

Problem Set IV: Modeling in STRIPS and PDDL

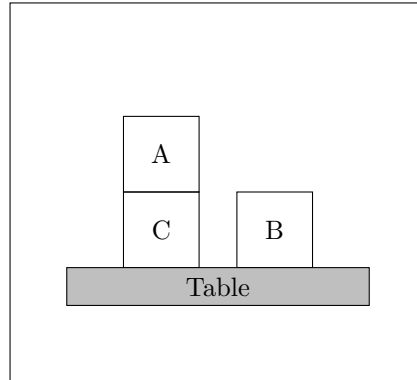


Figure 1: A blocks-world problem.

In blocks-world, the agent's aim is to stack the blocks in one tower with A on B and B on C. The agent can hold up to one block at a time and can put blocks down on the table, or another block.

1. Model Blocks-World as a STRIPS problem $P = \langle F, O, I, G \rangle$: define the set of facts F , the set of operators O , the goal facts G and the initial facts I . You must also define the *pre*, *add*, and *del* functions.
2. Implement your STRIPS model in PDDL. Use <http://editor.planning.domains> to test your model. Remember that a PDDL implementation is split between two files: a domain file (also known as an “operator” file) and a problem file (also known as a “fact” file).

For inspiration, the Australian TSP example from lectures is implemented in PDDL in the figures below. It is also accessible in editor.planning.domains so you can try the solver on the cloud, and edit the TSP: editor.planning.domains link with Domain and Problem file. See <http://www.hakank.org/pddl/> for more examples.

3. Blockworld can be modeled with only 2 actions instead of 4. The robot can pick up a block and put it down on another block (or the table) in a single action. You've got actions `Move(Block, FromTable, ToBlock)` and `Move(Block, FromBlock, ToTable)` You now no longer need to keep track of what the robot is holding or if the hand is empty.

Implement a STRIPS model of this “2-operation” blocks-world in PDDL. Use <http://editor.planning.domains> to write your model. The integrated solver is very limited, so you will want to download docker and install the planners in your computer by typing the command: `docker pull lapkt/lapkt-public`

See <https://hub.docker.com/r/lapkt/lapkt-public/> for more instructions on how to run the available planners

```

(define (domain tsp)
  (:requirements :typing)
  (:types node)

;; Define the facts in the problem
;; "?" denotes a variable, "-" a type

(:predicates (move ?from ?to - node)
  (at ?pos - node)
  (connected ?start ?end - node)
  (visited ?end - node))

;; Define the action(s)

(:action move
  :parameters (?start ?end - node)
  :precondition (and (at ?start)
    (connected ?start ?end))
  :effect (and (at ?end)
    (visited ?end)
    (not (at ?start))))

```

Figure 2: tsp-domain.pddl

```

(define (problem tsp-01)
  (:domain tsp)
  (:objects Sydney Adelaide Brisbane Perth Darwin - node)

;; Define the initial situation
(:init (connected Sydney Brisbane)
  (connected Brisbane Sydney)
  (connected Adelaide Sydney)
  (connected Sydney Adelaide)
  (connected Adelaide Perth)
  (connected Perth Adelaide)
  (connected Adelaide Darwin)
  (connected Darwin Adelaide)
  (at Sydney))

(:goal
  (and (at Sydney)
    (visited Sydney)
    (visited Adelaide)
    (visited Brisbane)
    (visited Perth)
    (visited Darwin))))

```

Figure 3: tsp-problem.pddl