Evaluating the impact of curriculum learning on the training process for an intelligent agent in a video game

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Abstract We wanted to measure the impact of the curriculum learning technique on the training times for an agent that is being trained to play a video game using reinforcement learning, so we designed experiments with different training curriculums adapted for the video game chosen as a case study, experiments run on a game simulation platform, using the mean cumulative reward as the performance measure. Results suggest that curriculum learning has a significant impact on the training process, decreasing training times up to 40% percent in some cases.

Resumen Se desea medir el impacto de la técnica de aprendizaje por currículos sobre el tiempo de entrenamiento de un agente inteligente que está aprendiendo a jugar un video juego usando aprendizaje por refuerzo, para esto se diseñaron experimentos con diferentes currículos adaptados para el video juego seleccionado como caso de estudio, experimentos que se ejecutaron en una plataforma de simulación de juegos, usando la recompensa media acumulada como medida de desempeño. Los resultados sugieren que usar aprendizaje por currículos tiene un impacto significativo sobre el proceso de entrenamiento, en algunos casos acortando los tiempos de entrenamiento en hasta un 40% por ciento.

Keywords Curriculum Learning, Reinforcement Learning, Training Curriculum, Mean Cumulative Reward, Proximal Policy Optimization, Video Games, Game AI, Unity Machine Learning Agents, Unity ML-Agents Toolkit, Unity Engine.

Palabras Clave Aprendizaje por Currículos, Aprendizaje por Refuerzo, Currículo de Entrenamiento, Recompensa Media Acumulada, Optimización por Políticas Próximas, Videojuegos, Inteligencia Artificial en Videojuegos, Unity Machine Learning Agents, Unity ML-Agents Toolkit, Motor Unity.

1 Introduction

1.1 Problem Statement

According to Justesen et al. [6] there are several challenges that are still open in the domain of artificial intelligence applied to video games, also known as Game AI, some of them are listed below:

- General video game playing: This challenge refers to creating general intelligent agents that can play not only a single game, but an arbitrary amount of known and unknown games. According to Legg et al. [21] being able to solve a single problem does not make you intelligent, to learn general intelligent behavior you need to train on not just a single task, but in many different tasks. Schaul et al. [22] suggest that video games are ideal environments for Artificial General Intelligence (AGI), in part because there are multiple video games that share common interface and reward conventions.

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Computational resources: Usually training an agent using deep neural networks for learning how to play an open-world game like Grand Theft Auto V [23] requires huge amounts of computational power. This issue becomes even more noticeable if we want to train several agents simultaneously. According to Justesen et al. [6] it is not yet feasible to train deep networks in real-time to allow agents to adapt instantly to big changes in the game or adapt it to a particular playing style, which could be useful in the design of new types of games.

Dealing with extremely large decision spaces: For well-known board games such as Chess the average branching factor is around 30, but for video games like Grand Theft Auto V [23] or StarCraft the branching factor is several orders of magnitudes larger. How can we scale deep reinforcement learning to handle such levels of complexity is an important open challenge.

These challenges are problems that have not a straightforward solution, rather requiring a combination of multiple techniques to mitigate their impact, we believe that curriculum learning [1] could be one of those techniques since it could allow the agents to learn in less time, which in turn could mean less computational resources required. In the case of general video game playing, curriculum learning [1] could help to overcome this challenge if agents are trained on easier 2D games first, allowing them to learn how to explore levels and collect items that can provide help later to defeat potential enemies and overcome future obstacles, and then if they are trained on harder and complex 3D games, using all the experience gained when learning simpler games. Setting the training process this way could make the agent learn faster than a training process in which games are provided to the agent in a random order of complexity. Using less time for training provides additional side benefits including less money required for cloud servers to run the training, less energy consumption, less carbon footprint, and in case of commercial video games, faster product release times.

1.2 Motivation

Training intelligent agents to play video games have several applications in the real world since a video game can be seen as a low-cost and low-risk playground for learning complex tasks. In most cases, direct agent interaction with the real world is either expensive or not feasible, since the real world is far too complex for the agent to perceive and understand, so it makes sense to simulate the interaction in a virtual learning environment which receives input and returns feedback on a decision made by the agent, then most of the knowledge about the environment can be transferred to a physical agent, usually a robot, this approach is called Sim-to-Real (Simulation to Real World). In this scenario, having faster learning times when training agents would benefit several real-world applications.

1.3 Contents

In this document we present the results of several experiments with curriculum learning [1] applied to a game AI learning process to measure its effects on the learning time, specifically we trained an agent using a reinforcement learning [19] algorithm to play a video game running on a game simulation platform, then we trained another agent under the same conditions but including a training curriculum, which is a set of rules that modify the learning environment at specific times to make it easier to master by the agent at the beginning, then we compared both results. Our initial hypothesis is that in some cases using a training curriculum would allow the agent to learn faster, reducing the training time required. Here we describe in detail all the main elements of our work, including the choice of the game simulation platform to run the training experiments, the description of the video game selected as case study, the parameters used to design the training curriculums, and the discussion of the results obtained.

2 Background

2.1 Reinforcement Learning

Machine learning is traditionally divided into three different types of learning [18]: supervised learning, unsupervised learning, and reinforcement learning [19]. While supervised learning, in which intelligent agents are trained by example, has shown impressive results in a variety of different domains, it requires a large amount of training data that often has to be curated by humans [6], a condition that is not always meet on the video games domain, sometimes there is no training data available (e.g. playing an unknown game), or the available training data is insufficient and the process of collecting more data can be very labor-intensive and sometimes infeasible. In these cases, reinforcement learning methods are often applied [6]. Reinforcement Learning (RL) [25] [19], is an attempt of formalizing the idea of learning based on rewards and penalties [20], in which an agent interacts with an environment and its goal is to learn a behavior policy through this interaction to maximize future rewards. How the
environment reacts to a certain action is defined by a model that usually it is not known, the agent can be in one of a set of states \((s \in S)\) and can take one of many actions \((a \in A)\) to change from one state to another. The decision of which state is chosen is decided by transition probabilities between states \((P)\), once an action is taken the environments return a reward \((r \in R)\) as feedback. The model defines the reward function and the transition probabilities [31].

### 2.2 Perception-Action-Learning

A video game can easily be modeled as an environment in an RL setting, wherein agents have a finite set of actions that can be taken at each step and their sequence of moves determines their success [6]. At any given moment the agent is in a certain state, from that state it can take one of a set of actions. The value of a given state refers to how ultimately rewarding it is to be in that state. Taking an action in a state can bring an agent to a new state, provide a reward, or both, this is called the perception-action-learning loop [27]. Figure 1 shows a visual representation of the loop.

![Figure 1. The perception-action-learning loop [27].](image)

At time \(t\), the agent receives state \(s_t\) from the environment. The agent uses its policy to choose an action \(a_t\). Once the action is executed, the environment transitions a step, providing the next state \(s_{t+1}\) as well as feedback in the form of a reward \(r_{t+1}\). The agent uses knowledge of state transitions, in the form \((s_t, a_t, s_{t+1}, r_{t+1})\), in order to learn and improve its policy [27]. The total cumulative reward is what all RL agents try to maximize over time. Depending on the game mechanic, reward signals can be sent frequently, for instance, every time an agent performs actions like killing an enemy, reaching a checkpoint or getting a health box, or it can be very sparse, if the agent is rewarded only until finding something valuable inside an extensive terrain or a complex maze.

### 2.3 Curriculum Learning

According to Bengio et al. [1] humans learn better when concepts and examples are taught in a meaningful order, using previously learned concepts to ease the learning of more abstract, complex concepts. Our current educational model heavily relies on this to increase the speed at which learning can occur, by using curriculums that use the “starting small” strategy. Bengio et al. [1] state that choosing which examples to present and defining a specific order for showing them, based on criteria of incremental difficulty, can increase the learning speed. An easy way to demonstrate this strategy is thinking about the way arithmetic, algebra, and calculus is taught in a typical education system. Arithmetic is taught before algebra. Likewise, algebra is taught before calculus. The skills and knowledge learned in the earlier subjects provide scaffolding for later lessons. The same principle can be applied to machine learning, where training on easier tasks can provide scaffolding for harder tasks in the future according to Juliani [4]. Elman et al. [2] state that the “starting small” strategy could make possible for humans to learn what might otherwise prove to be unlearnable, however, according to Harris [3], some problems can best be learned if the whole data set is available for a neural network from the beginning, otherwise they often fail to learn the correct generalization and remain stuck in a local minimum.

Bengio et al. [1] formalize the use of curriculums as training strategy in the context of machine learning by calling it Curriculum Learning [1], stating that this strategy can have two effects: in convex optimization problems it can...
increase the speed of convergence of the training process to a minimum, in case of non-convex optimization problems it can increase the quality of the local minima obtained. Bengio et al. [1] hypothesize that a well-chosen curriculum strategy can act as a continuation method, which is a general strategy for global optimization of non-convex functions, especially useful on deep learning methods that attempt to learn feature hierarchies, where higher levels are formed by the composition of lower-level features, training these deep architectures involve potentially intractable non-convex optimization problems. Allgower [5] indicates how continuation methods address complex optimization problems by smoothing the original function, turning into a different problem that is easier to optimize. By gradually reducing the amount of smoothing, it is possible to consider a sequence of optimization problems that converge to the optimization problem of interest.

Narvekar et al. [28] present Quick Chess as an example of how a curriculum can be used to teach how to play a game using the “starting small” strategy. Quick Chess is a game designed to introduce children to the full game of chess, by using a sequence of progressively more difficult subgames. The first subgame is played on a 5x5 board with pawns only, which is useful for children to learn how pawns move, get promoted, and take other pieces. In the second subgame the King piece is added, which introduces a new objective: Keep the king alive. In each successive subgame, new elements are introduced (such as new pieces, a larger board, or different configurations) that require learning new skills and building upon the knowledge learned in previous subgames, the final subgame is the full game of chess [28]. Figure 2 shows several subgames of Quick Chess.

![Figure 2. Subgames of Quick Chess, which are a curriculum for learning the full game of Chess [28].](image)

### 3 Game Simulation Platform

#### 3.1 Game Platform Review

The first step of our work was to choose an adequate game simulation platform that allows us to run all the game AI experiments to test our hypothesis. The chosen platform needs to support experiments with reinforcement learning [19], should be highly configurable, easy to use and it should not be constrained to a specific type of video game. According to Justesen et al. [6] increasing use of deep learning methods in video games is due to the practice of comparing game-playing algorithm results on public available game simulation platforms, in which algorithms are ranked on their ability to score points or win in games. In a typical deep reinforcement learning model running on a game simulation platform, input is taken from the game environment and meaningful features are extracted automatically, the RL agent produces actions based on these features, making the environment transition to the next state [26]. Several game simulation platforms listed by Juliani et al. [16], Shao et al. [26] and Justesen et al. [6] are described below:

- **Arcade Learning Environment (ALE)** [7] is a free, open-source software framework for interfacing with hundreds of games for Atari 2600, a second-generation home video game console originally released in 1977 and sold for over a decade [8]. ALE allows domain-independent AI algorithms evaluation providing an interface to game environments that present research challenges for reinforcement learning [19], model learning, model-based planning, imitation learning, transfer learning, and intrinsic motivation.

- **Retro Learning Environment (RLE)** [9] is an open-source software environment that allows intelligent agents to be trained to play games for Super Nintendo Entertainment System (SNES), Nintendo Ultra 64 (N64), Game Boy, Sega Genesis, Sega Saturn, Dreamcast, and PlayStation. RLE supports working with multi-agent reinforcement learning (MARL) [10] tasks, particularly useful to train and evaluate agents that compete against each other, rather than against a pre-configured in-game AI.

- **ViZDoom** [11] is a game AI research platform for visual reinforcement learning based on the classical first-person shooter (FPS) video game Doom, a semi-realistic 3D world that can be observed from a first-person perspective.
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perspective. VizDoom allows developing agents to play Doom using the screen buffer as input, agents that have to perceive, interpret and learn the 3D world in order to make tactical and strategic decisions such as where to go and how to act.

- DeepMind Lab [12] is a first-person 3D game platform designed for research and development of general artificial intelligence and machine learning systems, which can be used to study how pixels-to-actions autonomous intelligent agents do learn complex tasks in large, partially observed and visually diverse worlds.

- Project Malmo [13] is a game AI experimentation platform built on top of the popular video game Minecraft, a platform designed to support fundamental research in artificial general intelligence (AGI) and related areas including robotics, computer vision, reinforcement learning [19], planning, and multi-agent systems, by providing a rich, structured and dynamic 3D environment with complex dynamics.

- TorchCraft [14] is a library that enables deep learning research on real-time strategy games such as StarCraft: Brood War, a popular real-time strategy (RTS) video game published in 1998 by Blizzard Entertainment. RTS games have been a domain of interest for the planning and decision-making research communities [15], since they aim to simulate the control of multiple units in a military setting at different scales and levels of complexity, normally in a fixed-size 2D map.

- Unity [16] is a 3D real-time cross-platform video game development platform, featuring high-quality rendering and physics simulation, created by Unity Software Inc. Unity [16] is not restricted to any specific genre of gameplay or simulation, this flexibility enables the creation of tasks ranging from simple 2D grid world problems to complex 3D strategy games, physics-based puzzles, or multi-agent competitive games possible. Unity provides an open-source framework called Unity Machine Learning Agents Toolkit (Unity ML-Agents Toolkit) [17] [16] [29], a game AI framework that enables 2D, 3D, VR/AR games and simulations to serve as learning environments for training intelligent agents. Agents can be trained using reinforcement learning [19], curriculum learning [1], imitation learning, neuroevolution, and other machine learning methods [24].

3.2 Game Platform Taxonomy

After listing the game simulation platforms, we needed a way to support the selection of one of them to run our experiments, so we decided to rely on a taxonomy proposed by Juliani et al. [18] that classifies game simulation platforms based on its flexibility to run different game environments. Figure 3 show several platforms classified using this taxonomy.

<table>
<thead>
<tr>
<th>Single Env</th>
<th>Env Suite</th>
<th>Domain-Specific Platform</th>
<th>General Platform</th>
</tr>
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<tbody>
<tr>
<td>Cart Pole</td>
<td>ALE</td>
<td>MuJoCo</td>
<td>Unity &amp; ML-Agents</td>
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<tr>
<td>Mountain Car</td>
<td>DMLab-30</td>
<td>DeepMind Lab</td>
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<td>Obstacle Tower</td>
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Figure 3. Taxonomy of game platforms based on their flexibility according to Juliani et al. [16].

Each taxonomy category is described below:

- Single Environment: Platforms that act as a black box from an agent’s perspective, and usually run only a specific game.
- Environment Suite: Consist of several learning environments packaged together to benchmark the performance of a game AI technique along with different games.
- Domain-Specific Platform: Allows the creation of a set of tasks within a specific domain such as first-person navigation, car racing, or human locomotion.
- General Platform: Platforms that allow creating custom learning environments with arbitrarily complex visuals, physical, social interactions and configurable tasks.

According to Juliani et al. [16] Unity is the only platform that has the complexity, flexibility, and computational properties expected from a general game simulation platform for game AI. This platform is the only one that provides out-of-the-box support for both reinforcement learning [19] and curriculum learning [1], and it is not constrained to a specific game or learning environment. Taking in consideration all these reasons, we decided to choose Unity [16] and its Unity ML-Agents Toolkit [16] as the game simulation platform to run our experiments.
4 Case Study: Toy Soccer Game

4.1 Learning Algorithm

The Unity ML-Agents Toolkit [16] provides an implementation based on TensorFlow of one state-of-the-art reinforcement learning [19] algorithm that we found appropriate to train our agents: Proximal Policy Optimization (PPO) [30]. PPO is an on-policy algorithm that has been shown to be more general-purpose and stable than many other reinforcement learning [19] algorithms, it aims to take the biggest possible improvement step on a policy to improve performance, without stepping so far that could cause a performance collapse. PPO trains a stochastic policy in an on-policy way, which means that it explores by sampling actions according to the latest version of its stochastic policy. The amount of randomness in action selection depends on both initial conditions and the training procedure. Over the course of training the policy typically becomes progressively less random, as the update rule encourages it to explore rewards that it has already found.

4.2 Learning Environment

The next step in our work is the selection of a video game to run our experiments. The Unity ML-Agents Toolkit [40] includes a set of 15 preconfigured 3D game learning environments specially designed to serve as challenges for game AI researchers, and test novel machine learning techniques, especially reinforcement learning [19] ones. After inspecting all the learning environments, we selected one that fulfilled all our requirements: Soccer Twos. This environment is a toy soccer game that has 2 agents of opposite teams, blue and red, that compete against each other in a 30x15 meters rectangular field called pitch, which has one goal at each end. The objective of each agent is to push a ball inside the opponent’s goal to win the soccer match. The pitch is surrounded by a wall to prevent the ball from leaving the field. At the beginning of the match, the ball starts at the center of the pitch, and both agents are placed 2 meters away from the ball, then the agents can move at a maximum speed of 2 meters per second, and they can push the ball in any direction, but they cannot throw it into the air.

Since the environment is a simplification of the real soccer game, there are elements that are not present, for example, there are no other players, including the goalkeeper, there are no team manager and no referee. Also, there are soccer rules that do not apply, including getting a yellow or red card for fouls done by players, or special ways of restarting the game like penalty kick or corner kick. We constrained the environment to 15,000 iterations, also called frames or simulation steps, if no agent is able to score a goal before the iteration limit is reached, a draw is declared and the match finishes. A modern six-core CPU usually executes between 60 to 120 frames per second, this means a match could last from 125 to 250 seconds if no agent scores a goal. The scenario includes a trained reinforcement learning [19] model that can be used by both agents, in our case we used this model on the red agent only. All our training experiments were run only on the blue agent, serving the red agent only as the opponent to defeat. We configured the environment to be able to run up to 10 soccer matches simultaneously, in order to run our experiments faster, taking advantage of the Simultaneous Single-Agent scenario provided by the Unity ML-Agents Toolkit [40]. A screenshot of Soccer Twos environment is shown in Figure 4.
4.3 Observation Space

Each agent, represented in the environment as a cube with little decorations resembling eyes and a mouth, can observe its surroundings using collision rays that end in a collision detection sphere, each ray is shot in a particular direction to detect the distance to other objects. Each agent uses 3 rays shot backward separated by 45 degrees, and 11 rays shot forward distributed across 120 degrees. Figure 5 shows all the collision rays for the blue agent. Each ray can detect 6 types of objects: The soccer ball, the walls enclosing the soccer field, agents from the same team (blue color), agents from the opposite team (red color), its own goal (blue color), the opponent’s goal (red color). By each type of object, the x, y, and z coordinates plus the distance to the object are detected. In total, the agent has an Observation Space vector of 336 variables per iteration:

\[
14 \text{ rays} \times 6 \text{ types of objects} \times [ (x, y, z) + \text{distance to object} ] = 336 \text{ variables}
\]

Since the game can run from 60 to 120 frames per second, each variable is being updated 60 to 120 times per second. This is the way the agent can perceive its surroundings.
4.4 Action Space

The action space vector is a vector composed of 3 branched actions the agent can use to explore and interact with the environment:

- **Frontal motion**: If this value is greater than 0 the agent moves forward, if the value is less than zero it moves backward, and if the value is equal to zero no frontal motion is done.
- **Lateral motion**: If this value is greater than 0 the agent moves to its right, if the value is less than zero it moves to its left, and if the value is equal to zero no lateral motion is done.
- **Rotation**: If this value is greater than 0 the agent rotates around its Y-axis clockwise, if the value is less than zero it rotates around its Y-axis counterclockwise, if the value is equal to zero no rotation is done.

The maximum lateral or frontal speed is constrained to 2 meters per second.

4.5 Reward Signals

Reward signals are the rules to reward and punish the agent for its actions to guide learning, they are the way to measure their performance in the game. The maximum reward value in a match is 1, and the maximum punishment value is -1. The reward rules applied to our agent are:

- -1: When the opponent agent scores a goal.
- \((1 - \text{accumulated\_time\_penalty})\): When the blue agents score a goal.
- No reward or punishment value is given to either agent if the match time runs out.

The value \(\text{accumulated\_time\_penalty}\) is incremented by \((1 / \text{max\_steps})\) every iteration and is reset to 0 at the beginning of a new match. This penalty value is set this way to encourage our agent to score goals faster. \(\text{max\_steps}\) was set to 15,000 simulation steps.

4.6 Environment Parameters

To run experiments with curriculum learning [1] using the Unity ML-Agents Toolkit [16], additionally to \(\text{trainer\_config.yaml}\) configuration file, we must provide a \(\text{curriculum.yaml}\) file that contains the parameters we want to vary over time to control how difficult is for our agent to learn how to play, the idea is to vary those parameters in a way that allows the agent to learn faster. These variations are discrete and are divided into lessons. The difficulty our agent has when learning at the beginning of the training is linked directly to the performance of the opponent agent, the easier the opponent is, the easier is for our agent to learn, so it makes sense to design training curriculums that alter the opponent’s performance to give our agent an initial advantage over it. We adapted the case study to support the variation of 2 environment parameters that alter the opponent’s behavior, and one that alters the reward signals:

- **opponent_exist**: At the beginning of the training the blue agent needs to learn how to move inside the pitch and how to rotate and move towards the ball, but if the red agent is present, this learning process is interrupted, because the red agent will score a goal in a very short time, almost immediately, since it is already trained on how to do it efficiently. In this context, we want to be able to remove the opponent from the field while our agent is mastering how to move efficiently towards the ball and to push it towards the opponent's goal. After the agent learned how to play alone in the field, we want to restore the opponent back, so our agent can start learning how to defeat it.
- **opponent_speed**: We believe modifying the movement speed of the red agent will give the blue agent a clear advantage over its opponent, the slower the red agent is, more opportunities the blue agent will have to learn how to score goals since it will be able to move faster towards the ball than the red agent. As soon as our agent learns how to defeat a slow version of its opponent, we want to increase the opponent’s speed so it can become a harder player to overcome.
- **ball_touch_reward**: We want to give an additional reward to our agent every single time it touches the ball, because we wonder if this will incentivize our agent to move toward the ball faster, but this approach has an important risk to consider: This can teach the agent how to seek the ball very quickly but not necessarily how to score goals. This option has an additional problem: The mean cumulative reward values will be altered by the additional reward; this will invalidate any possible performance comparison we want to make against another agent’s cumulative reward values while the reward is active.
In the case of parameter $\text{opponent\_exist}$ a value of 1 means the opponent does exist, and a value of 0 means the opponent does not exist. For $\text{opponent\_speed}$ parameter, a value of 0 means the opponent cannot move. The maximum movement speed of all agents is 2 meters per second, so a greater value for the $\text{opponent\_speed}$ parameter will be rounded down to 2. For each curriculum, we want to experiment with, a curriculum.yaml file must be provided, containing the definition of which of those parameters are going to vary over time, and the times when these variations occur, times called lesson thresholds.

### 5 Experimental Results

#### 5.1 Methodology

At this point we have the definition of the game simulation platform to run the experiments, the reinforcement learning algorithm to train the agent, the learning environment to be used as case study, and the environment parameters to design training curriculums for the case study chosen, so now we have all the ingredients to test our hypothesis, for that we follow the steps listed below:

- We defined a way to measure the performance of the agent, in order to be able to compare trainings.
- We proposed a way to determine if the training has been successful, if the agent did learn how to play the game, in our case, if the agent learnt how to score more goals than its opponent.
- We trained an agent without using a training curriculum, its results can be used as a control experiment, so we can perform comparisons with other training that used a training curriculum. Analyzing the performance values over time for both experiments allowed us to determine if they were successful and which training took less time to complete.
- Several curriculums were designed by varying one of more environment parameters values in different ways and using different amounts of lesson thresholds.
- We ran a training for each designed curriculum, then we compared its results against the control experiment to measure the potential effect the curriculum has over the training time.

After running a few test trainings, we realized that each experiment could take from 15 to 30 days to complete, so it was not feasible, at least for us, to test all possible combinations of lesson thresholds and values for all the environment parameters, the times and costs were prohibitive, what we did instead was experimenting with a small set of relevant curriculums and trying to infer any useful information from their results. We were able to run 24 experiments in total, with the number of lesson thresholds ranging from 3 to 9, all of them can be found here: [https://github.com/rsaenzi/master-thesis](https://github.com/rsaenzi/master-thesis). We assigned a letter to each training curriculum in a random order for identification purposes. The order we use to present the experimental results is not relevant. After completing all the experiments, we proceeded to group all curriculums according to its performance when compared against the control experiment, so we can analyze them as a cluster to try to identify common patterns.

#### 5.2 Experimental Setup

We used Google Cloud Platform to execute all our experiments, specifically we used Google Compute Engine (GCE), an Infrastructure as a Service (IaaS) solution used by Google’s applications including Gmail and YouTube. GCE enables its users to launch Virtual Machines (VMs) on demand, that can be accessed using Secure Shell (SSH). We activated 5 virtual machines running Fedora 10, a popular Linux distribution. Each virtual machine had a virtual 8-core Intel CPU, 16 GB of RAM and 10 GB of Hard Drive. We created a bash file called SetupVirtualMachine.sh containing a set of terminal commands to setup the machines to run the experiments, setup that includes the installation of all required third-party libraries, installation of Unity [16] and the ML-Agents Toolkit [18], activation of the Unity License and cloning of the repository containing the learning environment. After running all these commands, the virtual machine is ready to run our experiments.

#### 5.3 Performance Measurement

The method we defined to measure the performance of the agent over multiple soccer matches is the mean cumulative reward, which can tell us on average if the agent is scoring goals or not. A mean value close to 1 means that our agent is winning almost every single match, outperforming its opponent, close to -1 means is almost losing every single time, close to 0 means that in most cases the matches are ending in a draw, no agent is scoring goals which mean that both have low performance in the game. If the mean value is close to 0.5 it means that both agents are being able to score goals at similar rates. We do not have information about the trained model that the red agent
is using, we do not know which reinforcement learning \cite{19} technique was used, or which learning environment configuration and hyperparameters were set, but it is safe to assume that it was trained using one of the state-of-the-art reinforcement learning \cite{19} algorithms included in the Unity ML-Agents Toolkit \cite{16}, using an optimal set of hyperparameters, since the learning environment chosen was specifically designed to serve as a challenge to test new ML algorithms and techniques.

We wanted to know how the mean cumulative reward behaves if we use the same trained model on both blue and red agents and make them compete against each other, it turned out that the mean cumulative reward stayed close to 0.5 over time, meaning both agents perform well and score goals at similar rates, each one having a 50% chance of winning the game. In this context it is safe to assume that if one of our experiments ends up with a mean cumulative reward value tending to 0.5, the training was successful, and our blue agent is performing at least as well as the red agent which is using the trained model. Since our agent has an opponent that is already trained to play in an optimal way, it is expected that at the beginning of the training the mean cumulative reward value starts close to zero, meaning the blue agent is being outperformed by the red agent. Figure 6 shows the expected behavior of the mean cumulative reward values over time in a training session that can be considered successful for the blue agent.

We wanted to evaluate if using the curriculum learning \cite{1} technique on the training process the mean cumulative reward values gets closer to 0.5 faster than without a curriculum, in other words, if this technique makes the agent to learn faster.

![Figure 6. Expected behavior of mean cumulative reward values over time for the blue agent in a successful training session.](image)

5.4 Control Experiment

Each training experiment consist of 100 million soccer matches, in the first experiment we ran we used PPO algorithm without setting a curriculum, so this can be used as control experiment. A scatter plot showing the mean cumulative reward over the 100 million matches are shown in Figure 7, a gaussian filter was applied to reduce noise, we drew a green dotted line over the 0.5 reward value to help visualize where the cumulative reward should be after running all the soccer matches in order to consider the training as successful. In this experiment we got a result similar to our hypothesis about how the mean cumulative reward values should vary over time in a successful training session.
5.5 Preliminary Experiments

We wanted to try different combinations of environment parameters and thresholds, so we designed 2 curriculums named A and B, the first one using the `opponent_exist` and `opponent_speed` parameters, the second using only `ball_touch_reward`. With curriculum A we wanted to test if our agents learn faster by removing the opponent during the first 10% of the 100 million soccer matches, after that the opponent would be present but with limited movement speed, first having no speed at all, then incrementing its speed linearly in increments of 0.25 meters per second every 10% of the total matches until reaching its full speed at 90% of the training.

```yaml
# curriculum.yaml file for curriculum A
thresholds: [0.1, 0.2, 0.3, 0.4, 0.5, 0.6, 0.7, 0.8, 0.9]
parameters:
  opponent_speed: [0.0, 0.0, 0.25, 0.5, 0.75, 1.0, 1.25, 1.5, 1.75, 2.0]
  opponent_exist: [0.0, 1.0, 1.0, 1.0, 1.0, 1.0, 1.0, 1.0, 1.0, 1.0]
```

In figure 8 the mean cumulative reward results for curriculum A are plotted in blue, alongside with the control experiment in orange for comparison, the vertical dotted lines in blue represent the curriculum thresholds, where one or more environment parameters were changed, the dotted line is wider in the last lesson threshold, where the curriculum has no effect anymore, in this case after 90% of the soccer matches, after that point both agents are playing under the exact same conditions so their performance are comparable.
We can notice that our agent performs well while the opponent is not present or its movement speed is reduced but starting from 50% of the matches, we can notice performance drops every time the opponent increments its movement speed, and after 90% the agents is slightly over-performed by the control case. When we train the agent using PPO only, we get a mean cumulative reward around 0.45 at the end of the training, but using a curriculum we get around 0.35, this means the curriculum is hurting the performance. It is important to emphasize that both curriculums are fully comparable only after 90% of the soccer matches, right after the last lesson threshold, only at that point both experiments are running under the same environment conditions, meaning both agents can move at the same speed.

For curriculum B, we wanted to follow a different approach. Additional to the default reward signal established previously, we wanted to give our agent a bonus reward for touching the ball, a reward that is reduced over time. In the first 10% of the 100 million soccer matches, we give a reward of 0.3, then we reduce the reward in 0.1 every 10% of the total matches until having no additional reward at 30% of the training. Figure 9 show the mean cumulative reward results for curriculum B compared to the control experiment.

```yaml
# curriculum.yaml file for curriculum B
thresholds: [0.1, 0.2, 0.3]
parameters:
  ball_touch_reward: [0.3, 0.2, 0.1, 0.0]
```
In this experiment we get better performance all the time after the last lesson threshold at 30% of the total matches. The blue line crosses the 0.5 cumulative reward limit around 60% of training, totally outperforming the agent that was trained in the control experiment. The importance of this experiment is that, in some cases like this one, we can get better training results in fewer soccer matches, only around 60 million matches are required to have a good performance if we use curriculum B, but around 120 million matches will be required for the control experiment to reach the optimal value of 0.5. Worth to mention that the cumulative reward values for curriculum B before the 30% of the training are being inflated by the additional reward we are giving to the agent when touching the ball, so in the range of 0% to 30% the cumulative reward cannot be considered a valid benchmark for the agent’s performance, therefore no valid comparison can be done in this range.

Now we present the results for all the 24 training curriculums, grouped according to their performance when compared against the control experiment at the end of the training, the only moment when all the results are comparable. We defined 3 groups: lower, same and higher performance than the control.

### 5.6 Curriculums with Lower Performance

This group contains all curriculums that underperformed the control experiment at the end of the training, in this group we have curriculums A, A+B, D, E, F, G, W, Z.

```python
# Curriculum A
thresholds: [0.1, 0.2, 0.3, 0.4, 0.5, 0.6, 0.7, 0.8, 0.9]
parameters:
    opponent_speed: [0.0, 0.0, 0.25, 0.5, 0.75, 1.0, 1.25, 1.5, 1.75, 2.0]
    opponent_exist: [0.0, 1.0, 1.0, 1.0, 1.0, 1.0, 1.0, 1.0, 1.0, 1.0]

# Curriculum A+B
thresholds: [0.1, 0.2, 0.3, 0.4, 0.5, 0.6, 0.7, 0.8, 0.9]
parameters:
    opponent_speed: [0.0, 0.0, 0.25, 0.5, 0.75, 1.0, 1.25, 1.5, 1.75, 2.0]
    opponent_exist: [0.0, 1.0, 1.0, 1.0, 1.0, 1.0, 1.0, 1.0, 1.0, 1.0]
    ball_touch_reward: [0.3, 0.2, 0.1, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0]

# Curriculum D
thresholds: [0.1, 0.2, 0.3, 0.4]
parameters:
    opponent_speed: [0.0, 0.5, 1.0, 1.5, 2.0]
```
Figure 10 shows the mean cumulative reward results for all these curriculums.

Figure 10. Mean cumulative reward for all curriculums that had lower performance than the control experiment at the end of the 100 million soccer matches.
5.7 Curriculums with Same Performance

This group contains all curriculums that performed almost the same at the end of the training than the control experiment, in this group we have curriculums J, M, Q, V.

### Curriculum J
thresholds: [0.10, 0.15, 0.25, 0.35, 0.45, 0.55]
parameters:
  - opponent_speed: [0.0, 0.0, 1.0, 1.25, 1.5, 1.75, 2.0]
  - opponent_exist: [0.0, 1.0, 1.0, 1.0, 1.0, 1.0, 1.0]

### Curriculum M
thresholds: [0.08, 0.16, 0.24, 0.32, 0.40]
parameters:
  - opponent_speed: [0.0, 0.0, 0.5, 1.0, 1.5, 2.0]
  - opponent_exist: [0.0, 1.0, 1.0, 1.0, 1.0, 1.0]

### Curriculum Q
thresholds: [0.06, 0.10, 0.22, 0.34]
parameters:
  - opponent_speed: [0.0, 0.25, 1.25, 1.75, 2.0]
  - opponent_exist: [0.0, 1.0, 1.0, 1.0, 1.0]

### Curriculum V
thresholds: [0.1, 0.2, 0.3, 0.4, 0.5]
parameters:
  - ball_touch_reward: [0.5, 0.4, 0.3, 0.2, 0.1, 0.0]

Figure 11 shows the mean cumulative reward results for all these curriculums.

![Mean cumulative reward for all curriculums that had similar performance as the control experiment at the end of the 100 million soccer matches.](image)

Figure 11. Mean cumulative reward for all curriculums that had similar performance as the control experiment at the end of the 100 million soccer matches.
5.8 Curriculums with Higher Performance

This group contains all curriculums that performed better at the end of the training than the control experiment, in this group we have curriculums B, C, H, K, L, N, O, P, R, U, X, Y.

# Curriculum B
thresholds: [0.1, 0.2, 0.3]
parameters:
  - ball_touch_reward: [0.3, 0.2, 0.1, 0.0]

# Curriculum C
thresholds: [0.1, 0.2, 0.3, 0.4, 0.5]
parameters:
  - opponent_speed: [0.0, 0.0, 0.5, 1.0, 1.5, 2.0]
  - opponent_exist: [0.0, 1.0, 1.0, 1.0, 1.0, 1.0]

# Curriculum H
thresholds: [0.07, 0.15, 0.30, 0.45]
parameters:
  - opponent_speed: [0.0, 0.0, 1.0, 1.5, 2.0]
  - opponent_exist: [0.0, 1.0, 1.0, 1.0, 1.0]

# Curriculum K
thresholds: [0.08, 0.14, 0.20, 0.26, 0.32, 0.38, 0.44, 0.50, 0.56]
parameters:
  - opponent_speed: [0.0, 0.0, 0.25, 0.5, 0.75, 1.0, 1.25, 1.5, 1.75, 2.0]
  - opponent_exist: [0.0, 1.0, 1.0, 1.0, 1.0, 1.0, 1.0, 1.0, 1.0, 1.0]

# Curriculum L
thresholds: [0.08, 0.12, 0.16, 0.20, 0.24, 0.30, 0.36, 0.42, 0.48]
parameters:
  - opponent_speed: [0.0, 0.0, 0.25, 0.5, 0.75, 1.0, 1.25, 1.5, 1.75, 2.0]
  - opponent_exist: [0.0, 1.0, 1.0, 1.0, 1.0, 1.0, 1.0, 1.0, 1.0, 1.0]

# Curriculum N
thresholds: [0.08, 0.12, 0.20, 0.28, 0.36]
parameters:
  - opponent_speed: [0.0, 0.0, 0.5, 1.0, 1.5, 2.0]
  - opponent_exist: [0.0, 1.0, 1.0, 1.0, 1.0]

# Curriculum O
thresholds: [0.06, 0.10, 0.16, 0.24, 0.32]
parameters:
  - opponent_speed: [0.0, 0.0, 0.5, 1.0, 1.5, 2.0]
  - opponent_exist: [0.0, 1.0, 1.0, 1.0, 1.0]

# Curriculum P
thresholds: [0.07, 0.15, 0.30, 0.45]
parameters:
  - opponent_speed: [0.0, 0.25, 1.25, 1.75, 2.0]
  - opponent_exist: [0.0, 1.0, 1.0, 1.0, 1.0]

# Curriculum R
thresholds: [0.06, 0.14, 0.26, 0.40]
parameters:
  - opponent_speed: [0.0, 0.50, 1.25, 1.75, 2.0]
  - opponent_exist: [0.0, 1.0, 1.0, 1.0, 1.0]

# Curriculum U
thresholds: [0.15, 0.30, 0.45]
parameters:
  - ball_touch_reward: [0.5, 0.25, 0.1, 0.0]
# Curriculum X
thresholds: [0.07, 0.15, 0.30, 0.45]
parameters:
  opponent_speed: [0.0, 0.0, 1.0, 1.5, 2.0]
  opponent_exist: [0.0, 1.0, 1.0, 1.0, 1.0]
  ball_touch_reward: [0.2, 0.1, 0.0, 0.0, 0.0]

# Curriculum Y
thresholds: [0.07, 0.15, 0.30, 0.45]
parameters:
  opponent_speed: [0.0, 0.0, 1.0, 1.5, 2.0]
  ball_touch_reward: [0.2, 0.1, 0.0, 0.0, 0.0]

Figure 12 shows the mean cumulative reward results for all these curriculums.

Figure 12. Mean cumulative reward for all curriculum experiments that had higher performance than the control experiment at the end of the 100 million soccer matches.

6 Discussion
When we analyzed the results for the curriculums with lower performance than the control experiment, we were able to infer a several patterns described below:

- Curriculums F and E both have a single threshold at 10% of the training at which the opponent’s movement speed is incremented from 0 to 2 meters per second, it seems that this sudden change in the velocity does not provide the agent enough time to learn how to play well.
- Curriculums D and G have 4 thresholds, at 10%, 20%, 30% and 40% of the training, in the latest 3 thresholds the opponent’s movement speed is incremented linearly, adding 0.5 meters per second. This result suggests that a linear increment in velocity at the end of the training does not provide good performance results.
- Curriculums W and Z use both ball_touch_reward and opponent_speed environment parameters to encourage the agent to learn but is not a good strategy because it seems the agent suffers from overfitting, meaning the agent learn how to move towards the ball quickly when the opponent is slow, but not necessarily learn how to score goals efficiently.
- Curriculums A and A+B have a big space between the thresholds, in both cases of 10%, it seems that this scenario is not good for the agent because it plays under the initial favorable environment conditions for too long, making it unable to adapt to new harder environment conditions.
In the group of curriculums with same performance as the control experiment, we could infer two patterns:

- Most of the curriculums do not have a consistent increase rate in the opponent’s movement speed, the distribution of the thresholds does not follow a pattern. The results indicate that this is not a good strategy in terms of the agent’s performance.

- In case of curriculum V, we give additional reward to our agent, starting with 0.5 at the beginning of the training, decreasing the value by 0.1 meters per second every 10% of the training. The bad performance of this curriculum suggests overfitting because the agent learns how to reach the ball quickly since the reward is high in this range, but then it is unable to learn how to push it towards the opponent’s goal.

For curriculums with higher performance than control experiment, we noticed some interesting patterns:

- Curriculums B and U suggest that giving an additional reward to the agent can be beneficial, but only if the reward decreases rapidly during the training, to avoid the agent to learn to rely only on touching the ball to get a reward.

- Several curriculums in this group suggest that it is important for the agent to have a strong advantage over its opponent but only over a short period of time. In most curriculums the opponent is not present for the first 10% of training time, giving the agent the opportunity to learn how to move inside the pitch and how to move the soccer ball around, then the opponent’s movement speed is incremented but not in a linear way, rather in a logarithmic way, this seems to prevent the agent to overfit to the initial conditions.

Only for the curriculums with higher performance we list the times when the mean cumulative reward reaches the optimal value of 0.5 after their last lesson threshold, the point from which any comparisons against the control experiment can be made:

- Curriculum B: At 60% of the training time
- Curriculum H: At 82% of the training time
- Curriculum K: At 95% of the training time
- Curriculum N: At 82% of the training time
- Curriculum O: At 90% of the training time
- Curriculum P: At 95% of the training time
- Curriculum U: At 95% of the training time
- Curriculum X: At 90% of the training time
- Curriculum Y: At 95% of the training time

We can notice that the best curriculums are B, X, H and N. Both curriculums H and N require around 18% less training time to get similar results when compared to the control experiment, curriculum X requires around 25% less time, and curriculum B requires around 40% less time. These differences are actually higher since the control experiment does not reach the 0.5 value after 100 million experiments but extrapolating its values it is safe to say that the control experiment will reach the 0.5 limit around 120 million matches. Figure 13 shows the mean cumulative reward results only for curriculums B, X, H, N.

We can notice that the best curriculums are B, X, H and N. Both curriculums H and N require around 18% less training time to get similar results when compared to the control experiment, curriculum X requires around 25% less time, and curriculum B requires around 40% less time. These differences are actually higher since the control experiment does not reach the 0.5 value after 100 million experiments but extrapolating its values it is safe to say that the control experiment will reach the 0.5 limit around 120 million matches. Figure 13 shows the mean cumulative reward results only for curriculums B, X, H, N.

Figure 13. Mean cumulative reward for the best 4 curriculums over 100 million soccer matches.
7 Conclusions

Several experiments with curriculum learning [1] were executed to measure its effects over the training process of an agent that is learning to play a video game using reinforcement learning [19]. The initial hypothesis is that, in some cases, using a curriculum would allow the agent to learn faster. Our results indicate that using curriculum learning [1] could have a significant impact on the learning process, in some cases helping the agent to learn faster, overperforming the control experiment, in other cases having a negative impact, making the agent to learn slower. In this work 24 curriculums were designed, each one having a different configuration of learning environment parameters and thresholds. We were able to infer several general patterns from the training results that could indicate if a curriculum will improve or hurt the agent’s performance, measured by the mean cumulative reward. In 12 experiments we get better performance than the control experiment, the best curriculum could save up to 40% of the training time required to reach an optimal performance level.

In this work we used only one algorithm in our experiments: Proximal Policy Optimization, would be interesting to try more reinforcement learning [19] algorithms, or even supervised learning ones to test our main hypothesis. We used a learning environment included in the Unity ML-Agents Toolkit [18] as case study: Soccer Twos, a toy soccer video game, but would be interesting to test the curriculum learning [1] technique on a wider variety of video games, including 2D and 3D, first-person and third-person games of multiple genres such as strategy, adventure, role-playing and puzzle to see if this technique has a bigger impact on a particular genre.

References