

## CS 511: Artificial Intelligence II

## Project 4: Hybrid Learning Agent

Agent Theseus511

Spring 2025

## 1 Getting Started

The hybrid learning agent is implemented in Scala. The implementation is contained in the files src/scala/AgentFunctionImpl.scala, src/scala/ModelBasedReflexAgent.scala, and src/scala/HybridLearningAgentThe project directory contains a Makefile that automates building and running the HLA. The Makefile runs the project with the options forwardProbability (-n) set to 1 and randomAgentLoc (-r) set to false. It contains a check target that checks the system for the necessary tools (scala, java). It is recommended that the project is run after checking for the necessary tools as:-

\$ make check
\$ make #or "make run"

The above commands are for a single run by default. Of course, the run recipe can be updated with the -t option for multiple trials. A separate make target called la-tenk is provided for evaluating the HLA that runs 3,334 trials with a forward probability of 1, and 3,333 trials each with forward probabilities of 0.8 and 0.3334. It can be run using:-

## \$ make la-tenk

The score for each trial and the average score is written to wumpus\_out.txt or to the output file you specify using the -f option in the recipe.

The project was tested using:-

• Scala Version: 3.6.3

• Java Version: OpenJDK 22.0.1