UC Merced

Proceedings of the Annual Meeting of the Cognitive Science Society

Title

Performance on the Traveling Salesperson Problem: The role of perceptual cues and theories of intelligence

Permalink

https://escholarship.org/uc/item/5v40s0f5

Journal

Proceedings of the Annual Meeting of the Cognitive Science Society, 46(0)

Authors

Blaser, Rachel Lockwood, Alexandra Fox, Cosette

Publication Date

2024

Peer reviewed

Performance on the Traveling Salesperson Problem: The role of perceptual cues and theories of intelligence

Rachel Blaser

University of San Diego, San Diego, California, United States

Alexandra Lockwood

University of San Diego, San Diego, California, United States

Cosette Fox

Holy Cross College, Notre Dame, Indiana, United States

Abstract

The Traveling Salesperson Problem (TSP) is a combinatorial optimization problem originally of interest to mathematicians, but more recently used also in the context of cognitive and comparative psychology. Humans perform extremely well on spatial versions of this task, despite its mathematical complexity, making it an appealing tool for the study of spatial and mathematical cognition. We presented participants with three versions of a TSP in navigational space; one that could be solved visually, one with visual distractors, and one that also required the use of memory. The task was preceded by instructions that promoted either a 'growth mindset' or 'fixed mindset' approach. Results indicated that performance on this navigational version of the TSP is generally good, though not quite as efficient as solutions reported in the traditional pencil-and-paper version of the task. The effects of visual distractors and of memory requirements were greater in problems with a larger number of targets. Instructions had no significant effect on performance.