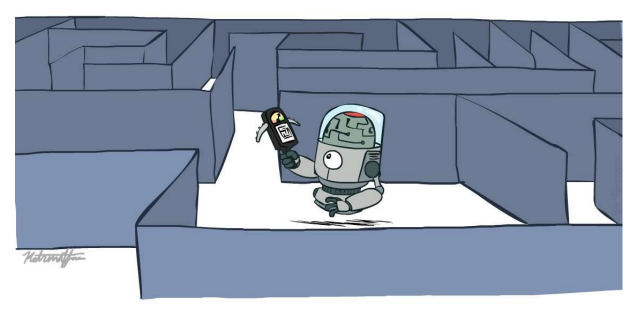
#### Advanced Artificial Intelligence

#### Informed Search



Spring 1402

University of Isfahan

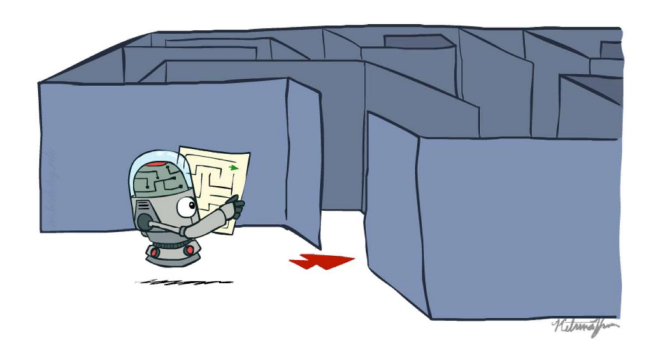
[These slides were created by Dan Klein and Pieter Abbeel for CS188 Intro to AI at UC Berkeley. All CS188 materials are available at http://ai.berkeley.edu.]

### Today

- Informed Search
  - Heuristics
  - Greedy Search
  - A\* Search
- Graph Search



# Recap: Search



#### Recap: Search

#### Search problem:

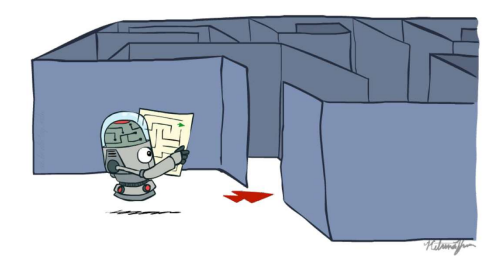
- States (configurations of the world)
- Actions and costs
- Successor function (world dynamics)
- Start state and goal test

#### Search tree:

- Nodes: represent plans for reaching states
- Plans have costs (sum of action costs)

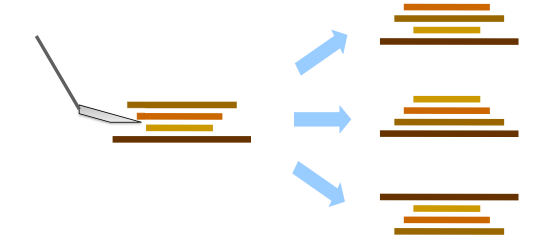
#### Search algorithm:

- Systematically builds a search tree
- Chooses an ordering of the fringe (unexplored nodes)
- Optimal: finds least-cost plans



#### Example: Pancake Problem

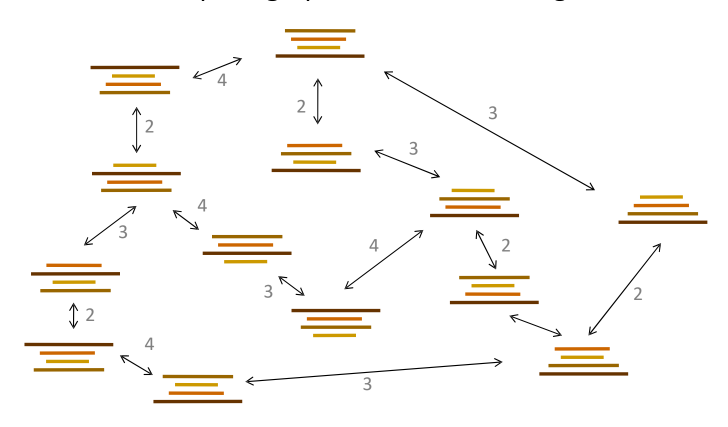
**Pancake sorting** is the mathematical problem of sorting a disordered stack of pancakes in order of size when a <u>spatula</u> can be inserted at any point in the stack and used to flip all pancakes above it.



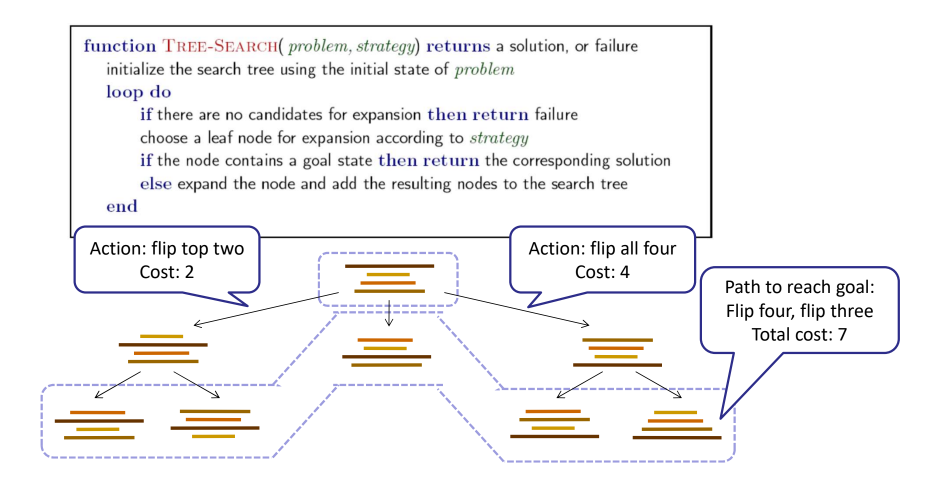
Cost: Number of pancakes flipped

### Example: Pancake Problem

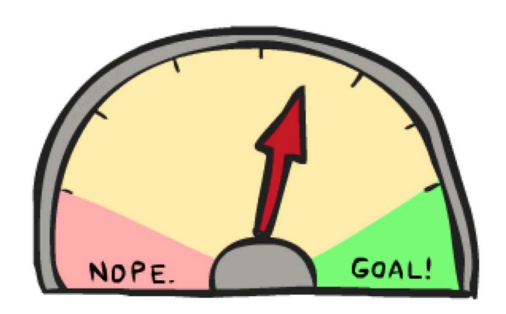
State space graph with costs as weights



#### **General Tree Search**



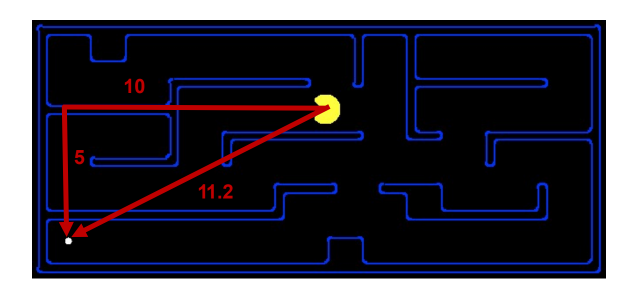
### Informed Search

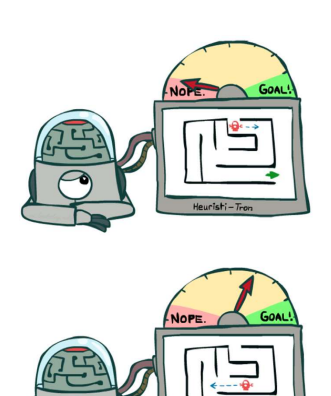


#### **Search Heuristics**

#### A heuristic is:

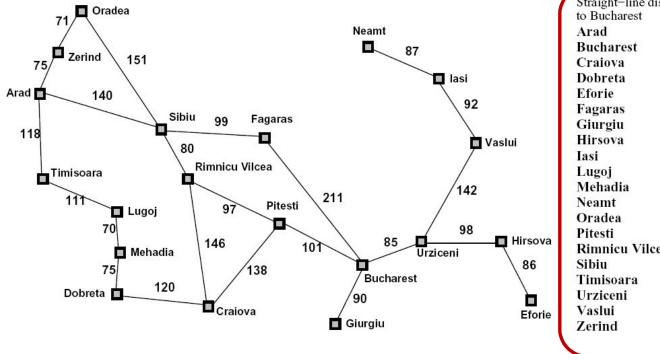
- A function that estimates how close a state is to a goal
- Designed for a particular search problem
- Examples: Manhattan distance, Euclidean distance for pathing





Heuristi - Tron

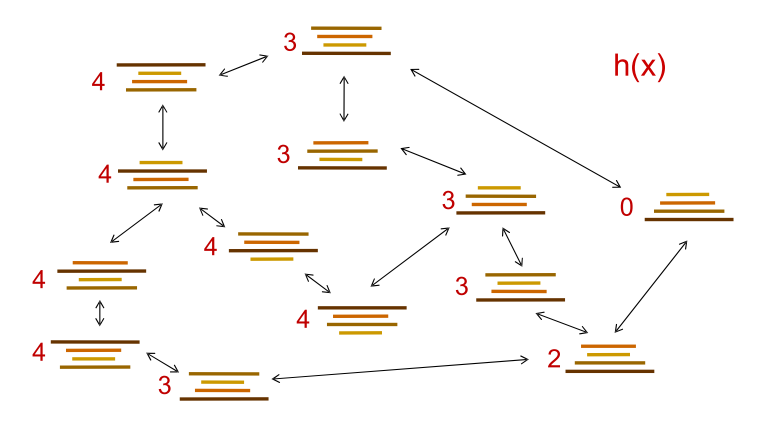
#### **Example: Heuristic Function**



h(x)

### **Example: Heuristic Function**

Heuristic: the number of the largest pancake that is still out of place

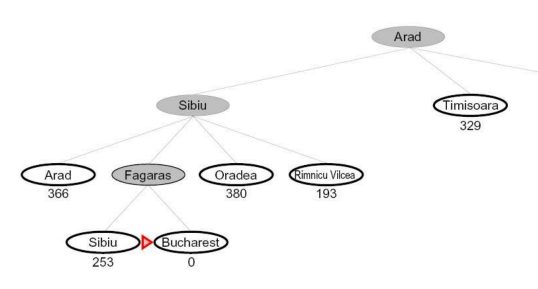


# **Greedy Search**

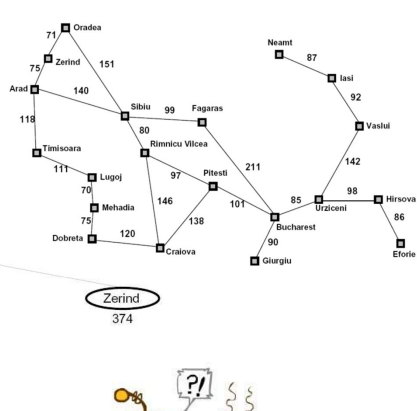


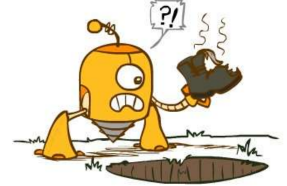
### **Greedy Search**

Expand the node that seems closest...



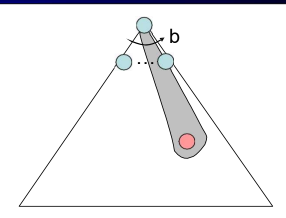
What can go wrong?



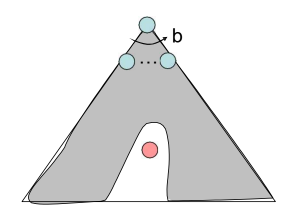


#### **Greedy Search**

- Strategy: expand a node that you think is closest to a goal state
  - Heuristic: estimate of distance to nearest goal for each state



- A common case:
  - Best-first takes you straight to the (wrong) goal
- Worst-case: like a badly-guided DFS



[Demo: contours greedy empty (L3D1)]

[Demo: contours greedy pacman small maze (L3D4)]

# Video of Demo Contours UCS Empty



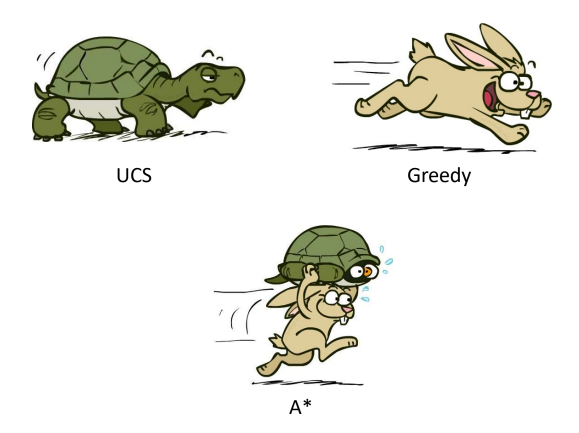
#### Video of Demo Contours UCS Pacman Small Maze



# A\* Search

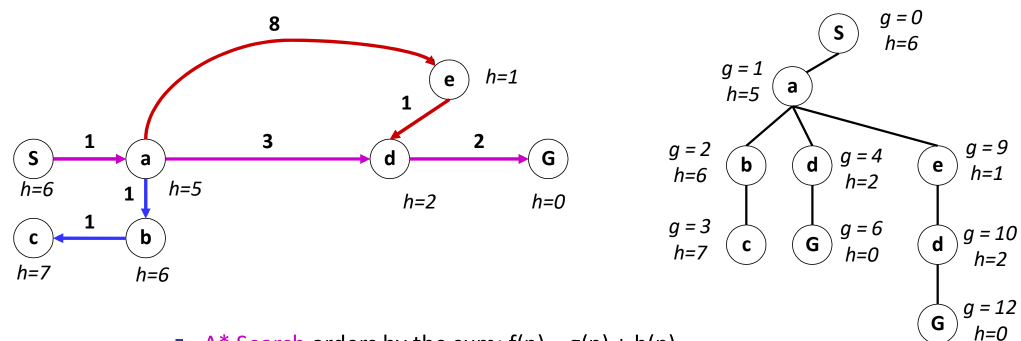


# A\* Search



### Combining UCS and Greedy

- Uniform-cost orders by path cost, or backward cost g(n)
- Greedy orders by goal proximity, or forward cost h(n)

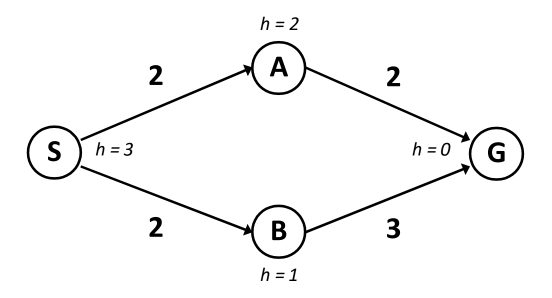


• A\* Search orders by the sum: f(n) = g(n) + h(n)

Example: Teg Grenager

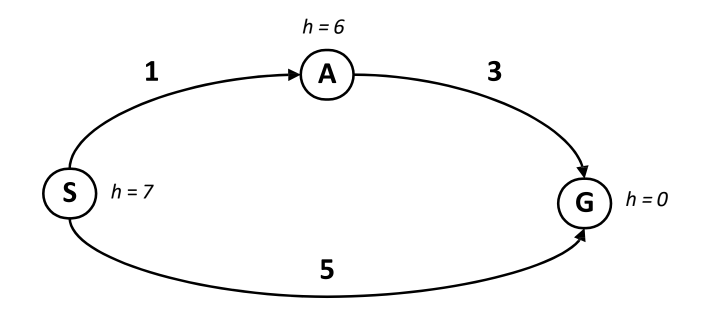
#### When should A\* terminate?

Should we stop when we enqueue a goal?



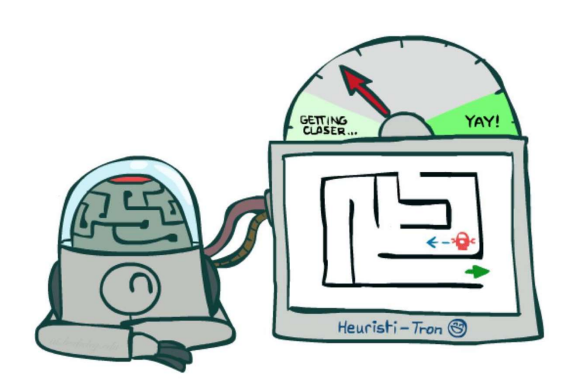
No: only stop when we dequeue a goal

#### Is A\* Optimal?

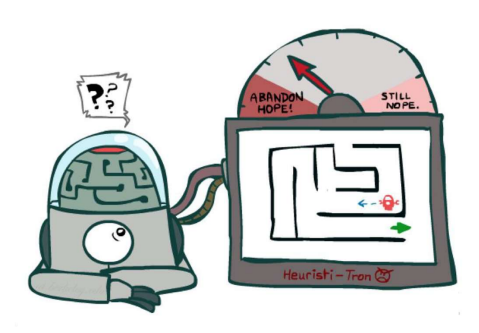


- What went wrong?
- Actual bad goal cost < estimated good goal cost</li>
- We need estimates to be less than actual costs!

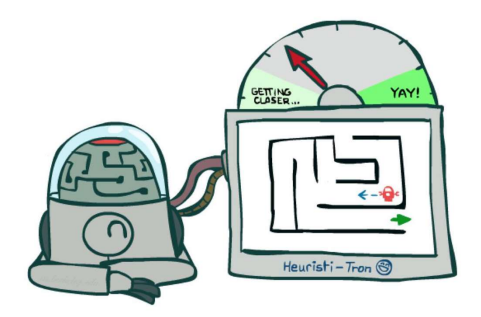
### Admissible Heuristics



#### Idea: Admissibility



Inadmissible (pessimistic) heuristics break optimality by trapping good plans on the fringe



Admissible (optimistic) heuristics slow down bad plans but never outweigh true costs

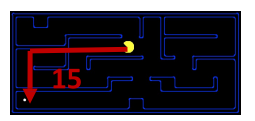
#### Admissible Heuristics

A heuristic h is admissible (optimistic) if:

$$0 \le h(n) \le h^*(n)$$

where  $h^*(n)$  is the true cost to a nearest goal

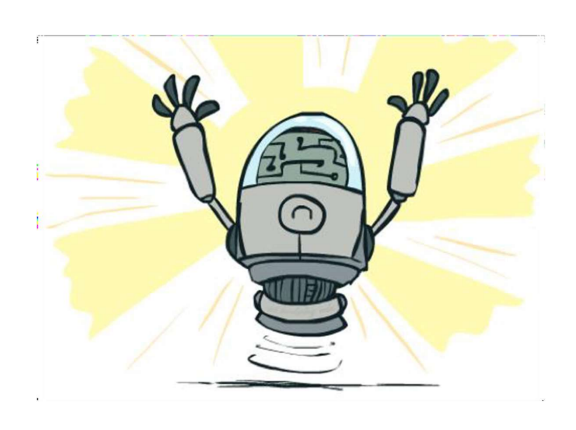
• Examples:





 Coming up with admissible heuristics is most of what's involved in using A\* in practice.

# Optimality of A\* Tree Search



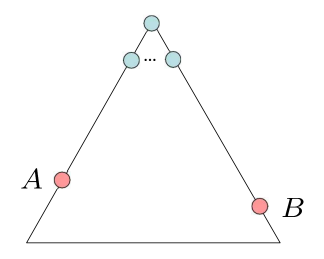
### Optimality of A\* Tree Search

#### Assume:

- A is an optimal goal node
- B is a suboptimal goal node
- h is admissible

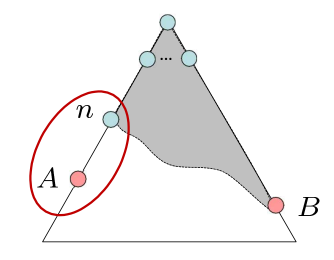
#### Claim:

A will exit the fringe before B



#### **Proof:**

- Imagine B is on the fringe
- Some ancestor n of A is on the fringe, too (maybe A!)
- Claim: n will be expanded before B
  - 1. f(n) is less or equal to f(A)



$$f(n) = g(n) + h(n)$$
$$f(n) \le g(A)$$
$$g(A) = f(A)$$

Definition of f-cost Admissibility of h h = 0 at a goal

#### 1. f(n) is less than or equal to f(A)

Definition of f-cost says:

```
f(n) = g(n) + h(n) = (path cost to n) + (est. cost of n to A)

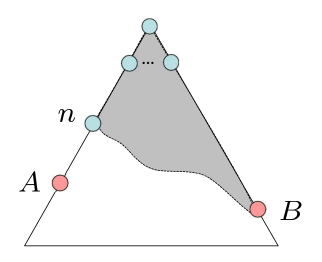
f(A) = g(A) + h(A) = (path cost to A) + (est. cost of A to A)
```

- The admissible heuristic must underestimate the true cost h(A) = (est. cost of A to A) = 0
- So now, we have to compare:

```
f(n) = g(n) + h(n) = (path cost to n) + (est. cost of n to A)

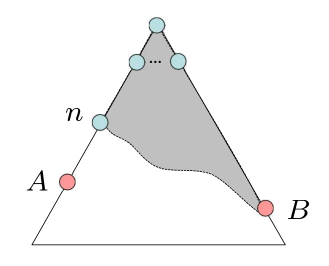
f(A) = g(A) = (path cost to A)
```

h(n) must be an underestimate of the true cost from n to A (path cost to n) + (est. cost of n to A) ≤ (path cost to A) g(n) + h(n) ≤ g(A) f(n) ≤ f(A)



#### **Proof:**

- Imagine B is on the fringe
- Some ancestor n of A is on the fringe, too (maybe A!)
- Claim: n will be expanded before B
  - 1. f(n) is less or equal to f(A)
  - 2. f(A) is less than f(B) -



B is suboptimal

$$h = 0$$
 at a goal

#### 2. f(A) is less than f(B)

We know that:

$$f(A) = g(A) + h(A) = (path cost to A) + (est. cost of A to A)$$
  
 $f(B) = g(B) + h(B) = (path cost to B) + (est. cost of B to B)$ 

The heuristic must underestimate the true cost:

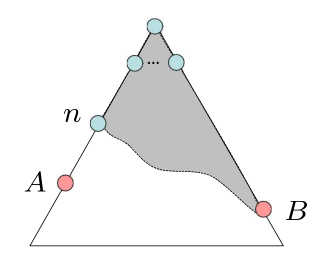
$$h(A) = h(B) = 0$$

So now, we have to compare:

$$f(A) = g(A) = (path cost to A)$$
  
 $f(B) = g(B) = (path cost to B)$ 

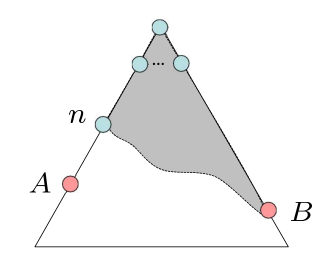
We assumed that B is suboptimal! So

```
(path cost to A) < (path cost to B)
g(A) < g(B)
f(A) < f(B)</pre>
```



#### **Proof:**

- Imagine B is on the fringe
- Some ancestor n of A is on the fringe, too (maybe A!)
- Claim: n will be expanded before B
  - 1. f(n) is less or equal to f(A)
  - 2. f(A) is less than f(B)
  - 3. n expands before B
- All ancestors of A expand before B
- A expands before B
- A\* search is optimal

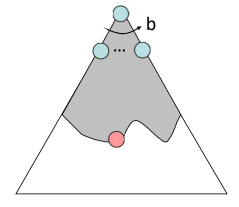


$$f(n) \le f(A) < f(B)$$

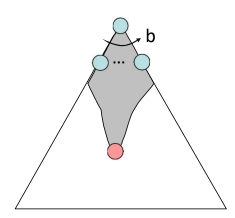
# Properties of A\*

# Properties of A\*

**Uniform-Cost** 

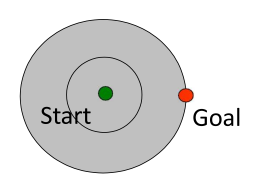


**A**\*

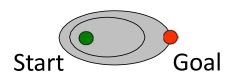


#### UCS vs A\* Contours

 Uniform-cost expands equally in all "directions"

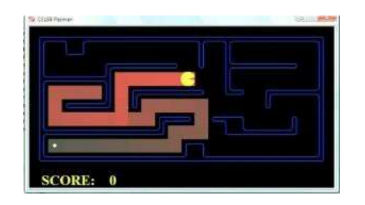


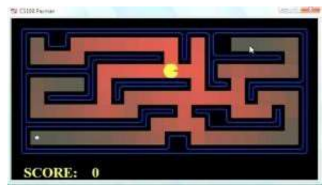
 A\* expands mainly toward the goal, but does hedge its bets to ensure optimality

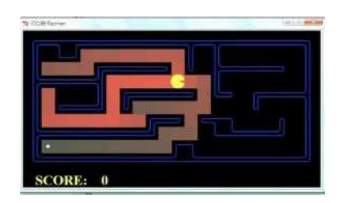


[Demo: contours UCS / greedy / A\* empty (L3D1)] [Demo: contours A\* pacman small maze (L3D5)]

# Comparison



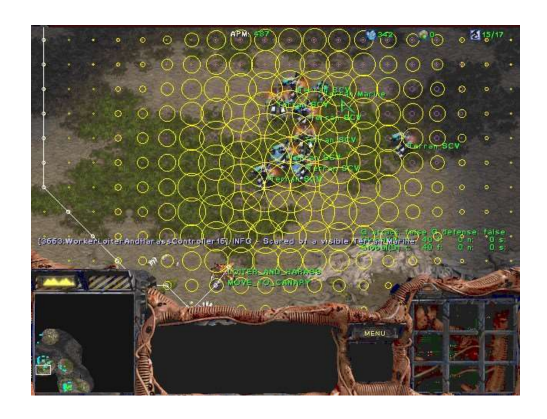




Greedy Uniform Cost A\*

### A\* Applications

- Video games
- Pathing / routing problems
- Resource planning problems
- Robot motion planning
- Language analysis
- Machine translation
- Speech recognition
- ...



[Demo: UCS / A\* pacman tiny maze (L3D6,L3D7)] [Demo: guess algorithm Empty Shallow/Deep (L3D8)]

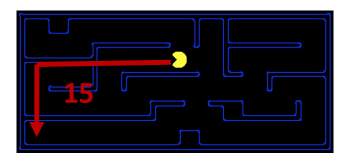
# **Creating Heuristics**



### **Creating Admissible Heuristics**

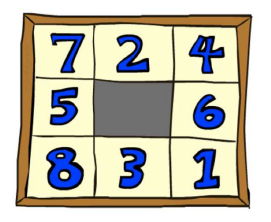
- Most of the work in solving hard search problems optimally is in coming up with admissible heuristics
- Often, admissible heuristics are solutions to relaxed problems, where new actions are available



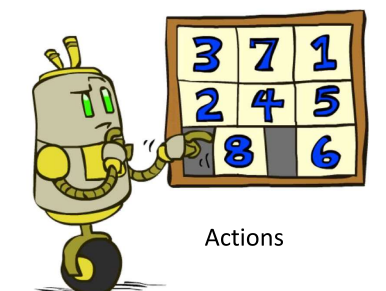


Inadmissible heuristics are often useful too

### Example: 8 Puzzle



**Start State** 

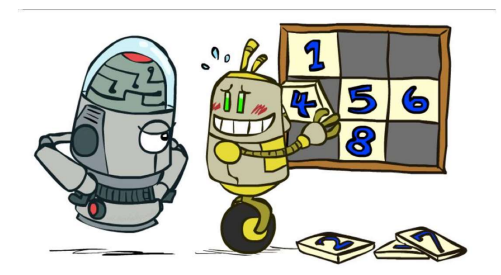


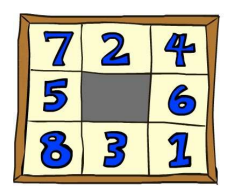


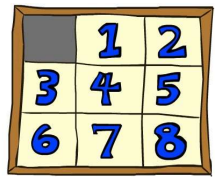
- What are the states?
- How many states?
- What are the actions?
- How many successors from the start state?
- What should the costs be?

#### 8 Puzzle I

- Heuristic: Number of tiles misplaced
- Why is it admissible?
- h(start) = 8
- This is a relaxed-problem heuristic







**Start State** 

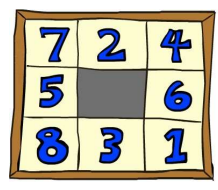
**Goal State** 

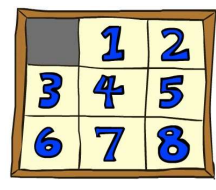
	Average nodes expanded when the optimal path has			
	4 steps	8 steps	12 steps	
UCS	112	6,300	3.6 x 10 <sup>6</sup>	
TILES	13	39	227	

Statistics from Andrew Moore

#### 8 Puzzle II

- What if we had an easier 8-puzzle where any tile could slide any direction at any time, ignoring other tiles?
- Total Manhattan distance
- Why is it admissible?
- h(start) = 3 + 1 + 2 + ... = 18





Start State

**Goal State** 

	Average nodes expanded when the optimal path has		
	4 steps	8 steps	12 steps
TILES	13	39	227
MANHATTAN	12	25	73

#### 8 Puzzle III

- How about using the actual cost as a heuristic?
  - Would it be admissible?
  - Would we save on nodes expanded?
  - What's wrong with it?







- With A\*: a trade-off between quality of estimate and work per node
  - As heuristics get closer to the true cost, you will expand fewer nodes but usually do more work per node to compute the heuristic itself

# Semi-Lattice of Heuristics

### Trivial Heuristics, Dominance

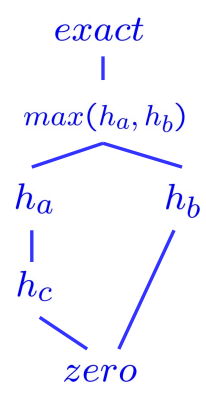
Dominance: h<sub>a</sub> ≥ h<sub>c</sub> if

$$\forall n: h_a(n) \geq h_c(n)$$

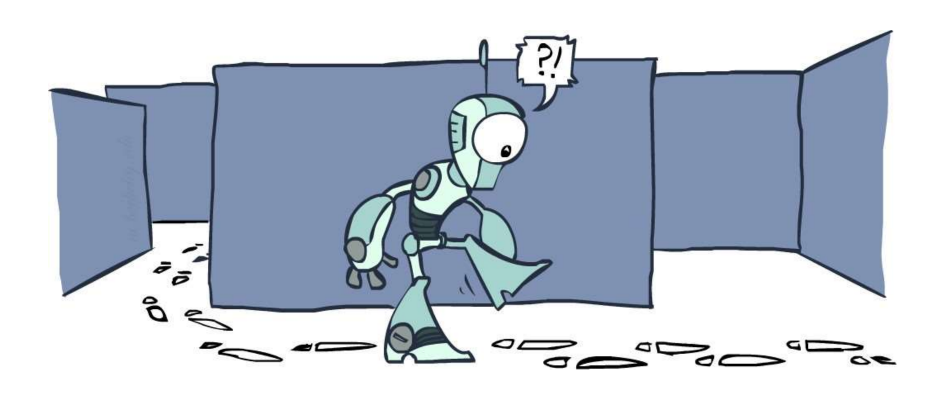
- Heuristics form a semi-lattice:
  - Max of admissible heuristics is admissible

$$h(n) = \max(h_a(n), h_b(n))$$

- Trivial heuristics
  - Bottom of lattice is the zero heuristic (what does this give us?)
  - Top of lattice is the exact heuristic

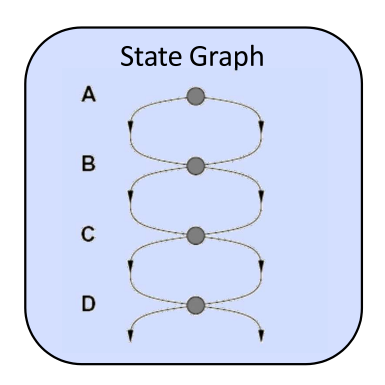


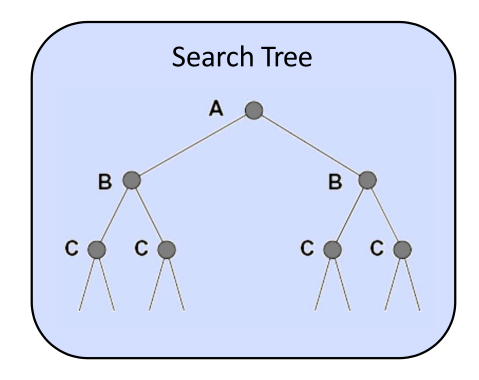
# **Graph Search**



### Tree Search: Extra Work!

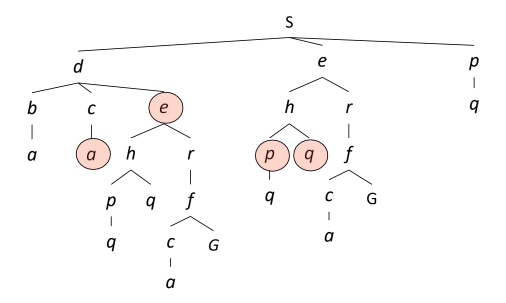
• Failure to detect repeated states can cause exponentially more work.





# **Graph Search**

■ In BFS, for example, we shouldn't bother expanding the circled nodes (why?)

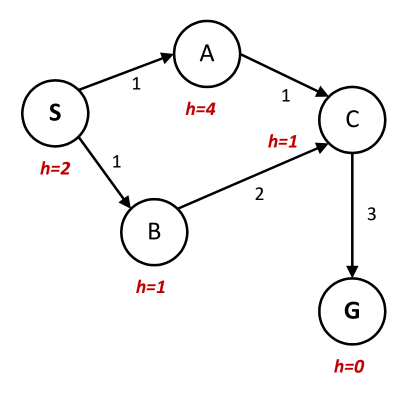


### **Graph Search**

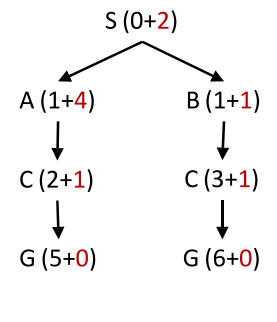
- Idea: never expand a state twice
- How to implement:
  - Tree search + set of expanded states ("closed set")
  - Expand the search tree node-by-node, but...
  - Before expanding a node, check to make sure its state has never been expanded before
  - If not new, skip it, if new add to closed set
- Important: store the closed set as a set, not a list
- Can graph search wreck completeness? Why/why not?
- How about optimality?

# A\* Graph Search Gone Wrong?

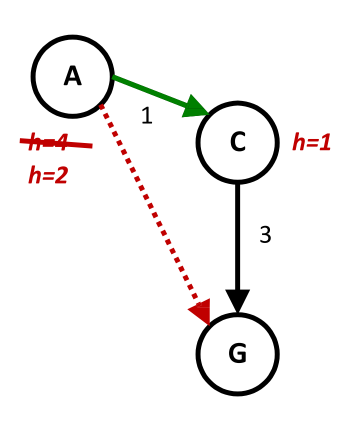
State space graph



Search tree



# **Consistency of Heuristics**



- Main idea: estimated heuristic costs ≤ actual costs
  - Admissibility: heuristic cost ≤ actual cost to goal
     h(A) ≤ actual cost from A to G
  - Consistency: heuristic "arc" cost ≤ actual cost for each arc
     h(A) h(C) ≤ cost(A to C)
- Consequences of consistency:
  - The f value along a path never decreases

$$h(A) \le cost(A to C) + h(C)$$

A\* graph search is optimal

# Optimality of A\* Graph Search



# **Optimality**

- Tree search:
  - A\* is optimal if heuristic is admissible
  - UCS is a special case (h = 0)
- Graph search:
  - A\* optimal if heuristic is consistent
  - UCS optimal (h = 0 is consistent)
- Consistency implies admissibility
- In general, most natural admissible heuristics tend to be consistent, especially if from relaxed problems



# A\*: Summary



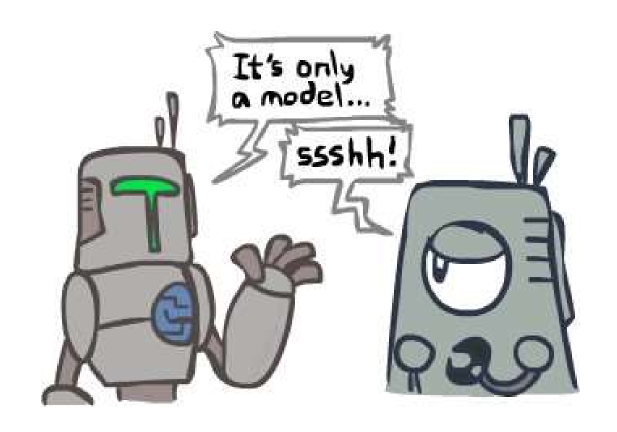
## A\*: Summary

- A\* uses both backward costs and (estimates of) forward costs
- A\* is optimal with admissible / consistent heuristics
- Heuristic design is key: often use relaxed problems



#### 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...

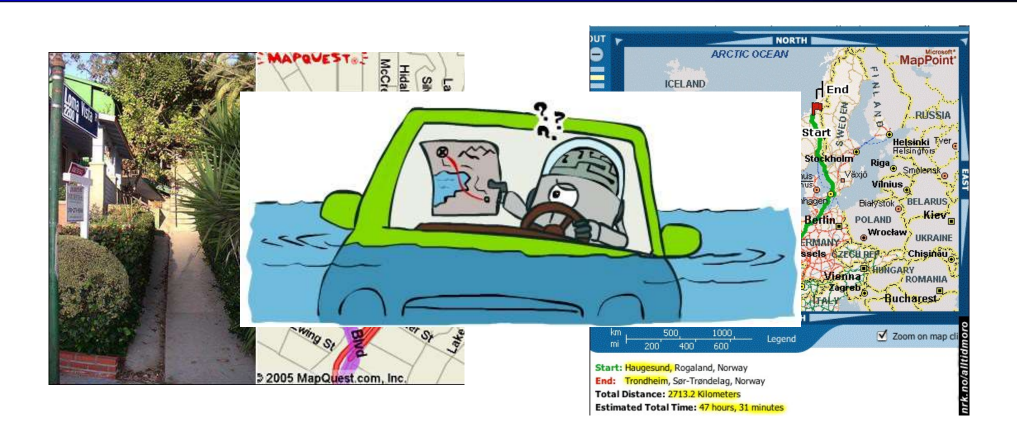


## Search Gone Wrong?





# Search Gone Wrong?



# Appendix: Search Pseudo-Code

#### Tree Search Pseudo-Code

```
function TREE-SEARCH(problem, fringe) return a solution, or failure
    fringe ← INSERT(MAKE-NODE(INITIAL-STATE[problem]), fringe)
loop do
    if fringe is empty then return failure
    node ← REMOVE-FRONT(fringe)
    if GOAL-TEST(problem, STATE[node]) then return node
    for child-node in EXPAND(STATE[node], problem) do
        fringe ← INSERT(child-node, fringe)
    end
end
```

## Graph Search Pseudo-Code

```
function GRAPH-SEARCH(problem, fringe) return a solution, or failure

closed ← an empty set

fringe ← Insert(make-node(initial-state[problem]), fringe)

loop do

if fringe is empty then return failure

node ← REMOVE-FRONT(fringe)

if GOAL-TEST(problem, STATE[node]) then return node

if STATE[node] is not in closed then

add STATE[node] to closed

for child-node in EXPAND(STATE[node], problem) do

fringe ← Insert(child-node, fringe)

end

end
```