## HW5: Planning



## PDDL

- Planning Domain Description Language
- Based on STRIPS with various extensions
- Originally defined by Drew McDermott (Yale) and others
- Used in the biennial International Planning Competition (IPC) series
- Many planners use it as a standard input


## PDDL Representation

- A task specified via two files: domain file and problem file
- Problem file gives objects, initial state, and goal state
- Domain file gives predicates and operators; these may be re-used for different problem files
- Domain file corresponds to the transition system, the problem files constitute instances in that system


## (define (domain hw5)

(:requirements :strips)

## Blocks Word Domain File

(:constants red green blue yellow)
(:predicates (on ?x ?y) (on-table ?x) (block ?x) ... (clean ?x))
(:action pick-up
:parameters (?obj1)
:precondition (and (clear ?obj1) (on-table ?obj1) (arm-empty))
:effect (and (not (on-table ?obj1))
(not (clear ?obj1))
(not (arm-empty))
(holding ?obj1)))
... more actions ...)
(define (problem 00)
(:domain hw5) (:objects A B C)
(:init (arm-empty)
(block A)
(color A red)
(on-table A)
(block B)
(on BA)
(block C)
(on CB)
(clear C))
(:goal (and (on A B) (on B C))))
(define (problem 00)
(:domain hw5)

## Blocks Word Problem File



1 (unstack c b)
2 (put-down c)
3 (unstack b a)
4 (stack b c)
5 (pick-up a)
6 (stack a b)
End plan

## (1) Extend the domain: new objects

- Paint cans: A paint can holds only only color of paint. It can also be open (i.e., no lid) or not open (i.e., it's lid is on)
- Brushes: A brush can either be clean or loaded with paint of a particular color
- Water bucket: A water bucket is used to wash brushes


## (2) Extend the domain: new actions

- painting an object a given color with a brush and can
- loading a brush with paint of a given color
- washing a brush in a water bucket to make make it clean
- Removing the lid of a paint can
- Replacing the lid of a paint can


## Action preconditions

- To paint an object, it must be on the table and clear
- To paint something a color with a brush, it must be loaded with paint of that color
- To load paint bush with a color, you must be holding brush, it must be clean \& there must be a paint can with that color that is clear \& open. When a brush is loaded with a color it's not clean.
- To wash brush, making it clean, you must have a water bucket with nothing on it (i.e., is clear) and you must be holding brush
- To make paint-can open, it has to be not open and clear and on the table
- To make paint-can not open, it has to be open and clear and on the table


## Problem p0.ppd

;; There is only one block, A, which is on the table. There is a ;; brush B on the table that is loaded with red paint. Our goal is to ;; have A be red and the arm empty.
(define (problem p0)
(:domain hw5_domain)
(:objects a brush1)
(:init (arm-empty)
(block a) (on-table a) (clear a)
(brush brush1) (on-table brush1)
(clear brush1) (loaded brush1 red))
(:goal (and (color a red) (arm-empty))))

## http://planning.domains/

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## PDDL Editor

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4 File -
planning.domains
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hw5_domain.pddl
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hw5_domain.pddl
testI.pddl
testI.pddl
;;; There is a stack of three blocks with C on B, B on A and A on the
;;; There is a stack of three blocks with C on B, B on A and A on the
;;; table. Reverse the stack.
;;; table. Reverse the stack.
(define (problem test1)
(define (problem test1)
(:domain hw5_domain)
(:domain hw5_domain)
(:objects A B C)
(:objects A B C)
(:init (arm-empty)
(:init (arm-empty)
(block A)
(block A)
(on-table A)
(on-table A)
(block B)
(block B)
(on B A)
(on B A)
(block C)

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            (block C)
```

;; Block A is on the table, B is on A and C on B . On the table are a water ;; bucket, cans of red, green and blue paint stacked on each other and a clean ;; brush. The goal is to make A red, B green and C blue and to have A on B, B ;; on C and C on the table, the cans closed and the brush clean and arm empty.
(define (problem p4)
(:domain hw5_domain)
(:objects A B C can1 can2 can3 brush1 wb1)
(:init (arm-empty) (block a) (on-table a) (block b) (on ba) (block c) (on c b) (clear c) (water-bucket wb1) (on-table wb1)(clear wb1) (paint-can can1 red) (on-table can1) (not (open can1)) (paint-can can2 green) (on can2 can1) (not (open can2)) (paint-can can3 blue) (on can3 can2) (clear can3) (not (open can3)) (brush brush1)(clean brush1)(on-table brush1)(clear brush1))
(:goal (and (arm-empty)
(on ab) (on bc) (on-table c) (clear a)
(color a red) (color b green) (color c blue)
(not (open can1)) (not (open can2))
(not (open can3)) (clean brush1))))

