UC Merced

Proceedings of the Annual Meeting of the Cognitive Science Society

Title

Toddlers recognize multiple polysemous meanings and use them to infer additionalmeanings

Permalink

https://escholarship.org/uc/item/7557w34h

Journal

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

Authors

Floyd, Sammy Goldberg, Adele Lew-Williams, Casey

Publication Date 2019

Peer reviewed

Toddlers recognize multiple polysemous meanings and use them to infer additional meanings

Sammy Floyd

Princeton University, Princeton, New Jersey, United States

Adele Goldberg

Princeton University, Princeton, New Jersey, United States

Casey Lew-Williams

Princeton University, Princeton, New Jersey, United States

Abstract

Up to 80% of words have multiple, related meanings (polysemy), yet work on early word learning has almost uniformly assumed one-to-one mappings between form and meaning. Using a looking-while-listening procedure, we present the first evidence that toddlers (n=40) can recognize multiple meanings for common nouns, e.g., dog collar, shirt collar. In an English-meaning condition, toddlers were tested on their ability to recognize multiple English meanings for polysemous words such as cap (e.g., a baseball cap and a bottle cap). Another condition prompted toddlers with the same English words (e.g., cap), but target referents instead corresponded to the words polysemous extension in an unfamiliar language, (e.g., lid is a meaning for Spanishs cap, tapa). Toddlers looked to the correct targets above chance on both trial types, but with greater accuracy on English-meaning trials, demonstrating a recognition of familiar word-meaning pairs and an ability to infer potential new meanings.