Final Project for the **Complex Systems: Models and Simulations** and **Artificial Intelligence** courses at MSc of CS at **University of Milano-Bicocca**

AUTONOMOUS EXPLORATION AGENT

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Task

Definition of a single-agent obstacle-ridden, procedurally generated environment

Training of the agent with Proximal Policy Optimization for a target localization objective

Evaluation and comparison of the agent's model variations

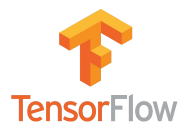
Tools

Environment and agent architecture

Reinforcement Learning

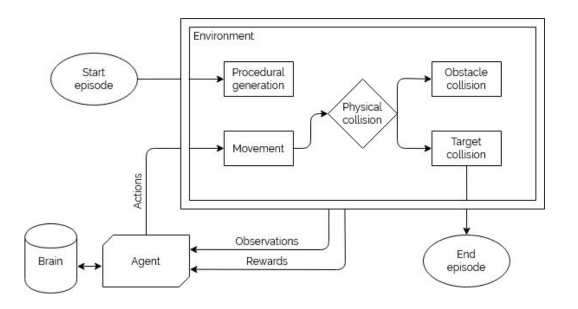


Unity's ML-Agents

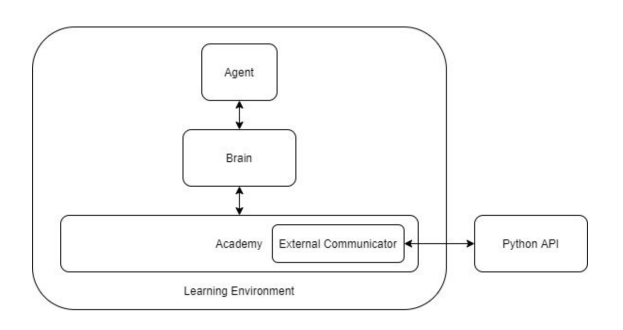


System Architecture

Schema illustrating the interactions between the main actors of the system



System Architecture



ML-Agent Learning pipeline

Simulation Main Phases

▶ Environment procedural generation

Parametrized spawning and positioning of the Agent,
 Obstacles and Target

Agent's Actions and Movement

- Agent movement controller built with Unity's Physics System
- Actions inferred by ML-Agents Brain interface
- Action space: 3D Discrete (2D maneuvering case)

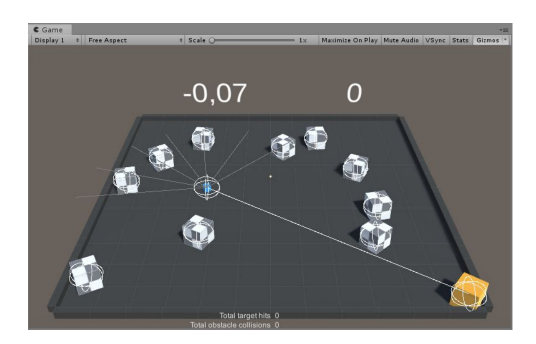
Collisions

- Penalty function for obstacle collision
- Reward function and episode completion for target collision

Environment Procedural Generation

Constrained generation of the scene ensuring an approximately uniform distribution of the object in the environment according to different parameters, such as:

- Number of obstacles
- Target distance from the Agent
- Distance between objects in the environment



Environment Procedural Generation

Agent parameters					
Dimensions	1x1x1				
Max linear velocity	5				
Max angular velocity	5/3π				
Environment area parameters					
Level area	50x50				
Obstacle dimensions	8x8x8				
Target dimensions	8x8x8				

2D Concor parameters	
2D Sensor parameters	
# LIDAR	14
Maximum range	20
Field of view	[-2/3π, 2/3π]
3D Sensor parameters	
# LIDAR	42
Maximum Range	40
Horizontal field of view	[-2/3π, 2/3π]
Vertical field of view	[-1/3π, 1/3π]

Static environmental parameters

2D Maneuvering System

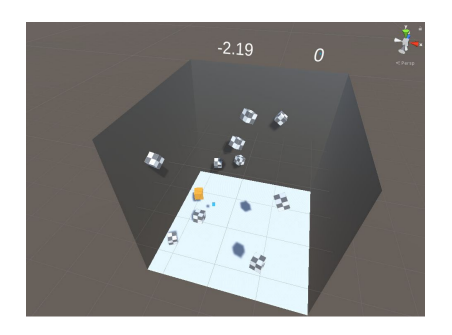
Movement

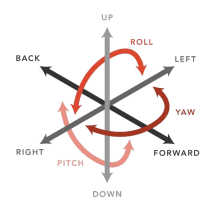
- Simple rover physics approximation
- Movement through physically grounded force application
- Instant velocity change to the agent's body (ForceMode.VelocityChange)
- Soft clamping to the max velocity

Actions

- Decisions coming from the Brain (model)
- 3D Action Space:
 - x, z axis translation movement
 - yaw rotation movement

3D Maneuvering System





Movement - Physics system:

No gravity

Actions - Augmented to a **5D** action space:

- x, y, z axis **translation**
- yaw and pitch rotation

Learning System

- Uses Proximal Policy Optimization as a RL algorithm (Policy Gradient)
- The **reward signal** defines the goal of the task
- Curriculum learning scales the difficulty of the task according to the cumulative reward reached by the agent
- The same agent's Brain is trained on parallel environments

Reward Signal - Extrinsic Reward

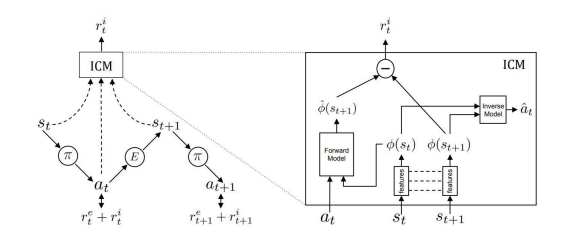
Given in **response** to the **actions** made by the agent in the environment, comprised of two components:

- Reward: Positive reward Penalty function
 - Penalty function: α^* obstacle_collisions+ β^* time
 - Positive reward: γ*target_collisions

Reward Signal - Intrinsic Reward

Representing the **curiosity** of the agent.

The more **unexpected** the action taken by the agent, the **higher** the curiosity signal.



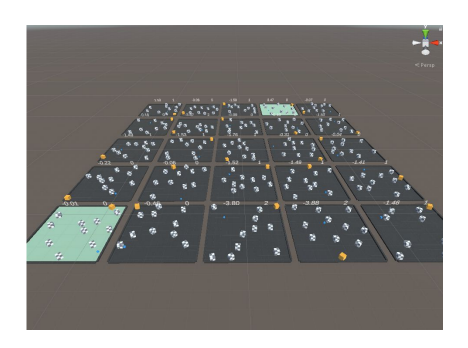
Curriculum Learning

Dynamically change the parameters during training, making the task progressively harder (through increasing lessons).

In some cases, allows for **faster policy convergence.**

Curriculum parameters
Reward threshold
Number of obstacles
Minimum object spawn distance
Target-Agent distance
Penalty offset

Parallel Learning



Increases the experience throughput of the Agent through parallel instances sharing the Brain

Experiments

Performance analysis of different scenarios:

- Baseline
- Curriculum learning
- Harder Penalty function
- Camera sensors
- 3D maneuvering environment

Experiments - Evaluation

Evaluation made through two different types of measurements:

Traditional RL performance metrics

- Cumulative reward
- Policy loss
- ...Others

Environmental performance metrics

- Collisions per minute (CPM)
- Targets per minute (TPM)
- Collisions per target (CPT)

Experiments - Baseline

Fixed parameters:

```
Number of obstacles 10
Min spawn distance 2
Target distance 45
```

Penalty function:

```
p = collisions * 0.1 + time * 0.001
```

Observation sensors: LIDAR set

2D maneuvering environment

Experiments - Curriculum

Curriculum parameters:

Reward thresholds	1	2	2.5	2.8	3	3.5	4
Number of obstacles	8	10	13	15	17	18	20
Min spawn distance	6	6	4	4	3	3	2
Target distance	25	28	30	33	35	37	40

Penalty function:

```
p = collisions * 0.1 + time * 0.001
```

Observation sensors: LIDAR set

2D maneuvering environment

Experiments - Harder Penalty

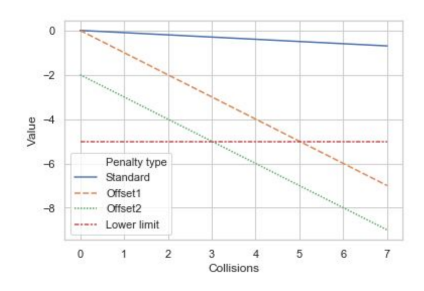
Curriculum parameters:

Reward thresholds	1	2	2.5	2.8	3	3.5	4
Number of obstacles	8	10	13	15	17	18	20
Min spawn distance	6	6	4	4	3	3	2
Target distance	25	28	30	33	35	37	40
Penalty offset	0.5	1.5	2	2.5	2.5	2.5	2.5

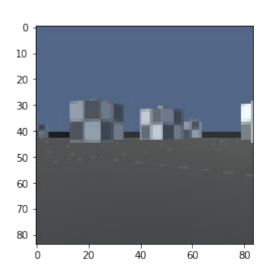
Penalty function:

$$p = p_{offset} + collisions + time * 0.001$$

Observation sensors: LIDAR set 2D maneuvering environment



Experiments - Camera Sensors



Curriculum parameters:

Reward thresholds	1	2	2.5	2.8	3	3.5	4
Number of obstacles	8	10	13	15	17	18	20
Min spawn distance	6	6	4	4	3	3	2
Target distance	25	28	30	33	35	37	40

Penalty function:

p = collisions * 0.1 + time * 0.001



Experiments - 3D maneuvering env.

Curriculum parameters:

Reward thresholds	1	2	2.5	2.8	3	3.5	4
Number of obstacles	8	10	13	15	17	18	20
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Penalty function:

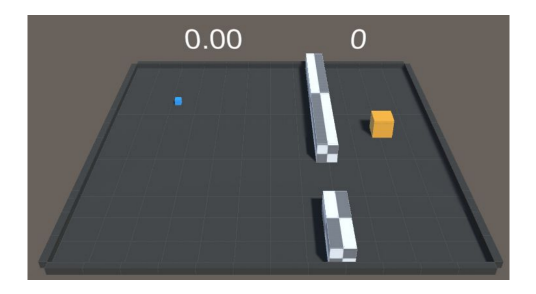
$$p = collisions * 0.1 + time * 0.001$$



□ 3D maneuvering environment

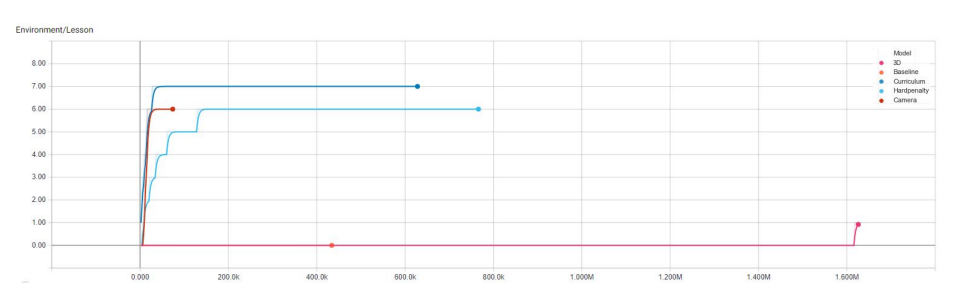
Experiments - Structured environment transferability

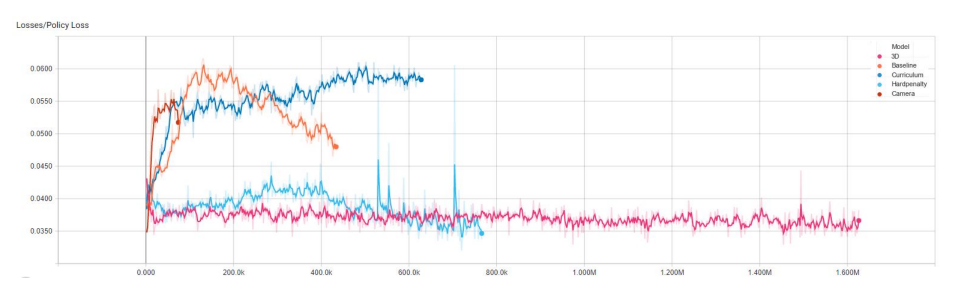
Performance evaluation of the **best** between the aforementioned 2D models in a **structured** environment, performing the same task

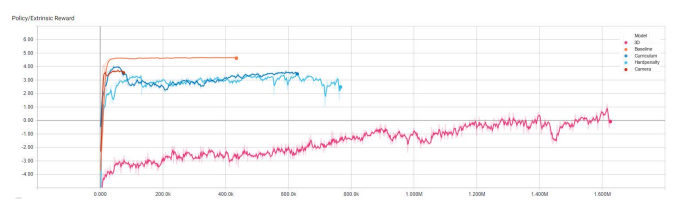


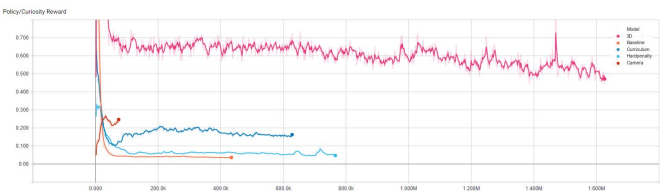
Environment/Cumulative Reward











Training time is not equal between experiments due to training time constraints.

The performance measures show **different levels of convergence** of the models and **different advancements in the lessons** of the curriculum that seem to not correlate directly with the training time.

Direct evaluation on these measures is **hard**:

- Which is the best model? The one with a better reward convergence? The one that advanced to the last lesson? The one with a better policy loss convergence? A mix of all them?
- Which measures are significative of the model performance in the experimental scenario?

Results - Environmental performance

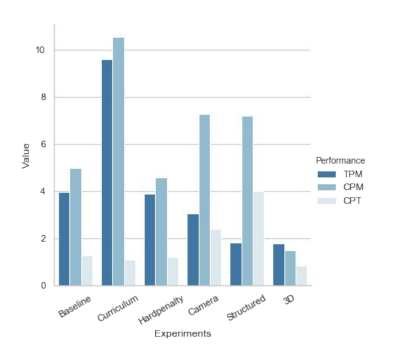
Environmental performance measures allow us to measure the **empirical performance** of the models for the particular task they've been trained for.

Environmental performance is hence a domain-coupled measure.

The measures used for this project are TPM, CPM and CPT.

Each model has been evaluated on the **same environment**, having the **same parameters**, to make the comparison fair.

Results - Environmental performance



Best overall: curriculum learning model.

Almost every model managed to stay **below 2 CPT.**

The harder penalty model did not improve the performance.

The camera model did not perform as well as the LIDAR model, but also did not train as much.

The 3D maneuvering model reached almost 2 TPM and CPM, but did not complete the whole curriculum.

Conclusions

For robotic locomotion and target localization tasks **reinforcement learning** and **curriculum learning** perform effectively.

The results show a different outcome based on the **evaluation method** chosen, underlining the difficulty to evaluate correctly reinforcement learning scenarios.

The models proposed seem to converge on a policy of **random search**, a behaviour shared between every experiment model. Most probably due to the **lack of memory** of the NN and **procedural generation** of the environment.

The models are able to generalize **obstacle** avoidance.

The models, seen the converged policy, manage to perform **target localization** discreetly.

Conclusions - Future works

- Add memory to the system: adding an RNN module (akin to the curiosity module) might allow the model to form an experience buffer of sorts and adopt smarter search policies.
- Rework the reward and penalty functions: implement more complex/effective functions, (eg soft-collisions)
- Compare different RL algorithms
- Extend the types of scenarios