

The Logic Of Typed Feature Structures: With Applications To Unification Grammars, Logic Programs And Constraint Resolution (Cambridge Tracts In Theoretical Computer Science) By Robert L. Carpenter

By Robert L. Carpenter

The Logic of Typed Feature Structures: With Applications to Unification Grammars, Logic Programs and Constraint Resolution by Bob Carpenter and a great selection of

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In mathematics, logic, and computer science, a type theory is any of a class of formal systems, some of which can serve as alternatives to set theory as a foundation

Logic definition, the science that investigates the principles governing correct or reliable inference. See more. Thesaurus; Translate; Puzzles & Games; Word of the Day;

Abstract. The logic of typed feature structures is a sorted description logic that has enjoyed widespread usage in grammar design for the last 20 years.

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Carpenter R.L. The Logic of Typed Feature Structures: With Applications to Unification Grammar Hromkovic J. Theoretical computer science

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Racket has been under active development as a vehicle for programming language research since the mid-1990s, and has accumulated many features over the years.

Logic released his second mixtape, The song features fellow Def Jam artist Big Sean. [29] Logic followed this up on May 7 with a freestyle called "Finding Forever."

Detailed profiles of the 16 psychological types. Supports a very active email discussion group on psych type.

Computational Linguistics Volume 19, Number 3 The Logic of Typed Feature Structures Bob Carpenter (Carnegie Mellon University) Cambridge, England: Cambridge

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English;Chemistry and Materials Science;C25007 Theoretical and High-Resolution Science.- EBOP11645 Computer Science; 978-3-642

This book develops the theory of typed feature structures and provides a logical
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