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Title

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Journal

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

Author

Sugimoto, Takayo

Publication Date

2019

Peer reviewed

The development of compound word processing in young children

Takayo Sugimoto

Aichi University, Toyohashi, Aichi, Japan

Abstract

Hirose & Mazuka (2015 & 2017) demonstrate that Japanese speaking adults and first graders both show anticipatory compound processing, using the language-specific compound accent rule (=CAR). That is, six- to seven-year-old children can exploit compound prosody to disambiguate the structure and meaning of a given compound. However, we do not know exactly when and how children start exploiting the CAR to properly comprehend compounds. Thus, we investigated Japanese-speaking childrens acquisition of the CAR and their development of compound processing. We conducted longitudinal experiments using compound comprehension tasks on 65 Japanese-speaking children aging from two- to four-years. We found that childrens compound processing strategies changed after their acquiring the CAR. Before acquiring it, children could not identify the compound head; instead they showed a language-general parsing preference for the left-most part of a compound. Our results suggest that childrens acquisition of the language-specific CAR enables their compound processing.