

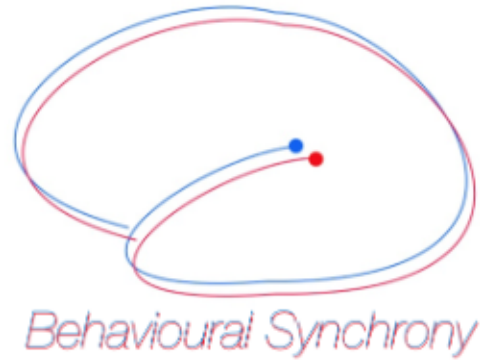
Behavioural Synchrony Home

Welcome

Behavioural Synchrony is a project that investigates interpersonal interaction and communication. Our approach is to combine qualitative and quantitative methods to gain a deeper, and more accurate understanding of the phenomena related to interaction, such as conversations, music-making, dance, and movement improvisation.

We collect multi-modal data from interactions, usually combining optical motion capture, audio, video, and eye-tracking.

This project started as a collaboration between Aalto University and University of Helsinki, and has now expanded to include the University of Jyväskylä and Université Paris 8 and CNRS.



Navigation

[Expand all](#) [Collapse all](#)

Recently updated

This tab shows all recently updated content. Create some content to see it appear here.

Labels

analysis behsynch co
ntacts data home intr
oduction methods n
avigation people pil
ot