Heterogeneous Multi-Agent Deep Reinforcement Learning for Traffic Lights Control

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in fulfilment of the requirements for the degree of

Master of Science in Computer Science Future Networked Systems

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I, the undersigned, declare that this work has not previously been submitted as an exercise for a degree at this, or any other University, and that unless otherwise stated, is my own work.

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To my lovely girlfriend Vivian, for supporting me unconditionally during all this year that we have been apart. To my supervisor, Prof. Ivana Dusparic, for her guidance in this research process. To my roommate, Larry, for always being there. And finally, to all my family for all their support, for believe in me and for always being there for me without questioning me.

Gracias Totales y Pura vida!!!

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Abstract

People are wasting time in traffic jams that often are caused by an inefficient control of traffic lights in intersections. In recent years several approaches have been taken in order to optimize traffic flow in junctions. The most promising technique has been Reinforcement Learning (RL) due to its capacity to learn the dynamics of complex problems without any human intervention. Different RL implementations have been applied in urban traffic control (UTC) to optimize towards single and multiple agents achieving collaboration. The main problem of these approaches is the curse of dimensionality that arises from the exponential growth of the state and action spaces because of the number of intersections.

RL had a breakthrough when it was combined with Neural Networks to implement a method so called Deep Reinforcement Learning (DRL) which enhances hugely the performance of RL for large scale problems. Cutting edge Deep Learning (DL) techniques have demonstrated to work very well for traffic lights in single agent environments. Nonetheless, when the problem scales up to multiple intersections the need for coordination becomes more complex, and as a result, the latest studies take advantage of the similarity of agents in order to train several agents at the same time. However, the usage of homogeneous junctions is not a real world scenario where a city has different layouts of intersections.

This thesis proposes to use Independent Deep Q-Network (IDQN) to train hetero-
geneous multi-agents to deal with both the curse of dimensionality and the need for collaboration. The curse of dimensionality is handled by using the Deep Q-Network technique, whose performance and stability is enhanced by using aggregated methods such as Dueling Networks for faster training by computing separately the value and the advantage functions, Double Q-Learning for selecting better Q-values by preventing overoptimistic value estimations and Prioritized Experience Replay for learning more efficient from the experience replay memory by sampling more frequently transitions from which there is a high expected learning progress. IDQN trains simultaneously and separately each agent which allow us to support heterogeneous agents. Unfortunately, this technique can lead to convergence problems because one agent’s learning makes the environment appear non-stationary to other agents, and this problem conflicts with experience replay memory on which DQN relies. We address this issue by conditioning each agent’s value function on a fingerprint that disambiguates the age of the data sampled from the replay memory.

The proposed solution is evaluated in the widely used open source SUMO simulator. We demonstrate that the proposed IDQN technique is suitable for optimization of traffic light control in a heterogeneous multi-agent setting with the usage of the proposed fingerprint technique that stabilizes the experience replay memory in order to deal with non-stationary environments. We show that it outperforms normal fixed-time and DQN without experience replay.
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Chapter 1

Introduction

This thesis addresses heterogeneous multi-agents for urban traffic control (UTC) systems as the first study applying Deep Reinforcement Learning (DRL) in a heterogeneous network layout which is a reflection of the cities in the real world. It proposes the usage of DRL to deal with the curse of dimensionality that suffers Reinforcement Learning approaches by using Neural Networks which works better for complex large problems. It also uses Independent Q-Learning (IQL), where each agent learns independently and simultaneously its own policy, treating other agents as part of the environment. However, the environment becomes nonstationary from the point of view of each agent, as it involves the interaction with other agents who are themselves learning at the same time, ruling out any convergence guarantees. The technique used for this problem is Deep Q-Networks which relies in a component so called experience replay memory in order to stabilize and improve the learning. However, this memory is incompatible with non-stationary environments. In order to combine the experience replay memory and IQL, we used a technique of fingerprinting which stabilizes the memory against the non-stationarity. This fingerprint disambiguates the age of the data sampled from the replay memory. We evaluate the usage of IQL with Deep Q-Networks in a multi-agent setting by using a simulation of an urban traffic control system. This chapter motivates the work, introduces multi-agent optimization and IQL, outlines the main contributions of this work, and presents a roadmap for the remainder of the thesis.
1.1 Multi-Agent Training Schemes

This section describes three training schemes for multi-agent DRL. It outlines the advantages and disadvantages of each approach, and describes how each can be used in DRL.

The following approaches to multi-agent decision making under uncertainty are based in the theory of Markov Decision Processes (MDPs), for example Decentralized Partially Observable MDPs (Dec-POMDPs) [10] which are intractable without communication; and Multiagent MDPs (MMDPs) and POMDPs (MPOMDPs), which assume free communication between agents [11].

1.1.1 Centralized

This method assumes a joint model for the actions and observations of all the agents. A centralized policy maps the joint observation of all the agents to a joint action, which is based on a MPOMDP policy. The major problem of a MPOMDP is the exponential growth in the observation and actions spaces with the number of agents. This can be address by factoring the action space of centralized multi-agent systems. Assuming that the joint action space can be split into individual components for each agent, the factored centralized multi-agent system can then be defined as a set of independent sub-policies that map the joint observation to an action for a single agent [12].

In a policy gradient approach this is done by dividing the joint action probability as $P(\vec{a}) = \prod_i P(a_i)$ where $a_i$ are the individual actions of an agent. As a result, the output of the neural network policy has to capture just the action distributions for each single agent rather than the joint action distributions for all the agents. In systems with discrete actions, the size of the action space is decreased from $\|A\|^n$ to $n\|A\|$, where $n$ is the number of agents and $A$ is the action space for a individual agent. In spite of the significant reduction in the size of the action space, the exponential growth in the observation space makes centralized approaches unusable for complex cooperative problems [12].
1.1.2 Parameter Sharing

This approach is only suitable for homogeneous agents, hence it is inappropriate for the goal of this research which aims to work with heterogeneous agents. When the agents are homogeneous, their policies can be trained more efficiently using parameter sharing. In this method all the agents share the parameters of a single policy. This allows the policy to be trained with the experiences of all agents at the same time. Nevertheless, it allows different behaviors between agents because each agent receives different observations. In this approach, the control is decentralized but not the learning, which makes it the most scalable approach out of the three described in this section, however its disadvantage is that it does not work for heterogeneous agents [12].

A policy gradient version of the parameter sharing training approach is presented in [13]. At each iteration of the TRPO algorithm, the decentralized policy is used to sample trajectories from each agent. The batch of trajectories from all the agents is used to compute the advantage value and maximize the following objective [12].

1.1.3 Independent

In this method each agent learns its own policy by following a Dec-POMDP approach. Independent policies map an agents local observation to an action for that agent. One strength is that it makes learning of heterogeneous policies easier. This can be advantageous in situations where agents may need to take on specific roles in order to coordinate and receive reward. Although, there are two complications on this approach. First, the training of independents policies does not scale to large numbers of agents because the agents do not share experience with each other. The training requires a policy for each agent, which increases the computational and memory resources needed when the policies are represented by complex models such as neural networks. Second, as the agents are learning and adjusting their policies simultaneously, the modifications in the policies make the environment dynamics non-stationary. This normally leads to instability issues, and it is incompatible with DRL approaches based on Deep Q-Networks (DQN) that relies on experience replay memory to stabilize and enhance the learning. The standard experience replay memory of DQN can quickly turns the stored experiences obsolete due to the updates of other agents that are perceived as part of the environment [12]. We address the latter issue by using a fingerprint as proposed in
1.2 Issues in Multi-Agent Environments

In this section we introduce and analyze properties of multi-agent that can conflict to achieve a good performance of the UTC system. Specifically, we discuss issues of agent heterogeneity dependency, as well as consequences that these might have on agent collaboration.

1.2.1 Agent Dependency

The performance of an agent in a multi-agent settings can be impacted, directly or indirectly, and both positively and negatively, by other agents actions [15]. In the case of a UTC system the performance of one junction can be affected by some or all of its upstream and/or downstream neighbours.

For an example, consider Figure 1.1 which shows 4 linked intersections controlled by agents A1, A2, A3 and A4. If the intersection managed by agent A3 is oversaturated, traffic can come to a standstill and queues at that junction can spill over downstream to block the junction managed by agent A2. No traffic will then be able to pass through this junction regardless of the actions of A2, as there will be no available space on the upstream road. Similarly, the efficiency of A3, A1, and any other agents...
at other intersections that feed traffic to A2 can cause oversaturation at A2 if they are letting pass more traffic than A2 is clearing. The dependency can also be extended to the agents further downstream from A2, such as A4, as that agent influences the performance of A3, which in turn influences the performance of A2, causing a potential dependency between non neighbouring agents A2 and A4. As a consequence, there is a transitive dependency between all of the agents in a UTC system. Due to this dependency, agents should consider not only their local view benefit, but also the repercussion of other agents’ actions, specially their immediate neighbours.

1.2.2 Agent Heterogeneity

It is specially hard for agents to take the needs of other agents into consideration when agents are heterogeneous and implement different policies. The first source of heterogeneity is the discrepancy in the agents operating environment and capabilities. For instance, in a UTC system the intersections can have several layouts, i.e., the number of incoming and outgoing ways and the allowed traffic operations can be distinct. In RL, this results on agents having different state and action spaces, since the combinations of traffic signal phases available to agents managing the junctions of different layout differ. As a consequence, the agents do not have a common interpretation of the meaning of particular states and/or actions.

1.2.3 Cooperation in Heterogeneous Environments

Due to the aforementioned issues, an optimal performance of the system as a whole might not be as simple as optimizing the performance of all agents individually, but they may require to cooperate with each other in order to achieve a global optimal behaviour. In order to implement cooperation, some information should be shared or exchange with the purpose of overcoming the aforementioned problems. However, heterogeneous agents are not able to exchange experiences with each other, as their state and actions spaces differ, such that the learning obtained at one agent is not useful to other agents with different state-action spaces. Once the exchange information component is chosen, it is important to determine with whom each agent is going to cooperate. As the levels of dependency between agents might differ, an agent might only need to collaborate with other agents whose actions it is influenced by, and agents
that are influenced by its local actions. For example, it might need to cooperate only with neighbour agents.

1.3 Thesis Aims and Objectives

The general objective of the thesis is to address the gap in DRL-based self-optimization techniques for traffic control lights, whereby existing techniques address either a single agent, or address collaborative optimization in multi-agent systems, but towards only homogeneous agents. We believe that, if DRL-based techniques are widely used for optimization in UTC systems, they need to be able to optimize towards multiple heterogeneous agents simultaneously. Such an approach can be applied to realistic intersection scenarios of any city worldwide. This thesis argues that DRL is a suitable basis for such a technique, due its ability to learn suitable behaviours without requiring a model of the environment, and ability to deal with large complex problems. This thesis analyses requirements for such an multi-agent DRL-based method for optimization heterogeneous environments, presents the design and implementation of a suitable technique, and evaluates it in a simulation of UTC.

1.4 Thesis Assumptions

In designing and evaluating this multi-agent DRL, this thesis makes a number of assumptions about the environment in which it is to be deployed. The design assumptions limit the scope of the thesis by limiting the number of issues that it addresses, while the evaluation environment assumptions are imposed by the capabilities and limitations of the UTC simulation system used.

In this thesis, agents are assumed to be stationary, i.e., their locations are fixed and they do not move through the environment. This is the case in our evaluation area, as agents are associated with traffic lights, which are stationary. Agents are also assumed to be failure-free, and hence issues arising from agents not being able to contact their neighbours, or agents receiving incomplete or inaccurate information are not addressed.

The state space is assumed to be a post-processing representation of video images of traffic cameras, additionally is assumed that all the intersections have the same
capabilities of observation of the state, i.e., the same viewpoint, image resolution and view size.

System timing on all agents in the system is synchronized, and the agents are assumed to make decisions simultaneously at fixed time intervals. This thesis does not investigate how asynchronous decision making would impact on the design and performance of the multi-agent DRL approach.

In the simulations performed in this thesis, the behaviour of traffic lights is determined by the simulated control mechanism (DRL or the baselines), while the behaviour of cars, i.e., their starting position, route, and destination, are predefined. A consequence of this characteristic of the simulation environment is that, if there is no available road space for cars to join the simulation at the junction specified as their starting position, they are not inserted into the simulation.

1.5 Thesis Contribution

This thesis identifies and motivates the need for a DRL-based heterogeneous multi-agent technique as it has not been studied before. It intends to answer the question of if DRL is a suitable technique for heterogeneous multi-agent for UTC system. It presents the challenges of a heterogeneous multi-agent UTC system using DRL, and based on them proposes the requirements for such a technique. The main contribution of the thesis is the design, implementation and evaluation of a DRL method for heterogeneous multi-agent traffic light control system. Unlike existing DRL-based techniques, Independent Deep Q-Network (IDQN) enables the optimization of heterogeneous junctions that are a more realistic reflection of real cities where the layout of the intersections are different. IDQN enables collaboration between agents regardless of the policies they implement, enabling optimization in heterogeneous environments. IDQN uses Independent Q-Learning where each agent independently learns its own policy, treating other agents as part of the environment. IDQN learns and takes into consideration the dependencies between policies of other agents in order to improve their local and global performance with the usage of a fingerprint in the experience replay memory that avoids the instability caused by the non-stationarity of the environment. Finally, this thesis evaluates the technique in a simulation of UTC. The evaluation shows that it is suitable for application in UTC, as it outperforms existing
UTC techniques.

1.6 Document Structure

The structure of the thesis is as follows. Chapter 2 presents the background material about the cutting edge Reinforcement Learning and Deep Learning techniques that are used for the proposed work. It focuses on RL model free algorithms, providing the background of these techniques. It also presents the state-of-the-art studies in the field for single and multi-agent environments with and without Deep Learning for UTC systems. It introduces multi-agents methods for UTC and different Neural Networks architectures for single and multi-agent systems. Chapter 3 describes the design of the proposed research. Chapter 4 describes the implementation of the design stated in Chapter 3. Chapter 5 presents the evaluation of the suggested study as a heterogeneous multi-agent DRL technique and analyses the findings. Chapter 6 concludes this thesis with the summary of the work and outlines the issues that remain open for future work.
Chapter 2

Background and Related Work

This section covers the main technical concepts to be used in order to build an adaptive traffic signal control (ATSC). The first section presents Reinforcement Learning which is essential for dynamic complex problems and its most popular technique, so called Q-Learning. The second section introduces the concept of Deep Learning and its impact nowadays. The third section describes Deep Reinforcement Learning and the state-of-the-art methods for Deep Q-Learning. The next section describes our proposed technique, Independent Deep Q-Network (IDQN) with fingerprint. The last section gives the reasons to use DRL in UTC problems and it presents recent studies for single and multi agents in UTC problems.

2.1 Reinforcement Learning

Reinforcement learning (RL) is about learning optimal actions from specific situations where the agent has to discover which actions maximize a reward signal by exploring them in a trial-and-error basis. These actions may affect future situations and subsequent reward signals [1].

RL is formulated in the mathematical representation of a complex decision making process called Markov Decision Process (MDP) [16], which it is defined by:

- A time step $t$.
- A set of states $s \in S$. 


• A set of actions $a \in A$.

• A transition function $T(s_t, a_t, s_{t+1})$, which is the probability that an action $a$ leads to $s_{t+1}$ from $s_t$, i.e. $P(s_{t+1} \mid s_t, a_t)$.

• A reward function $R(s_t, a_t, s_{t+1})$.

RL is the optimal control of incompletely-known MDP where the transition and the reward functions are unknown. They are learned during the RL training. Therefore, in RL an active decision making agent interacts with the environment in order to achieve a goal regardless of the uncertainty.

Beyond the agent and the environment, there are other four subcomponents: (1) a policy, (2) a reward signal, (3) a value function and (4) the model of the environment. Firstly, a policy defines the behaviour of the agent at a given time, more specifically, a policy maps observed states of the environment to actions in order to be taken when in those states. In RL, the agent seeks to learn the optimal policy that corresponds to the best action for every possible state, i.e. $\pi^*: S \rightarrow A$, where $\pi$ represents the policy. Secondly, a reward signal defines the goal in a RL system. On each time step, the environment sends a reward to the agent when it transitions from a state $s_t$ to a state $s_{t+1}$. The agent’s objective is to maximize the expected reward, therefore the policy will be altered in order to achieve the optimal policy that accomplishes this. Thirdly, the value function is associated to a state, and it indicates the total amount of reward an agent can expect to acquire over the long term, starting from that state $s$ and by following the policy $\pi$. Finally, the model mimics the dynamics of the environment (transition and reward functions) allowing to make inferences about how the environment will behave. Models are used for planning, meaning that the agent can decide which actions to take by considering possible future situations before it had experienced them. The algorithms that use models and planning are called model-based. On the other hand, the algorithms that rely on trial-and-error to update its knowledge are called model-free. Model-based algorithms are impractical as the space and action spaces grows, therefore for complex problems model-free algorithms are utilized, and are the ones that are going to be discussed further in this research.

Given these points, RL is a system where an agent interacts with the environment. On each time step $t$, the agent perceives an state $s_t$ in state space $S$ from where it
selects an action $a_t$ in the action space $A$ by following a policy $\pi$. The agent receives a reward $r_t$ when it transitions to the state $s_{t+1}$ according to the environment dynamics, the reward function $R(s_t, a_t, s_{t+1})$ and the transition function $T(s_t, a_t, s_{t+1})$ as shown in Figure 2.1. In order to converge the algorithm faster, a discount factor $\gamma \in [0, 1]$ is applied to the total amount of reward as shown in Equation 2.1

$$R_t = \sum_{t=0}^{\infty} \gamma^t R(s_t) \tag{2.1}$$

The value function is used to evaluate a policy given:

$$V^\pi(s) = R(s, \pi(s)) + E \left[ \sum_{t=1}^{\infty} \gamma^t R(s_t, \pi(s_t)) \right] \tag{2.2}$$

The expectation operator averages over the stochastic transition model, which leads to the following recursion:

$$V^\pi(s) = R(s, \pi(s)) + \gamma \sum_{s' \in S} p(s'|s, \pi(s)) V^\pi(s') \tag{2.3}$$

By extracting a policy $\pi$ from a value function $V$, the following equation is obtained:

$$\pi(s) = \arg \max_{a \in A} \left[ R(s, a) + \gamma \sum_{s' \in S} p(s'|s, a) V(s') \right] \tag{2.4}$$

And finally, the Bellman equation is given by:
\[ V^*(s) = \max_{a \in A} \left[ R(s, a) + \gamma \sum_{s' \in S} p(s'|s, a) V^*(s') \right] \] (2.5)

Solving this non-linear system of equations for each state \( s \) yields the optimal value function, and consequently an optimal policy \( \pi^* \).

### 2.1.1 Q-Learning

As in RL, the transition and the reward functions are unknown because it has no prior knowledge of the model (model-free), RL agents learn Q-values instead of learning values. A Q-value is a function of state-action pair that returns a real value: \( Q: S \times A \rightarrow \mathbb{R} \). By using Q-values, the policy can be represented as:

\[
\pi(s) = \arg \max_{a \in A} Q(s, a) 
\] (2.6)

where the Q-value can be learned by using Q-learning updates [17]:

\[
Q(s, a) = (1 - \alpha)Q(s, a) + \alpha [R(s, a) + \max_{a' \in A} Q(s', a')] 
\] (2.7)

where \( 0 < \alpha \leq 1 \) is a learning rate.

[17] demonstrated that Q-learning converges to the optimal policy with probability 1 as long as all actions are repeatedly sampled in all states and the Q-values are represented discretely. Exploration is needed to make sure all action in all states are sampled. As a consequence the dilemma of the trade-off between exploration and exploitation arises. An agent must prefer the actions that it has found produce highest rewards given actions it has tried in the past. However, in order to discover those actions, it has to try new actions (exploration) that it has not performed before. At some point, the agent has to use what it has learned (exploitation) in order to get rewards. One common technique for exploration is to randomly select actions with small probability, this is known as \( \epsilon \)-greedy exploration.
2.2 Deep Learning

Deep learning (DL) is an machine learning implementation that is based in the knowledge of the human brain, specifically in the biological neural networks, statistics and applied math. In the last years, deep learning has had a huge growth and impact on its popularity and usefulness, mainly due to the development of more powerful computers, larger datasets and better techniques to train deeper networks [18].

Computational models that contains multiple processing layers can learn representations of data by using multiple levels of abstraction called artificial neural networks. These layers are used by DL representation-learning methods that are obtained by non-linear modules that each transforms one level of abstraction, from the beginning with raw input to a higher abstract level. The main aspect of DL is that these layers are not built by human, but they are learned directly from the data using a learning mechanism. A DL architecture is a multilayer stack of simple modules which are subject to learning and many of them compute non-linear input-output mappings. Each one of these modules can transform its input to boost both the selectivity and the invariance of the representation[19].

DL can identify complex structures in large data sets by using the backpropagation algorithm to indicate changes of internal parameters that are used as part of the processing of the representation in each layer basing on the representation in the previous layer. Deep convolutional nets have brought advances in images, video, speech and audio recognition, whereas recurrent nets have shined on sequential data such as text and speech.

2.2.1 Backpropagation

The multilayer architectures can be trained by stochastic gradient descent as long as the modules are relatively smooth functions of their inputs and of their internal weights by using the backpropagation procedure which is a practical application of the chain rule of derivatives. The reason is that the derivative of the objective function with respect to the input of a module can be computed backwards from the gradient with respect to the output of that module or the input of the subsequent module. The backpropagation equation can be applied over and over again to spread gradients to all modules, starting from the output where the prediction is made, until where the
input is fed. Once these gradients have been computed, the gradients with respect to the weights of each module can be computed easier [19].

Another approach is to use feedforward neural network architectures, which can learn to map a fixed-size to a fixed-size output. A set of units compute a weighted sum of their inputs from the previous layer and pass the result through a non-linear function in order to the next layer. The most common used non-linear function is the rectified linear unit (ReLU). The units that are not in the input or output layer are so-called hidden units. The hidden layers deceives the input in a non-linear manner such that the categories become linearly separable by the last layer. Convolutional neural network (CNN) is a specific feedforward network that is easier to train and it generalizes better than networks with full connectivity[19].

2.2.2 Convolutional Neural Networks

Convolutional Neural Networks (CNN) processes data fed as multiple arrays. CNNs are based on four insights: (1) local connections, (2) shared weights, (3) pooling and the (4) use of many layers.

A CNN is structured as a succession of phases. The first phase consists of two types of layers: (1) convolutional and (2) pooling layers. The units in a convolutional layer are arranged in feature maps. Each unit is connected to local patches in the feature maps of the previous layer through a set of weights called a filter bank, which is shared for all the units in the respective feature map. The result of this local weighted sum is passed through a non-linearity function. The name of CNN is derived of the filtering operation carried out by a feature map which is, mathematically, a discrete convolution. On the other hand, a pooling layer merges semantically similar features into one. A pooling unit computes the maximum of a local patch of units in one or in a few feature maps. Adjacent pooling units take input from patches that are shifted by more than one row or column, thereby reducing the dimension of the representation and creating an invariance to small shifts and distortions. Backpropagation in CNN is simple as a regular deep network, allowing all the weights in all the filter banks to be trained[19].
2.2.3 Optimization Algorithms

Gradient descent is the most used algorithm to optimize neural networks. Gradient descent is a way to minimize the cost function $J(\theta)$ by updating the parameters in the opposite direction of the gradient of the cost function $\nabla \theta J(\theta)$. The most used algorithms in Deep Learning are: (1) Momentum, (2) Adagrad, (3) AdaDelta, (4) RMSProp and (5) ADAM.

Adagrad

[20] proposed Adagrad which as a method which adaptively updates parameters based on a sum of squared gradients per parameter. It uses that value to normalize the learning rate before the update for each parameter $i$ with the formula:

$$G_i^t = G_i^{t-1} + \left( \frac{\delta J(\theta)}{\delta \sigma_j^{t-1}} \right)^2$$

$$\sigma_j^t = \sigma_j^{t-1} - \frac{\alpha}{G_i^t + \epsilon} + \frac{\delta J(\theta)\sigma}{\delta \sigma_j^{t-1}}$$

where $\epsilon$ is a small constant to prevent division by zero.

The learning rate for each parameter is set adaptively based on past updates. If past gradients for parameter $i$ were large, the learning rate for $i$ is small and vice-versa. By dividing the learning rate by the sum of past square gradients, Adagrad removes the need for extensive learning rate tuning.

RMSProp

RMSprop and Adadelta have both been developed independently from the need to solve Adagrad’s aggressive diminishing learning rates. [21] proposed RMSProp in order to solve that problem by defining an exponentially decaying average of squared gradients.

$$G_i^t = \gamma G_i^{t-1} + (1 - \gamma) \left( \frac{\delta J(\theta)}{\delta \sigma_j^t} \right)^2$$

where $\gamma$ is recommended to be 0.9.
ADAM

[22] developed Adaptive Moment Estimation (ADAM) algorithm by combining Adamgrad and RMSProp with a new implementation of Momentum. It uses a decaying average of squared gradients and a decaying average of past gradients:

\[ m_t = \beta_1 \cdot m_{t-1} + (1 - \beta_1) \cdot \nabla J(\theta) \]  \hspace{1cm} (2.11)

\[ v_t = \beta_2 \cdot v_{t-1} + (1 - \beta_2) \cdot \nabla J(\theta)^2 \]  \hspace{1cm} (2.12)

where \( m_t \) and \( v_t \) are estimates of the first moment (the mean) and the second moment (the uncentered variance) of the gradients respectively. \( \beta_1 \) and \( \beta_2 \) are hyperparameters. Because \( m_t \) and \( v_t \) are initialized as zero vectors, this causes a biased towards zero, especially during the initial time steps, and especially when the decay rates are small due to \( \beta_1 \) and \( \beta_2 \) are close to 1. In order to solve this issue, the first and second moment estimates are bias-corrected with:

\[ \hat{m}_t = \frac{m_t}{1 - \beta_1^t} \]  \hspace{1cm} (2.13)

\[ \hat{v}_t = \frac{v_t}{1 - \beta_2^t} \]  \hspace{1cm} (2.14)

and the final updating being:

\[ \theta_t = \theta_{t-1} - \alpha \cdot \frac{\hat{m}_t}{\sqrt{\hat{v}_t} + \epsilon} \]  \hspace{1cm} (2.15)

2.3 Deep Reinforcement Learning

The curse of dimensionality given by large state and action spaces make unfeasible to learn Q value estimates for each state and action pair independently as in normal tabular Q-Learning. Therefore, Deep Reinforcement Learning (DRL) models the components of RL with deep neural networks. The parameters of these networks are trained by gradient descent to minimize some suitable loss function. The following subsections describe the methods used for the current research to implement the proposed Deep
Reinforcement Learning in Traffic Light problem. More techniques are explained in [23] and a benchmark of the aggregation of techniques is offered in [24].

2.3.1 Deep Q Networks

[25] proposed Deep Q-Networks (DQN) as a technique to combine Q-Learning with deep neural networks where such technique proved to achieve super-human performance in several Atari Games. This benchmark has become in the most common one.

Reinforcement learning is known to be unstable or even to diverge when a non-linear function approximator such as a neural network is used to represent the Q value. DQN addresses these instabilities by using two insights, experience replay and target network.

The experience replay has three main advantages. Firstly, it allows greater data efficiency because each step of experience is potentially used in many weight updates. Secondly, learning directly from consecutive samples is inefficient, due to the correlations between the samples; therefore, by randomizing the samples these correlations can be broken and the variance of the updates can be reduced. Thirdly, when learning on policy the current parameters determine the next data sample that the parameters are trained on. By using this technique the behavior distribution is averaged over many of the prior states, stabilizing the learning and avoiding fluctuations or divergence in the parameters.

The another technique which improves the stability of neural networks is to use a separate network to generating the targets $y_t$ during the Q-learning update. Specifically, every C updates the network Q is cloned in order to obtain a target network Q and use Q for generating the Q-learning targets $y_t$ for the following C updates to Q. By using this generations with older set of parameters it allows a delay between when an update is done to Q and when that update affects the targets $y_t$ which makes unlikely the presence of divergences or oscillations.

DQN parameterizes an approximate value function $Q(s, a; \theta_i)$ using CNN, where $\theta_i$ are the weights of the network at iteration i. The experience replay stores the agent’s experiences $e_t = (s_t, a_t, r_t, s_{t+1})$ at each time step t in a dataset $D_t = e_1, e_t$ pooled over many episodes into a replay memory. Then, mini batches of experience drawn uniformly at random from the dataset $(s, a, r, s) \sim U(D)$ are applied as Q-updates.
during the training. The Q-learning update at iteration $i$ follows the loss function:

$$L_i(\theta_i) = \mathbb{E}_{(s,a,r,s') \sim U(D)} \left[ \left( r + \gamma \max_{a'} Q(s', a'; \theta^-) - Q(s, a; \theta_i) \right)^2 \right] \tag{2.16}$$

where $\theta_i$ are the parameters of the Q-network at iteration $i$ and $\theta^-_i$ are the target network parameters. The target network parameters are only updated with the Q-network parameters every $C$ steps and are held fixed between individual updates. The Algorithm 1 states the procedure.

**Algorithm 1**: Deep Q-learning with Experience Replay

Initialize replay memory $D$ to capacity $N$
Initialize action-value function $Q$ with random weights
Initialize target action-value function $\hat{Q}$ with weights $\theta^- = \theta$

for episode = 1, $M$ do

Initialize sequence $s_1 = \{x_1\}$ and preprocessed sequence $\phi_1 = \phi(s_1)$

for $t = 1, T$ do

With probability $\epsilon$ select a random action $a_t$ otherwise select $a_t = \arg \max_a Q(\phi(s_t), a; \theta)$

Execute action $a_t$ in emulator and observe reward $r_t$ and image $x_{t+1}$

Set $s_{t+1} = s_t, a_t, x_{t+1}$ and preprocess $\phi_{t+1} = \phi(s_{t+1})$

Store transition $(\phi_t, a_t, r_t, \phi_{t+1})$ in $D$

Sample random minibatch of transitions $(\phi_j, a_j, r_j, \phi_{j+1})$ from $D$

Set $y_j = \begin{cases} r_j, & \text{if episode terminates at step } j + 1 \\ r + \gamma \max_{a'} \hat{Q}(\phi_{j+1}, a'; \theta^-), & \text{otherwise} \end{cases}$

Perform a gradient descent step on $(y_j - Q(\phi_j, a_j; \theta))^2$ with respect to the network parameters $\theta$

Every $C$ steps reset $\hat{Q} = Q$

---

**2.3.2 Double DQN**

The max operator in standard Q-learning and DQN uses the same values both to select and to evaluate an action. It is known the this maximization sometimes produces to learn unrealistically high action values which tends to prefer overestimated values over
underestimated values, resulting in overoptimistic value estimations. To prevent this, Double Q-learning decouples the selection and the evaluation [26]. In this algorithm, two value functions are learned by assigning each experience randomly to update one of the two value functions, such that there are two sets of weights, $\theta$ and $\theta'$. For each update, one set of weights is used to determine the greedy policy and the other to determine its value. After decoupling the selection and evaluation in Q-learning, the Double Q-Learning error is formulated as:

$$ Y_t^{\text{DoubleQ}} = R_{t+1} + \gamma Q(s_{t+1}, \arg \max_a Q(s_{t+1}, a; \theta_t); \theta'_i) $$  \hspace{1cm} (2.17)

For DQN architectures is not desired to fully decoupled the target because the target network provides a intuitive option for the second value function, without having to include extra networks. For that reason, [27] propose to evaluate the greedy policy according to the online network, but using the target network to estimate its value given as result the Double DQN (DDQN) algorithm. Therefore, the DDQN can be written as:

$$ Y_t^{\text{DDQN}} = R_{t+1} + \gamma Q(s_{t+1}, \arg \max_a Q(s_{t+1}, a; \theta_t); \theta^-_i) $$  \hspace{1cm} (2.18)

The difference with the Double Q-learning is that the weights of the second network $\theta'_i$ are replaced with the weights of the target network $\theta^-_i$ for the evaluation of the current greedy policy. The update to the target network works the same as normal DQN.

### 2.3.3 Prioritized Experience Replay

[28] presented prioritized experience replay, a method that can make learning from experience replay more efficient. Experience replay detaches online agents from processing transitions in the exact order they are experienced. Prioritized replay detaches agents from considering transitions with the same frequency that they are experienced. [28] found that prioritized replay speeds up learning by a factor 2 in the performance on the Atari benchmark. Prioritized replay samples more frequently transitions from which there is a high expected learning progress. as measured by the magnitude of their temporal-difference (TD) error. It samples transitions with probability $p_t$, relative
### Algorithm 2: Double DQN with proportional prioritization

**Input:** minibatch $k$, step size $\eta$, replay period $K$ and size $N$, exponents $\alpha$ and $\beta$, budget $T$.

Initialize replay memory $D = \emptyset$, $\triangle = 0$, $p_i$

Observer $S_0$ and choose $A_0 \sim \pi_\theta(S_0)$

for $t = 1, T$ do

Observe $S_t$, $R_s$, $\gamma_t$

Store transition $(S_{t-1},A_{t-1},R_t,\gamma_t,S_t)$ in $D$ with maximum priority $p_t = \max_{i \leq t} p_i$

if $t \equiv \theta \mod K$ then

for $j = 1, k$ do

Sample transition $j \sim \text{P}(j) = p_j^\alpha / \sum_i p_i^\alpha$

Compute importance-sampling weight $w_j = (N \cdot \text{P}(j))^\beta / \max_i w_i$

Compute TD-error $\delta_j = R_j + \gamma_j Q_{\text{target}}(S_j, \arg \max_a Q(S_j, a)) - Q(S_{j-1}, A_{j-1})$

Update transition priority $p_j \leftarrow |\delta_j|$

Accumulate weight-change $\triangle \leftarrow \triangle = w_j \cdot \delta_j \cdot \nabla \theta Q(S_{j-1}, A_{j-1})$

Update weights $\theta \leftarrow \theta + \eta \cdot \triangle$, reset $\triangle = 0$

From time to time copy weights into target network $\theta_{\text{target}} \leftarrow \theta$

Choose action $A_t \sim \pi_\theta(S_t)$
to the last encountered absolute TD error:

\[ p_t \propto \left| \left( R_{t+1} + \gamma_{t+1} \max_{a'} Q \left( s', a'; \theta_i \right) - Q \left( s, a; \theta_i \right) \right) \right|^{\omega} \tag{2.19} \]

Where \( \omega \) is a hyper-parameter that determines the pattern of the distribution. New transitions are pushed into the replay buffer memory with maximum priority, providing a bias towards recent transitions. Algorithm 2 describes the process for a proportional prioritization.

### 2.3.4 Dueling Network

Dueling Network is a technique proposed by [2] which computes separately the value \( V(s) \) and advantage \( A(s, a) \) functions that are represented by a duelling architecture that consists of two streams where each stream represents one of these functions. These two streams are combined by an convolutional layer to produce an estimate of the state-action value \( Q(s, a) \) as shown in Figure 2.2. The dueling network automatically produces separate estimates of the state value and advantage functions without supervision. Besides that, it can learn which states are valuable, without having to explore the consequence of each action for each state.

The Q-values corresponds to the optimality of taking an action \( a \) given a state \( s \) being \( Q(s, a) \). The Q-value can decomposed as:

\[ Q^\pi(s, a) = V^\pi(s) + A(s, a) \tag{2.20} \]

where the state-value \( V^\pi(s) \) describes how optimal is to be in a state \( s \), and advantage \( A(s,a) \) expresses how more optimal is to take an action \( a \) compared to other actions. The final equation used for dueling network is:

\[ Q(s, a; \theta, \alpha, \beta) = V(s; \theta, \beta) + A(s, a; \theta, \alpha) - \frac{1}{|A|} \sum_{a'} A(s, a'; \theta, \alpha) \tag{2.21} \]
Figure 2.2: A popular single stream Q-network (top) and the dueling Q-network (bottom). The dueling network has two streams to separately estimate (scalar) state-value and the advantages for each action; the green output module implements equation (2.21) to combine them. Both networks output Q-values for each action [2]

2.4 Multi-Agent Reinforcement Learning

Consider a cooperative multi-agent environment where $n$ agents identified by $a \in A \equiv \{1, ..., n\}$ participate in a stochastic game $G$, denoted by a tuple $<S, U, P, r, Z, O, n, \gamma>$. The environment consists of states $s_t \in S$, where at every time step $t$, each agent takes an action $u_{t}^{a} \in U$, forming a joint action $u_{t} \in U^{n}$. The transition probabilities are defined by $P(s_{t+1} | s_{t}, u_{t}) : S \times U \times S \rightarrow [0, 1]$. A global reward function $r(s_{t}, u_{t}) : S \times U \rightarrow \mathbb{R}$ is shared between all the agents.

Each agent’s observations $z \in Z$ follows an observation function $O(s_{t}, a) : S \times U \rightarrow Z$. Each agent $a$ conditions its behaviour on its own action-observation history $\tau_{a} \in T \equiv (Z \times U)^{*}$, according to its policy $\pi_{a}(u_{a} | \tau_{a}) : T \times U \rightarrow [0, 1]$. After each transition, the action $u_{t}^{a}$ and new observation $O(s_{t}, a)$ are added to $\tau_{a}$, forming $\tau_{a}^{'}$. Let the joint quantities over agents be in bold, and the joint quantities over agents other than $a$ with the subscript $-a$, so that, e.g., $u = [u_{t}^{a}, u_{-a}]$. 

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2.4.1 Independent DQN

Independent Q-Learning (IQL) was proposed in [29] to train agents independently while each agent can learn its own policy by treating other agents as part of the environment. Each agent learns its own Q-function that conditions only on the state and its own action. IQL overcomes the scalability problems of centralised learning, but it introduces the problem of the environment becoming nonstationary from the point of view of each agent, as it involves other agents who are themselves learning at the same time, ruling out any convergence guarantees [14].

Independent DQN (IDQN) is an extension of IQL with DQN for cooperative multi-agent environment, where each agent $a$ observes the partial state $s^a_t$, selects an individual action $u^a_t$, and receives a team reward, $r_t$ shared among all agents. [30] combines DQN with independent Q-learning, where each agent $a$ independently and simultaneously learns its own Q-function $Q^a(s, a^a; \theta^a)$ [31]. Since our setting is partially observable, IDQN can be implemented by having each agent condition on its action-observation history, i.e., $Q_a(\tau_a, u_a)$. In DRL, this can be implemented by given to each agent a DQN on its own observations and actions.

As mentioned before, a key component of DQN is the experience replay memory. Unfortunately, the combination of experience replay with IQL appears to be problematic because the non-stationarity introduced by IQL which provokes that the dynamics that generated the data in the agent’s experience replay memory no longer indicate the current dynamics in which the agent is learning. IQL without a experience replay memory can learn relatively well in spite of the non-stationarity so long as each agent is able to progressively record the other agents’ policies, which it is not the case with a experience replay memory enabled which is constantly confusing the agent with obsolete experiences. Besides that, disabling the experience replay memory as in [31], it is not the optimal decision since it limits the sample efficiency and threatens the stability of multi-agent training. Experience replay not only stabilises the training, but it also enhances the sample efficiency by constantly reusing experience tuples, therefore it is important for DQN to use it.
2.4.2 Fingerprints

The technique was introduced by [14] along with another technique with importance sampling similar to Prioritized Replay Experience. In the evaluations the fingerprint method outperforms the importance sampling technique for feed forwards neural networks, which are the ones we use in this research.

[14] states that the disadvantage of IQL is that it ignores the changing over time of the other agents’ policies because it perceives these other agents as part of the environment, which cause non-stationarity on its own Q-function. Hence, the Q-function might be made stationary if it conditioned on the other agents’ policies.

The idea to address this problem is to use something similar to hyper Q-learning where each agent’s state space is resized with an estimate of the other agents’ policies computed via Bayesian inference. The study discards the usage of the weights of the other agents’ networks $\theta_{-a}$ in the new observation, i.e. $O'(s_t) = \{ O(s_t), \theta_{-a} \}$, because is far too large to include as input to the Q-function due other agents -a are using DQN as well. Although, a key insight is that each agent does not need to be able to condition on any possible $\theta_{-a}$, but only on those values of $\theta_{-a}$ that actually impact its experience replay memory. The sequence of policies that generated the data in this buffer can be interpreted as following an one-dimensional trajectory through the high-dimensional policy space. In order to stabilise experience replay should be enough if each agent’s observations disambiguate where this trajectory the training sample originated from.

Based on those points, a fingerprint must be correlated with the true value of state-action pairs given the other agents’ policies. It should gradually change over training time in order to allow the model to generalise across experiences in which the other agents execute policies as they learn.

2.5 Deep Reinforcement Learning in Traffic Control

RL technique naturally models the dynamics of complex systems by learning the control actions and the consequences of the traffic flow. It aims to get the optimal control policy from the training in the exploration phase according to the inputs and outputs observed. The harder part of reinforcement learning for traffic signal problems has been
in the exponentially increasing complexity of the dimensionality with respect to the number of traffic signal states (the curse of dimensionality). The state space for traffic control problems is so huge that becomes too expensive to solve the problem within a finite time by using a table based Q learning method. Similarly, a traditional function approximator based Q learning method has difficulties capturing the dynamics of traffic flows. DL is being used to tackle this problem because it can simultaneously solve the modeling and optimization problems of complex systems by using techniques such as DQN. The combination of both RL and DL techniques enables to use multiple layers of artificial neural networks to learn to choose the action that maximizes the discounted future reward without prior knowledge of the environment for huge dimensionality problems.

This section recaps previous works on traffic management, especially in traffic light control, using Artificial Intelligence techniques. It comprises research applying novel techniques for RL and DRL with both single and multiple agents. The first section presents works in RL multi-agents dealing with the problem of need for coordination. Then, it proceeds to more recent approaches that utilize DRL with single agents to deal with the curse of dimensionality. Finally, the last section analyzes DRL with multi-agents approaches not only for traffic lights but also for other UTC problems.

### 2.5.1 Multi-Agent Reinforcement Learning

Applying Multi-Agent Reinforcement Learning (MARL) for ATSC problem can be challenging because the agents can adapt to changes in the environment at a local level leading to non-collaborative learning and control, and therefore, a non-optimal global. For that reason, besides the curse of dimensionality that ATSC suffers, MARL is also challenged with the need of coordination among the multiple agents. The following MARL approaches seek to achieve a collaborative result in order to learn a global optimal policy between intersections. Table 2.1 summarizes the studies introduced in this section.

[3] presents Realtime Adaptive Learning-based Traffic Control system (REALT), which can simultaneously optimize multiple traffic management goals, learn suitable junction collaboration parameters and optimize the learning and decision-making phases by using a RL algorithm called Distributed W-Learning (DWL). DWL allows hetero-
Table 2.1: Existing research in Multi-Agent Reinforcement Learning for Traffic Signal Control

<table>
<thead>
<tr>
<th>Research</th>
<th>Algorithm</th>
<th>State</th>
<th>Action Phases</th>
<th>Rewards</th>
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</thead>
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<tr>
<td>[3]</td>
<td>Distributed W-Learning</td>
<td>Number of vehicles waiting and presence of public transportation</td>
<td>Ability to generate multiple phase groups</td>
<td>Difference of traffic count and no presence of public transportation</td>
</tr>
<tr>
<td>[32]</td>
<td>Q-Learning and for learning and min-sum communication for sharing</td>
<td>Traffic conditions (i.e. rate, speed, and occupancy)</td>
<td>2</td>
<td>Number on-road vehicles, average of arriving rates and average of departing rate</td>
</tr>
<tr>
<td>[4]</td>
<td>Swarm Reinforcement Learning</td>
<td>Average queue length</td>
<td>4</td>
<td>Number of vehicles waiting and crossing</td>
</tr>
<tr>
<td>[33]</td>
<td>Q-Learning for learning and MARLIN for coordination</td>
<td>Queue length</td>
<td>Mode dependent and configurable</td>
<td>Total Cumulative Delay</td>
</tr>
</tbody>
</table>

geneous intelligent agents to collaborate between each other in order to simultaneously meet multiple heterogeneous policies. As can be seen from Figure 2.3, DWL manages two levels of optimization: local agent optimization by using local policies and collaborative optimization by using remote policies. Each DWL agent uses Q-learning to achieve its own local goals. Remote policies are learned by each agent using Q-learning to realize how its local actions affect its nearest neighbors policies. Both local and remote policies suggest an action to be executed at each time step. To mediate between these two policies, an agent uses W-learning to learn importance of agents policies in each state and it represents them as W values. The action with the highest W-value for the current state is executed.

[32] introduces Min-sum Approximate Q-Learning (MAQL) which provides a multi-agent distributed reinforcement learning where the agents achieves collaboration of a global optimal goal by incorporating a distributed communication technique into RL such that the learning and searching cost of large scale multi-agent systems can be
significantly reduced. Specifically, it decomposes the global Q-learning function into local Q-learning functions in order that each local agent can compute its own local optimal policy based on local observations. Then, it applies the max-sum message passing algorithm to share information between agents in order to find a stable and optimal global policy that is used by all agents. The distributed RL is represented as a factor graph where each variable node $i \in V$ and each function node $l := i \in V_i$, and they are connected by a function $Q_l$. A max-sum algorithm is used for transferring messages between local variable and function nodes, and achieving a cooperative joint control among all the agents. In the paper, the algorithm is called the min-sum communication because it minimizes the delayed cost function $Q_l$. This algorithm performs directly on the factor graph by specifying the messages that should be transferred across variable and function nodes. In theory, the max-sum algorithm guarantees to converge to the optimal global solution if the factor graph is acyclic. However, the factor graph normally contains cycles in practice due to the mutual dependencies between agents. Even though, there is evidence that shows max-sum algorithm can accomplish positive results even in cyclic factor graphs.

[4] used a population based method called Particle Swarm Optimization which enables to find efficiently the global optimal solution for multi-modal functions with wide solution space. Particle swarm optimization is a population-based method originally designed for continuous optimization problems. Agents learn through their local experiences and by exchanging information among them. The agents interact in two manners: (1) intra-level or horizontal interaction; where the agents interacts with each
other in the same level, and (2) inter-level; where the agents interact with each other in different levels of hierarchy. This communication is illustrated in Figure 2.4, as the traffic agents uses intra-level interaction by sharing information between them through swarm RL, and the communication between the monitor-agent and the traffic agents is inter level.

[33] presents Multi-Agent Reinforcement Learning for Integrated Network of Adaptive Traffic Signal Controller (MARLIN-ATSC). The agents can be implemented in two modes: (1) independent mode, where each junction learns and reacts independently of other agents; and (2) integrated mode, where each junction coordinates control actions with neighbour agents by implementing a MARLIN learning algorithm. MARLIN algorithm maintains an explicit coordination while dealing with the curse of dimensionality problem by exploiting the principle of locality of interaction among agents and utilizing the modular Q-Learning technique. The principle of locality of interaction attempts to estimate a local neighbourhood utility that maps the impact of an agent’s policy to the global Q-value function while only considering the interaction with its neighbours. Modular Q-learning splits the state space into partial state spaces that considerate two agents which produce a manageable state space by keeping the size of the partial state space as $|S|^2$ regardless of the number of agents. In MARLIN, each agent plays
a Markov game [34, 35], also known as an Stochastic Game, with all its immediate
agents within its neighbourhood. Every agent has several learning modules where each
module corresponds to one game. Following the principle of modular Q-learning, the
state and action spaces are partitioned so that the agent can learn the joint policy with
one of the neighbours agents at a time.

Three out of the four approaches presented drew to a local learning first, to then
use a communication technique to either share or coordinate the learning across the
different agents. Only MARLIN-ATSC made usage of a different approach where the
agents learn along with its neighbors without any prior own local learning because this
study considered that the coordination can be achieved by taking into account the joint
state and joint action for the other agents. Besides that, only REALT allows to modify
the local goal independently, this is, the goals can be added, removed or modified, and
not all agents need to implement the same goals or have the same number of goals
which supports to handle different types of junctions.

Another interesting analysis to make is about the goals each work was trying to
optimize. Due to each goal in DWL is specified as an independent Q-learning process,
REALT implemented two policies: the first one is to optimize overall traffic flow by
rewarding positively if the overall traffic count at the current time-step is less than
at the previous time-step (i.e. the intersection cleared more traffic than it arrived in
the meantime), and the second is to prioritize special vehicles/buses, which rewards if
no special vehicle is waiting at any of its paths at decision time. On the other hand,
MAQL allows to each road of the simulated environment to be able to measure the real-
time traffic condition such as rate, speed, and occupancy. Besides that, each road has
a maximum capacity and a speed limit. Based on these conditions three parameters
can be estimated and targeted: (1) the number of on-road vehicles, (2) the moving
average of arriving rates and (3) the moving average of departing rates. In the case of
the Swarm RL, the reward function is based on the number of vehicles waiting in an
road of an intersection, and the number of vehicles crossed the junction coming from
another road of the intersection. It also used a penalty if the number of vehicles passing
over the roads is superior to the number of vehicles that are waiting for it. While in
MARLIN-ATSC, the reward is defined as the reduction in the total cumulative delay
associated with a junction, i.e., the difference between the total cumulative delays of
two successive decision points.
The final observation is about the evaluation and the results obtained in each study. The Table 2 summarizes the environment for each work. First, REALT was represented in a simulation application called VISSIM which was set with 6 junctions, using historical traffic and signal data of a real road network in Cork, Ireland. The evaluation was against SCOOT, the traffic management system that controlled that area. The performance comparison was done with three REALT settings and SCOOT where the measured results were vehicle delay and number of stops. The three settings of REALT outperformed SCOOT in low and medium traffic loads, however in high loads the performance of SCOOT was better. In contrast, MAQL used the simulator SUMO where simulated a traffic grid of 10x10 signalized intersections. It evaluated the learning performance and convergence rate of MAQL using linear and sigmoid approximations. Then, it compared the performance of trained MAQL to decentralized AQL (DAQL) method, which is the decentralized version of MAQL since each agent learns independently without the message passing, and heuristic control methods. The results demonstrated that the MAQL method had better performance than the other approaches. It was also proved that DAQL method performed fast learning but a greedy control. Additionally, DAQL and MAQL outperformed traditional heuristic control models. Similar to MAQL, the Swarm RL research used SUMO but using four junctions in a grid presentation with double lane edges. This research compared the proposed method to a multi-agent architecture with standard Q-learning algorithm. Results showed that the swarm Q-learning surpass the simple Q-learning causing less average delay time and higher flow rate. Finally, MARLIN-ATSC used the simulator PARAMICS with a network of 59 junctions of the lower downtown core of the City of Toronto, ON, Canada, during the morning rush hour. The results demonstrated reductions in the average delay of 27% in independent mode and 39% in integrated mode. Furthermore, the travel-time was decreased in 15% in independent mode and 26% in integrated mode in the most congested roads in Downtown Toronto. An important point to notice is that only two proposals, REALT and MARLIN-ATSC, were tested with real traffic data.
Table 2.2: Test environments of existing research in Multi-Agent Reinforcement Learning for Traffic Signal Control

<table>
<thead>
<tr>
<th>Research</th>
<th>Number of Junctions</th>
<th>Junction Structures</th>
<th>Environment</th>
</tr>
</thead>
<tbody>
<tr>
<td>[3]</td>
<td>6</td>
<td>Irregular. All structures are different</td>
<td>VISSIM simulator. Real data of Western Road, Cork, Ireland.</td>
</tr>
<tr>
<td>[32]</td>
<td>100</td>
<td>Regular 10x10 grid. All structures are the same</td>
<td>SUMO simulator</td>
</tr>
<tr>
<td>[4]</td>
<td>4</td>
<td>Regular. All structures are the same</td>
<td>SUMO simulator</td>
</tr>
<tr>
<td>[33]</td>
<td>59</td>
<td>Irregular. Some junctions have the same structure but not all</td>
<td>PARAMICS simulator. Real data of Downtown Toronto, ON, Canada.</td>
</tr>
</tbody>
</table>

### 2.5.2 Single Agent Deep Reinforcement Learning

As mentioned before, DL helps to deal with the curse of dimensionality for complex problems such as ASTC. This sections focuses only in single-agent approaches that used DRL. The Table 2.3 shows a summary of the main aspects of previous works.

[5] made the estimation of Q-values with deep stacked autoencoders (SAE) neural networks. The Figure 2.5 shows the architecture of this neural network which receives as input the state and it outputs the Q-value for each possible action. The SAE neural network contains several hidden layers of autoencoders where the outputs of each layer is wired to the inputs of the successive layer. Autoencoder is a neural network that defines the input and the target output to be the same. During Q-learning, the deep SAE network is trained by minimizing the next loss function over samples of experience until a specific time. The network was built with a four-layer SAE neural network and two hidden layers. The hidden layers use a sigmoid activation function.

[36] proposed the combination of two RL algorithms: (1) deep policy-gradient (PG) and (2) value-function based on a DNN, which perceives image observations in order
Table 2.3: Existing research in Single Agent Deep Reinforcement Learning for Traffic Signal Control

<table>
<thead>
<tr>
<th>Research</th>
<th>Algorithm</th>
<th>Architecture</th>
<th>Action Phases</th>
<th>State</th>
<th>Reward</th>
<th>Environment</th>
</tr>
</thead>
<tbody>
<tr>
<td>[36]</td>
<td>Policy-Gradient and Value-Function</td>
<td>CNN</td>
<td>2</td>
<td>Four snapshots of intersection to extract position and speed of vehicles</td>
<td>Difference between the total cumulative delays of two consecutive actions</td>
<td>SUMO simulator</td>
</tr>
<tr>
<td>[6]</td>
<td>Deep Q-Learning and Experience Replay</td>
<td>CCN with Target Network</td>
<td>2</td>
<td>Snapshot of intersection to extract position and speed of vehicles</td>
<td>Change in cumulative staying time</td>
<td>SUMO simulator</td>
</tr>
<tr>
<td>[7]</td>
<td>Double Q-Learning and Prioritized Experience Replay</td>
<td>CNN with Dueling and Target Networks</td>
<td>Multiple phases, proportional to the dimensionality of the intersection</td>
<td>Snapshot of intersection to extract position and speed of vehicles</td>
<td>Cumulative waiting time difference between two cycles</td>
<td>SUMO simulator</td>
</tr>
</tbody>
</table>
Figure 2.5: The deep SAE neural network for approximating Q function [5]

to produce control signals in an isolated intersection. The PG based agent maps its observation directly to the control signal; however, the value-function-based agent first estimates values for all legal control signals. The agent then selects the optimal control action with the highest value. The state of the system is an snapshot of the current state of a graphical simulator, SUMO graphical user interface in this case. This image is sent to a CNN such that the application can detect the location and the presence of all vehicles in each lane. The history of consecutive observation is stacked in the CNN as input to estimate the speed and direction of the vehicles. In PG, the policy is defined as a mapping from the input state to a probability distribution over the action space where this policy distribution is learned with DNN by performing gradient descent on the policy parameters. Meanwhile, in the value function-based algorithm, the DNN is used to estimate the action-value function. The action-value-function maps the input state to action values that represent the future reward that can be obtained by doing the given action from the given state. The network was employed with two convolutional layers and one fully connected layer. All three layers are activated with some non-linear function that is not specified.
Figure 2.6: DNN structure. Note that the small matrices and vectors in this figure are for illustration simplicity, whose dimensions should be set accordingly in DNN implementation [6]

[6] proposed the usage of a DQN with experience replay and target network methods to improve the stability. The Figure 3.4 shows the architecture of the DNN as follows: the state consists of the position and speed of vehicles that are fed to the CNN as matrices P and V respectively. Each one of these matrices pass through two convolutional layers that are activated with the ReLU function. Then, a traffic signal state vector L is aggregated to the outputs of the two aforementioned networks, forming the input of the third layer. The third and fourth layers are fully connected layers that are also activated with ReLU functions. The output layer is another fully connected layer that returns a vector of Q-values.

Figure 2.7 shows how an agent is trained in this model. The agent records observed interaction experience into a replay memory M. Additionally, it used the estimated Q-value from the DNN as the input of a target network to best approximate the optimal Q-value. This target network has the same architecture as the DNN. It used
the gradient descendent algorithm RMSProp to calculate the function cost with mini batches. All in all, it randomly gets samples from the replay memory M to form input data and target pairs (experience replay), and then uses them to update the DNN parameters through the usage of the RMSProp algorithm. After updating the parameters of the DNN, it also updates the parameters of the target network.

[7] defined the state as the position and speed of vehicles which are captured by a snapshot image. This snapshot is transformed into a state-matrix divided in same size grids. A CNN is utilized to match the states and expected future rewards. In order to improve the performance, the study employed a series of state-of-the-art techniques such as dueling network, double Q-learning network, and prioritized experience replay. The architecture of the CNN is shown in Figure 2.8 which consists of three convolutional layers and several fully connected. The first convolutional layer contains 32 4x4 filters with stride 2. The second convolutional layer has 64 2x2 filters with stride 2. The size of the output after two convolutional layers is 15x15x64. The third convolutional layer has 128 2x2 filters with the stride of 1. The third convolutional layers output is a 15x15x128 tensor. A fully-connected layer transfers the tensor into a 128x1 matrix. After the fully-connected layer, the data are split into two parts with the same size 64x1. The first part is then used to calculate the value and the second part is for the advantage. The size of the advantage is 9x1 because the action space size is 9. They are combined again to get the Q value, which is the architecture of the dueling DQN. ReLU was used as activation function in each convolutional layer.
Figure 2.8: The architecture of the deep convolutional neural network to approximate the Q-value [7]

Figure 2.9 shows the entire process. The state (position and speed) and the tentative actions are entered to the primary CNN to choose the most rewarding action. The current state and action along with the next state and received reward are stored into the memory as a four-tuple \(<s, a, r, s’>\). Then, the data in memory is chosen by the prioritized experience replay in order to generate mini-batches that are used to update the primary CNNs parameters. Besides that, a target network is used to increase the stability of the learning. Double DQN and dueling DQN are used to reduce the possible overestimation and improve performance. By using this process, the Q function can be approximated and therefore, the optimal policy can be obtained by choosing the action with highest Q-value.

A comparison of the most important difference of RL parameters is done as follows. Firstly, in terms of rewarding, SAE approach defined it as the absolute value of the difference between north-south direction and east-west direction. While, \([36]\) defined it as the difference between the total cumulative delays of two consecutive actions. \([6]\) rewarded the agent if the time of vehicles staying at the intersection decreases. Last, \([7]\) defined it as the alteration of the cumulative waiting time between two consecutive cycles. For the state representation, three out of four works used an image like repre-
sentation, and those are the most recent approaches using DRL with single agents at this moment, which suggests that snapshots of the intersection have proved to deliver good results. The variables obtained from the image are position and speed for all the studies, however those are processed and expressed differently.

It is interesting to notice that the DNNs architecture are getting more complex over the years. First approaches only considered a simple CNN, but over the years techniques to improve the stability of the learning and performance of the algorithm have started to be used. Experience replay and target network are the methods that have been more adopted because they have been verified to give good results for stability in other fields. A common factor in the architectures is the usage of an image as input to 2 or 3 convolutional layers that are connected to fully connected layers that one of those is used as output. Besides that, most works used the activation function ReLU.

The last analysis of this sections is done to the evaluation of the proposals. First, [5] evaluated both conventional RL (i.e. without DNN) and the proposed DRL traffic controller. The DRL technique demonstrated to out-perform the conventional RL approaches with reductions of around 14% in the average delay, and also reductions in the number of fully stopped vehicles by 1020. Moreover, the DRL was able to maintain shorter waiting queues. Second, [36] benchmarked proposed combination of methods against a baseline traffic controller which always gives an equal fixed time to each phase of the intersection. The proposed methods performed significantly better than the baseline by receiving more reward magnitudes that were increased across the epochs. This increasing reflects that the agent can learn an optimal control policy in a
stable way. Another evaluation was done using a Shallow Neural Network (SNN) which only has one hidden layer. It demonstrated that the proposed models outperformed the SNN method by reducing in 67% the average cumulative delay and 72% the queue length for the PG method; while reductions of 68% in the average cumulative delay and 73% in the queue length for the value-function-based method. Third, [6] examined the learning performance, which converge and keeps stable after 800 episodes. Then, it compared the vehicle delay performance of the proposed algorithm to that of another two algorithms: (1) longest queue first algorithm and (2) fixed time control algorithm. It demonstrated a reduction up to 86% compared to fixed time control algorithm and up to 47% longest queue first algorithm for two out of four roads tested. The other two roads the proposed research did not get good results. Finally, [7] compared the proposed model against a pre-scheduled traffic signal. The propose demonstrated the capability to learn a good policy under both the rush hours and normal traffic flow rates. Moreover, it showed to reduce around 20% of the average waiting timing from the starting training compared to the other strategy. It is important to notice that any of these works were evaluated with real data.

2.5.3 Multi-Agent Deep Reinforcement Learning

This section covers the usage of DRL in multi-agents scenarios. The following studies attempt to deal with the main challenges of ASTC. The proposed work will try to outperforms the following studies. Table 2.4 summarizes the characteristics of the existing approaches.

[8] used DRL for controlling the metering of highway on-ramps modelling the problem as discretized non-linear partial differential equations (PDEs) in a robust and non-parametric manner. DRL enables the management of discretized PDEs whose parameters are unknown, random, and time-varying. The DNN architecture consists of a nx3 array, where n is the number of discretization cells of the roadway in the simulator, and every of these cells contain three variables: (1) the vehicle density scaled to a median value of 0, and a standard deviation of 1 in average, (2) a boolean value indicating whether an off-ramp is present or not, and (3) a logarithmic scaled value that indicates the number of vehicles standing by in the on-ramp queue if there is any, 0 otherwise. Each agent examines a near discretized region of the highway with these three values.
Table 2.4: Existing research in Multi-agent Deep Reinforcement Learning for Traffic Signal Control

<table>
<thead>
<tr>
<th>Research</th>
<th>Algorithm</th>
<th>Architecture</th>
<th>Action Phases</th>
<th>State</th>
<th>Reward</th>
</tr>
</thead>
<tbody>
<tr>
<td>[8]</td>
<td>Partial Differential Equations for learning, Mutual Weight Regularization for sharing</td>
<td>CNN</td>
<td>2</td>
<td>Vehicle density, presence of on-ramp, and number of vehicles standing by in the on-ramp queue</td>
<td>Number of vehicles leaving the freeway</td>
</tr>
<tr>
<td>[37]</td>
<td>Deep Q-Learning, Experience Replay for learning, Transfer planning for sharing</td>
<td>CNN and Target Network</td>
<td>2</td>
<td>Snapshot of intersection to extract the position of vehicles and traffic signal configuration</td>
<td>Combination of delay time, waiting time, teleports, emergency stops and a flickering flag</td>
</tr>
<tr>
<td>[38]</td>
<td>Independent Q-Learning with Experience Replay</td>
<td>Convolution-based Residual Network</td>
<td>4</td>
<td>Four image-like representations: vehicle position, vehicle speed, traffic signal phase of other intersections, and traffic signal phase of the current intersection</td>
<td>Exponential relationship between the patience of the driver and the time waiting</td>
</tr>
</tbody>
</table>
in each observable cell. This data is processed with CNNs that are stacked in three layers that create the local features. This local features are implemented as function of the local values independently of the freeway location. As shown in Figure 2.10, a last layer is located on the top of these CNNs to distribute the action a controller can undertake, where each control output is formed of two values: (1) the mean and (2) the variance of a Gaussian distribution. Thus, the maximum outflow is measured with respect to this probability distribution. The trade-off between exploration and exploitation is implicitly represented by this stochastic aspect of the controller. As the DRL converges, the variance decreases, and the exploration intuitively becomes exploitation.

The algorithm used to share the learning was called Mutual Weight Regularization (MWR), which enables to share information across the agents while allow them to specialized in their local goals. In order to alleviate the combinatorial explosion when the number of agents increases, MWR allows that experiences and feedback to be shared between agents, and still allows the agents to implement specific modifications to adjust to local alterations. This is done with a hyper-parameter $\alpha$, which defines the
weight of the regularization, and consequently how much mutual information is shared between agents. Where $\alpha = 0$ is equals to having independent policies for every agent, and $\alpha = \infty$ is equivalent to having a shared policy making algorithm for every agent.

[37] designed a DQN solution which uses experience replay and target network to stabilize the learning. It represents the state as image that then is transform into a binary matrix of the position of the vehicles with additional information of the traffic lights configuration. The paper does not provides details about the DNN architecture. The solution to multi-agents is made with transfer planning and max-plus algorithms. Transfer planning allows to learn the Q-function for a sub-problem of a multi-agent problem that later can be reused for the other similar subproblems by exploiting the symmetries. Therefore, this algorithm only works for intersections that are equal. The max-plus algorithm is used for coordination of the multi-agents in order to optimize the joint global action over the entire coordination graph.

[38] presented Cooperative Deep Reinforcement Learning (CDRL), a multi-agent framework that used a convolution-based residual network (ResNet) to speed up the training process while providing reasonable results. It made use of Independent Q-Learning (IQL) and Experience Replay. In IQL, each agent learns its own policy independently and it considers other agents as part of the environment. Also, the agents are able to track the policies of other agents in real time. To deal with non-stationarity, only one junction will be trained at each training episode, the others will react based on their previously learned policies. During training phase, the agent does not communication with the other agents. Four image-like matrices are the state and input of the DNN for each agent. However, only one agent will receive the reward during each training cycle, and only the ResNet and replay memory of that agent is updated. After an amount of iterations, the latest agent’s policy is distributed to the other agents, and the training agent is changed to another one to start a new training cycle.

The studies did not present plenty information about the DNN architecture. One thing that can be noticed from two out of three works is that the tendency of using image-like representation for the state is still used in multi-agent environments because it captures better the traffic light problem parameters. Furthermore, the same two works used Experience Replay as single agents proposals in order to stabilize the learning, however the usage of this technique is more complex in multi-agents. Both
studies isolated the training either to one agent level or to the minimal sub-problem (coordination of two agents). As a consequence of this segregation, the topology of the junctions is the same where they used a four intersection in a nine cell grid (#) scenario producing the same intersection structure for all the agents, and the main reason IQL and transfer planning worked. The presented work will attempt to overcome that difficulty and to use an irregular topology.

Table 2.5: Test environments of existing research in Multi-agent Deep Reinforcement Learning for Traffic Signal Control

<table>
<thead>
<tr>
<th>Research</th>
<th>Number of Junctions</th>
<th>Junction Structures</th>
<th>Environment</th>
</tr>
</thead>
<tbody>
<tr>
<td>[8]</td>
<td>*29 on-ramps, not junctions</td>
<td>Irregular. Some on-ramps have the same structure but not all</td>
<td>BeATS simulator. 210 Eastbound freeway in southern California.</td>
</tr>
<tr>
<td>[37]</td>
<td>4</td>
<td>Regular. All structures are the same</td>
<td>SUMO simulator</td>
</tr>
<tr>
<td>[38]</td>
<td>4</td>
<td>Regular. All structures are the same</td>
<td>SUMO simulator</td>
</tr>
</tbody>
</table>

A comparison of the evaluation and results is presented as follows. [8] used real data of 33 km of the 210 Eastbound freeway in southern California. The proposed approach was benchmarked against 3 systems: (1) a baseline without any ramp metering, (2) the proposed DRL approach without MWR technique and (3) ALINEA, the current state-of-the-art system used in the place. Two evaluation were made where the MWR approach provides an important improvement compared to the baseline and the NOMWR approaches, however it did not outperform ALINEA. [37] compared the proposal against a combination of two previous works that called Wiering/Kuyer. The evaluation of this study did not present outstanding results neither. The proposed approach outperforms the Wiering/Kuyer approach most of the time, but due to instability, it sometimes underperforms, especially in the four-agent case. Also, they found a problem with the activation of the convolutional filters, these filters did not detect vehicles after a while, even when vehicles are present. As a consequence, a traffic jam is produced because the agent no longer switches lights. [38] evaluated CDRL against three baselines algorithms: (1) Self-Organizing Traffic Lights (SOTL), a controller that
switches the lights according to the elapsed time and the queue length, (2) Q-Learning, regular RL method, (3) DQN, each agent determines the alternation of action phase only taking into account local traffic situations. The experiments demonstrated that CDRL is the technique that converges slowest but once the convergence is complete, CDRL behaves better than other techniques. Besides that, the performance of CDRL in some experiments confirmed the importance of cooperation in multi-agent environments.

2.6 Summary

This chapter presented the key techniques used for the current research. It introduced the concept of RL and its extension to DL as DRL. Then, it explained the different state-of-the-art methods for Deep Q-Learning by using DQN and its aggregated techniques which enhance the stability and performance of the training. Besides that, it described the extension of DRL to our multi-agent setting and the technique we propose to overcome the non-stationarity in heterogeneous multi-agent UTC systems. The chapter 3 and 4 explains in more detail the design and implementation, respectively, of these key components.

In this chapter we presented related works in UTC for single and multiple agents. The first subsection described some of the RL techniques used for multi-agents. Then we presented the evolution of approach towards the usage of DL techniques to address the curse of dimensionality. Firstly, we showed some works for single agent and then a few multi-agent studies. From the latest works in multi-agent for UTC using DRL, we noticed that none of the DQN approaches try to address a heterogeneous environment, and they presented problems with the non-stationarity of the environment. We focus our research on overcome these two issues as our contribution of the work as mentioned in Chapter 1.
Chapter 3

Design

This chapter outlines the approach used to design the different components of the Traffic Light Control problem as a RL problem. This section explains the applied algorithms to tackle the problem of single and multiple intersections. It includes the design of the Neural Network architecture as well as the algorithms and techniques applied to train single and multiple agents in order to achieve a collaborative environment. It presents the design of the proposed IDQN for the UTC in a heterogeneous multi-agent environment in order to overcome the non-stationarity. Besides that, it presents and justifies the design decisions taken when selecting different DQN techniques and RL components. It presents the results of preliminary experiments performed in order to determine the most suitable DRL techniques and RL components.

3.1 Traffic Light Control Problem

The Traffic Light Control problem is formulated as a RL problem where an agent interacts with the environment which is a partial section of the road network which contains the intersection with the traffic light that it is intended to manage at discrete time steps \( t \). Specifically, the agent observes an state \( s_t \in S \) at the beginning of a time step \( t \), then it chooses and actuates an action \( a_t \in A \) which corresponds to one of the configurations the traffic signal can take. After taking the action \( a_t \), the agent transitions to the next state \( s_{t+1} \in S \) and receives a reward \( r_t \). The next subsections define these components.
3.1.1 State Representation

The state is a image-like representation of the current state of the simulator environment (Figure 3.1a), similar to the concept used in [25]. The state consists of two matrices of same size: (1) a binary matrix $P$ for vehicle positions (Figure 3.1b), and (2) a matrix $S$ for vehicle speeds (Figure 3.1c). These matrices have been used in previous works such as [6, 7, 38, 37].

![Simulation Environment State](image)

(a) Simulation Environment State

$$
\begin{bmatrix}
0 & 0 & 0 & 1 & 0 & 0 & 0 & 0 \\
0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
0 & 0 & 0 & 1 & 0 & 0 & 0 & 0 \\
0 & 0 & 0 & 1 & 0 & 0 & 0 & 1 \\
0 & 1 & 0 & 0 & 0 & 0 & 0 & 0 \\
0 & 0 & 0 & 0 & 1 & 0 & 0 & 0 \\
0 & 0 & 0 & 0 & 1 & 0 & 0 & 0 \\
0 & 0 & 0 & 0 & 1 & 0 & 0 & 0 \\
\end{bmatrix}
$$

(b) Position Matrix

$$
\begin{bmatrix}
0.0 & 0.0 & 0.0 & 0.5 & 0.0 & 0.0 & 0.0 & 0.0 \\
0.0 & 0.0 & 0.0 & 0.0 & 0.0 & 0.0 & 0.0 & 0.0 \\
0.0 & 0.0 & 0.0 & 0.0 & 0.0 & 0.0 & 0.0 & 0.0 \\
0.0 & 0.0 & 0.0 & 0.4 & 0.0 & 0.0 & 0.0 & 1.0 \\
0.0 & 0.8 & 0.0 & 0.0 & 0.0 & 0.0 & 0.0 & 0.0 \\
0.0 & 0.0 & 0.0 & 0.0 & 0.0 & 0.0 & 0.0 & 0.0 \\
0.0 & 0.0 & 0.0 & 0.0 & 0.0 & 0.0 & 0.0 & 0.0 \\
0.0 & 0.0 & 0.0 & 0.0 & 0.0 & 0.0 & 0.0 & 0.0 \\
\end{bmatrix}
$$

(c) Speed Matrix

Figure 3.1: State Representations

In order to create these matrices, the locations are calculated by mapping the continuous space of the simulated environment into a discretized environment by creating a grid with cells of size $C$. The matrix $P$ is a binary matrix where one indicates
presence of a vehicle and zero the absence of a vehicle in the specific location as shown in Figure 3.1b. The matrix $S$ indicates the speed of the vehicle in the same cell position where a vehicle was calculated to be located in the matrix $P$ as shown in Figure 3.1c. The speed is represented as a percentage of the maximum allowed speed. This is computed by dividing the current speed of vehicle by the maximum allowed speed.

### 3.1.2 Action Space

As mentioned in section 3.1, after an agent observes a state $S_t$ at the beginning of each time step $t$, and then the agent chooses one action $a_t \in A$. The action space $A$ varies depending of the structure of the intersection.

The Figure 3.2 presents the phases available to the agent with 4 roads. In this case, the action space is defined as $A = \{NS, EW, NST; EWT\}$ where NS stands for turning green North-South roads as in Figure 3.2a, EW stands for turning green East-West roads as in Figure 3.2b, NST stands for turning green North-South right turning as in Figure 3.2c, and EWT stands for turning green East-West right turning as in Figure ???. On the other, the Figure 3.3 shows the phases available to the agent with 3 roads. In this case, the action space is defined as $A = \{NS, EW, EWT\}$, which is reduced by excluding NST which cannot be performed because there is not road to or from the south. EW is the same as before as shown in Figure 3.3b. However, in the case of NS and WET, the manoeuvres cars can take are different than before as shown in Figures 3.3a and 3.3c

For each time step $t$, the agent can only choose one of these actions, and the other three directions will be set to Red by default. The duration of each phase is 1 time step. However, the agent implicitly determines how long each phase can last ranging from 1 time step up to the final time step of the simulation. The phase can be only changed by the agent when it decides to do it, therefore there is not a limit for how long a phase can take.

Additional yellow phase is added during a fixed period of 3 time steps when the previous action is different than the current chosen action. This middle yellow phase reduces the risk of collisions.
Figure 3.2: Traffic light phases available to agent with 4 roads
Figure 3.3: Traffic light phases available to agent with 3 roads
3.1.3 Reward Function

The definition of the reward function is one of the hardest part of RL. Therefore, we evaluate several functions in order to choose a reward function that converges to optimal policy. A reward is a scalar value $r_t \in \mathbb{R}$ that is returned after the agent takes an action $a_t$ in the environment at each time step $t$.

Let $w_{i,t}$ be the $i$th vehicle’s waiting time at time step $t$, and $W_t$ the total cumulative waiting time for all the vehicles in the observation scope of the road network at time step $t$ as shows in equation 3.1. The reward function is formulated in equation 3.2. The intention of the reward function is to reward positive the agent in a range $(0.0, 1.0]$ where the agent’s reward loses value proportional to the cumulative waiting time at time step $t$. Thus, the agent must keep short waiting time in order to receive higher scores, and as consequence, this reward function accomplishes the goal of reducing the driver’s waiting time at a junction.

$$W_t = \sum_i w_{i,t} \quad (3.1)$$

$$r_t = \begin{cases} 1.0, & \text{if cumulative waiting time } W_t \text{ is greater than } 0 \\ 1.0, & \text{otherwise} \end{cases} \quad (3.2)$$

The second option of rewarding is to use the difference of cumulative waiting time of two consecutive time steps, namely $t-1$ and $t$, as it has been applied in [36, 6, 7]. This reward function uses the same definition of $W_t$ as shows in 3.1. Let be $W_t$ the cumulative waiting time for the current time step being $t$ and $W_{t-1}$ the cumulative waiting time for the previous time step being $t-1$. This rewards seeks to reward positively the agent when it reduces the waiting time for two consecutive time steps because this can be translated to a relief in the traffic congestion in the intersection. On the other hand, when the waiting time from two consecutive increases, the difference will be a negative reward and thus it will penalize the agent because it is incrementing the waiting time. Hence, the reward function is formulated as in equation 3.3.

$$r_t = W_{t-1} - W_t \quad (3.3)$$

We tested both reward functions in order to chose the reward that get us the best
policy. The table 3.1 shows the hyperparameters used for the executions. The Figure 3.4 shows the comparison of both reward functions. As can been seen from figures 3.4b and 3.4a, the first aforementioned function works undoubtedly better than the second one by reducing significantly more both, the average waiting time and the average waiting time. Based on these results, we decide to use the reward function of equation 3.2.

Table 3.1: DRL techniques evaluation hyper-parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Episodes</td>
<td>1000</td>
</tr>
<tr>
<td>Time steps</td>
<td>3600000</td>
</tr>
<tr>
<td>Pre train time steps</td>
<td>2000</td>
</tr>
<tr>
<td>learning rate</td>
<td>0.0004</td>
</tr>
<tr>
<td>Exploration $\epsilon$</td>
<td>1.0 $\rightarrow$ 0.01</td>
</tr>
<tr>
<td>Time steps from starting $\epsilon$ to ending $\epsilon$</td>
<td>360000</td>
</tr>
<tr>
<td>Target network update</td>
<td>3000</td>
</tr>
<tr>
<td>Prioritization exponent $\alpha$</td>
<td>0.6</td>
</tr>
<tr>
<td>Prioritization importance sampling $\beta$</td>
<td>0.4 $\rightarrow$ 1.0</td>
</tr>
<tr>
<td>Discount factor $\gamma$</td>
<td>0.99</td>
</tr>
<tr>
<td>Replay Memory size M</td>
<td>50000</td>
</tr>
<tr>
<td>Minibatch size B</td>
<td>32</td>
</tr>
</tbody>
</table>

Figure 3.4: Reward Functions Experiment

(a) Average Waiting Time per Episode  
(b) Average Travel Time per Episode
3.2 Deep Reinforcement Learning Techniques

This section tests the feasibility of using the different techniques available for DRL from DQN to Prioritized Dueling DDQN by applying the aggregation of techniques in the same order of the Atari games. This section presents the experiments executed in order to select the best method for the traffic light problem that we formulate. The table 3.2 shows the hyperparameters used for all the experiments.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Episodes</td>
<td>1000</td>
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<td>Time steps</td>
<td>3600000</td>
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<tr>
<td>Pre train time steps</td>
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<tr>
<td>learning rate</td>
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</tr>
<tr>
<td>Exploration $\epsilon$</td>
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<td>50000</td>
</tr>
<tr>
<td>Minibatch size $B$</td>
<td>32</td>
</tr>
</tbody>
</table>

The results proved that after the exploration reaches 0.1 in the epsilon decay value the agent starts to rapidly increase its rewards until accomplishes a maximum that is kept afterwards.

The Figure 3.5 shows the results for a normal DQN as described in [25]. During its stabilize point, DQN accomplishes rewards ranges from 100 to 200 in average as illustrated in Figure 3.5a. The behaviour obtained in the average waiting time and the average travel time by following the policy generated gives as a result a reduction in both times. As shown in Figure 3.5b, the average waiting time is kept under 50 ms normally but there are episodes with peaks which get more than 250 ms. With regard to the average travel time, the Figure 3.5c demonstrates the times are the same across all the simulation varying mostly between 100 to 102 ms.

The Figure 3.6 shows the results for DDQN methods as described in [27]. As can be seen from Figure3.6a, the application of DDQN brings bad results with instability in
Figure 3.5: DQN Single Agent Experiments
Figure 3.6: DDQN Single Agent Experiments

(a) Cumulative Rewards per Episode

(b) Average Waiting Time per Episode

(c) Average Travel Time per Episode
the rewards which goes down until 50, which is 100% less that the minimum recorded with DQN in its stability point. This issue was also seen in [37] where the study suggests that, regardless of the state, DDQN assigns highly identical Q-values to all actions. Despite of the instability of rewarding, the average waiting time and travel time do not seems to be affected directly for this, they have a constant performance even though it is poor performance in comparison with DQN. Figure 3.6b DDQN gets twice the waiting time of DQN attaining values before 100 ms but higher than 50 ms. The results of waiting travel time in Figure 3.6c are similar to DQN reaching between 100 and 105 ms approximately.

The Figure 3.7 shows the results of the Prioritized DDDQN as described in [28]. The Figure 3.7a illustrates that this technique gets to converge faster by reaching its maximum around 300 episodes unlike the DQN and DDQN which reaches convergence around 400 episodes. This shows the Prioritization Experience Replay helps the DDQN with the instability issues, however the combination of this two techniques gets a very similar performance than DQN in terms of rewarding. As can be seen from Figure 3.7b, Prioritized DDQN makes better work keeping the waiting time under 50 ms without so many increments in other episodes unlike DQN, thus it slightly outperforms DQN. In terms of the travel time, the Figure 3.7c shows a similar performance than DQN with an improvement in the stability of the learning. This is result of sampling experience with high expected learning progress, which speeds up the learning, and thus the agent can converge and generalize faster.

The Figure 3.8 shows the results of using Prioritized Dueling DDQN as described in [2]. The Figure 3.8a shows how this technique converges slower at around 500 episodes where it reaches the highest rewards, however after that, it behaves more stable achieving more constant similar values from consequent episodes and scoring high rewards in the range of 120-200. The Figure 3.8b shows that this technique has a similar effect as Prioritized DDQN for the average waiting time, it tends to accomplishes waiting times below of 50 ms with few spikes of up to 100 ms, this demonstrates the stability of the policy. The Figure 3.8c presents similar range of average travel time which goes from 98 to 103 ms, nevertheless it behaves more stable (no presence of spikes) after convergence.

After this experiments we concluded that the usage of Prioritized Dueling DDQN provides a more stable behaviour, however the performance does not increase signifi-
Figure 3.7: Prioritized DDQN Single Agent Experiments

(a) Cumulative Rewards per Episode

(b) Average Waiting Time per Episode

(c) Average Travel Time per Episode
Figure 3.8: Prioritized Dueling DDQN Single Agent Experiments
cantly compare to the previous techniques. Despite the fact that the performance do not suffer a important increase, we decide to use Prioritized Dueling DDQN because of the stability it offers which can be very useful in the multi-agent scenario where stability issues can be harder to handle because the increasing of agents and its non-stationary.

3.3 Deep Neural Network Architecture

Figure 3.9: The architecture of the Deep Neural Network.

The neural network used to train the agent for single and multi-agent environments is the same as [2]. This neural network was used for all the experiments performed during this research, except for the experimentation of techniques elaborated in 3.2. Only the Prioritized Dueling DDQN uses this architecture, the other techniques use a similar architecture without the split of the last layer which is the application of Dueling Network as explained in section 2.3.4.

The Figure 3.9 illustrates the Deep Neural Network. There are 3 convolutional layers followed by 2 fully-connected layers. The first convolutional layer has 32 8x8 filters with stride 4. The second convolutional layer has 64 4x4 filters with stride 2. The third and final convolutional layer has 64 3x3 filters with stride 1. A dueling network splits into two streams of fully connected layers. The value and advantage
streams both have a fully connected layer with 512 units. The final hidden layers of
the value and advantage streams are both fully-connected with the value stream having
one output and the advantage as many outputs as there are valid actions for the specific
type of intersection.

3.4 Single Agent Training

The agent is trained by using DDQN with Prioritize Experience Replay techniques in
the Deep Neural Network described in section 3.3. The algorithm 3 illustrates the pro-
cess. The observed state is fed to the Deep Neural Network to approximate the optimal
Q-value. A four-tuple of the current state, the action, the reward and the next state
\(<s_t, a_t, r_t, s_{t+1}>\) are stored into the memory D. The data is sampled from the memory
in minibatches by prioritizing the experience replay based on importance weights than
then are used to update the primary neural network’s parameters. A second network,
the target network is a separate neural network used to increase stability during the
learning and it is updated periodically every C steps with the parameters of the pri-
mary neural network. During the pre-train steps DDQN, none either updates to the
target network or computing of the TD-Error are done in order to give the experience
replay memory some data to do these steps later. and dueling DQN are applied in
order to reduce the possible overestimation and improve performance. This training
algorithm is based on the algorithms 1 and 2 presented in Chapter 2 for DQN and
Prioritized Experience Replay respectively.

3.5 Multi-Agent Design

This chapter has presented above the design for a single agent by using DQN with
aggregated techniques such as DDQN, Prioritized Experience Replay and Dueling Net-
work in order to improve the learning and performance of the agent. We extend this
single agent definition from DQN to IDQN, as explained in section 2.4. The extension
is designed as follows:

- **State representation.** As mentioned in Chapter 2, in order to stabilize the
  experience replay memory for IDQN, a fingerprint needs to be defined. Let -a
Algorithm 3: DDQN with Prioritized Experience Replay for Agent Training on Traffic Lights

**Input:** replay buffer size $M$, minibatch size $B$, greedy $\epsilon$, learning rate $\alpha$, learning frequency $\lambda$, times steps $T$, target network update $C$, prioritized replay parameters $p\alpha$ and $p\beta$, pre-train steps $pt$

Initialize simulator with time steps $T$

Initialize optimizer with learning rate $\alpha$

Initialize action-value function $Q$ with random weights

Initialize replay memory $D$ to capacity $N$ and parameters $p\alpha$, $p\beta$ and $p\epsilon$

Initialize target action-value function $\hat{Q}$ with weights $\theta^- = \theta$

for timestep $= 1, T$ do

With probability $\epsilon$ select a random action $a_t$

otherwise select $a_t = \arg\max_a Q(s_t, a; \theta)$

Execute action $a_t$ in emulator and observe reward $r_t$ and state $s_{t+1}$

Store transition $(s_t, a_t, r_t, s_{t+1})$ in $D$

update $s_t \leftarrow s_{t+1}$

if $t > pt$ and $t \equiv 0 \mod \lambda$ then

Sample minibatch of transitions $(s_j, a_j, r_j, s_{j+1})$ from $D$ based on priorities

Minimize the error in Bellman’s equation and compute TD-error $\delta_j$

Update the priorities in the replay buffer $D$ with TD-error $\delta_j$

Every $C$ steps reset $\hat{Q} = Q$
be the other agents of agent $a$, such that we can include the importance weights of the prioritized experience replay and the TD-Errors vectors sampled from the other agents into the observation function as $\theta_{-a}$ and $\text{TD}_{-a}$ respectively. Given that, the new observation function is $O'(s) = \{ O(s), \theta_{-a}, \text{TD}_{-a} \}$. In our approach, each agent’s experience replay sampling consists of 32 minibatches that are included as a vector for both, the 32 importance weights of 32 TD-Errors, in a column of an additional matrix $F$ of the state defined above in 3.1.1 for the single agent environment. Since the dimensions of our state matrices are 64x64, this idea can support up to 64 neighbour agents, one per column. Normally, this approach will be inefficient because an intersection will not have so many neighbour intersections, so a lot of the space in this matrix will be filled with zeros. In spite of the fact that this approach is quite inefficient, it is useful as proof of concept for this research. We are not using the recommended parameters, i.e. the iteration number $\epsilon$ and the rate of exploration $\epsilon$, because our state is a collection of matrices and not scalar values as in [14]. The Figure 3.10 illustrates how the global state is split into fixed partial observations for each agent. Every agent can get the state of the environment that corresponds to their boundaries creating partial views of the complete state environment.

- **Action space.** There is not modifications in the action space beyond the triviality that because we are dealing with heterogeneous agents, each agent might have different action spaces depending of the topology of the intersection.

- **Reward function.** The reward function does not change at all because our previous definition help us to reward each agent for the global performance of the system such the current defined function works perfect as a global reward function.

- **DRL techniques.** Every agent uses the same set of techniques that performed better in our tests which is the Dueling Prioritized DDQN.

- **Neural Network architecture.** Every agent uses the same architecture detailed in section 3.3. Every agent has its own Neural Network copy in order to allow it to learn its own local policy since every agent is trained independently by using IDQN.
3.5.1 Training

The algorithm 4 shows the training performed for a multi-agent setting with fingerprint. It looks very similar to the single agent training with some additional steps that deals with the fingerprint and a couple of loops to execute steps for all the agents at once. This is what makes several agents learn at the same time, and by having an deep neural network for each agent, they can learn independently. However, this training cannot be asynchronous because the agents share a single simulation environment.

3.6 Summary

This section presented the decisions taken for the main components of the single and multi-agent DRL for the UTC problem. It described the main components of the RL such as state and action spaces, reward function. It also provided some tests in order to choose what reward function and DQN techniques to use. Additionally, it shows the design of the neural network architecture used. Besides that, it illustrated the
Algorithm 4: Independent DDQN with Prioritized Experience Replay for Heterogeneous Multi-Agent Training on Traffic Lights

**Input:** replay buffer size $M$, minibatch size $B$, greedy $\epsilon$, learning rate $\alpha$, learning frequency $\lambda$, times steps $T$, target network update $C$, prioritized replay parameters $p\alpha$ and $p\beta$, pre-train steps $pt$

- Initialize simulator with time steps $T$
- Initialize optimizer with learning rate $\alpha$
- Initialize agents $A$
- Initialize action-value function $Q$ with random weights for each agent $A$
- Initialize replay memory $D$ to capacity $N$ and parameters $p\alpha$, $p\beta$ and $p\epsilon$ for each agent $A$
- Initialize target action-value function $\hat{Q}$ with weights $\theta^- = \theta$ for each agent $A$;

**for** timestep $= 1$, $T$ **do**
  **for** agent $= a$, $A$ **do**
    With probability $\epsilon$ select a random action $u^a_t$
    otherwise select $u^a_t = \arg \max_u Q(s^a_t,u;\theta^a)$
    Execute action $u^a_t$ in simulator
  **end for**
  Get global reward $r^a_t$
  **for** agent $= a$, $A$ **do**
    Observe partial state $s^a_{t+1}$
    Add fingerprint to partial state $s^a_{t+1}$
    Store transition $(s^a_t,u^a_t,r^a_t,s^a_{t+1})$ in $D^a$
    Update $s^a_t \leftarrow s^a_{t+1}$
    **if** $t > pt$ and $t \equiv 0 \mod \lambda$ **then**
      Sample minibatch of transitions $(s^a_j,u^a_j,r^a_j,s^a_{j+1})$ from $D^a$ based on priorities
      Minimize the error in Bellman’s equation and compute TD-error $\delta^a_j$
      Update the priorities in the replay buffer $D^a$ with TD-error $\delta^a_j$
      Every $C$ steps reset $\hat{Q}^a = Q^a$
  **end for**
training algorithm for both, single and multi-agent environments. The next chapter will presents how we implemented these components.
Chapter 4
Implementation

This chapter describes the implementation of the multi-agent DRL system and the UTC simulation environment. We introduce the OpenAI’s baseline framework [39] that we used to implement the DRL agents. We describe the implementation of DRL agents and the communication between agents and the simulation environment.

4.1 Simulation Environment

The simulation environment used for the experiments is SUMO [40]. SUMO is an open source, highly portable, microscopic and continuous road traffic simulation package designed to handle large road networks. We use the Python API so-called TraCI in order interact with the simulator. This interface allows modifying and getting access to components such as traffic lights and vehicles, thus we set the phases of the traffic light according to the action chosen by the agent through this API. Besides that, this interface allow us to recover metrics of the environment such as position and speed of the vehicle in order to build up the state matrices, as well as the variables used for the reward function. One of the variables used as part of the reward function is the waiting time. The waiting time for a vehicle is defined by SUMO as the time (in seconds) spent with a speed below 0.1 m/s since the last time it was faster than 0.1 m/s. One simulated second in SUMO is equal to one time step. We use the accumulated waiting time function of TraCI in order to collects the waiting time of every vehicle over a certain time interval which in this case is the whole simulation time.
4.2 Deep Reinforcement Learning

The system offers the capabilities of using DQN, DDQN, Prioritized Experience Replay and Dueling Network thanks to the Open AI’s RL implementation algorithms code [39]. OpenAI Baselines is a set of high-quality implementations of reinforcement learning algorithms in Python which uses the library TensorFlow [9]. Their DQN implementation and its variants are roughly on par with the scores in published papers. The Figure 4.1 illustrates the classes from OpenAI’s implementation that were used as base (white classes,) and the classes we extended (blue classes) in order to implement our DQN agent which can interact with the SUMO’s API Traci (green class).

![Figure 4.1: DRL Traffic Control System Class Diagram](image)

4.2.1 TrafficEnv

TrafficEnv represents the environment which interfaces directly with TraCI API in order to recover parameters that are used in the simulation and as part of the components of RL.

The methods provided by TrafficEnv class are as follows:
• \texttt{generate\_route\_file(self)}, which generates the traffic for all the road network for each simulation based on a uniform distribution.

• \texttt{get\_next\_observation(self)}, which gets transitions to the next step in the simulation and build the state matrices for the new state.

• \texttt{get\_reward(self)}, which returns the reward for the current transition.

• \texttt{reset(self)}, which restarts all the settings of the simulation in order to start a new episode.

• \texttt{step(self, action)}, which takes an action \(a_t\) and transitions from \(s_t\) to the new state \(s_{t+1}\). This method returns the new state \(s_{t+1}\), the reward \(r_t\) and a boolean flag indicating if the episode or simulation have finished.

4.2.2 TrafficTfInput

\textit{TrafficTfInput} works as a wrapper of a regular tensorflow placeholder. The main differences are: (1) it possibly uses multiple placeholders internally and returns multiple values and (2) it can apply light postprocessing to the value feed to placeholder. It receives as parameters the shape of the tensor and the name of the underlying placeholder. In our implementation this class wraps the observation of the environment which is the state matrices that are the image-like representation of the environment.

4.2.3 DQNAgent

\textit{DQNAgent} is the agent which interacts with the environment through the class \textit{TrafficEnv} and uses the implementation of the DRL algorithms from the different OpenAI baseline’s classes. It implements the DQN-learning process by executing the Algorithm 3 of Chapter 4. Besides that, it builds the Convolutional Neural Network shows in 3.9 in Chapter 4. It allows to enable and disable the DRL techniques: DDQN, Prioritized Experience Learning, Experience Replay and Dueling Network.

The DQN Agent requires the following parameters:

• simulation time \(st\).

• pre-train \(pt\).
• learning rate $\alpha$.
• discount factor $\gamma$.
• minibatch size $B$.
• replay buffer size $M$.
• learning frequency $\lambda$.
• target network update $C$.
• prioritized experience replay parameters $p\alpha$ and $p\beta$.

The methods provided by $DQNAgent$ class are as follows:

• $\textit{model}(img\_in, num\_actions, \textit{scope})$, which creates a tensorflow graph with 3 CNN and 2 fully connected layers.

• $\textit{dueling\_model}(img\_in, num\_actions, \textit{scope}, \textit{reuse}=False)$, which creates a tensorflow graph with 3 CNN and 2 fully connected layers for actions and state pairs to create a dueling network.

• $\textit{take\_action}(self, t)$, which takes action and updates exploration $\epsilon$-greedy value.

• $\textit{store}(self, rew, new\_obs, done)$, which stores the tuple $<obs, rew, new\_obs, action, done>$ into the replay buffer.

• $\textit{learn}(self, t)$, which minimizes the error in Bellman’s equation on a batch sampled from replay buffer and compute TD-error.

• $\textit{update\_target\_network}(self, t)$, which updates the target network.

4.3 Neural Network Architecture

The architecture was build on top of the implementation of OpenAI baseline which uses TensorFlow to program Neural Networks.

The Figure 4.2 shows the implementation in TensorFlow of the Dueling Network as specified in the Figure 3.9. It consists of 3 convolutional neural networks followed by 2
Figure 4.2: Dueling Network built with TensorFlow [9]
fully-connected layers that both has an advantage (i.e. state_value) and an action (i.e. action_value) streams.

Figure 4.3: Deep Q-Networks built with TensorFlow [9]

The Figure 4.3 shows the implementation in TensorFlow of the two Deep Q-Network used for Deep Q-Learning. The Neural Network in the left is the primary network $\theta$, while the one in the right is the target network $\theta^-$ which is updated periodically with the weights of the primary network $\theta$ every $C$ steps. Both networks are identical, and they share the same aforementioned architecture specified in the Figures 3.9 and 4.2.

Finally, the Figure A.2 (the figure was placed in the appendix section in order to show the image as bigger as possible) describes the whole Neural Network infrastructure build in TensorFlow. It presents a holistic view of the Neural Network and the interactions between the main components. All the components are collapsed in order to show a summary view of the main components. The main components present in the illustrations are:

- Primary Network represented as "q_func".
- Target Network represented as "target_q_func"
- Double DQN is represented in the output of "q_func_1" through the usage of the "ArgMax", "one_hot_1" and reduction of "Sum" TensorFlow’s operations which work as input for the selection and evaluation of the Q-values.
- ADAM Optimizer represented as "Adam" with gradient (i.e. gradient descent) and beta_1_power (i.e. $\beta_1$) and beta_2_power (i.e. $\beta_2$) as inputs.
4.3.1 Optimizer

This subsection intends to analyse the experiments done in order to select the optimizer that performs better between the two most popular optimizers used in the previous works, namely RMSProp and ADAM. The evaluation were executed with hyper-parameters show in Table 4.1

Table 4.1: Reward function evaluation hyper-parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Episodes</td>
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<tr>
<td>Time steps</td>
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</tr>
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<td>Exploration $\epsilon$</td>
<td>1.0 $\rightarrow$ 0.01</td>
</tr>
<tr>
<td>Time steps from starting $\epsilon$ to ending $\epsilon$</td>
<td>360000</td>
</tr>
<tr>
<td>Target network update</td>
<td>5000</td>
</tr>
<tr>
<td>Prioritization exponent $\alpha$</td>
<td>0.6</td>
</tr>
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<td>Discount factor $\gamma$</td>
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<td>50000</td>
</tr>
<tr>
<td>Minibatch size B</td>
<td>32</td>
</tr>
</tbody>
</table>

Firstly, the figure 4.4a shows how ADAM starts getting higher rewards around 200 episodes. At around 400 episodes, ADAM outperforms RMSProp by 200%. After 600 episodes RMSProp starts getting higher results, however it stills under the performance of ADAM which reaches around 100% more rewards.

Secondly, the figure 4.4b presents results that are correlated with the rewards since from figure 4.4a can be noticed how bigger rewards result on lower average waiting times. When ADAM starts getting better rewards at around 400 episodes, the average waiting time is also decreased outperforming by $\sim$ 80% the RMSProp method. The same behaviour happens with RMSProp when it starts getting larger rewards, the average waiting time is reduced by $\sim$ 90% from episodes 400-600 to episodes 600-900.

Lastly, the figure 4.4c show a huge difference in the average travel time across the whole training.
Figure 4.4: Comparison between RMSProp and Adam Optimizers

(a) Cumulative Reward per Episode

(b) Average Waiting Time per Episode

(c) Average Travel Time per Episode

Figure 4.4: Comparison between RMSProp and Adam Optimizers
4.4 Multi-Agent Deep Reinforcement Learning

The figure 4.5 illustrates the classes implemented for IDQN. This is an small extension of what was showed in section 4.2. The only addition is the class IDQN (marked with red), which is a orchestrator between the simulator environment managed by TrafficEnv and the agents implemented on DQNAgent.

![Figure 4.5: IDQN Traffic Control System Class Diagram](image)

Also, some small extensions were applied to the other classes in order to support the IDQN.

4.4.1 TrafficEnv

The following methods were added:

- `set_phase(self, action, traffic_light_id, actions)`, which executes the action given by the index `action` in the `actions` vector in the intersection with identifier `traf-`
fic_light_id. It is also responsible to introduce yellow lights if the phase is changed from the previous state.

- **make_step**(*self*), executes an step in the simulator, i.e. advances from \( s_t \) to \( s_{t+1} \).

### 4.4.2 DQNAgent

The following methods were added:

- **add_fingerprint_to_obs**(*self, obs, weights, identifier, td_errors*), which adds the weights and the \( td\_errors \) vector to the \( obs \) in the column \( identifier \). Normally used to add the fingerprint to the new observation of \( s_{t+1} \).

- **add_fingerprint**(*self, weights, identifier, td_errors*), which encapsulates the previous method **add_fingerprint_to_obs** with the current observation, i.e. state \( s_t \).

### 4.5 IDQN Neural Network

![Figure 4.6: Independent Deep Q-Networks for 3 agents built with TensorFlow [9]](image)

The figure 4.6 shows the implementation of the IDQN for three agents. Every one of these agents possesses one exact copy of the neural network described earlier in 4.3 and in A.3. The Tensor deep0_1 and deep0 are the neural networks of the intersection.
with identifier 0 in the simulation, the same nomenclature is applied to the tensors of intersections with identifiers 5 and 8.

4.6 Summary

In this chapter we have presented the implementation of DRL agents as defined by the algorithm in Chapter 4. We also have presented the OpenAI Baseline code that we used to implement the DRL agents. We have presented extensions to the framework we have implemented in order to enable the development of Traffic Light DRL agents with capability of interacting with the traffic simulator SUMO. We have then presented the implementation in TensorFlow of the Deep Q Neural Network Architecture defined in Chapter 4. Finally, we described how the implementation was extended for the classes involved as for the Neural Networks in order to accomplish the IDQN technique.
Chapter 5

Evaluation

In this section we present an evaluation of IDQN as solution for multi-agent DRL for heterogeneous agents in traffic light control. We present the objectives of the evaluation, along with hyperparameters of the system that we used to execute the experiments. It also describes the metrics for measuring the performance of the system. We describe the experiments we used for the evaluation, and present and analyze their outcomes.

5.1 Objectives

The goal of the evaluation of IDQN presented in this chapter is to establish how well IDQN addresses the non-stationarity in a heterogeneous multi-agent environment. The main objective of the design of IDQN was to provide a decentralized and independent heterogeneous multi-agent optimization technique that establishes IDQN as the technique for UTC when using DRL methods. In Chapter 3 and 5 we outlined how the design and implementation of IDQN addresses the requirements for such a system, however, the success of IDQN as a technique for heterogeneous multi-agent technique depends on its performance in a variety of evaluation scenarios.

IDQN can be said to have succeeded in addressing the non-stationarity for heterogeneous multi-agent setting if it satisfies the following performance requirements:

- IDQN outperforms existing UTC optimization techniques which cannot manage heterogeneous intersections. Note that we only consider stationary traffic con-
ditions, as, once a suitable behaviour for that set of conditions has been learnt, IDQN does not have the ability to adapt to a change in traffic pattern. Pattern change detection and adaptation to new patterns is a subject for future work (see Chapter 6).

- IDQN enhances the performance of UTC systems under a variety of traffic conditions (e.g. traffic load, traffic patterns).
- IDQN is not impacted for the non-stationarity of the environment caused during independent training.

5.2 Metrics

The metrics are the same as the ones used for single agents. These are: Cumulative Rewards, Average Waiting Time and Average Travel Time. Every metric is sampled per episode. More about metrics can be found in section A.2.

5.3 Evaluation Scenarios

In this section we describe the scenarios that we used to evaluate the suitability of IDQN for heterogeneous multi-agent system. We first present the techniques that are going to be tested against IDQN. Then, we describe the different scenarios where these techniques are going to run.

5.3.1 Evaluation Techniques

- **Fixed Time / Round Robin (FT)**. This is a predefined configuration for all the traffic lights where the duration and order of the phases is fixed and pre configured. In our experiments every phase takes 60 time steps, which corresponds to 1 simulated minute. The order of the phases is given by SUMO. Our agent just makes the transition to the next phase. This technique also keeps the yellow transition duration to avoid collisions.

- **IDQN without experience replay (ERM Disabled)**. It is a IDQN technique but the experience replay is disabled, therefore the agent cannot store
experiences. This technique is tested to verify if the agent can learn without memory. By disabling the experience replay, the agent cannot be impacted for the non-stationarity because it is not basing its decisions on possible corrupted experience replays records.

- **IDQN with prioritized experience replay (PEMR).** It is a normal IDQN technique which uses the experience replay as recommended for DQN. This technique is a target to be influenced by the non-stationarity of the environment as has been explained before.

- **IDQN with prioritized experience replay and fingerprint (PEMR + FP).** This is the proposed IDQN technique with the fingerprint to disambiguate the age of experience replays. This technique should not be influenced by the non-stationarity of the environment as has been explained before.

- **IDQN with standard experience replay (ERM).** This is IDQN with the standard experience replay, not with prioritized experience replay.

### 5.3.2 Scenarios

Every technique will tested in the following scenarios:

- **Low traffic load.** A scenario where the number of vehicles is reduced. It represents a normal flow where is not peek time. However, it is a good amount of cars to produce traffic jams if the traffic control is not good.

- **High traffic load.** A scenario where the number of vehicles is overwhelming. It represents the traffic load in peek times. This scenario certainly will produced long queues and traffic jams even with good control. The idea is to verify if it is possible and how much can be reduced in such a overcrowded scenario.

Every technique will use the parameters and network layout defined in section 5.4.

### 5.4 Setup

This sections describes the environment where the experiments were run as well as the different parameters and configurations chosen. We first introduce the network layout
built in SUMO, present the traffic demand generation and the parameters used for the simulator and the DRL learning.

5.4.1 Network Layout

The Figure 5.1 shows the layout of the city network we built to run the multi-agent experiments in SUMO. We extended the network up to 3 intersections due to the computational resources available. Because of the experience replay memory, every agent can take several Gigabytes of RAM, whose size increment is caused mostly by the size of the state representation. Our worst case scenario occurs with the fingerprint technique because it adds an extra matrix to the state, and the experience replay memory has to store two states per record, i.e. $s_t$ and $s_{t+1}$. In our fingerprint experiments, the RAM reaches up to 10 Gigabytes using an experience memory size of 30000. This differs with the 50000 used for single agent. We had to decreased the size because it was not possible to maintain 50000 experience replay records per agent given the available computational resources.

![Network Layout for Multi-Agent Experiments](image)

Figure 5.1: Network Layout for Multi-Agent Experiments
5.4.2 Traffic Demand

The demand traffic is generated with the algorithm 5 described in A.1. The traffic demand generated for the multi-agent experiments set the values probability $p = 0.1$ for high load traffic and $p = 0.05$ for low traffic load. The time steps $T S$ continues to be 3600. As result, the expected number of vehicles in the simulation for high traffic load is approximately 1900 to 2500 cars, and for low traffic load is approximately 1300 to 1600 cars, with departure times between 0 and 3600.

The Figure 5.2 shows the entry and departure points for the multi-agent experiments. Every route is defined by specifying a source and a destination point (green bullets), and one or more intersections (blue points) to pass through. For instance, a simple route can be 6-5-0-2, and a longer and complicate route can be defined as 13-8-0-5-7. Therefore, routes with different lengths can be created.

![Figure 5.2: Entry and Departure points in Network for Multi-Agent Experiments. Green points correspond to entry and departure points, while blue points are intersections.](image)
The routes created for our evaluation are the following:

- 6 → 5 → 0 → 2.
- 2 → 0 → 5 → 6.
- 4 → 0 → 8 → 10.
- 10 → 8 → 0 → 4.
- 13 → 8 → 9.
- 9 → 8 → 13.
- 4 → 0 → 5 → 7.
- 7 → 5 → 0 → 4.
- 13 → 8 → 0 → 2.
- 6 → 5 → 0 → 8 → 9.

### 5.4.3 Hyper-params

The table 5.1 describes the hype-parameters used for the multi-agent experiments. They are the same hyper-parametes used for single-agents except for the Replay Memory size M, which had to be reduced due to the machine where the experiments were carried out cannot support 3 concurrent agents with 50000 of memory. Every episode corresponds to 1 hour of simulation time which is 3600 time steps, where every time step is 1 simulated second.

### 5.5 Results and Analysis

In this section we analyse the performance of IDQN with respect to the evaluation objectives outlined in section 5.1. We evaluate the efficiency of IDQN by comparing against all the techniques mentioned in section 5.3.1 in two scenarios, high and low traffic demand. We describe the results, analyse them and discuss how they relate to the evaluation objectives.
Table 5.1: Multi-agent evaluation hyper-parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Episodes</td>
<td>1000</td>
</tr>
<tr>
<td>Time steps</td>
<td>3600000</td>
</tr>
<tr>
<td>Pre train time steps</td>
<td>2500</td>
</tr>
<tr>
<td>Learning rate</td>
<td>0.0004</td>
</tr>
<tr>
<td>Exploration $\epsilon$</td>
<td>1.0 $\rightarrow$ 0.01</td>
</tr>
<tr>
<td>Time steps from starting $\epsilon$ to ending $\epsilon$</td>
<td>360000</td>
</tr>
<tr>
<td>Target network update</td>
<td>5000</td>
</tr>
<tr>
<td>Prioritization exponent $\alpha$</td>
<td>0.6</td>
</tr>
<tr>
<td>Prioritization importance sampling $\beta$</td>
<td>0.4 $\rightarrow$ 1.0</td>
</tr>
<tr>
<td>Discount factor $\gamma$</td>
<td>0.99</td>
</tr>
<tr>
<td>Replay Memory size $M$</td>
<td>30000</td>
</tr>
<tr>
<td>Minibatch size $B$</td>
<td>32</td>
</tr>
</tbody>
</table>

5.5.1 Low Traffic Load

In this section we compare the performance of IDQN with 3 different techniques, i.e. EMR Disabled, PEMR and PEMR + FP. Also, a baseline FT is added. As extra experiment, a standard experience replay (ERM) was used to validate the results obtained with prioritized experience replay in previous experiments. The Figure 5.3 presents the set of experiments that we carried out in a low traffic load setup.

Figure 5.3a shows the cumulative reward obtained per episode for the 4 techniques. FT gets a constant reward range that varies extremely low around 50. This is because this techniques does not adjust its performance, and the variation are a product of the discrepancy of the traffic generation from episode to episode. From this results, we can notice that disabling the experience replay (EMR Disabled) gets very bad rewards, even worse than the baseline, and it never learns. Therefore, disabling the experience replay is not useful for our UTC problem. Finally, we compare the results of the two more promising techniques, i.e. PERM and PERM + FP, out of the four presented. The results shows the both techniques have identical performance getting 400% bigger rewards than FT. They also learn very well in spite of the non-stationarity, increasing the rewards from around 25-100 in the exploration phase up to around 200-250 in the exploitation phase. They reach their optimal point at 300 episodes, where they get to keep a stable rewarding. Based on this similarity on the results of PEMR and
PEMR + FP, we deduce that the fingerprint is not helping to get bigger rewards. We analyse the other metrics, and based on that, we conclude why FP is not enhancing the performance.

In terms of waiting time, as expected FT, similarly that in rewards, gets a constant behaviour that varies proportionally to the number of cars generated from each episode. In the case of the EMR Disabled, it shows the direct result of getting very bad rewards which produces extremely high waiting times (results cut in 2000 ms as maximum in order to show the other results in a visible comparable scale). Then, again PEMR and PEMR + FP get alike performance, with very low waiting times which are approximately 300% less than FT, with some episodes with peaks higher than this baseline. From these results we can also conclude that the fingerprinting is not helping to enhance the system.

Finally, in the average travel time, EMR Disabling continues getting extremely poor results in comparison to other techniques. We also notice that FT, PEMR and PEMR + FP gets similar performance by achieving travel times of around 100 ms. This is because this metric is not proper for the multi-agent setting because there are routes with different lengths, some are very long routes and others are very short routes. This metric worked for single agent because in that case all the routes had the same length. This metric should change to an average travel time per route, but if there are many routes another approach needs to be taken. It is frequent to see the average time of a service reported (Strictly speaking, the term average does not refer to any particular formula, but in practice it is understood as the arithmetic mean: given n values, add up all the values, and divide by n). Nonetheless, the mean is not a good metric if the "typical" time of a service wants to be known, because it does not indicate how many cases actually experienced that time. Normally it is better to use percentiles. If a list of times is taken and sorted from fastest to slowest, the median is the middle point. For instance, if the median time is 100 ms, that means half of the vehicles travelled in less than 100 ms, and half of them took them longer than 100 ms. This makes the median a good metric to know how long vehicles typically take to travel. The median is also known as the 50th percentile, and sometimes abbreviated as p50. All in all, we are not analysing this measurement because it does not make sense for our multi-agent setting.

Now, we move to analyse why the fingerprint is not making better the traffic light
Figure 5.3: Low Traffic IDQN Experiments

(a) Cumulative Rewards per Episode

(b) Average Waiting Time per Episode

(c) Average Travel Time per Episode
control. Our hypothesis holds two possible reasons:

- The components we chose for the fingerprint are not good, because they do not correlate enough with the true value of state-action pairs given the other agents’ policies and/or it does not vary smoothly over training, which does not to allow the model to generalise across experiences in which the other agents execute policies as they learn. Likely another component of the DQN training should be used as fingerprint.

- The prioritized experience replay is good enough to deal with the non-stationarity because of main components such as the importance weights it uses to know what records are more valuable samples. This weighting could be enough to disambiguate the age of the data.

Of course, we should run more tests to prove if these hypothesis are true. Because of the long time these experiments take to run, we only tried to verify the second point by executing a test with a standard experience replay. The figure 5.4 shows this additional experiment which compares the standard experience replay (EMR) against our proposed fingerprint technique with Prioritized Experience Replay (PEMR + FP) which gets an identical performance than Prioritized Experience Replay without fingerprint (PEMR).

As shown in Figure 5.4a, both techniques, EMR and PEMR + FP, learn well, but PEMR + FP obtains higher rewards outperforming ERM in around 45% in the highest point of PEMR + PR when it gets rewards between 150 and 250 while EMR is getting rewards ranging from 100 to 170. In the case of waiting time illustrated in 5.4b, they get a similar performance, but EMR is more stable than PEMR + FP by not producing peeks. As mentioned before, we ignore the average travel time because it is not a good metric for the multi-agent setting. Regardless of the waiting time, we conclude the Prioritised Experience Replay helps to deal with the non-stationarity by getting bigger rewards, which indicates that PEMR has better performance than EMR. We can minimize the importance of the waiting time results because they are a direct result of the reward function, and PEMR is getting better results from the reward function which is what the agent is going to look for. If by getting bigger rewards the waiting time is not decreasing proportionally, it is a problem with the reward function that
Figure 5.4: Low Traffic IDQN Experiments with Standard ERM
do not correlate that strong with changes in the waiting time, and not a performance problem of the technique. These results prove our second hypothesis that PEMR can be good enough to deal with the non-stationarity. However, we cannot discard the enhancement that fingerprinting can add to PEMR by selecting more appropriate fingerprint components, and therefore, verifying if the first hypothesis is also true. Although, due to time constraint we are not able to demonstrate the first hypothesis.

5.5.2 High Traffic Load

In this section we compare the performance of IDQN with 3 different techniques, i.e. EMR Disabled, PEMR and PEMR + FP. Also, a baseline FT is added. The Figure 5.5 presents the set of experiments that we carried out in a high traffic load setup.

The Figure 5.5a illustrates the results for the cumulative rewards per episode. As can be seen, FT makes a good job in this scenario along with PEMR, both outperforms EMR Disabled and PEMR + FP in around 25%. It seems that the extra layer of the fingerprint reduces the performance of the technique under intense traffic loads. Moreover, none DRL technique gets to learn over the episodes, the performance is constant across all the training. This can indicate that the agents needs more training for such a high load. If we compare the rewarding pattern in Figure 5.3a, we notice that all the DRL techniques are below FT before episode 100, but after it all PEMR and PEMR + FP beat FT, and EMR Disabled becomes worse. This behaviour might happen after more training episodes in high load. This bad performance in learning can be also produced by a short exploration time, the e-greedy parameter can be increased to allow a more extend exploration of the states.

In terms of the average waiting time, the results are similar to the low traffic load on which techniques perform better. EMR Disabled gets very poor results with a huge magnitude of difference in comparison to all the other techniques. Then, FT gets constant average waiting times as expected reaching around 100% higher times. PEMR and PEMR + FP are the technique which reach lowest waiting times with a similar pattern of results, however PEMR + FP outperform slightly PERM. Alike the reward results, there is not learning across the training.

We ignore the average waiting time as it does not make sense for multi-agent setting as explained in the previous section.
Figure 5.5: High Traffic IDQN Experiments

(a) Cumulative Rewards per Episode

(b) Average Waiting Time per Episode

(c) Average Travel Time per Episode
5.6 Evaluation Summary

In this chapter we presented details of the evaluation of IDQN as a heterogeneous DRL multi-agent technique. We have presented the evaluation objectives, described the evaluation scenarios, the setup of the environment and presented and analysed the results.

From the analysis of the results we conclude that IDQN is a suitable algorithm for heterogeneous multi-agent UTC, and as such could be a promising approach to optimization in other large-scale decentralized autonomic systems with similar characteristics. However, the addition of the fingerprint is not helping the performance of IDQN. It seems the Prioritized Experience Replay can deal better than a standard Experience Replay with the non-stationarity of the environment. Although, the three techniques achieve a good learning and performance, but it might be improve with a better choice of a fingerprint.

IDQN outperforms the baseline (FT) and the existing multi-agent UTC techniques by dealing with heterogeneous agents, and therefore, with the non-stationarity of the environment (Objectives #1 and #3 as listed in section 5.1). IDQN enhances the performance of UTC systems by managing adequately heterogeneous intersections in low traffic load. Nevertheless, the high traffic load can need adjustments in the hyperparameters in order to get optimal results. Also, the IDQN with fingerprint we chose is not improving the performance of the technique without it (Objective #2 as listed in section 5.1).
Chapter 6

Conclusions and Future Work

In this chapter we summarize the thesis and review its most significant achievements. We then conclude with a discussion of the remaining open research issues related to this work.

6.1 Thesis Contribution

This thesis is the only recent work which addresses heterogeneous multi-agent DRL in UTC systems.

Chapter 1 motivated the work by outlining issues in multi-agent optimization in UTC systems. We argued that the main challenges in such systems arise from the heterogeneity and dependency of agents caused by shared operating environments. Due to these dependencies, we concluded that cooperation between agents could be beneficial, however, we have identified that collaboration introduces further issues, for example, with what other agents should they cooperate, how the changing environment can affect the training of the agents (non-stationarity).

Chapter 2 gave the background material used to design and implement IDQN. It covers RL and DRL techniques. Specifically, we describe the RL framework, the operation of DL, the aggregated DRL techniques, IQL and the proposed fingerprint method. In addition, it presented the more recent work in MARL, and single and multi-agent DRL. This related work investigation showed that none study has tried to work with heterogeneous network layouts because of the non-stationarity of the
environment.

Chapter 3 describes the design decisions taken to build the IDQN techniques. It presented some experiments to back up the different design choices. Particularly, it covered the RL components (i.e. state, actions and reward function), the neural network design, the selection of the adequate DRL techniques, and the algorithms for single and multi-agent settings.

Chapter 4 presented details of the implementation of IDQN for single and multi-agents scenarios. This includes a brief review of the code, the implementation of the neural network in TensorFlow, and the frameworks used for the simulator and the DRL, SUMO and OpenAI baselines respectively.

Chapter 5 evaluated IDQN as a heterogeneous multi-agent DRL method for UTC systems by using SUMO. We evaluated IDQN’s performance with different configurations, i.e. without experience replay, with experience replay and with experience replay with fingerprint. We compared against a baseline which uses a round robin approach. We executed test in two traffic conditions, with low and high traffic loads. Our experiments show the IDQN is a suitable technique for heterogeneous multi-agent UTC environments which can deal with the non-stationarity of the environment. The best results were obtained in the low traffic load. The high traffic load seems to need longer training time. From the successful experiments, we proved the IDQN outperforms the baseline and the experience replay is mandatory to learn efficiently. Nonetheless, the fingerprint we chose do not add any performance enhancement over the normal prioritized experience replay. Both gets identical performance. We also demonstrated that prioritized experience replay outperforms the standard experience replay in around 45% for the rewards.

6.2 Future Work

When designing and evaluating IDQN, we identified several areas where IDQN’s performance and applicability could be extended and identified a number of areas for potential future research. We outline these areas and discuss the remaining open research issues below.

- **New fingerprint:** The fingerprint that consists of the prioritized experience
replay’s weights and the TD-Error does not improve the performance. Thus, it needs further investigation and experimentation in order to find out better components as candidates for fingerprint. Also, the way of how we integrate the fingerprint as an additional matrix can be carefully studied to verify if it is the best manner to add the fingerprint in a system the uses a image-like representation as the state of the RL system.

- **Aggregated DRL techniques**: Use more aggregated DRL techniques that can improve the performance of IDQN as was applied in Atari games in [24], such as Multi-step learning, Distributional RL and Noisy Nets which ends creating the Rainbow technique which is the current state-of-the-art DRL technique.

- **Homogeneous intersection experimentation**: Test IDQN’s performance in a homogeneous multi-agent environment to validate whether it holds the same performance as with heterogeneous multi-agent setting or it increases that performance, and therefore, if it deals with the non-stationarity of a homogeneous setting. This should be an easy verification as a homogeneous environment is a simpler/trivial case of a heterogeneous environment.

- **Scale multi-agent training with distributed computation**: Place every agent with its deep neural network in a different computer or node, and the shared simulator in a different computer or node which interacts with all the agents in a distributed manner. The purpose of a distributed system is to scale the training to more than 3 agents by using several machines (Horizontal Scaling) and not be limited by the computational resources of only one machine (Vertical Scaling).

- **Multi policy DRL**: Extend the work to support multi policies with multi-agents; for instance, special vehicles prioritization. [41] uses HER to achieve a multi policy DRL.

- **Different Demand Traffic Generation**: The traffic demand generation used follows a uniform distribution. However, in the real world the traffic demand changes from different hour; i.e. it is higher in rush hours and lower at other times, and different routes may have different demand distribution. A suitable approach could be use real world street network and data.
• **Longer Training Times** We used 1000 episodes for all the experiments, however the studies normally use 1600 to 2000 episodes of training. We use 1000 episodes due to time constraints of the research. For example, the experiments of high load traffic obtained suboptimal results that could have been caused by the limited training time. Maybe some results would change significantly if they had had more longer training times.

• **Real images as state representations:** Instead of using pre-processed image-like matrices state representations, the system can use direct snapshots of the GUI simulator. This helps to increase the flexibility of the system by eliminating things like fixed cells to locate vehicles. Also, images can provide more information to the agent. This can mean a change in some layers of the neural network.

• **Pattern change detection and adaptation:** IDQN could detect fluctuations in the traffic flow and adapt its behaviour to those variations by changing the policy somehow.
Appendix A

Appendix

A.1 Traffic Demand Generation

The cars for every simulation are auto generated. Each vehicle has a predefined route which follows a list of connected edges with the source and destination points that a vehicle must follow. This pre-configuration is defined in a demand XML configuration file which is auto-generated by using the Algorithm 5. Every vehicle in SUMO consists of three parts: (1) a vehicle type which describes the vehicle’s physical properties, (2) a route the vehicle must follow and (3) the vehicle itself. Both routes and vehicle types can be shared by several vehicles. It is not mandatory to define a vehicle type. If not given, a default type is used.

Demand data is auto generated for both the single and multiple intersections using Algorithm 5. It uses a uniform distribution to generate cars for all the routes.

The vehicle’s parameters work as follows:

- **maxSpeed.** The vehicle’s maximum velocity (in m/s).
- **accel.** The acceleration ability of vehicles of this type (in m/s²).
- **decel.** The deceleration ability of vehicles of this type (in m/s²).
- **minGap.** Empty space after leader [m].
- **sigma.** The driver imperfection (between 0 and 1).
Algorithm 5: Traffic Demand Generation

Define vehicle’s parameters: maxSpeed=15, accel=1.0, decel=4.5, minGap=0.3 and sigma=7
Initialize route types
Initialize probability $p$

\[ \text{for } ts = 0, TS \text{ do} \]
\[ \quad \text{for route, route types do} \]
\[ \quad \quad \text{Sample } P \sim U(0,1) \]
\[ \quad \quad \text{if } P < p \text{ then} \]
\[ \quad \quad \quad \text{Add route with depart time } ts \text{ and depart speed } = 5 \]

The Figure A.1 shows the routes used for single agent experiments, where the bullets and the arrows correspond to source and departure points respectively.

The traffic demand generated for the single agent experiments set the values probability $p = 0.1$ and timesteps $TS = 3600$. The expected number of vehicles in the simulation is $\sim 1440$ cars, with departure times between 0 and 3600.
A.2 Metrics for Experiments

We select 3 metrics that have been used in several DRL studies for UTC. These metrics are taken for single and multi-agent experiments. Every metric is taken per episode. A episode consists of 3600 time steps, and each time step is 1 simulated second. The metrics are the following:

- **Cumulative Reward.** It is the most common metric for RL experiments due to the performance of the algorithms is directly related with how many rewards the agent can collect over the long time. The agent must collect as many rewards as possible. Bigger numbers means better performance. The reward $r_t$ taken on every time step $t$ is accumulated until the episode is finished. This cumulation reward scalar value is shown for every episode in the results.

$$ AWT = \frac{W_t}{3600} \quad (A.1) $$

- **Average Waiting Time.** This metric measures the effectiveness of the reward function into the main goal of the system, which is to reduce the waiting time of every driver in the traffic network. This metric is taken for every ith vehicle that has updated its waiting time $w_t^i$ in the current time step $t$. Then, the sum of all vehicles’ waiting time is the cumulative waiting time $W_t$ at the time step $t$. When the episode finishes, the sum of all the cumulative waiting time of every time step, from 0 until 3600, is divided by 3600 in order to get the average of the waiting time during an episode as shown in Equation A.1. The waiting time in SUMO is defined in section 4.1. The waiting time is part of the reward function, therefore this metric is correlated with the rewards of every episode.

- **Average Travel Time.** This metric is taken in the same way as the average waiting time. On every time step $t$, new loaded vehicles in the network are registered in a dictionary $T$ with the timestamp of the time step when they enter to the network as $t_L$. Also, on every time step $t$, the loaded timestamp of every vehicle that departures the network is obtained from the dictionary $T$ in order to calculate the travel time of such vehicle. Therefore, the ith vehicle’s travel time $tr_t^i$ is calculated as the difference of the loaded time $t_L$ and the departure time $d_t$
as shown in Equation A.2.

\[ tr_t^i = d_t - l_t \]  

(A.2)

Similarly to the average waiting time, the sum of all vehicles’ travel time is the cumulative travel time \( Tr \). When the episode finishes, the cumulative travel time is divided by the number of vehicles registered in the dictionary \( T \) in order to get the average travel time of drivers during an episode as shown in Equation A.3.

\[ Tr = \frac{\sum_{i} tr_t^i}{|T|} \]  

(A.3)

### A.3 Complete views of the Implementation of the Deep Neural Network

![Figure A.2: Whole view of the Neural Network Architecture built with TensorFlow [9]](image-url)
Figure A.3: Zoomed upper view of Whole Neural Network Architecture built with TensorFlow [9]
Figure A.4: Zoomed lower view of Whole Neural Network Architecture built with TensorFlow [9]
Bibliography


