#### **Greifer AutoRL**

#### **Research Head:**

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#### How to get started:

- 1. Come to the weekly meetings which will start after September 7, it will be weekly meetings
- 2. Learn about the basic idea of the project, get involved in the discussion, and get your questions answered
- 3. Start working and get the feedback and constructive criticism to improve it.

## **Prerequisites:**

Experience with Python

The "greifer" project build tools that simplify, pipeline and improve the process of reinforcement learning (RL) o Most of the work in RL is preparing the environment, shaping the rewards, and visualizing what an agent is doing while it learns o Complements existing RL libraries. Compliments the course Deep Learning and Reinforcement Learning in Game Engineering - CSYE 7370.

Starting with a book called "The Nuts and Bolts of Deep RL" or something similar.

## Projects associated with this research

#### **Griefer Open-Source Project (python library and book)**

- Creating environments o Signal selection and engineering
- Shaping and optimally weighting rewards
- Choosing RL algorithms for a given problem
- Initialization
- Establishing baselines
- Early stopping metrics
- Interpreting and visualizing RL policies, agent behavior, environment dynamics, and reward dynamics

### **Griefer Side Project for GameDevs**

• Create a tool the maps RL libraries to Unreal Engine as MLAgents does for Unity. This will be the basis of an Epic MegaGrant <a href="https://www.unrealengine.com/en-US/megagrants">https://www.unrealengine.com/en-US/megagrants</a>

- This has the possibility of a paid project if funded. The focus will be writing the Epic MegaGrant. This
  basically means writing a design document and budget that explains how existing RL libraries can
  map to Unreal Engine as ML-Agents does for Unity
- The basic need is to create the environment in Unreal and export it so that it can used by TF-Agents, and then running a saved model from TF-Agents so that Unreal can run its action decisions

## **Basic structure of the Book**

## Nuts and Bolts of Deep RL (TOC) Series 1

- What is RL?
- Optimal Stopping Problem
- Multi-armed Bandits
- Tabular Solution Methods (Value Based)
- On-policy versus Off-policy
- Policy Gradient Methods
- Environments
- Signal selection and engineering
- Reward shaping and weighting Initialization
- Establishing baselines

# Nuts and Bolts of Deep RL (TOC continued) Series 2

- Early stopping metrics
- Signal and Reward
- Normalization
- Choosing DL Architectures
- Choosing RL Algorithms
- TensorFlow Agents Algorithms (DQN, REINFORCE, DDPG, TD3, PPO, SAC) Value Based versus Policy Based
- RL Visualization
- RL policies
- Agent behavior
- Environment dynamics
- Reward dynamics