A multimodal approach to study convergence phenomena in natural conversations

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Description of the project

During natural conversations, interlocutors become progressively aligned at different levels. For example, speakers imitate some characteristics of their interlocutor’s speech sound (prosody level), they use identical vocabulary (lexical level), they repeat or paraphrase structures (syntactic level), etc. Mutual understanding and more generally the success of an interaction depends on such convergence behaviors.

Moreover, interaction between humans is multimodal by nature. When people interact with each other in a conversation, information from different modalities comes into play: verbal (use of language), visual (gestures, gaze, etc.), physiological (heart rate, skin temperature, etc.) and cerebral (neural correlates between the different signals). Therefore, in order to have a complete vision of human interaction, it is crucial not to focus only on one part of these data.

We propose in this project to analyze an existing dataset named Badalona-EPSN containing audio, video and cerebral signals recorded in a natural situation. This corpus is enriched with automatic annotations in the linguistic and gestural domains. The goal of the project is to start exploring alignment/entrainment at different modalities (lexicon, syntax, discourse) and study their possible correlation with the neurophysiological signal. This project will be carried out in collaboration with two researchers and one PhD student, within a larger project on the study of brain traces of language phenomena.

Bibliography


**Expected profile of the candidate**

- Knowledge in at least two of the following areas: Machine Learning, Natural Language Processing and Image/Signal Processing
- Programming skills in Python
- Ability to communicate effectively in English, both orally and in writing
- Curious, autonomous, rigorous mind