

Interfaces + recursion = language? - Chomsky's minimalism and the view from syntax-semantics

Mouton de Gruyter - Backmatter



Description: -

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Variation (Biology).

Sexual dimorphism (Animals).

Bats -- Classification -- Brazil.

Faure, Félix.

Semantics

Grammar, Comparative and general -- Syntax

Minimalist theory (Linguistics) Interfaces + recursion = language? -

Chomsky's minimalism and the view from syntax-semantics

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Studies in generative grammar -- 89 Interfaces + recursion = language? - Chomsky's minimalism and the view from syntax-semantics

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Tags: #Recursion #and #Truth

Recursion in Language: Is It Indirectly Constrained?

Cambridge, MA: MIT Press, 95-115. This means that homologous aspects of the faculty of language exist in non-human animals. In linguistic theories constraints on recursion are usually expressed either in terms of some linguistic constraints or in terms of processing constraints.

Interfaces + Recursion = Language Chomsky's Minimalism and the View from Syntax

. It can be thought of as an underspecified representation of these two sequences.

Interfaces + Recursion = Language?

The multi-component tree b2 is composed with a1 as follows.

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The third hypothesis states that only the faculty of language in the narrow sense FL_n is unique to humans. ICR is a formal structural constraint and not a linguistic or processing constraint.

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The derivation tree is a record of the history of composition of the elementary structures by substitution or adjoining.

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