UC Merced

Proceedings of the Annual Meeting of the Cognitive Science Society

Title

How soon is now? The language of timing in joint activities

Permalink

https://escholarship.org/uc/item/03v5h406

Journal

Proceedings of the Annual Meeting of the Cognitive Science Society, 37(0)

Author

Mills, Gregory

Publication Date

2015

Peer reviewed

How soon is now? The language of timing in joint activities

Gregory Mills

University of Groningen, Groningen, Netherlands

Abstract: A key problem for models of joint action is to explain how co-ordination is established and sustained. Existing accounts emphasize the importance of interaction, demonstrating how collaborative feedback leads to more systematized, stable, and partner-specific referring conventions.

However, in addition to conventionalizing referring expressions, recent work demonstrates how interlocutors also rapidly establish procedural conventions for resolving sequential and temporal co-ordination problems in the interaction. It is unclear, however, whether interlocutors associate these procedural conventions with specific conversational partners.

To address this question, we report a collaborative, 3-participant, computer-mediated task which presents participants with the recurrent co-ordination problem of ordering their actions and utterances into a single sequence. Artificially generated clarification requests are inserted into the dialogue, that appear, to each participant, as if they originate from either of the 2 other participants. We argue that participants' responses to these clarifications provide evidence of interlocutors associating procedural conventions with specific partners.