

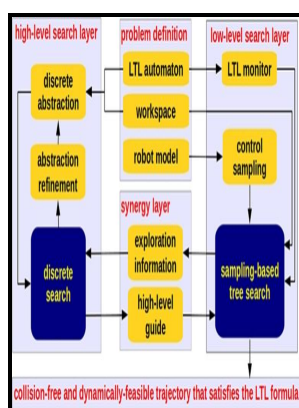
# First-order dynamic logic for planning

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



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

## 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

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

## [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](#)
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- [Bill of Rights - protecting our freedom then and now](#)