Preface

These proceedings contain the contributions presented at the MORPHFSM workshop held on June 27, 2014 in conjunction with ACL 2014 in Baltimore, Maryland, USA. The workshop was a joint meeting of two special interest groups of the ACL:

- SIGMORPHON — the special interest group in computational morphology, phonology and phonetics, and
- SIGFSM — the special interest group on finite-state methods.

It was the thirteenth meeting of SIGMORPHON and an off-year event for SIGFSM. The full-day workshop consisted of an invited presentation by JASON EISNER, contributed presentations, and a special panel session on open problems.

The workshop covered a wide range of topics from theoretical to applied morphology and finite-state technology in natural language processing. This volume contains the 7 regular and 1 panel paper that were presented at the workshop. In total, 12 papers (10 regular and 2 panel papers) were submitted to a doubly blind refereeing process, in which each paper was reviewed by 3 program committee members. The overall acceptance rate was 67%. The program committee was composed of internationally leading researchers and practitioners selected from academia, research labs, and companies.

The organizing committee would like to thank the program committee for their hard work and valuable feedback, the invited speaker JASON EISNER for his innovative and inspiring keynote, our panelists for their interesting discussion and expertise, the local organizers for their tireless efforts, the ACL administration for their support, and last but not least the authors for their contributions.

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Invited Speaker:
Jason Eisner, Johns Hopkins University (USA)

Panelists:
Jason Eisner, Johns Hopkins University (USA)
Mans Hulden, University of Helsinki (Finland)
Grzegorz Kondrak, University of Alberta (Canada)
Jason Riggle, University of Chicago, Illinois (USA)
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Conference Program

Keynote session

9:00–9:15 Welcome by Jason Riggle

9:15–10:15 Keynote by Jason Eisner

10:30–11:00 Morning break

Morning session

11:00–11:30 Revisiting Word Neighborhoods for Speech Recognition
Preethi Jyothi and Karen Livescu

11:30–12:00 The Error-driven Ranking Model of the Acquisition of Phonotactics: How to Keep the Faithfulness Constraints at Bay
Giorgio Magri

12:00–12:30 Comparing Models of Phonotactics for Word Segmentation
Natalie Schrimpf and Gaja Jarosz

12:30–14:00 Lunch break

Early afternoon session

14:00–14:30 Generalizing Inflection Tables into Paradigms with Finite State Operations
Mans Hulden

14:30–15:00 Automatic Conversion of Dialectal Tamil Text to Standard Written Tamil Text using FSTs
Marimuthu K and Sobha Lalitha Devi

15:00–15:30 Rule Based Morphological Analyzer of Kazakh Language
Gulshat Kessikbayeva and Ilyas Cicekli

15:30–16:00 Afternoon break
No Day Set (continued)

Afternoon session

16:00–16:30 *Rules, Analogy, and Social Factors Codetermine Past-tense Formation Patterns in English*
Peter Racz, Clayton Beckner, Jennifer B. Hay and Janet B. Pierrehumbert

Panel discussion

16:30–16:40 *10 Open Questions in Computational Morphology*
Grzegorz Kondrak

16:40–17:30 Panel discussion by Jason Eisner, Mans Hulden, Grzegorz Kondrak, Jason Riggle