

Schematic operators Schemata

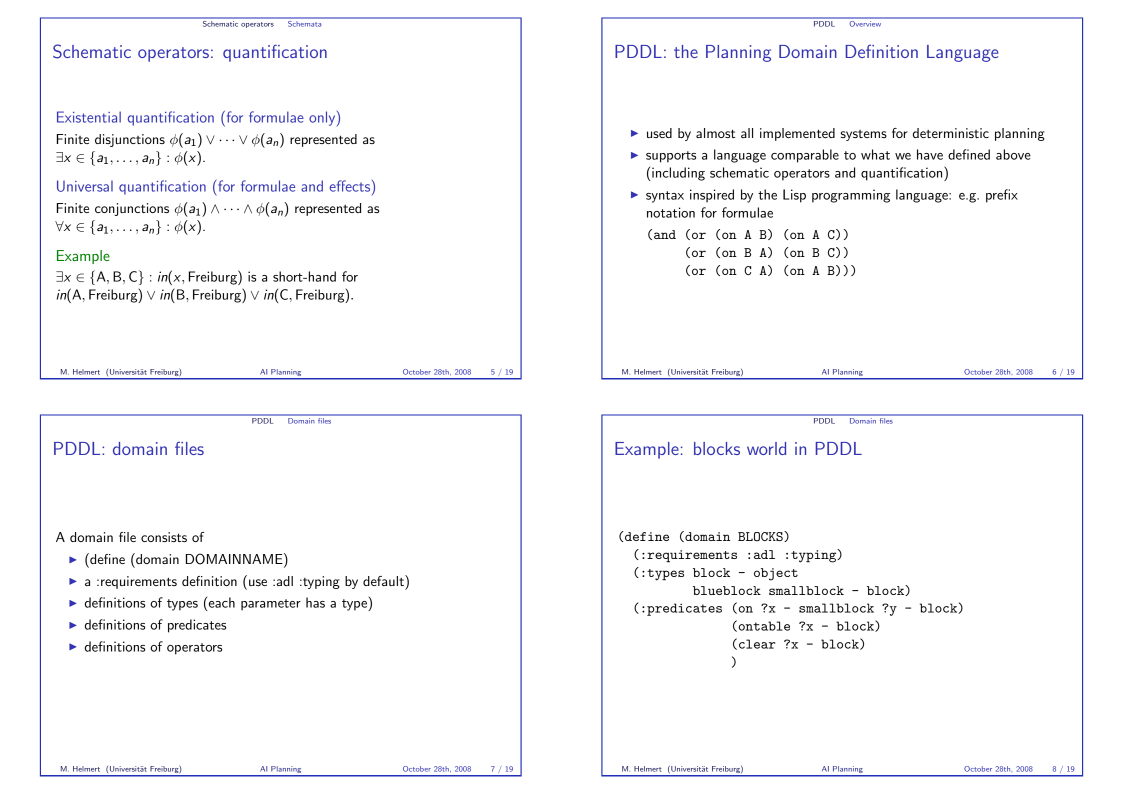
Schematic operators

- 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.

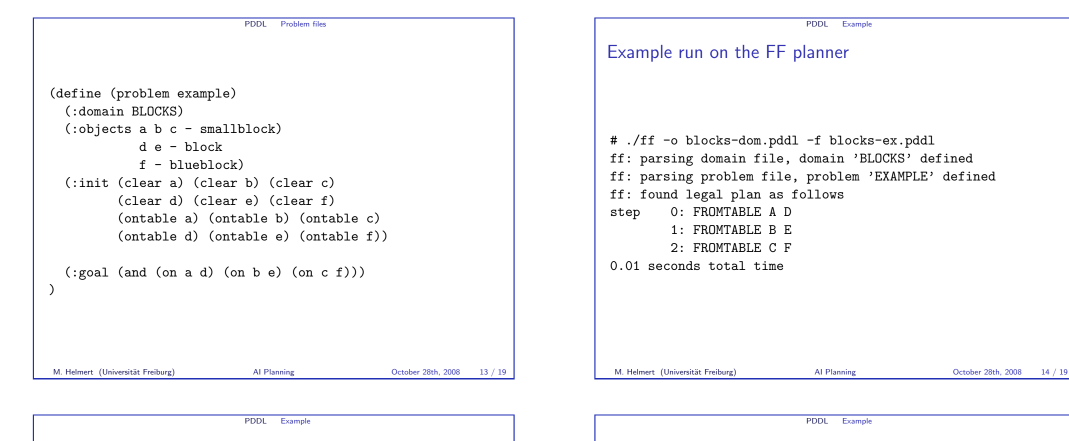
Overview		
PDDL		
Schematic operators Schematic operators		

Schematic operators Schemata Schematic operators: example Schematic operator $\begin{aligned} x \in \{car1, car2\} \\ y_1 \in \{Freiburg, Strasbourg\}, \\ y_2 \in \{Freiburg, Strasbourg\}, y_1 \neq y_2 \\ \langle in(x, y_1), in(x, y_2) \land \neg in(x, y_1) \rangle \end{aligned}$ corresponds to the operators $\begin{aligned} \langle in(car1, Freiburg), in(car1, Strasbourg) \land \neg in(car1, Freiburg) \rangle, \\ \langle in(car2, Freiburg), in(car2, Strasbourg) \land \neg in(car2, Freiburg) \rangle, \\ \langle in(car2, Strasbourg), in(car2, Freiburg) \land \neg in(car2, Strasbourg) \rangle, \\ \langle in(car2, Strasbourg), in(car2, Freiburg) \land \neg in(car2, Strasbourg) \rangle, \\ \langle in(car2, Strasbourg), in(car2, Freiburg) \land \neg in(car2, Strasbourg) \rangle \end{aligned}$

Principles of AI Planning







AI Planning

PDDL Example

(:action totable :parameters (?x - block ?y - block) :precondition (and (clear ?x) (on ?x ?y)) :effect (and (not (on ?x ?y)) (clear ?y) (ontable ?x)))

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PDDL Example
(define (problem blocks-10-0)
  (:domain BLOCKS)
  (:objects d a h g b j e i f c - block)
  (:init (clear c) (clear f)
       (ontable i) (ontable f)
       (on c e) (on e j) (on j b) (on b g)
       (on g h) (on h a) (on a d) (on d i))
  (:goal (and (on d c) (on c f) (on f j)
               (on j e) (on e h) (on h b)
                (on b a) (on a g) (on g i)))
)
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