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Proceedings of the First Workshop on Eye-tracking and Natural Language Processing
Michael Carl, Pushpak Bhattacharya and Kamal Kumar Choudhary (eds.)
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Preface

The workshop “Eye-tracking and Natural Language Processing” (ETNLP) is an exploratory satellite workshop in the context of Coling 2012, Mumbai. Over the last decades, eye-tracking systems have been used for reading research, human-computer interaction, user modeling and usability studies, system evaluation and feature extraction, as well as for on-line applications such as real-time human-machine interaction, intelligent user adaptation and gaze-based control.

The ETNLP workshop sets out to explore the state of the art in eye-tracking techniques and Natural Language Processing. Given the interdisciplinary nature of the workshop, we invited papers on all topics related to gaze-based language and/or reading research, gaze-based computational psycholinguistics, eye movements and attention in natural language understanding, corpora of gaze data in language processing and other, so as to foster and explore eye-tracking methods in modeling natural language processing.

We received eight submissions relevant to the theme of the workshop from different parts of the world. All submissions were reviewed in a double-blind process by three reviewers and finally five papers were accepted for presentation. In addition to the five papers, we invited Matthew Crocker, Saarland University, to talk about his eye-tracking research on spoken interaction. These presentations cover a broad area of topics, including processing effort in reading, parsing and translation, models on linguistic complexity and surprisal, investigation into classification of scanpaths and systematic error correction, as well as gaze behavior in dialog and spoken interaction. A plethora of experimental and computational methods are used and introduced to analyze the gaze data, such as a morpho-syntactic surprisal index, a scasim measure, the dirac delta and conditional random fields. Many of the contributions show a tendency to enlarge the scope of the processing units, moving from single word fixations to scan paths, syntactic chunks, the reading line, usage of micro and macro units, etc. so as to capture more general gaze-movement and text processing strategies.

The workshop provides an opportunity for researchers to present their work and to interact with peers around the world in this emerging field of research. It is an opportunity for people working in different fields such as Computational Linguistics, Psycholinguistics, and Computational Psycholinguistics to come together and share their views on Eye-tracking and Natural Language Processing.

The workshop organizers would like to thank the authors for their contributions and the programme committee for their review work. Special thanks goes to the Coling organizers, who made this event possible.

We look forward to seeing you all at ETNLP 2012

Michael Carl, Pushpak Bhattacharyya, Kamal Kumar Choudhary
ETNLP 2012 Workshop Organizers
Organizers:
  Michael Carl (Copenhagen Business School, Denmark)
  Pushpak Bhattacharya (IIT Mumbai, India)
  Kamal Kumar Choudhary (IIT Ropar, India)

Invited Speaker:
  Matthew Crocker (Saarland University, Germany)

Programme Committee:
  Pushpak Bhattacharyya (IIT Mumbai, India)
  Ralf Biedert (DFKI, Germany)
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  Sara Stymne (Linköping University, Sweden)
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First Workshop on Eye-tracking and Natural Language Processing

Program

Saturday, 15 December 2012

09:30–10:20 Invited talk: *Grounding spoken interaction with real-time gaze in dynamic virtual environments*
Matthew Crocker

10:20–10:45 Identifying instances of processing effort in translation through heat maps: an eye-tracking study using multiple input sources
Fabio Alves, José Luiz Gonçalves and Karina Szpak

10:45–11:10 Robustness and processing difficulty models. A pilot study for eye-tracking data on the French Treebank
Stéphane Rauzy and Philippe Blache

11:10–12:00 Tea break

12:00–12:25 Scanpaths in reading are informative about sentence processing
Titus von der Malsburg, Shravan Vasishth and Reinhold Kliegl

12:25–12:50 Predicting Word Fixations in Text with a CRF Model for Capturing General Reading Strategies among Readers
Tadayoshi Hara, Daichi Mochihashi, Yoshinobu Kano and Akiko Aizawa

12:50–13:15 A heuristic-based approach for systematic error correction of gaze data for reading
Abhijit Mishra, Michael Carl and Pushpak Bhattacharyya