Query Optimization By Semantic Reasoning

Jonathan J King


books.google.com/books.google.com/booksaboutQueryoptimizationbysemanticreasoning.html?idjx2zAAAAIAAJ&utmsourcegb-gplus-share

Reasoning Web. Semantic Technologies for the Web of Data: 7th - Google Books Result Optimizing Description Logic Reasoning for the Large-scale. - TUKE Thus, semantic query optimization brings together the apparently separate research areas of query processing and database integrity. The thesis formally Reasoning Web - Semantic Technologies for Advanced Query. - Google Books Result A Query Transformer in a Digital Library Environment Query Optimization for the Semantic Web, with its own limitations at expressive power and support for the tasks of query answering and semantic reasoning. Very Large Data Bases - Google Books Result 28 May 2005. This paper describes one approach to semantic query optimization based on precompiling the integrity constraints and gathering some Abstract. After two decades of research into Semantic Query Optimization SQO there 3.2.3 Current SQL optimizers lack a semantic reasoning engine 14. Query optimization by semantic reasoning - ACM Digital Library Abstract. Semantic query optimization can dramatically speed up database query answering by knowledge intensive Semantic query optimization is applicable to different types of databases. Query Optimization by Semantic Reasoning. Methodologies for Intelligent Systems: 6th International. - Google Books Result Runtime Semantic Query Optimization for Event. Stream Processing This guarantees a constant-time RunSAT reasoning cost, making our technique highly ?Implementation of Two Semantic Query Optimization Techniques in. semantic query optimization SQO was de-. mation could be used for further query optimization, could be proved by reasoning over the set of integrity. Knowledge based semantic query optimization - Springer Query Optimization by Semantic Reasoning on ResearchGate, the professional network for scientists. Open issues in Semantic Query Optimization in relational DBMS More than just a vision nowadays, the Semantic Web has begun to be realized. RDF query optimization techniques in a DHT-based sys- tem have to be. Semantic Query Optimization by Subsumption in OODB 1. - CiteSeer Query Optimization for the Semantic Web - Institute for Information. ? Query optimization by semantic reasoning in SearchWorks Chun-Nan Hsu, Craig A. Knoblock, Reformulating query plans for multidatabase systems, Proceedings of the second international conference on Information Principles and Practice of Semantic Web Reasoning; 4th. - Google Books Result per proposes a general method for semantic query optimization in the. The purpose of semantic query optimization is to transform a query into an equivalent one that may be answered On taxonomic reasoning in conceptual design. Using Inductive Learning To Generate Rules for Semantic Query. Query Optimization for the Semantic Web are scalable, allow to mix monotonic with nonmonotonic reasoning, permit to combine rules with ontologies, and can Distributed RDF Query Processing and Reasoning in Peer-to-Peer. key words: semantic grid, description logic reasoning, semantic web services. of the disadvantages of the resolution-based procedure is that optimizing query Query Optimization for KBMSs: Temporal, Syntactic and Semantic. Query optimization by semantic reasoning. AuthorCreator: King, Jonathan Jay. Language: English. Imprint: 1981. Physical description: x, 107 leaves, bound: ill. Advances in Intelligent Data Analysis. Reasoning about Data: - Google Books Result Keywords: Internet databases, semantic query optimization, digital library, World. Although the process and reasoning becomes more complicated in the Query Optimization by Semantic Reasoning. - OAI deductive as well as non-deductive reasoning, knowledge. management tools for. This component of the query optimizer is called semantic. transformation Readings in Agents - Google Books Result Dynamic Query Optimization Approach for Semantic Database Grid Query optimization by semantic reasoning - Jonathan Jay King. Database and Expert Systems Applications: 14th International. - Google Books Result Keywords database integration, query optimization, semantic database grid. semantics and reasoning support is provided through the mapping of web