Diverse Auto-Curriculum is Critical for Successful Real-World Multiagent Learning Systems

Blue Sky Ideas Track

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ABSTRACT
Multiagent reinforcement learning (MARL) has achieved a remarkable amount of success in solving various types of video games. A cornerstone of this success is the auto-curriculum framework, which shapes the learning process by continually creating new challenging tasks for agents to adapt to, thereby facilitating the acquisition of new skills. In order to extend MARL methods to real-world domains outside of video games, we envision in this blue sky paper that maintaining a diversity-aware auto-curriculum is critical for successful MARL applications. Specifically, we argue that behavioural diversity is a pivotal, yet under-explored, component for real-world multiagent learning systems, and that significant work remains in understanding how to design a diversity-aware auto-curriculum. We list four open challenges for auto-curriculum techniques, which we believe deserve more attention from this community. Towards validating our vision, we recommend modelling realistic interactive behaviours in autonomous driving as an important test bed, and recommend the SMARTS/ULTRA benchmark.

KEYWORDS
Multiagent reinforcement learning; auto-curriculum; behaviour models; autonomous driving; simulators; SMARTS

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1 INTRODUCTION
Reinforcement learning (RL) [85] allows an agent to learn to maximise cumulative rewards via environmental interactions. It has proved successful in many areas, including playing video games [61, 70], robotics control [49], data centre cooling [57], and asset pricing in finance [45]. Multiagent RL (MARL) extends RL to cover the setting where there are multiple learning entities in the environment [36, 97]. This technique has shown remarkable success, especially on multi-player video games such as StarCraft [88], Dota2 [67], and Hide and Seek [5]. However, MARL has had relatively few successes in solving real-world problems. The core thesis of this paper is that the development of learning frameworks that can induce behavioural diversity in the policy space is critical for MARL to succeed in real world domains. We summarise existing challenges and recommend autonomous driving (AD) as an ideal test bed for future investigations.

The challenges of deploying RL in the real world are frequently discussed in both workshops [64, 95, 96] and papers [20, 21]. Challenges include the lack of an accurate simulator [13], the high cost of environmental interaction, and the difficulty in learning both effective and diverse policies. Off-policy RL [56] or imitation learning [40] methods could be used for policy evaluation or policy improvement in an offline manner; this would allow agents to learn a good initial behaviour before ever interacting with an environment. However, these methods are only applicable if training data sets exist. When the training data are limited, for example in the AD domain [100], offline methods are insufficient for robust performance in the real world due to a lack of diversity in agents’ behaviours [18, 92]. In fact, even in cases when a simulator is available, lack of behavioural diversity could still exist due to the sim-to-real gap [59, 65, 76]. Unfortunately, MARL suffers from all of these concerns. Furthermore, the additional complexity of multi-agent problems that arises from the cross product of multiple agents’ state and action spaces induced by social interactions compounds these concerns. Developing frameworks that can deal with the underlying complexities of the MARL domain is crucial. We argue that the development of effective, yet diverse behaviours is critical for MARL to have an impact in domains outside of video games.
The auto-curricula framework [53, 72] is a promising direction towards such a goal. In natural evolution, species with stronger adaptability flourish when nature alters the environment and some previously well-adapted species no longer survive. Through this co-evolution process [22, 68, 74], the diversity of life on Earth has been maintained over billions of years. Inspired by this mechanism of bio-diversity in nature, a series of MARL learning frameworks have recently been proposed and have demonstrated remarkable empirical success. These include open-ended evolution [9, 50, 82], population-based training [42, 58], and training by emergent curriculum [5, 53, 72]. In general, these frameworks can be unified under the idea of an auto-curriculum where an endless procession of better-performing agents are automatically generated by exerting selection pressure among the multiple self-optimising agents. The underlying principle of auto-curricula is that any adaptation an agent makes will have a cascading effect that other agents must adapt to in order to survive. This intrinsically provides that provides an automatic curriculum that continually facilitates agents’ acquisition of new skills via such social interactions.

In this Blue Sky paper, we emphasise that maintaining a diversity-aware auto-curriculum is critical for successful MARL applications. Specifically, we advocate verification through one specific real-world problem: modelling interactive behaviours in AD scenarios. The main contributions of this work are as follows. We start by highlighting the necessity of behavioural diversity in multiagent systems in Section 2 and then briefly survey existing works and explain why they are not yet sufficient for MARL in Section 3. We investigate the idea of auto-curriculum in Section 4, and raise four open challenges which we believe deserve more attention from this community. Section 5 discusses why AD is an excellent domain to host such investigations and proposes one particular test bed for future study. Finally, we reiterate our vision in Section 6.

2 THE NECESSITY OF DIVERSITY

Nature exhibits a remarkable tendency towards diversity [38]. Over the past billions of years, a vast assortment of unique species have naturally evolved. Each one is capable of orchestrating the complex biological processes necessary to sustain life. Analogously, in computer science, machine intelligence can be considered as the ability to adapt to a diverse set of complex environments [37]. This suggests that the ceiling of intelligence rises when environments of increasing diversity and complexity are provided. In fact, recent successes in developing AI capable of achieving super-human performance on complicated multi-player video games, such as StarCraft [34, 89], Honour of King [99], Hide and Seek [5], and Dota2 [67], have provided justification for emphasising behavioural diversity when designing learning protocols in multiagent systems.

Specifically, promoting behavioural diversity is pivotal for MARL methods. Diversity not only prevents AI agents from checking the same policies repeatedly, but also helps agents discover niche skills, avoid systematic weaknesses and maintain robust performance when encountering unfamiliar types of opponents at test time.

Behavioural diversity and the non-transitivity of many environments are intertwined. In biological systems, bio-diversity is promoted by the non-transitive interactions among many competing populations [43, 75]. The central feature of such non-transitive relations can be thought of as analogous to a Rock-Paper-Scissors game, where rock beats scissors, scissors beats paper, and paper beats rock. In game theory, the necessity of pursuing behavioural diversity is also deeply rooted in the non-transitive structure of games [6, 8, 48].

In general, an arbitrary game, of either the normal-form type [15] or the differential type [7], can always be decomposed into a sum of two components: a transitive part plus a non-transitive part. The transitive part of a game represents the structure in which the rule of winning is transitive (i.e., if strategy A beats B, B beats C, then A can surely beat C), and the non-transitive part refers to the game structure in which the set of strategies follow a cyclic rule (e.g., the endless cycles of rock, paper, and scissors). Diversity matters especially for the non-transitive part because there is no consistent winner in such sub-games: if a player only plays rock, he can be exploited by paper, but not so if he is diverse in playing rock and scissors. In fact, real-world problems often consist of a mixture of both parts [17], therefore it is critical to design learning objectives that lead to behavioural diversity.

Effective MARL performance often requires diversity in two aspects. The first aspect is about the training player uses diversified strategies against a fixed type of opponents. Most games involve non-transitivity in the policy space and thus it is necessary for each player to acquire a diverse set of winning strategies to achieve high unexploitability. The second aspect is the ability to pick a diverse set of opponents1 during training. In playing cooperative card games like Hanabi [10], one player may or may not understand the indirect signalling when choosing a card to play. If an agent has not learned to play diversely under both mindsets, it will fail to accurately model the collaborator and play sub-optimally. Similarly, in real-world driving, distinct locales have different conventions. The UK and the US drive on different sides of the road, or even within the same country, different cities can follow different conventions. For example, the Pittsburgh Left convention assumes that a few cars will turn left in front of traffic at the beginning of a green light [94], while other areas assume that cars will turn left in front of traffic during a yellow or at the beginning of a red light [78]. As a result, it can be expected that an autonomous agent without a diverse mindset could easily create hazards on the road [93].

3 RELATED WORK ON DIVERSITY

Despite the importance of diversity, there has been limited work within the machine learning domain where diversity is modelled in a principled way. Furthermore, there is no agreed upon, formal definition. For example, behavioural diversity can be defined as the variance in rewards [50, 51], the convex hull of a gamespace [6], choosing whether or not to visit a new environmental state [27, 84, 98], or, acquiring new types of skills in a task [28, 35].

So far, the majority of work that models diversity lies in evolutionary computation (EC) [3, 29], which attempts to mimic the natural evolution process. One classic idea in EC is novelty search [50, 51], which aims to search for behaviours that lead to different outcomes. Quality-diversity (QD) methods hybridise novelty search with fitness under the notion of survival of the fittest (i.e., high utility) [73]. Two representatives are Novelty Search with Local Competition [52] and MAP-Elites [16, 62].

1We use the term “opponent” for presentation purposes, acknowledging that agents may be teammates, opponents, or something in between for non-zero sum games.
Searching for behavioural diversity is also a common topic in RL, which is often studied in the context of skill discovery [27, 28, 35], intrinsic rewards [11, 12, 31], or maximum-entropy learning [32, 33, 55]. These RL algorithms can be considered as QD methods, in the sense that quality refers to maximising cumulative reward, and diversity means either visiting a new state [27, 98] or obtaining a policy with larger entropy [55].

In the context of MARL, learning typically means an agent acting in an open-ended system with continually changing policies by different opponents. Yet, such a learning process can only guarantee differences but not diversity, which are two different notions—diversity is not an inherent feature in MARL. In fact, understanding the principle of how diversity is promoted in an auto-curriculum is an open problem in MARL [6, 69, 98]. In the example of training soccer AIs [47], learning against only different opponents can easily make an agent get into circular dynamics and not improve. Finally, this work is also different from the previous manifesto [53], which links the auto-curricula in natural evolution with MARL; our main focus is to emphasise creating diversity-aware auto-curricula.

4 EXISTING OPEN CHALLENGES

Auto-curricula [5, 53, 72] provide a framework to automatically shape learning procedures for AI agents by consistently challenging them with new tasks that are adapting to their capabilities. As the challenges generated by an auto-curriculum become increasingly diverse and complex over time, AI agents accumulate more diverse and effective skills. In fact, recent successes in training AIs that achieve super-human performance and acquire diverse behaviours on complex video games [5, 80, 89] provide strong justification for adopting auto-curricula a diversifying learning protocol. However, in order to serve as a general framework to tackle more real-world problems beyond video games, auto-curriculum technique still faces four open challenges.

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<th>Open Challenges of Designing Diversity-Aware Auto-Curricula</th>
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<td>(1) How do we measure diversity in an auto-curriculum?</td>
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<td>(2) How do we generate diversity-aware auto-curricula, espe-</td>
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<td>(3) How do we shape an auto-curriculum to induce diverse yet</td>
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The first challenge is to define the correct objective to measure and promote diversity in the generated auto-curriculum. In the single-agent setting, diversity can be defined through a different reward function [50, 51], visiting a new state [27, 84, 98], or acquiring a new skill [28, 35]. However, in the MARL setting, with multiple players, each having a population of strategies, diversity should be defined in the joint policy space, considering all existing strategies of all agents. Yet, there is limited work that tries to quantify the behavioural diversity at the population level. Although there are no straightforward answers, we believe one promising direction could be to leverage the determinantal point process [46] from quantum physics. This process measuring diversity through the determinant value in a vector space, thus the level of orthogonality among the input vectors can be represented by agents’ different joint-strategy profiles in terms of rewards [98].

The second challenge involves the applicability on non-zero sum games. The curricula in the examples of StarCraft [88] or Hide and Seek [5] are generated by competitive self-play from the players in zero-sum games. However, many real-world tasks, such as autonomous driving, are not zero-sum—in fact, they tend to be a mixed setting where cooperation outweighs competition. Therefore, creating an auto-curriculum in non-zero sum games is an open problem. Interestingly, recent studies have shown that adapting in social dilemmas can create an effective auto-curriculum for the emergence of collective cooperation [39, 54, 71]. Through sequences of new challenges in addressing social dilemmas, agents eventually learn to achieve a socially-beneficial outcome. This resembles tasks such as discovering collective driving strategies that can mitigate congestion. For example, consider the case of solving Braess’s paradox [14] (i.e., a typical example in modelling road network and traffic flow) where agents progressively learn to sanction those who tend to over-exploit the common resources, thus creating new curriculum. Nonetheless, creating curricula for collective cooperation is still under-developed relative to auto-curricula induced by zero-sum games. Importantly, as pointed out by Leibo et al. [53], auto-curricula induced by social dilemmas could be cursed by the “no-free-lunch” property: once you resolve a social dilemma in one place, another one crops up to take its place, a problem also known as higher-order social dilemmas [60, 66].

Thirdly, although RL techniques offer insight into how a desirable behaviour can be learned in a fixed environment, it is still unclear how complex and useful behaviours can be best developed, while these behaviours are influencing the environment. In fact, it is often the case that the more complex the behaviour, the less likely it is generated completely from scratch [53]. An example is that it is highly unlikely a world-champion level policy is quickly generated by a curriculum when learning to act in complex environments. Moreover, this issue is only exacerbated when multiple agents (N > 2) are involved to explore the joint-strategy space. Fortunately, initial progress has been made by works on Policy Space Response Oracle (PSRO) [6, 48, 63] where different kinds of rectifiers have been proposed to shape the auto-curricula so that effective behaviours with high quality can be emphasised. For example, PSRO with a Nash rectifier [6] explores only strategies that have positive Nash support so as to preserve the strategy strength. Despite the empirical success in generating diverse yet effective strategies, PSRO methods only work in solving symmetric zero-sum games, a limitation highlighted in Open Challenge II.

Lastly, results on game decomposition suggests that a game [6, 15] generally consists of both transitive and non-transitive structures. The topological structure of real-world tasks often resembles a spinning top if projected onto a 2D space [17], where the x-axis is the non-transitive dimension and y-axis is the transitive dimension. The non-transitive part can harm the effectiveness of auto-curriculum [6, 17]. For example, an auto-curriculum generated by self-play in zero-sum games [30, 77] could make a learning agent endlessly chase its own tail by creating the same tasks repetitively without breaking out. Things become even worse when the non-transitivity issue couples with the catastrophic-forgetting property of the model itself, as seen with deep neural networks [44]. As a
result, agents may end up with acquiring mediocre solutions or getting trapped in limited cycles within the strategy space [6, 8]. Memorising a library of all possible policies can help prevent cycling (e.g., three strategies in the toy example of Rock-Paper-Scissors), but for many real-world tasks, the dimension of the non-transitive cycles can be huge, and as a result, building such a library itself becomes an endless task [17].

5 AN AUTONOMOUS DRIVING TEST BED

Creating a diversity-aware auto-curricula for MARL, although still facing several open challenges, is a critical step for deploying successful multi-agent learning systems in real-world domains. For validating effectiveness, we believe autonomous driving (AD) simulation environments provide an excellent test bed.

AD technologies [4] enable a vehicle to sense its environment and move safely to a destination with little or no human intervention. Since the first DARPA competition in 2004, where the best performing car completed only 7.3 miles of the 142-mile desert route, remarkable progress has been made. For example, the commercial company Waymo has driven more than 20 million miles on public roads under the SAE level-4 setting [41, 93]. In spite of such achievements, fully competent and natural interactions with other road users remain out-of-reach. Rather than embracing inter-driver interaction, current mainstream level-4 AD solutions restrict it. When encountering complex interactive scenarios, autonomous cars tend to slow down and wait for the situation to become more simple. They rarely cut in front of another car or force its way in at a merge, as human drivers routinely do. In California in 2018, 86% of crashes involving autonomous vehicles were attributable to the AD car’s conservative behaviour [83], with 57% rear endings and 29% sideswipes by other vehicles on the AD car. Trial AD cars in Arizona and California are often targets of complaints for blocking other cars [79], excessive hard braking [23], hesitant highway merging, and inflexible pick-up/drop-off locations [24, 25]. While rarely illegal, the overly conservative driving style frustrates human drivers, and can even pose road hazards. This also restricts AD technologies from being applied on special-purpose vehicles, such as ambulances or police cars, where aggressive driving behaviour may be required.

A key reason for this limitation is that existing AD simulators have limited capacity for modelling realistic interactions with diverse driving behaviours. Simulators are crucial for validation of the AI software controlling the autonomous vehicle (also called ego vehicle). For validating the ego vehicle’s interactive behaviour with social vehicles (i.e., other vehicles that share the same driving environment), we need diverse social agents capable of realistic and competent interaction. Conventional AD simulators [19, 81, 90] focus on modelling sensory inputs and control dynamics, rather than interaction. As a result, the behaviours of social vehicles end up being controlled by simple scripts or rule-based models (e.g., IDM for longitudinal control [86] or MOBIL for lateral control [87]) and the simulated interaction between ego and social vehicles falls short of the richness and diversity seen in the real world. AD companies heavily use replay of historical data collected from real-world trials to validate ego vehicle behaviour [2]. However, such a data-replay approach to simulation does not allow true interaction between vehicles because the social vehicles are not controlled by intelligent agents but merely stick to historical trajectories [1, 91]. In short, how to create a population of diverse intelligent social agents that can be adopted in simulation to provide traffic with realistic interaction is still an open question.

We believe that a MARL approach powered by diversity-aware auto-curriculum can help solve the problem of generating high quality behaviour models that approach human-level sophistication. Fundamentally, driving in a shared public space with other road users is a multi-agent problem wherein the behaviour of agents co-evolve. Co-evolved diverse and competent behaviours can allow AD simulation to encompass sophisticated interactions seen among human drivers and thus alleviate the conservativeness of existing AD solutions. Crucially, solving this problem for AD will also require the key research challenges identified in Section 4 to be addressed.

For such a plan to work, we need an appropriate simulator that supports MARL auto-curriculum for diversity, such as the SMARTS AD simulator [101]. Unlike other existing simulators, SMARTS is natively multi-agent. Social agents use the same APIs as the ego agent to control vehicles, and thus may use arbitrarily complex computational models, either rule-based or (MA)RL-driven. The SMARTS social agent zoo hosts a growing number of behaviour models to be used by simulated agents, regardless of their divergence in model architectures, observation/action spaces, or computational requirements. The key component that makes such computations possible is the built-in “bubble” mechanism. This mechanism defines a spatiotemporal region so that intensive computing is only activated inside the bubbles where fine-grained interaction is required, such as at unprotected left-turns, roundabouts, and highway double merges. These features make SMARTS highly suitable for multi-agent auto-curriculum studies.

To be more concrete, consider the ULTRA [26] benchmark suite built on top of SMARTS. It includes over 100,000 unprotected left-turn scenarios at different levels of complexity. These scenarios could seed an auto-curriculum that gradually increases the diversity and complexity of interaction by injecting trained behaviour models through available SMARTS mechanisms, allowing for not only more diverse agent behaviour, but also a curriculum composed of increasingly difficult scenarios. Through this, we expect interaction behaviours reminiscent of the Pittsburgh Left to emerge in a fashion that could potentially reach the level of sophistication of human drivers. In turn, such emergent behavioural models can be used to support diverse interactions in AD simulations far beyond what has been possible through the rule-based models used so far.

6 CONCLUSION

Despite remarkable success shown on video games, we envision that developing a diversity-aware auto-curriculum framework is a critical step to ensure the success of MARL technique on real-world problems. Specifically, we believe the pressing need for high-quality behaviour models in AD simulation is a great opportunity for the MARL community to make a unique contribution by (1) theoretically addressing the modelling challenges on behavioural diversity and (2) experimentally training generations of increasingly diverse and competent agents to provide interactions for real-world AD developments.
REFERENCES
