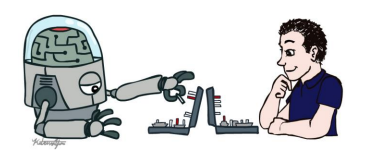
# CSE 573 PMP: Artificial Intelligence

Agents & Search

Hanna Hajishirzi

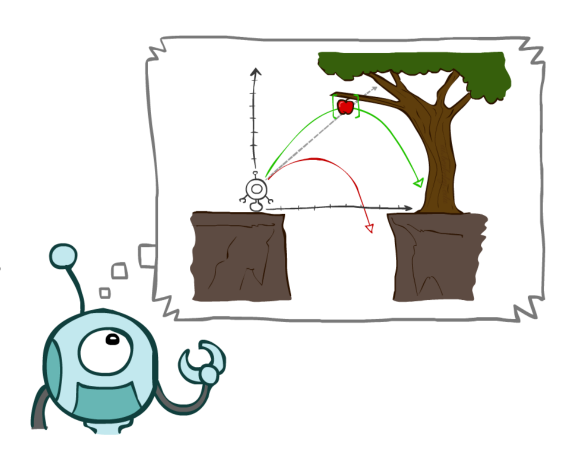


slides adapted from
Dan Klein, Pieter Abbeel ai.berkeley.edu
And Dan Weld, Luke Zettlemoyer

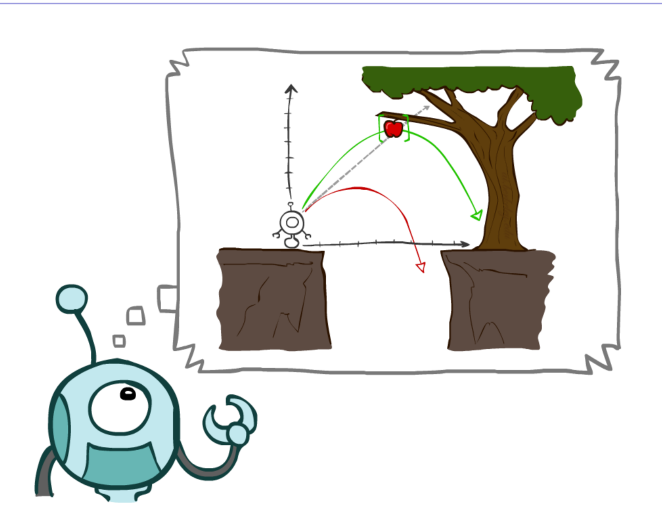
## Agents & Search

- Agents that Plan Ahead
- Search Problems

- Uninformed Search Methods
  - o Depth-First Search
  - o Breadth-First Search
  - o Uniform-Cost Search



# Agents that Plan

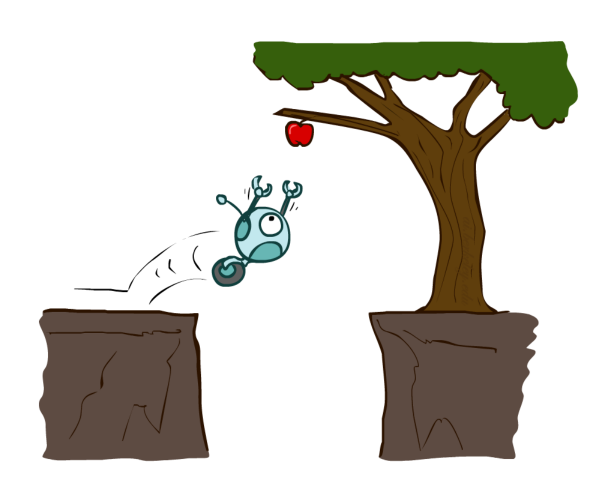


## Reflex Agents

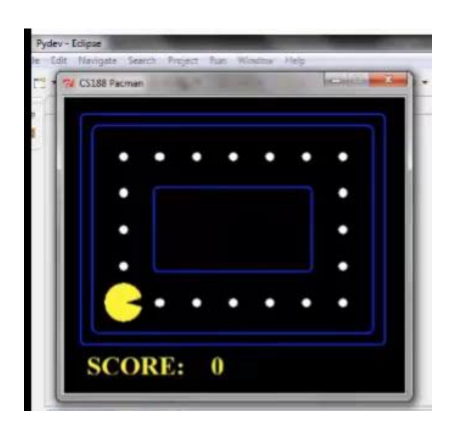
#### Reflex agents:

- Choose action based on current percept (and maybe memory)
- o 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?

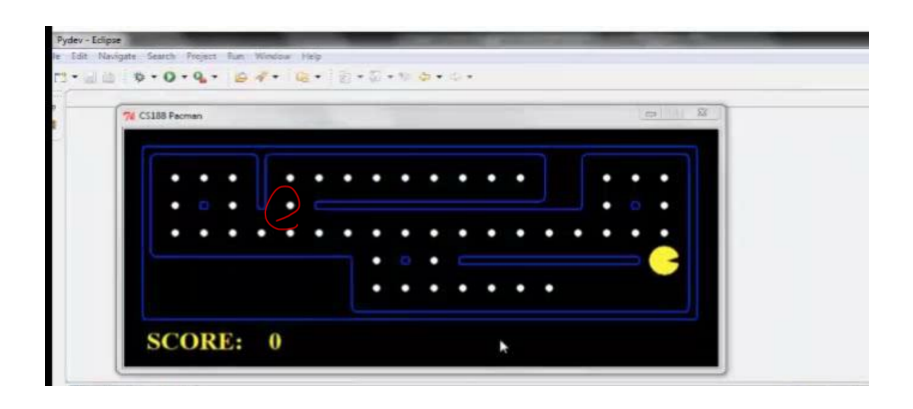




# Video of Demo Reflex Optimal



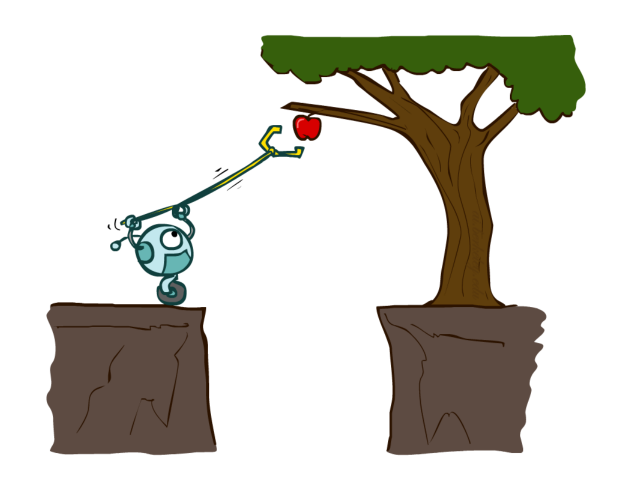
#### Video of Demo Reflex Odd



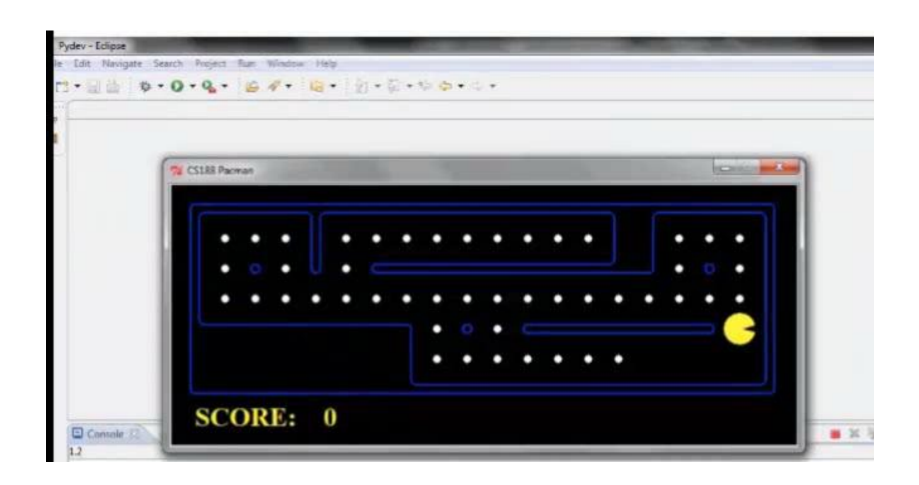
## Planning Agents

#### > Planning agents:

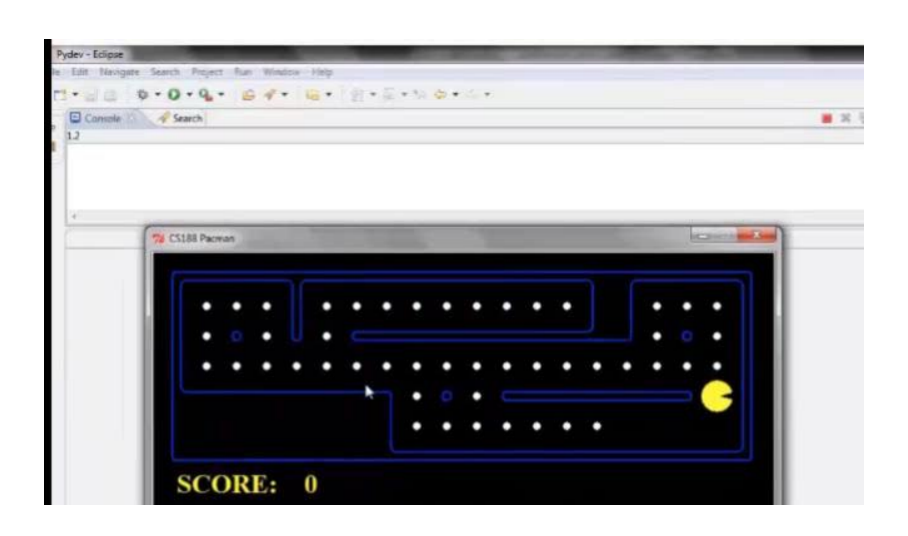
- o Ask "what if"
- Decisions based on (hypothesized) consequences of actions
- Must have a model of how the world evolves in response to actions
- Must formulate a goal (test)
- Consider how the world WOULD BE
- Optimal vs. complete planning
- Planning vs. replanning



## Video of Demo Replanning



#### Video of Demo Mastermind



#### Search Problems



#### Search Problems

- A search problem consists of:
  - o A state space





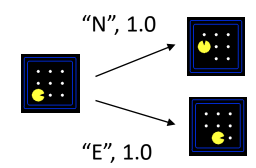








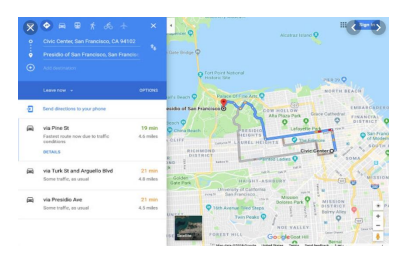
A successor function (with actions, costs)



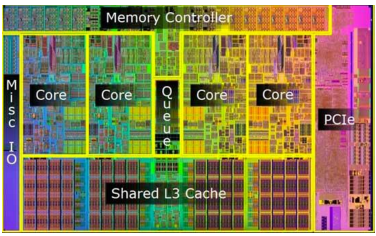
- o A start state and a goal test
- A solution is a sequence of actions (a plan)
   which transforms the start state to a goal state

## Search: it is not just for agents

#### Route Planning



Hardware verification



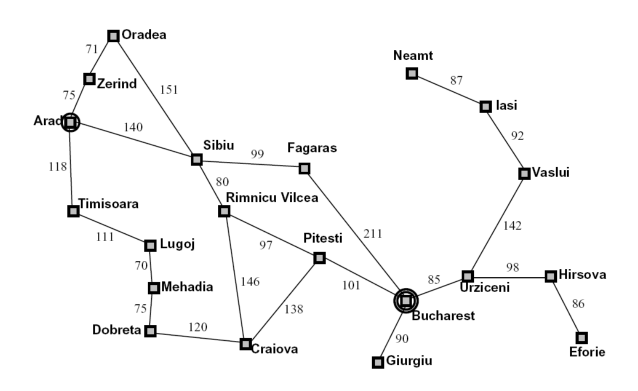
Planning optimal repair sequences



Search: Modeling the world



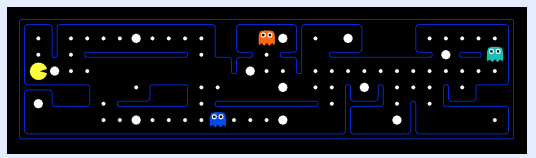
## Example: Traveling in Romania



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

### What's in a State Space?

The world state includes every last detail of the environment



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

- o Problem: Pathing
  - o States: (x,y) location
  - o Actions: NSEW
  - Successor: update location only
  - o Goal test: is (x,y)=END

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

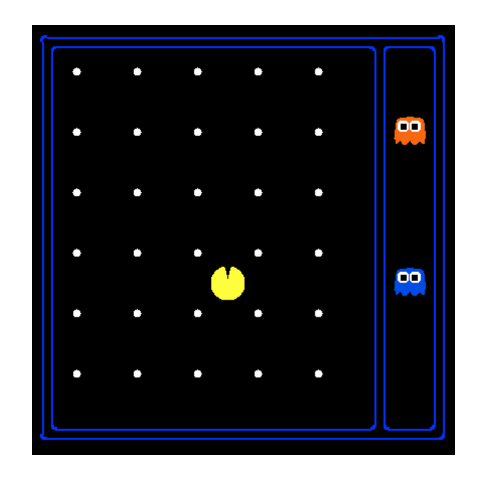
#### State Space Sizes?

#### World state:

- o Agent positions: 120
- o Food count: 30
- o Ghost positions: 12
- o Agent facing: NSEW

#### How many

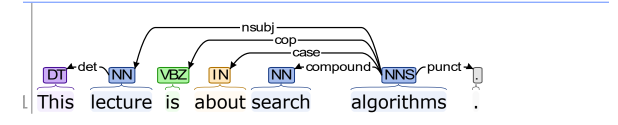
- World states?
   120x(2<sup>30</sup>)x(12<sup>2</sup>)x4
- States for pathing?120
- States for eat-all-dots?  $120x(2^{30})$



## Natural Language

- Input:
  - Set of states
  - Operations
  - Start state
  - Goal state (test)
- Output:

This lecture is about search algorithms.

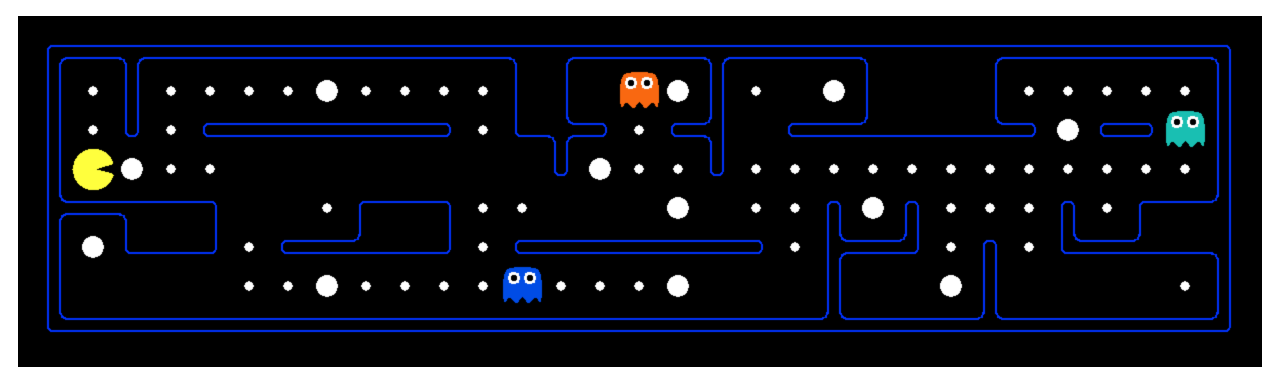


#### State Representation

#### • Real-world applications:

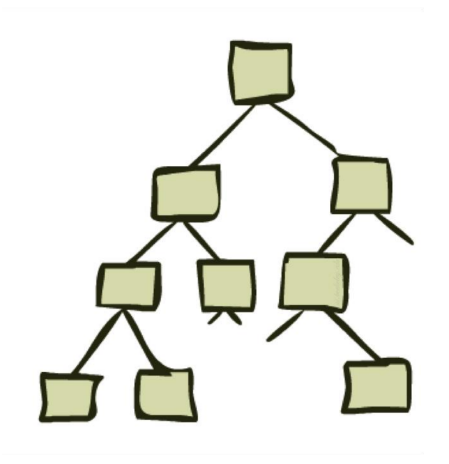
- o Requires approximations and heuristics
- o Need to design state representation so that search is feasible
  - Only focus on important aspects of the state
  - o E.g., Use features to represent world states

## Safe Passage



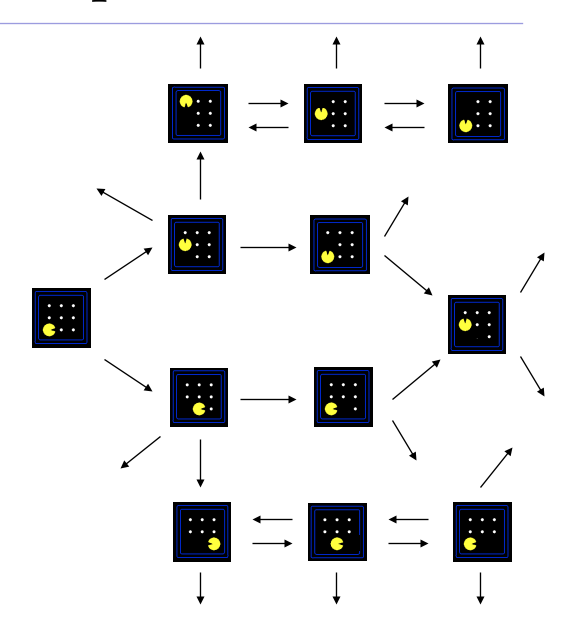
- Problem: eat all dots while keeping the ghosts perma-scared
- What does the state space have to specify?
  - o (agent position, dot booleans, power pellet booleans, remaining scared time)

## State Space Graphs and Search Trees

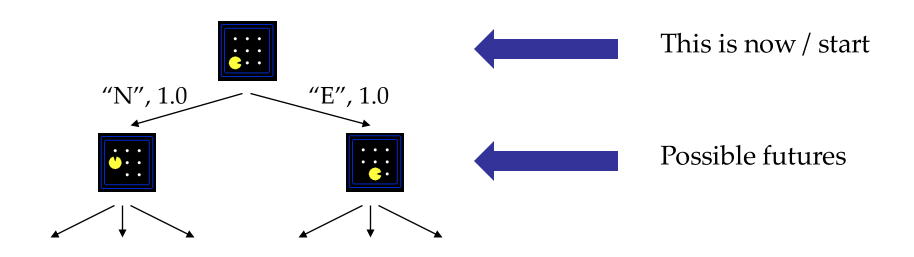


### State Space Graphs

- State space graph: A mathematical representation of a search problem
  - o Nodes are (abstracted) world configurations
  - Arcs represent successors (action results)
  - o 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



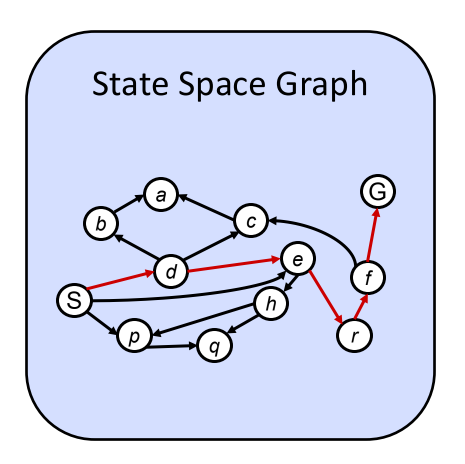
#### Search Trees



#### A search tree:

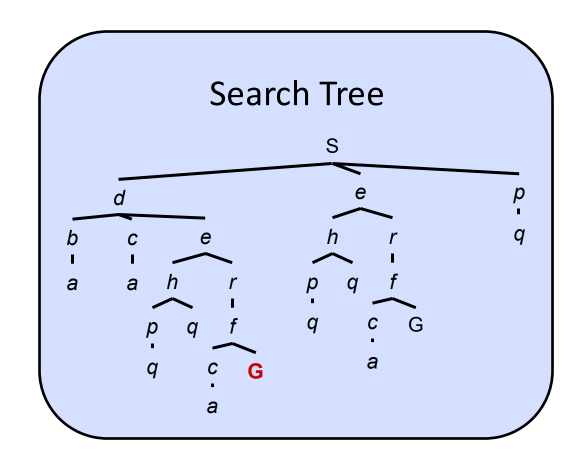
- o The start state is the root node
- o Children correspond to successors
- o Nodes show states, but correspond to PLANS that achieve those states
- o For most problems, we can never actually build the whole tree

### State Space Graphs vs. Search Trees



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

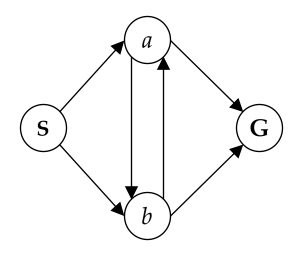
We construct both on demand – and we construct as little as possible.



### State Space Graphs vs. Search Trees

Consider this 4-state graph:

How big is its search tree (from S)?

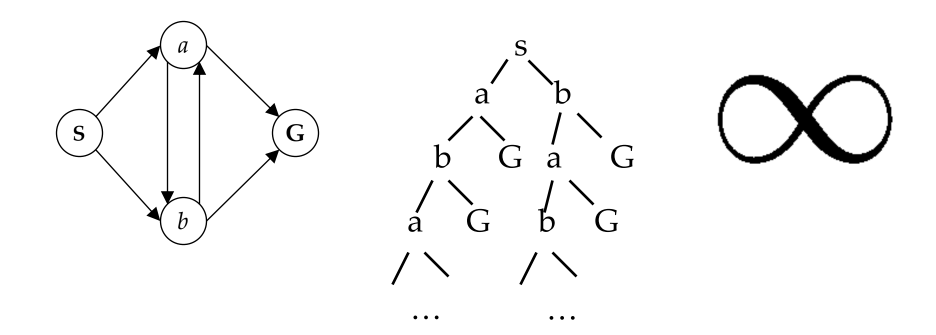




### State Space Graphs vs. Search Trees

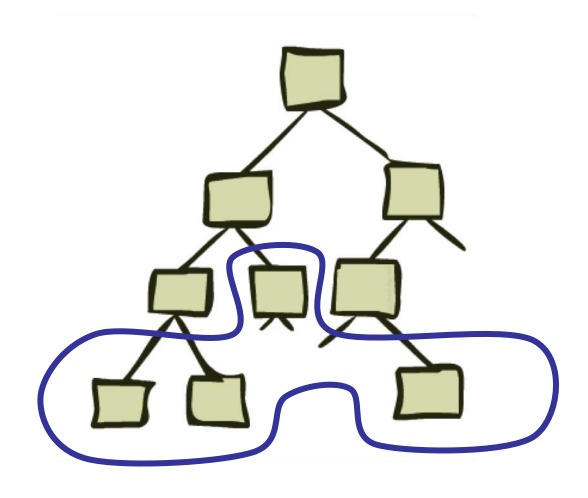
Consider this 4-state graph:

How big is its search tree (from S)?

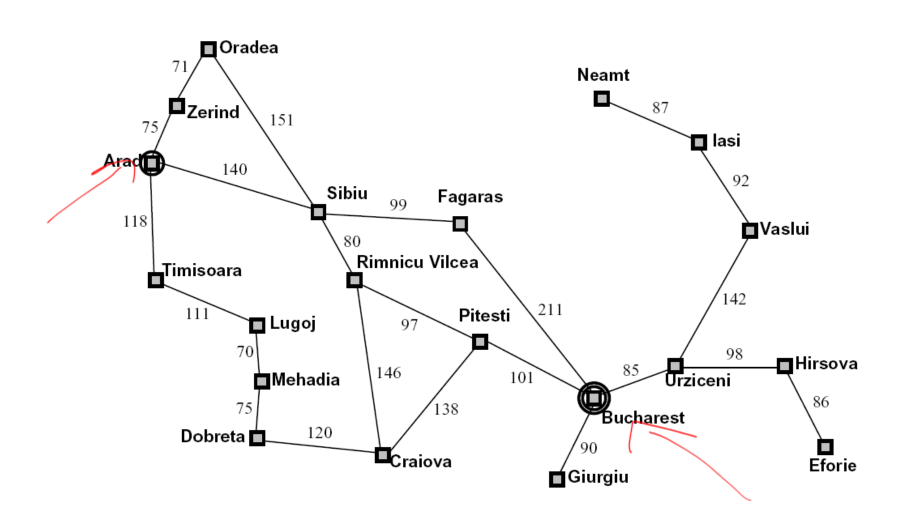


Important: Lots of repeated structure in the search tree!

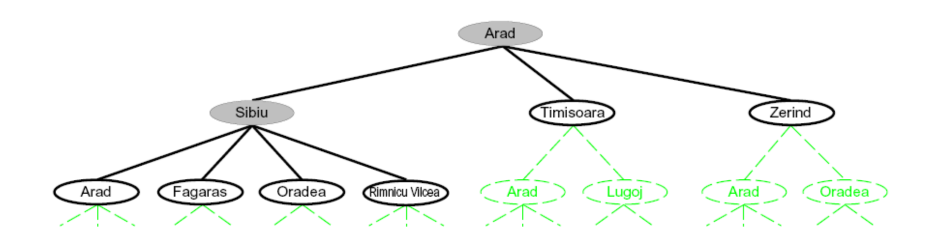
#### Tree Search



## Search Example: Romania



### Searching with a Search Tree



#### o Search:

- o Expand out potential plans (tree nodes)
- o Maintain a fringe of partial plans under consideration
- o 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:
  - o Fringe
  - o Expansion
  - Exploration strategy
- Main question: which fringe nodes to explore?

#### Recap: Search

#### Search problem:

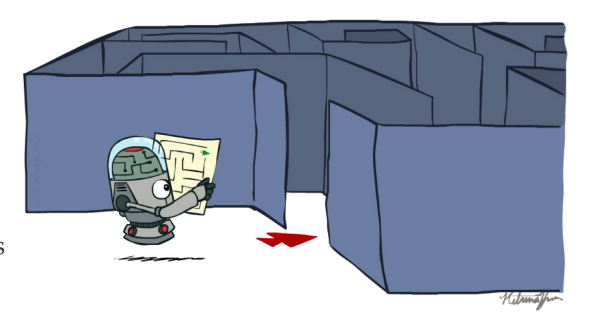
- States (configurations of the world)
- o Actions and costs
- Successor function (world dynamics)
- o Start state and goal test

#### Search tree:

Nodes: represent plans for reaching states

#### Search algorithm:

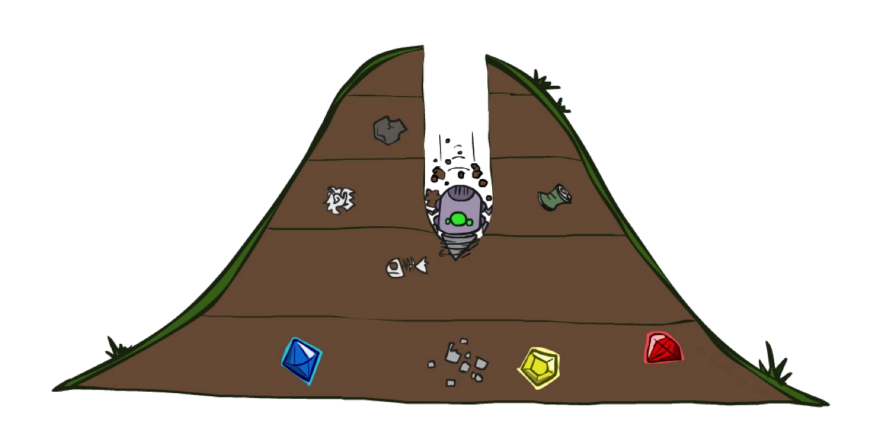
- o Systematically builds a search tree
- Chooses an ordering of the fringe (unexplored nodes)



# Search Algorithms

- Uninformed Search Methods
  - o Depth-First Search
  - o Breadth-First Search
  - o Uniform-Cost Search
- Heuristic Search Methods
  - o Best First / Greedy Search
  - $\circ A^*$

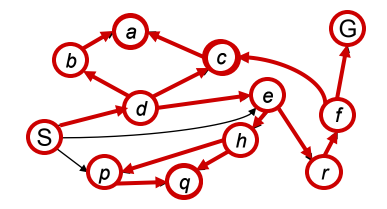
# Depth-First Search

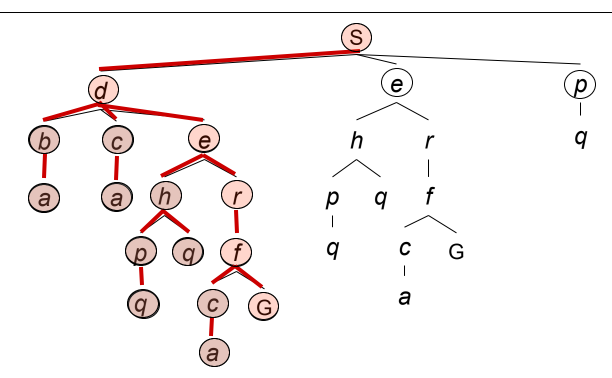


# Depth-First Search

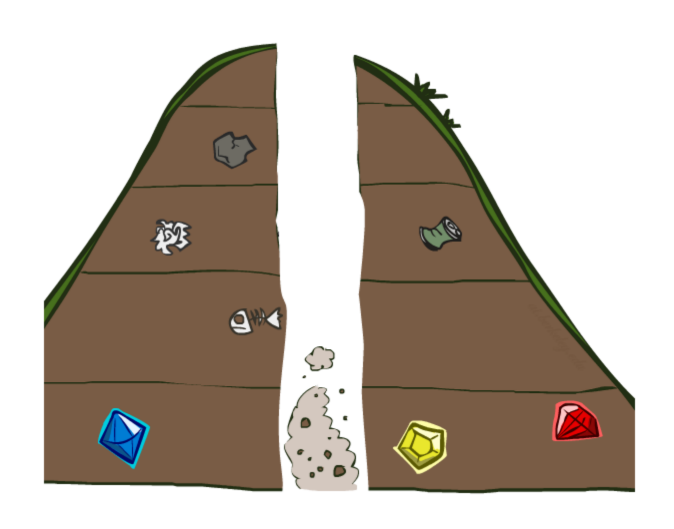
Strategy: expand a deepest node first

Implementation: Fringe is a LIFO stack



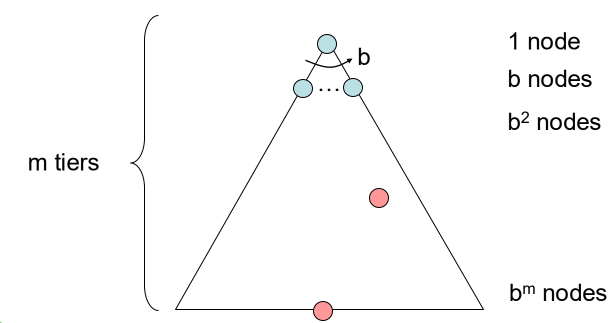


### Search Algorithm Properties



#### 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:
  - o b is the branching factor
  - o m is the maximum depth
  - o solutions at various depths

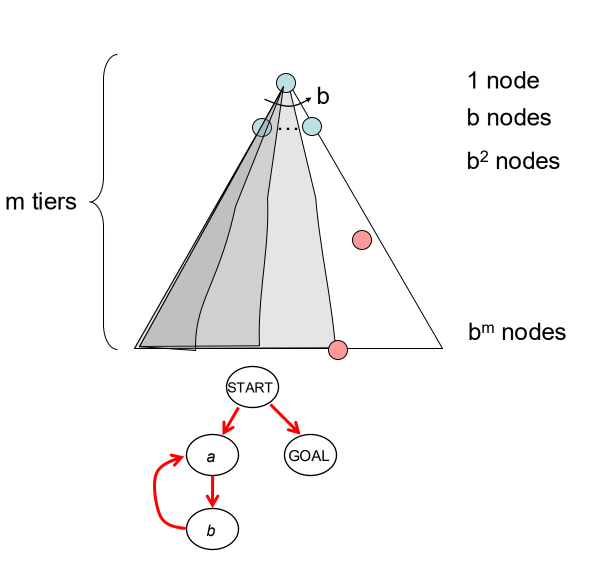


Number of nodes in entire tree?

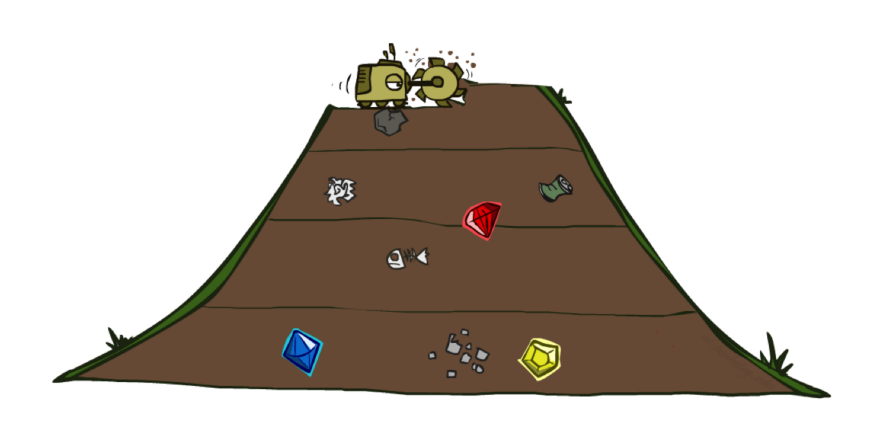
$$0 1 + b + b^2 + \dots b^m = O(b^m)$$

## Depth-First Search (DFS) Properties

- o What nodes DFS expand?
  - o Some left prefix of the tree.
  - o Could process the whole tree!
  - o If m is finite, takes time O(b<sup>m</sup>)
- Or How much space does the fringe take?
  - o Only has siblings on path to root, so O(bm)
- o Is it complete?
  - o m could be infinite, so only if we prevent cycles (more later)
- o Is it optimal?
  - No, it finds the "leftmost" solution, regardless of depth or cost



#### Breadth-First Search

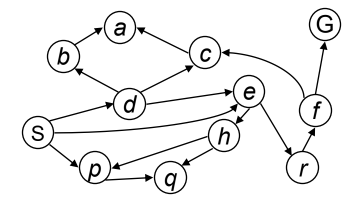


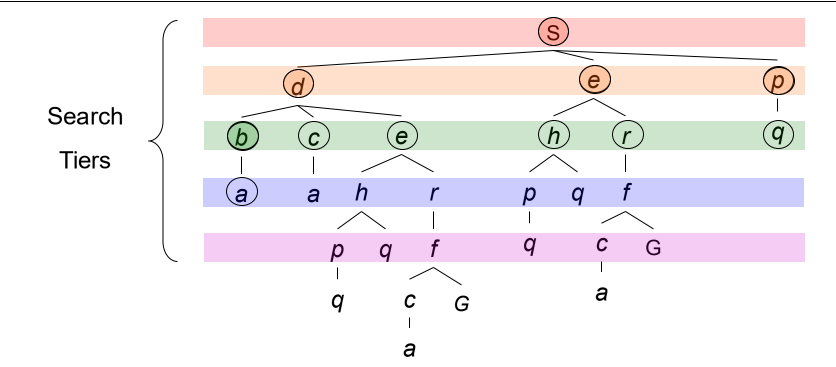
### Breadth-First Search

Strategy: expand a shallowest node first

*Implementation: Fringe* 

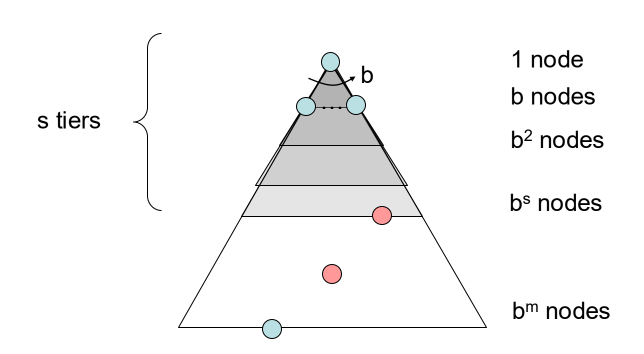
is a FIFO queue





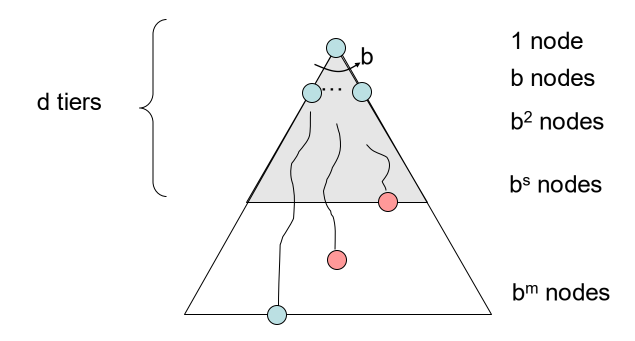
# Breadth-First Search (BFS) Properties

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

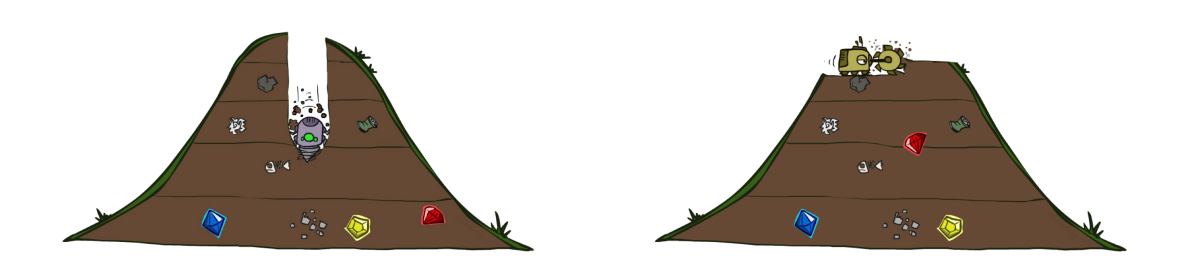


# BFS

| Algorithm |                     | Complete | Optimal | Time     | Space    |
|-----------|---------------------|----------|---------|----------|----------|
| DFS       | w/ Path<br>Checking | Y        | N       | $O(b^m)$ | O(bm)    |
| BFS       |                     | Y        | Y*      | $O(b^s)$ | $O(b^s)$ |



### Quiz: DFS vs BFS



• When will BFS outperform DFS?

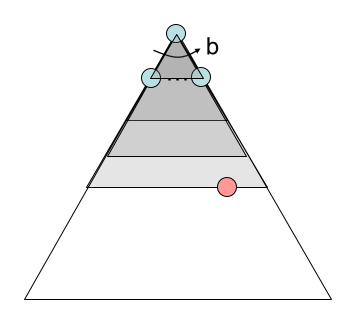
• When will DFS outperform BFS?

# Iterative Deepening

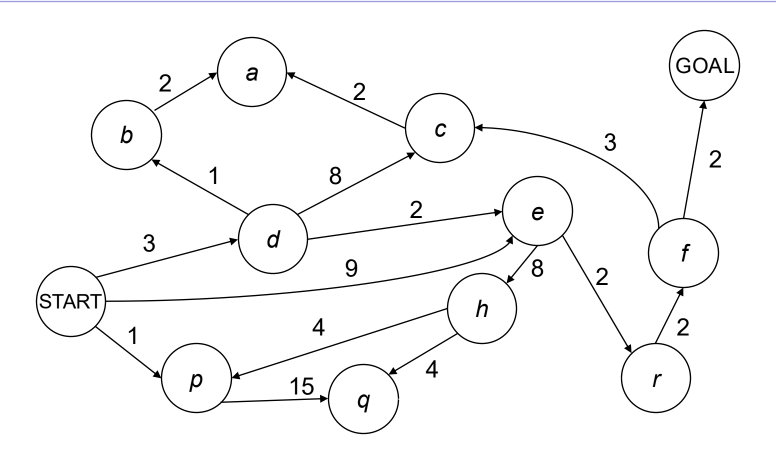
- Idea: get DFS's space advantage with BFS's time / shallow-solution advantages
  - o Run a DFS with depth limit 1. If no solution...
  - o Run a DFS with depth limit 2. If no solution...
  - o Run a DFS with depth limit 3. .....



o Generally most work happens in the lowest level searched, so not so bad!



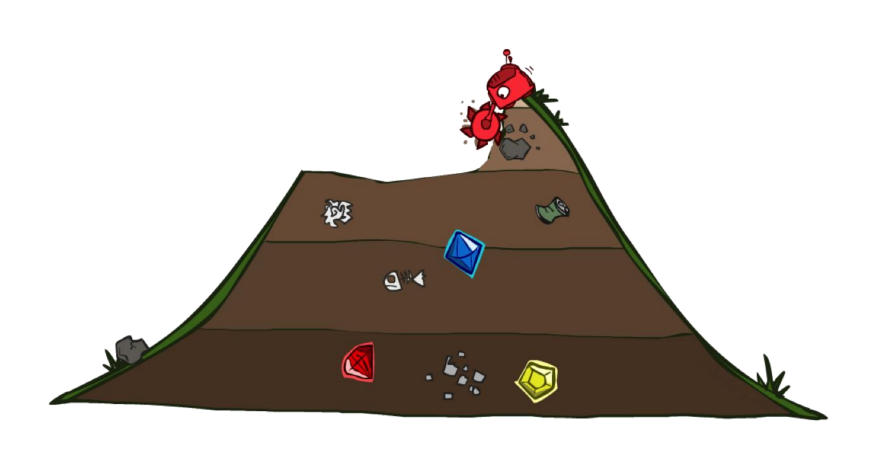
### Cost-Sensitive Search



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.

How?

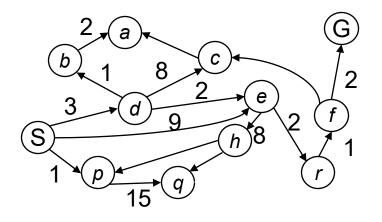
## Uniform Cost Search

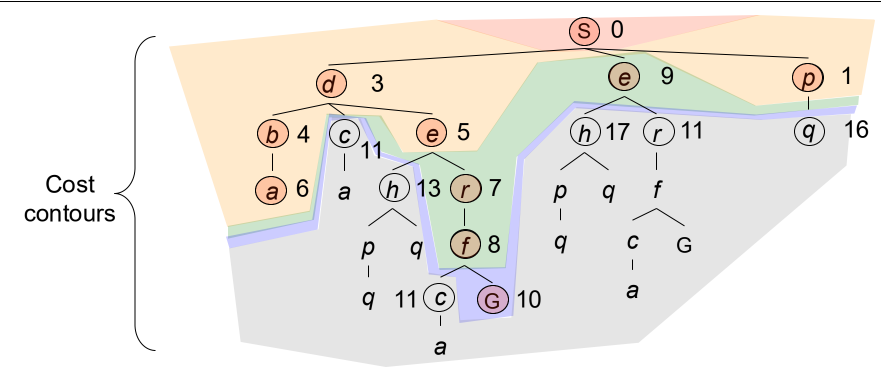


### Uniform Cost Search

Strategy: expand a cheapest node first:

Fringe is a priority queue (priority: cumulative cost)

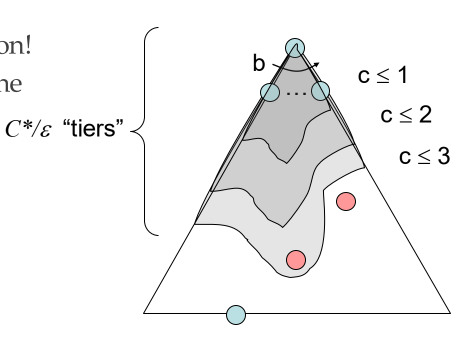




# Uniform Cost Search (UCS) Properties

#### • What nodes does UCS expand?

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

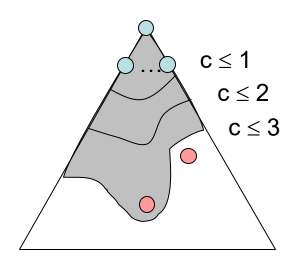


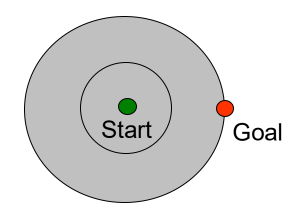
#### **Uniform Cost Issues**

 Remember: UCS explores increasing cost contours

The good: UCS is complete and optimal!

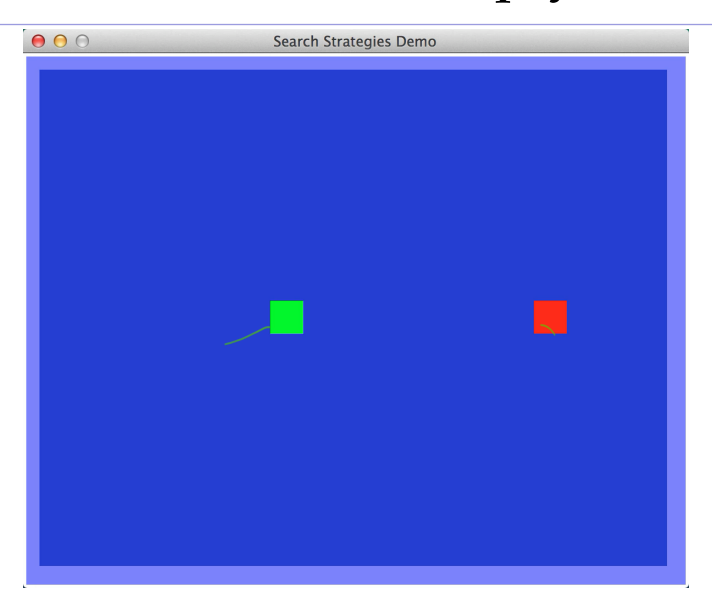
- o The bad:
  - o Explores options in every "direction"
  - No information about goal location



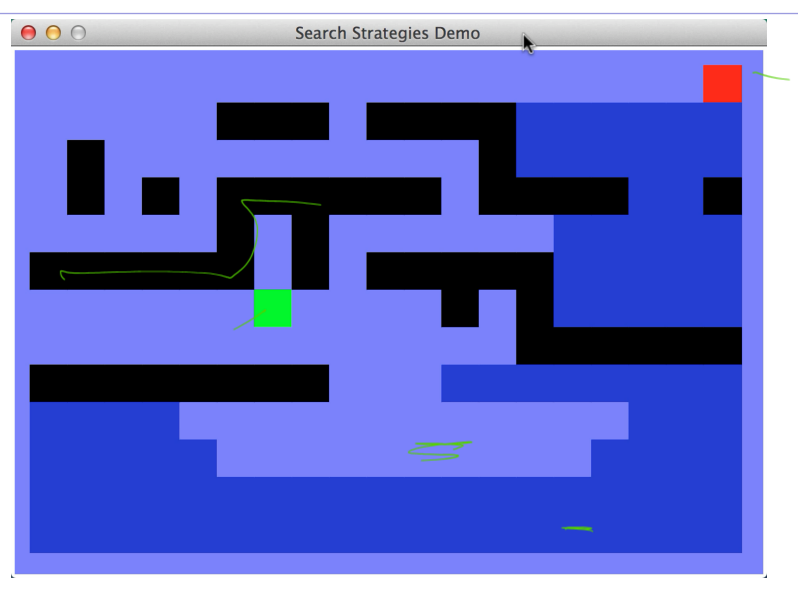


• We'll fix that soon!

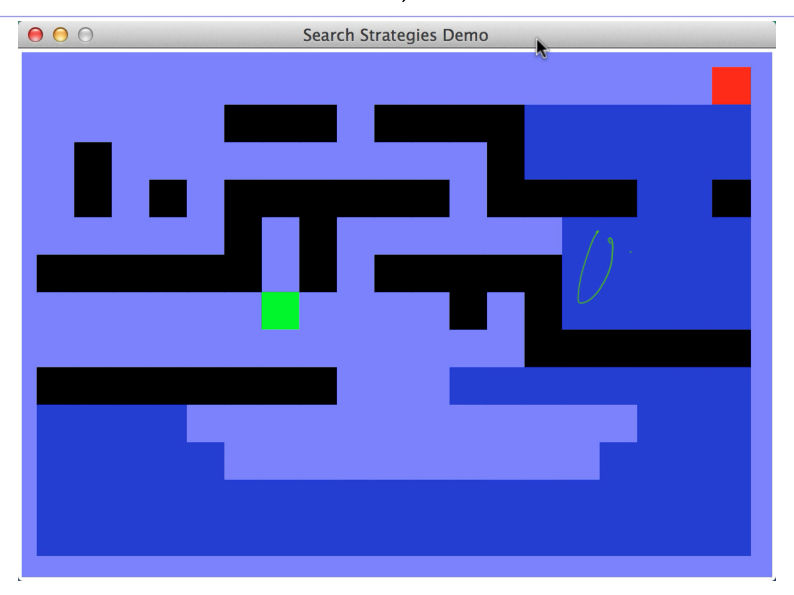
# Video of Demo Empty UCS



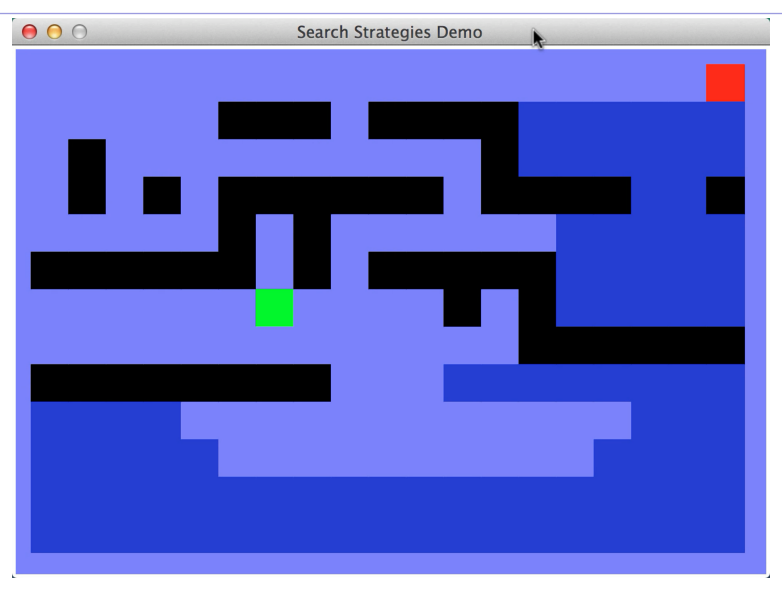
Video of Demo Maze with Deep/Shallow Water --- DFS, BFS, or UCS? (part 1)



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

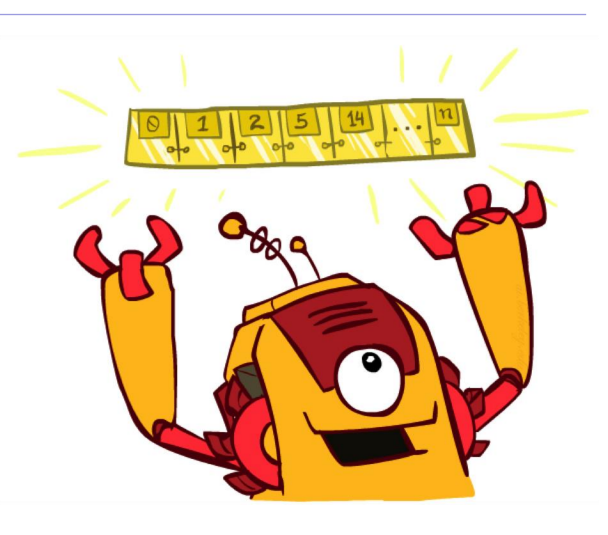


Video of Demo Maze with Deep/Shallow Water --- DFS, BFS, or UCS? (part 3)



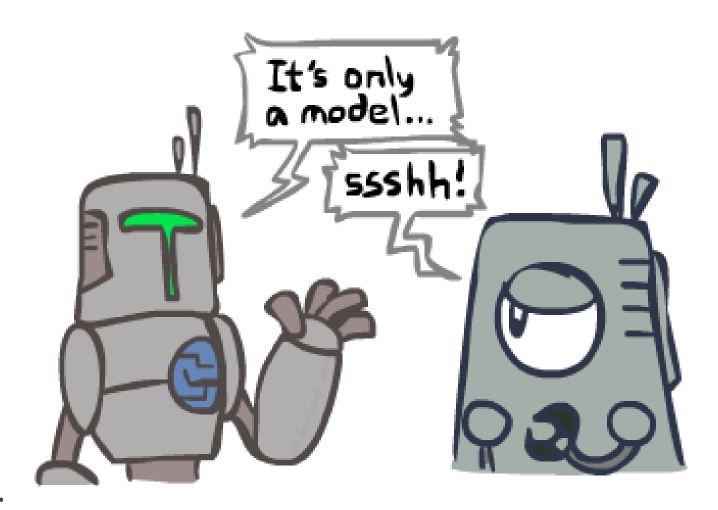
### The One Queue

- 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 and Models

- 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...



#### To Do:

- Try python practice (PS0)
  - o Won't be graded
- PS1 on the website
  - o Start ASAP
  - o Submission: Canvas
- Website:
  - o Do readings for search algorithms
  - o Try this search visualization tool
    - o http://qiao.github.io/PathFinding.js/visual/