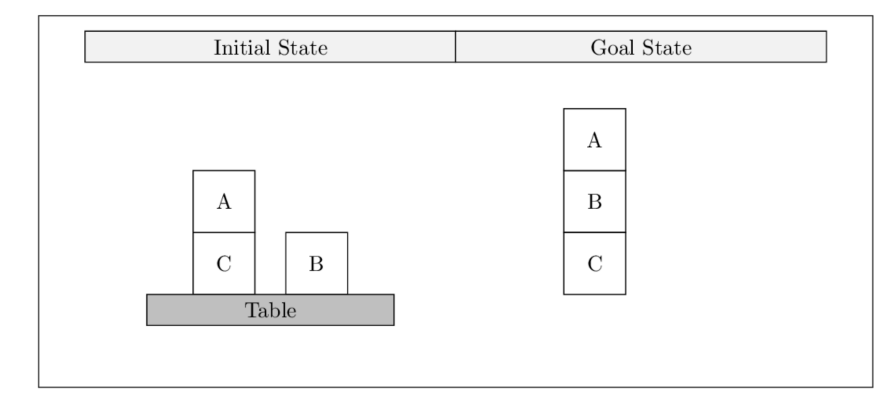
## COMP90054 Workshop 3

### **Problem 1**

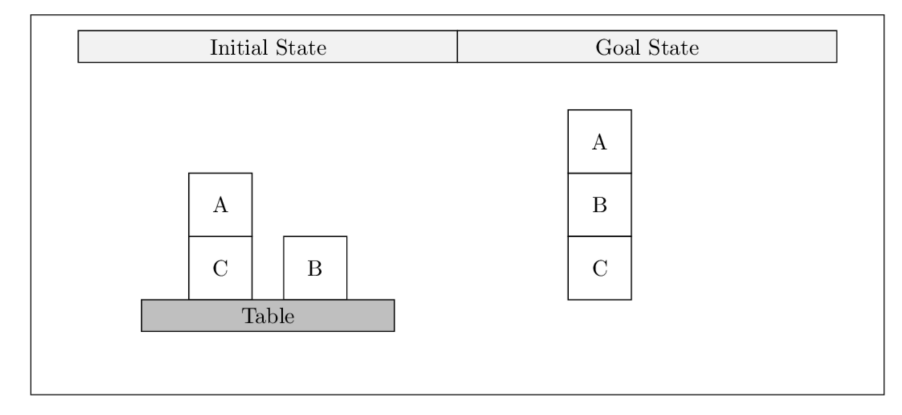
Model Blocks-World as a STRIPS problem  $P = \langle F, O, I, G \rangle$ . You need to define the set of facts F, the set of operators O, the goal facts G and the initial facts I.

You must also define the pre, add, and del functions.



### STRIPS model

- F:={on(x, y), onTable(x), clear(x), holding(x), armFree}
- I:={on(A, C), onTable(C), onTable(B), clear(A), clear(B), armFree}
- G:={on(A, B), on(B, C)}



# Operators (Stack & Unstack)

```
O:=
{ stack(x,y): =
        prec:= {holding(x), clear(y)}
        add:= {clear(x), on(x,y), armFree}
        del:= {clear(y), holding(x)}
         | x, y \in \{A, B, C\} \text{ and } x \neq y \}
^ {unstack(x,y): =
        prec:= {on(x,y), clear(x), armFree}
        add:= {holding(x), clear(y)}
        del:= {clear(x), on(x,y), armFree}
         | x, y \in \{A, B, C\} \text{ and } x \neq y \}
```

# Operators (putdown & pickup)

```
^ { putdown(x): =
        prec:= {holding(x) }
        add:= {clear(x), onTable(x), armFree}
        del:= {holding(x)}
        | x, y \in \{A, B, C\} \text{ and } x \neq y \}
^ {pickup(x): =
        prec:= {onTable(x), clear(x), armFree}
        add:= {holding(x)}
        del:= {clear(x), onTable(x), armFree}
        | x, y \in \{A, B, C\} \text{ and } x \neq y \}
```

## Does $x \neq y$ constraint matter?

How many operators in total?

```
|O| without x ≠ y:
    Stack(x,y), Unstack(x,y):
    Putdown(x), Pickup(x):
    In total:
|O| with x ≠ y:
    Stack(x,y), Unstack(x,y):
    Putdown(x), Pickup(x):
    In total:
```

## How many operators in total

#### |O| without $x \neq y$ :

Stack(x, y), Unstack(x, y): 3\*3 each

Putdown(x), Pickup(x): 3 each

In total: 3\*3 + 3\*3 + 3 + 3 = 24

#### |O| with $x \neq y$ :

Stack(x, y), Unstack(x, y): 2\*3 each

Putdown(x), Pickup(x): 3 each

In total: 2\*3 + 2\*3 + 3 + 3 = 18

## Stack(x, x)- Prec: holding(x), clear(x)

```
{putdown(x): =
       prec:= {holding(x) }
       add:= {clear(x), onTable(x), armFree}
       del:= {holding(x)}
       | x, y \in \{A, B, C\} \}
{pickup(x): =
       prec:= {onTable(x), clear(x), armFree}
       add:= {holding(x)}
       del:= {clear(x), onTable(x), armFree}
       | x, y \in \{A, B, C\} \}
```

## Unstack(x, x)- Prec: on(x, x), clear(x)

```
{ stack(x,y): =
       prec:= {holding(x), clear(y)}
       add:= {clear(x), on(x,y), armFree}
       del:= {clear(y), holding(x)}
        | x, y \in \{A, B, C\} \}
^ {unstack(x,y): =
       prec:= {on(x,y), clear(x), armFree}
       add:= {holding(x), clear(y)}
       del:= {clear(x), on(x,y), armFree}
        | x, y \in \{A, B, C\} \}
```

#### Problem 2

## Implement your STRIPS model in PDDL.

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).

### **PDDL**

#### PDDL is not a propositional language:

- Representation is lifted, using object variables to be instantiated from a finite set of objects. (Similar to predicate logic)
- Action schemas parameterized by objects.
- Predicates to be instantiated with objects.

#### A PDDL planning task comes in two pieces:

- 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; each benchmark domain has one domain file.

#### Platform to run PDDL

With python and notebook

Online platform: <a href="http://editor.planning.domains/">http://editor.planning.domains/</a>

VS Code, (Sublime) with PDDL extensions

## **Problem 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, From Table, To Block) and Move(Block, From Block, To Table). 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.

