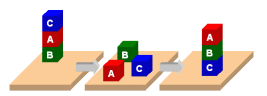
HW6: Planning



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

Blocks Word Domain File

Domain File (partial) **Problem File** (define (domain prodigy-bw) (define (problem bw-reversal4) (:requirements:strips) (:domain prodigy-bw) (:predicates (on ?x ?y) (:length (:parallel 8) (:serial 8)) (on-table ?x) (:objects a b c d) (clear ?x) (:init (arm-empty) (arm-empty) (on a b) (holding?x)) (on bc) (:action pick-up (on cd) :parameters (?ob1) (on-table d) :precondition (and (clear ?ob1) (clear a)) (on-table ?ob1) (:goal (and (arm-empty)) (on d c) :effect (on c b) (and (not (on-table ?ob1)) (on ba) (not (clear ?ob1)) (on-table a) (not (arm-empty)) (clear d)))) (holding?ob1))) http://bit.ly/SJPNBw http://bit.ly/SJQdrP

Blackbox planner



- The Blackbox planner converts STRIPS-like problems into Boolean satisfiability problems
- Input given in PDDL (domain and problem)
- Solves with a variety of satisfiability engines
- Do blackbox -help for options
- Open source and executables for Linux, Mac, Windows
- http://cs.rochester.edu/~kautz/satplan/blackbox/

Blackbox planner



README bw-large-a.pddl bw-large-d.pddl bw-large-b.pddl bw-reversal4.pddl notes bw-12step.pddl bw-large-c.pddl bw> blackbox -o domain.pddl -f bw-reversal4.pddl blackbox version 43 Begin plan 1 (unstack a b) 2 (put-down a) 3 (unstack b c) 4 (stack b a) 5 (unstack c d) 6 (stack c b) 7 (pick-up d)

8 (stack d c) End plan ... bw> bw-sussman.pddl domain.pddl bw-simple.pddl

Extend the domain: new objects

- Paint sprayers. Each sprayer can only paint in one color (e.g., red, green, blue).
- Paint cans. A paint can holds only only color of paint.
- 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.

Extend the domain: new actions

- painting an object with a sprayer
- painting an object with a brush and can
- loading a paint with paint of a given color
- washing a brush, making it clean

Problem p1.ppd

```
;; There is only one block, A, which is on the table. A can with
;; red paint is on the table. There is a clean brush on the
;; table. Our goal is to have A be red and the arm empty.

(define (problem 1)
    (:domain hw6)
    (:objects ....)

(:init (arm-empty)
    ... block A on the table with nothing on it ...
    ... a red paint can on the table with nothing on it ...
    ... a clean brush is on the table with nothing on it ...

)

(:goal (and (arm-empty)
    ... A is red ... )))
```

Extend the domain: constraints

- In order to paint an object, that object must be on the table and clear
- Painting with a sprayer: just pick it up and spray
- To paint something a color with a brush, it has to be loaded with paint of that color.
- To load a paint bush with a color, you have to be holding the brush, the brush must be initially clean and there has to be a paint can holding that color of paint which is clear. When a brush is loaded with a color it is not clean.
- To wash a brush, making it clean, you have to have a water bucket that has nothing on it (i.e., is clear) and you have to be holding the brush

Problem p6.ppd

```
;; Block A is on the table, B is on A and C on B. Cans of red, green
;; and blue paint are on the table along with three clean brushes.
;; There is no water bucket. 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 and the arm
;; empty.

(define (problem 6)
(:domain hw7)
(:objects A B C sprayer can1 can2 brush)
(:init (arm-empty) ...)
(:goal (and (arm-empty) ...)))
```