Title
In search of the elusive Initial model

Permalink
https://escholarship.org/uc/item/8sz2145d

Journal

ISSN
1069-7977

Authors
Forgues, Hugues Lortie
Brunet, Marie-Laurence
Markovits, Henry

Publication Date
2011

Peer reviewed
In search of the elusive Initial model

Hugues Lortie Forgues
Universite du Quebec A Montreal

Marie-Laurence Brunet
Universite du Quebec A Montreal

Henry Markovits
Universite du Quebec A Montreal

Abstract: A key assumption of Mental Model theory (Johnson-Laird & Byrne, 2002) is that additional models increase working memory load. Accordingly, reasoners should tend to reason with a minimal representation (i.e., Initial Model: IM) when overburdened. This has never been demonstrated. In three studies, we presented adult Ps with conditional inferences, and burdened processing by restricting the time allotted (5 s. or 7 s) and by varying the degree of arbitrariness of the conditionals. With familiar conditionals, a small but significant (6.25