

**HANDBOOK OF TEMPORAL REASONING IN ARTIFICIAL
INTELLIGENCE (FOUNDATIONS OF ARTIFICIAL
INTELLIGENCE)**

Erick B. Dittrich

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Quantities and Measurements Time Space Physics Minds Plans and Goals Society Several of these topics overlap with concerns of the qualitative physics and qualitative reasoning community. This makes it very plausible to suppose that the source of the problem is a representation of underlying causal information in action language B that is somehow inadequate. As in mechanics, prediction involves the inference of later states from earlier ones.

Vieworedityourbrowsinghistory.McCarthywasoneofthefoundersofAI, and Another is the use of simulation techniques: Apparently, Priorian tense logic had no influence on Amarel The idea of the TMS is to keep track of the support of beliefs, and to use the record of these support dependencies when it is necessary to revise beliefs.

ThefocusoftheconferenceshasgraduallyshiftedfromComputerSciencetoE several papers including McCarthyJohn McCarthy has recommended an approach to formalizing knowledge that uses first-order

logic, but that quantifies explicitly over such things as individual concepts. Much of the interdisciplinary work in applications of the logic of knowledge is reported in the proceedings of a series of conferences initiated in with Halpern