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Preface

The workshop on “Linguistic Complexity and Natural Language Processing” focuses on linguistic complexity and its relevance in the field of natural language processing. It is a cross-discipline workshop that foster exchange of ideas between people in the area of artificial intelligence and natural language processing and people dealing with natural language complexity from a cognitive or a theoretical point of view. The main objective of this workshop is to bring together researchers from different areas that have in common their interest on linguistic complexity (from a practical or theoretical perspective) boosting the interchange of knowledge and methods between specialists that have approached complexity from different viewpoints. We want to promote interdisciplinarity among researchers that are dealing with any type of language complexity.

Complexity has become an important concept in several scientific disciplines. There has been a lot of research on complexity and complex systems in the natural sciences, economics, social sciences and, now, also increasingly in linguistics. Moreover, linguistic complexity may be a key point in automatic natural language processing, since results in that field may condition the design of language technologies.

Are all languages equally complex? Does it make sense to compare the complexity of languages? Can languages differ in complexity? Complexity is a controversial concept in linguistics. Until recently, natural language complexity has not been widely researched and still not clear how complexity has to be defined and measured. Twentieth century most theoretical linguists have defended the equi-complexity dogma, which states that the total complexity of a natural language is fixed because sub-complexities in linguistic sub-systems trade off. This idea of equi-complexity, seen for decades as an unquestioned truism of linguistics, has begun to be explicitly questioned in recent years. There have been attempts to apply the concept of complexity used in other disciplines in order to find useful tools to calculate linguistic complexity. Information theory, computational models or the theory of complex systems are examples of areas that provide measures to quantitatively evaluate linguistic complexity.

Many models have been proposed to confirm or refute the hypothesis of linguistic equi-complexity. The tools, criteria and measures to quantify the level of complexity of languages vary and depend on the specific research interests and on the definition of complexity adopted. In fact, there is no agreement in the literature about how to define complexity. Instead, in the literature, we can find a variety of approaches that has led to linguistic complexity taxonomy: absolute complexity vs. relative complexity; global complexity vs. local complexity; system complexity vs. structural complexity, etc. Currently, there is no clear solution to quantify the complexity of languages and each of the proposed models has advantages and disadvantages.

The contributions to the workshop introduce new methods, models, definitions and measures to assess natural languages complexity (in human and automatic processing). They propose computational and formal approaches to linguistic complexity.

We would like to thank everyone who submitted a paper to the workshop, all the authors for their contributions, the members of the programme committee for their help in reviewing papers and, of course, all the people who attended this workshop.

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Leonor Becerra-Bonache, M. Dolores Jiménez-López, Carlos Martín-Vide, Adrià Torrens-Urrutia
Organizers

Leonor Becerra-Bonache, Jean Monnet University, France
M. Dolores Jiménez-López, Universitat Rovira i Virgili, Spain
Carlos Martín-Vide, Universitat Rovira i Virgili, Spain
Adrià Torrens-Urrutia, Universitat Rovira i Virgili, Spain

Program Committee:

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Philippe Blache, CNRS, France
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Alexis Nasr, Aix-Marseille Université, France
Laurent Prevot, Aix-Marseille Université, France
Adrià Torrens-Urrutia, Universitat Rovira i Virgili, Spain
Michael Zock, Aix-Marseille Université, France
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Leonor Becerra-Bonache, Henning Christiansen and M. Dolores Jiménez-López

10:30–11:00 Coffee break

11:00–12:30 Session 2
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16:45–17:30 An Approach to Measuring Complexity with a Fuzzy Grammar & Degrees of Grammaticality
Adrià Torrens Urrutia