



BSc (Hons) in **Information Technology**
Specialized in AI
IT3012 : Intelligent Agents

Year 3 · Semester 1 · 2026 Semester 2

Faculty of Computing

Practical 04

Module Objective: In previous weeks, your Drow Ranger agent used A* Search to find a physical path to the goal. However, it blindly assumed every non-wall tile was safe. Today, we implement a **Knowledge Base (KB)** and a **Forward Chaining Inference Engine**. Your agent must now mathematically prove a cell is logically *Feasible* before taking a step, using real-time rules about map vision and enemy threats.

Part 1: The Logic Engine Architecture

Step 1.1: Building the Knowledge Base (KB)

Instead of hardcoding hundreds of nested `if-else` statements in our agent's movement logic, we will build a declarative Knowledge Base. You need to design a Python class that stores **Facts** (current percepts) and **Rules** (Horn Clauses).

1. Create a new file named `logic_engine.py`.
2. Implement a `KnowledgeBase` class based on the following structural requirements:

```
CLASS KnowledgeBase:
    // Attributes
    DECLARE facts AS Set                // To store unique st
    DECLARE rules AS List               // To store rules as

    // Methods
    FUNCTION tell_fact(fact_string):
        ADD fact_string TO facts

    FUNCTION tell_rule(premise_list, conclusion_string):
        APPEND Tuple(premise_list, conclusion_string) TO rules
```

```
FUNCTION clear_facts():  
    EMPTY the facts Set
```

Part 2: Implementing Forward Chaining

Step 2.1: The Inference Algorithm

The agent needs an Inference Engine to deduce new information from its raw sensors. Translate the following Data-Driven **Forward Chaining** algorithm into a Python method inside your `KnowledgeBase` class.

1. Write the `forward_chain()` method.
2. Ensure you use a `while` loop that continues to iterate over the rules until a full pass results in absolutely no new facts being deduced.

```
FUNCTION forward_chain():  
    DECLARE new_facts_added = TRUE  
  
    WHILE new_facts_added == TRUE:  
        new_facts_added = FALSE  
  
        FOR EACH (premises, conclusion) IN rules:  
            IF conclusion IS NOT IN facts:  
  
                // Modus Ponens Check  
                IF ALL premises ARE IN facts:  
                    ADD conclusion TO facts  
                    new_facts_added = TRUE
```

Part 3: Hooking Logic into the Grid Game

Step 3.1: Defining the Game Constraints

Now we translate the game's safety constraints into our logic engine using Propositional Logic.

1. In your main `agent.py`, instantiate the KB in the `__init__` method:
`self.kb = KnowledgeBase()`
2. Use your `tell_rule` method to define the following safety rules:
Rule 1: `TargetVisible  $\wedge$  HasDust  $\Rightarrow$  SafeToEngage`
Rule 2: `SafeToEngage  $\wedge$  BloodseekerMissing  $\Rightarrow$  Retreat`

Step 3.2: Validating Feasibility in A*

Modify your existing A* pathfinding algorithm to consult the Knowledge Base before expanding a node.

1. Locate the neighbor-generation loop in your A* code (where you normally check for physical walls).
2. Before adding a neighbor to the `open_list`, clear the KB facts.
3. Feed the current percepts for that specific tile into the KB using `tell_fact()`.
4. Run `self.kb.forward_chain()`.
5. If 'Retreat' is deduced and exists in `self.kb.facts`, mark the tile as **Infeasible**. Skip it (do not add it to the open list), even if it is physically reachable.

Part 4: Self-Evaluation Test Cases

4.1 Automated Validation

Create a file named `test_logic.py`. Copy and run the following Python assert statements to verify your Forward Chaining engine works correctly mathematically before you attempt to integrate it into the visual grid.

```
from logic_engine import KnowledgeBase

def test_forward_chaining():
    kb = KnowledgeBase()

    # Add Domain Rules
    kb.tell_rule(['TargetVisible', 'HasDust'], 'SafeToEngage')
    kb.tell_rule(['SafeToEngage', 'BloodseekerMissing'], 'Retreat')
```

```

# Test Case 1: Safe Engagement
kb.clear_facts()
kb.tell_fact('TargetVisible')
kb.tell_fact('HasDust')
kb.forward_chain()
assert 'SafeToEngage' in kb.facts, "Test 1 Failed: Should deduce SafeToEngage"
assert 'Retreat' not in kb.facts, "Test 1 Failed: Should Not deduce Retreat"

# Test Case 2: Unsafe Engagement (Bloodseeker Missing)
kb.clear_facts()
kb.tell_fact('TargetVisible')
kb.tell_fact('HasDust')
kb.tell_fact('BloodseekerMissing')
kb.forward_chain()
assert 'Retreat' in kb.facts, "Test 2 Failed: Should deduce Retreat"

print("✅ All Logic Engine Test Cases Passed!")

if __name__ == "__main__":
    test_forward_chaining()

```

Part 5: Theory-to-Implementation Mapping

Based on the code you just wrote and the lecture on Logical Reasoning, complete the following analytical questions to explain *how* your code implements the theory.

1. Reachability vs. Feasibility (Apply)

In Step 3.2, you modified the A* algorithm's neighbor-generation loop.

How does your new code differentiate between checking if a node is "Reachable" (like a wall collision) versus checking if it is "Feasible"?

Explain how the Knowledge Base enforces feasibility.

Reachability determines whether a node in the grid can physically be entered based on spatial boundary conditions and obstacle geometry (e.g., ensuring a coordinate is within grid bounds and not occupied by a wall obstacle `next_pos` in `walls_set`).

Feasibility determines whether a physically reachable node is safe and logically permissible to enter based on real-time percepts and environmental rules.

In the modified A* neighbor-generation loop, for every physically valid adjacent tile, the agent populates the KnowledgeBase with tile-specific percepts (`self.kb.tell_fact(fact)`) and triggers forward chaining (`self.kb.forward_chain()`). If the logical deduction yields the 'Retreat' conclusion, the tile is flagged as infeasible and discarded (`continue`), preventing A* from adding it to the open list regardless of its physical reachability.

2. Declarative vs. Procedural Paradigms (Analyze)

Why did we build a KnowledgeBase class with a forward_chain() loop instead of simply writing if 'TargetVisible' in percepts and 'HasDust' in percepts: directly inside the agent's movement code? What happens to the agent's code complexity if we add 50 new game rules?

- **Declarative Approach (Knowledge Base + Inference Engine):** In this approach, the rules (game logic) are kept completely separate from how the agent makes decisions. Rules are simply stored as data ([premises], conclusion), and the forward_chain() engine processes them automatically.

Procedural Approach (Hardcoded if-else statements): In a procedural style, we write hardcoded if-else checks directly inside the movement or pathfinding code.

Procedural: The code would quickly turn into a huge, messy web of nested if-else blocks. It would be very hard to track conditions, debug errors, or update rules without breaking existing movement logic.

Declarative: We only need to add 50 new rule tuples using self.kb.tell_rule(...). The forward_chain() function and the agent's movement code remain unchanged, making the code much cleaner and easier to expand.

3. Modus Ponens & Horn Clauses (Understand)

The rule ['TargetVisible', 'HasDust'] $\Rightarrow$ 'SafeToEngage' is formally known as a Horn Clause. Briefly explain how your Python implementation of the forward_chain() while loop acts as a mathematical execution of the *Modus Ponens* inference rule.

Modus Ponens is the rule of logic stating that if all premises of a rule are known to be true, we can safely conclude that the result is true. In our forward_chain() method, the line if all(premise in self.facts for premise in premises): directly executes Modus Ponens by checking if all premises exist in self.facts; if they do, self.facts.add(conclusion) deduces the new fact, and the while new_facts_added: loop repeats this process until no more new facts can be found.

Finalize and Lock Lab 05 Implementation

 **Lab 05 Theory-to-Implementation Mapping completed!**



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