

 Pre-Reading: Questions?

 • Search (a.k.a. state-space search)

 • Initial state
 • Transition model

 • State space graph
 • Step cost

 • Goal test (cf. goal)
 • Path cost

 • Actions
 • Solution / optimal solution

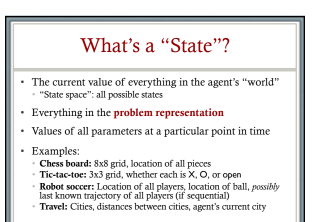
 • Open-loop/closed-loop systems

 • Expanding vs. generating a state

 • The frontier (a.k.a. open list)



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Today's Class

Everything in AI comes down to search.

Goal: understand search, and understand why.

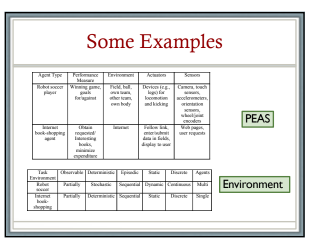
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· Goal-based agents

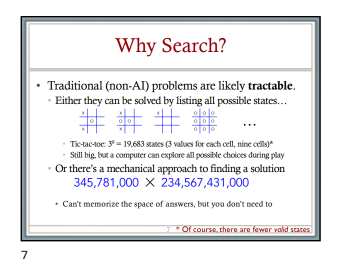
• Example problems

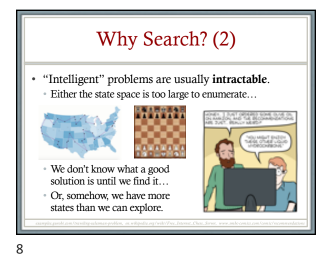
· Representing states and operators

• Generic state-space search algorithm



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 Hype Search? (2)

 "Intelligent" problems are usually intractable.
 Either the state space is too large to enumerate...

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 We don't know what a good solution is until we try it...

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 Measure that a search as the state state stan we can examine.

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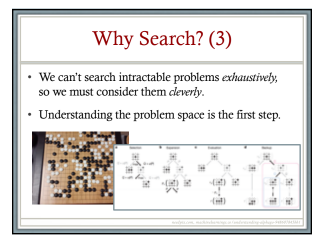
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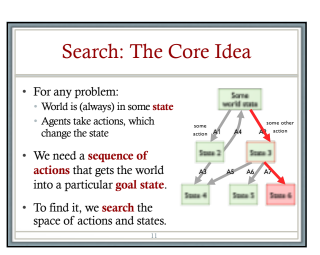
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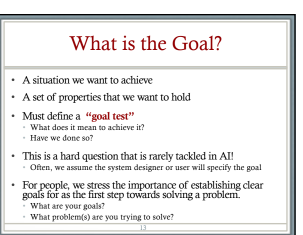
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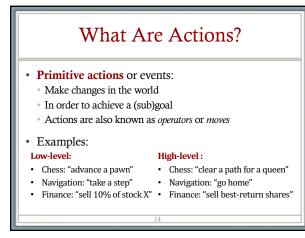
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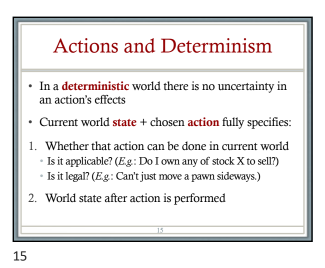


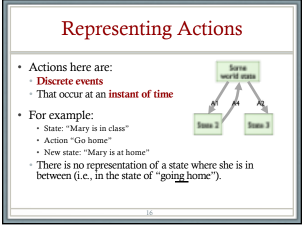




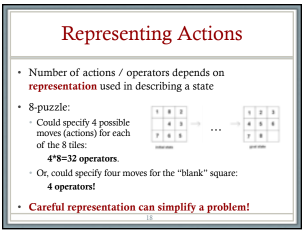


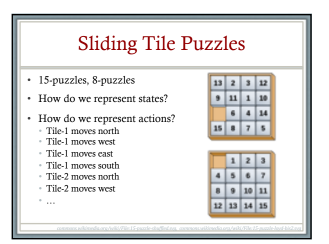


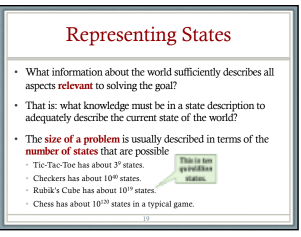


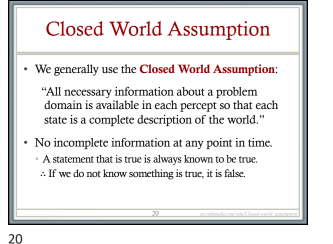




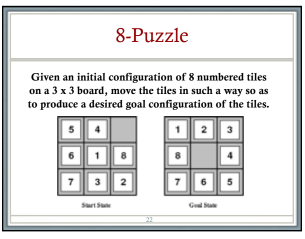


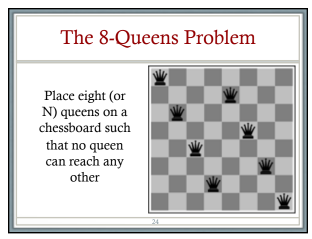


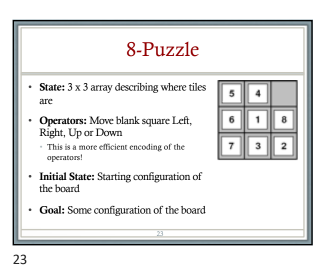




# Some Example Problems Toy problems and micro-worlds 8-Puzzle Boat Problems Cryptarithmetic Remove 5 Sticks Water Jug Problem Real-world problems







Boat Problems

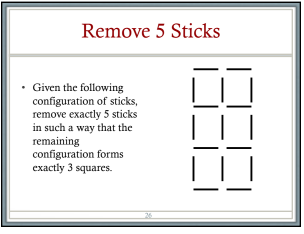
I sheep, 1 wolf, 1 cabbage, 1 boat
Goal: Move everything across the river.

Constraints:

The boat can hold you plus one thing.
Wolf can never be alone with sheep.
Sheep can never be alone with cabbage.

State: location of sheep, wolf, cabbage on shores and boat.

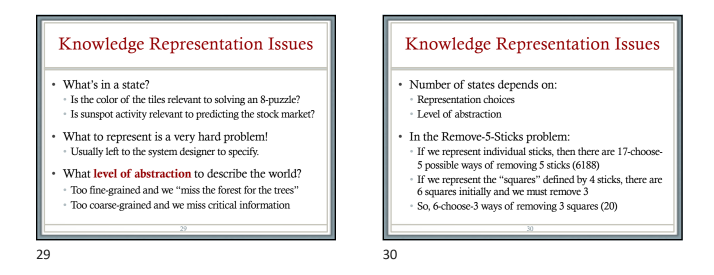
Operators: Move ferry containing some set of occupants across the river (in either direction) to the other side.

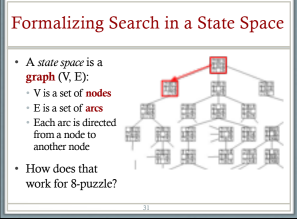


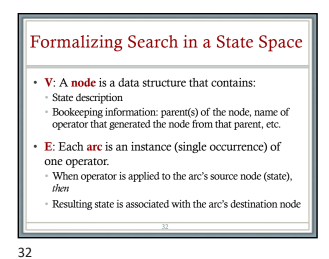


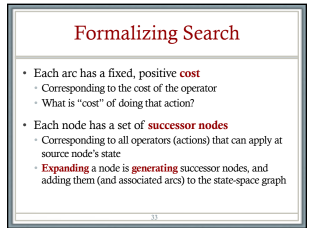
- Route finding
- Touring (traveling salesman)
- Logistics
- · VLSI layout
- Robot navigation
- Learning

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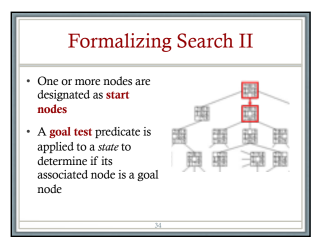




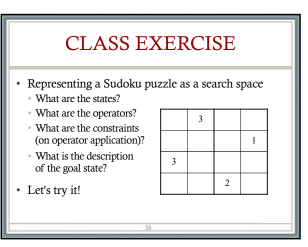
Water Jug Problem				
Given a full 5-gallon jug and an empty 2-gallon	Operator table			
jug, the goal is to fill the 2-gallon jug with exactly one gallon of water. State = (x,y), where x is the number of gallons of water in the 5-gallon jug and y is # of gallons in the 2-gallon jug Initial State = (5,0) Goal State = (*,1)	Name	Cond.	Transition	Effect
	Empty5	-	(x,y)→(0,y)	Empty 5-gal. jug
	Empty2	-	(x,y)→(x,0)	Empty 2-gal. jug
	2to5	× <b>≤</b> 3	(x,2)→(x+2,0)	Pour 2-gal. into 5-gal.
	5to2	×≥ 2	(x,0)→(x-2,2)	Pour 5-gal. into 2-gal.
	5to2part	y < 2	(I,y)→(0,y+I)	Pour partial 5- gal. into 2-gal.
(* means any amount) 35				

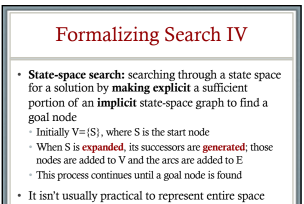


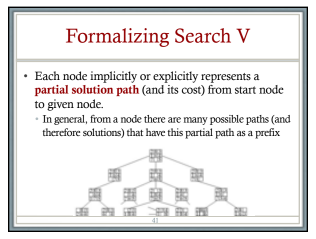
- A **solution** is a sequence of operators that is associated with a path in a state space from a start node to a goal node.
- The cost of a solution is the sum of the arc costs on the solution path.
  - If all arcs have the same (unit) cost, then the solution cost is just the length of the solution (number of steps / state transitions)

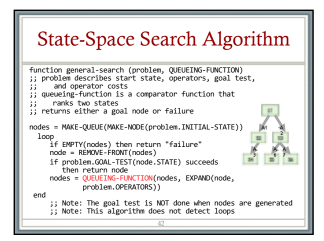


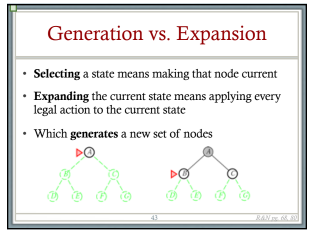
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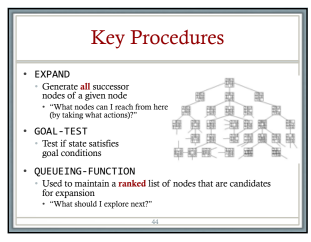




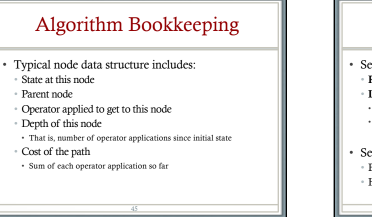


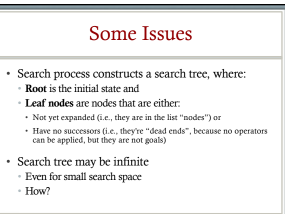


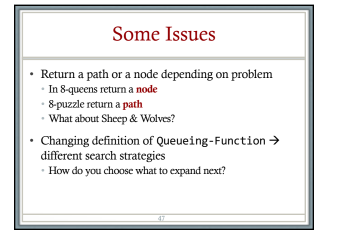


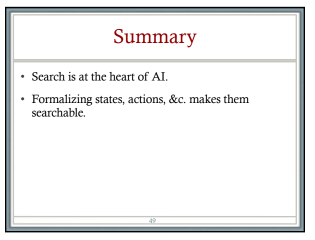












# Evaluating Search Strategies Completeness: Guarantees finding a solution if one exists Gine complexity: How long (worst or average case) does it take to find a solution? Usually measured in number of states visited/nodes expanded Space complexity: How much space is used by the algorithm? Usually measured in maximum size of the "nodes" list during search Optimality / Admissibility If a solution is found, is it guaranteed to be optimal (the solution with minimum cost)?