## Announcements

- Project 0 (optional) was due **Friday, January 24**, 11:59 PM PT
- HW0 (optional) is due tomorrow! **Wednesday, January 29**, 11:59 PM PT
- **EXTERGA)** HW1 is due Wednesday, February 5, 11:59 PM PT
- Project 1 is due **Friday, February 7**, 11:59 PM PT
- **Exections start this week go to any**

## CS 188: Artificial Intelligence

## Informed Search



Spring 2025

University of California, Berkeley

## Today

## **Exercise Informed Search**

- **E** Heuristics
- **E** Greedy Search
- $A^*$  Search

**E** Graph Search

## Recap: Search



## Recap: Search

- Search problem:
	- States (configurations of the world)
	- Actions and costs
	- **EXEC** Successor function (world dynamics)
	- **EXEC** Start state and goal test

### ■ Search tree:

- Nodes: represent plans for reaching states
- Plans have costs (sum of action costs)
- **Exerch algorithm:** 
	- **Example 2 Systematically builds a search tree**
	- Chooses an ordering of the fringe (unexplored nodes)
	- Optimal: finds least-cost plans



## Example: Pancake Problem



Cost: Number of pancakes flipped

## Example: Pancake Problem

#### **BOUNDS FOR SORTING BY PREFIX REVERSAL**

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Received 18 January 1978 Revised 28 August 1978

For a permutation  $\sigma$  of the integers from 1 to n, let  $f(\sigma)$  be the smallest number of prefix reversals that will transform  $\sigma$  to the identity permutation, and let  $f(n)$  be the largest such  $f(\sigma)$ for all  $\sigma$  in (the symmetric group) S<sub>n</sub>. We show that  $f(n) \le (5n+5)/3$ , and that  $f(n) \ge 17n/16$  for n a multiple of 16. If, furthermore, each integer is required to participate in an even number of reversed prefixes, the corresponding function  $g(n)$  is shown to obey  $3n/2 - 1 \le g(n) \le 2n + 3$ .

## 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





## 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

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



 $\blacksquare$  Best-first takes you straight to the (wrong) goal

**Norst-case: like a badly-guided DFS** 





[Demo: contours greedy empty (L3D1)] [Demo: contours greedy pacman small maze (L3D4)]

## Video of Demo Contours Greedy (Empty)



## Video of Demo Contours Greedy (Pacman Small Maze)



## A\* Search



## A\* Search





UCS Greedy



## Uniform-Cost Search





Example: Teg Grenager

## Greedy Search





Example: Teg Grenager

## 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)



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

Example: Teg Grenager

## 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)



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

## When should A\* terminate?

**Example 3 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
- 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
- $\blacksquare$  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)



## 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:

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

 $\blacksquare$  h(n) must be an underestimate of the true cost from n to A (path cost to n) + (est. cost of n to A)  $\le$  (path cost to A)  $g(n) + h(n) \leq g(A)$  $f(n) \leq f(A)$ 



### Proof:

- **Example 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)



- 2. f(A) is less than f(B)
	- $\blacksquare$  We know that:

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

- $\blacksquare$  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)  $g(A) < g(B)$  $f(A) < f(B)$ 



### Proof:

- $\blacksquare$  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
- $\Box$  A\* search is optimal



# Properties of A\*

## Properties of A\*



## UCS vs A\* Contours

■ Uniform-cost expands equally in all "directions"

 $\blacksquare$  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)]



## Video of Demo Contours (Empty) -- UCS



## Video of Demo Contours (Empty) -- Greedy



## Video of Demo Contours (Empty) – A\*



## Video of Demo Contours (Pacman Small Maze) – A\*



## Comparison



## Greedy Uniform Cost A\*



# A\* Applications

- **E** Video games
- Pathing / routing problems
- **Exercise Exercise Planning problems**
- Robot motion planning
- **E** Language analysis
- **E** Machine translation
- **Example 2 Speech recognition**

▪ …



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

## Video of Demo Pacman (Tiny Maze) – UCS / A\*



## Video of Demo Empty Water Shallow/Deep – Guess Algorithm

![](_page_46_Picture_7.jpeg)

8/30/201.

## Creating Heuristics

![](_page_47_Picture_1.jpeg)

## 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

![](_page_48_Figure_3.jpeg)

![](_page_48_Figure_4.jpeg)

■ Inadmissible heuristics are often useful too

## Example: 8 Puzzle

![](_page_49_Figure_1.jpeg)

![](_page_49_Picture_3.jpeg)

![](_page_49_Picture_4.jpeg)

- What are the states?
- **■** How many states?
- What are the actions?
- **EXECUTE: How many successors from the start state?**
- $\blacksquare$  What should the costs be?

# 8 Puzzle I

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

![](_page_50_Picture_5.jpeg)

![](_page_50_Figure_6.jpeg)

Start State **Goal State** 

![](_page_50_Picture_98.jpeg)

![](_page_50_Picture_10.jpeg)

![](_page_50_Picture_11.jpeg)

# 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?
- **n** h(start) =  $3 + 1 + 2 + ... = 18$

![](_page_51_Picture_5.jpeg)

![](_page_51_Picture_6.jpeg)

**Start State** 

![](_page_51_Picture_99.jpeg)

![](_page_51_Picture_100.jpeg)

# 8 Puzzle III

## ■ How about using the *actual cost* as a heuristic?

- Would it be admissible?
- Would we save on nodes expanded?
- $\blacksquare$  What's wrong with it?

![](_page_52_Picture_5.jpeg)

## ■ With A<sup>\*</sup>: 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:  $h_a \geq h_c$  if

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

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

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

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

![](_page_54_Picture_9.jpeg)

## Graph Search

![](_page_55_Figure_1.jpeg)

## Tree Search: Extra Work!

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

![](_page_56_Figure_2.jpeg)

![](_page_56_Figure_3.jpeg)

## Graph Search

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

![](_page_57_Figure_2.jpeg)

## Graph Search

- **I** 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**
- **EXTED FIGHT IMPORTANT: STORE the closed set as a set, not a list**
- Can graph search wreck completeness? Why/why not?
- How about optimality?

![](_page_59_Figure_1.jpeg)

![](_page_60_Figure_1.jpeg)

![](_page_61_Figure_1.jpeg)

![](_page_62_Figure_1.jpeg)

## Consistency of Heuristics

![](_page_63_Picture_1.jpeg)

- 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

 $h(A) - h(C) \leq \text{cost}(A \text{ to } C)$ 

- Consequences of consistency:
	- The f value along a path never decreases
		- $h(A) \leq \text{cost}(A \text{ to } C) + h(C)$
	-

## Optimality of A\* Graph Search

![](_page_64_Picture_1.jpeg)

# **Optimality**

#### **Figure 1** Tree search:

- $\blacksquare$  A\* is optimal if heuristic is admissible
- **UCS** is a special case  $(h = 0)$
- **Example Search:** 
	- $\blacksquare$  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

![](_page_65_Picture_9.jpeg)

## A\*: Summary

![](_page_66_Picture_1.jpeg)

## A\*: Summary

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

![](_page_67_Picture_4.jpeg)

# Appendix: Search Pseudo-Code

## Tree Search Pseudo-Code

```
function TREE-SEARCH(problem, fringe) return a solution, or failure
fringe \leftarrow \text{INSERT}(\text{MAKE-NODE}(\text{INITIAL-STATE}[problem]), fringe)loop do
    if fringe is empty then return failure
    node \leftarrow \text{REMOVE-FRONT}(fringe)if GOAL-TEST(problem, STATE[node]) then return node
    for child-node in EXPAND(STATE[node], problem) do
        fringe \leftarrow \text{INSERT}(child-node, fringe)end
end
```
## Graph Search Pseudo-Code

```
function GRAPH-SEARCH(problem, fringe) return a solution, or failure
 closed \leftarrow an empty set
 fringe \leftarrow \text{INSERT}(\text{MAKE-NODE}(\text{INITIAL-STATE}[\text{problem}]), \text{ fringe})loop do
    if fringe is empty then return failure
    node \leftarrow \text{REMOVE-FRONT}(fringe)if GOAL-TEST(problem, STATE[node]) then return node
    if \text{STATE}[node] is not in closed then
        add STATE[node] to closed
        for child-node in EXPAND(STATE [node], problem) do
            fringe \leftarrow \text{INSERT}(child-node, fringe)end
 end
```