



# MARS LaserTag Game

Part II: Assignment

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### LaserTag: Game Description

LaserTag is a multi-agent game simulation written in MARS. The game consists of three or four teams – each made up of three agents – competing against each other. Team members need to coordinate with each other and be careful not to become overpowered by agents from other teams. To play the game well, agent behavior needs to be designed intelligently such that each agent interacts with its environment, its team members, and its opponents to work towards the common goal of the team.

### **Initial Setup**

Before beginning to work on your assignment, please complete the following steps.

- Communication: All communication about LaserTag and the competition will occur in the LaserTag Channel in MS Teams.
- Repository: Clone the LaserTag GitHub repository.
- **Documentation:** The LaserTag documentation (PDF) is in the **Documentation** directory of the repository. Please read it thoroughly to learn about the game's concepts and mechanisms.
- Project Setup: Set up LaserTag in JetBrains Rider.
  - See the section *Project Setup* of the LaserTag documentation for more details.
- Code: The LaserTag source code includes the setup for the three or four agent teams that will compete in one simulation. Review and experiment with the code to learn about the game and how agents behave when calling different methods.

### **Your Assignment**

Your assignment is to create two agent types. One will be a *rule-based* agent type and the other will be a *learning* agent type. Your agents will compete in the LaserTag competition against agents designed by other groups. The goal of this assignment is to

- 1. program rule-driven and learning-driven agent behaviors and
- 2. observe and analyze differences in rule-based and learning-based agent behavior.

#### Rule-based agent

In this behavior modeling approach, your main task as developers is to define *rules* (e.g., in the form of if-else statements) for your agents to follow. These rules will determine under which circumstances your agents call the methods that are available via the PlayerBody.

#### Learning agent

In this behavior modeling approach, your main task as developers is to define:

- states that your agents can be in and
- rewards that your agents receive for their actions.

The states will be passed to a reinforcement learning (RL) algorithm that returns a corresponding action for your agent to perform. Through this learning approach, your agent can store its experiences for state-action pairs in a table. By querying the table, the agent can let its experiences influence its behaviors in the present and future.

The MARS Framework provides some base classes that you can use for your implementation:

- Mars.Components.Services.Learning for basic learning algorithm and data structures
- Mars.Components.Services.Explorations for action selection policies

You can also implement from scratch or use external libraries. Here are some examples:

- Introduction to Q-Learning Using C#
- Implement Q-Learning Algorithm in C#
- Introduction to Machine Learning with C# and ML.NET

#### **Constraints**

All implementations must satisfy the following constraints:

- Your agent type's main class (e.g., MyAgentMind) must inherit from the class AbstractPlayerMind. In MyAgentMind, you can define your agent type's mind. From here, your agent type can access a PlayerBody (via an interface IPlayerBody), which represents its physical form.
  - See the section *Project Structure* of the LaserTag documentation for the project's class structure.
  - $\$  See the section  $Agent\ properties\ and\ methods$  of the LaserTag documentation for a list of properties and methods that are available via the PlayerBody.
- Satisfy all constraints listed in the section *Constraints for Developers* of the LaserTag documentation.

### **Submission and Competition**

- Submit your agents: Your agent types' source code must be submitted for the competition via Moodle. Submissions must include only your main class inheriting from AbstractPlayerMind and its associated classes, if any.
- Attend the competition: The competition will take place in two phases. First, the best team per internship group will be selected. This team will then compete in the overall competition at the end. The exact procedure and deadlines will be communicated separately.

## **Questions and Feedback**

Please submit any questions, feedback, feature requests, and bug reports via the LaserTag Teams channel.

Happy coding and good luck! :)