

# Planning: Heuristics and CSP Planning

Computer Science cpsc322, Lecture 18  
*(Textbook Chpt 8)*

Oct, 17, 2012

A handwritten blue squiggle, resembling a stylized 'v' or a checkmark, located in the bottom left corner of the slide.

# Lecture Overview

- **Recap: Planning Representation and Forward algorithm**
- Heuristics
- CSP Planning

# Standard Search vs. Specific R&R systems

## Constraint Satisfaction (Problems):

- **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)*

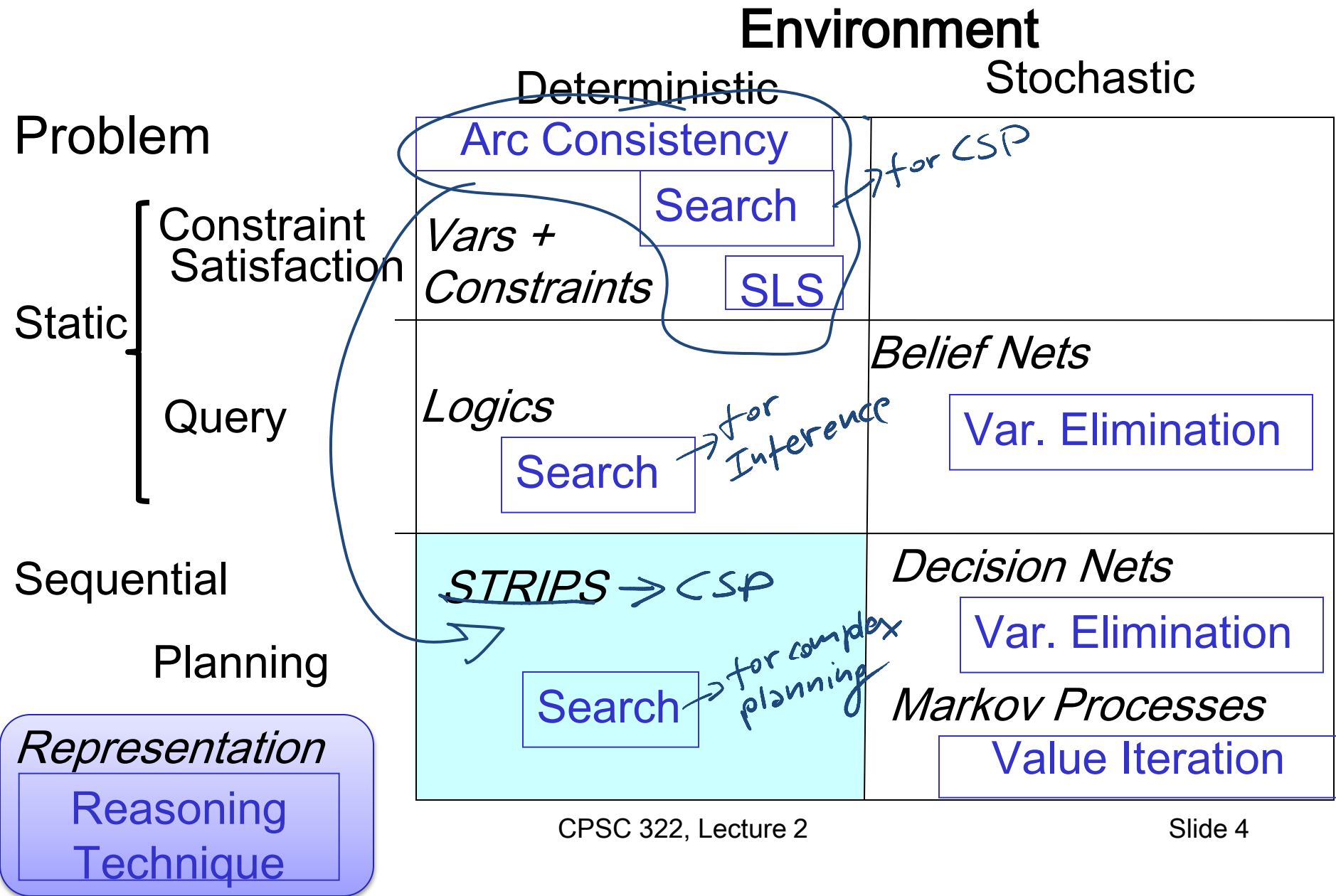
## Planning :

- **State** p. world full assign.
- **Successor function** states reachable by applying valid actions
- **Goal test** partial assign.
- **Solution** sequence of actions
- **Heuristic function** TODAY

## Inference

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

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



# Lecture Overview

- Recap: Planning Representation and Forward algorithm
- Heuristics for forward planning ←
- CSP Planning

# Heuristics for Forward Planning

Heuristic function: estimate of the distance from a state to the goal.

In planning this is the...# actions

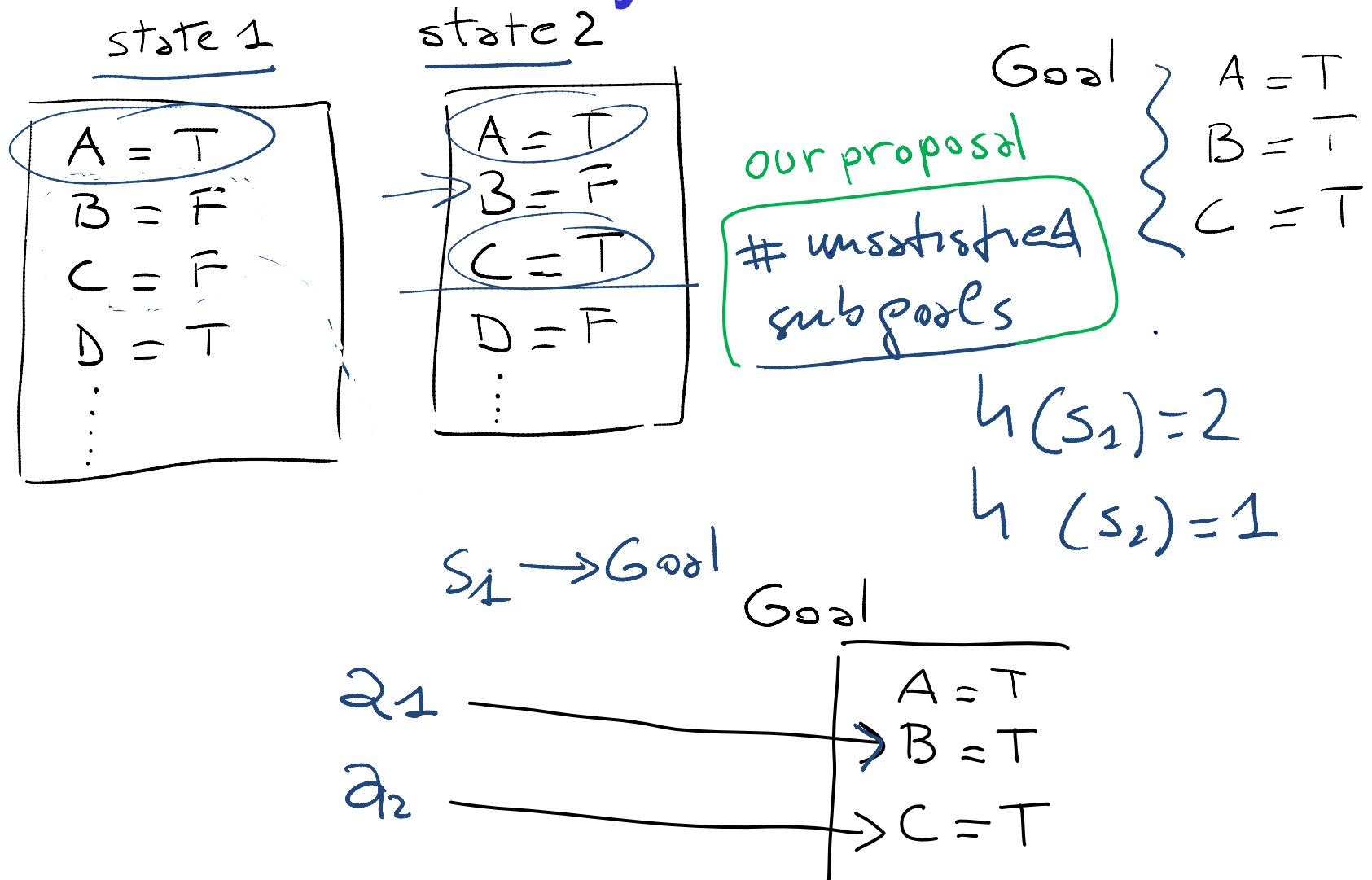
Two simplifications in the representation:

- All features are binary: T / F
- Goals and preconditions can only be assignments to T

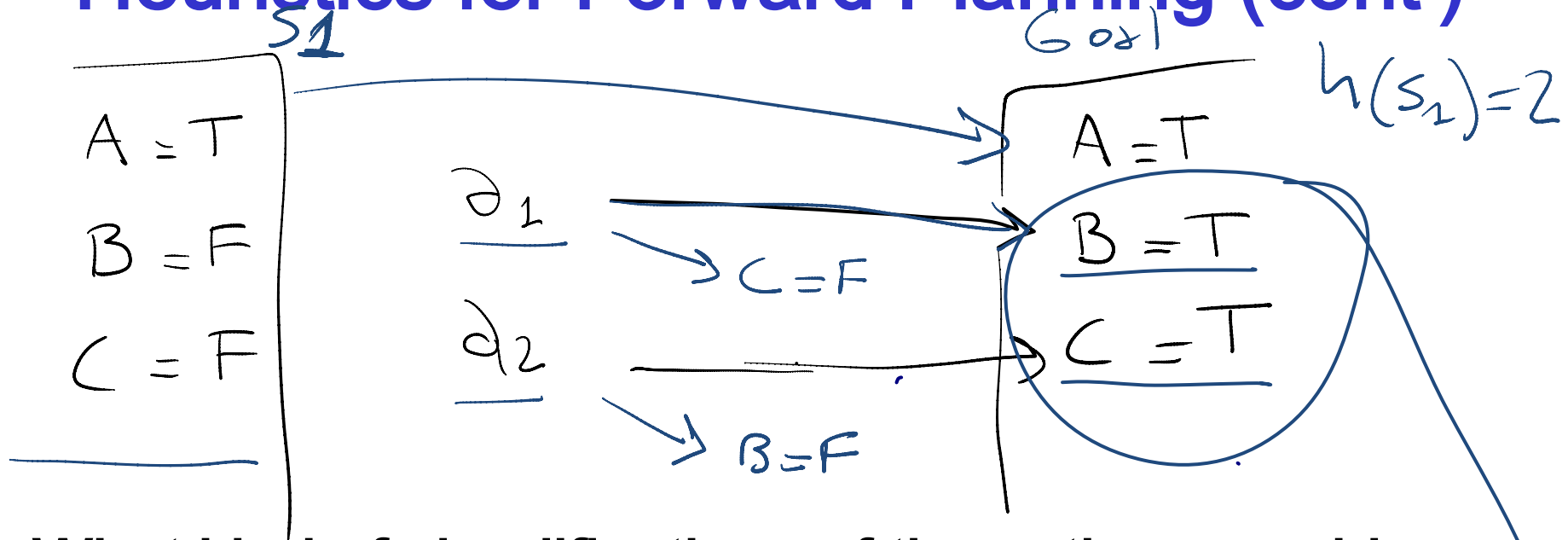
And a Def. a **subgoal** is a particular assignment in the goal e.g., if the goal is <A=T, B=T, C=T> then....

subgoal A=T      subgoal B=T      subgoal C=T

# Heuristics for Forward Planning: Any ideas?



# Heuristics for Forward Planning (cont')



What kind of simplifications of the actions would justify our proposal for  $h$ ?

- ~~a) We have removed all preconditions~~ *too strong!* **VERY STRONG**
- b) We have removed all "negative" effects**
- ~~c) We assume no action can achieve both~~ **INADMISSIBLE**




# Heuristics for Forward Planning: empty-delete-list

So

- We only relax the problem according to (...<sup>b</sup>....)  
i.e., we remove all the effects that make a variable F

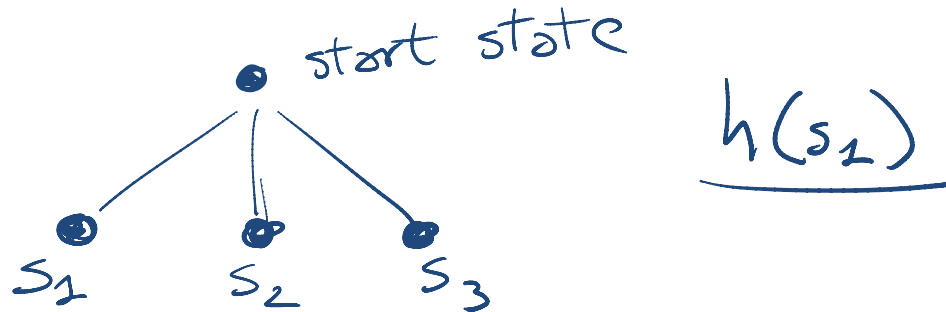
Action *a* effects (~~B=F~~, C=T)

- But then how do we compute the heuristic?   
..... solve a simplified planning prob.

This is often fast enough to be worthwhile

- empty-delete-list heuristics with forward planning  
is currently considered a very successful strategy

# Empty-delete in practice



to compute  $h(s_i)$ , run forward planner with  $s_i$  as start state, with the same goal as the original problem but with all the actions with the negative effects removed.

So to compute  $h$  <sup>for a given state</sup> we need to solve a planning problem (but a simpler one!)  
You may need to do this MANY times <sup>←</sup>


# Final Comment

- You should view Forward Planning as one of the basic planning techniques (we'll see another one after the break)
- By itself, it cannot go far, but it can work very well in combination with other techniques, for specific domains
  - See, for instance, descriptions of competing planners in the presentation of results for the 2008 planning competition (posted in the class schedule)

# Lecture Overview

- Recap: Planning Representation and Forward algorithm
- Heuristics for forward planning
- **CSP Planning**

# Planning as a CSP

- An alternative approach to planning is to set up a planning problem as a CSP!
  - We simply reformulate a STRIPS model as a set of variables and constraints
  - Once this is done we can even express additional aspects of our problem (as additional constraints)
- e.g., see **Practice Exercise** UBC commuting  
“*careAboutEnvironment*” constraint 

# Planning as a CSP: Variables

- We need to “unroll the plan” for a fixed number of steps: this is called the **horizon**
- To do this with a horizon of  $k$ :
  - construct a **CSP variable** for each **STRIPS variable** at each time step from 0 to  $k$
  - construct a **boolean CSP variable** for each **STRIPS action** at each time step from 0 to  $k - 1$ .

A B C

$\partial_1$   
 $\partial_2$

$A_0$

$\partial_{10}$

$B_0$

$\partial_{20}$

$C_0$

$\emptyset$

$A_1$

$\partial_{11}$

$B_1$

$\partial_{21}$

$C_1$

$A_2$

$\partial_{12}$

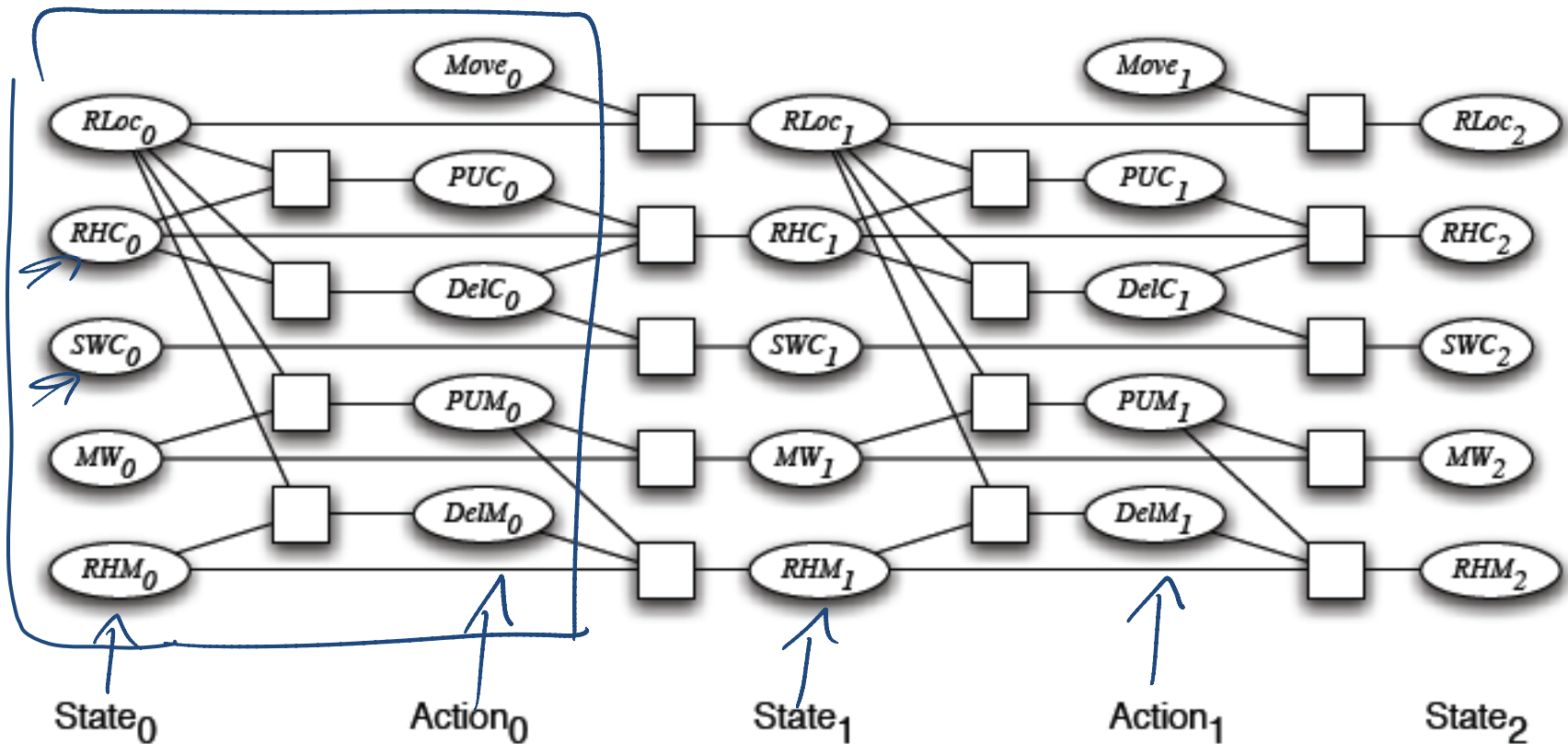
$B_2$

$\partial_{22}$

$C_2$

2

# CSP Planning: Robot Example

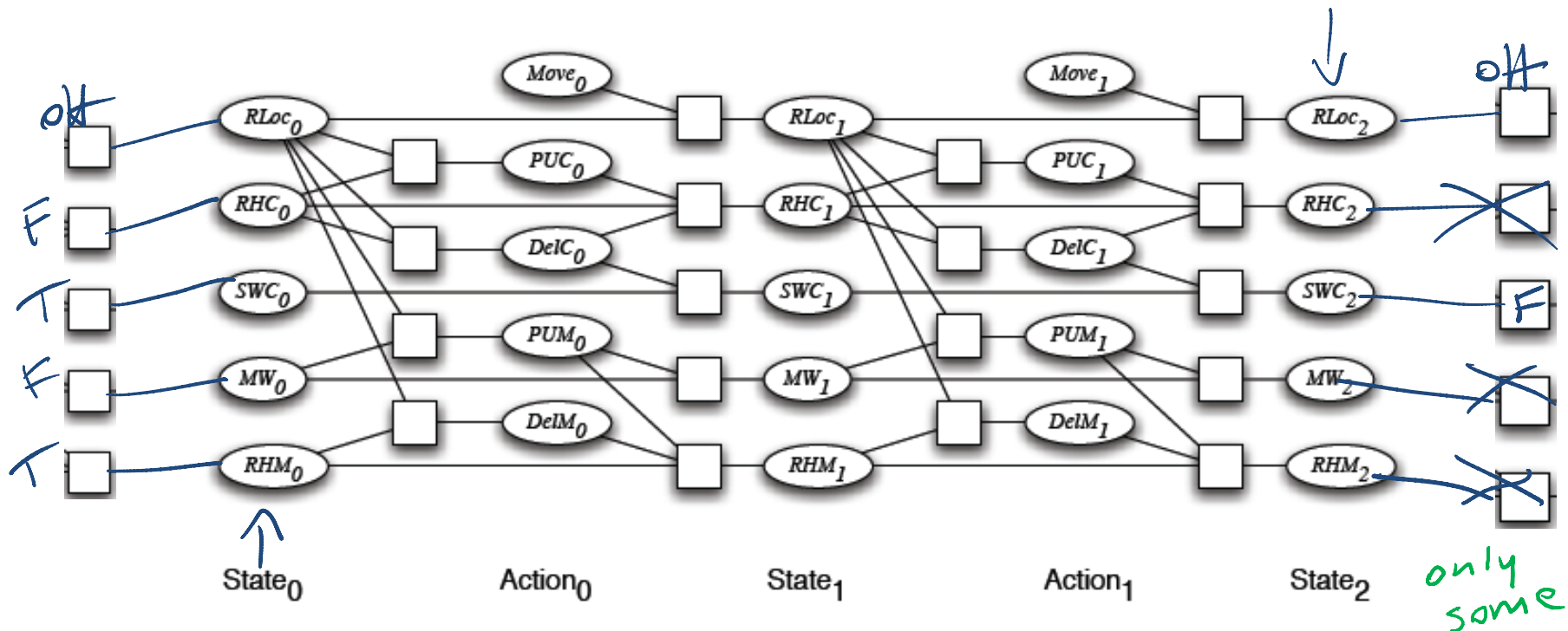


Variables for actions .... binary

*action (non) occurring at that step*

# CSP Planning: Initial and Goal Constraints

- OR
- initial state constraints constrain the state variables at time 0
  - goal constraints constrain the state variables at time  $k$

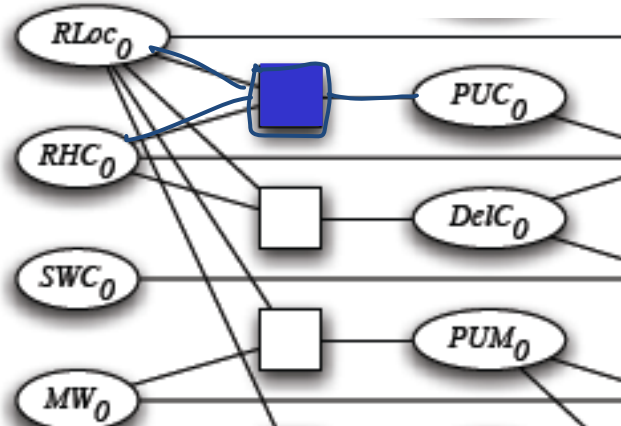




# CSP Planning: Prec. Constraints

As usual, we have to express the **preconditions** and **effects** of actions:

- **precondition constraints**
  - hold between state variables at time  $t$  and **action** variables at time  $t$
  - specify when actions may be taken



*Rob Location* →  $RLoc_0$   
*Rob has coffee* →  $RHC_0$

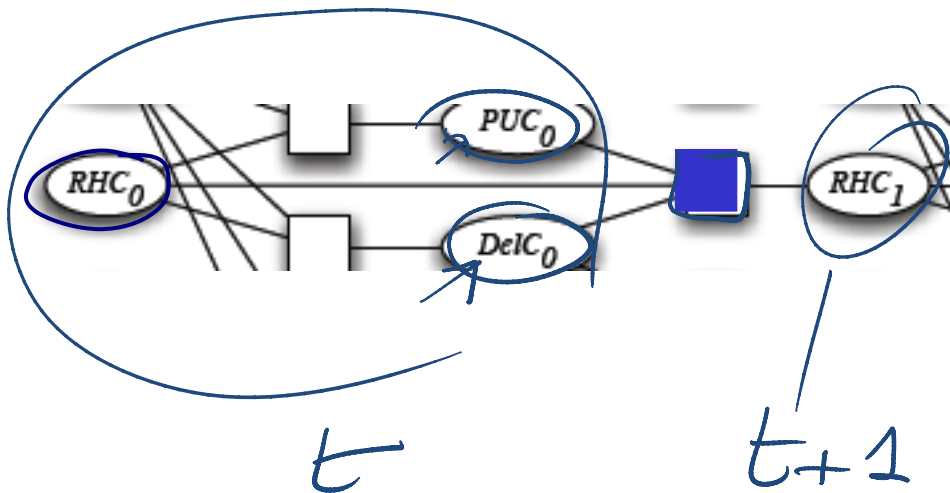
	$RLoc_0$	$RHC_0$	$PUC_0$
CS		<u>T</u>	<u>F</u>
CS		<u>F</u>	<u>T</u>
CS		<u>F</u>	<u>F</u>
mr		*	<u>F</u>
lab		*	<u>F</u>
off		*	<u>F</u>

*PUC<sub>0</sub> (pick up coffee)* → CS, CS, CS

# CSP Planning: Effect Constraints

- effect constraints

- between state variables at time  $t$ , **action** variables at time  $t$  and state variables at time  $t + 1$
- explain how a state variable at time  $t + 1$  is affected by the **action(s)** taken at time  $t$  and by its own value at time  $t$



$RHC_i$	$DelC_i$	$PUC_i$	$RHC_{i+1}$
T	T	T	<u>T</u>
T	T	F	F
T	F	<u>T</u>	T
...	...	...	...
...	...	...	...

# CSP Planning: Constraints Contd.

Other constraints we may want are **action constraints**:

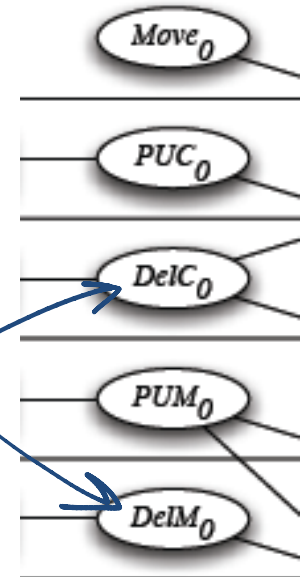
- specify which actions cannot occur simultaneously
- these are sometimes called mutual exclusion (mutex) constraints

E.g., in the Robot domain

*DelM* and *DelC* can occur in any sequence (or simultaneously)

But we could change that...

DelM <sub>i</sub>	DelC <sub>i</sub>
T	F
F	T
F	F

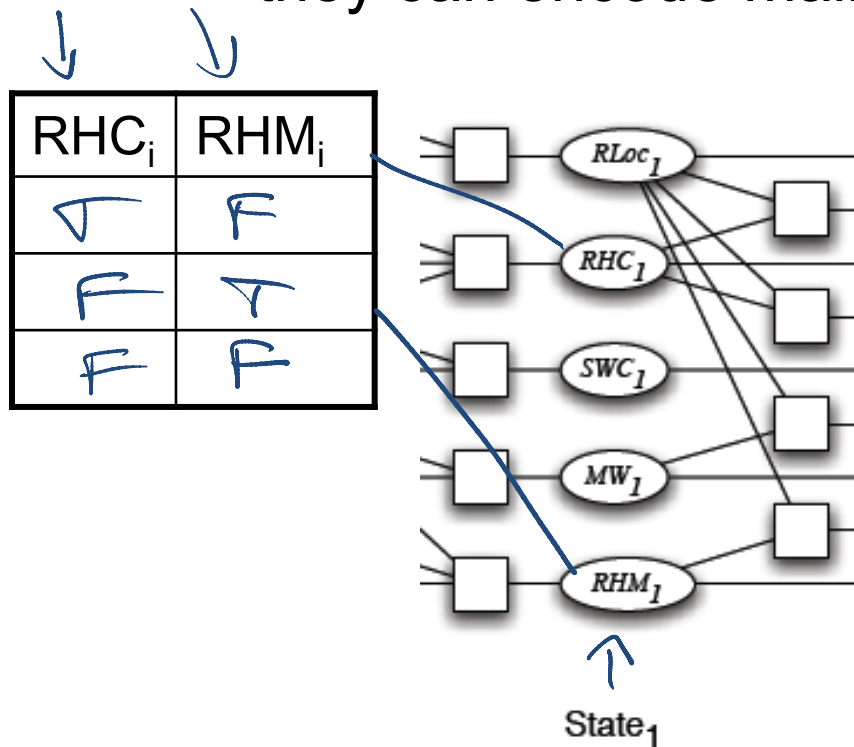


Action<sub>0</sub>

# CSP Planning: Constraints Contd.

Other constraints we may want are **state constraints**

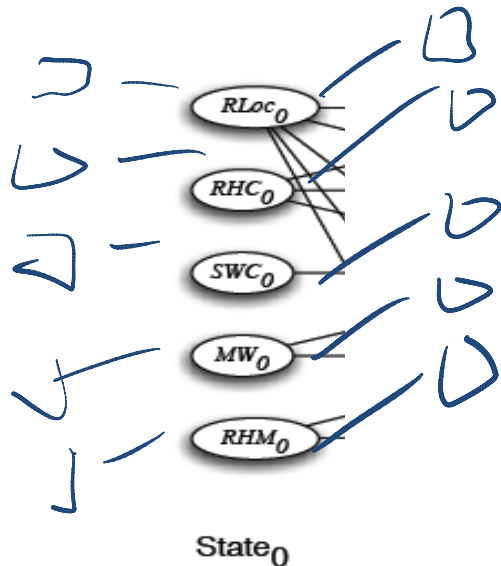
- hold between variables at the same time step
- they can capture physical constraints of the system (robot cannot hold coffee and mail)
- they can encode maintenance goals



# CSP Planning: Solving the problem

Map STRIPS Representation for horizon 1, 2, 3, ..., until solution found

Run arc consistency and search or stochastic local search!



$k = 0$

Is  $State_0$  a goal?

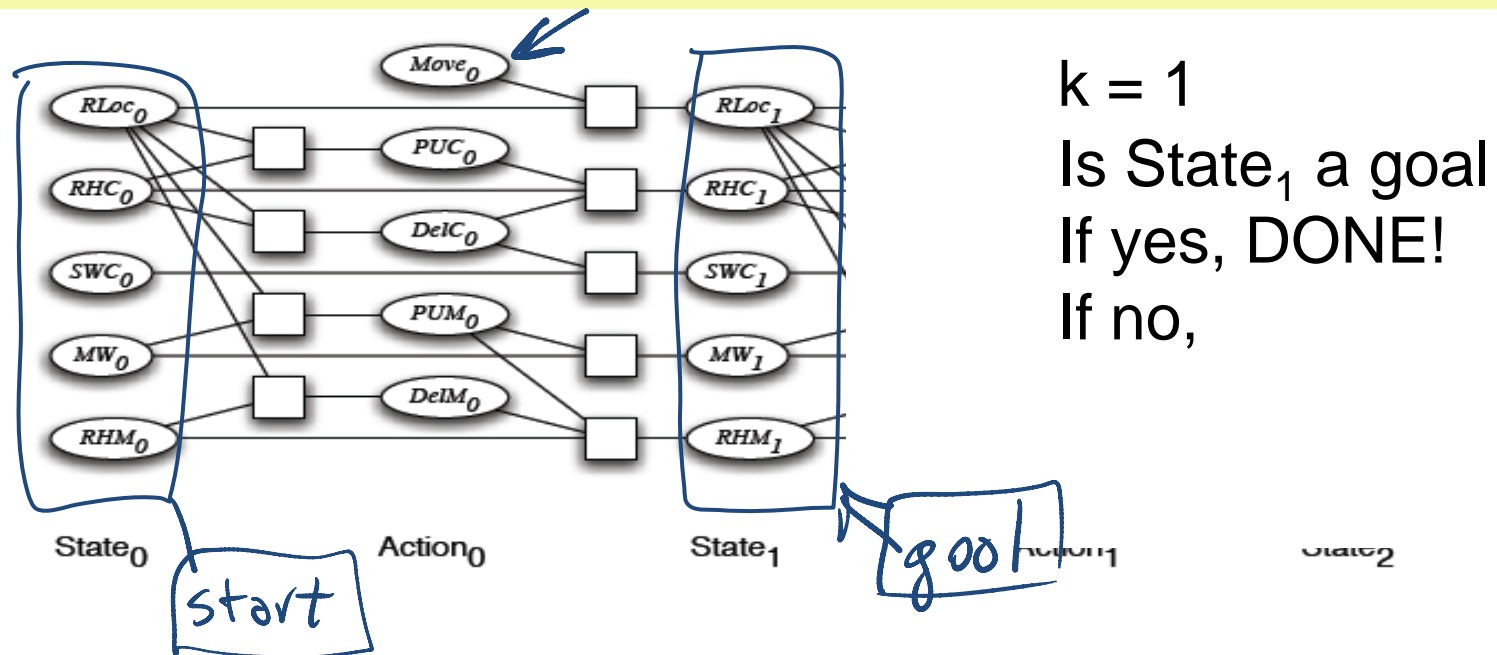
If yes, DONE!

If no,

# CSP Planning: Solving the problem

Map STRIPS Representation for horizon  $k = 1$

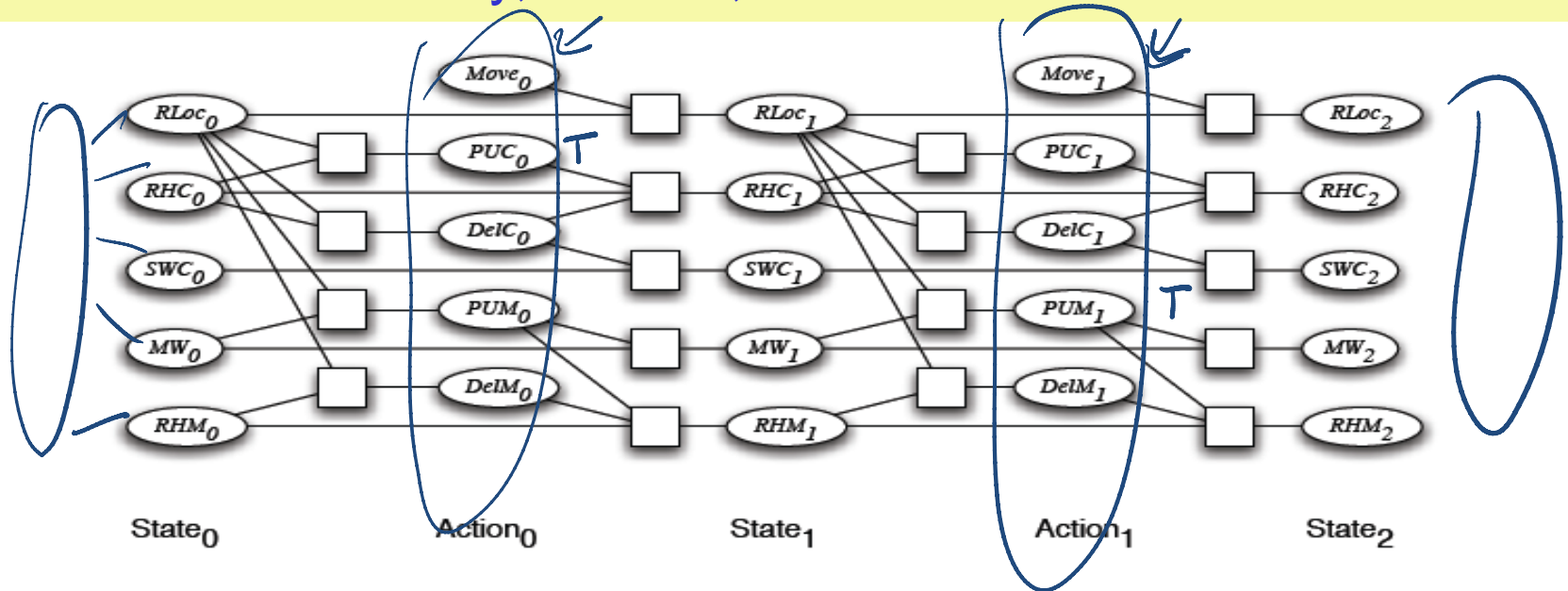
Run arc consistency and search or **stochastic local search!**



# CSP Planning: Solving the problem

Map STRIPS Representation for horizon  $k = 2$

Run arc consistency, search, stochastic local search!



$k = 2$ : Is State<sub>2</sub> a goal  
If yes, DONE!  
If no....continue

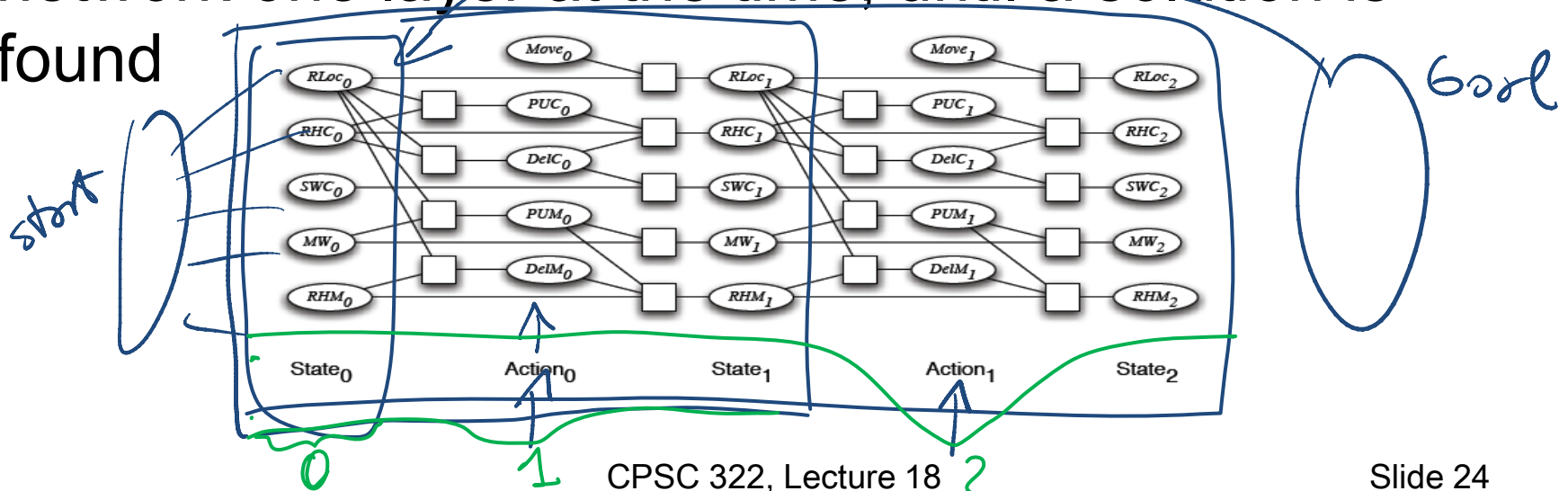
# CSP Planning: Solving the problem

Map STRIPS Representation for horizon: 0 1 2 ....

Run arc consistency, search, stochastic local search!

Plan: all actions with assignment T

In order to find a plan, we expand our constraint network one layer at the time, until a solution is found





# Solve planning as CSP: pseudo code

solved = false  
horizon = 0

while not solved

→ map STRIPS to CSP with horizon

→ solve CSP → solution

if solution found then

solved = true

else

horizon = horizon + 1

return solution

# State of the art planner

A similar process is implemented (more efficiently) in the **Graphplan** planner

# STRIPS to CSP applet

Allows you:

- to specify a planning problem in STRIPS ↩
- to map it into a CSP for a given horizon ↩
- the CSP translation is automatically loaded into the CSP applet where it can be solved

*Practice exercise using STRIPS to CSP is available on AIspace*

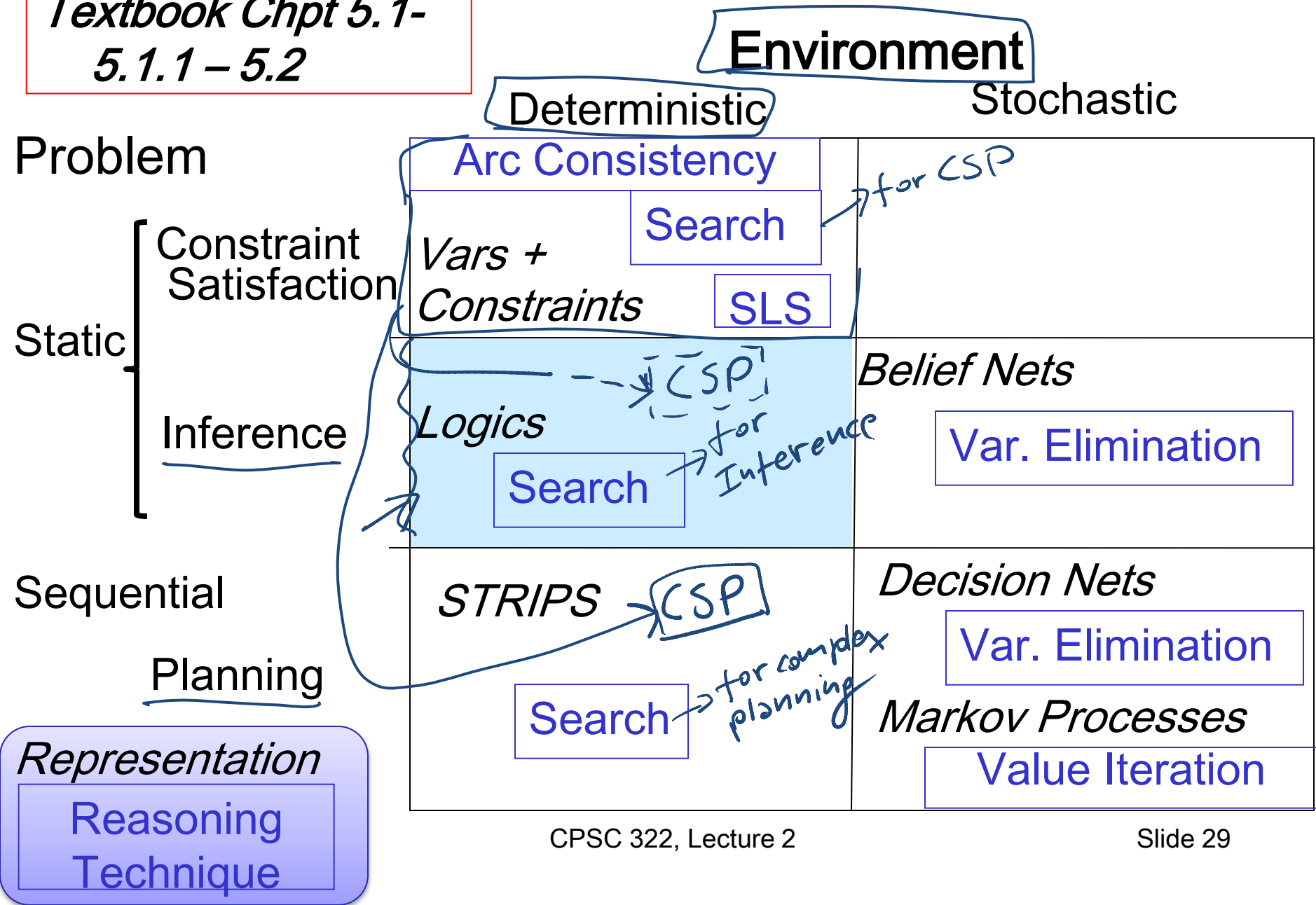
# Learning Goals for today's class

**You can:**

- Construct and justify a **heuristic function** for forward planning.
- Translate a planning problem represented in STRIPS into a corresponding CSP problem (and vice versa)
- Solve a planning problem with CPS by expanding the horizon (new one)

# What is coming next ?

*Textbook Chpt 5.1-  
5.1.1 – 5.2*



# Logics

- **Mostly only propositional....** This is the starting point for more complex ones ....
- **Natural** to express **knowledge** about the world
  - What is true (boolean variables)
  - How it works (logical formulas)
- Well understood formal properties
- Boolean nature can be exploited for efficiency
- .....

# Thxs for the honest Feedback:

## Most mentioned issues

- Confusion about what is the right answer to questions (including card ones) – see inked slides for unambiguous answer. Typically one slides has the question the next one has the answer. Please let me know if any is missing
- Flash cards vs. iClickers (private)
- Samples for midterm