Principles of Al Planning 3. PDDL

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3.1 Schematic operators

3.2 PDDL

3.1 Schematic operators

Schematic operators

Schematic operators

- Description of state variables and operators in terms of a given finite set of objects.
- Analogy: propositional logic vs. predicate logic
- Planners take input as schematic operators and translate them into (ground) operators. This is called grounding.

Schematic operator drive_car_from_to(x, y_1 , y_2):

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

corresponds to the operators

```
\begin{split} &\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{split}
```

plus four operators that are never applicable (inconsistent change set!) and can be ignored, like

 $\langle in(car1, Freiburg), in(car1, Freiburg) \land \neg in(car1, Freiburg) \rangle$.

Schematic operators: quantification

Existential quantification (for formulae only)

Finite disjunctions $\varphi(a_1) \vee \cdots \vee \varphi(a_n)$ represented as $\exists x \in \{a_1, \ldots, a_n\} : \varphi(x).$

Universal quantification (for formulae and effects)

Finite conjunctions $\varphi(a_1) \wedge \cdots \wedge \varphi(a_n)$ represented as $\forall x \in \{a_1, \ldots, a_n\} : \varphi(x).$

Example

 $\exists x \in \{A, B, C\} : in(x, Freiburg)$ is a short-hand for $in(A, Freiburg) \vee in(B, Freiburg) \vee in(C, Freiburg)$.

3.2 PDDL

- Overview
- Domain files
- Problem files
- Example

PDDL: the Planning Domain Definition Language

- used by almost all implemented systems for deterministic planning
- supports a language comparable to what we have defined above (including schematic operators and quantification)
- syntax inspired by the Lisp programming language: e.g. prefix notation for formulae

```
(and (or (on A B) (on A C))
(or (on B A) (on B C))
(or (on C A) (on A B)))
```

PDDL: domain files

A domain file consists of

- (define (domain DOMAINNAME)
- ► a :requirements definition (use :strips :typing by default)
- definitions of types (each parameter has a type)
- definitions of predicates
- definitions of operators

Example: blocks world (with hand) in PDDL

Note: Unlike in the previous chapter, here we use a variant of the blocks world domain with an explicitly modeled gripper/hand.

```
(define (domain BLOCKS)
  (:requirements :strips :typing)
  (:types block)
  (:predicates (on ?x - block ?y - block)
               (ontable ?x - block)
               (clear ?x - block)
               (handempty)
               (holding ?x - block)
```

- ► (:action OPERATORNAME
- ▶ list of parameters: (?x type1 ?y type2 ?z type3)
- precondition: a formula

```
<schematic-state-var>
(and <formula> ... <formula>)
(or <formula> ... <formula>)
(not <formula>)
(forall (?x1 - type1 ... ?xn - typen) <formula>)
(exists (?x1 - type1 ... ?xn - typen) <formula>)
```

Note: Pyperplan only supports atoms and conjunctions of atoms.

effect:

```
<schematic-state-var>
(not <schematic-state-var>)
(and <effect> ... <effect>)
(when <formula> <effect>)
(forall (?x1 - type1 ... ?xn - typen) <effect>)
```

Note: Pyperplan only supports literals and conjunctions of literals.

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)

Example run on the Pyperplan planner

```
# ./pyperplan.py blocks-dom.pddl blocks-prob.pddl
[...]
2011-10-27 22:29:21,326 INFO Search start: example
2011-10-27 22:29:21,330 INFO Goal reached. [...]
2011-10-27 22:29:21,330 INFO 114 Nodes expanded
2011-10-27 22:29:21,330 INFO Search end: example
[...]
2011-10-27 22:29:21,331 INFO Plan length: 6
[...]
```

Example plan found by the Pyperplan planner

```
# cat blocks-prob.pddl.soln
(pick-up b)
(stack b a)
(pick-up c)
(stack c b)
(pick-up d)
(stack d c)
```

Example: blocks world in PDDL

```
(define (domain BLOCKS)
 (:requirements :strips :typing)
 (:types block)
 (:predicates (on ?x - block ?y - block)
       (ontable ?x - block)
       (clear ?x - block)
       (handempty)
       (holding ?x - block)
```