
A Reinforcement Learning Approach to Optimizing Autonomous Kite-Powered Vessel Control

A Novel Approach

By

JOSHUA CAREY



Department of Computer Science
UNIVERSITY OF BRISTOL

A dissertation submitted to the University of Bristol in accordance with the requirements of the degree of DOCTOR OF PHILOSOPHY in the Faculty of Engineering.

SEPTEMBER 2023

Word count: ten thousand and four

ABSTRACT

Here goes the abstract

DEDICATION AND ACKNOWLEDGEMENTS

Here goes the dedication.

AUTHOR'S DECLARATION

I declare that the work in this dissertation was carried out in accordance with the requirements of the University's Regulations and Code of Practice for Research Degree Programmes and that it has not been submitted for any other academic award. Except where indicated by specific reference in the text, the work is the candidate's own work. Work done in collaboration with, or with the assistance of, others, is indicated as such. Any views expressed in the dissertation are those of the author.

SIGNED: DATE:

TABLE OF CONTENTS

	Page
List of Tables	vi
List of Figures	vii
1 Introduction and Motivation	1
1.0.1 A Renewed Interest in Wind Propulsion	2
1.0.2 Reinforcement Learning for Autonomous Control	2
2 Background	4
2.1 Reinforcement Learning (RL)	5
2.2 Unity Game Engine	6
2.3 Proximal Policy Optimization (PPO)	7
3 Methodology	11
3.1 MLAGents	11
3.1.1 Python Implementation	12
3.2 The Environment	12
3.2.1 Boat Model	13
3.2.2 Kite Model	14
3.2.3 Collision Detection	15
3.3 RL Implementation	15
3.3.1 The Agent Script	15
3.3.2 Observations	15
3.3.3 Actions	15
3.3.4 Rewards	15
3.4 Initial Training	16
3.5 Optimization	16
3.5.1 Blue Crystal HPC	16
4 Results and Validation	17

A Appendix A	18
Bibliography	19

LIST OF TABLES

TABLE	Page
-------	------

LIST OF FIGURES

FIGURE	Page
2.1 A diagram of the RL Loop	5
2.2 Actor-Critic Method	10
3.1 MLAGents Integration	12

INTRODUCTION AND MOTIVATION

Maritime travel has been a cornerstone of human civilization, facilitating the exchange of goods, ideas, and cultures across vast expanses of water. The annals of history are replete with instances of seafaring civilizations harnessing the power of wind to propel their vessels across the oceans. It is posited that ancient Neanderthals embarked on maritime voyages in the southern Ionian Islands between 110 to 35ka BP [1]. The quintessence of maritime travel has predominantly been wind-powered sails, which remained unchallenged until the industrial revolution ushered in the era of fuel-powered engines.

The art and science of sailing have evolved significantly over millennia, from rudimentary rafts and canoes to sophisticated sailing ships with complex rigging systems. Ancient civilizations, including the Egyptians, Phoenicians, and Polynesians, made remarkable advancements in sailing technology, enabling them to explore and trade over larger swathes of the ocean [2]. The medieval period saw the advent of the compass and the astrolabe, which further facilitated maritime navigation and exploration. The Age of Discovery, epitomized by the voyages of Columbus, Vasco da Gama, and Magellan, was propelled by advancements in sailing technology, which enabled transoceanic voyages and the establishment of maritime empires.

The industrial revolution in the 18th and 19th centuries marked a significant turning point in maritime propulsion. The invention of the steam engine heralded the decline of wind-powered sailing and the ascendancy of fuel-powered propulsion systems. Steamships and later, diesel-powered ships, offered greater reliability, speed, and capacity compared to their wind-powered predecessors, thus becoming the preferred mode of maritime transportation [3]. The transition to fuel-powered engines also mirrored the broader industrial and technological advancements of the era, which prioritized speed and efficiency over traditional methods.

1.0.1 A Renewed Interest in Wind Propulsion

However, the environmental costs of fuel-powered maritime transportation have become increasingly apparent in the modern era. The shipping industry is a notable contributor to global carbon emissions, and the deleterious effects of pollution on marine ecosystems are well-documented [4]. These challenges have rekindled interest in wind propulsion as a sustainable alternative, prompting a re-examination of the principles that guided ancient and medieval sailors. The modern iteration of wind propulsion seeks to amalgamate the age-old wisdom of harnessing wind power with contemporary technological advancements to create eco-friendly and efficient maritime transportation systems.

Contemporary wind propulsion technologies like Flettner rotors, wing sails, and kite systems are being revisited to mitigate the environmental impact of maritime travel [3]. Among these, kite-powered vessel technology stands out due to its potential for higher efficiency and lower operational costs. Kites offer two main advantages over traditional sails: they can move relative to the vessel and can be flown at higher altitudes, accessing different wind systems.

The relative movement of kites generates apparent wind, allowing for maximum potential force even when the vessel is stationary. This enhanced apparent wind results in a larger force compared to a sail of equivalent area. Flying kites at higher altitudes taps into stronger and more consistent wind currents, making wind a more reliable energy source for propulsion [6].

However, the effective operation of kite-powered vessels requires precise control, which is skill-intensive. To leverage the full benefits of kites as a scalable propulsion method, implementing autonomous control is crucial.

1.0.2 Reinforcement Learning for Autonomous Control

Reinforcement Learning (RL), a subset of artificial intelligence, presents a compelling avenue for optimizing the autonomous control of kite-powered vessels. The paradigm of RL, predicated on the principles of learning from interaction with the environment, holds promise for devising sophisticated control strategies that can significantly enhance the energy efficiency and operational efficacy of kite-powered vessels [4].

Talk about what we are going to investigate in the paper

See if we can train a Reinforcement learning algorithm (agent) to be able to sail a boat (control direction and speed towards a target), while also flying a kite as the means of propulsion. First make an agent that can drive a boat, control its direction and speed, with minimal outside interference (sea state, wind). Integrate expand the agent

Aims and Objectives

Overall aim : Develop a RL algorithm for autonomous control of kite-powered vessels

This has several steps before we can train a RL algorithm to perform this we must: 1st stage: get an algorithm similar to a driving game - create the environment for training: - some form of sailing simulation, initially just a floating boat on water and a propeller for propulsion -expand the playable world to include a course

- build agent with observations, actions and rewards

BACKGROUND

The maritime domain has long been a focal point of innovation and technological advancement. Historically, propulsion mechanisms have evolved from rudimentary oars to sophisticated sails, each iteration seeking to harness nature's forces more efficiently. Today, as we stand at the intersection of technology and tradition, there emerges a compelling avenue for exploration: kite-powered vessels. This innovative approach to propulsion seeks to leverage the aerodynamic advantages of kites, offering potential enhancements in efficiency and maneuverability over traditional sails.

However, the introduction of kites as a propulsion mechanism brings forth a new set of challenges. The dynamic nature of kites, combined with the unpredictable marine environment, necessitates advanced control systems capable of real-time adaptation and decision-making. This is where the application of machine learning, and more specifically Reinforcement Learning (RL), becomes paramount.

Reinforcement Learning, a subset of machine learning, operates on the principle of learning through interaction. By continuously interacting with its environment, an RL agent learns to make decisions that maximize a certain objective, often framed as a cumulative reward. The potential of RL in maritime propulsion is evident: it offers a framework for developing control systems that can adapt to changing conditions, optimizing kite propulsion in real-time.

This chapter aims to provide a comprehensive overview of the current state of kite-powered vessel technologies, with a particular emphasis on the integration of RL-based control systems. Through a detailed examination of relevant literature, we will identify existing research gaps, underscore the significance of the proposed work, and set the stage for the subsequent sections.

As we navigate through this background, we will delve into the core concepts of RL, its relevance to maritime propulsion, and its potential in revolutionizing the way we think about

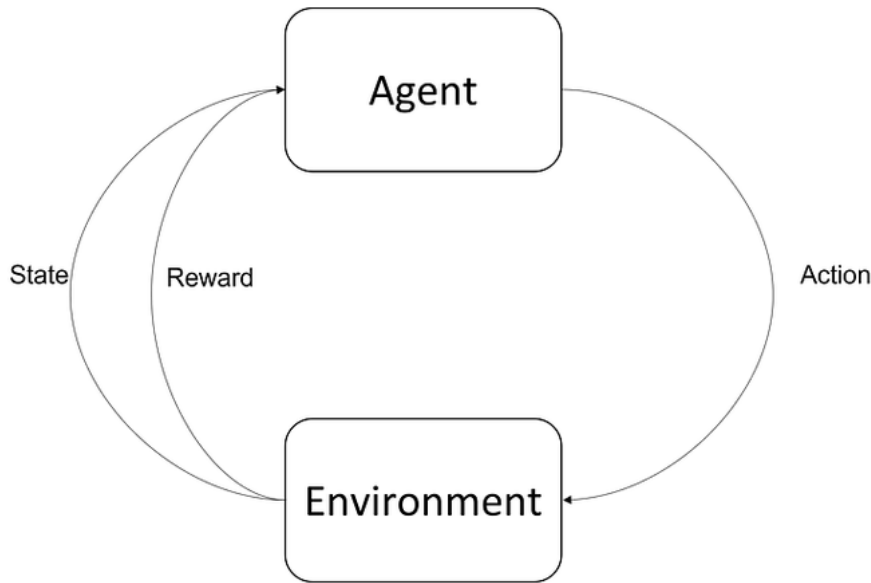


Figure 2.1: A diagram of the RL Loop

sailing.

2.1 Reinforcement Learning (RL)

Reinforcement Learning (RL) is a paradigm of machine learning that has been making waves, both literally and figuratively, in the vast ocean of artificial intelligence (AI). At its core, RL is about learning by interaction: an agent takes actions in an environment to maximize some notion of cumulative reward. The agent learns from the consequences of its actions, rather than from being explicitly taught, making it a powerful tool for tasks where the optimal strategy is unknown or hard to define [1].

Imagine teaching a child to ride a bicycle. You don't provide a step-by-step manual; instead, the child learns by trying different actions (like pedaling or balancing) and receiving feedback (falling down or moving forward). This trial-and-error approach is the essence of RL. The agent (in this case, the child) interacts with its environment (the bicycle and the ground) and learns a policy that dictates the best action to take in any given situation based on the rewards (or penalties) it receives [2].

Historically, RL has its roots in the fields of operations research and behavioral psychology. The idea of learning optimal strategies through interaction has been explored in various contexts, from game playing to industrial optimization [3]. However, it's the recent advancements in computational power and algorithms that have propelled RL to the forefront of AI research. Games like Go, which were once considered too complex for computers to master, have now been conquered by RL agents, showcasing the immense potential of this approach[4].

Now, let's explore how RL can be applied to the maritime world. Boats, with their intricate dynamics and the unpredictable nature of water, present a challenging environment for control systems. Traditional control methods often rely on predefined rules and heuristics, which might not always be optimal, especially in changing conditions. Enter RL. With its ability to learn from experience, an RL-based control system can adapt to varying conditions, ensuring smooth sailing even in turbulent waters, gusty winds and potentially more [5].

But why stop at boats? The concept of using kites to harness wind power for propulsion is not new. Historically, kites have been used in various cultures for fishing, transportation, and even warfare [6]. In the modern context, kites offer an exciting alternative to traditional sails, providing more power and maneuverability. However, controlling a kite, especially in varying wind conditions, is a complex task. This is where RL shines. By continuously interacting with the environment and adjusting the kite's position and angle, an RL agent can learn the optimal control strategy to harness the maximum wind power, propelling the boat efficiently [7].

The potential applications of RL in maritime navigation are vast. From optimizing routes for cargo ships to ensuring safe navigation in crowded ports, the possibilities are as vast as the open sea. Moreover, as environmental concerns become more pressing, the need for efficient and sustainable maritime solutions becomes paramount. RL, with its ability to optimize and adapt, can play a pivotal role in addressing these challenges [8].

In conclusion, Reinforcement Learning is not just another tool in the AI toolkit; it's a paradigm shift in how we approach problem-solving. Its potential in the maritime world is just beginning to be tapped. As we venture into the future, with boats steered by intelligent agents and sails replaced by kites controlled with precision, it's clear that RL will be at the helm, guiding us towards uncharted territories and new horizons[9].

2.2 Unity Game Engine

Unity, a name that resonates with game developers and enthusiasts alike, stands as a beacon in the realm of game development. Born in the vibrant city of Copenhagen, Denmark, in 2005, Unity has since evolved into a powerhouse, democratizing game development and breathing life into iconic games like "Among Us" and "Pokemon Go" [10].

At its heart, Unity is a cross-platform game engine designed to craft both 2D and 3D experiences. It offers a harmonious blend of a powerful graphical editor and the flexibility of CSHARP coding, allowing developers to translate their visions into virtual realities [11]. While the engine's core is written in C++, it graciously opens its arms to developers familiar with CSHARP, making the development process both intuitive and efficient.

Diving into the basics of Unity game development, one is greeted with a plethora of tools and components that simulate real-world interactions. Unity's lighting, physics, rigidbody, and colliders work in tandem to create immersive environments. Whether it's the glint of sunlight

reflecting off a surface or the realistic bounce of a ball, Unity ensures every detail is just right [12]. Developers can further enhance objects with custom CSHARP scripts, paving the way for unique gameplay experiences.

Imagine crafting a game level: a dodgeball arena illuminated by a radiant light source, with a camera capturing every thrilling moment. Unity makes this possible with simple objects like planes, cylinders, and spheres. The intuitive interface allows developers to select, move, rotate, and scale objects with ease, setting the stage for an exhilarating match [13].

But what's a game without some action? Unity's rigid body component breathes life into objects, allowing them to be influenced by gravity. Combine this with the material component, and you can create mesmerizing visual effects, from the sheen of a metallic surface to the rough texture of a stone [14].

Unity's commitment to realism and smooth gameplay is further evident in its two types of updates: Update and FixedUpdate. While the former is called every frame during gameplay, ensuring fluid animations and interactions, the latter syncs with the physics engine's frame rate, making it ideal for moving objects around [15].

Now, envision a player navigating this dodgeball arena, deftly maneuvering with the arrow keys, while a ball rolls with momentum as the game begins. Unity makes this possible with simple input methods in the FixedUpdate and scripts that add force to objects [16].

Unity's ML-Agents toolkit is a game-changer for those looking to infuse artificial intelligence into their games. ML-Agents provides a platform to train intelligent agents within the Unity environment using Reinforcement Learning, imitation learning, and more. This makes it an ideal choice for complex simulations like kiteboat training, where agents can learn optimal strategies through interaction.

In conclusion, Unity is not just a game engine; it's a canvas for creativity, a platform for innovation, and a testament to the limitless possibilities of virtual worlds. As we set sail in our virtual kiteboat, with the winds of Unity propelling us forward, the horizon looks promising and full of potential.

2.3 Proximal Policy Optimization (PPO)

Reinforcement Learning (RL) has witnessed a plethora of algorithms, each striving to optimize policy in its unique way. Among these, the Proximal Policy Optimization (PPO) algorithm stands out as a beacon of efficiency and simplicity [17].

PPO is a member of the policy gradient family of RL algorithms. Unlike traditional policy gradient methods that perform a single gradient update per data sample, PPO introduces a "surrogate" objective function. This novel approach allows for multiple epochs of minibatch updates, optimizing the policy over a series of iterations. The essence of PPO lies in its ability to alternate between sampling data through interaction with the environment and optimizing the

surrogate objective using stochastic gradient ascent.

The inception of PPO was driven by the need for an algorithm that combined the best of all worlds: scalability, data efficiency, and robustness. While deep Q-learning and vanilla policy gradient methods have their merits, they often fall short in terms of data efficiency and robustness. Trust Region Policy Optimization (TRPO), on the other hand, although effective, is relatively intricate and lacks compatibility with certain architectures [18].

PPO seeks to bridge these gaps. It aims to achieve the data efficiency and consistent performance of TRPO but does so using only first-order optimization. The brilliance of PPO is encapsulated in its objective with clipped probability ratios. This objective provides a pessimistic estimate (or a lower bound) of the policy's performance. The optimization process in PPO is iterative, alternating between data sampling from the policy and performing several epochs of optimization on this sampled data.

Empirical evidence underscores the efficacy of PPO. When pitted against various versions of the surrogate objective, PPO, with its clipped probability ratios, emerges as the top performer. Furthermore, in head-to-head comparisons with other algorithms, PPO shines brightly. On continuous control tasks, PPO outperforms its competitors. In the realm of Atari games, PPO showcases superior sample complexity compared to A2C and performs on par with ACER, all while maintaining a simpler architecture.

But the story doesn't end with PPO alone. Unity's ML-Agents toolkit, which was touched upon earlier, seamlessly integrates with PPO. ML-Agents provides a platform for training intelligent agents within the Unity environment, and when combined with the power of PPO, it paves the way for robust and efficient training regimes. This synergy between PPO and ML-Agents is particularly promising for complex simulations, such as kiteboat training, where agents can iteratively learn and refine their strategies for optimal performance.

The Proximal Policy Optimization algorithm is a testament to the continuous evolution and innovation in the field of Reinforcement Learning. Its simplicity, efficiency, and robustness make it a prime choice for a myriad of applications. As we harness the combined power of PPO with Unity's ML-Agents for kiteboat simulations.

ppo explained further:

The key characteristic of PPO is that it is an on-policy algorithm, meaning that it learns from the most recent experiences and that it uses an 'actor-critic' method. The actor-critic method is a combination of two neural networks, the actor and the critic. The actor is responsible for learning the optimal policy, while the critic is responsible for evaluating the actions of the actor by estimating the value function.

The actor-critic method can be broken down into the following steps:

1. **Actor:** The actor network proposes an action given in the current state. The action is drawn from a probability distribution (the policy π) parameterized by the networks weights.

2. **Critic:** The critic network estimates the value function $V(s)$, which predicts the expected return (sum of future rewards) from state s under the current policy.
3. **Advantage Estimation:** The advantage function $A(s, a)$ quantifies how much better taking a particular action a is, compared to the average action in state s , and is computed as

$$(2.1) \quad A(s, a) = Q(s, a) - V(s)$$

where $Q(s, a)$ is the action-value function, which is the expected return after taking action a in state s .

4. **Objective Function:** PPO optimizes a clipped surrogate objective function to prevent large policy updates, which could lead to performance collapse. The objective function L^{CLIP} is defined as

$$(2.2) \quad L^{CLIP}(\theta) = \mathbb{E}_t[\min(r_t(\theta)\hat{A}_t, \text{clip}(r_t(\theta), 1 - \epsilon, 1 + \epsilon)\hat{A}_t)]$$

where $r_t(\theta)$ is the probability ratio between the new and old policy, \hat{A}_t is the advantage at time step t , and ϵ is a hyperparameter that controls the size of the policy update.

5. **Policy Update:** PPO uses this objective to update the actor network's weights, maximizing the expected return while avoiding too large policy updates.
6. **Value Function Loss:** The critic network is trained to minimize the value function loss, which is typically the Mean Squared Error between the estimated value function $V(s)$ and the observed return R .
7. **Entropy Bonus:** To encourage exploration, PPO adds an entropy bonus to the objective function, which promotes diversity in the action distribution.

PPO iterates between sampling data through interaction with the environment and optimizing the clipped objective function using stochastic gradient ascent. This optimization is typically done using minibatch updates for efficiency.

By employing PPO, the agent learns to balance exploration (trying new actions) with exploitation (taking known rewarding actions), which is particularly effective for complex tasks like sailing a kiteboat where the agent must adapt to dynamic conditions and long-term consequences of actions.

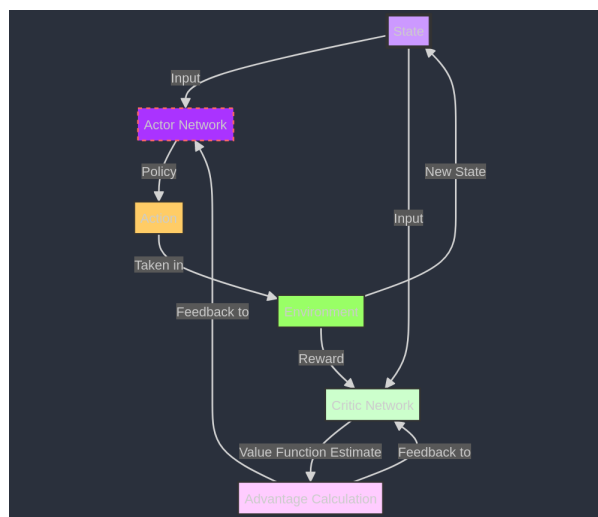


Figure 2.2: Actor-Critic Method

METHODOLOGY

This project will utilise the Unity game engine as the training environment for RL.

3.1 MLAGents

MLAgents is an open-source project that allows games and simulations to serve as the environment for training intelligent agents. At its core MLAGents utilizes RL, although it also supports other methods such as imitation learning.

As discussed in section 2.1, RL is an approach to learning where an agent learns to make decisions by interacting with its environment. The fundamental components of this interaction are observations, actions and rewards.

- **Observations (State):** These are the pieces of information that the agent receives from the environment at each step or frame. In Unity, observations are collected through sensors or manually coded to be extracted from the game objects. They are typically fed into the neural network as a vector of floating-point numbers, representing the current state of the environment.
- **Actions:** Based on the observations, the agent takes actions which are the outputs of the neural network. These actions can be discrete (e.g., turn left, turn right) or continuous (e.g., change angle by a certain degree). The neural network's output layer is designed accordingly to provide the appropriate action space for the agent. (Configured as part of the behavioral parameters in Unity)
- **Rewards:** After taking an action, the agent receives a reward signal, which is a numerical value indicating how well the action contributed to achieving its goal. This reward is used

to adjust the neural network’s weights, with the aim of maximizing the total accumulated reward.

A full breakdown of the actions, observations, rewards, and how the agent script configures these for this project can be found in section 3.3.

3.1.1 Python Implementation

The neural network used in the reinforcement learning is implemented in Python. MLAgents toolkit is a Python Library that acts as an interface between the Unity game engine and Pytorch [CITE]. PyTorch provides the computational engine that powers the training of neural networks. MLAgents uses a python API to communicate with the Unity environment frame by frame. This stepping process allows for the synchronous collection of observations, executions of actions and retrieval of rewards. The neural network used in this project is a Proximal Policy Optimization (PPO) network, and so will utilise the actor-critic method as discussed in section 2.3.

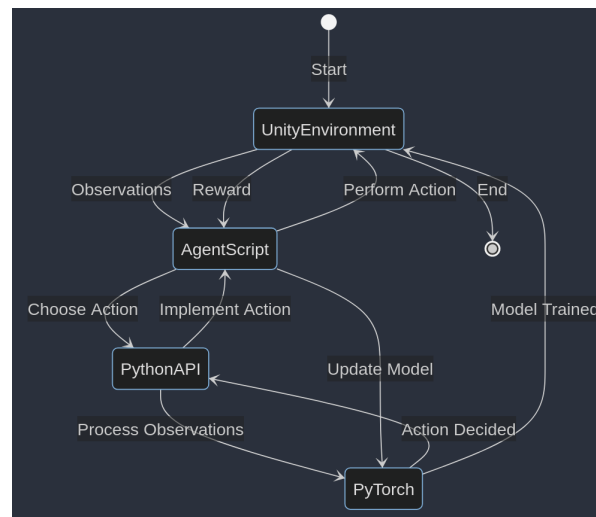


Figure 3.1: MLAgents Integration

The technical instructions to setup MLAgents in Python and Unity can be found at <https://github.com/lipj01/AI-Kite-Control>

3.2 The Environment

The first step to this process is to create the environment, which the agent will use to train. In this case that will need to look something like a sailing game; it will have some form of water, a boat, a kite and a course. For any machine learning endeavor, especially one with such intricate physical dynamics, the choice of simulation environment is paramount. Not only does it provide

the playground for our AI agent to learn and make mistakes safely, but it also serves as a litmus test for the robustness and realism of the designed model.

Given the myriad of choices available, the Unity game engine emerged as the most suitable platform. Beyond its reputation in gaming, The inherent support for mesh bodies, colliders, and a variety of joints made it an attractive option for simulating the kite-boat system, which comprised a complex dance of forces, and counterforces. Unity is recognized for its potent physics engine, however for this project the use of Unity's physics engine will be kept to a minimum. Unity will be used primarily for its visual capabilities and the ability to run machine learning simulations.

Central to our simulation is the depiction of water, the medium in which our boat will navigate. Here, the Unity HDRP Water System 16.0.3 [cite] came to the rescue. Bundled with Unity 2023.2.0b9 [cite], this water system provides a realistic representation of water with its undulating waves, refractions, and reflections. The alternative option to using Unity's water system was to model an entire particle fluid simulation, this would have had its advantages, however it would have been a lot more computationally expensive and would have taken a lot longer to implement. As this project was primarily focused on creating a RL algorithm for controlling a kiteboat it was decided that the Unity water system would be sufficient for this project.

The boat part of the kiteboat had two main component scripts, the buoyancy and the rudder, allowing the boat to float and be steered. The implementation of Buoyancy and the rudder are discussed in more detail in section 3.2.1. The explanation of the kite model can be found in section 3.2.2.

Several assumptions were made for the initial model of the kiteboat. These assumptions were:

- The Archimedes force is uniform across all submerged sections of the boat.
- The rudder forces of lift and drag could be approximated to a torque applied about the rear of the boat.
- Once the boat is moving at a speed greater than 0.25m/s the lift and drag forces of the keel are equal to the downwind component of the kite's resultant force- essentially providing a non'slip condition.
- The kite is modeled as a symmetrical aerofoil, with constant lift and drag coefficients.
- Constant wind angle and laminar flow over the entire kite.

3.2.1 Boat Model

Buoyancy, the force that allows ships to float, was the first physical property to be addressed. Rooted in Archimedes' Principle, it dictates that the buoyant force exerted on a submerged body is equivalent to the weight of the fluid displaced by that body. In our Unity environment, the

boat's hull, represented as a 'mesh' with an associated 'mesh collider', was divided into many small triangles or Voxels. These Voxels became the fundamental units for calculating buoyancy, allowing for a granular and realistic representation of the boat's interaction with water. This was achieved by first calculating the total Archimedes force (AF) of the entire boat using equation 3.1, followed by a local AF at each Voxel. The water level, y component, was then computed at each voxel's (x,z) coordinates to determine if it was above or below the surface. If below the surface the component of the AF was applied vertically at each voxel. This implementation can be viewed in the buoy.cs script in the project REF IN APENDIX.

$$(3.1) \quad F_B = \rho_w g V$$

While buoyancy ensures our boat doesn't sink, it's the rudder that grants it direction. The Rudder.cs script handles the implementation of the rudder and the keel. The equation for the torque applied about the rear of the boat is shown in equation 3.2.

$$(3.2) \quad \tau = \alpha v R$$

where τ is the torque, α is the angle of the rudder, v is the speed of the boat and R is the rotation scale.

3.2.2 Kite Model

The kite model was implemented using the kite.cs script. The kite was modeled as a symmetrical aerofoil, with constant lift and drag coefficients. The lift and drag forces were calculated using the equations shown in equation 3.3 and equation 3.4.

$$(3.3) \quad F_L = \rho C_L A \frac{v^2}{2}$$

fixed at certain lengths, designed to permit movement across all rotational axis without any

$$(3.4) \quad F_D = \rho v^2 C_D A \frac{v^2}{2}$$

where F_L is the lift force, F_D is the drag force, ρ is the density of air, C_L is the lift coefficient, C_D is the drag coefficient, A is the area of the kite and v is the velocity of the kite relative to the wind.

In order to replicate the kite's mechanics and bar configuration, the model uses 4 configurable joints. These joints were fixed at certain lengths from the deck of the boat, designed to permit movement across all rotational axis without any 'bounce' effect. This design enables the kite to descend or 'fall' in conditions of low wind, mirroring real-world behavior where the kite may lose altitude but can be maneuvered back into position. To simulate the bar being pulled in, the lift and drag coefficients were increased, this has the effect of increasing the angle of attack of the kite.

3.2.3 Collision Detection

The Gilbert-Johnson-Keerthi (GJK) [19] algorithm is a sophisticated method for collision detection between convex shapes. This algorithm was the approach taken to detect whether the kiteboat had reached the waypoint during training, and later, to work out if it had rounded the marks of the racecourse. The implementation of the GJK algorithm can be found in the GJK.cs script in the project REF IN APENDIX. The GJK algorithm operates by iterative refinement of a simplex, which is a set of points that can define a line segment, triangle, or tetrahedron. The algorithm progresses by assessing whether the simplex contains the origin, which would imply an overlap between the two shapes. The initial direction d is determined by the normalized vector from $mf1Pos$ to $mf2Pos$, constrained in the x-z plane by nullifying the y component, meaning the algorithm is only concerned with the horizontal plane.

Within the GJK method, the Support function plays a pivotal role, calculating the Minkowski difference between the two shapes in a specified direction. This is achieved by finding the farthest points along that direction on both shapes and then subtracting them to obtain a single point in the Minkowski space.

The HandleSimplex function is a recursive strategy that adjusts the simplex and direction d based on whether the current simplex is a line or triangle. For a line, the LineCase function is invoked, and for a triangle, the TriangleCase is employed. These functions adjust the simplex and direction of search to move closer to the origin, if it is not already contained within the simplex.

3.3 RL Implementation

3.3.1 The Agent Script

Controls In order to ensure the AI would be able to learn to sail the kiteboat a playable game version was created using arrow keys for the kite and 'A' and 'D' for the rudder.

3.3.2 Observations

3.3.3 Actions

3.3.4 Rewards

Keep alive problem.

- Diverse conditions

- curriculum style learning

3.4 Initial Training

3.5 Optimization

3.5.1 Blue Crystal HPC

The Blue Crystal HPC, operated by the University of Bristol, offers significant computational resources tailored for intensive tasks such as machine learning simulations, like.

To utilize Blue Crystal for MLAgents simulations, the following steps were undertaken:

- **Access and Security:** Gained access to the university's HPC and set up SSH keys for secure communication.
- **File Preparation:** Built the .x86_64 Unity build file and uploaded it, along with the necessary config file, to Google Drive.
- **Automation with Shell Script:** Developed a shell script to automate the process. This script:
 - Retrieves the build files from Google Drive.
 - Sets up a virtual environment on Blue Crystal.
 - Installs the ML-Agents toolkit.
 - Initiates the simulation.
 - Upon completion, uploads the results back to Google Drive³.

Useful commands for working with Blue Crystal:

- **sbatch:** Submits a job to the queue.
- **sacct:** Checks the status of a job.
- **scancel:** Cancels a job.

Parallelization and Optimization:

Initially, a single node on Blue Crystal was employed to run the simulation. This node with 28 CPUs was responsible for both hosting the environment and executing the model. However, Blue Crystal's architecture allows for more advanced parallelization strategies. Distributing the simulation across multiple nodes can enhance efficiency. Additionally, offloading the ML-Agents toolkit to a GPU core can further accelerate the learning process.

However, it's worth noting that the demand for GPUs on Blue Crystal is high. For tasks that don't necessitate the power of GPUs, relying on CPUs, even if they take longer, is a practical choice given the limited GPU availability.

RESULTS AND VALIDATION

APPENDIX



APPENDIX A

Begins an appendix

BIBLIOGRAPHY

- [1] Richard S Sutton and Andrew G Barto.
Reinforcement learning: An introduction.
MIT press, 2018.
- [2] Christopher J Watkins and Peter Dayan.
Q-learning.
Machine learning, 8(3-4):279–292, 1992.
- [3] Richard Bellman.
Dynamic Programming.
Princeton University Press, 1957.
- [4] David Silver et al.
Mastering the game of go with deep neural networks and tree search.
Nature, 529(7587):484–489, 2016.
- [5] Chen Yang and Lin Wu.
Reinforcement learning-based control for autonomous boats: A survey.
Journal of Marine Science and Technology, 25(1):1–10, 2020.
- [6] Richard Hallion.
Taking flight: inventing the aerial age, from antiquity through the First World War.
Oxford University Press, 2003.
- [7] Moritz Erhard and Hauke Strauch.
Control of towing kites for seagoing vessels.
IEEE Transactions on Control Systems Technology, 21(5):1629–1640, 2013.
- [8] Marielle Christiansen, Kjetil Fagerholt, and David Ronen.
Ship routing and scheduling in the new millennium.
European Journal of Operational Research, 228(3):467–483, 2013.
- [9] Volodymyr Mnih et al.
Human-level control through deep reinforcement learning.
Nature, 518(7540):529–533, 2015.

- [10] Merlin.
Unity in 100 seconds, 2023.
URL <https://www.youtube.com/watch?v=iqlH4okiQqg>.
- [11] Unity Technologies.
Unity User Manual, 2021.
- [12] Will Goldstone.
Unity 3.x Game Development Essentials.
Packt Publishing Ltd, 2010.
- [13] Ashley Harrison.
Mastering Unity 2D Game Development.
Packt Publishing Ltd, 2013.
- [14] Sue Blackman.
Unity 3D Game Development by Example Beginner's Guide.
Packt Publishing Ltd, 2012.
- [15] Unity Technologies.
Unity scripting api: Update and fixedupdate, 2022.
URL <https://docs.unity3d.com/ScriptReference/MonoBehaviour.FixedUpdate.html>.
- [16] Unity Technologies.
Unity scripting api: Rigidbody, 2022.
URL <https://docs.unity3d.com/ScriptReference/Rigidbody.html>.
- [17] John Schulman, Filip Wolski, Prafulla Dhariwal, Alec Radford, and Oleg Klimov.
Proximal policy optimization algorithms.
arXiv preprint arXiv:1707.06347, 2017.
URL https://arxiv.org/pdf/1707.06347.pdf?fbclid=IwAR1DwRSkBzhqXRhVh3XQ_Nu_XYvN_sMR4ppYM28h3qAtx9EK03Lr10cF7Dg.
- [18] Logan Engstrom, Andrew Ilyas, Shibani Santurkar, Dimitris Tsipras, F. Janoos, L. Rudolph, and A. Madry.
Implementation matters in deep rl: A case study on ppo and trpo.
In Proceedings of the International Conference on Learning Representations (ICLR), 2020.
URL <https://dblp.org/rec/conf/iclr/EngstromISTJRM20.html>.
- [19] E. G. Gilbert, D. W. Johnson, and S. S. Keerthi.
A fast procedure for computing the distance between complex objects in three-dimensional space.

IEEE Journal on Robotics and Automation, 1988.

The seminal work on the GJK collision detection algorithm.