

Handbook Of Temporal Reasoning In Artificial Intelligence Volume 1 Foundations Of Artificial Intelligence

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More in general, given a set of qualitative temporal constraints, fundamental reasoning tasks include: Determining consistency (satisfiability) of the set. Finding a consistent scenario , i.e., an ordering of the temporal variables involved that is consistent with the constraints provided, or a solution , i.e., an interpretation of all the temporal variables involved that is consistent with the constraints provided.

Temporal Information - an overview | ScienceDirect Topics

Handbook of Modal Logic. Edited by Patrick Blackburn, Johan Van Benthem, Frank Wolter. Volume 3, Pages 1-1233 (2007) Download full volume. Previous volume. Next volume. ... 17 Automata-theoretic techniques for temporal reasoning. Moshe Y. Vardi. Pages 971-989 Download PDF. Chapter preview.

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This is the first book presenting a broad overview of parallelism in constraint-based reasoning formalisms. In recent years, an increasing number of contributions have been made on scaling constraint reasoning thanks to parallel architectures.

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In the past decade, spatial logics have attracted much attention in response to developments in such diverse fields as Artificial Intelligence, Database Theory, Physics, and Philosophy. The aim of this handbook is to create, for the first time, a systematic account of the field of spatial logic.

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Handbook of Parallel Constraint Reasoning. Editors: Hamadi, Youssef, Sais, Lakhdar (Eds.) Free Preview. Editors and authors world-leading researchers in this domain; Suitable for researchers, practitioners and graduate students engaged with constraint-based reasoning ... Parallel Model Checking Algorithms for Linear-Time Temporal Logic. Pages ...

Handbook of Parallel Constraint Reasoning | Youssef Hamadi ...

In logic, temporal logic is any system of rules and symbolism for representing, and reasoning about, propositions qualified in terms of time (for example, "I am always hungry", "I will eventually be hungry", or "I will be hungry until I eat something").

Temporal logic - Wikipedia

The Handbook of Logic in Artificial Intelligence and Logic Programming and its companion, Handbook of Logic in Computer Science, have been created in response to this need. This book is a combination of authoritative exposition, comprehensive survey, and fundamental research that explores underlying unifying themes in the various subject areas.

Handbook of Logic in Artificial Intelligence and Logic ...

This is the first book presenting a broad overview of parallelism in constraint-based reasoning formalisms. In recent years, an increasing number of contributions have been made on scaling constraint reasoning thanks to parallel architectures. The goal in this book is to overview these achievements in a concise way, assuming the reader is familiar with the classical, sequential background.

Handbook of Parallel Constraint Reasoning - Google Books

Temporal reasoning is an area that has greatly benefited by the application of tech-niques from constraint programming ever since the early papers by James Allen and others [3, 107, 31, 108, 34]. The CSP framework introduced in Chapter 2 of this handbook is immediately applicable for representing and reasoning about temporal information, and

Temporal CSPs - Computer Science and Engineering

Spatial-temporal reasoning is an area of artificial intelligence which draws from the fields of computer science, cognitive science, and cognitive psychology. The theoretic goal—on the cognitive side—involves representing and reasoning spatial-temporal knowledge in mind. ... Handbook of Spatial Logics. Springer.