## **Practice Exercises from Chapter 2**

- Work on the following problems in your book:
- 2.3, 2.5, 2.6(a-d)
- Submit your solutions on Blackboard

### **Exercise 2.3**

- **2.3** For each of the following assertions, say whether it is true or false and support your answer with examples or counterexamples where appropriate.
  - **a**. An agent that senses only partial information about the state cannot be perfectly rational.
  - b. There exist task environments in which no pure reflex agent can behave rationally.
  - c. There exists a task environment in which every agent is rational.
  - d. The input to an agent program is the same as the input to the agent function.
  - e. Every agent function is implementable by some program/machine combination.
  - f. Suppose an agent selects its action uniformly at random from the set of possible actions. There exists a deterministic task environment in which this agent is rational.
  - g. It is possible for a given agent to be perfectly rational in two distinct task environments.
  - h. Every agent is rational in an unobservable environment.
  - i. A perfectly rational poker-playing agent never loses.

#### Exercise 2.5

**2.5** Define in your own words the following terms: agent, agent function, agent program, rationality, autonomy, reflex agent, model-based agent, goal-based agent, utility-based agent, learning agent.

## Exercise 2.6 (a-d)

- 2.6 This exercise explores the differences between agent functions and agent programs.
  - a. Can there be more than one agent program that implements a given agent function? Give an example, or show why one is not possible.
  - b. Are there agent functions that cannot be implemented by any agent program?
  - c. Given a fixed machine architecture, does each agent program implement exactly one agent function?
  - **d**. Given an architecture with n bits of storage, how many different possible agent programs are there?

# The End!

