

COMP219: Artificial Intelligence

Lecture 11: Search in Complex Environments

Overview

- Last time
 - Uniform cost search
 - Heuristics and heuristic search (greedy, A*)
- Today:
 - Search with partial observations
 - Belief states
- Learning outcome covered today:
Identify, contrast and apply to simple examples the major search techniques that have been developed for problem-solving in AI;

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Problem Types

- Deterministic, fully observable **single-state problem**
 - Agent knows exactly which state it will be in; solution is a sequence
- Non-observable **sensorless problem (conformant problem)**
 - Agent may have no idea where it is; solution is a sequence
- Non-deterministic and/or partially observable **contingency problem**
 - percepts provide **new** information about current state
 - often **interleave** search, execution
- Unknown state space **exploration problem**

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Search Without Full Observation

- Agent's percepts do not determine the exact state
- If agent in one of several possible states then an action may lead to one of several possible outcomes
- **Belief state:** agent's **current belief** about the possible **physical states** it might be in (given history – sequence of actions + percepts)

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Search with No Observations

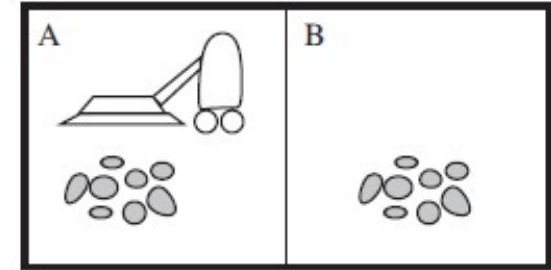
- Sensorless problem
- No need to rely on sensors working properly, e.g. manufacturing
- Less costly
- Search in belief states not physical states



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Example: Robot Vacuum Cleaner World

- Actions:
 - Right
 - Left
 - Suck

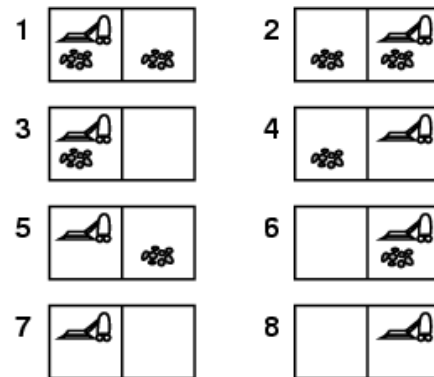


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Example: vacuum world - 1

Single-state:

- Start in #5
- **Solution?**

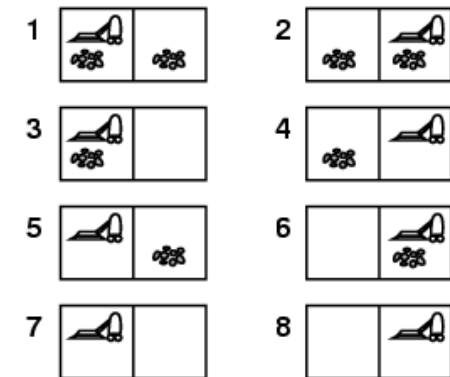


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Answer: vacuum world - 1

Single-state:

- Start in #5
- **Solution?**
- *[Right, Suck]*

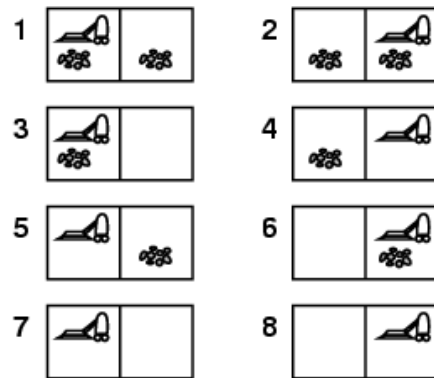


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Example: vacuum world - 2

Sensorless:

- Start in {1,2,3,4,5,6,7,8}
- e.g. *Right* goes to {2,4,6,8}
- **Solution?**

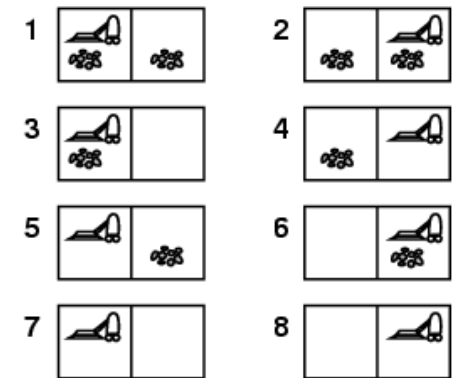


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Answer: vacuum world - 2

Sensorless:

- Start in {1,2,3,4,5,6,7,8}
- e.g. *Right* goes to {2,4,6,8}
- **Solution?**
- *[Right,Suck,Left,Suck]*

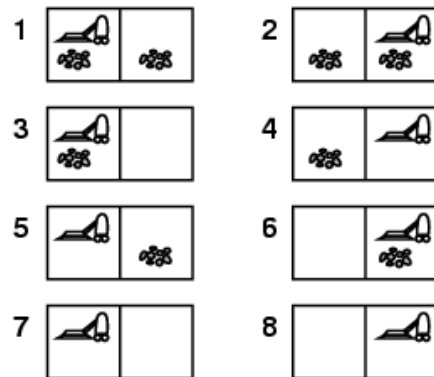


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Example: vacuum world - 3

Contingency:

- *Non-deterministic*: suck may dirty a clean carpet
- *Partially observable*: location, dirt at current location
- Percept: [A, Clean] i.e. start in #5 or #7
- **Solution?**

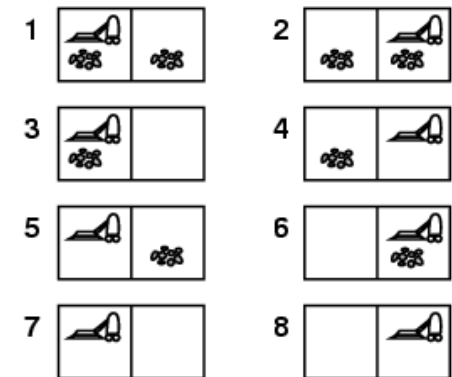


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Answer: vacuum world - 3

Contingency:

- *Non-deterministic*: suck may dirty a clean carpet
- *Partially observable*: location, dirt at current location
- Percept: [A, Clean] i.e. start in #5 or #7
- **Solution?**
- *[Right, if dirt then Suck]*



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No Observations: Constructing a Belief State Search Problem

- Physical problem P is defined by $Actions_p$, $Result_p$, $Goal-Test_p$, $Step-Cost_p$
- Sensorless problem is defined by:
 - **Belief States** – every possible set (B) of physical states
 - **Initial State** – set of all states in P
 - **Actions**
 - **Transition model**
 - **Goal test** – all states in belief state must satisfy goal
 - **Path cost**

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Transition Model

- For deterministic actions, the set of states that might be reached is:

$$b' = Result(b, a) = \{s' : s' = Result_p(s, a) \text{ and } s \in b\}$$
- b' is never larger than b
 - Set of non-deterministic actions may be larger than b
- Prediction step** is process of generating the new belief state after the action

$$b' = Predict_p(b, a)$$

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Determining Possible Actions

- Depends on whether any illegal actions have an effect on the environment
- If not, **union** of all actions:

$$Actions(b) = \bigcup_{s \in b} Actions_p(s)$$

- If so, only allow the **intersection**, i.e. actions which are legal in **all** states

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Prediction Step: Vacuum World

- Action: [Right]

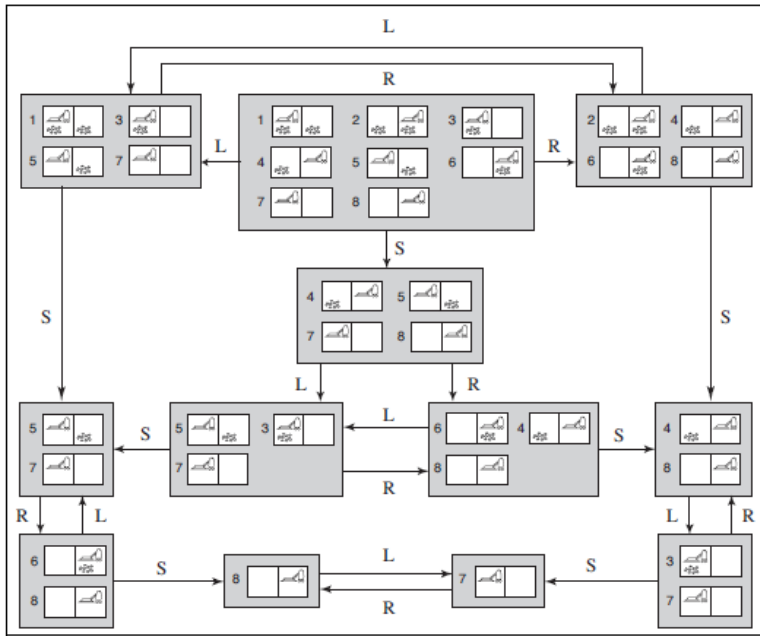


Deterministic

Non-deterministic
'slippery'

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Belief State Problem: Vacuum World



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Sensorless Problem Solving

- **Problem:** Size of each belief state
- e.g.
10 x 10 vacuum world
 $100 \times 2^{100} = 10^{32}$ physical states

Pruning the Belief State Graph

- If an action sequence is a solution for a belief state b , it is also a solution for any subset of b
 - $[Suck, Left, Suck]$ reaches the same b as $[Right, Left, Suck] = \{5, 7\}$
- Consider $[Left]$: $b = \{1, 3, 5, 7\}$
 - Can **discard** that path as its subset $\{5, 7\}$ has already been generated

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Incremental Belief State Search

- Unlike standard search algorithms, look **inside** b
- Build up solution **one physical state at a time**
- One solution for all states
- Find action sequence that works for all states:
 - Find solution for state 1
 - Check if it works for state 2, then state 3, etc.
 - If not, find different solution for state 1, etc.
- Advantage: detects failure quickly
 - If b unsolvable, usually the small subset of first few states examined is also unsolvable

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Searching with Partial Observations

- Specify how the environment generates percepts
 - e.g. vacuum agent has position and local dirt sensor but no dirt sensor for other squares
 - Percept(state 1) = [A,Dirty]
- Usually several states could have produced the same percept
 - e.g. [A,Dirty] = {1, 3}

Searching with Partial Observations - Transitions

- 3 stages:
 - Prediction** stage - same as sensorless problems

$$\hat{b} = \text{Predict}(b, a)$$
 - Observation prediction** stage determines set of percepts o that could be observed in predicted belief state

$$\text{Possible-Percepts}(\hat{b}) = \{o : o = \text{Percept}(s) \text{ and } s \in \hat{b}\}$$
 - Update** stage - for each possible percept, determine which belief states could result from the percept

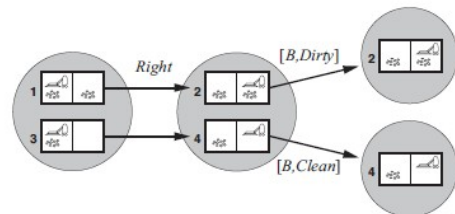
$$b_o = \text{Update}(\hat{b}, o) = \{s : o = \text{Percept}(s) \text{ and } s \in \hat{b}\}$$
- Percepts reduce uncertainty

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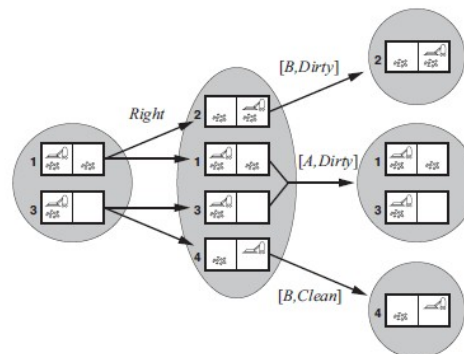
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Transitions: Vacuum World

Deterministic



Non-deterministic 'slippery'



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Exercise

Summary

- Search with no observation
 - Belief states
 - Pruning the belief state graph
 - Incremental belief state search
- Search with partial observation
 - Transitions: prediction; observation prediction; update
- Next time
 - Applying search to games