

Planning: Representation and Forward Search

Computer Science cpsc322, Lecture 17

(Textbook Chpt 8.1 (Skip 8.1.1-2)- 8.2)

Oct, 16, 2013



Lecture Overview

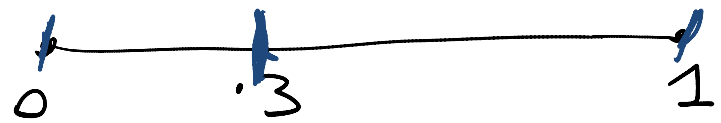
- **Clarification**
- Where are we?
- Planning
 - Example
 - STRIPS: a Feature-Based Representation
 - Forward Planning

Sampling a discrete probability distribution

e.g. Sim. Annealing. Select n' with probability P

$P = .3$

generate random number in $[0, 1]$

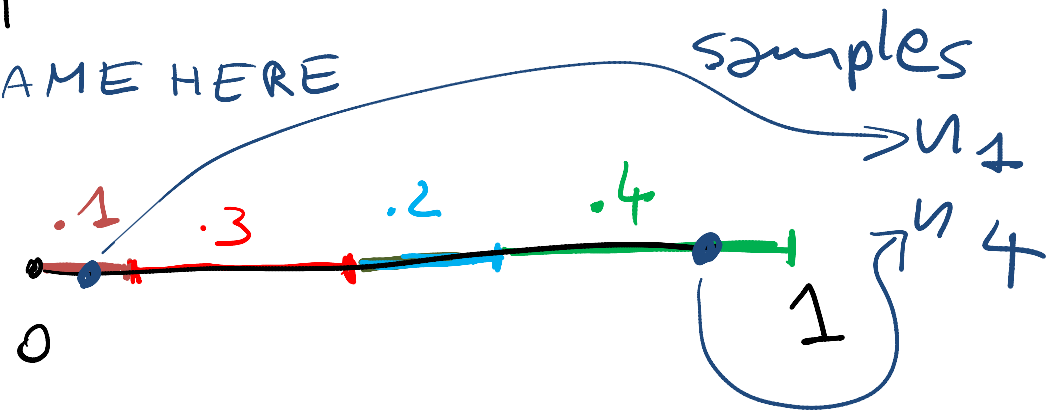


$x < .3$ accept n'_2

e.g. Beam Search: Select K individuals. Probability of selection proportional to their value

n_1	$P_1 = .1$
n_2	$P_2 = .3$
n_3	$P_3 = .2$
n_4	$P_4 = .4$

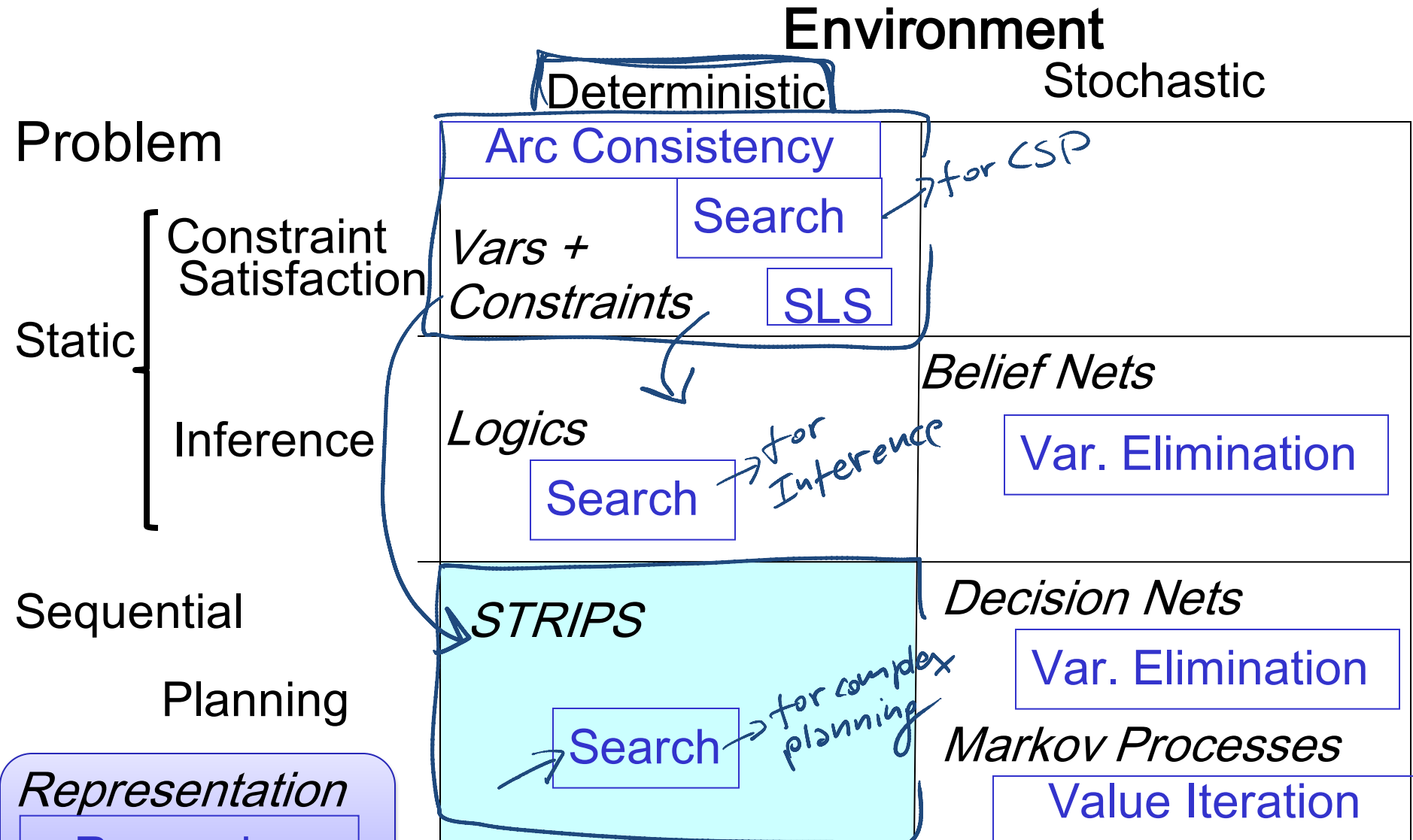
SAME HERE



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Modules we'll cover in this course: R&Rsys



Representation
Reasoning
Technique

Standard Search vs. Specific R&R systems

Constraint Satisfaction (Problems)(A): (B: domain splitting

- **State**: assignments of values to a subset of the variables
- **Successor function**: assign values to a “free” variable
- **Goal test**: set of constraints
- **Solution**: possible world that satisfies the constraints
- **Heuristic function**: *none (all solutions at the same distance from start)*

Planning :

- **State** ↙
- **Successor function** ↙
- **Goal test** ↙
- **Solution** ↙
- **Heuristic function** (*next class*)

Inference

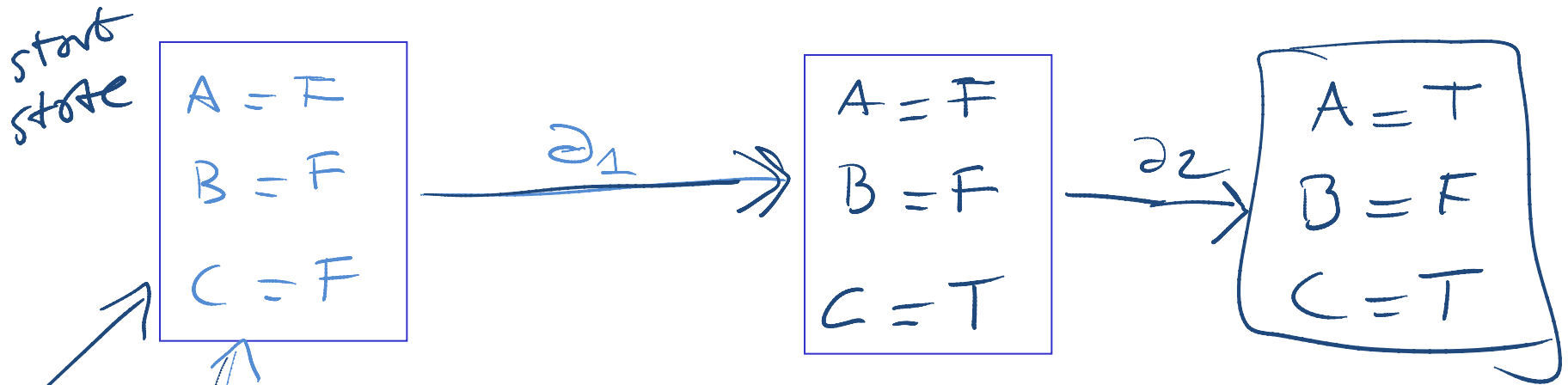
- State
- Successor function
- Goal test
- Solution
- Heuristic function

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Planning as Search: Successor function and Solution

Actions : take the agent from one state to another



Solution: sequence of actions that when performed will take the agent from the current state to a goal state

state

IF

start state

sol

a_1 a_2

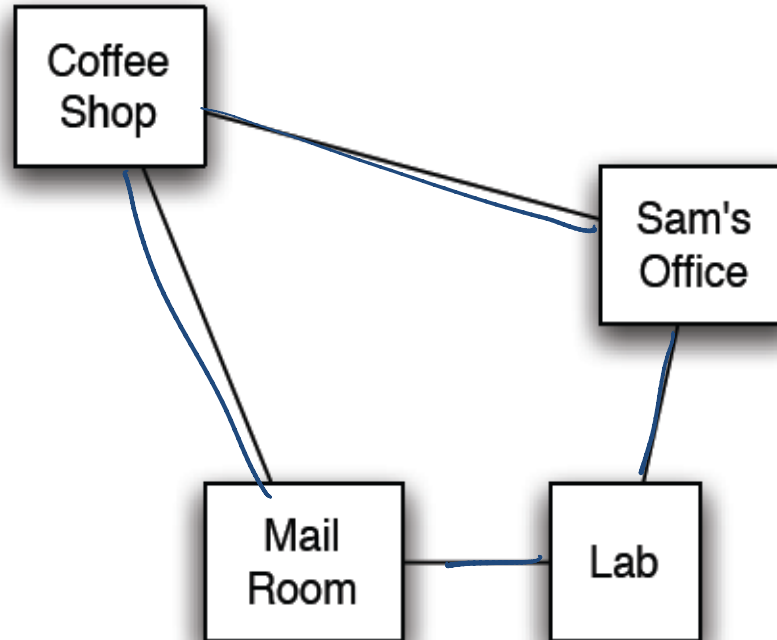
A = T
Goal

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Delivery Robot Example (textbook)

Consider a **delivery robot named Rob**, who must navigate the following environment, can deliver coffee and mail to Sam



Another example will be available as a **Practice Exercise**:
“Commuting to UBC” ←

Delivery Robot Example: States

The state is defined by the following variables/features:

RLoc - Rob's location

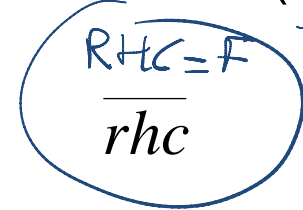
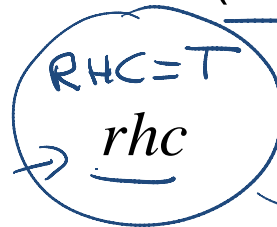
- domain: coffee shop (cs), Sam's office (off), mail room (mr), or laboratory (lab)

RHC - Rob has coffee True/False.

SWC - Sam wants coffee T/F

MW - Mail is waiting T/F

RHM - Rob has mail T/F

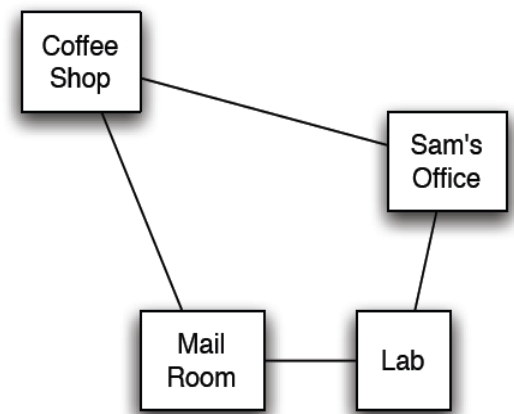


→ two different notations

Example state: $\{cs, rhc, \overline{swc}, \overline{mw}, rhm\}$

Number of states: 64

Delivery Robot Example: Actions



The robot's **actions** are:

Move - Rob's move action

- move clockwise (*mc*), move anti-clockwise (*mac*)
~~not move~~

PUC - Rob picks up coffee

- • must be at the coffee shop

preconditions

DelC - Rob delivers coffee

- • must be at the office, and must have coffee

PUM - Rob picks up mail

- must be in the mail room, and mail must be waiting

DelM - Rob delivers mail

- must be at the office and have mail

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STRIPS action representation

The key to sophisticated planning is **modeling actions**

In STRIPS, an action has **two parts**:

1. **Preconditions**: a set of assignments to features that must be satisfied in order for the action to be legal
2. **Effects**: a set of assignments to features that are caused by the action

STRIPS actions: Example_S

STRIPS representation of the action **pick up coffee**, *PUC*:

- preconditions $Loc = cs$ and $RHC = F$
- effects $RHC = T$

STRIPS representation of the action **deliver coffee**, *DelC*:

- preconditions $Loc = off$ and $RHC = T$ ($SWC = T$)
- effects $RHC = F$ and $SWC = F$

Note in this domain Sam doesn't have to want coffee for Rob to deliver it; one way or another, Sam doesn't want coffee after delivery.

STRIPS actions: MC and MAC

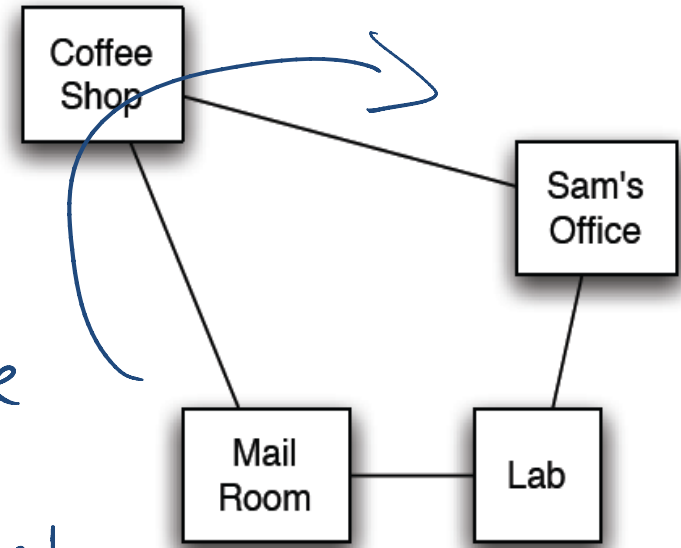
STRIPS representation of the action
MoveClockwise ?

$$\frac{mc - CS}{mc - off}$$

⋮
$$\frac{mac - CS}{}$$

Prec loc = CS
Eff loc = office

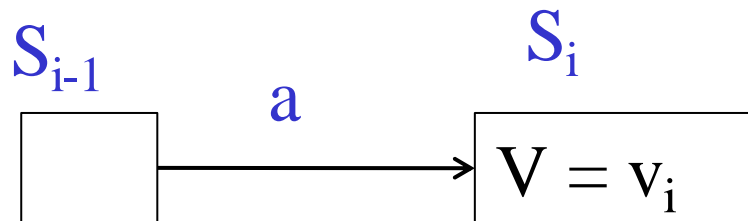
→ you need 4 specific actions
→ and 4 specific actions for move anticlockwise



STRIPS Actions (cont')

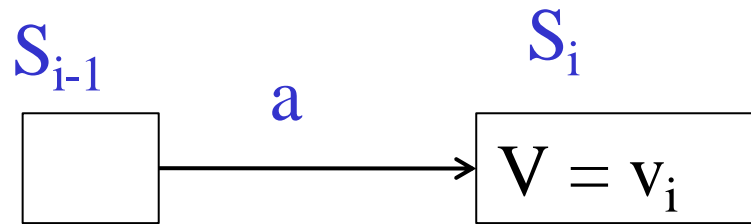
The STRIPS assumption: all features not explicitly changed by an action stay unchanged

- So if the **feature V** has value v_i in state S_i , after action **a** has been performed,
 - what can we conclude about **a** and/or the **state of the world S_{i-1}** , immediately preceding the execution of **a** ?



What can we conclude about a and/or the state of the world S_{i-1} , immediately preceding the execution of a ?

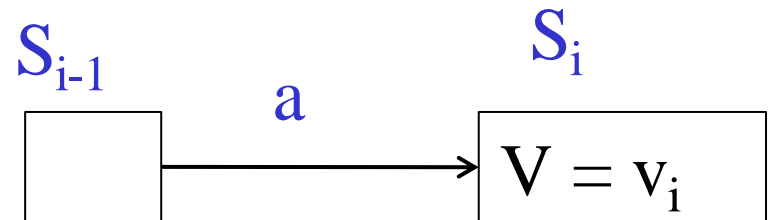
iclicker.



- A. $V = v_i$ was TRUE in S_{i-1}
- B. One of the effects of a is to set $V = v_i$
- C. At least one of the above
- D. None of the above

what can we conclude about a and/or the state of the world S_{i-1} , immediately preceding the execution of a ?

3 At least one of the above



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Forward Planning

To find a plan, a solution: search in the state-space graph.

- The **states** are the **possible worlds**
- The **arcs** from a state **s** represent all of the **actions** that are legal in state **s**.
- A **plan** is a path from the state representing the initial state to a state that satisfies the goal.

What actions **a** are legal/possible in a state **s**?

A. Those where **a**'s effects are satisfied in **s**

B. Those where **a**'s preconditions are satisfied in **s**

C. Those where the state **s'** reached via **a** is on the way to the goal



Forward Planning

To find a plan, a solution: search in the state-space graph.

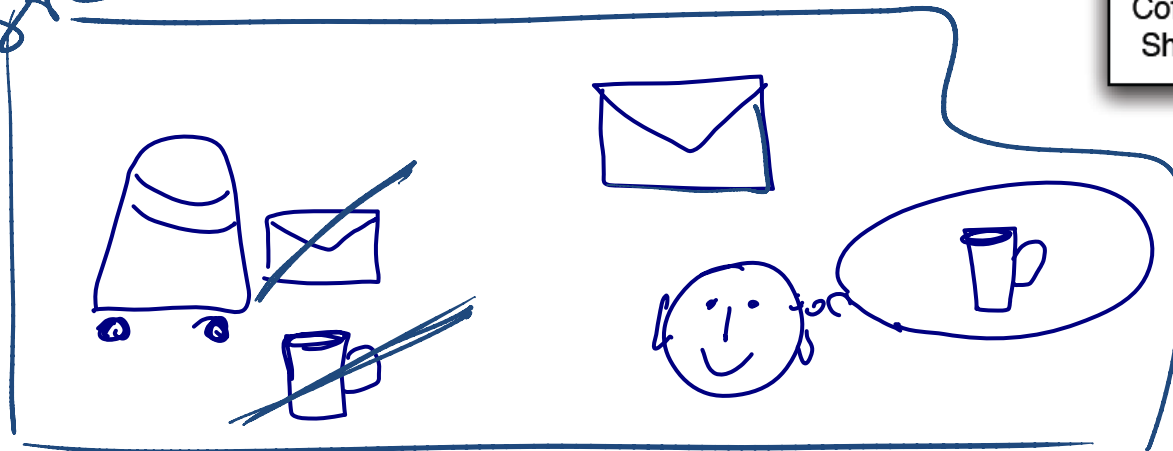
- The **states** are the **possible worlds**
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- A **plan** is a path from the state representing the initial state to a state that satisfies the goal.

What actions a are legal/possible in a state s ?

Those where a 's preconditions are satisfied in s

Example state-space graph: first level

start state



Actions

mc: move clockwise

mac: move anticlockwise

~~pick up coffee~~

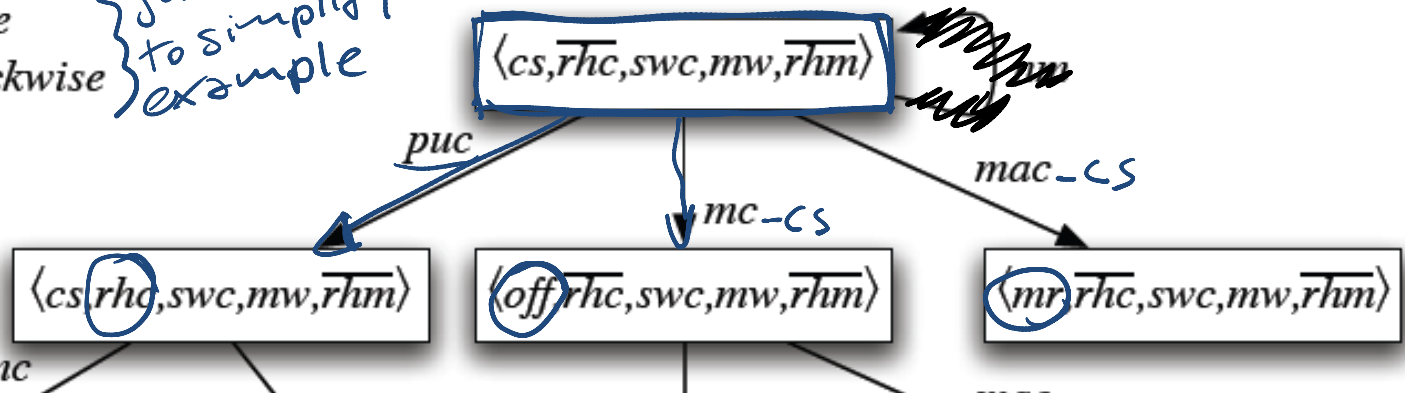
puc: pick up coffee

dc: deliver coffee

pum: pick up mail

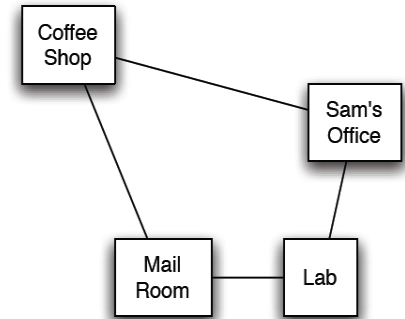
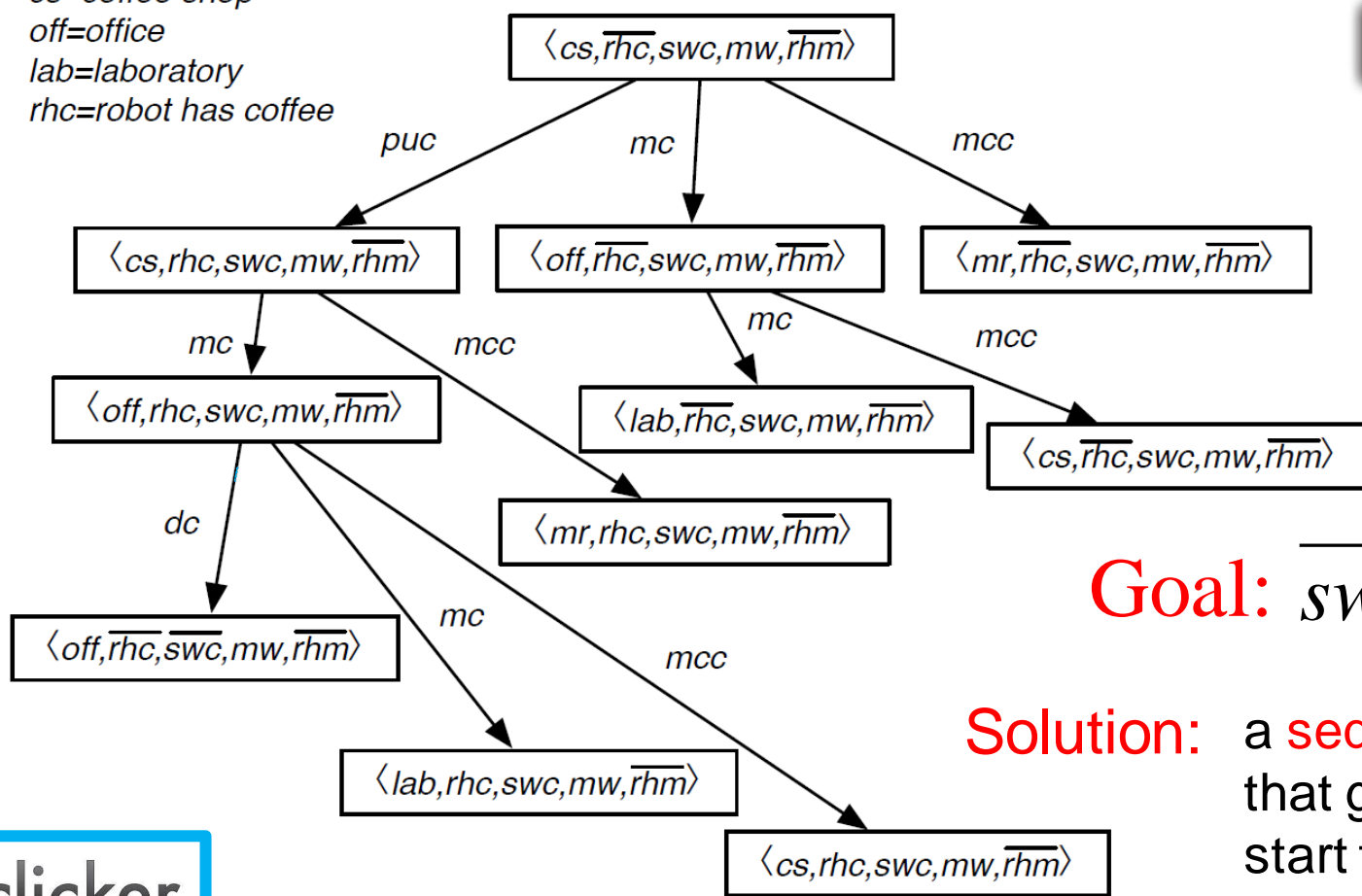
dm: deliver mail *mc*

Just two to simplify the example



Example for state space graph

cs=coffee shop
off=office
lab=laboratory
rhc=robot has coffee



Goal: \overline{swc}

Solution: a sequence of actions that gets us from the start to a goal



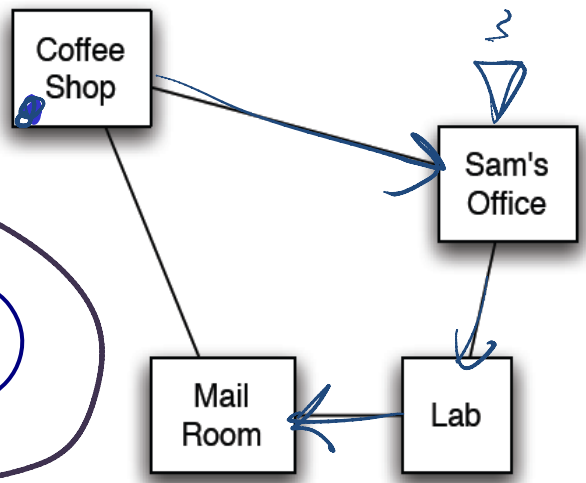
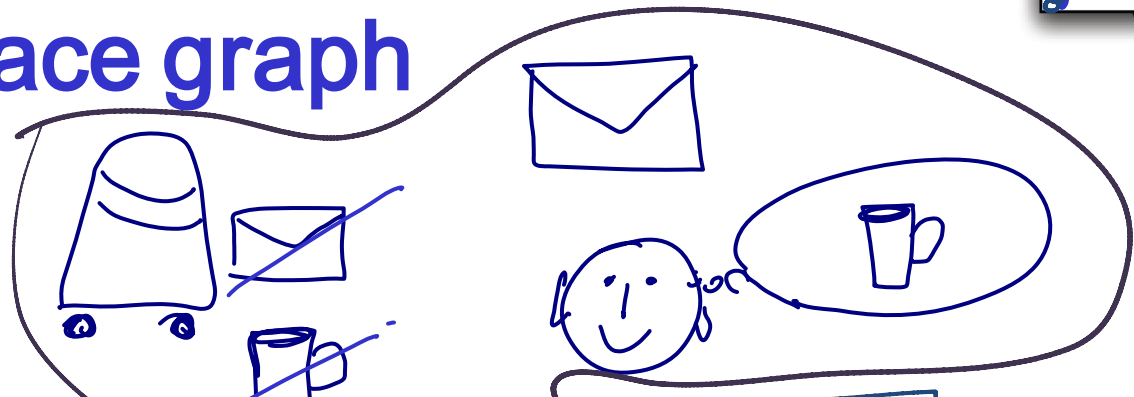
What is a solution to this planning problem?

- A. (puc, mc)
- B. (puc, mc, mc)
- C. (puc, dc)
- D. (puc, mc, dc)

Example state-space graph

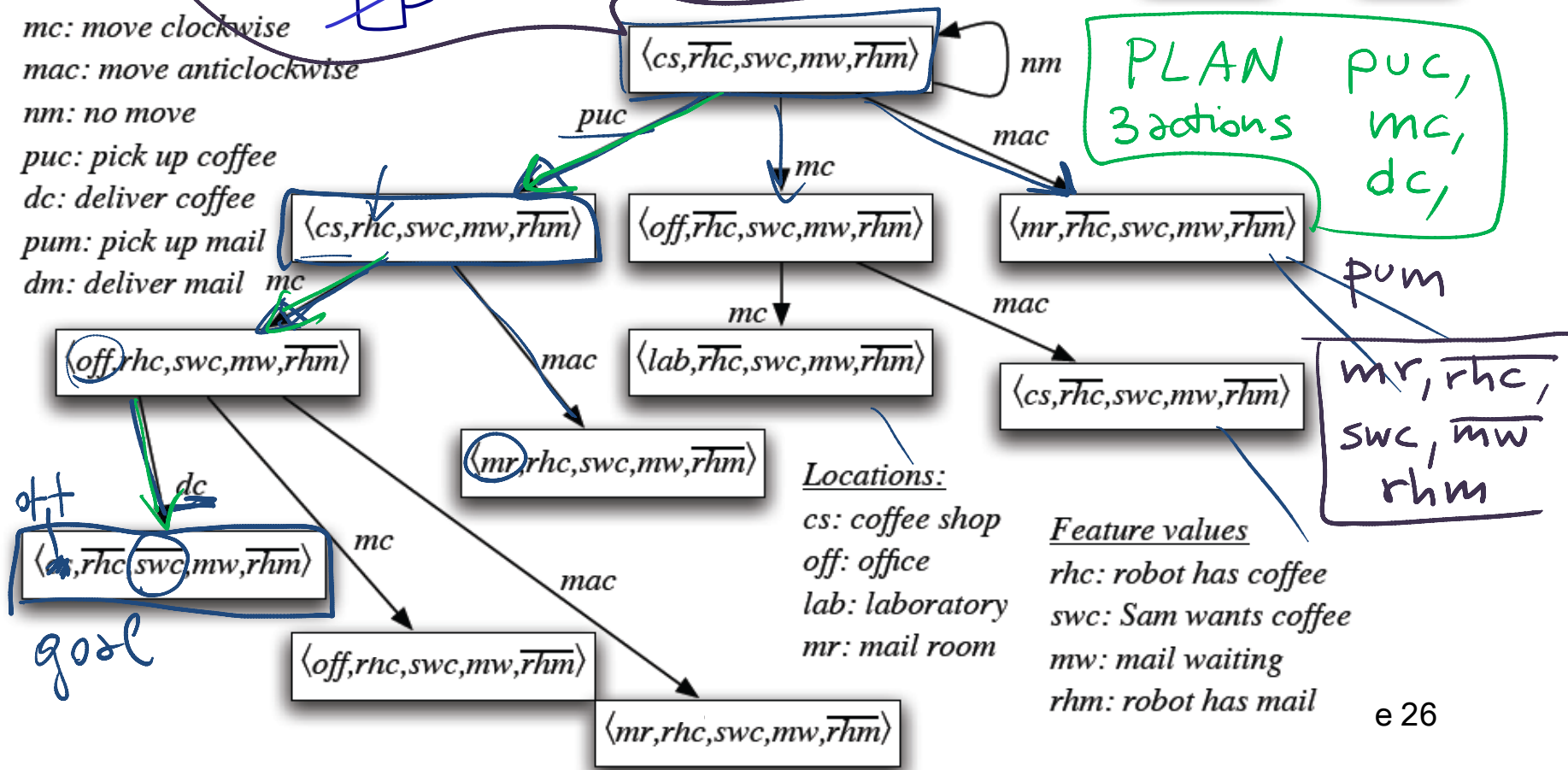
Goal: swc

start state



Actions

- mc*: move clockwise
- mac*: move anticlockwise
- nm*: no move
- puc*: pick up coffee
- dc*: deliver coffee
- pum*: pick up mail
- dm*: deliver mail




- ### 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


Learning Goals for today's class

You can:

- Represent a planning problem with the **STRIPS** representation
 - Explain the **STRIPS** assumption
 - Solve a planning problem by search (**forward planning**). Specify states, successor function, goal test and solution.
- 

Next class

Finish Planning (Chp 8)

- Heuristics for planning (*not on textbook*) 
- Mapping planning problem into a CSP (8.4)

Course Announcements

- Start working on Assignment2 (CSP) – due Oct 25
- Work on Practice Exercises (under Aispace)