Computational Linguistics for Linguistic Complexity

Proceedings of the Workshop

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Welcome to the first edition of the “Computational Linguistics for Linguistic Complexity” workshop (CL4LC)! CL4LC aims at investigating “processing” aspects of linguistic complexity with the objective of promoting a common reflection on approaches for the detection, evaluation and modelling of linguistic complexity.

What has motivated such a focus on linguistic complexity? Although the topic of linguistic complexity has attracted researchers for quite some time, this concept is still poorly defined and often used with different meanings. Linguistic complexity indeed is inherently a multidimensional concept that must be approached from various perspectives, ranging from natural language processing (NLP), second language acquisition (SLA), psycholinguistics and cognitive science, as well as contrastive linguistics. In 2015, a one-day workshop dedicated to the question of Measuring Linguistic Complexity was organized at the catholic University of Louvain (UCL) with the aim of identifying convergent approaches in diverse fields addressing linguistic complexity from their specific viewpoint. Not only did the workshop turn out to be a great success, but it strikingly pointed out that more in-depth thought is required in order to investigate how research on linguistic complexity and its processing aspects could actually benefit from the sharing of definitions, methodologies and techniques developed from different perspectives.

CL4LC stems from these reflections and would like to go a step further towards a more multifaceted view of linguistic complexity. In particular, the workshop would like to investigate processing aspects of linguistic complexity both from a machine point of view and from the perspective of the human subject in order to pinpoint possible differences and commonalities.

We are glad to see that our expectations have been met since the workshop has generated great enthusiasm both within the Program Committee, whose members from various disciplines have wholeheartedly agreed to serve, and within authors, as we received 33 paper submissions in all, out of which eight were selected as oral presentations and seventeen as posters.

The multidisciplinary approach assumed by the workshop is reflected in the submissions that we received. We can classify them following one major "theoretical" distinction between absolute complexity (i.e. the formal properties of linguistic systems) and relative complexity (i.e. covering issues such as cognitive cost, difficulty, level of demand for a user/learner). Several papers that we received focused on language complexity per se, which is typically addressed comparing the structural complexity of different languages. Bentz et al. (a) thus compare typical measures of language complexity across 519 languages. In Bentz et al. (b), they also discuss language evolution, with a special focus on morphological complexity, in the light of learning pressures. Another approach is to assess document complexity and Chen and Meurers propose a web-based tool to this aim. Papers focusing deeper on a specific aspect of linguistic complexity were also proposed, such as Zaghouani et al., who report a method to detect lexical ambiguity, which is one of the major sources of language complexity, and on its impact on human annotation. Bjerva and Börstell investigate the impact of morphological complexity and animacy features on the order of verb and object in Swedish Sign Language. Takahira et al. adopt a broader approach and compare the entropy rates of six different languages by means of a state-of-the-art compression method. Finally, Shi et al. investigate the impact of polysemy on automatic word representation in order to improve the performance of word embeddings.

We also got very interesting papers on the relative complexity of language, i.e. the difficulty perceived by humans when processing linguistic input. Some of them are concerned with modeling human sentence processing through experimental and computational metrics to capture linguistic clues of sentence processing difficulty. Other papers address relative complexity from a more applicative point of view. The first is the case of van Schijndel and Schuler, who revisit the question of using eye-tracking data to predict the level of surprisal of sentences, showing that taking into consideration a word skipped during reading improves n-gram surprisal, but not surprisal measures based on PCFG. The work of Bloem...
also uses the construct of surprisal to investigate the relation between processing cost and the choice between near-synonymous verbal constructions in Dutch. The contribution of Shain et al. investigates the existence of a latency effect during sentence processing due to memory access. On their side, Li et al. regress various measures of textual complexity on fMRI timecourses while listening to a story to discuss the role of various regions of interest (ROI) in the human brain. Chersoni et al. propose a very relevant contribution suggesting a Distributional Model for computing semantic complexity that is based on the MUC (Memory, Unification and Control) model for sentence comprehension. Heilmann and Neumann explore a completely different horizon and make use of keylogs to better model language complexity and the cognitive load it produces during the translation process. Finally, Becerra-Bonache and Jimenez-Lopez adopt a developmental approach of linguistic complexity that uses grammatical inference algorithms to simulate the acquisition of language by a native speaker.

The second more applicative point of view to relative complexity is addressed by Falkenjack and Jönsson, who are concerned with the scarcity of available texts for training readability models in languages other than English and suggest using a Bayesian Probit model coupled with a ranking classification strategy. Ströbel et al. suggest another approach to text readability based on a sliding-window that is used to create the distribution of linguistic complexity for a text. Wagner Filho et al. compare the efficiency of various machine learning algorithms and engineered features to automatically build a large corpus for readability assessment. Vajjala et al. provide an interesting example of an integrated view of text readability that correlates text characteristics with reader’s language ability reflected in reading comprehension experiments. The paper by Deep Singh et al. also addresses readability prediction from a psycholinguistic point of view, using eye-tracking measures instead of grade level to train their model. Gonzalez-Dios et al. carry out an interesting in-depth analysis combining readability and text simplification, retaining the most predictive syntactic structures from a readability model and analysing how human writers simplify the syntactic structures concerned. Similarly, with the goal of connecting text simplification practises with real needs of readers, Gala et al. experiment with dyslexic children to verify the effects of lexical simplification on reading comprehension. Albertsson et al. on their part detect paraphrased segments between two corpora (one comprised of simple texts, while the other includes more advanced materials) for text simplification purposes. Finally, Pilan et al. use coursebook-based lists of vocabulary to improve the proficiency prediction of learner essays in Swedish.

A further perspective is assumed by those papers more focused on linguistic complexity from the automatic processing point of view, investigating differences and similarities with human sentence processing. This is the case of Delmonte’s paper, which is concerned with syntactic complexity for a syntactic parser focusing in particular on those syntactic structures which are known to be difficult for human parsing. Mirzaei et al. use errors made by an automatic speech recognition system as indicators of second language learners’s listening difficulties.

To conclude this nice programme, we wish to thank everyone who submitted a paper, all of the authors for their contributions, the members of the Program Committee for their thoughtful reviews, and everyone who attended this workshop for sharing time and thoughts on this increasingly important research topic.

Sincerely,

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Maria Dolores Jimenez Lopez and Leonor Becerra-Bonache

09:40–10.05  Towards a Distributional Model of Semantic Complexity
Emmanuele Chersoni, Philippe Blache and Alessandro Lenci

10.05–10.30  CoCoGen - Complexity Contour Generator: Automatic Assessment of Linguistic
Complexity Using a Sliding-Window Technique
Ströbel Marcus, Elma Kerz, Daniel Wiechmann and Stella Neumann

10:30–10:50  Break

10:50–12:05  Session 2 – Oral presentations

10:50–11:15  Addressing surprisal deficiencies in reading time models
Marten van Schijndel and William Schuler

11:15–11:40  Towards grounding computational linguistic approaches to readability: Modeling
reader-text interaction for easy and difficult texts
Sowmya Vajjala, Detmar Meurers, Alexander Eitel and Katharina Scheiter

11:40–12:05  Memory access during incremental sentence processing causes reading time latency
Cory Shain, Marten van Schijndel, Richard Futrell, Edward Gibson and William
Schuler

12:05–14:00  Lunch Break

14:00–15:20  Poster session

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dyslexia
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*Quantifying sentence complexity based on eye-tracking measures*
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*Real Multi-Sense or Pseudo Multi-Sense: An Approach to Improve Word Representation*
Haoyue Shi, Caihua Li and Junfeng Hu

15:20–15:40  **Break**

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15:40–16:05  *Upper Bound of Entropy Rate Revisited —A New Extrapolation of Compressed Large-Scale Corpora—*
Ryosuke Takahira, Kumiko Tanaka-Ishii and Łukasz Dębowski

16:05–16:30  *Learning pressures reduce morphological complexity: Linking corpus, computational and experimental evidence*
Christian Bentz and Aleksandrs Berdicevskis

16:30–17:00  **Round table and closing session**