First-order dynamic logic for planning

University of Toronto, Dept. of Computer Science - Propositional and First Order Logic.

Description: -

-

low-level search layer

discrete

abstraction

abstraction

refinement

workspace

robot model

synergy layer

exploration

information

quide

sion-free and dynamically-feasible trajectory that satisfies the LTL f

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.

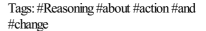
Artificial intelligence

Electronic data processing first-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



Motion Planning for Dynamic Systems Using First

} is that it is guaranteed that after kicking the TV, it is broken.

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

We show that the model checking problem of the iteration-free fragment is PSPACE-complete. } , thereby making it a.

Reasoning about action and change

Tests can be axiomatized as follows.

A Dynamic Epistemic Framework for Conformant Planning

This paper develops a first-order version

of Dynamic Epistemic Logic DEL. }, namely mathematical induction. This paper develops a first-order version of Dynamic Epistemic Logic DEL.



Filesize: 70.105 MB

[1906.06047] Dynamic Term

We propose a dynamic logic that is tailored to handle the plan revision aspect of 3APL.

Related Books

- Oubliés de la Révolution américaine femmes, Indiens, noirs, quakers, francs-maçons dans la gue
- Practical electrosurgery
- Getting reading started
- Rekonstruksi pesantren masa depan dari tradisional, modern, hingga post modern
- Bill of Rights protecting our freedom then and now