Announcements

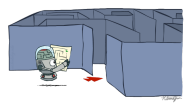
- Project 0: Python Tutorial
 - Due yesterday / Monday at 11:59pm (0 points in class, but pulse check to see you are in + get to know submission system)
- Homework 0: Math self-diagnostic
 - Optional, but important to check your preparedness for second half
- Project 1: Search
 - Will go out this week
 - Longer than most, and best way to test your programming preparedness
- Sections
 - Start this week, can go to any but priority in the one you signed up for on piazza
- Instructional accounts: online (see our Welcome post on piazza)
- Pinned posts on piazza
- Reminder: We don't use bCourses [we use: class website, piazza, gradescope]

How about AI Research?



CS 188: Artificial Intelligence

Search



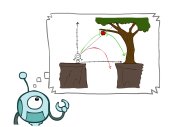
Instructors: Pieter Abbeel & Dan Klein

University of California, Berkeley

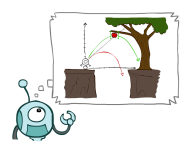
[These slides were created by Dan Klein and Pieter Abbeel for CS188 Intro to AI at UC Berkeley (ai.berkeley.edu).]

Today

- Agents that Plan Ahead
- Search Problems
- Uninformed Search Methods
 - Depth-First Search
 - Breadth-First Search
 - Uniform-Cost Search



Agents that Plan



Reflex Agents

- Reflex agents:
 - Choose action based on current percept (and maybe memory)
 - May have memory or a model of the world's current state
 - Do not consider the future consequences of
 their actions
 - Consider how the world IS
- Can a reflex agent be rational?

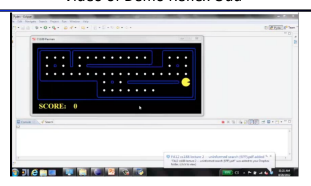


[Demo: reflex optimal (L2D1)] [Demo: reflex optimal (L2D2)]

Video of Demo Reflex Optimal

Secretary Control of the secretary of th

Video of Demo Reflex Odd

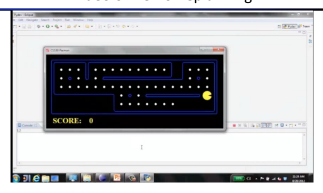


Planning Agents

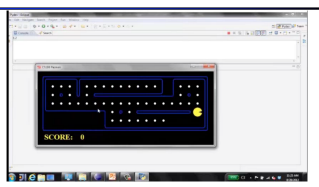
- Planning agents:
 - Ask "what if"
 - Decisions based on (hypothesized) consequences of actions
 - Must have a model of how the world evolves in response to actions
 - Must formulate a goal (test)
 - Consider how the world WOULD BE
- Optimal vs. complete planning
- Planning vs. replanning



Video of Demo Replanning



Video of Demo Mastermind



Search Problems



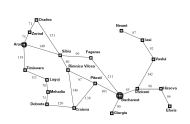
- A search problem consists of:
 - A state space



- A successor function (with actions, costs)
- A start state and a goal test
- A solution is a sequence of actions (a plan) which transforms the start state to a goal state



Example: Traveling in Romania



- State space:
 - Cities
- Successor function:
- Roads: Go to adjacent city with cost = distance
- Start state:
- Arad
- Goal test:
 - Is state == Bucharest?
- Solution?

What's in a State Space?



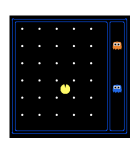
A search state keeps only the details needed for planning (abstraction)

- Problem: Pathing
- States: (x,y) location
- Actions: NSEW
- Successor: update location
- Goal test: is (x,y)=END
- Problem: Eat-All-Dots
 - States: {(x,y), dot booleans} Actions: NSEW
 - Successor: update location and possibly a dot boolean
 - Goal test: dots all false

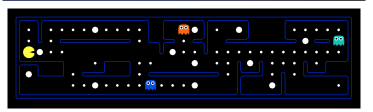
State Space Sizes?

World state:

- Agent positions: 120
- Food count: 30
- Ghost positions: 12 Agent facing: NSEW
- How many
 - World states? 120x(230)x(122)x4 States for pathing?
 - 120 States for eat-all-dots?
 - 120x(2³⁰)



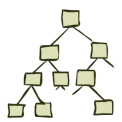
Quiz: Safe Passage



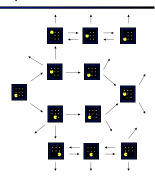
- Problem: eat all dots while keeping the ghosts perma-scared
- What does the state space have to specify?
 - (agent position, dot booleans, power pellet booleans, remaining scared time)

State Space Graphs and Search Trees

State Space Graphs

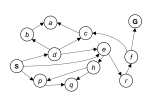


- State space graph: A mathematical representation of a search problem
 - Nodes are (abstracted) world configurations
 - Arcs represent successors (action results)
 - The goal test is a set of goal nodes (maybe only one)
- In a state space graph, each state occurs only once!
- We can rarely build this full graph in memory (it's too big), but it's a useful idea



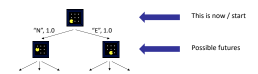
State Space Graphs

- State space graph: A mathematical representation of a search problem
 - Nodes are (abstracted) world configurations
 - Arcs represent successors (action results)
 - The goal test is a set of goal nodes (maybe only one)
- In a state space graph, each state occurs only once!
- We can rarely build this full graph in memory (it's too big), but it's a useful idea



Tiny state space graph for a tiny search problem

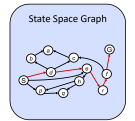
Search Trees



- A search tree:
 - A "what if" tree of plans and their outcomes
 - The start state is the root node
 - Children correspond to successors
 - Nodes show states, but correspond to PLANS that achieve those states
 - For most problems, we can never actually build the whole tree

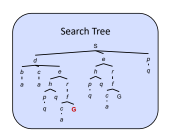
State Space Graphs vs. Search Trees

Quiz: State Space Graphs vs. Search Trees



Each NODE in in the search tree is an entire PATH in the state space graph.

We construct both on demand – and we construct as little as possible.



Consider this 4-state graph:



How big is its search tree (from S)?



Quiz: State Space Graphs vs. Search Trees

Tree Search

Consider this 4-state graph:

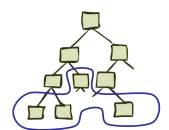
How big is its search tree (from S)?



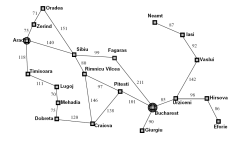




Important: Lots of repeated structure in the search tree!



Search Example: Romania



Searching with a Search Tree



- Search:
 - Expand out potential plans (tree nodes)
 - Maintain a fringe of partial plans under consideration
 - Try to expand as few tree nodes as possible

General Tree Search

function TREE-SEARCH(problem, strategy) returns a solution, or failure initialize the search tree using the initial state of problem loop do if there are no candidates for expansion then return failure choose a leaf node for expansion according to strategy if the node contains a goal state then return the corresponding solution else expand the node and add the resulting nodes to the search tree end

- Important ideas:
 - Fringe
 - Expansion
 - Exploration strategy
- Main question: which fringe nodes to explore?

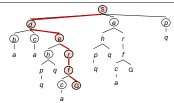
Example: Tree Search



Example: Tree Search

Depth-First Search



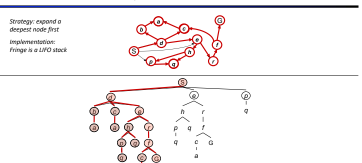






Depth-First Search

Search Algorithm Properties

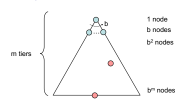




Search Algorithm Properties

• Complete: Guaranteed to find a solution if one exists?

- Optimal: Guaranteed to find the least cost path?
- Time complexity?
- Space complexity?
- Cartoon of search tree:
 - b is the branching factor
 - m is the maximum depthsolutions at various depths
- Number of nodes in entire tree?
 - 1 + b + b^2 + b^m = $O(b^m)$



Depth-First Search (DFS) Properties

What nodes DFS expand?

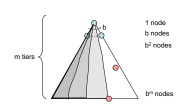
- Some left prefix of the tree.
- Could process the whole tree!
- If m is finite, takes time O(b^m)
- How much space does the fringe take?
 - Only has siblings on path to root, so O(bm)

Is it complete?

 m could be infinite, so only if we prevent cycles (more later)

Is it optimal?

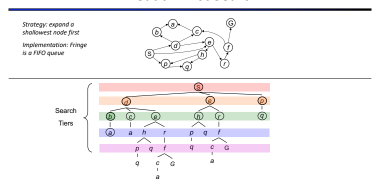
 No, it finds the "leftmost" solution, regardless of depth or cost



Breadth-First Search

Breadth-First Search

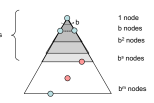




Quiz: DFS vs BFS

Breadth-First Search (BFS) Properties

- What nodes does BFS expand?
 - Processes all nodes above shallowest solution
 - Let depth of shallowest solution be s
 - Search takes time O(b^s)
- How much space does the fringe take?
 - Has roughly the last tier, so O(b^s)
- Is it complete?
 - s must be finite if a solution exists, so yes!
- Is it optimal?
 - Only if costs are all 1 (more on costs later)







Quiz: DFS vs BFS

Video of Demo Maze Water DFS/BFS (part 1)

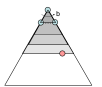
- When will BFS outperform DFS?
- When will DFS outperform BFS?



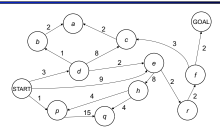
Iterative Deepening



- Idea: get DFS's space advantage with BFS's time / shallow-solution advantages
 - Run a DFS with depth limit 1. If no solution...
 - Run a DFS with depth limit 2. If no solution...
 - Run a DFS with depth limit 3.
- Isn't that wastefully redundant?
 - Generally most work happens in the lowest level searched, so not so bad!



Cost-Sensitive Search

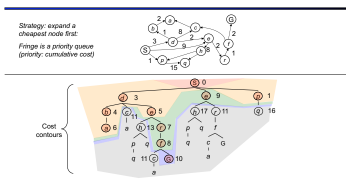


BFS finds the shortest path in terms of number of actions. It does not find the least-cost path. We will now cover a similar algorithm which does find the least-cost path.

Uniform Cost Search

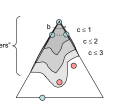


Uniform Cost Search



Uniform Cost Search (UCS) Properties

- What nodes does UCS expand?
 - Processes all nodes with cost less than cheapest solution!
 - If that solution costs C^* and arcs cost at least ε , then the "effective depth" is roughly C^*/ε
 - $\blacksquare \quad \text{Takes time O}(b^{C^{\bullet}/\epsilon}) \text{ (exponential in effective depth)}$
- How much space does the fringe take?
- Has roughly the last tier, so O(b^{C*/ε})
- Is it complete?
 - Assuming best solution has a finite cost and minimum arc cost is positive, yes!
- Is it optimal?
 - Yes! (Proof next lecture via A*)



Video of Demo Empty UCS

- Remember: UCS explores increasing cost contours
- The good: UCS is complete and optimal!
- The bad:
 - Explores options in every "direction"
 - No information about goal location
- We'll fix that soon!





[Demo: empty grid UCS (L2D5)] [Demo: maze with deep/shallow water DFS/BFS/UCS (L2D7)]



Video of Demo Maze with Deep/Shallow Water --- DFS, BFS, or UCS? (part 1)

Video of Demo Maze with Deep/Shallow Water --- DFS, BFS, or UCS? (part 2)





Video of Demo Maze with Deep/Shallow Water --- DFS, BFS, or UCS? (part 3)



The One Queue

- All these search algorithms are the same except for fringe strategies
 - Conceptually, all fringes are priority queues (i.e. collections of nodes with attached priorities)
 - Practically, for DFS and BFS, you can avoid the log(n) overhead from an actual priority queue, by using stacks and queues
 - Can even code one implementation that takes a variable queuing object



- Search operates over models of the world
 - The agent doesn't actually try all the plans out in the real world!
 - Planning is all "in simulation"
 - Your search is only as good as your models...



