undergraduate students on their diploma theses on the Text-to-Matrix Generator at		
ACTIVITIES	University of Patras, Greece		
	President at the Hellenic Student Association at Purdue University. 2019 - 202	20	
	Vice president at the Hellenic Student Association at Purdue University. 2017 - 201	.9	
Last Update	May 16, 2023		