Christo N. Kirov

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Speech Processing

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PRIMARY RESEARCH • Computational linguistics and natural language processing.

Areas

• Computational morphology and phonology.

EDUCATION

Johns Hopkins University, Baltimore, MD USA

Ph.D., Cognitive Science, October, 2013

• Thesis: A Bayesian Approach to Speech Production

• Advisor: Colin Wilson

Johns Hopkins University, Baltimore, MD USA

M.A., Cognitive Science, May, 2009

New York University, New York, NY USA

B.A., Computer Science (honors), May, 2007

B.A., Linguistics (honors), May, 2007

• Thesis: Dynamic Phonetic Detail in Lexical Representations

• Advisor: Adamantios Gafos

OFFICES AND Honors

- NSF Graduate Research Fellowship Honorable Mention, 2007
- IGERT Trainee, 2007-2011 (IGERT awarded to the Johns Hopkins University Department of Cognitive Science)

JOURNAL AND CHAPTER **PUBLICATIONS** Cotterell, Ryan, Kirov, Christo, Hulden, Mans, and Eisner, Jason. 2017. On the Complexity and Typology of Inflectional Morphological Systems. TACL.

Kirov, Christo and Frank, Bob. 2011. Processing of Nested and Cross-Serial Dependencies: an Automaton Perspective on SRN Behavior. Connection Science. Volume 24. Issue 1. pp. 1-24.

Kirov, Christo and Gafos, Adamantios. 2010. Assembling Phonological Representations. Phonological and Complex Adaptive Systems: Phonology and Complexity. Chitoran, Ioana, Coupe, Christophe, Marsico, Egidio, and Pellegrino, Francois (eds.), Mouton de Gruyter, Berlin/New York.

Refereed Conference PROCEEDINGS

Cotterell, Ryan, Kirov Christo, Hulden, Mans, and Eisner, Jason. 2018. On the Diachronic Stability of Irregularity in Inflectional Morphology. NAACL. New Orleans, Louisiana.

Shearing, Steven, Kirov, Christo, Khayrallah, Huda, and Yarowsky, David. 2018. Improving Low Resource Machine Translation with Morphological Glosses. AMTA. Boston, Massachusetts.

Kirov, Christo, Cotterell, Ryan, Sylak-Glassman, John, Walther, Graldine, Vylomova, Ekaterina, Xia, Patrick, Faruqui, Manaal, Kbler, Sandra, Yarowsky, David, Eisner, Jason, and Hulden, Mans. 2018. UniMorph 2.0: Universal Morphology. LREC. Miyazaki, Japan.

Churchill, Robert, Singh, Lisa, and Kirov, Christo. 2018. A Temporal Topic Model for Noisy Mediums. PAKDD. Melbourne, Australia.

Cotterell, Ryan, Vylomova, Ekaterina, Khayrallah, Huda, Kirov, Christo, and Yarowsky, David. 2017. Paradigm Completion for Derivational Morphology. EMNLP. Copenhagen, Denmark.

Cotterell, Ryan, Kirov, Christo, Sylak-Glassman, John, Walther, Graldine, Vylomova, Graldine, Xia, Patrick, Faruqui, Manaal, Kbler, Sandra, Yarowsky, David, Eisner, Jason, and Hulden, Mans. 2017. Conll-Sigmorphon 2017 Shared Task: Universal Morphological Reinflection in 52 Languages. Conll. Vancouver, Canada.

Kirov, Christo, Sylak-Glassman, John, Cotterrell, Ryan, Knowles, Rebecca, and Post, Matt. 2017. A Rich Morphological Tagger for English: Exploring the Cross-Linguistic Tradeoff Between Morphology and Syntax. EACL. Valencia, Spain.

Cotterell, Ryan, Kirov, Christo, and Sylak-Glassman, John. 2017. Neural Graphical Models over Strings for Principal Parts Morphological Paradigm Completion. EACL. Valencia, Spain. (*Outstanding Paper Award*)

Cotterell, Ryan, Kirov, Christo, Sylak-Glassman, John, Yarowsky, David, Eisner, Jason, and Hulden, Mans. 2016. The SIGMORPHON 2016 Shared Task — Morphological Reinflection. Proceedings of the 2016 Meeting of SIGMORPHON. ACL. Linguistics. Berlin, Germany.

Kirov, Christo, Sylak-Glassman, John, Que, Roger, and Yarowsky, David. 2016. Very-large Scale Parsing and Normalization of Wiktionary Morphological Paradigms. LREC. Portoroz, Slovenia.

Sylak-Glassman, John, Kirov, Christo, and Yarowsky, David. 2016. Remote Elicitation of Inflectional Paradigms to Seed Morphological Analysis in Low-Resource Languages. LREC. Portoroz, Slovenia.

Sylak-Glassman, John, Kirov, Christo, Yarowsky, David, and Que, Roger. 2015. A Language-Independent Feature Schema for Inflectional Morphology. ACL. Beijing, China.

Sylak-Glassman, John, Kirov, Christo, Yarowsky, David, and Que, Roger. 2015. A Universal Schema for Rich Morphological Annotation. SFCM. Stuttgart, Germany.

Kirov, Christo and Wilson, Colin. 2013. Bayesian Speech Production: Evidence from Latency and Hyperarticulation. COGSCI. Berlin, Germany.

Kirov, Christo and Wilson, Colin. 2012. The Specificity of Online Variation in Speech Production. COGSCI. Sapporo, Japan.

Kirov, Christo and Gafos, Adamantios. 2007. Dynamic Phonetic Detail in Lexical Representations. ICPHS. Saarbrucken, Germany. pp. 637-640.

Conference Presentations

Cotterell, Ryan, Kirov, Christo, Hulden, Mans, and Eisner, Jason. 2018. The Pareto Complexity of Inflectional Systems. SCIL. Salt Lake City, Utah.

Sylak-Glassman, John, Kirov, Christo, Yarowsky, David, and Que, Roger. 2015. Typology Enriching NLP: A Universal Schema for Inflectional Morphology. ALT. New Mexico.

Kirov, Christo and Wilson, Colin. 2013. Modeling the Relationship Between Competition, Latency, and Articulation. LSA. Boston, MA.

Kirov, Christo and Wilson, Colin. 2012. Modeling Speech Production with Bayesian Inference: Competition, Latency, and Articulation. APCAM. Minneapolis, MN.

Kirov, Christo and Wilson, Colin. 2012. Specificity of Online Variation in Speech Production. LSA, Portland, Oregon.

Kirov, Christo. 2011. Explaining Online Hyperarticulation in Speech Production. NECPHON, Yale University, New Haven, Connecticut.

Posters

Kirov, Christo. 2017. Recurrent Neural Networks as a Strong Baseline for Morphophonological Learning. LSA. Austin, TX.

Kirov, Christo. 2014. Grammatical Influences in a Bayesian Speech Production Framework. COGSCI. Quebec City, Quebec.

Kirov, Christo and Wilson, Colin. 2012. How Phonological Context Affects Phonetic Realization. LABPHON. Stuttgart, Germany.

Kirov, Christo. 2008. Forward and Reverse Recall in Simple Recurrent Networks. COGSCI, Washington, D.C.

INVITED TALKS

Kirov, Christo. 2017. Morphological Modeling for Multi-lingual NLP. GUCL. Georgetown University.

Kirov, Christo. 2016. UniMorph — Universal Morphology at JHU. Center For Language and Speech Processing Seminar Series. Johns Hopkins University. Video: http://www.clsp.jhu.edu/seminars/seminar-videos/

Kirov, Christo. 2015. The Consequences of Bayesian Decision-Making in Speech Production. Common Ground Speaker Series. University of Pennsylvania.

ACADEMIC/ TEACHING EXPERIENCE

Georgetown University

Adjunct Professor

Fall 2014

• Developed and taught an introductory full-semester combined graduate and undergraduate course in Natural Language Processing.

Postdoctoral Assistant Professor

September 2013 - May 2014

- Developed and taught a full-semester graduate course on processing and statistical analysis of large linguistically-annotated corpora using tools such as Python and the Unix shell.
- Developed and taught a full-semester graduate seminar on advances in Computational Phonology.
- Lead a weekly reading circle focusing on Bayesian Inference, including developing and presenting several tutorial lectures.

Johns Hopkins University

Adjunct Professor

Spring 2014

• Developed and taught an introductory full-semester undergraduate course in Phonology/Phonetics.

Teaching Assistant

September 2007 - May 2013

Standard responsibilities included creating and grading assignments and exams, as well as holding regular office hours and review sessions prior to each exam. Additional experience is listed along with each course.

- Cognition, Robert Frank, Spring 2008
 - Taught guest lecture on Bayesian statistics.

- Formal Methods: Language, Kyle Rawlins, Fall 2008
- Cognitive Neuropsychology of Visual Perception, Michael McCloskey, Spring 2009
- Formal Methods: Neural Networks, Paul Smolensky, Fall 2009
 - Held weekly review sessions covering material from class along with extensions, as well as helping students work through homework assignments.
 - Developed and delivered special lectures on R programming to graduate students.
- Foundations of Cognitive Science, Paul Smolensky, Spring 2010
 - Led classroom discussions of classic papers in cognitive science.
- Introduction to Cognitive Neuropsychology, Michael McCloskey, Fall 2010
- Cognitive Neuropsychology of Visual Perception, Michael McCloskey, Spring 2011

Professional Experience

The Center for Language and Speech Processing - Johns Hopkins University

Postdoctoral Fellow (Supervisor: David Yarowsky)

September 2014 - Present

• Senior team member on multi-lingual computational morphology project (UniMorph). Responsibilities include developing annotation standards, algorithms, tools, and resources for morphological analysis of low-resource languages in service of machine translation, information extraction, and other downstream NLP tasks. Also responsible for managing small subgroups of undergraduate and graduate student research assistants. (Funding: DARPA LORELEI Initiative, Website: www.unimorph.org)

Georgetown University

Research Computational Linguist (Supervisor: Lisa Singh)

Fall 2014 - Present

• Developing analysis techniques for English and Arabic Twitter content in order to predict and track humanitarian crises in the Middle East. Tracking topics and opinions in social media. (Funding: Georgetown University Massive Data Institute Seed Grant)

Haskins Laboratories

Research Assistant (Supervisor: Adamantios Gafos)

Summer 2006

• As part of larger project analyzing syllabification in Arabic, extended and documented mview software for visualization and analysis of electromagnetometer (EMMA) data of speech articulator movement.

New York University

Undergraduate Research Assistant (Advisor: I. Dan Melamed) September 2002 - May 2007

- Contributed graphics, layout, and UI code to MTV (MultiTree Viewer), a visualization tool for the GenPar machine translation toolkit (http://nlp.cs.nyu.edu/GenPar/mtv.html), along with some debugging of the core GenPar distribution.
- Co-developed PLAD plagiarism detection system (http://nlp.cs.nyu.edu/pubs/index.shtml, Technical Report 06-012).

Bell Labs/Lucent Technologies (currently Alcatel-Lucent)

Summer Internship

Summer 2004

- Evaluated static code analysis software for automatic enforcement of coding standards via the creation of a custom testbed of evaluation code.
- Compiled manual of code security best practices for use by internal development teams.

PROFESSIONAL ACTIVITIES AND SERVICE

- Student volunteer at the NAACL HLT meeting, June 2006
- Student volunteer at the LSA Annual Meeting, January 2010

- Member of the Linguistic Society of America, 2009-present
- Member of the Cognitive Science Society, 2009-present
- Member of the Association for Computational Linguistics, 2014-present
- Dissertation Proposal Committee Member, Stephen Kunath, Georgetown, October 2013
- Dissertation Committee Member, Tracy Canfield, Georgetown, November 2015
- Organizer, SIGMORPHON 2016 Shared Task (http://ryancotterell.github.io/sigmorphon2016/)
- Member of the Program Committee, SIGMORPHON 2017 Workshop
- Organizer, CONLL 2017 Shared Task

RELEVANT GRADUATE-LEVEL COURSEWORK

At JHU:

- Research Seminar in Formal Approaches to Cognitive Science (Smolensky, Frank, Wilson)
- Research Seminar in Phonetics/Phonology (Wilson)
- Information Theory (Jelinek)
- Graphical Models (Younes)
- Computer Vision (Hager)
- Parallel Programming (Burns) (audit only)
- Foundations of Cognitive Science (Smolensky)
- Philosophy of Language (Gross)
- Learning Theory (Smolensky, Mathis) (audit only)
- Cognitive Neuroscience (Rapp)
- Cognitive Neuropsychology of Visual Perception (McCloskey)
- Advanced Statistic Methods (Yantis)
- Advanced Research Design and Analysis (Shelton)

At NYU:

- Phonology (Gouskova)
- Research Seminar in Articulatory Phonology (Gafos, Davidson)
- Syntax (Baltin)
- Natural Language Processing (Grishman)
- Research Seminar in Machine Translation (Melamed)
- Machine Learning and Pattern Recognition (LeCun)
- Foundations of Machine Learning (Mohri)

Professional Skills

- Experience with many inference and machine learning algorithms including log-linear models, SVMs, deep/recurrent neural networks, graphical models including HMMs, and MCMC sampling
- Statistical modeling and analysis in Python, R, Matlab, BUGS/JAGS, and SPSS, including data management via SQL
- Programming in R, Matlab, C, C++, Java, Python, and Unix shell scripting
- Prosodic/acoustic analysis in Praat
- Experiment design and implementation in Python (using pygame,pyglet,pscychopy) and the Matlab psycholinguistics toolbox

LANGUAGES

Fluent in English and Bulgarian. Reading competence in Spanish and French. Rudimentary Portuguese, German and Japanese (Japanese Language Proficiency Test Level 3 certification).