Abstract:

1. A science of cognition needs falsifiable theories.

2. In a theory of cognition, a universal principle is a property true of all human minds – a cog-universal – not a superficial descriptive property true of the expressions of all languages – a des-universal.
3a. Counterexamples to des-universals are not counterexamples to cog-universals.

wh

wh des

Chinese behaves like English

3b. There are two types of cog-universals: Architectural and specific universals.
4a. Optimality Theory (OT), mentioned in the article as a promising direction, contains the strongest architectural and specific universals currently available within generative grammar.

4b. OT’s cog-universals yield theories of cross-linguistic typology that generally predict the absence of des-universals.

5. Language is more a biological trait than a cultural construct.
References

Is the best good enough? Optimality and competition in syntax

Logical relations in Chinese and the theory of grammar

wh Is the best good enough? Optimality and competition in syntax,

The structure of language,

Cognition

Optimality theory: Constraint interaction in generative grammar

Science

The harmonic mind

The harmonic mind,