Preface: General Chair

Welcome to EACL 2012, the 13th Conference of the European Chapter of the Association for Computational Linguistics. We are happy that despite strong competition from other Computational Linguistics events and economic turmoil in many European countries, this EACL is comparable to the successful previous ones, both in terms of the number of papers submitted and in terms of attendance. We have a strong scientific program, including ten workshops, four tutorials, a demos session and a student research workshop. I am convinced that you will appreciate our program.

What does a General Chair at EACL have to do? Not much, it turns out. My job was to act as a liaison between the local organizing team, the scientific committees, and the EACL board, and to give advice when needed. Looking back at the thousands of e-mails I was copied on reminded me of the Jerome K. Jerome quote: "I like work. I can sit and look at it for hours". It has been an enjoyable experience to cooperate with the many people who made this conference happen, and to see them work. I have learned a lot from them.

The Program Committee at an ACL conference is a trained army of Area Chairs, Program Committee members, and additional reviewers. Mirella Lapata and Lluís Márquez commanded this particular one. It is thanks to the voluntary peer reviewing work, year after year, of this large group of people, formed by the top researchers in our field, that you will find a high-quality program. It is thanks to Mirella and Lluís that you will not only find the quality we expect from EACL, but also innovation, coherence, breadth, and depth. I can’t thank them enough for their work on all aspects of the scientific program and for their advice on virtually any other aspect of the organization. Many thanks also to Regina Barzilay, Raymond Mooney, and Martin Cooke for accepting to present an invited lecture and thereby increase the appeal of this event even more.

As in previous years, the selection of the workshops of all ACL conferences in the same year is coordinated in a single committee. For EACL, Kristiina Jokinen and Alessandro Moschitti collaborated with the NAACL and ACL chairs in reviewing and selecting the workshops. As EACL is the first conference of the three, they had to initiate the call for proposals and activate their colleagues long before they were planning to. Thanks to their professionalism and efficiency, the process went very smoothly, and the resulting workshops program reflects the diversity and maturity of the field. For even more variation during the first two days of the conference, we also have a strong tutorial program. Tutorial Chairs Lieve Macken and Eneko Agirre managed to attract an impressive list of high-quality submissions and performed a thorough and thoughtful review and selection. It is truly a pity only four could be accommodated in the program, but their quality and timeliness is inspiring. Many thanks to Kristiina, Alessandro, Lieve, and Eneko for making this important part of the scientific program such a success.

As is previous editions of EACL, the Student Research Workshop was organized by the student members of the EACL board: Pierre Lison, Mattias Nilsson, and Marta Recasens, with help from faculty advisor Laurence Danlos. Their task was a huge one: to organize a mini-conference within the conference. This included finding reviewers, selecting papers, setting up a program for the student session, finding mentors for the accepted papers, selecting a best paper award, … The amount of work they did cannot be overestimated, and the result is brilliant. Thank you! To round of the scientific program, we have stimulating demonstration sessions, selected and coordinated by Demonstrations Chair Frédérique Segond. Thank you for showing so clearly the rapid progress application-oriented computational linguistics is making.

Thanks also to Gertjan van Noord and Caroline Sporleder for accepting the role of coordinators of the mentoring service. In the end, they didn’t have to assign mentors, but it is important that such a service is available when needed.
For EACL 2012 we decided to switch to digital proceedings only. They were available before the conference from the website, during the conference on the memory stick you received with your registration material, and afterwards from the website and the ACL Anthology. An exception was made for the tutorial notes, which are available to participants on paper as well. I warned the Publications Chairs, Adrià de Gispert and Fabrice Lefèvre, beforehand that theirs was probably the most demanding and stressful task of the conference: making sure that huge volumes of material from so many sources are available in time and in the right format, incorporating last minute corrections, and handling unavoidable glitches in the publications software. It is a formidable task, but they completed it without flinching. We all owe them our gratitude.

EACL seems to follow economical crises, let us hope it does not become a habit. Both the previous conference in 2009 and the current one happened in grim economical times. Being a Sponsorship Chair is not a happy occasion in such times. Nevertheless, both the international ACL Sponsorship Committee (with Massimiliano Ciaramita as EACL member) and the local Sponsorship Chairs (Eric SanJuan and Stéphane Huet) left no stone unturned looking for sponsors. We would have ended up in a much worse financial situation if it hadn’t been for their efforts. Thank you! And of course also many thanks to our sponsors who, despite the economic situation, decided to help us financially with the conference. I am convinced their investment will be rewarded.

Organizing large conferences like this is a complex undertaking, even with the help of extensive material (the ACL conference handbook). Whenever in doubt, I have had the opportunity to interact with the EACL Board, and occasionally with the ACL Board and with Priscilla Rasmussen. This has always been a pleasure. I have learned that the people running our associations are dedicated, know everything, and never sleep.

Last but not least, the local organizing team has had to carry the largest burden in the organization. The sheer number of tasks and actions the local organizers of a conference like EACL have to assume is astonishing. Marc El-Beze has been a wonderful chair and his team (Frederic Bechet, Yann Fernandez, Stéphane Huet, Tania Jimenez, Fabrice Lefèvre, Georges Linares, Alexis Nasr, Eric SanJuan, and Iria Da Cunha) has done outstanding work. There is no beginning in mentioning the many tasks they had to fulfill for making this a top conference. I am very grateful for all the work they put in the event and for the stress-free and friendly cooperation. I am also grateful for the support of the University of Avignon.

I hope you will have many fond memories of EACL 2012, organized in these stunning surroundings in Avignon, both about the exciting scientific program and about the superb social program and local arrangements.

Walter Daelemans  
General Chair  
March 2012
Preface: Program Chairs

We are delighted to present you with this volume containing the papers accepted for presentation at the 13th Conference of the European Chapter of the Association for Computational Linguistics, held in Avignon, France, from April 23 till April 27 2012.

EACL 2012 received 326 submissions. We were able to accept 85 papers in total (an acceptance rate of 26%). 48 of the papers (14.7%) were accepted for oral presentation, and 34 (10.4%) for poster presentation. One oral paper was subsequently withdrawn after acceptance. The papers were selected by a program committee of 28 area chairs, from Asia, Europe, and North America, assisted by a panel of 471 reviewers. Each submission was reviewed by three reviewers, who were furthermore encouraged to discuss any divergences they might have, and the papers in each area were ranked by the area chairs. The final selection was made by the program co-chairs after an independent check of all reviews and discussions with the area chairs.

This year EACL introduced an author response period. Authors were able to read and respond to the reviews of their paper before the program committee made a final decision. They were asked to correct factual errors in the reviews and answer questions raised in the reviewers comments. The intention was to help produce more accurate reviews. In some cases, reviewers changed their scores in view of the authors response and the area chairs read all responses carefully prior to making recommendations for acceptance. Another new feature was to allow authors to include optional supplementary material in addition to the paper itself (e.g., code, data sets, and resources). Finally, in an attempt to eliminate any bias from the reviewing process we put in place a double-blind reviewing system where the identity of the authors was not revealed to the area chairs.

After the program was selected, each of the area chairs was asked to nominate the best paper from his or her area, or to explicitly decline to nominate any. This resulted in several nominations out of which three stood out and were further considered in more detail by an dedicated committee chaired by Stephen Clark. This independent committee selected the best paper of the conference, which will be also awarded with a prize sponsored by Google. The best paper and the other two finalists will be presented in plenary sessions at the conference.

In addition to the main conference program, EACL 2012 will feature the now traditional Student Research Workshop, 10 workshops, 4 tutorials and a demo session with 21 presentations. We are also fortunate to have three invited speakers, Martin Cooke, Ikerbasque (Basque Foundation for Science), Regina Barzilay, Massachusetts Institute of Technology, and Raymond Mooney, University of Texas at Austin. Martin Cooke will speak about “Speech Communication in the Wild”, Regina Barzilay will discuss the topic of “Learning to Behave by Reading”, and Raymond Mooney will present on “Learning Language from Perceptual Context”.

First and foremost, we would like to thank the authors who submitted their work to EACL. The sheer number of submissions reflects how broad and active our field is. We are deeply indebted to the area chairs and the reviewers for their hard work. They enabled us to select an exciting program and to provide valuable feedback to the authors. We are grateful to our invited speakers who graciously agreed to give talks at EACL. Additional thanks to the Publications Chairs, Adrià de Gispert and Fabrice Lefèvre who put this volume together. We are grateful to Rich Gerber and the START team who always responded to our questions quickly, and helped us manage the large number of submissions smoothly. Thanks are due to the local organizing committee chair, Marc El-Beze for his cooperation with us over many organisational issues. We are also grateful to the Student Research Workshop chairs, Pierre Lison, Mattias Nilsson, and Marta Recasens, and the NAACL-HLT (Srinivas Bangalore, Eric Fosler-Lussier and Ellen Riloff) and ACL (Chin-Yew Lin and Miles Osborne) program chairs for their smooth collaboration in the handling of double submissions. Last but not least, we are indebted to the
General Chair, Walter Daelemans, for his guidance and support throughout the whole process.

We hope you enjoy the conference!

Mirella Lapata and Lluís Márquez

EACL 2012 Program Chairs
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Hiroya Takamura, Tokyo Institute of Technology
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Sebastian Padó, Universität Heidelberg
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Tania Jimenez, University of Avignon, France
Fabrice Lefèvre, University of Avignon, France
Georges Linares, University of Avignon, France
Alexis Nasr, University Aix-Marseille 2, France
Eric SanJuan (Sponsorship local chair), University of Avignon, France
Iria Da Cunha, Pompeu Fabra University, Spain
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Wednesday April 25, 2012

(8:45) Session 1: Plenary Session

9:00  Speech Communication in the Wild
      Martin Cooke

(10:30) Session 2a: Semantics

10:30  Power-Law Distributions for Paraphrases Extracted from Bilingual Corpora
      Spyros Martzoukos and Christof Monz

10:55  A Bayesian Approach to Unsupervised Semantic Role Induction
      Ivan Titov and Alexandre Klementiev

11:20  Entailment above the word level in distributional semantics
      Marco Baroni, Raffaella Bernardi, Ngoc-Quynh Do and Chung-chieh Shan

11:45  Evaluating Distributional Models of Semantics for Syntactically Invariant Inference
      Jackie Chi Kit Cheung and Gerald Penn

(10:30) Session 2b: Parsing

10:30  Cross-Framework Evaluation for Statistical Parsing
      Reut Tsarfaty, Joakim Nivre and Evelina Andersson

10:55  Dependency Parsing of Hungarian: Baseline Results and Challenges
      Richard Farkas, Veronika Vincze and Helmut Schmid

11:20  Dependency Parsing with Undirected Graphs
      Carlos Gómez-Rodriguez and Daniel Fernández-González

11:45  The Best of BothWorlds – A Graph-based Completion Model for Transition-based
      Parsers
      Bernd Bohnet and Jonas Kuhn
(10:30) Session 2c: QA and IR

10:30 Answer Sentence Retrieval by Matching Dependency Paths acquired from Question/Answer Sentence Pairs
Michael Kaisser

10:55 Can Click Patterns across User’s Query Logs Predict Answers to Definition Questions?
Alejandro Figueroa

11:20 Adaptation of Statistical Machine Translation Model for Cross-Lingual Information Retrieval in a Service Context
Vassilina Nikoulina, Bogomil Kovachev, Nikolaos Lagos and Christof Monz

(14:00) Session 3a: Machine Translation

14:00 Computing Lattice BLEU Oracle Scores for Machine Translation
Artem Sokolov, Guillaume Wisniewski and Francois Yvon

14:25 Toward Statistical Machine Translation without Parallel Corpora
Alexandre Klementiev, Ann Irvine, Chris Callison-Burch and David Yarowsky

14:50 Character-Based Pivot Translation for Under-Resourced Languages and Domains
Jörg Tiedemann

15:15 Does more data always yield better translations?
Guillem Gascó, Martha-Alicia Rocha, Germán Sanchis-Trilles, Jesús Andrés-Ferrer and Francisco Casacuberta

(14:00) Session 3b: Information Extraction

14:00 Recall-Oriented Learning of Named Entities in Arabic Wikipedia
Behrang Mohit, Nathan Schneider, Rishav Bhowmick, Kemal Oflazer and Noah A. Smith

14:25 Tree Representations in Probabilistic Models for Extended Named Entities Detection
Marco Dinarelli and Sophie Rosset

14:50 When Did that Happen? — Linking Events and Relations to Timestamps
Dirk Hovy, James Fan, Alfio Gliozzo, Siddharth Patwardhan and Christopher Welty
Wednesday April 25, 2012 (continued)

15:15  Compensating for Annotation Errors in Training a Relation Extractor  
Bonan Min and Ralph Grishman

(14:00) Session 3c: Machine Learning and Summarization

14:00  Incorporating Lexical Priors into Topic Models  
Jagadeesh Jagarlamudi, Hal Daume III and Raghavendra Udupa

14:25  DualSum: a Topic-Model based approach for update summarization  
Jean-Yves Delort and Enrique Alfonseca

14:50  Large-Margin Learning of Submodular Summarization Models  
Ruben Sipos, Pannaga Shivaswamy and Thorsten Joachims

(16:10) Session 4: Posters (1) and Demos (1)

16:10  A Probabilistic Model of Syntactic and Semantic Acquisition from Child-Directed Utterances and their Meanings  
Tom Kwiatkowski, Sharon Goldwater, Luke Zettlemoyer and Mark Steedman

16:10  Active learning for interactive machine translation  
Jesús González-Rubio, Daniel Ortiz-Martínez and Francisco Casacuberta

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<th>Time</th>
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<tr>
<td>16:10</td>
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<td>Svitlana Volkova, William B. Dolan and Theresa Wilson</td>
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<td><em>User Edits Classification Using Document Revision Histories</em></td>
<td>Amit Bronner and Christof Monz</td>
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<td><em>User Participation Prediction in Online Forums</em></td>
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<td><em>Inferring Selectional Preferences from Part-Of-Speech N-grams</em></td>
<td>Hyeju Jang and Jack Mostow</td>
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<td>16:10</td>
<td><em>WebCAGe – A Web-Harvested Corpus Annotated with GermaNet Senses</em></td>
<td>Verena Henrich, Erhard Hinrichs and Tatiana Vodolazova</td>
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Thursday April 26, 2012

(9:00) Session 5: Plenary Session

9:00  
Learning to Behave by Reading
Regina Barzilay

(10:30) Session 6a: Student Workshop

(10:30) Session 6b: Student Workshop

(10:30) Session 6c: Student Workshop

(14:00) Session 7: EACL business meeting

(14:50) Session 8: Plenary Session

14:50  
Lexical surprisal as a general predictor of reading time
Irene Fernandez Monsalve, Stefan L. Frank and Gabriella Vigliocco

15:15  
Spectral Learning for Non-Deterministic Dependency Parsing
Franco M. Luque, Ariadna Quattoni, Borja Balle and Xavier Carreras

(16:10) Session 9: Posters (2) and Demos (2)

16:10  
Combining Tree Structures, Flat Features and Patterns for Biomedical Relation Extraction
Md. Faisal Mahbub Chowdhury and Alberto Lavelli

16:10  
Coordination Structure Analysis using Dual Decomposition
Atsushi Hanamoto, Takuya Matsuzaki and Jun’ichi Tsujii

16:10  
Cutting the Long Tail: Hybrid Language Models for Translation Style Adaptation
Arianna Bisazza and Marcello Federico

16:10  
Detecting Highly Confident Word Translations from Comparable Corpora without Any Prior Knowledge
Ivan Vulić and Marie-Francine Moens
Thursday April 26, 2012 (continued)

16:10  Efficient parsing with Linear Context-Free Rewriting Systems
       Andreas van Cranenburgh

16:10  Evaluating language understanding accuracy with respect to objective outcomes in a dialogue system
       Myroslava O. Dzikovska, Peter Bell, Amy Isard and Johanna D. Moore

16:10  Experimenting with Distant Supervision for Emotion Classification
       Matthew Purver and Stuart Battersby

16:10  Feature-Rich Part-of-speech Tagging for Morphologically Complex Languages: Application to Bulgarian
       Georgi Georgiev, Valentin Zhikov, Kiril Simov, Petya Osenova and Preslav Nakov

16:10  Instance-Driven Attachment of Semantic Annotations over Conceptual Hierarchies
       Janara Christensen and Marius Pasca

16:10  Joint Satisfaction of Syntactic and Pragmatic Constraints Improves Incremental Spoken Language Understanding
       Andreas Peldszus, Okko Buß, Timo Baumann and David Schlangen

16:10  Learning How to Conjugate the Romanian Verb. Rules for Regular and Partially Irregular Verbs
       Liviu P. Dinu, Vlad Niculae and Octavia-Maria Sulea

16:10  Measuring Contextual Fitness Using Error Contexts Extracted from the Wikipedia Revision History
       Torsten Zesch

16:10  Perplexity Minimization for Translation Model Domain Adaptation in Statistical Machine Translation
       Rico Sennrich

16:10  Subcat-LMF: Fleshing out a standardized format for subcategorization frame interoperability
       Judith Eckle-Kohler and Iryna Gurevych

16:10  The effect of domain and text type on text prediction quality
       Suzan Verberne, Antal van den Bosch, Helmer Strik and Lou Boves

16:10  The Impact of Spelling Errors on Patent Search
       Benno Stein, Dennis Hoppe and Tim Gollub
Thursday April 26, 2012 (continued)

16:10  
*UBY - A Large-Scale Unified Lexical-Semantic Resource Based on LMF*  
Iryna Gurevych, Judith Eckle-Kohler, Silvana Hartmann, Michael Matuschek, Christian M. Meyer and Christian Wirth

16:10  
*Word Sense Induction for Novel Sense Detection*  
Jey Han Lau, Paul Cook, Diana McCarthy, David Newman and Timothy Baldwin

Friday April 27, 2012

(9:00) Session 10: Plenary Session

9:00  
*Learning Language from Perceptual Context*  
Raymond Mooney

(10:30) Session 11a: Data Mining and Discourse

10:30  
*Learning for Microblogs with Distant Supervision: Political Forecasting with Twitter*  
Micol Marchetti-Bowick and Nathanael Chambers

10:55  
*Learning from evolving data streams: online triage of bug reports*  
Grzegorz Chrupala

11:20  
*Towards a model of formal and informal address in English*  
Manaal Faruqui and Sebastian Pado

11:45  
*Character-based kernels for novelistic plot structure*  
Micha Elsner
(10:30) Session 11b: Morphology

10:30 Smart Paradigms and the Predictability and Complexity of Inflectional Morphology
Grégoire Détrez and Aarne Ranta

10:55 Probabilistic Hierarchical Clustering of Morphological Paradigms
Burcu Can and Suresh Manandhar

11:20 Modeling Inflection and Word-Formation in SMT
Alexander Fraser, Marion Weller, Aoife Cahill and Fabienne Cap

11:45 Identifying Broken Plurals, Irregular Gender, and Rationality in Arabic Text
Sarah Alkuhlani and Nizar Habash

(10:30) Session 11c: Semantics

10:30 Framework of Semantic Role Assignment based on Extended Lexical Conceptual Structure: Comparison with VerbNet and FrameNet
Yuichiroh Matsubayashi, Yusuke Miyao and Akiko Aizawa

10:55 Unsupervised Detection of Downward-Entailing Operators By Maximizing Classification Certainty
Jackie Chi Kit Cheung and Gerald Penn

11:20 Elliphant: Improved Automatic Detection of Zero Subjects and Impersonal Constructions in Spanish
Luz Rello, Ricardo Baeza-Yates and Ruslan Mitkov

11:45 Validation of sub-sentential paraphrases acquired from parallel monolingual corpora
Houda Bouamor, Aurélien Max and Anne Vilnat
(14:00) Session 12a: Generation and Word Ordering

14:00  Determining the placement of German verbs in English–to–German SMT  
Anita Gojun and Alexander Fraser

14:25  Syntax-Based Word Ordering Incorporating a Large-Scale Language Model  
Yue Zhang, Graeme Blackwood and Stephen Clark

14:50  Midge: Generating Image Descriptions From Computer Vision Detections  
Margaret Mitchell, Jesse Dodge, Amit Goyal, Kota Yamaguchi, Karl Stratos, Xufeng Han, 
Alyssa Mensch, Alex Berg, Tamara Berg and Hal Daume III

15:15  Generation of landmark-based navigation instructions from open-source data  
Markus Dräger and Alexander Koller

(14:00) Session 12b: Discourse and Dialogue

14:00  To what extent does sentence-internal realisation reflect discourse context? A study on word order  
Sina Zarrieß, Aoife Cahill and Jonas Kuhn

14:25  Behind the Article: Recognizing Dialog Acts in Wikipedia Talk Pages  
Oliver Ferschke, Iryna Gurevych and Yevgen Chebotar

14:50  An Unsupervised Dynamic Bayesian Network Approach to Measuring Speech Style Accommodation  
Mahaveer Jain, John McDonough, Gahgene Gweon, Bhiksha Raj and Carolyn Penstein Rosé

15:15  Learning the Fine-Grained Information Status of Discourse Entities  
Altuf Rahman and Vincent Ng
(14:00) Session 12c: Parsing and MT

14:00  Composing extended top-down tree transducers
Aurelie Lagoutte, Fabienne Braune, Daniel Quernheim and Andreas Maletti

14:25  Structural and Topical Dimensions in Multi-Task Patent Translation
Katharina Waeschle and Stefan Riezler

14:50  Not as Awful as it Seems: Explaining German Case through Computational Experiments
in Fluid Construction Grammar
Remi van Trijp

(15:45) Session 13: Plenary Session

15:45  Managing Uncertainty in Semantic Tagging
Silvie Cinková, Martin Holub and Vincent Kríž

Parallel and Nested Decomposition for Factoid Questions
Aditya Kalyanpur, Siddharth Patwardhan, Branimir Boguraev, Jennifer Chu-Carroll and Adam Lally