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Preface

The ACL 2007 Workshop on Statistical Machine Translation (WMT-07) took place on Saturday, June 23 in Prague, Czech Republic, immediately preceding the annual meeting of the Association for Computational Linguistics, which was hosted by Charles University. This was the second time this workshop had been held, following the first workshop at the 2006 HLT-NAACL conference. But its ancestry can be traced back farther to the ACL 2005 Workshop on Building and Using Parallel Texts (when we started our evaluation campaign on European languages), and even the ACL 2001 Workshop on Data-Driven Machine Translation (which was the first ACL workshop mostly directed at statistical machine translation).

Over the last years, interest in statistical machine translation has been risen dramatically. We received an overwhelming number of full paper submission for a one-day workshop, 38 in total. Given our limited capacity, we were only able to accept 12 full papers for oral presentation and 9 papers for poster presentation, an acceptance rate of 55%. In a second poster session, 16 additional shared task papers were presented. The workshop also featured an invited talk by Jean Senellart of SYSTRAN Language Translation Technology, Paris.

Prior to the workshop, in addition to soliciting relevant papers for review and possible presentation we conducted a shared task that brought together machine translation systems for an evaluation on previously unseen data. This year’s task resembled the shared tasks of previous years in many ways. Its focus was again the translation of European languages, using a relatively large training corpus. This year, we included a variety of manual evaluations of the MT systems’ outputs, and a variety of automated evaluation metrics. Also, as a special challenge this year, we posed the problem of domain adaptation.

The results of the shared task were announced at the workshop, and these proceedings also include an overview paper for the shared task that summarizes the results, as well as provides information about the data used and any procedures that were followed in conducting or scoring the task. In addition, there are short papers from each participating team that describe their underlying system in some detail.

We would like to thank the members of the Program Committee for their timely reviews. We also would like to thank the participants of the shared task, the participants of the MT Marathon, which was organized by the University of Edinburgh in March this year, and all the other volunteers who helped with the manual evaluations. We also acknowledge financial support for the manual evaluation by the EuroMatrix project (funded by the European Commission under the Framework Programme 6).

Chris Callison-Burch, Philipp Koehn, Christof Monz, and Cameron Shaw Fordyce
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Organizers

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Christof Monz (Queen Mary, University of London)
Cameron Shaw Fordyce (Center for the Evaluation of Language and Communication Technologies)

Invited Speaker:

Jean Senellart (SYSTRAN Language Translation Technology, Paris)

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Dekai Wu (HKUST)
Richard Zens (RWTH Aachen)

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            Arul Menezes and Chris Quirk

8:55–9:15   CCG Supertags in Factored Statistical Machine Translation
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9:15–9:35   Integration of an Arabic Transliteration Module into a Statistical Machine Translation System
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9:35–9:55   Exploring Different Representational Units in English-to-Turkish Statistical Machine Translation
            Kemal Oflazer and Ilknur Durgar El-Kahlout

9:55–10:15  Can We Translate Letters?
            David Vilar, Jan-Thorsten Peter and Hermann Ney

Poster Session for Full Papers

10:15–10:45 Boaster session for full paper posters

10:45–11:45 Coffee break + full paper poster session

A Dependency Treelet String Correspondence Model for Statistical Machine Translation
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Word Error Rates: Decomposition over POS classes and Applications for Error Analysis
            Maja Popovic and Hermann Ney

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Karolina Owczarzak, Josef van Genabith and Andy Way

**Invited Talk**

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Robert Moore and Chris Quirk

14:20–14:40 *Using Paraphrases for Parameter Tuning in Statistical Machine Translation*
Nitin Madnani, Necip Fazil Ayan, Philip Resnik and Bonnie Dorr

14:40–15:00 *Mixture-Model Adaptation for SMT*
George Foster and Roland Kuhn
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Context-aware Discriminative Phrase Selection for Statistical Machine Translation
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Ondřej Bojar

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Yang Ye, Ming Zhou and Chin-Yew Lin

17:25–17:45 Localization of Difficult-to-Translate Phrases
Behrang Mohit and Rebecca Hwa

17:45–18:05 Linguistic Features for Automatic Evaluation of Heterogenous MT Systems
Jesús Giménez and Lluís Màrquez