UC Merced

Proceedings of the Annual Meeting of the Cognitive Science Society

Title

Determining the Representation of Sentences in Memory

Permalink

https://escholarship.org/uc/item/2m94t8jr

Journal

Proceedings of the Annual Meeting of the Cognitive Science Society, 33(33)

ISSN

1069-7977

Authors

Smith, Stephen Dennis, Simon

Publication Date 2011

Peer reviewed

Determining the Representation of Sentences in Memory

Stephen Smith

The Ohio State University

Simon Dennis

The Ohio State University

Abstract: The present research explores the possibility of several types of memory representations for sentences. A recognition experiment was performed to test participants' memory for different types of sentences. Two groups of study sentences were constructed. One group was based around associating pairs of words together in the study sentences that would also appear together in distractor test sentences. The other group's study sentences maintained the same number of words in common with the distractor test sentences, but with fewer associations between them. It was found that participants were significantly more likely to false alarm to distractor test sentences when they read sentences containing multiple inter-word associations than when they read sentences containing fewer of those associations. A second recognition experiment was performed to further manipulate the ratio of associations in the study sentences and to get a baseline measure of false alarm rates for sentences containing no associations.