

UC Merced

Proceedings of the Annual Meeting of the Cognitive Science Society

Title

The effect of semantic categorization on object location memory

Permalink

<https://escholarship.org/uc/item/1cm1m175>

Journal

Proceedings of the Annual Meeting of the Cognitive Science Society, 43(43)

ISSN

1069-7977

Authors

Lu, Xinyi
Zhu, Mona
Risko, Evan

Publication Date

2021

Peer reviewed

The effect of semantic categorization on object location memory

Xinyi Lu

University of Waterloo, Waterloo, Ontario, Canada

Mona Zhu

University of Waterloo, Waterloo, Ontario, Canada

Evan Risko

University of Waterloo, Waterloo, Ontario, Canada

Abstract

We often organize objects around both visual and semantic boundaries in space. Across four experiments, we examined how semantically consistent partitions influenced memory for object locations. Participants learned the locations of items in a semantically partitioned display (where each partition contained objects from a single category), as well as a purely visually partitioned display (where each partition contained a random assortment of objects from different categories). While semantic partitions significantly improved location memory over the purely visually partitioned display, this advantage was significantly reduced when participants were cued to the correct partition during recall. Our results suggest that semantic category information benefits memory via strengthening the association between a given category and a spatial region delineated by a partition. Further, there was some indication that this benefit may come with the drawback of reducing memory precision for objects within a partitioned space.