1 Classical Planning Overview

1.1 Background

Planning, in general, consists of computing a sequence of actions which, starting in an initial state or states, will achieve a set of goal states. Classical planning, then, is a constrained planning task, which is fully observable, deterministic, finite, static (i.e. the world does not change unless the agent acts), and discrete (i.e. time, actions, objects and effects are not continuous). Nonclassical planning, by contrast, is used to describe planning in partially observable or stochastic environments.

Typical problem-solving agents which make use of standard search algorithms (i.e. depth-first, breadth-first, A^* , etc) encounter several difficulties when solving classical planning problems; each of these must be kept in mind when designing a planning agent. First of all, the agent may be overwhelmed by "irrelevant" actions (that is, actions which do not necessarily bring the agent closer to achieving a goal). There are multiple ways within the classical planning community of discouraging a planning agent from considering irrelevant actions; regression search, for example, is one way to attempt to handle this problem.

1.2 PDDL

1.3 FF Planner

1.4 Planning Domain Examples

1.4.1 Blocks World

Listing 1: Blocks World Domain Description 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)
    (:action pick-up
        :parameters (?x - block)
        :precondition (and (clear ?x) (ontable ?x) (handempty))
        :effect (and
            (not (ontable ?x))
            (not (clear ?x))
            (not (handempty))
            (holding ?x)
        )
    (:action put-down
        :parameters (?x - block)
        :precondition (holding ?x)
        :effect (and
            (not (holding ?x))
```

```
(clear ?x)
                (handempty)
28
                (ontable ?x)
30
        )
        (:action stack
            :parameters (?x - block ?y - block)
34
            :precondition (and (holding ?x) (clear ?y))
            :effect (and
36
                (not (holding ?x))
                (not (clear ?y))
                (clear ?x)
40
                (handempty)
                (on ?x ?y)
        )
        (:action unstack
            :parameters (?x - block ?y - block)
46
            :precondition (and (on ?x ?y) (clear ?x) (handempty))
            :effect (and
                (holding ?x)
49
                (clear ?y)
50
                (not (clear ?x))
                (not (handempty))
                (not (on ?x ?y))
54
        )
   )
```

1.4.2 Towers of Hanoi

Listing 2: Towers of Hanoi Domain Description in PDDL

```
;; towers of hanoi
   (define (domain HANOI)
       (:requirements :typing)
        (:types disc peg)
        (:predicates
            (clear ?x)
            (on ?x - disc ?y)
            (larger ?d - disc ?e - disc)
        (:action stack-d
            :parameters (?d - disc ?e - disc)
            :vars (?l)
            :precondition (and
                (on ?d ?l)
16
                (not (on ?d ?e))
18
                (not (= ?d ?e))
                (not (= ?e ?l))
                (larger ?e ?d)
                (clear ?d)
                (clear ?e)
            :effect (and
                (not (on ?d ?l))
                (not (clear ?e))
```

```
(on ?d ?e)
                 (clear ?l)
28
            )
30
        (:action stack-p
            :parameters (?d - disc ?p - peg)
            :vars (?l)
34
            :precondition (and
                 (on ?d ?l)
36
                 (clear ?p)
                 (clear ?d)
                 (not (= ?p ?l))
            )
40
            :effect (and
                 (not (clear ?p))
                 (not (on ?d ?l))
                 (on ?d ?p)
                 (clear ?l)
46
        )
   )
48
```

1.4.3 Lin's Briefcase

Listing 3: Lin's Briefcase Domain Description in PDDL

```
;; briefcase domain
   (define (domain BRIEFCASE)
        (:requirements :typing)
        (:types latch)
        (:predicates
            (open)
            (latched ?l - latch)
10
        (:action flip-open
            :parameters (?l - latch)
            :precondition (latched ?l)
            :effect (not (latched ?l))
        (:action flip-closed
            :parameters (?l - latch)
18
            :precondition (not (latched ?l))
            :effect (latched ?l)
20
        (:action open
            :parameters ()
            :precondition (and
                (forall (?l - latch)
                    (not (latched ?l))
29
                (not (open))
30
            :effect (open)
       )
   )
```

1.4.4 Electrical Circuit

Listing 4: Electrical Circuit Domain Description in PDDL

```
;; circuit domain
   (define (domain CIRCUIT)
        (:requirements :typing :conditional-effects)
        (:types wire gate level)
        (:predicates
            (wire-high ?w - wire)
            (gate-active ?g - gate)
            (gate-level ?g - gate ?l - level)
            (and-gate ?g - gate)
            (or-gate ?g - gate)
            (inv-gate ?g - gate)
            (input-to ?w - wire ?g - gate)
            (output-from ?w - wire ?g - gate)
        (:action activate-wire
            :parameters (?w - wire)
            :vars (?g2 - gate)
            :precondition (and
                (not (wire-high ?w))
                (input-to ?w ?g2)
                (forall (?g - gate)
                    (not (output-from ?w ?g))
26
            :effect (and
28
                (wire-high ?w)
29
       )
        (:action deactivate-wire
            :parameters (?w - wire)
            :vars (?g2 - gate)
            :precondition (and
36
                (wire-high ?w)
                (input-to ?w ?q2)
                (forall (?g - gate)
38
                    (not (output-from ?w ?g))
40
            )
            :effect (and
42
                (not (wire-high ?w))
45
        (:action activate-and-gate
46
            :parameters (?g - gate)
            :vars (?w1 - wire ?w2 - wire ?w3 - wire)
48
            :precondition (and
49
                (and-gate ?g)
50
                (not (gate-active ?g))
                (input-to ?w1 ?g)
                (input-to ?w2 ?g)
                (output-from ?w3 ?g)
                (wire-high ?w1)
                (wire-high ?w2)
                (not (= ?w1 ?w2))
```

```
(not (= ?w1 ?w3))
                (not (= ?w2 ?w3))
59
            )
60
            :effect (and
                (wire-high ?w3)
                (gate-active ?g)
            )
        )
66
        (:action activate-inv-gate
68
            :parameters (?g - gate)
            :vars (?w1 - wire ?w2 - wire)
69
            :precondition (and
70
                (inv-gate ?g)
                (not (gate-active ?g))
                (input-to ?w1 ?g)
                (output-from ?w2 ?g)
                (not (wire-high ?w1))
76
            :effect (and
                (wire-high ?w2)
78
                (gate-active ?g)
80
        )
81
        (:action activate-or-gate
            :parameters (?g - gate)
            :vars (?w1 - wire ?w2 - wire ?w3 - wire)
85
            :precondition (and
86
                (or-gate ?g)
87
88
                (not (gate-active ?g))
                (input-to ?w1 ?g)
89
90
                (input-to ?w2 ?g)
                (output-from ?w3 ?g)
91
                (or (wire-high ?w1) (wire-high ?w2))
94
            :effect (and
                (wire-high ?w3)
95
                (gate-active ?g)
96
        )
98
99 )
```