#### **Uninformed Search**

#### Chapter 3

(Based on slides by Stuart Russell, Subbarao Kambhampati, Dan Weld, Oren Etzioni, Henry Kautz, Richard Korf, and other UW-AI faculty)

#### What is a State?

All information about the environment

 All information necessary to make a decision for the task at hand.

### Agent's Knowledge Representation

Туре	State representation	Focus
Atomic	States are indivisible; No internal structure	Search on atomic states;
Propositional (aka Factored)	States are made of state variables that take values (Propositional or Multivalued or Continuous)	Search+inference in logical (prop logic) and probabilistic (bayes nets) representations
Relational	States describe the objects in the world and their inter-relations	Search+Inference in predicate logic (or relational prob. Models)
First-order	+functions over objects	Search+Inference in first order logic (or first order probabilistic models)

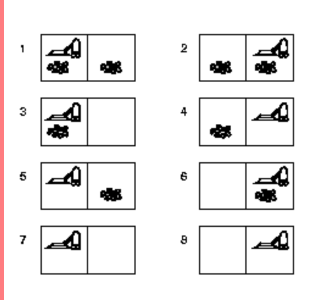
#### Illustration with Vacuum World

#### **Atomic:**

S1, S2.... S8
state is seen as an indivisible
snapshot

All Actions are SXS matrices...

If you add a second roomba the state space *doubles* 



**Propositional/Factored:** 

States made up of 3 state variables

Dirt-in-left-room T/F

Dirt-in-right-room T/F

Roomba-in-room L/R

Each state is an assignment of

Values to state variables

2<sup>3</sup> Different states

Actions can just mention the variables they affect

Note that the representation is compact (logarithmic in the size of the state space)

If you add a second roomba, the

More state variable.

Fach room

If you want to consider "noisiness" of rooms, we need *two* variables, one for

Representation increases by just one

If you want to consider noisiness, you just need to add one other relation

**Relational:** 

World made of objects: Roomba; L-room, R-room

Relations: In (<robot>, <room>); dirty(<room>)

If you add a second roomba, or more rooms, only the objects increase.

#### **Atomic Agent**

#### Input:

- Set of states
- Operators [and costs]
- Start state
- Goal state [test]

#### Output:

- Path: start  $\Rightarrow$  a state satisfying goal test
- [May require shortest path]

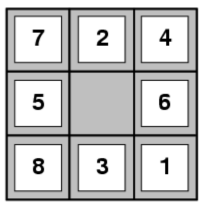
### Why is search interesting?

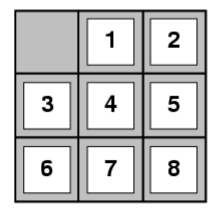
 Many (all?) Al problems can be formulated as search problems!

#### Examples:

- Path planning
- Games
- Natural Language Processing
- Machine learning
- ...

## Example: The 8-puzzle



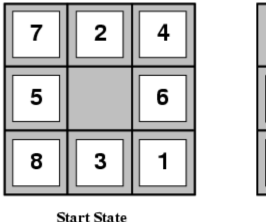


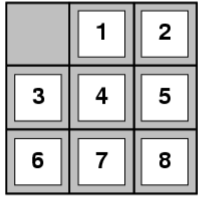
Start State

Goal State

- states?
- actions?
- goal test?
- path cost?

### Example: The 8-puzzle



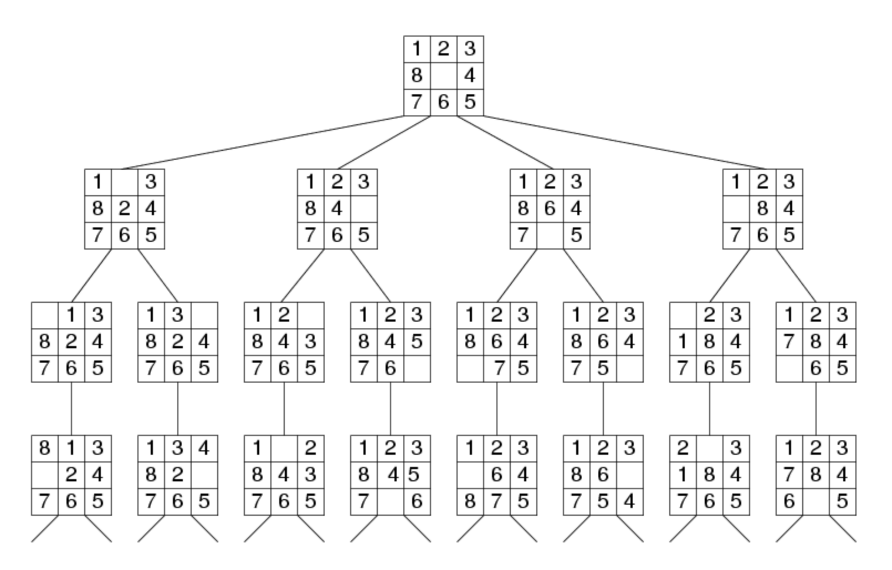


Goal State

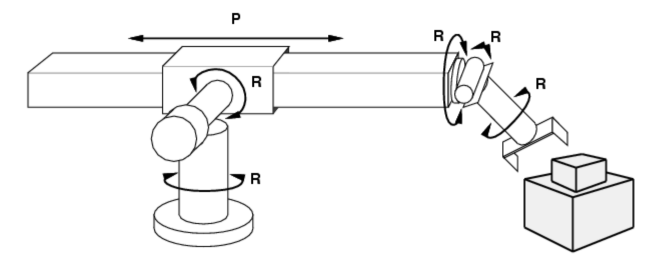
- states? locations of tiles
- actions? move blank left, right, up, down
- goal test? = goal state (given)
- path cost? 1 per move

[Note: optimal solution of *n*-Puzzle family is NP-hard]

# Search Tree Example: Fragment of 8-Puzzle Problem Space



### Example: robotic assembly



- <u>states?</u>: real-valued coordinates of robot joint angles parts of the object to be assembled
- <u>actions?</u>: continuous motions of robot joints
- goal test?: complete assembly
- path cost?: time to execute

### Example: Romania

- On holiday in Romania; currently in Arad.
- Flight leaves tomorrow from Bucharest

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- Formulate goal:
  - be in Bucharest

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- Formulate problem:
  - states: various cities
  - actions: drive between cities

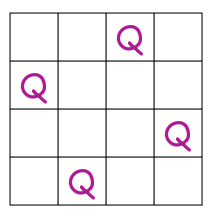
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- Find solution:
  - sequence of cities, e.g., Arad, Sibiu, Fagaras, Bucharest

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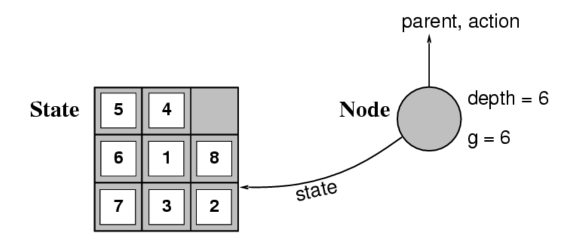
#### Example: N Queens

- Input:
  - Set of states
  - Operators [and costs]
  - Start state
  - Goal state (test)
- Output



#### Implementation: states vs. nodes

- A state is a (representation of) a physical configuration
- A node is a data structure constituting part of a search tree includes state, parent node, action, path cost q(x), depth



• The Expand function creates new nodes, filling in the various fields and using the SuccessorFn of the problem to create the corresponding states.

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### Search strategies

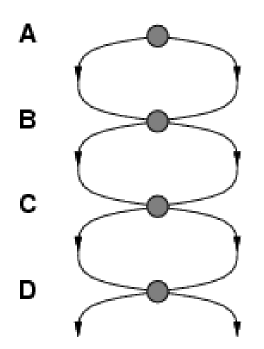
- A search strategy is defined by picking the order of node expansion
- Strategies are evaluated along the following dimensions:
  - completeness: does it always find a solution if one exists?
  - time complexity: number of nodes generated
  - space complexity: maximum number of nodes in memory
  - optimality: does it always find a least-cost solution?
  - systematicity: does it visit each state at most once?
- Time and space complexity are measured in terms of
  - b: maximum branching factor of the search tree
  - d: depth of the least-cost solution
  - m: maximum depth of the state space (may be  $\infty$ )

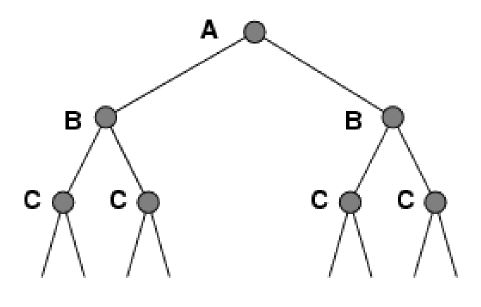
### Uninformed search strategies

- Uninformed search strategies use only the information available in the problem definition
- Breadth-first search
- Depth-first search
- Depth-limited search
- Iterative deepening search

### Repeated states

 Failure to detect repeated states can turn a linear problem into an exponential one!





### Depth First Search

- Maintain stack of nodes to visit
- Evaluation
  - Complete? No
  - Time Complexity?

**O(bm)** 

– Space Complexity?

