

Introduction to Artificial Intelligence

Local search

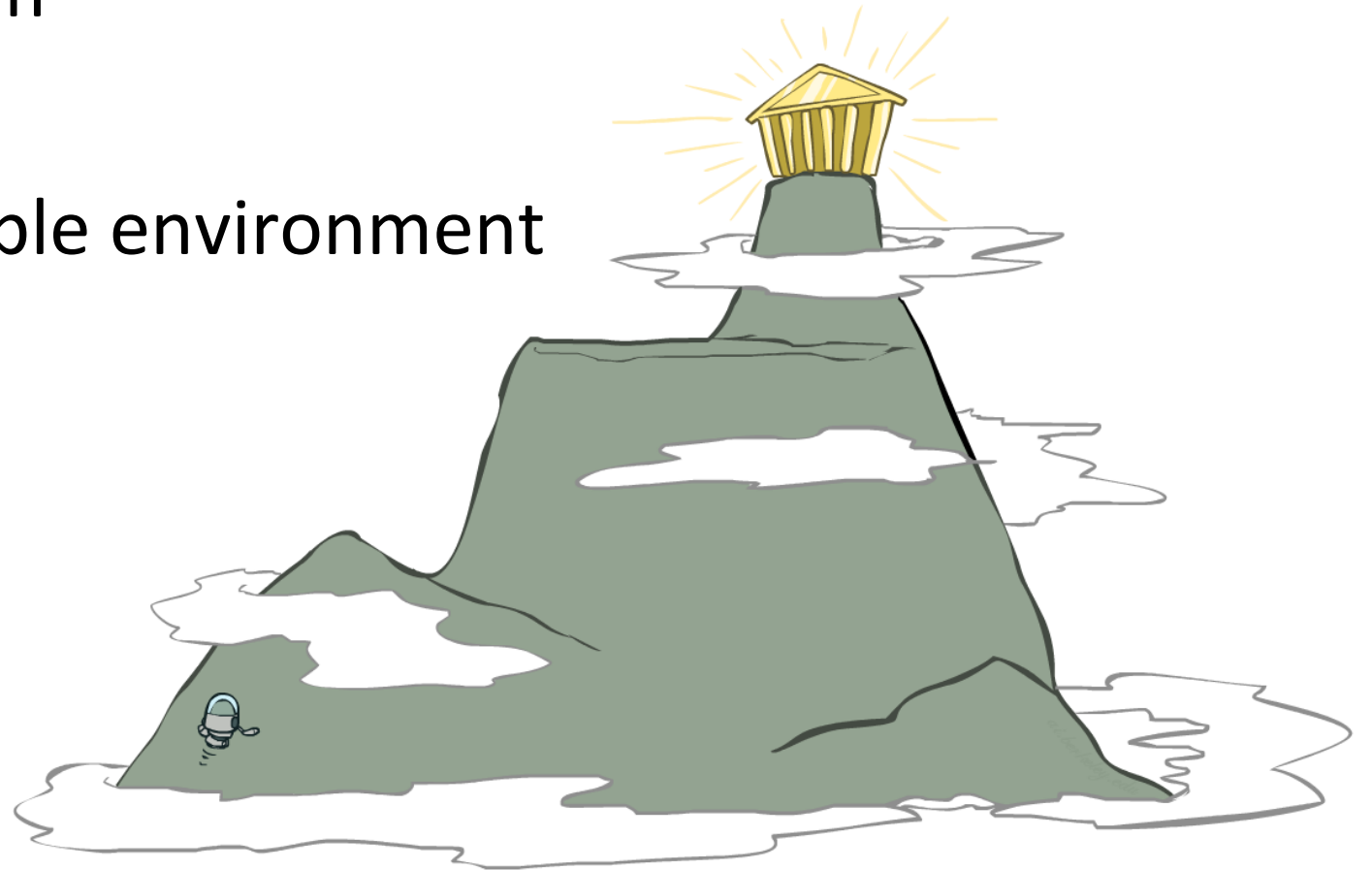


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Today

- Local Search
 - With non-determinism
 - In a partially-observable environment



Search with Uncertainty

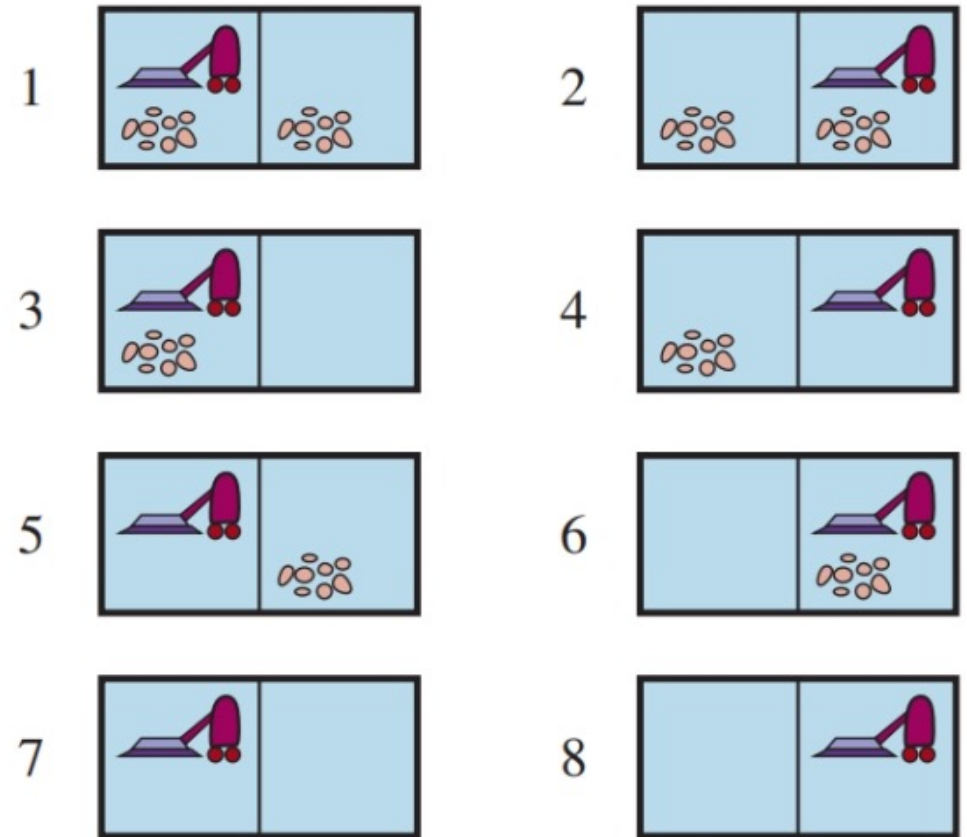
- When the environment is nondeterministic or partially-observable, the agent doesn't know what state it transitions to after taking an action
- **Belief state** = the set of physical states that the agent believes are possible

Search with Uncertainty

- We cannot have as solution a sequence
- It has **conditional plan** (contingency plan or a strategy) that specifies what to do depending on what percepts agent receives while executing the plan.

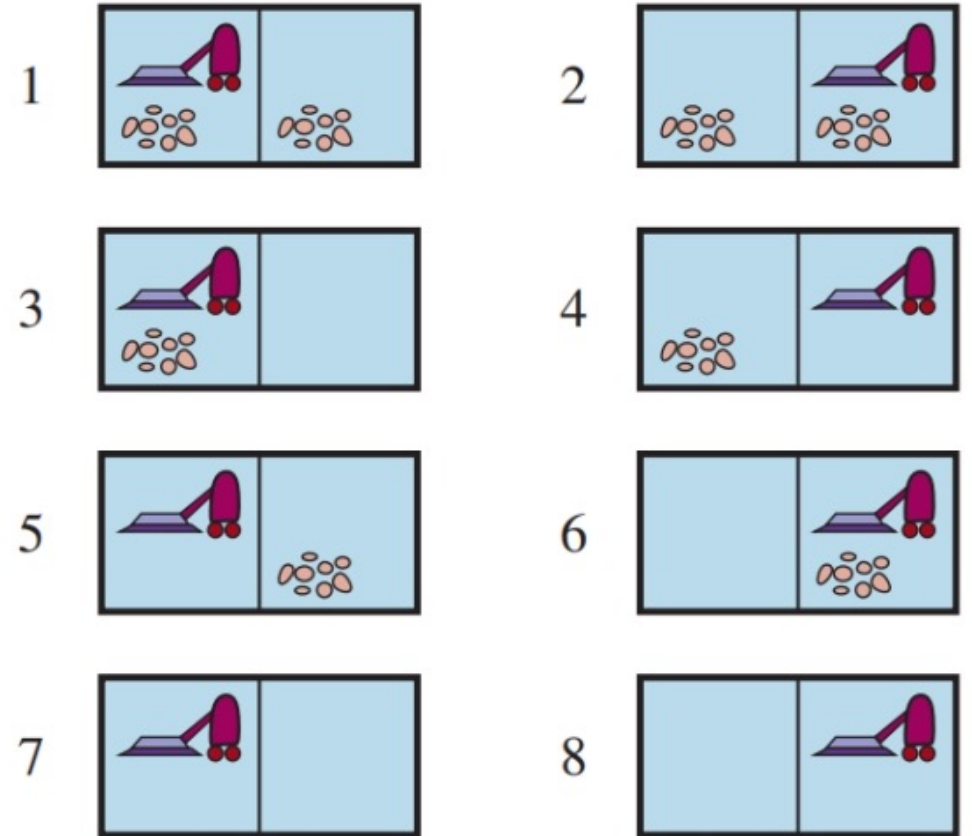
An erratic vacuum world

- Goal : clean up all the dirt (states 7 and 8)
- Three actions: Right, Left, and Suck
- In the erratic vacuum world, the Suck action works as follows:
 - When applied to a dirty square the action cleans the square and **sometimes** cleans up dirt in an adjacent square, too.
 - When applied to a clean square the action sometimes deposits dirt on the carpet



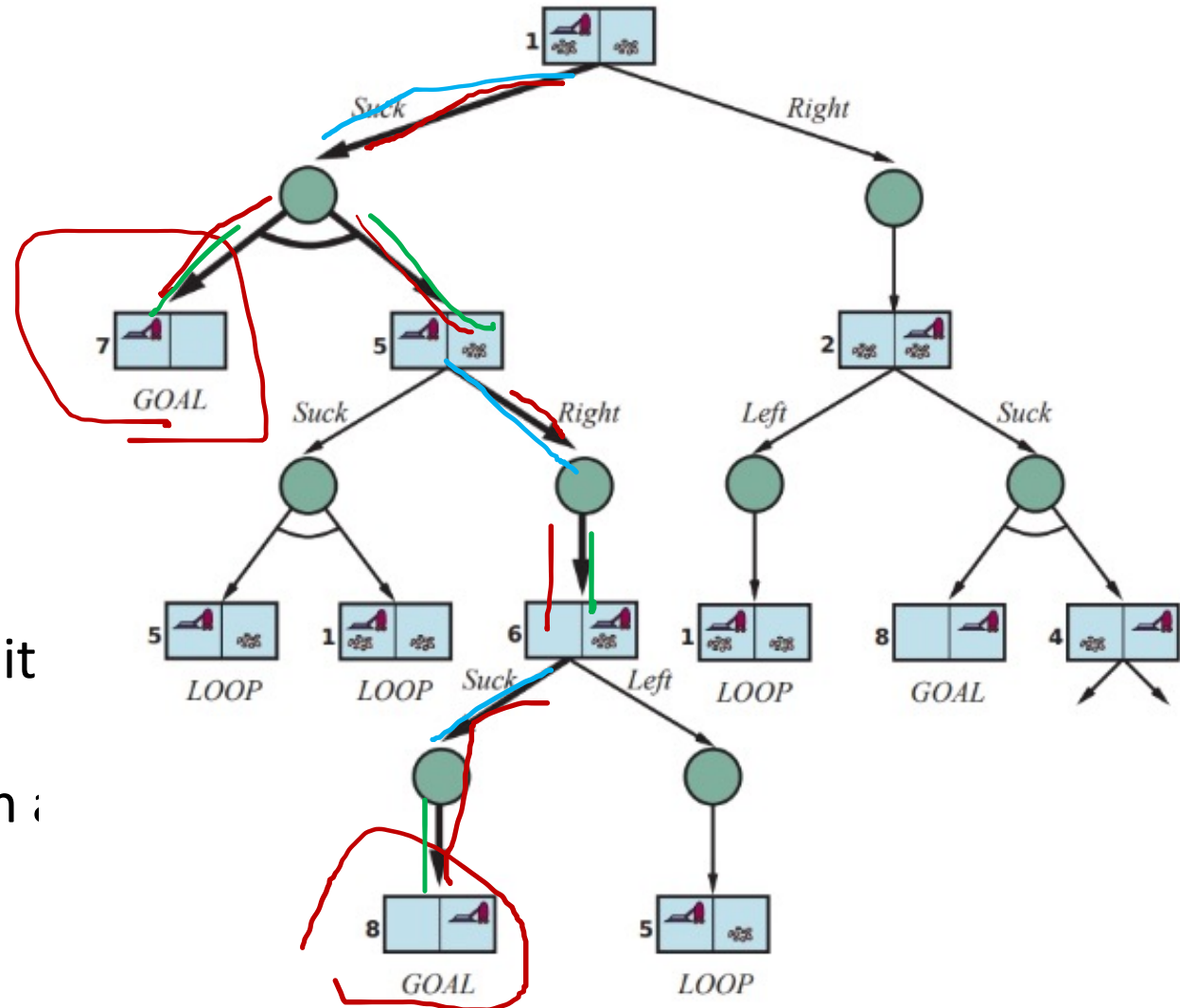
Belief State and Conditional Plan

- A RESULTS function that returns a set of possible outcome states
 - E.g., $\text{RESULTS}(1, \text{Suck}) = \{5,7\}$
- Conditional plan gives the condition to solve the problem
 - E.g. [Suck, if State=5 then [Right,Suck] else []]



AND-OR search trees

- **OR nodes:** agent's choice
- **AND nodes:** environment's choice
- A solution is a subtree that:
 - has a goal node at every leaf
 - specifies one action at each of its OR nodes
 - includes every outcome branch of each of its AND nodes.

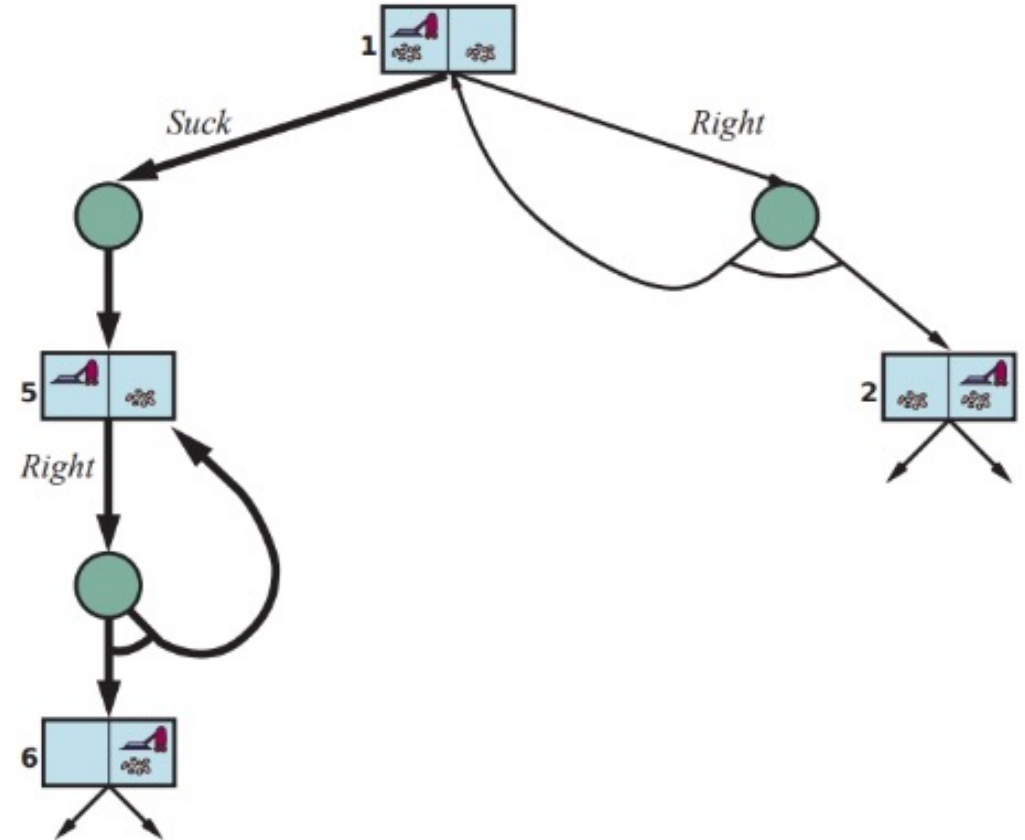


Search Algorithms with non-determinism

- AND–OR graphs can be explored with depth-first or breadth-first or best-first algorithms
- The concept of a heuristic function must be modified to estimate the cost of a contingent solution rather than a sequence
- The notion of admissibility carries over and there is an analog of the A^* algorithm for finding optimal solutions

A slippery vacuum world

- E.g., $RESULTS(5, Right) = \{5,6\}$
- Solution:
[Suck, **while** State=5 **do** Right, Suck]
- **When is a cyclic plan a solution?**
 - every leaf is a goal state and that a leaf is reachable from every point in the plan
 - If random choice -> eventually it will work and the plan will succeed

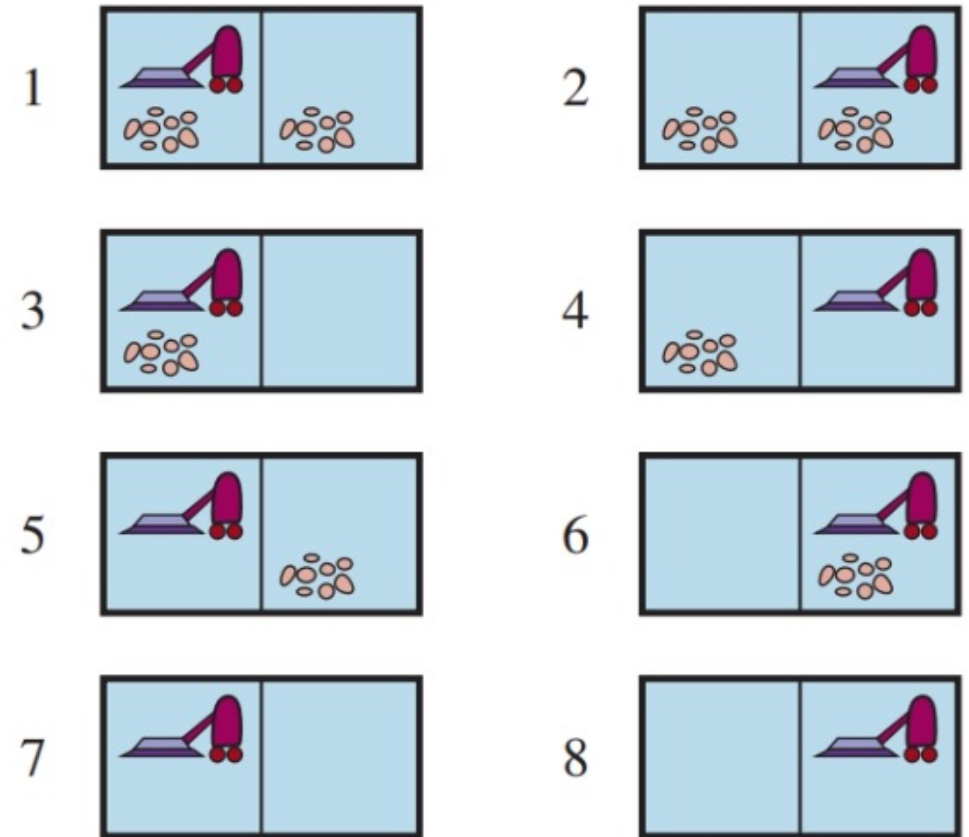


Search in Partially Observable Environments

- A **sensorless** problem (or a conformant problem): when the agent's percepts provide *no information at all*

A sensorless version of the vacuum world.

- Assume that the agent knows the geography of its world, but not its own location or the distribution of dirt.
- Its initial belief state is $\{1,2,3,4,5,6,7,8\}$
- Moving Right it will be in one of the states $\{2,4,6,8\}$
- After $[\text{Right,Suck}]$ the agent will always end up in one of the states $\{4,8\}$
- $[\text{Right,Suck,Left,Suck}]$ the agent is guaranteed to reach the goal state 7



The belief-state problem

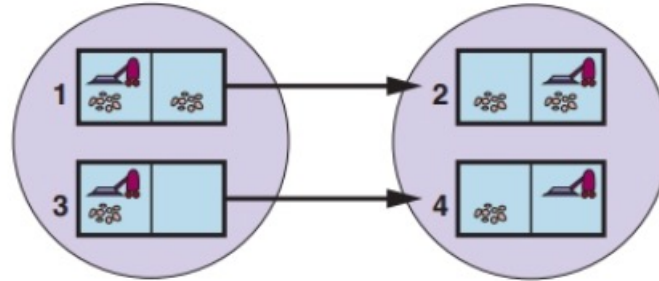
- **States:** 2^N belief states, if the original problem P has N states
- **Initial state:** typically all states in P
- **Actions:** $\text{ACTIONS}(b) = \bigcup_{s \in b} \text{ACTIONS}_P(s)$. If an illegal action might lead to catastrophe, it is safer to allow only the intersection
- **Transition model:** $\text{RESULT}(b, a) = \{s' : s' = \text{RESULT}_P(s, a) \text{ and } s \in b\}$
- **Goal test:** The agent necessarily achieves the goal if every state satisfies IS – $\text{GOAL}_P(s)$.
- **Action cost:** we assume that the cost of an action is the same in all states

The belief-state problem

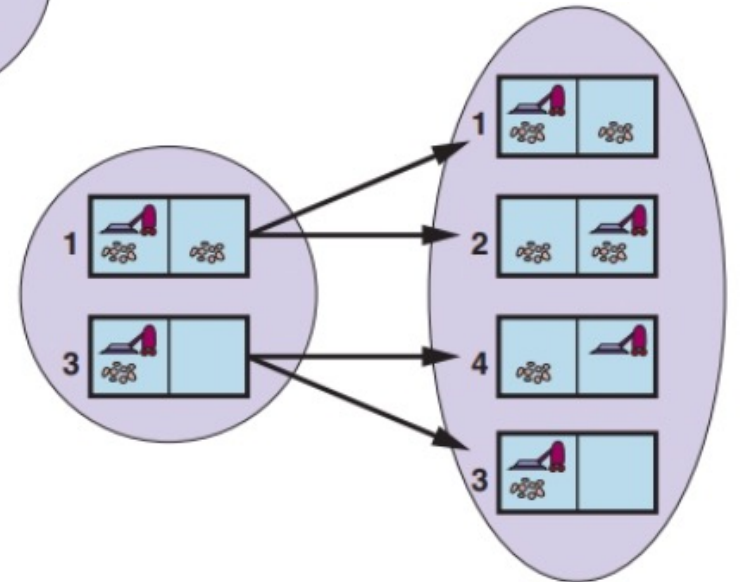
$$b' = \text{RESULT}(b, a) = \{s' : s' = \text{RESULT}_P(s, a) \text{ and } s \in b\}$$

$\{b'\}^\# > \{b\}^\#$ only with nondeterministic actions

- $\text{RESULT}(\{1,3\}, \textit{right}) = \{2,4\}$

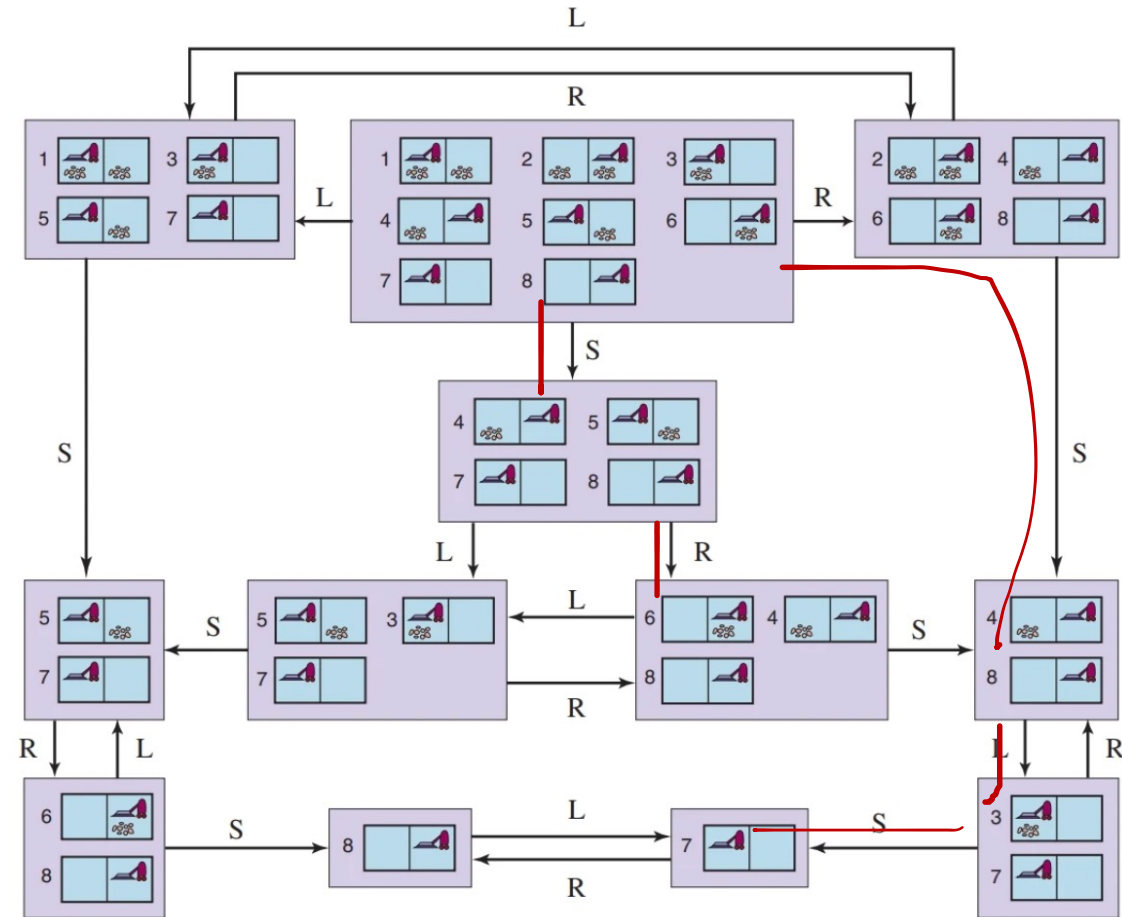


- $\text{RESULT}(\{1,3\}, \textit{right}) = \{1,2,3,4\}$ in the slippery version



Reachable belief-state space for the det world

- There are only 12 reachable belief states out of $2^8=256$ possible belief states
- we can solve sensorless problems with any of the ordinary search algorithms



Decreasing the number of states

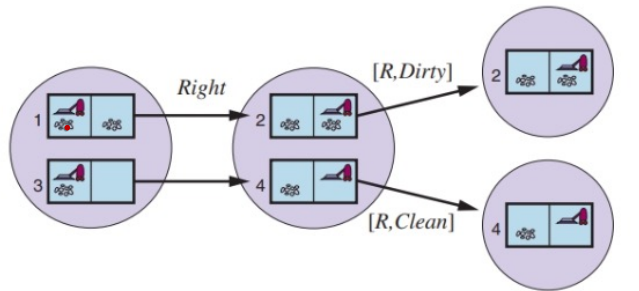
- Compact description
 - E.g. “ nothing ”, “Not in the rightmost column”
- Incremental belief-state search: finding a solution that works for state 1; then we check if it works for state 2, ...
 - Single solution
 - Detect failure quickly

Searching in partially observable environments

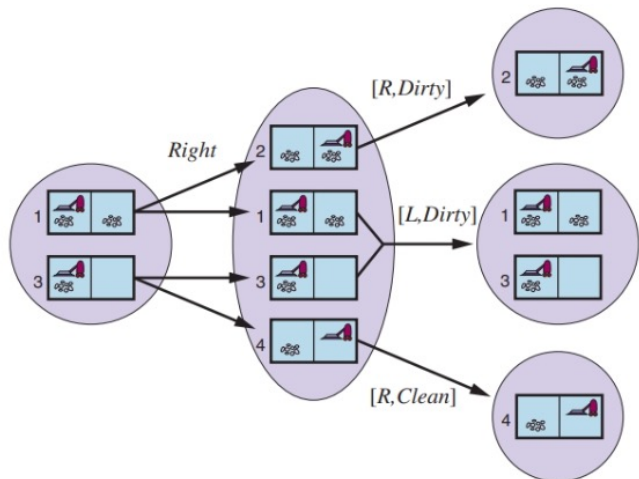
- Many problems cannot be solved without sensing.
- A PERCEPT(s) function that returns the percept received by the agent in a given state.
 - PERCEPT(s)={possible percepts.} , non-deterministic problems
 - PERCEPT(s)= s , fully observable problems
 - PERCEPT(s)= \emptyset for sensorless problem

Local-sensing vacuum worlds

- A position sensor that yields the percept L in the left square, and R in the right square
- A dirt sensor that yields Dirty when the current square is dirty and Clean when it is clean



- In the deterministic world
 - $\text{PERCEPT}(1)=[L, \text{Dirty}]$

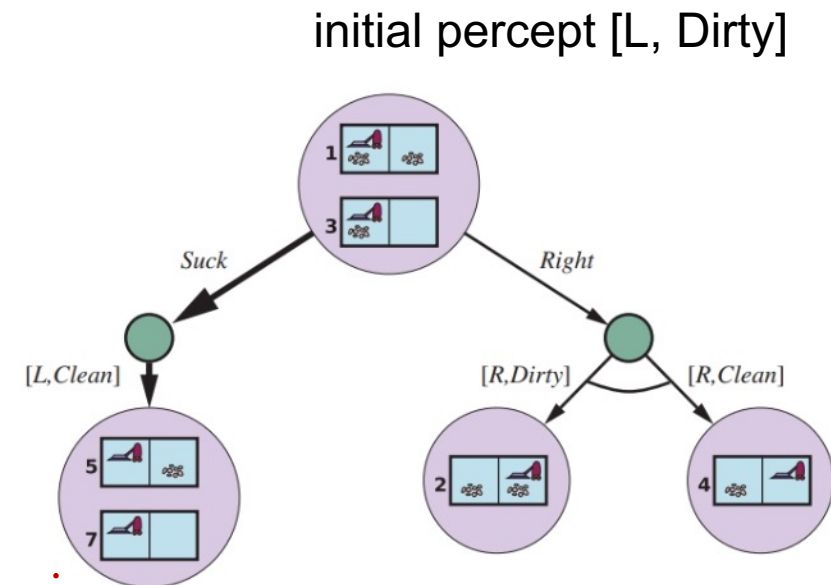


- In the slippery world

Solving partially observable problems

- Direct way to redefine the RESULT function considering the PERCEPT fcn
- We can apply directly the AND-OR search algorithm

- Solution is:
 - [Suck,Right, if R state={6} then Suck else []]



An agent for partially observable environments

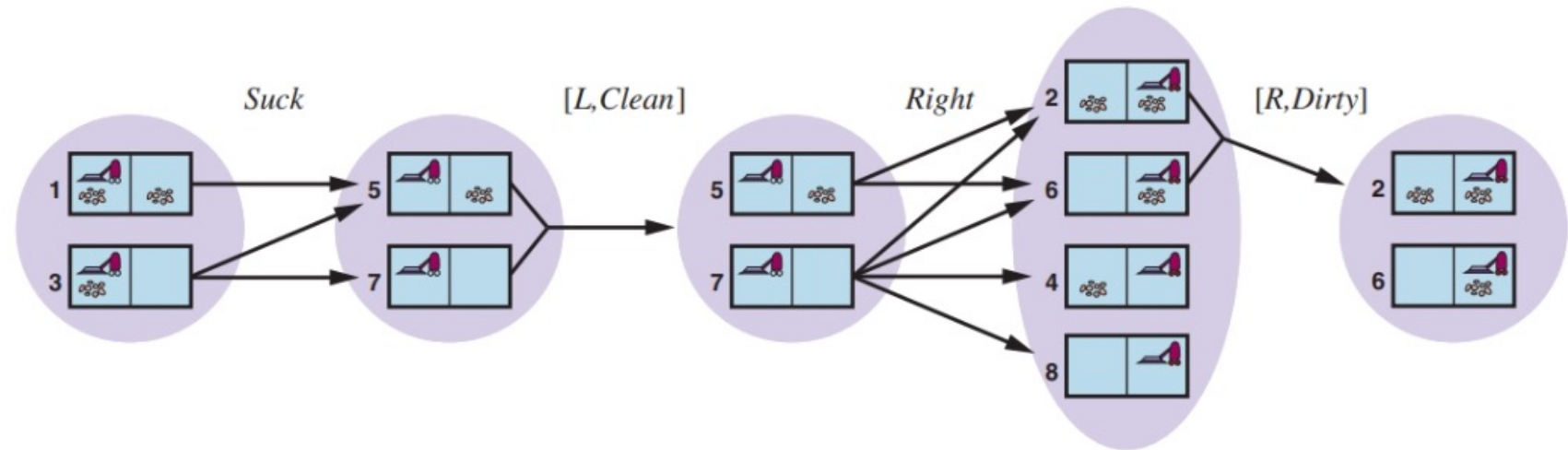
An agent for partially observable environments formulates a problem, calls a search algorithm (such as AND-OR-SEARCH) to solve it, and executes the solution

Two differences between this agent and the one for fully observable deterministic environments:

1. The solution will be a conditional plan rather than a sequence
2. The agent will need to maintain its belief state as it performs actions and receives percepts

Kindergarten vacuum world

- Agents sense only the state of their current square
- Any square may become dirty at any time unless the agent is actively cleaning it at that moment



Localization

Problem: given a map of the world and a sequence of percepts and actions working out where it is

- 4 sonar sensors that tell whether there is an obstacle
- Percept is in the form of a bit vector
- Right random action
- Initial belief state = {all states}

