Title
Focusing on the Intermediate Event Makes the Chain Structure More Learnable

Permalink
https://escholarship.org/uc/item/5m11w5g9

Journal

ISSN
1069-7977

Authors
Do, Kyung Soo
Choi, JaeHyuk

Publication Date
2010

Peer reviewed
Focusing on the Intermediate Event Makes the Chain Structure More Learnable

Kyung Soo Do  
Sungkyunkwan Univ.

JaeHyuk Choi  
Sungkyunkwan Univ.

Abstract: The chain structure has not been easily inferred when three events are causally related like a chain (A causes B, and B in turn causes C). We hypothesized that focusing on the intermediate event make the chain structure more learnable, if the causal structure is locally computed (Fernbach & Sloman, 2009). In Experiment 1, focusing is manipulated by informing which event is important. Participants who were informed that the intermediate event (B) is important inferred the chain structure (61