Title
Waymaking: a nested approach to cognition inspired by cognitive and computational hippocampal models

Permalink
https://escholarship.org/uc/item/4s064867

Journal
Proceedings of the Annual Meeting of the Cognitive Science Society, 45(45)

Author
Hiott, Andrea

Publication Date
2023

Peer reviewed
Waymaking: a nested approach to cognition inspired by cognitive and computational hippocampal models

Andrea Hiott
Universität Heidelberg, Heidelberg, Baden Württemberg, Germany

Abstract

This paper introduces Waymaking, a philosophy that defines cognition by the trajectories of an agent’s movement through its ongoing encounter, whereby those trajectories are themselves dynamic patterns of nested (i.e., whole-body, neural) spatiotemporal movement. Here, an agent’s encounter includes all realms traditionally named mental, physical, and virtual, distinguishing these by their affordances and sensory landscapes relative to the agent-base. Recent research on the hippocampal formation and entorhinal cortex has opened a way for cognition to be understood as trajectories within nested landscapes: We can now posit knowledge-acquisition, remembering, and spatiotemporal navigation as a common process through statistically diverse clustered regularities. This paper formulates these findings into a general framework that can be used heuristically to provide a practical definition of cognition applicable across disciplines and species, thus alleviating stubborn dichotomies such as those at the heart of the so-called mind-body problem and arguments around potential plant or animal cognition.

In M. Goldwater, F. K. Anggoro, B. K. Hayes, & D. C. Ong (Eds.), Proceedings of the 45th Annual Conference of the Cognitive Science Society. ©2023 The Author(s). This work is licensed under a Creative Commons Attribution 4.0 International License (CC BY).