



BSc (Hons) in **Information Technology**
Specialized in AI

IT3012 : Intelligent Agents

Year 3 · Semester 1 · 2026 Semester 2

Faculty of Computing

Practical 03

Objective & Lecture Mapping: In previous labs, we built a Simple Reflex Agent that moved randomly or reacted only to immediate adjacent cells. Today, we transition to a **Goal-Based/Planning Agent**. You will expose the environment's state space to the agent, allowing it to use **Breadth-First Search (BFS)**, **Depth-First Search (DFS)**, and **Uniform-Cost Search (UCS)** to simulate and find paths to the food before taking a physical action.

Part 1: Practical Implementation — Building the Search Agent

Step 1.1: Exposing the World Model

Classical search algorithms require an abstract model of the environment to simulate future states. Currently, your agent is "blind" to the overall map.

1. Create a new Branch called Week_03 in your Forked Github Repo and work on the below Questions.
2. Open `visual_grid_game.py` .
3. Locate the `get_percept(self)` method.
4. Add three new keys to the dictionary to pass the global state to the agent:

```
'grid_size': (self.width, self.height)
'walls': list(self.walls)
'all_food': list(self.food_positions)
```

Step 1.2: Implementing BFS, DFS, and UCS

You will implement three distinct uninformed search strategies. The core node expansion structure is identical; only the data structure for the **Frontier** changes!

1. Open `agent.py` and create a new class called `SearchAgent` .

2. Import required structures: `from collections import deque` and `import heapq` .
3. **BFS:** Create `def bfs_search(...)` . Use a FIFO queue (`deque.popleft()`). This explores the shallowest nodes first.
4. **DFS:** Create `def dfs_search(...)` . Use a LIFO stack (`list.pop()`). This explores the deepest nodes first.
5. **UCS:** Create `def ucs_search(...)` . Use a Priority Queue (`heapq.heappop()`) ordered by the total path cost $g(n)$.
6. For all three algorithms, you must maintain a `reached` set (or visited array) to track explored states. This converts your algorithm from a *Tree Search* to a *Graph Search*, preventing infinite loops.

Step 1.3: Executing and Comparing Offline Plans

The agent must now form a complete plan and execute it step-by-step.

1. In your `SearchAgent.__init__` , add an empty list: `self.plan = []` and a config string `self.active_algo = 'BFS'` .
2. In `sense_and_act(self, percept)` , check if `self.plan` is empty.
3. If empty, find the closest food pellet from `percept['all_food']` , execute the search method matching `self.active_algo` , and store the resulting sequence of actions in `self.plan` .
4. Return the first action from the plan using `return self.plan.pop(0)` .
5. **Observation Task:** Change `self.active_algo` between 'BFS', 'DFS', and 'UCS' and run the simulation. Watch how DFS takes erratic, winding paths, while BFS and UCS take direct, optimal paths!

Part 2: Theoretical Evaluation

Based on your implementation and Lecture 04, complete the following analytical questions.

1. (Remember) You built your search logic based on the environment coordinates. What is the fundamental difference between the "State Space" and the "Search Tree"?

State Space is the set of all possible real-world configurations the agent can be in. In our grid environment, the state space is every valid (x, y) coordinate the agent can occupy — it's **finite and fixed**. For example, in a 10×10 grid with 5 wall cells, the state space has exactly 95 unique states. Each state exists **only once**.

Search Tree is the data structure generated *during* the search process as the algorithm explores paths from the start node. It represents all the different **paths** the algorithm considers. A single state can appear **multiple times** as different nodes in the tree (e.g., cell $(3, 2)$ might be reachable via `Right→Right→Right→Up→Up` and also via `Up→Up→Right→Right→Right`).

2. (Understand) In Step 1.2, you were instructed to use a ``reached`` set. In graph search theory, what specific problem does this set solve, and what would happen to your DFS agent without it?

DFS can get stuck in an **infinite loop** if the graph contains a cycle. Without a `reached` set, DFS keeps exploring the cycle indefinitely and may **never reach the goal**, even if a valid path exists elsewhere.

3. (Analyze) Compare the visual paths generated by BFS and DFS in your simulation. Why is BFS guaranteed to be optimal in this specific grid, whereas DFS produces winding, suboptimal routes?

BFS (Breadth-First Search) explores the grid **level by level**. It first visits all cells one step away from the start, then all cells two steps away, then three steps away, and so on.

DFS (Depth-First Search) follows one direction as deeply as possible before backtracking. It does **not** compare all paths of the same depth before choosing a route

4. (Evaluate) If we scaled `visual_grid_game.py` up to a massive 1000×1000 grid, BFS and UCS might crash before finding food. According to the time and space complexity formulas from the lecture, contrast the memory bottlenecks of BFS versus DFS.

On a 1000×1000 grid, **BFS is especially vulnerable to memory exhaustion** because its frontier grows exponentially with search depth. **DFS is far more memory-efficient**, but it sacrifices solution quality and can spend a huge amount of time exploring the wrong direction. Thus, BFS's bottleneck is primarily **space**, while DFS's bottleneck is primarily **time**.

Once Completed Get a PDF of the completed File and Push into the Week 03 brach in the Github Project

Finalize and Lock Lab 03 Documentation

Incomplete: 0/11 questions answered. Please provide detailed responses for all questions.



FACULTY OF COMPUTING