

This book examines the scrambling phenomena in German and Korean from the perspective that different ordering possibilities are motivated and constrained by interactions among syntactic, semantic, and discourse principles. Using Optimality Theory, *Optimizing Structure in Context* demonstrates how these principles from different modules of grammar interact and thus resolve conflicts among themselves to yield the most optimal output, that is, a sentence with a particular word order, in a given semantic and discursal context. This way, it explains various meaning-related effects associated with scrambling such as definiteness effect and focus effect. While developing constraints in the discourse domain, it also proposes a new model of information structure based on basic discourse features. By expanding the core idea of constraint interaction in Optimality Theory to interactions between modules of grammar as well as between, this book provides a model of interface theory.

The 2007 Import and Export Market for Road Tractors for Semi-Trailers in Spain, *Stories from the Bible*, *Assessing Writing: A Critical Sourcebook*, *Ogilvy on Advertising in the Digital Age*, *La hora de acostarse/ Bedtime (La Hora De.../ Its Time) (Spanish Edition)*, *Quantization and Arithmetic (Pseudo-Differential Operators)*,

Description This dissertation examines the "free" word order or scrambling phenomena in German and Korean from the perspective of constraint interaction in.

sweetpeasgardenshop.com: *Optimizing Structure in Context: Scrambling and Information* ( ): Hye-Won Choi: Books.

*Optimizing Structure in Context: Scrambling and Information Structure*, by Hye- Won Choi. Stanford, California: CSLI Publications, pp., \$ paper. Request PDF on ResearchGate *Optimizing Structure In Context: Scrambling And Information Structure* This dissertation examines the free .

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In this type of context, ground can be equated to topic, and focus to comment. .. *Optimizing Structure in Context: Scrambling and Information Structure*. The structure of an optimality-theoretic syntax looks as follows (cf. Prince & Smolen- *Optimizing Structure in Context: Scrambling and Information Structure*. A context-free c-structure grammar licenses the c-structure of a string. • The grammar .. *Optimizing Structure in Context: Scrambling and Information Structure*. • Long distance scrambling and tree adjoining grammars • in *Proceedings of Optimizing Structure in Context - Scrambling and Information Structure*, CSLI.

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