

BriGap 2026

**Third Workshop on the Bridges and Gaps between Formal
and Computational Linguistics**

Proceedings of the Workshop

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Introduction

We are excited to welcome you to BriGap-3 in Paris, France!

This third edition of the workshop on Bridges and Gaps between Formal and Computational Linguistics is the first to be organised independently of any other conference. It follows up on the first edition in 2022 (co-located with ESSLLI) and the second in 2025 (co-located with IWCS). We have decided to continue with the dual submission policy implemented for the second edition, soliciting archival papers to be published in the ACL Anthology, and non-archival submissions describing work in progress or work published elsewhere that would be of interest to our audience.

We are very pleased with the response to the call for this third edition. Out of the submissions received, 21 were selected for presentation (8 oral presentations and 13 poster presentations), of which 13 are included in these proceedings. These contributions sit at the intersection of theoretical linguistics and computational linguistics or natural language processing, spanning a wide range of topics such as formal semantics and inference, language models and linguistic theory, pragmatics and common ground, grammar engineering and low-resource languages, and human–model comparison.

In addition to these contributed presentations, BriGap-3 includes two invited talks. Raquel Fernández (Universiteit van Amsterdam) will explore how machine learning models trained on body movements, vision, and language can shed light on multimodality in human cognition, whereas Tal Linzen (New York University) will show how formal symbolic models can be leveraged to make LLM pretraining more efficient, evaluate their capabilities, and improve how they update their beliefs during interaction. Together, the two keynotes bridge cognitively and formally grounded approaches to language, setting the stage for a rich exchange between formal and computational linguistics.

BriGap-3 was made possible thanks to the financial support of RT LIFT2, a France-based research group aiming to bring together researchers in computational linguistics, formal linguistics, and field linguistics around shared questions, data, and tools, LLF, a joint Université Paris Cité-CNRS laboratory doing research covering a wide range of topics in formal, experimental and computational linguistics, and InIdEx EFL, an Université Paris Cité project that supports innovative research on languages and language, bringing together different fields of linguistics and related disciplines (psychology, neuroscience, computer science) around themes that respond to the major challenges of today’s world.

Timothée Bernard, Giulia Rambelli, Emmanuele Chersoni, Program Chairs

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Keynote Talk
Modelling Multimodality in Human Cognition with Machine Learning Models

Raquel Fernández
Universiteit van Amsterdam

Abstract: Linguistic communication is both inherently multimodal and interactive. Conceptual knowledge encoded in language is grounded in our sensory-motor experience, while in face-to-face dialogue we use speech in tandem with non-verbal signals such as gaze and gestures. In this talk, I will present our work on using machine learning models trained on body movements, vision, and language to study fundamental questions regarding multimodality in human cognition. I will first focus on behaviour: I will discuss our approach to co-speech gesture representation learning, showing that the resulting gesture embeddings exhibit properties that support theoretically motivated hypotheses. I will then move to describing our experiments on modelling brain activity with pre-trained vision-language models, which add to existing evidence for the intricate relationship between language and perception in the human brain.

Keynote Talk
Formal symbolic models for LLMs: pretraining, evaluation and post-training

Tal Linzen
New York University

Abstract: Formal symbolic models—ideal versions of the computational problems involved in learning about and interacting with the world—are central in linguistics and cognitive science. These models make it possible to generate unlimited amounts of synthetic data of variable complexity, as well as define verifiably correct outcomes for each instance of the problem. I will discuss three studies that leverage these properties of formal models. First, I will show that by pretraining transformer LLMs on formal languages before training them on natural languages, we can make training more compute and data efficient overall. Second, I will introduce context-free language recognition as an evaluation task for LLM. I will show that the complexity of the grammar reliably predicts the model’s accuracy on this task, and that even the strongest reasoning models available struggle to perform this task as the complexity of the language increases. Finally, I will demonstrate how symbolic Bayesian models can be used to evaluate and improve LLM abilities to update their probabilistic beliefs when interacting with users.

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