Week 5: Modelling in STRIPS and PDDL

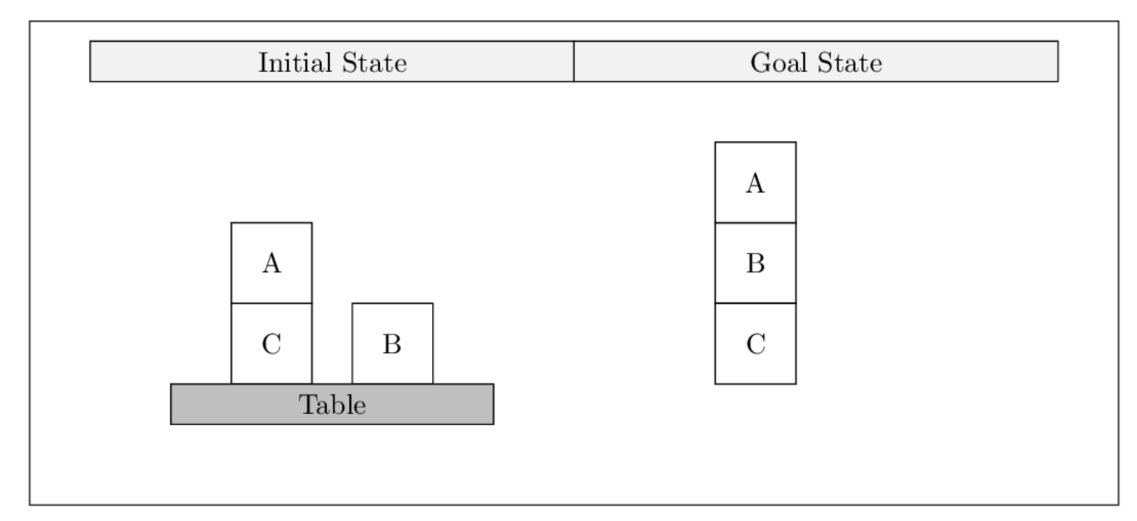
COMP90054 – Al Planning for Autonomy

Key concepts

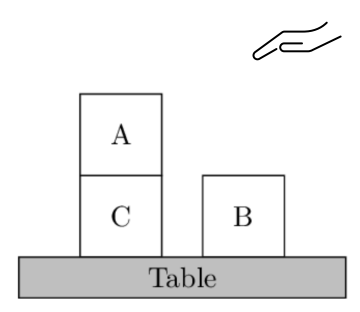
- How to model a problem in STRIPS
- PDDL (Problem Domain Definition Language)

Problem 1: STRIPS

Model Blocks-World as a STRIPS problem $P = \langle F, O, I, G \rangle$. You need to 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.

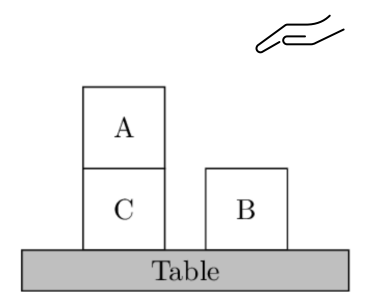


Initial State



```
P = <F, O, I, G>
F = \{ on(x, y), 
     onTable(x),
     clear(x),
     holding(x),
     handEmpty |
          x, y \in \{A, B, C\}
```

Initial State



```
P = \langle F, O, I, G \rangle
F = \{ on(x, y), \\ onTable(x), \\ clear(x), \\ holding(x), \\ handEmpty \mid \\ x, y \in \{A, B, C\} \}
```

I = {on(A, C), onTable(C), onTable(B), clear(A), clear(B), handEmpty}

Goal State

Α

В

С

```
P = <F, O, I, G>
F = \{ on(x, y), 
     onTable(x),
     clear(x),
     holding(x),
     handEmpty |
          x, y \in \{A, B, C\}
G = \{on(A,B), on(B,C)\}
```

$$F = \{ on(x, y), onTable(x), clear(x), holding(x), armFree | x, y \in \{A, B, C\} \}$$



Operator $o \in O$ represented by

- 1. the **Add** list $Add(o) \subseteq F$
- 2. the **Delete** list $Del(o) \subseteq F$
- 3. the **Precondition** list $Pre(o) \subseteq F$

Define Operators

- 1. Pick up a block from the table pickup(x)
- 2. Pick up a block from another block unstack(x, y)
- 3. Put down a block on the table putdown(x)
- 4. Put down a block on another block **stack(x, y)**

$$P =$$

$$F = \{ on(x, y), onTable(x), clear(x), holding(x), handEmpty | x, y \in \{A, B, C\} \}$$

Operator $o \in O$ represented by

- 1. the **Add** list $Add(o) \subseteq F$
- 2. the **Delete** list $Del(o) \subseteq F$
- 3. the **Precondition** list $Pre(o) \subseteq F$

Define Operators

1. Pick up a block from the table pickup(x)

- Prec: onTable(x), clear(x), handEmpty

- Add: holding(x)

Del: onTable(x), clear(x), handEmpty

 $F = \{ on(x, y), onTable(x), clear(x), holding(x), handEmpty | x, y \in \{A, B, C\} \}$

Operator $o \in O$ represented by

- 1. the **Add** list $Add(o) \subseteq F$
- 2. the **Delete** list $Del(o) \subseteq F$
- 3. the **Precondition** list $Pre(o) \subseteq F$

Define Operators

2. Pick up a block from another block unstack(x,y)

- Prec: on(x, y), clear(x), handEmpty

- Add: holding(x), clear(y)

- Del: on(x, y), clear(x), handEmpty

$$P = \langle F, O, I, G \rangle$$

$$F = \{ on(x, y), onTable(x), clear(x), holding(x), handEmpty | x, y \in \{A, B, C\} \}$$

Operator $o \in O$ represented by

- 1. the **Add** list $Add(o) \subseteq F$
- 2. the **Delete** list $Del(o) \subseteq F$
- 3. the **Precondition** list $Pre(o) \subseteq F$

Define Operators

3. Put down a block on the table putdown(x)

Prec: holding(x)

- Add: clear(x), onTable(x), handEmpty

Del: holding(x)

F = { on(x, y), onTable(x), clear(x), holding(x), handEmpty | $x, y \in \{A, B, C\}$



Operator $o \in O$ represented by

- 1. the **Add** list $Add(o) \subseteq F$
- 2. the **Delete** list $Del(o) \subseteq F$
- 3. the **Precondition** list $Pre(o) \subseteq F$

Define Operators

4. Put down a block on another block stack(x, y)

- Prec: holding(x), clear(y)

- Add: clear(x), on(x,y), handEmpty

Del: clear(y), holding(x)

Define Operators

O = { pickup(x)

- Prec: onTable(x), clear(x), handEmpty
- Add: holding(x)
- Del: onTable(x), clear(x), handEmpty

unstack(x, y)

- Prec: on(x, y), clear(x), handEmpty
- Add: holding(x), clear(y)
- Del: on(x, y), clear(x), handEmpty

putdown(x)

- Prec: holding(x)
- Add: clear(x), onTable(x), handEmpty
- Del: holding(x)

stack(x, y)

- Prec: holding(x), clear(y)
- Add: clear(x), on(x,y), handEmpty
- Del: clear(y), holding(x)

Problem 2: PDDL

- 1. A domain file that has predicates and actions
- 2. A problem file that has objects, initial state and goal

TSP: https://editor.planning.domains/#read session=zp1j883xR9

Problem 2: PDDL

```
(define (domain tsp)
        (:requirements :typing)
        (:types node)
        ;; Define the facts in the problem
        ;; "?" denotes a variable, "-" a type
        (:predicates
            (at ?pos - node)
            (connected ?start ?end - node)
10
            (visited ?end - node)
11
12
13
        ;; Define the action(s)
14 -
        (:action move
15
            :parameters (?start ?end - node)
16 -
            :precondition (and
17
                (at ?start)
18
                (connected ?start ?end)
19
20 -
            :effect (and
21
                (at ?end)
                (visited ?end)
22
23
                (not (at ?start))
24
25
26
```

```
1 (define (problem tsp-01)
        (:domain tsp)
        (:objects Sydney Adelade Brisbane Perth Darwin - node)
        ;; Define the initial situation
        (:init (connected Sydney Brisbane)
                (connected Brisbane Sydney)
                (connected Adelade Sydney)
 9
                (connected Sydney Adelade)
10
                (connected Adelade Perth)
11
                (connected Perth Adelade)
12
                (connected Adelade Darwin)
13
                (connected Darwin Adelade)
14
                (at Sydney)
15
16 -
        (:goal
17 -
                (and
18
                    (at Sydney)
19
                    (visited Sydney)
20
                    (visited Adelade)
21
                    (visited Brisbane)
22
                    (visited Perth)
23
                    (visited Darwin)
24
26 )
```

TSP: https://editor.planning.domains/#read session=zp1j883xR9

Problem 2

```
F = \{ on(x, y), 
      onTable(x),
      clear(x),
      holding(x),
      handEmpty | x, y \in \{A, B, C\}
I = {on(A, C), onTable(C), onTable(B), clear(A), clear(B), handEmpty}
G = \{on(A,B), on(B,C)\}
```

```
O = {
pickup(x)
```

- Prec: onTable(x), clear(x), handEmpty
- Add: holding(x)
- Del: onTable(x), clear(x), handEmpty

unstack(x, y)

- Prec: on(x, y), clear(x), handEmpty
- Add: holding(x), clear(y)
- Del: on(x, y), clear(x), handEmpty

putdown(x)

- Prec: holding(x)
- Add: clear(x), onTable(x), handEmpty
- Del: holding(x)

stack(x, y)

- Prec: holding(x), clear(y)
- Add: clear(x), on(x,y), handEmpty
- Del: clear(y), holding(x)

Planimation Plugin

https://github.com/planimation/documentation

Solution with 4 actions

http://editor.planning.domains/#read_session=iOEg2OeV24