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Introduction

Welcome to the NAACL-HLT 2010 Workshop on Computational Neurolinguistics.

This is the first workshop to be held on this emerging topic, which integrates recent advances in computational linguistics and cognitive neuroscience with the latest methods from machine learning. This new field promises to aid in the further development of cognitively plausible theories of language, to provide a third empirical basis as a benchmark for computational linguistics (besides corpora, and data elicited from informants), and to enrich the models of language used in neuroscience with the precision and breadth that computational linguistic methods provide. More ambitious blue-sky applications being pursued include language-based brain-computer interfaces, parsing of sentential structure from recordings of neural activity during language processing, and the derivation of language resources from neuroimaging data.

We hope that this event will provide an interdisciplinary forum for the free exchange of ideas between the participants, whose expertise ranges across computational linguistics, cognitive psychology, brain decoding, psycholinguistics and other areas of cognitive science. In preparation for the workshop we released two neural recording data-sets and corresponding language models (the CMU fMRI set and the Trento EEG set, both on a lexical semantic processing task) to allow researchers from different specialties to contribute. The papers that will be presented at the workshop cover a range of neuroimaging techniques (EEG, fMRI, MEG), models of language phenomena (distributional models of lexical semantics, formal ontologies, word class distinctions, connectionist approaches), and of machine learning and data mining methods (Bayesian learning, source separation models, regression techniques, non-linear classifiers).

In addition to the submitted papers we will have two additional talks. We are very happy to welcome Tom Mitchell to open the event. Over recent years Prof. Mitchell has chosen neuroimaging data, and language, as the two phenomena that he will focus on in his machine learning research. In addition we will give a mini-tutorial: a crash course for computational linguists in the neuroscience of language, and on basic principles of neuroimaging techniques.

Brian Murphy, Kai-min Chang, and Anna Korhonen.
Organizers:

Brian Murphy, Centre for Mind/Brain Studies, University of Trento, Italy
Kai-min Kevin Chang, Language Technologies Institute, Carnegie Mellon University, USA
Anna Korhonen, Computer Laboratory, University of Cambridge, UK

Program Committee:

Afra Alishahi, Saarland University, Germany
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Marcel Just, Carnegie Mellon University, USA
Frank Keller, University of Edinburgh, UK
Charles Kemp, Carnegie Mellon University, USA
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Roger Levy, University of California San Diego, USA
Angelika Lingnau, University of Trento, Italy
Brad Mahon, University of Rochester, USA
Robert Mason, Carnegie Mellon University, USA
Diana McCarthy, Lexical Computing Ltd, UK
Ken McRae, University of Western Ontario, Canada
Tom Mitchell, Carnegie Mellon University, USA
Fermin Moscoso del Prado Martin, University of Provence, France
Sebastian Pado, University of Stuttgart, Germany
Francisco Pereira, Princeton University, USA
Massimo Poesio, University of Trento, Italy
Thierry Poibeau, CNRS and Ecole Normale Supérieure, France
Dean Pomerleau, Intel Labs Pittsburgh, USA
Ari Rappoport, Hebrew University of Jerusalem, Israel
Brian Roark, Oregon Health & Science University, USA
Kenji Sagae, University of Southern California, USA
Hinrich Schuetze, Stuttgart University, Germany
Sabine Schulte im Walde, University of Stuttgart, Germany
Svetlana Shinkareva, University of South Carolina, USA
Nathaniel Smith, University of San Diego, USA
Aline Villavicencio, Federal University of Rio Grande do Sul, Brazil
David Vinson, University College London, UK
Yang ChinLung, City University of Hong Kong, China

Invited Speaker:

Tom Mitchell, Carnegie Mellon University, USA
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Workshop Program

Sunday, June 6, 2010

9:00–10:30  Session I

Invited Talk: Tom Mitchell

Learning semantic features for fMRI data from definitional text
Francisco Pereira, Matthew Botvinick and Greg Detre

10:30–11:00  Coffee Break

11:00–12:30  Session II

Concept Classification with Bayesian Multi-task Learning
Marcel van Gerven and Irina Simanova

WordNet Based Features for Predicting Brain Activity associated with meanings of nouns
Ahmad Babaeian Jelodar, Mehrdad Alizadeh and Shahram Khadivi

Network Analysis of Korean Word Associations
Jaeyoung Jung, Na Li and Hiroyuki Akama

12:30–1:30  Lunch

1:30–3:00  Session III

Detecting Semantic Category in Simultaneous EEG/MEG Recordings
Brian Murphy and Massimo Poesio

Hemispheric processing of Chinese polysemy in the disyllabic verb/ noun compounds: an event-related potential study
Chih-Ying Huang and Chia-Ying Lee

An Investigation on Polysemy and Lexical Organization of Verbs
Daniel Germann, Aline Villavicencio and Maity Siqueira

Tutorial (Part 1)
Sunday, June 6, 2010 (continued)

3:00–3:30  **Coffee Break**

3:30–5:00  **Session IV**

Tutorial (Part 2)

*Acquiring Human-like Feature-Based Conceptual Representations from Corpora*
Colin Kelly, Barry Devereux and Anna Korhonen

*Using fMRI activation to conceptual stimuli to evaluate methods for extracting conceptual representations from corpora*
Barry Devereux, Colin Kelly and Anna Korhonen

5:00–6:00  **Discussion**