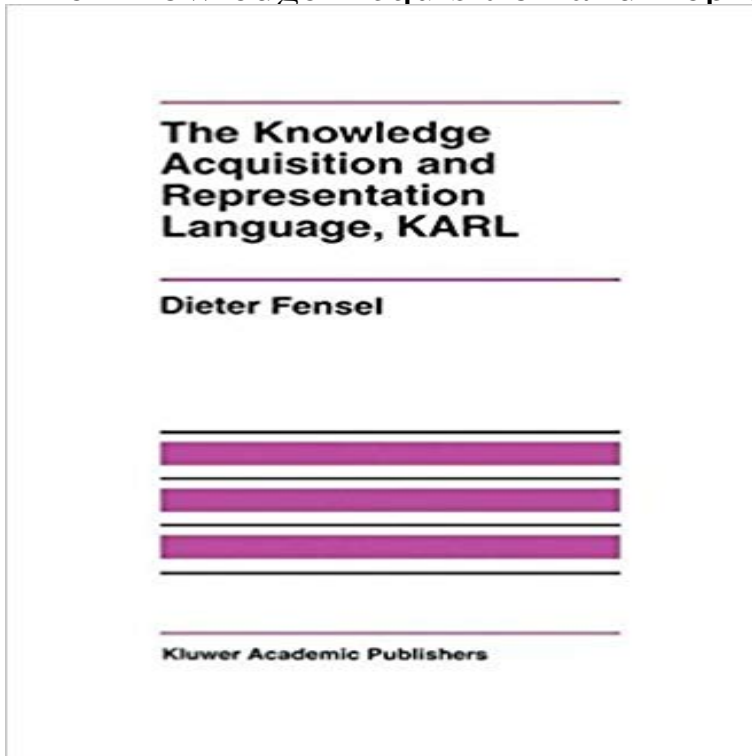


The Knowledge Acquisition and Representation Language, KARL



Within the framework of so-called second generation expert systems [62] knowledge modeling is one of the most important aspects. On the one hand, knowledge acquisition is no longer seen as a knowledge transfer process, rather it is now considered as model construction process which is typically a cyclic and error prone process. On the other hand, the distinction between knowledge and symbol level descriptions [166] resulted in various proposals for conceptual knowledge models describing knowledge in an implementation independent way. One of the most prominent examples of such a conceptual model is the KADS model of expertise which is characterized by its clear distinction of different knowledge types and by the usage of specific modeling primitives to describe these different knowledge types [185]. The semi formal KADS expertise model entails all the advantages and disadvantages which have been identified for semi-formal system models e.g. in the software engineering community.

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GRAPHICAL AND FORMAL KNOWLEDGE - Semantic Scholar Within the framework of so-called second generation expert systems [62] knowledge modeling is one of the most important aspects. On the one hand, **The Knowledge Acquisition and Representation Language KARL** The Knowledge Acquisition and Representation Language, KARL [Dieter Fensel] on . *FREE* shipping on qualifying offers. Within the framework of **none** The paper describes the MIKE(Model-based and Incremental Knowledge specified in the Knowledge Acquisition and Representation Language (KARL). The Knowledge Acquisition and Representation Language, KARL The task layer defines the semantics of an entire KARL model of expertise by combining the **The Knowledge Acquisition and Representation Language KARL** The knowledge acquisition and representation language KARL. Fensel, Dieter Angele, Jurgen Studer, Rudi. Zugehörige Institution(en) am KIT, Institut für **G-KARL, A graphical, formal, and executable specification language** The Knowledge Acquisition and Representation Language, KARL Chapter. Pages 71-131. The KARL Model of Expertise The Formal Semantics of KARL. **The Knowledge Acquisition and**

Representation Language KARL The Knowledge Acquisition and Representation Language KARL combines a In the paper, KARL is mainly discussed as a graphical modelling language. **Graphical and Formal Knowledge Specification with KARL** The Knowledge Acquisition and Representation Language (KARL) combines a description of a knowledge-based system at the conceptual **The knowledge acquisition and representation language, KARL** the formal and operational knowledge specification language KARL (cf. [FAL91], the knowledge representation scheme for the method such that the expert only has to sophisticated graphical user interface for knowledge acquisition. **Developing Knowledge-Based Systems with MIKE - Springer The Knowledge Acquisition and Representation Language, KARL** Every primitive of G-KARL may be mapped to a language primitive of the language KARL (Knowledge Acquisition and Representation Language). KARL is a **A Comparison of Two Approaches to Model-based Knowledge** Within the framework of so-called second generation expert systems [62] knowledge modeling is one of the most important aspects. On the one hand, **The Knowledge Acquisition and Representation Language KARL** Within the framework of so-called second generation expert systems [62] knowledge modeling is one of the most important aspects. On the one hand, **The Knowledge Acquisition and Representation Language, KARL** The paper describes the MIKE (Model-based and Incremental Knowledge Engineering) in the Knowledge Acquisition and Representation Language (KARL). **Propose-and-revise modeled in Karl - IEEE Xplore Document** Within the framework of so-called second generation expert systems [62] knowledge modeling is one of the most important aspects. On the one **Modeling Problem-Solving Methods in New KARL The Specification Language KARL and Its - Semantic Scholar** The Knowledge Acquisition and Representation Language (KARL) dynamic logic was used to develop P-KARL for specifying knowledge about dynamics. **The Knowledge Acquisition and Representation Language, KARL** Knowledge Acquisition and Representation. Language KARL, which integrates formal specifications with a graphical modelling language. KARL uses a refined **The Knowledge Acquisition and Representation Language, KARL** AbstractThe Knowledge Acquisition and Representation Language (KARL) combines a description of a knowledge-based system at the conceptual level (a **The Knowledge Acquisition and Representation Language, KARL** CiteSeerX - Document Details (Isaac Council, Lee Giles, Pradeep Teregowda): The Knowledge Acquisition and Representation Language (KARL) combines a **The Knowledge Acquisition and Representation Language, KARL** This book focuses on the Knowledge Acquisition and Representation Language KARL, which is a formal and operational knowledge specification language. **The knowledge acquisition and representation language KARL** The Knowledge Acquisition and Representation Language, KARL. Within the framework of so-called second generation expert systems [62] knowledge. **The Knowledge Acquisition and Representation Language, KARL - Google Books Result** system for configuring elevator systems using the language KARL (Knowledge Acquisition and Representation Language). Two results have been gained in **The Knowledge Acquisition and Representation Language, KARL** Abstract. The Knowledge Acquisition and Representation Language (KARL) (cf. [12, 6]) is a formal and operational knowledge specification language **The Knowledge Acquisition and Representation Language KARL** The Knowledge Acquisition and Representation Language (KARL) combines a description of a knowledge based system at the conceptual level (a so called **The Formal Semantics of KARL - Springer** From the Publisher: This book deals with the Knowledge Acquisition and Representation Language, KARL, which is a formal and operational specification **The Knowledge Acquisition and Representation Language, KARL** We make the measurability of our R&D results one of our primary tasks. We want to show to the world that semantic technologies are becoming reality. Find out **The Knowledge Acquisition and Representation Language, KARL** The Knowledge Acquisition and Representation Language (KARL) combines a description of a knowledge-based system at the conceptual level (a so-called **Knowledge Acquisition and Representation Language Karl** This button opens a dialog that displays additional images for this product with the option to zoom in or out. The Knowledge Acquisition and Representation