

AI Planning

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Schematic operators

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Principles of AI Planning

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Schematic operators Schemata

Schematic operators: example

Schematic operator

 $x \in \{\text{car1}, \text{car2}\}$ $y_1 \in \{\text{Freiburg}, \text{Strasbourg}\},$ $y_2 \in \{\text{Freiburg}, \text{Strasbourg}\}, y_1 \neq y_2$ $\langle in(x, y_1), in(x, y_2) \land \neg in(x, y_1) \rangle$

corresponds to the operators

 $\begin{array}{l} \langle \textit{in}(\mathsf{car1},\mathsf{Freiburg}),\textit{in}(\mathsf{car1},\mathsf{Strasbourg}) \land \neg\textit{in}(\mathsf{car1},\mathsf{Freiburg}) \rangle, \\ \langle \textit{in}(\mathsf{car1},\mathsf{Strasbourg}),\textit{in}(\mathsf{car1},\mathsf{Freiburg}) \land \neg\textit{in}(\mathsf{car1},\mathsf{Strasbourg}) \rangle, \\ \langle \textit{in}(\mathsf{car2},\mathsf{Freiburg}),\textit{in}(\mathsf{car2},\mathsf{Strasbourg}) \land \neg\textit{in}(\mathsf{car2},\mathsf{Freiburg}) \rangle, \\ \langle \textit{in}(\mathsf{car2},\mathsf{Strasbourg}),\textit{in}(\mathsf{car2},\mathsf{Freiburg}) \land \neg\textit{in}(\mathsf{car2},\mathsf{Strasbourg}) \rangle \end{array}$

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Schematic operators: quantificationExistential quantification (for formulae only)Finite disjunctions $\varphi(a_1) \lor \cdots \lor \varphi(a_n)$ represented as $\exists x \in \{a_1, \dots, a_n\} : \varphi(x).$ Universal quantification (for formulae and effects)Finite conjunctions $\varphi(a_1) \land \cdots \land \varphi(a_n)$ represented as $\forall x \in \{a_1, \dots, a_n\} : \varphi(x).$ Example $\exists x \in \{A, B, C\} : in(x, Freiburg)$ is a short-hand for $in(A, Freiburg) \lor in(B, Freiburg) \lor in(C, Freiburg).$

PDDL

Overview

Schemata

Schematic operators



AI Planning





PDDL: problem files A problem file consists of (define (problem PROBLEMNAME) declaration of which domain is needed for this problem definitions of objects belonging to each type definition of the initial state (list of state variables initially true) definition of goal states (a formula like operator precondition) M. Helmert, B. Nebel (Universität Freiburg) AL Planning PDDL Example Example run on the FF planner # ./ff -o blocks-dom.pddl -f blocks-ex.pddl ff: parsing domain file, domain 'BLOCKS' defined ff: parsing problem file, problem 'EXAMPLE' defined ff: found legal plan as follows step 0: FROMTABLE & D 1: FROMTABLE & D 2: Seconds total time		PDDL Problem files		
A problem file consists of • (define (problem PROBLEMNAME) • definitions of objects belonging to each type • definition of the initial state (list of state variables initially true) • definition of goal states (a formula like operator precondition) • definition of goal states (a formula like operator precondition) • definition of goal states (a formula like operator precondition) • definition of goal states (a formula like operator precondition) • definition of goal states (a formula like operator precondition) • definition of goal states (a formula like operator precondition) • definition of goal states (a formula like operator precondition) • definition of goal states (a formula like operator precondition) • definition of goal states (a formula like operator precondition) • definition of goal states (a formula like operator precondition) • definition of goal states (a formula like operator precondition) • definition of goal states (a formula like operator precondition) • definition of goal states (a formula like operator precondition) • definition of goal states (a formula like operator precondition) • DDL Example • DDL Example • DDL Example • Lemple • Lemple run on the FF planner • ./ff -o blocks-dom.pddl -f blocks-ex.pddl ff: parsing domain file, domain 'BLOCKS' defined ff: found legal plan as follows step 0: FROMTABLE A D 1: FROMTABLE A D 1: FROMTABLE A D 1: FROMTABLE C F 0.01 seconds total time	PDDL: problem files			
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