UC Merced

Proceedings of the Annual Meeting of the Cognitive Science Society

Title

Proposing a Cognitive System for Universal Mental Spatial Transformations

Permalink

https://escholarship.org/uc/item/9z54s521

Journal

Proceedings of the Annual Meeting of the Cognitive Science Society, 41(0)

Authors

Preuss, Kai Russwinkel, Nele

Publication Date

2019

Peer reviewed

Proposing a Cognitive System for Universal Mental Spatial Transformations

Kai Preuss

Technical University Berlin, Berlin, Germany

Nele Russwinkel

Technische Universitt Berlin, Berlin, Germany

Abstract

Mental spatial transformation processes are often modeled by assuming imaginal processes, highly task-specific assumptions, or both. We propose the existence of a dedicated, unified cognitive system for the simulation of spatial processes, and show ways to model this system, including an ACT-R implementation that is currently in development. Results of spatial cognition and brain-imaging research support this proposal. Operations of this system are proposed to be influenced by their complexity, which we assume to be a product of the extent and amount of necessary transformation steps. This complexity is further assumed to be limited in its extent, possibly explaining decision time effects between task difficulties in a mental folding task as being caused by cognitive re-encoding processes. A model for the mental folding task lacking such a spatial system is presented, serving as a baseline to demonstrate the need of a system dedicated to mental transformations.