



Objective & Lecture Mapping: In previous labs, you explored Uninformed Search strategies like BFS and UCS inside `agent.py` [cite: 1]. Today, we transition to **Informed Search**. You will enhance your agent by implementing the **A* Search** algorithm, using **Heuristics** to drastically reduce the number of explored nodes in the `visual_grid_game.py` environment [cite: 4]. You will start with basic heuristic functions and connect them to your search logic.

Part 1: Practical Implementation — Building the A* Agent

Step 1.1: Implementing the Heuristic Functions

Informed search algorithms require a heuristic function, $h(n)$, which estimates the cheapest path from the current node to the goal. You will calculate distance metrics on a 2D grid.

1. Create a new Branch called `Week_04` in your Forked Github Repo.
2. Open `agent.py` and locate your `SearchAgent` class [cite: 1].
3. Add a new method named `def manhattan_distance(self, pos, goal):` that calculates the distance using the formula $h(n) = |x_1 - x_2| + |y_1 - y_2|$ and returns the integer value.
4. Add a second method named `def euclidean_distance(self, pos, goal):` that calculates the straight-line distance using the formula $h(n) = \sqrt{(x_1 - x_2)^2 + (y_1 - y_2)^2}$. You will need to `import math` for this.
5. *Testing Checkpoint:* Print the outputs of both functions for a mock start position (0, 0) and goal (3, 4) to verify that Manhattan returns 7 and Euclidean returns 5.0.

Step 1.2: Implementing A* Search

A* evaluates nodes by combining the path cost so far, $g(n)$, and the estimated cost to the goal, $h(n)$. The evaluation function is $f(n) = g(n) + h(n)$.

1. Inside `SearchAgent`, create a new method: `def astar_search(self, start_pos, goal_pos, walls, grid_size, heuristic_type='manhattan')`.
2. Initialize an empty priority queue using `heapq` and an empty set for `reached_states`.
3. Push the initial state into the priority queue. Unlike UCS which only uses $g(n)$, your A* tuple must be formatted as: `(f_cost, g_cost, current_pos, path_taken)`. For the starting node, $g(n) = 0$. Calculate $h(n)$ using your chosen heuristic method, and set $f(n) = g(n) + h(n)$.
4. Create your standard `while` loop to process the queue. Pop the node with the lowest `f_cost`. If `current_pos == goal_pos`, return the `path_taken`. Otherwise, add `current_pos` to `reached_states`.
5. For node expansion, check the four adjacent cells (Up, Down, Left, Right). For each valid neighbor (not a wall, within bounds, and not reached): Calculate $g_{\text{new}} = g_{\text{current}} + 1$, h_{new} using your heuristic, and $f_{\text{new}} = g_{\text{new}} + h_{\text{new}}$. Push the new tuple to the priority queue.

Step 1.3: Integrating A* into the Agent's Decision Loop

Finally, you need to connect your new search algorithm to the agent's perception and action loop so it can run in the visual environment.

1. Navigate to the `sense_and_act(self, percept)` method in your `SearchAgent`.
2. Add an `elif self.active_algo == 'AStar':` block to handle the new algorithm alongside your existing BFS/DFS/UCS.
3. Extract the necessary global state from the percept dictionary (e.g., `percept['remaining_food']`).
4. Find the closest food item to act as the `goal_pos`. Call your

`astar_search` method and store the returned list of actions in `self.plan` .

5. Open `visual_grid_game.py` and modify the `GridGameGUI` initialization to inject your `SearchAgent()` instead of the `ModelBasedAgent()` . Run the simulation and observe the optimized pathfinding!

Part 2: Theoretical Evaluation

Based on your implementation and Lecture 05, complete the following analytical questions.

1. (Understand) What is the key difference between how Uniform-Cost Search (UCS) and A* Search prioritize which node to explore next?

UCS prioritizes nodes based only on the path cost already travelled, $g(n)$, so it expands the cheapest path from the start regardless of how close a node appears to the goal. A* improves this by using $f(n) = g(n) + h(n)$, where $h(n)$ estimates the remaining cost to the goal. Therefore, A* considers both the cost already incurred and the estimated distance to the goal, allowing it to focus its search toward promising areas. In the grid implementation, this means A* can generally explore fewer unnecessary nodes than UCS while still finding an optimal path when the heuristic is admissible.

2. (Analyze) In Step 1.1, you used Manhattan Distance. Why is Manhattan Distance considered an "admissible" heuristic for this specific 4-way movement grid, and what would happen to your A* algorithm if the heuristic was NOT admissible?

Manhattan Distance is admissible for a grid where the agent can move only **Up, Down, Left, and Right** because it calculates the minimum number of horizontal and vertical moves needed to reach the goal when there are no obstacles. It never overestimates the actual shortest path because walls can only force the agent to take additional moves; they cannot make the real path shorter than the Manhattan distance. For

example, from $(0, 0)$ to $(3, 4)$, Manhattan Distance is 7, and an obstacle-free path requires exactly 7 moves. If the heuristic were not admissible and overestimated the remaining cost, A* could ignore the actual optimal path and return a more expensive path, losing its guarantee of optimality.

3. (Evaluate) If we modified `visual_grid_game.py` to allow the agent to move diagonally (8-way movement), would Manhattan distance still be an admissible heuristic? Why or why not? Which metric should you switch to?

If diagonal movement is allowed, Manhattan Distance would **no longer be admissible** because it assumes that reaching a point requires separate horizontal and vertical movements. For example, moving from $(0, 0)$ to $(3, 3)$ has a Manhattan distance of 6, but with diagonal movement the agent can reach the goal in only 3 diagonal moves. Therefore, Manhattan Distance would overestimate the true cost. For equal-cost diagonal and straight movements, **Chebyshev Distance**, $\max(|x_1 - x_2|, |y_1 - y_2|)$, is a suitable admissible heuristic because one diagonal move can reduce both coordinate differences simultaneously.

4. (Create) When targeting multiple food items simultaneously, calculating the distance to just the single closest food item is a weak heuristic. Propose (in text) a stronger heuristic for navigating the grid to eat ALL remaining food efficiently.

When multiple food items remain, using only the distance to the closest food is weak because it ignores the locations of all the other food items and may cause the agent to make inefficient choices overall. A stronger heuristic would estimate the minimum total cost required to visit **all remaining food**, for example by calculating a minimum spanning tree (MST) over the agent's current position and all remaining food positions using Manhattan distances as the edge costs. The MST gives a lower bound on the amount of movement required to connect all the food locations without assuming a particular visiting order. This provides A* with more information about the overall problem and can reduce unnecessary exploration compared with simply targeting the nearest food.

Once Completed Get a PDF of the completed File and Push into the Week 04 branch in the Github Project

Finalize and Lock Lab 04 Documentation

**Incomplete: {filledCount}/{fields.length} questions answered.
Please provide detailed responses for all questions.**



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