

First-order dynamic logic for planning

University of Toronto, Dept. of Computer Science - Dynamic logic (modal logic)

Description: -

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Community based schools.
Kahnawake Survival School.
Lebanon -- Intellectual life
Syria -- Intellectual life
Political science -- Lebanon -- History
Socialism-- Syria
Political science -- Syria -- History
Library science -- Forecasting
Library science -- Technological innovations
Academic libraries
Poultry -- Kansas
Malawi -- Bibliography
Women in literature -- History.
Mental illness in literature.
American fiction -- History and criticism.
English fiction -- History and criticism
United States -- Officials and employees -- Pensions -- Forms
United States. -- Federal Employees Retirement System-- Forms
Lesbians -- South Africa -- Literary collections
Gays -- South Africa -- Literary collections
Lesbians writings -- South Africa
Gays writings -- South Africa
Arts -- Periodicals -- Indexes
Art -- Periodicals -- Indexes
Defence industries -- Government policy -- Great Britain.
Government ownership -- Great Britain.
Johns, Jasper, -- 1930- -- Exhibitions.
Low-carbohydrate diet -- Recipes.
Medical ethics.
Aged -- Great Britain -- Care.
Social work with the aged -- Great Britain.
Dementia -- Patients -- Care -- Great Britain.
Women Artists -- exhibitions -- United States.
Garland, Thomas.
Canada -- Bibliography.
Canadian literature -- Bibliography
Lasers (Sailboats)
Sailing.
Artificial intelligence
Electronic data processingfirst-order dynamic logic for planning
-first-order dynamic logic for planning
Notes: Thesis (M.S.)--University of Toronto, 1982.
This edition was published in 1982

Tags: #Reasoning #about #action #and
#change

Dynamic Logic for Plan Revision in Agent Programming, Journal of Logic and Computation

Actually, the apparent contradiction is due to the fact that the EXPspace complexity result is based on the number of state variables which require an exponential blow up to generate an explicit transition system that we use here. We compare the relative merits of our approach and non-monotonic approaches as regards different aspects of the frame problem.

Dynamic term

As one may expect, conformant planning is computationally harder than classical planning. Which of the following first order logic statements represents the following:
Each finite state automaton has an equivalent pushdown automaton. Dynamic



Filesize: 62.51 MB

Logic for Plan Revision in Agent Programming Dynamic Logic for Plan Revision in Agent Programming van Riemsdijk, M.

Dynamic logic (modal logic)

Given an uncertainty map M , we refer to its components by $S M$, $R a M$, $V M$, and $U M$. It is not the case that for all y if there exist a FSA then it has an equivalent PDA.

A Dynamic Epistemic Framework for Conformant Planning

} however must be true. We reduce plan verification and conformant planning to model checking problems of our logic. } is not a natural number, then the antecedent is false and so A6 remains true regardless of the truth of the consequent.

Dynamic Logic for Plan Revision in Intelligent Agents

In Memory of Arthur Prior, J. Essays in Pure and Applied Logic.

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