



Seminar/Talk

Bridging the Explanatory Gap between Neuronal Activity and Cognition by Multilevel Causal Modeling

Moritz Grosse Wentrup

Uni Vienna

Host: Christoph Lampert

Explaining how neuronal activity gives rise to cognition arguably remains the most significant challenge in cognitive neuroscience. In the first part of this talk, I introduce neuro-cognitive multilevel causal modeling (NC-MCM), a mathematical framework that bridges the explanatory gap between neuronal activity and cognition by construing cognitive states as causally consistent abstractions of neuronal states. NC-MCM enables us to consistently reason about the neuronal- and cognitive causes of behavior while maintaining a physicalist (in contrast to adualist) position. In the second part of this talk, I introduce an algorithm for learning cognitive level causal models from neuronal activation patterns and demonstrate its ability to learn cognitive states of the nematode *C.~elegans* from calcium imaging data.

Tuesday, April 26, 2022 11:00am - 12:30pm

Mondi Seminar Room 3, Central Building



This invitation is valid as a ticket for the ISTA Shuttle from and to Heiligenstadt Station.

Please find a schedule of the ISTA Shuttle on our webpage:

<https://ista.ac.at/en/campus/how-to-get-here/> The ISTA Shuttle bus is marked ISTA Shuttle (#142) and has the Institute Logo printed on the side.