Fundamentals of Artificial Intelligence Chapter 04: **Beyond Classical Search**

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M.S. Course "Artificial Intelligence Systems", academic year 2023-2024

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Generalities

• So far we addresses a single category of problems:

- observable,
- deterministic,
- with known environment,
- s.t. the solution is a sequence of actions.
- What happens when these assumptions are relaxed?
- In order we will:

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 - release condition 3 —> online search

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 - release condition 4 \implies local search
 - release condition 2 \implies search with non-deterministic actions
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 - release condition $3 \Longrightarrow$ online search

Local Search and Optimization

- General Ideas
- Hill-Climbing
- Simulated Annealing
- Local Beam Search & Genetic Algorithms
- Search with Nondeterministic Actions
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 - release condition 1 \Longrightarrow search with no observability or with partial observability
 - release condition 3 \implies online search

- Search techniques: systematic exploration of search space
 - solution to problem: the path to the goal state
 - ex: 8-puzzle
- With many problems, the path to goal is irrelevant
 - goals expressed as conditions, not as explicit list of goal states
 - solution to problem: only the goal state itself
 - ex: N-queens
 - many important applications:
 - integrated-circuit design, factory-floor layout, job-shop scheduling, automatic programming, telecommunications network optimization, vehicle routing, portfolio management...
- The state space is a set of "complete" configurations
 - decision problems: find goal configuration satisfying constraints/rules (ex: N-queens)
 - optimization problems: find optimal configurations (ex: Travelling Salesperson Problem TSP)

• If so, we can use iterative-improvement algorithms (in particular local search algorithms):

• keep a single "current" state, try to improve it

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- Idea: use single current state and move to "neighbouring" states
 - operate using a single current node
 - the paths followed by the search are not retained
- Two key advantages:
 - use very little memory (usually constant)
 - can often find reasonable solutions in large or infinite (continuous) state spaces, for which systematic algorithms are unsuitable
- Also useful for pure optimization problems
 - find the best state according to an objective function
 - often do not fit the "standard" search model of previous chapter
 - ex: Darwinian survival of the fittest: metaphor for optimization, but no "goal test" and no "path cost"
- A complete local search algorithm: guaranteed to always find a solution (if exists)
- A optimal local search algorithm: guaranteed to always find a maximum/minimum solution
 maximization and minimization dual (switch sign)

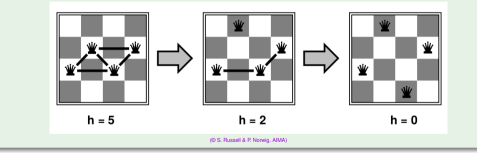
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Local Search Example: N-Queens

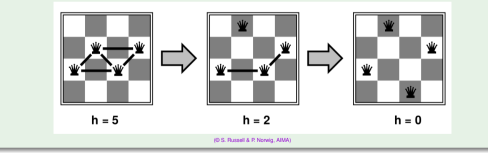
- One queen per column (incremental representation)
- Cost (h): # of queen pairs on the same row, column, or diagonal
- Goal: h=0
- Step: move a queen vertically to reduce number of conflicts



Almost always solves N-queens problems almost instantaneously for very large N (e.g., N=1million)

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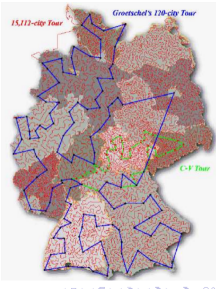


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Travelling Salesperson Problem (TSP)

Given an undirected graph, with n nodes and each arc associated with a positive value, find the Hamiltonian tour with the minimum total cost.

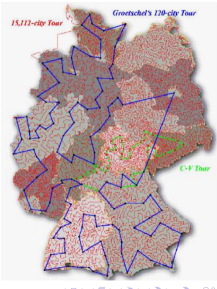
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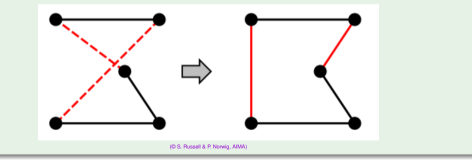
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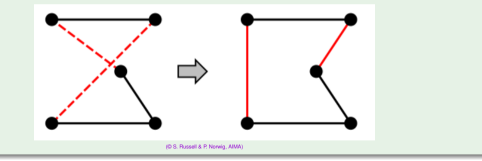


- State represented as a permutation of numbers (1, 2, ..., n)
- Cost (h): total cycle length
- Start with any complete tour
- Step: (2-swap) perform pairwise exchange



Variants of this approach get within 1% of optimal very quickly with thousands of cities

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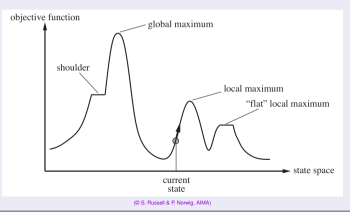


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Local Search: State-Space Landscape

State-space landscape (Maximization)

- Local search algorithms explore state-space landscape
 - state space n-dimensional (and typically discrete)
 - move to "nearby" states (neighbours)
- NP-Hard problems may have exponentially-many local optima



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Hill-Climbing Search (aka Greedy Local Search)

Hill-Climbing

- Very-basic local search algorithm
- Idea: a move is performed only if the solution it produces is better than the current solution
 - (steepest-ascent version): selects the neighbour with best score improvement (select randomly among best neighbours if ≥ 1)
 - does not look ahead of immediate neighbors of the current state
 - stops as soon as it finds a (possibly local) minimum
- Several variants (Stochastic H.C., Random-Restart H.C., ...)
- Often used as part of more complex local-search algorithms

function HILL-CLIMBING(problem) returns a state that is a local maximum

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current \gets \textsf{Make-Node}(problem.\textsf{Initial-State})
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loop do
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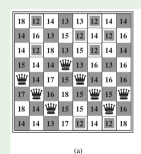
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8-queen puzzle (minimization)

- Neighbour states: generated by moving one queen vertically
 - Cost (h): # of queen pairs on the same row, column, or diagonal
 - Goal: h=0
- Two scenarios $((a) \Longrightarrow (b)$ in 5 steps) :
 - (a) 8-queens state with heuristic cost estimate h = 17 (12d, 5h)
 - (b) local minimum: h=1, but all neighbours have higher costs



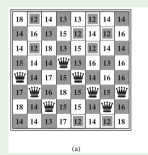


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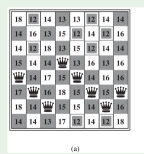


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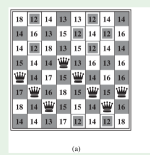


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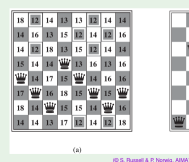




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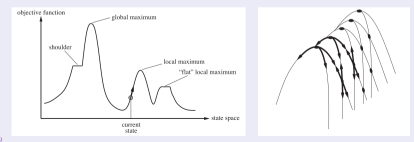




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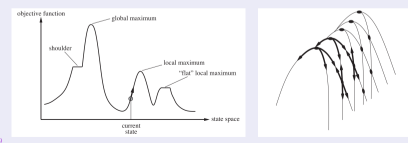
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- Possible idea: allow 0-progress moves (aka sideways moves)
 - pros: may allow getting out of shoulders
 - cons: may cause infinite loops with flat local optima
 - \implies set a limit to consecutive sideways moves (e.g. 100
 - Ex: with 8-queens, pass from 14% to 94% success, slower



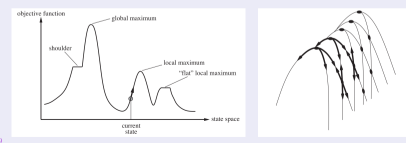
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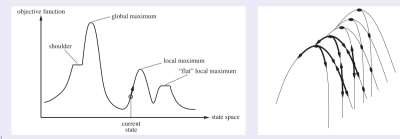
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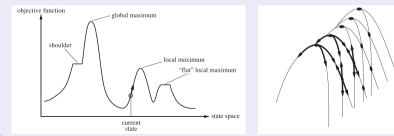
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Hill-climbing: Variations

• Stochastic hill-climbing

- random selection among the uphill moves
- selection probability can vary with the steepness of uphill move
- sometimes slower, but often finds better solutions

• First-choice hill-climbing

- generates successors randomly until a better one is found
- good when there are large amounts of successors
- Random-restart hill-climbing
 - conducts a series of hill-climbing searches from randomly generated initial states
 - tries to avoid getting stuck in local maxima

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- Idea: Escape local maxima by allowing "bad" moves...
 - "bad move": move toward states with worse value
 - typically pick a move taken at random ("random walk")
- ... but gradually decrease their size and frequency.
 - sideways moves progressively less likely
- Analogy: get a ball into the deepest crevice in a bumpy surface
 - initially shaking hard ("high temperature")
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Simulated Annealing [cont.]

Simulated Annealing (maximization)

- A "temperature" parameter T slowly decreases with steps ("schedule")
- The probability of picking a "bad move":
 - decreases exponentially with the "badness" of the move $|\Delta E|$
 - decreases as the "temperature" T goes down
- If schedule lowers T slowly enough, then the algorithm will find a global optimum with probability approaching 1

 $current \leftarrow MAKE-NODE(problem.INITIAL-STATE)$

for t = 1 to ∞ do

 $T \leftarrow schedule(t)$

if T = 0 then return *current*

 $next \leftarrow a randomly selected successor of current$

 $\Delta E \gets next. \texttt{Value} - current. \texttt{Value}$

if $\Delta E > 0$ then $current \leftarrow next$

else $current \leftarrow next$ only with probability $e^{\Delta E/T}$

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Local Beam Search

Idea: keep track of k states instead of one

- Initially: k random states
- Step:
 - determine all successors of k states
 - 2 if any of successors is goal \implies finished
 - else select k best from successors
- Different from k searches run in parallel:
 - searches that find good states recruit other searches to join them
 information is shared among k search threads
- Lack of diversity: guite often, all k states end up in the same local hill
- ⇒ Stochastic Local Beam: choose k successors randomly, with probability proportional to state success.

Resembles natural selection with asexual reproduction:

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Resembles natural selection with asexual reproduction:

- Variant of local beam search: successor states generated by combining two parent states (rather than one single state)
 - States represented as strings over a finite alphabet (e.g. $\{0, 1\}$)
- Initially: pick k random states
- Step:
 - parent states are rated according to a fitness function
 - k parent pairs are selected at random for reproduction, with probability increasing with their fitness
 - for each parent pair

- Ends when some state is fit enough (or timeout)
- Many algorithm variants available

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function GENETIC-ALGORITHM(*population*, FITNESS-FN) **returns** an individual **inputs**: *population*, a set of individuals

FITNESS-FN, a function that measures the fitness of an individual

repeat

 $new_population \leftarrow empty set$ for i = 1 to SIZE(population) do $x \leftarrow RANDOM-SELECTION(population, FITNESS-FN)$ $y \leftarrow RANDOM-SELECTION(population, FITNESS-FN)$ $child \leftarrow REPRODUCE(x, y)$ if (small random probability) then $child \leftarrow MUTATE(child)$ add child to $new_population$ $population \leftarrow new_population$ until some individual is fit enough, or enough time has elapsed return the best individual in population, according to FITNESS-FN

```
function REPRODUCE(x, y) returns an individual inputs: x, y, parent individuals
```

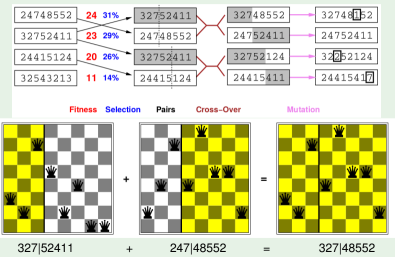
```
n \leftarrow \text{LENGTH}(x); c \leftarrow \text{random number from 1 to } n
return APPEND(SUBSTRING(x, 1, c), SUBSTRING(y, c + 1, n))
```

```
(© S. Russell & P. Norwig, AIMA)
```

Genetic Algorithms: Example

Example: 8-Queens

state[i]: (upward) position of the queen in ith column



Intuitions

- Selection drives the population toward high fitness
- Crossover combines good parts from good solutions (but it might achieve the opposite effect)
- Mutation introduces diversity

Pros & Cons

- Pros:
 - extremely simple
 - general purpose
 - tractable theoretical models
- Cons:
 - not completely understood
 - good coding is crucial (e.g., Gray codes for numbers)
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Outline

Local Search and Optimization

- General Ideas
- Hill-Climbing
- Simulated Annealing
- Local Beam Search & Genetic Algorithms

Search with Nondeterministic Actions

- Search with Partial or No Observations (Deterministic/Nondeterministic Actions)
 - Search with No Observations
 - Search with Partial Observations

Online Search (aka Exploration)

Recall: Generalities

- So far we addresses a single category of problems:
 - observable,
 - deterministic,
 - with known environment,
 - S.t. the solution is a sequence of actions.
- What happens when these assumptions are relaxed?
- In order we will:
 - release condition 4 \implies local search
 - release condition 2 ⇒ search with non-deterministic actions
 - release condition 1 \implies search with no observability or with partial observability
 - release condition 3 \implies online search

• Assumptions so far (see ch. 2 and 3):

- the environment is deterministic
- the environment is fully observable
- the agent knows the effects of each action
- \implies The agent does not need perception:
 - can calculate which state results from any sequence of actions
 - always knows which state it is in
 - If one of the above does not hold, then percepts are useful
 - the future percepts cannot be determined in advance
 - the agent's future actions will depend on future percepts
 - Solution: not a sequence but a contingency plan (aka conditional plan, strategy)
 - specifies the actions depending on what percepts are received
 - We analyze first the case of nondeterministic environments

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Example: The Erratic Vacuum Cleaner

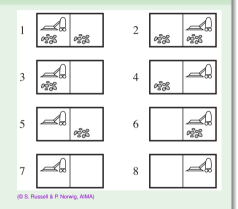
Erratic Vacuum-Cleaner Example

- actions: Left, Right, Suck
- goal: A and B cleaned (states 7, 8)
- if environment is observable, deterministic, and completely known ⇒ solvable by search algos
- ex: if initially in 1, then [suck,right,suck] leads to 8: [1,5,6,8]

• Nondeterministic version (erratic vacuum cleaner):

- if dirty square: cleans the square, sometimes cleans also the other square. Ex: 1 $\stackrel{suck}{\Longrightarrow}$ {5,7}
- if clean square: sometimes deposits dirt on the carpet

Ex: 5 ^{*suck*} {1,5}



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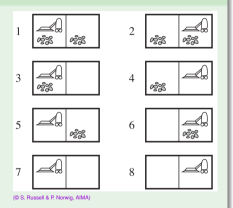
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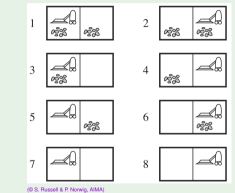
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Ex: $5 \stackrel{\textit{suck}}{\Longrightarrow} \{1, 5\}$



Generalized notion of transition model

- RESULTS(S,A) returns a set of possible outcomes states
 - Ex: RESULTS(1,SUCK)={5,7}, RESULTS(5,SUCK)={1,5}, ...
- A solution is a contingency plan (aka conditional plan, strategy)
 - contains nested conditions on future percepts (if-then-else, case-switch, ...)
 - Ex: from state 1 we can act the following contingency plan: [SUCK, IF STATE = 5 THEN [RIGHT, SUCK] ELSE []]

• Can cause loops (see later)

Remark

n practice, we don't reason on states, rather on state variable values: [Suck; if B.Dirty then [Right, Suck] else []]

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And-Or Search Trees

- In a deterministic environment, we branch on agent's choices
 - \implies OR nodes, hence OR search trees
 - OR nodes correspond to states
- In a nondeterministic environment, we branch also on (environment's choice of) outcome for each action
 - the agent has to handle all such outcomes
 - → AND nodes, hence AND-OR search trees
 - AND nodes correspond to actions
 - leaf nodes are goal, dead-end or loop OR nodes
- A solution for an AND-OR search problem is a subtree s.t.:
 - has a goal node at every leaf
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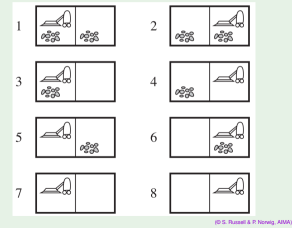
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And-Or Search Trees: Example

(Part of) And-Or Search Tree for Erratic Vacuum Cleaner Example.

Problem: Init: 1, Goal: 7,8.

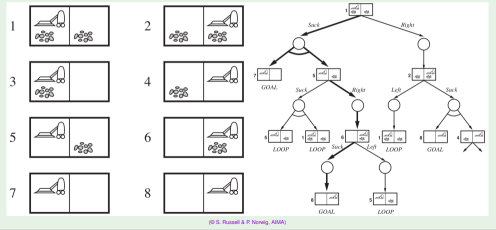
Solution: [SUCK, IF STATE = 5 THEN [RIGHT, SUCK] ELSE []] (solid arcs)



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AND-OR Search

Recursive Depth-First (Tree-based) AND-OR Search

function AND-OR-GRAPH-SEARCH(*problem*) **returns** *a conditional plan*, *or failure* OR-SEARCH(*problem*.INITIAL-STATE, *problem*, [])

function AND-SEARCH(states, problem, path) returns a conditional plan, or failure for each s_i in states do $plan_i \leftarrow \text{OR-SEARCH}(s_i, problem, path)$ if $plan_i = failure$ then return failure return [if s_1 then $plan_1$ else if s_2 then $plan_2$ else ... if s_{n-1} then $plan_{n-1}$ else $plan_n$]

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Note: nested if-then-else can be rewritten as case-switch

Recursive Depth-First (Tree-based) AND-OR Search

- Cycles: if the current state already occurs in the path \Longrightarrow failure
 - cycle detection like with ordinary DFS
 - does not mean "no solution"
 - means "if there is a non-cyclic solution, then it must be reachable from the earlier incarnation of the current state"
 the new incarnation can be discharged

 \Rightarrow Complete (if state space finite): every path must reach a goal, a dead-end or loop state

- Can be augmented with "explored" data structure for avoiding redundant branches (graph-based search)
- Implicitly Depth-First, but can also be explored by breadth-first or best-first method

• e.g. A* variant for AND-OR search available (see AIMA book)

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Some problems have no acyclic solutions

• A cyclic plan may be considered a cyclic solution provided that:

- every leaf is a goal state (loop states not considered leaves), and
- a leaf is reachable from every point in the plan
- Can be expressed by means of introducing
 - labels, and backward goto's to labels
 - loop syntax (e.g., while-do)
- Executing a cyclic solution eventually reaches a goal, provided that each outcome of a nondeterministic action eventually occurs
 - Is this assumption reasonable?

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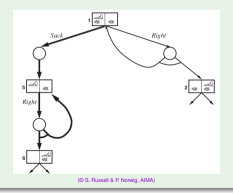
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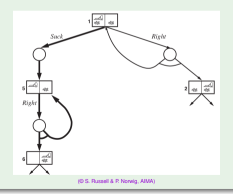
Example: Slippery Vacuum Cleaner

- Movement actions may fail: e.g., $Results(1, Right) = \{1, 2\}$
- A cyclic solution
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Example: Slippery Vacuum Cleaner

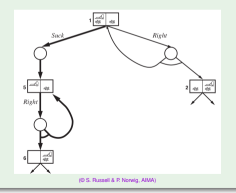
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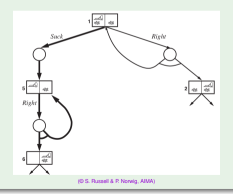
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Outline

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Local Search and Optimization

- General Ideas
- Hill-Climbing
- Simulated Annealing
- Local Beam Search & Genetic Algorithms
- Search with Nondeterministic Actions

Search with Partial or No Observations (Deterministic/Nondeterministic Actions)

- Search with No Observations
- Search with Partial Observations

Online Search (aka Exploration)

Recall: Generalities

- So far we addresses a single category of problems:
 - observable,
 - deterministic,
 - with known environment,
 - S.t. the solution is a sequence of actions.
- What happens when these assumptions are relaxed?
- In order we will:
 - release condition 4 \implies local search
 - release condition 2 \implies search with non-deterministic actions
 - release condition 1 ⇒ search with no observability or with partial observability
 - release condition $3 \Longrightarrow$ online search

Partial Observability

- Partial observability: percepts do not capture the whole state
 - partial state corresponds to a set of possible physical states
- If the agent is in one of several possible physical states, then an action may lead to one of several possible outcomes, even if the environment is deterministic

Belief States

- Belief state: the agent's current belief about the possible physical states it might be in, given the previous sequence of actions and percepts
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 - contains the actual physical state the agent is in
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- 2ⁿ possible belief states out of n possible physical states

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Search with No Observation (aka Sensorless Search or Conformant Search)

- Idea: To solve sensorless problems, the agent searches in the space of belief states rather than in that of physical states
 - fully observable, because the agent knows its own belief space
 - solutions are always sequences of actions (no contingency plan), because percepts are always empty and thus predictable

• Main drawback: 2^N candidate states rather than N

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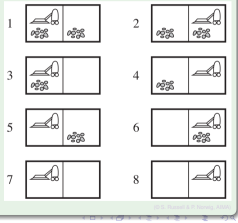
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Example: Sensorless Vacuum Cleaner

- the vacuum cleaner knows the geography of its world, but it doesn't know its location or the distribution of dirt
 - initial state: {1,2,3,4,5,6,7,8}
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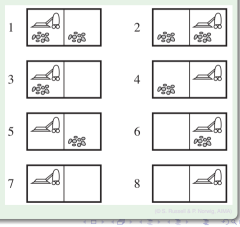
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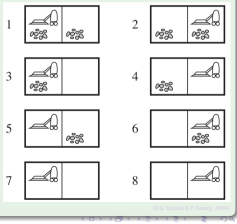
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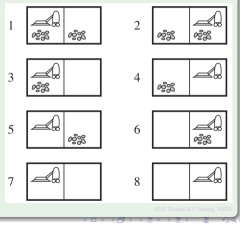
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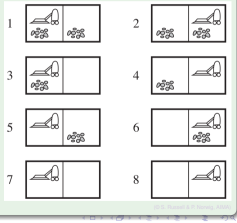
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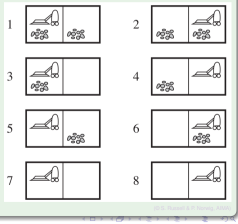
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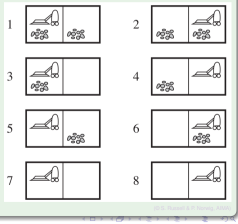
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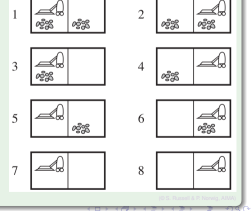
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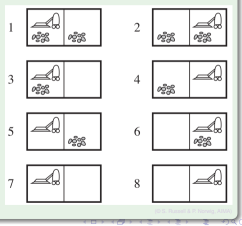
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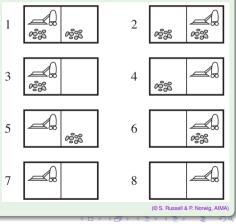
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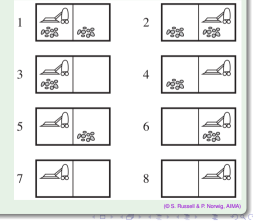
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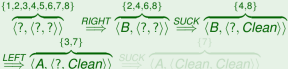
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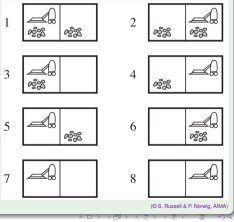
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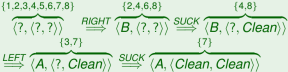
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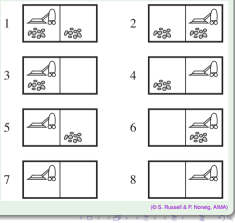




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Let Actions_P(), Result_P(), GoalTest_P(), StepCost_P() refer to physical System P:

- Belief states: subsets of physical states
 - If P has N states, then the sensorless problem has up to 2^N states
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 - $Actions(b) \stackrel{\text{def}}{=} \bigcup_{s \in b} Actions_P(s)$ (i.e., must consider all possible actions in all possible states)

Transition model:

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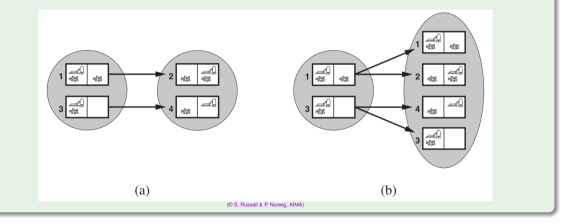
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 - for nondeterministic actions:
 - $b' = Result(b, a) \stackrel{\text{\tiny def}}{=} \{s' \mid s' \in Result_P(s, a) \text{ and } s \in b\} = \bigcup_{s \in b} Result_P(s, a)$
 - This step is called Prediction: $b' \stackrel{\text{def}}{=} Predict(b, a)$
- Goal test: GoalTest(b) holds iff GoalTest_P(s) holds, ∀s ∈ b (i.e., all possible states must be goal ones)
- Path cost: (assumption: cost of an action the same in all states)
 - $StepCost(a, b) \stackrel{\text{def}}{=} StepCost_P(a, s), \forall s \in b$

- Belief states: subsets of physical states
 - If P has N states, then the sensorless problem has up to 2^N states
- Initial state: typically the set of all physical states in P
- Actions: (assumption: illegal actions have no effects)
 - $Actions(b) \stackrel{\text{def}}{=} \bigcup_{s \in b} Actions_{P}(s)$ (i.e., must consider all possible actions in all possible states)
- Transition model:
 - for deterministic actions: $b' = Result(b, a) \stackrel{\text{\tiny def}}{=} \{s' \mid s' = Result_P(s, a) \text{ and } s \in b\}$
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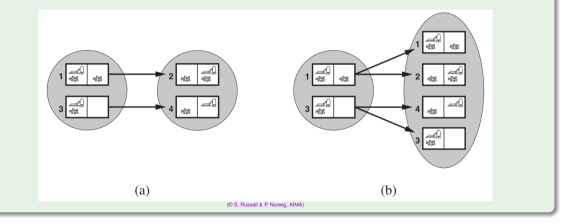
Example: Sensorless Vacuum Cleaner, plain and slippery versions

Prediction: Result({1,3}, Right), deterministic (a) and nondeterministic action (b)



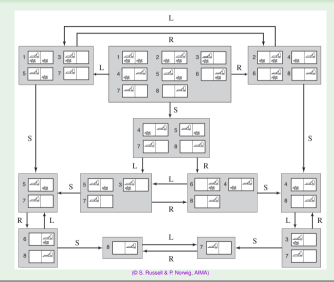
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Example: Sensorless Vacuum Cleaner: Belief State Space

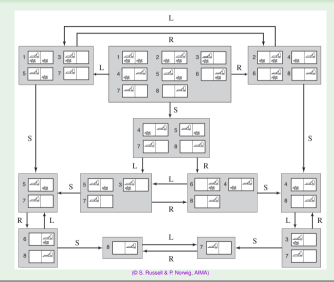
(self-loops are omitted)



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Example: Sensorless Vacuum Cleaner: Belief State Space

(self-loops are omitted)



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Exercises

Draw the Belief State Space in case of:

- Erratic vacuum cleaner
- Slippery vacuum cleaner

Remarks

- if $b \subseteq b'$, then $Result(b, a) \subseteq Result(b', a)$ (b more informative than b')
- If a is deterministic, then $|Result(b, a)| \le |b|$
- The agent might achieve the goal earlier than *GoalTest(b)* holds, but it does not know it (because he knows it only when all states in the belief state are goal states)

Properties

- An action sequence is a solution for b iff it leads b to a goal
- If an action sequence is a solution for a belief state b, then it is also a solution for any belief state b' s.t. b' ⊆ b
 - ullet if $b \stackrel{a_1}{ o} \stackrel{a_k}{ o} g$, then $b' \stackrel{a_k}{ o} \stackrel{a_k}{ o} g$

- if a solution for *b* has been found, then any $b' \subseteq b$ is solvable
- if b' ⊆ b has already been generated and discarded, then we can discard a path reaching a belief state b
- → Dramatically improves efficiency

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We can apply to the Belief-State space any search algorithm.

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Outline

- Local Search and Optimization
 - General Ideas
 - Hill-Climbing
 - Simulated Annealing
 - Local Beam Search & Genetic Algorithms
- Search with Nondeterministic Actions
- Search with Partial or No Observations (Deterministic/Nondeterministic Actions)
 Search with No Observations
 - Search with Partial Observations
 - Online Search (aka Exploration)

Search with Observations

Perception and Belief-State Problem Formulation

- Percept(s) returns the percept received in state s

 (if sensing is nondeterministic, a function Percepts(s) returns a set of possible percepts)
 - ex: local-sensing vacuum cleaner, can perceive dirty/clean only on the current position: *Percept*(1) = [*A*, *Dirty*]
 - with fully observable problems: $Percept(s) = s, \forall s$
 - with sensorless problems: $Percept(s) = null, \forall s$
- Partial observations: many states can produce the same percept
 - ex: Percept(1) = Percept(3) = [A, Dirty]
 - \Rightarrow *Percepts*(*s*) may correspond to many different candidate states
- Actions(), StepCost(), GoalTest(): as with sensorless case

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The Prediction-Observation-Update process

• Three steps:

Prediction (same as for sensorless): predict the belief state after action a

 $\hat{b} = \textit{Predict}(b, a) \stackrel{\text{\tiny def}}{=} \textit{Result}_{(\textit{sensorless})}(b, a) = \{s' \mid s' = \textit{Result}_{P}(s, a) \textit{ and } s \in b\}$

Observation prediction: determines the set of percepts that could be observed in the predicted belief state: $PossiblePercepts(\hat{b}) \stackrel{\text{def}}{=} \{ o \mid o = Percept(s) \text{ and } s \in \hat{b} \}$

Update: for each percept o, determine the belief state bo, i.e., the subset of states in b that could have produced the percept o:

•
$$b_o = Update(\hat{b}, o) \stackrel{\text{def}}{=} \{s \mid s \in \hat{b} \text{ and } o = Percept(s)\}$$

$$\Rightarrow \textit{Result}(b, a) = \begin{cases} b_o & \text{Update}(\textit{Predict}(b, a), o) & \text{and} \\ o \in \textit{PossiblePercepts}(\textit{Predict}(b, a)) \end{cases}$$

- set (not union!) of belief states, one for each possible percepts o
- for each $o, b_o \subseteq \hat{b} \Longrightarrow$ sensing reduces uncertainty!
- (if sensing is deterministic) the b₀'s are all disjoint (each s belongs to b₀ s.t. o = Percept(s))
 ⇒ each next possible percepts o is used to partition b̂ into a smaller belief state b₀
- \implies Non-deterministic belief-state problem
 - due to the inability to predict exactly the next percept

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•
$$b_o = Update(\hat{b}, o) \stackrel{\text{def}}{=} \{s \mid s \in \hat{b} \text{ and } o = Percept(s)\}$$

 $\implies Result(b, a) = \left\{ b_o \mid b_o = Update(Predict(b, a), o) and \\ o \in PossiblePercepts(Predict(b, a)) \right\}$

- set (not union!) of belief states, one for each possible percepts o
- for each $o, b_o \subseteq \hat{b} \Longrightarrow$ sensing reduces uncertainty!
- (if sensing is deterministic) the b_o 's are all disjoint (each *s* belongs to b_o s.t. o = Percept(s)) \implies each next possible percepts *o* is used to partition \hat{b} into a smaller belief state b_o

→ Non-deterministic belief-state problem

• due to the inability to predict exactly the next percept

The Prediction-Observation-Update process

• Three steps:

Prediction (same as for sensorless): predict the belief state after action a

 $\hat{b} = \textit{Predict}(b, a) \stackrel{\text{\tiny def}}{=} \textit{Result}_{(\textit{sensorless})}(b, a) = \{s' \mid s' = \textit{Result}_{P}(s, a) \textit{ and } s \in b\}$

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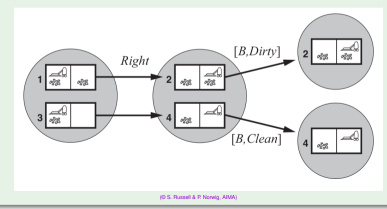
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Transition Model with Perceptions: Example

Deterministic actions: Local-sensing vacuum cleaner

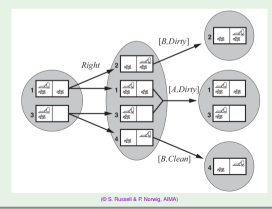
- $\hat{b} = Predict(\{1,3\}, Right) = \{2,4\}$
- $PossiblePercepts(\hat{b}) = \{[B, Dirty], [B, Clean]\}$
- $\textit{Result}(\{1,3\},\textit{Right}) = \{\{2\},\{4\}\}$



Transition Model with Perceptions: Example

Nondeterministic actions: Slippery local-sensing vacuum cleaner

- $\hat{b} = Predict(\{1,3\}, Right) = \{1, 2, 3, 4\}$
- $PossiblePercepts(\hat{b}) = \{[B, Dirty], [A, Dirty], [B, Clean]\}$
- $\textit{Result}(\{1,3\},\textit{Right}) = \{\{2\},\{1,3\},\{4\}\}$



- Formulation as a nondeterministic belief-state search problem
 - non-determinism due to different possible percepts
- \Rightarrow The AND-OR search algorithms can be applied
- \Rightarrow The solution is a conditional plan

Solution for initial percept [A, Dirty] (deterministic): [Suck, Right, if Bstate = {6} then Suck else []]

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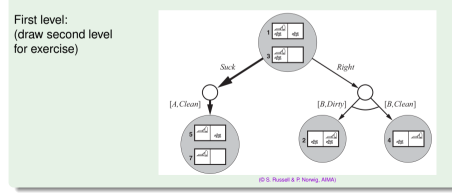
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- Agent quite similar to the simple problem-solving agent [Ch.3]:
 - formulates a problem (as a belief-state search)
 - calls a search algorithm (an AND-OR-GRAPH one)
 - executes the solution
- Two main differences:
 - the solution is a conditional plan, not an action sequence
 - in step (3) the agent needs to maintain its belief state as it performs actions and receives percepts (aka monitoring, filtering, state estimation)
- State estimation resembles the prediction-observation-update process:
 - simpler, because the percept o is given by the environment physical perception of the pe
 - given b, a and o: b' = Update(Predict(b, a), o)

Remark

The computation has to happen as fast as percepts are coming in \implies in some complex applications, compute approximate belief states

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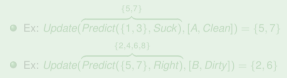
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Example: Belief-State Maintenance

Example: Kindergarden Vacuum-Cleaner

- Iocal sensing => partially observable
- any square may become dirty at any time unless the agent is actively cleaning it at that moment — nondeterministic



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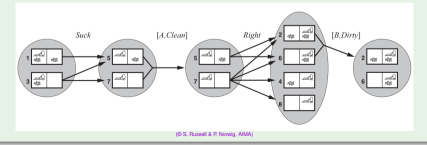
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{5,7}

• Ex: Update(Predict({1,3}, Suck), [A, Clean]) = {5,7}

{2,4,6,8}

• Ex: Update(Predict({5,7}, Right), [B, Dirty]) = {2,6}



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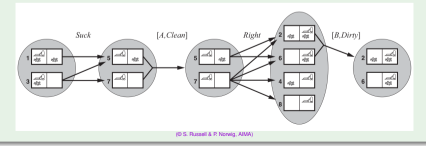
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Example:

• Knows the map, senses walls in the four directions (NESW)

- localization broken: does not know where it is
- navigation broken: does not know the direction is moving to \Longrightarrow move is nondeterministic
- goal: localization (know where it is)
- $b = \{all \ locations\}, o = NSW$
 - If $b_o = Update(b, NSW) = (a)$
 - \bigcirc b_o = Update(Predict(Update(b, NSW), Move), NS) = (k

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(a) Possible locations of robot after $E_1 = NSW$

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(b) Possible locations of robot After $E_1 = NSW$, $E_2 = NS$

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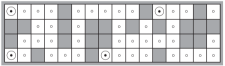
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0	0		0	0	0		0	0	0	0		0	0	0	0

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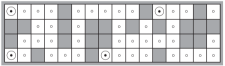
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	0	0	0		0			0	0	0	0	0			0
0	0		0	0	0		0	0	0	0		0	0	0	0

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Outline

Local Search and Optimization

- General Ideas
- Hill-Climbing
- Simulated Annealing
- Local Beam Search & Genetic Algorithms
- Search with Nondeterministic Actions
- Search with Partial or No Observations (Deterministic/Nondeterministic Actions)
 - Search with No Observations
 - Search with Partial Observations

Online Search (aka Exploration)

Recall: Generalities

- So far we addresses a single category of problems:
 - observable,
 - deterministic,
 - with known environment,
 - S.t. the solution is a sequence of actions.
- What happens when these assumptions are relaxed?
- In order we will:
 - release condition 4 \implies local search
 - release condition 2 \implies search with non-deterministic actions
 - release condition 1 \implies search with no observability or with partial observability
 - release condition 3 ⇒online search

Online vs. offline search

- So far: Offline search
 - it computes a complete solutions before executing it
- Online search: agent interleaves computation and action
 - it takes an action,
 - then it observes the environment and computes the next action
 - (repeat)
- Necessary in dynamic domains or unknown domains
 - cannot know the states and consequences of actions
 - faces an exploration problem: must use actions as experiments in order to learn enough.
 - $\,{
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- Useful in nondeterministic domains
 - prevents search blowup

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- Assumption: a deterministic and fully observable environment
- The agent knows only
 - Actions(s), which returns the list of actions allowed in s
 - the step-cost function c(s, a, s') (cannot be used until s' is known)
 - GoalTest(s)
- Remark: The agent cannot determine *Result*(*s*, *a*)
 - except by actually being in s and doing a
- The agent knows an admissible heuristic function h(s), that estimates the distance from the current state to a goal state
- Objective: reach goal with minimal cost
 - Cost: total cost of traveled path
 - Competitive ratio: ratio of cost over cost of the solution path if search space is known $(+\infty$ if agent in a deadend)

Working Hypotheses

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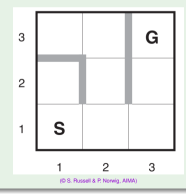
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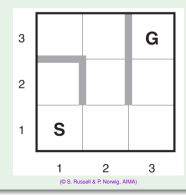
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- Objective: reach goal with minimal cost
 - Cost: total cost of traveled path
 - Competitive ratio: ratio of cost over cost of the solution path if search space is known $(+\infty$ if agent in a deadend)

- Assumption: a deterministic and fully observable environment
- The agent knows only
 - Actions(s), which returns the list of actions allowed in s
 - the step-cost function c(s, a, s') (cannot be used until s' is known)
 - GoalTest(s)
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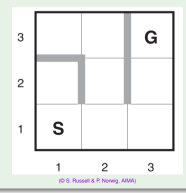
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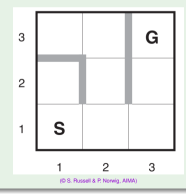
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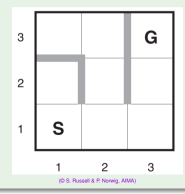
Example: a simple maze problem

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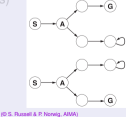
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Online Search: Deadends

Inevitability of Deadends

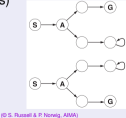
- Online search may face deadends (e.g., with irreversible actions)
- No algorithm can avoid dead ends in all state spaces
- Adversary argument: for each algo, an adversary can construct the state space while the agent explores it
 - If states S and A visit. What next?
 - \implies if algo goes right, adversary builds (top), otherwise builds (bot)
 - \implies adversary builds a deadend
- Assumption the state space is safely explorable: some goal state is reachable from every reachable state (ex: reversible actions)



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Online Search Agents: Basic Ideas

• Idea: The agent creates & maintains a map of the environment (*result*[*s*, *a*])

- map is updated based on percept input after every action
- map is used to decide next action
- Difference wrt. offline algorithms (ex A*, BFS)
 - Can only expand the node it is physically in

Needs to backtrack physically

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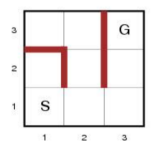
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```
function ONLINE-DFS-AGENT(problem, s') returns an action
                s, a, the previous state and action, initially null
                result, a table mapping (s, a) to s', initially empty
                untried, a table mapping s to a list of untried actions
                unbacktracked, a table mapping s to a list of states never backtracked to
  if problem.IS-GOAL(s') then return stop
  if s' is a new state (not in untried) then untried[s'] \leftarrow problem.ACTIONS(s')
  if s is not null then // if neither initial nor result of backtracking
       result[s, a] \leftarrow s'
       add s to the front of unbacktracked[s']
                                                          // results[s',b] exists because untried[s'] is empty
  if untried[s'] is empty then //backtrack
       if unbacktracked[s'] is empty then return stop
                                                                               // added in 4th ed. AIMA
       a \leftarrow an action b such that result [s', b] = POP(unbacktracked[s'])s' \leftarrow null
  else a \leftarrow POP(untried[s']) // all actions in actions(s') have been tried
  s \leftarrow s'
```

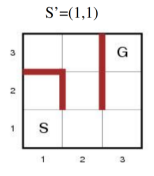
return a

Online DFS: Example

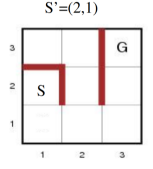


- Assume maze problem on 3x3 grid.
- s' = (1,1) is initial state
- Result, untried, unbacktracked, ... are empty
- S,a are also empty

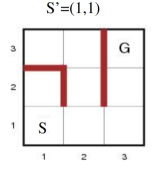
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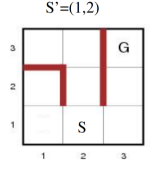
- GOAL-TEST((1,1))?
 S not = G thus false
- (1,1) a new state?
 - True
 - ACTIONS((1,1)) -> untried[(1,1)]
 - {RIGHT,UP}
- s is null?
 - True (initially)
- untried[(1,1)] empty?
 - False
- POP(untried[(1,1)])->a
 - 🗆 A=UP
- s = (1,1)
- Return a



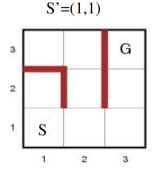
- GOAL-TEST((2,1))?
 - S not = G thus false
- (2,1) a new state?
 - True
 - ACTION((2,1)) -> untried[(2,1)]
 - {DOWN}
- s is null?
 - false (s=(1,1))
 - result[UP, (1,1)] <- (2,1)</p>
 - unbacktracked[(2,1)]={(1,1)}
- untried[(2,1)] empty?
 - False
- A=DOWN, s=(2,1) return A



- GOAL-TEST((1,1))?
 S not = G thus false
- (1,1) a new state?
 - false
- s is null?
 - false (s=(2,1))
 - result[DOWN,(2,1)] <- (1,1)</pre>
 - unbacktracked[(1,1)]={(2,1)}
- untried[(1,1)] empty?
 - False
- A=RIGHT, s=(1,1) return A



- GOAL-TEST((1,2))?
 S not = G thus false
- (1,2) a new state?
 - True, untried[(1,2)]={RIGHT,UP,LEFT}
- s is null?
 - false (s=(1,1))
 - result[RIGHT,(1,1)] <- (1,2)</pre>
 - unbacktracked[(1,2)]={(1,1)}
- untried[(1,2)] empty?
 - False
- A=LEFT, s=(1,2) return A



- GOAL-TEST((1,1))?
 S not = G thus false
- (1,1) a new state?
 - false
- s is null?
 - false (s=(1,2))
 - result[LEFT,(1,2)] <- (1,1)</p>
 - unbacktracked[(1,1)]={(1,2),(2,1)}
- untried[(1,1)] empty?
 - True
 - unbacktracked[(1,1)] empty? False
- A= b for b in result[b,(1,1)]=(1,2)
 B=RIGHT
- A=RIGHT, s=(1,1) ...

Online Search Agents

Online Search Agents: Facts

- Works only if actions are always reversible
- Worst case: each link $\langle s, a, s' \rangle$ is visited twice
 - one as exploration ($a \in untried[s]$)
 - one as backtracking (*a* ∈ *unbacktracked*[*s*])
- An agent can go on a long walk even if it is close to the solution
 - an online iterative deepening approach solves this problem

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- locality of search
- only one state is stored
- unfortunately, stuck in local minima
- random restarts not possible

• Possible solution: Random Walk

- selects randomly one available actions from the current state
- preference can be given to actions that have not yet been tried
- eventually finds a goal or complete its exploration if space is finite
- unfortunately, very slow

Random Walk: example

• random walk takes exponentially many steps to find a goal (backward progress is twice as likely as forward progress)

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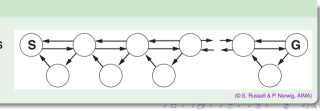
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LRTA*: General ideas

- Better possible solution: add memory to hill climbing
- Idea: store a "current best estimate" H(s) of the cost to reach the goal from each state that has been visited
 - initially h(s)
 - updated as the agent gains experience in the state space

(recall that *h*(*s*) is in general "too optimistic")

\Rightarrow Learning Real-Time A* (LRTA*)

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- updates the cost estimate H(s) for the state s it has just left, using the cost estimate of the target state s'

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```
function LRTA*-AGENT(s') returns an action

inputs: s', a percept that identifies the current state

persistent: result, a table, indexed by state and action, initially empty

H, a table of cost estimates indexed by state, initially empty

s, a, the previous state and action, initially null

if GOAL-TEST(s') then return stop

if s' is a new state (not in H) then H[s'] \leftarrow h(s')

if s is not null

result[s, a] \leftarrow s'
```

```
H[s] \leftarrow \min_{b \in \text{ACTIONS}(s)} \text{LRTA*-COST}(s, b, result[s, b], H)
```

```
a \leftarrow an action b in ACTIONS(s') that minimizes LRTA*-COST(s', b, result[s', b], H) s \leftarrow s'
```

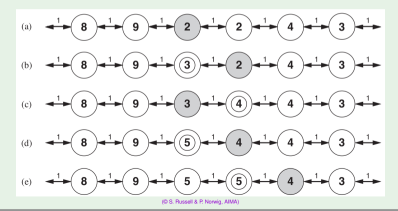
return a

```
function LRTA*-COST(s, a, s', H) returns a cost estimate
if s' is undefined then return h(s)
else return c(s, a, s') + H[s']
```

Example: LRTA*

Five iterations of LRTA* on a one-dimensional state space

- states labeled with current H(s), arcs labeled with step cost
- shaded state marks the location of the agent,
- updated cost estimates a each iteration are circled



71/71