

# Regression Planning

**Idea:** search backwards from the goal description: nodes correspond to subgoals, and arcs to actions.

- Nodes are propositions: a formula made up of assignments of values to features
- Arcs correspond to actions that can achieve one of the goals
- Neighbors of a node  $N$  associated with arc  $A$  specify what must be true immediately before  $A$  so that  $N$  is true immediately after.
- The start node is the goal to be achieved.
- $goal(N)$  is true if  $N$  is a proposition that is true of the initial state.

# Defining nodes and arcs

- A node  $N$  can be represented as a set of assignments of values to variables:

$$[X_1 = v_1, \dots, X_n = v_n]$$

This is a set of assignments you want to hold.

- The last action is one that achieves one of the  $X_i = v_i$ , and does not achieve  $X_j = v'_j$  where  $v'_j$  is different to  $v_j$ .
  - The neighbor of  $N$  along arc  $A$  must contain:
    - ▶ The prerequisites of action  $A$
    - ▶ All of the elements of  $N$  that were not achieved by  $A$
- $N$  must be consistent.

# Formalizing arcs using STRIPS notation

$$\langle G, A, N \rangle$$

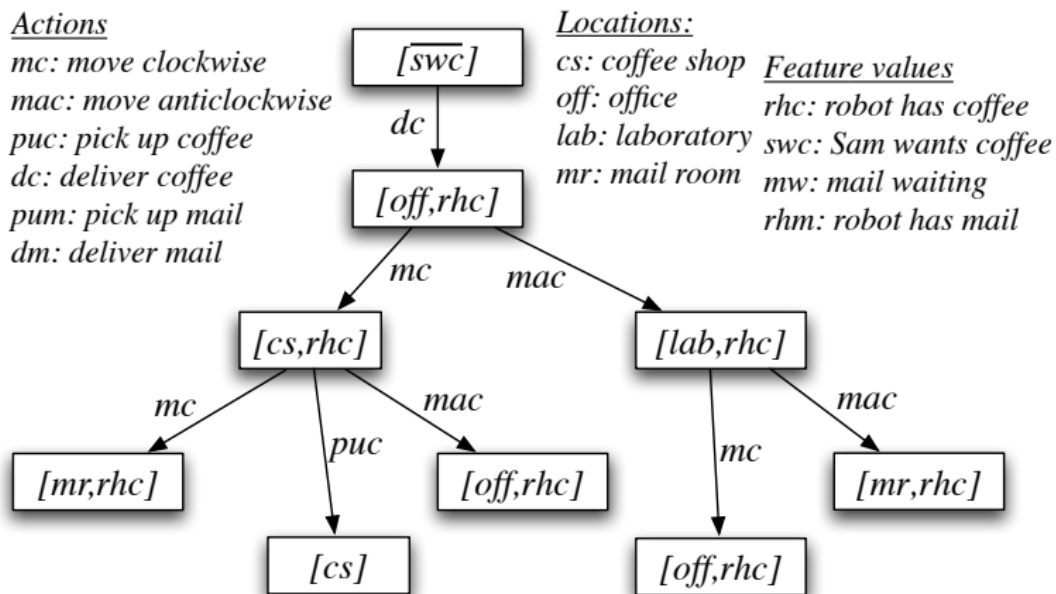
where  $G$  is  $[X_1 = v_1, \dots, X_n = v_n]$  is an arc if

- $\exists i X_i = v_i$  is on the effects list of action  $A$
- $\forall j X_j = v'_j$  is not on the effects list for  $A$ , where  $v'_j \neq v_j$
- $N$  is  $\text{preconditions}(A) \cup \{X_k = v_k : X_k = v_k \notin \text{effects}(A)\}$  and  $N$  is consistent in that it does not assign different values to any variable.

# Regression example

## Actions

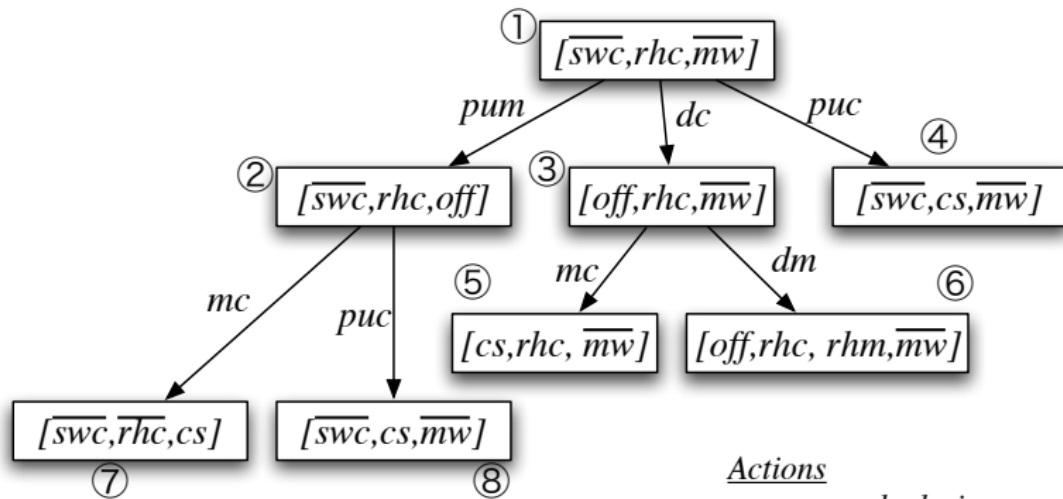
*mc: move clockwise  
mac: move anticlockwise  
puc: pick up coffee  
dc: deliver coffee  
pum: pick up mail  
dm: deliver mail*



## Locations:

*cs: coffee shop      Feature values  
off: office      rhc: robot has coffee  
lab: laboratory      swc: Sam wants coffee  
mr: mail room      mw: mail waiting  
                        rhm: robot has mail*

# Find the errors



### Locations:

cs: coffee shop  
off: office  
lab: laboratory  
mr: mail room

### Feature values

rhc: robot has coffee  
swc: Sam wants coffee  
mw: mail waiting  
rhm: robot has mail

### Actions

mc: move clockwise  
mac: move anticlockwise  
puc: pick up coffee  
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# Loop detection and multiple-path pruning

- Goal  $G_1$  is simpler than goal  $G_2$  if  $G_1$  is a subset of  $G_2$ .
  - ▶ It is easier to solve  $[cs]$  than  $[cs, rhc]$ .
- If you have a path to node  $N$  have already found a path to a simpler goal, you can prune the path  $N$ .

# Improving Efficiency

- You can define a heuristic function that estimates how difficult it is to solve the goal from the initial state.
- You can use domain-specific knowledge to remove impossible goals.
  - ▶ It is often not obvious from an action description to conclude that an agent can only hold one item at any time.

# Comparing forward and regression planners

- Which is more efficient depends on:
  - ▶ The branching factor
  - ▶ How good the heuristics are
- Forward planning is unconstrained by the goal (except as a source of heuristics).
- Regression planning is unconstrained by the initial state (except as a source of heuristics)