# Related works and 2 critiques for: Optimizing traffic flow using learning and the shout-ahead agent architecture

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Abstract— I list 18 different works related to the topic of my research: Optimizing traffic flow using learning and the shoutahead agent architecture. Additionally, I critique two of the works.

Keywords—traffic flow, cooperative systems, reinforcement learning, evolutionary learning, shout ahead, related works

### I. Critique 1

### A. Overview

[1] introduces a hybrid cooperative behavior learning method for a rule-based shout-ahead architecture, which allows for the use of communicated intentions of other agents to create new agents which can cooperate with various other agents in fulfilling a predetermined task. The main objective of the paper is to describe the shout-ahead agent architecture and the hybrid learning cooperative behavior method for it, and display its effectiveness when implemented into a video game, Battle for Wesnoth.

The Shout-ahead agent architecture described in [1] allows the use of communicated intentions of other agents, which in concert with information about an agent's current state and environment, allows the agent the opportunity to take a more informed action at any given state than it would otherwise. The hybrid behavior learning method for the Shout-ahead architecture then works to refine the behavior of agent, aiming to improve its decision making such that the action being taken at any one time step, is the optimal action at said time step, or very near to it. Within the Shoutahead architecture, an agent holds two rule sets, each containing several rules with corresponding actions that the agent can apply at a given time-step. Each rule has a weight, which factors into both the rule selection process later on. and the hybrid behavior learning method. One rule set makes decisions without any communicated intentions of other agents, and the other makes them using mainly these intentions. This way, the agent can incorporate both information about itself, its environment and other agents into its overall decision-making process. This makes the agent's behavior more dynamic and responsive to its environment at a given state. The agent will first choose a rule from the first set using rule weights, as well as some

randomness for exploration, to determine its intended action, and communicates it to the other agents. It then chooses a rule from the second set, containing communicated intentions of other agents, using the same process involving rule weights and randomness. Finally, based on a mixture of looking at rule weights and using probabilities, the agent will select one of the rules and apply its corresponding action.

The hybrid behavior learning method for the Shout-ahead architecture is then responsible for optimizing the agent's behavior. Two learning algorithms are employed by this method. The main one is an evolutionary algorithm, with each individual consisting of the two rule sets for each agent. New individuals are created using crossover and mutation operators, with respect paid to rule weights in selecting individuals to be used in these operators, and some additional random factors. A fitness measure for an individual is determined by doing simulation (training) runs. The agents perform a SARSA variant of Reinforcement Learning on their rule sets, to refine the weights of their existing rules, giving a higher priority to rules that have yielded positive results in the past and lower priority to the opposite. These two learning phases each play unique roles in improving the performance of the agents, with the evolutionary algorithm providing new individuals that could potentially perform better than existing ones, and the reinforcement algorithm painting a better picture of what rules could be used to create better individuals.

[1] then provides an instantiation of the hybrid learning method and corresponding shout-ahead architecture with the intention of creating good, cooperative game characters for the video game Battle of Wesnoth. After providing a high-level description of the game itself, a concrete instantiation is provided. Unique observation sets are defined, as well as predicates pertaining specifically to the game itself and four unique agent pools. Rewards and weights for game-specific actions are also defined within this section. An experimental evaluation is then performed to test the performance of the shout-ahead agent architecture and hybrid learning method, relative to performance

without shout-ahead. The results of various tests are described, with concrete explanations provided for them.

[1] concludes that, in the context of learning cooperative behavior for units in a turn-based strategy game, the availability of shout-ahead intentions improved the performance of learned agents substantially. It is also noted however, that the selection of what predicates should be used in addition to communicated intentions can have a significant effect of the performance of learned behaviors.

# B. Strengths

The work presented in [1] is extremely relevant, given the every growing relevance of artificial intelligence and machine learning in society. The new theory presented in [1] provides a different approach to multi-agent systems, with agents benefiting from the communicated intentions of one another when making a decision for themselves. The theory presented in the paper, the shout-ahead architecture, is shown to hold merit through various rounds of experimental evaluation. The application of this approach increased the quality of learned behaviors for agents in the computer game Battle of Wesnoth that used only communicated intentions in the second rule set compared to agents not using shout-ahead. [1] also explored the impacts that different conditions in the second rule set had on the success of agents with the shout-ahead architecture. This provided a more well-rounded presentation of the architecture, providing a glimpse into its ins and outs.

The experiments are chosen carefully, with game context clearly in mind. They vary in complexity, from simple shout-ahead vs. not, to ones investigating the usefulness of different types of information. The findings from these experiments not only supported the legitimacy of the architecture itself, they could also prove beneficial for the extendibility prospects of the theory, with future work taking into consideration what may improve the quality of the architecture, and what may not. The results of the experiments are well presented, in tables, with accompanying descriptions of what the experiment entailed, the results, and the implications of said results. Everything is clear and easy to understand. A description of the Battle of Wesnoth beforehand allows for a preliminary understanding of what the tests may entail, a useful context for understanding the results.

Another strength of this paper lies in the depth of the descriptions provided for the shout-ahead architecture and the hybrid behavior learning method for it. [1] doesn't dive straight into the architecture description itself, but rather readies its readers with foundational information on basic concepts and definitions, such as the definition of an agent and the methods of evolutionary and reinforcement learning that will be utilized. The description of the actual rule-based shout-ahead agent architecture is then well detailed, presented in a step-by-step format, with each component of it robustly explained. The same can be said for the hybrid learning method for cooperative behavior, which is accompanied by a diagram for better understanding its

process. Though the Battle of Wesnoth is used to test the effectiveness of the new architecture, the detailed presentation of its components makes for easier extendibility, with everything one would need to apply this to a new field provided within [1]. This is a major strength of the paper, as it decreases the barrier of entry for future work on this topic. While this paper may not immediately impact the way the world works, or even the world of Artificial Intelligence and Machine Learning, it does provide a useful tool to the field of collaborative learning, which may prove relevant in the future, and a new avenue of approaching multi-agent learning. The extendibility of the theory opens the door for future work to continue the strides made in [1], and perhaps find sensible, real world uses for the shout-ahead architecture.

### C. Weaknesses

A weakness of [1] can be identified as the, at times, convoluted and complicated descriptions of various components of the agent architecture and hybrid learning method. The paper introduces a great number of abbreviations and acronyms, all of which are important to understanding the inner workings of the architecture and learning method, but make for a difficult read at times. Interrupting reading to revisit what an abbreviation or acronym pertains to slowed down the process of digesting what is already a greatly complex paper. Understanding equations that are primarily made up of abbreviations and acronyms is particularly challenging. This results in multiple readings, or note taking alongside reading, to fully understand the concepts and descriptions put forth by [1]. The paper could be improved with a dedicated section describing all relevant acronyms, perhaps arranged by the components they pertain to, for easy cross-referencing during reading.

[1] is also limited by the premise chosen to test the architecture itself. While the results are positive when shout-ahead was implemented into the Battle of Wesnoth, these results cannot be generalized. Without evidence to the contrary, it's possible the shout-ahead architecture and hybrid behavior learning method for it are only effective in the context of the Battle of Wesnoth, and cannot be extended to other games or applications. Subsequent implementation of the architecture to another game or application, with similar results observed, would go a long way in supporting the general usefulness and effectiveness of the architecture presented in [1].

# II. CRITIQUE 2

# A. Overview

[2] introduces a new algorithm which aims to apply multiagent reinforcement learning to increase the effectiveness of traffic light signal controllers, given the growing concern regarding traffic congestion. Specifically, it aims to formulate the "traffic signal control (TSC) problem" as a discounted cost Markov decision process (MDP), with multi-agent reinforcement learning (MARL) algorithms to generate policies

for governing traffic signals, with the goal of decreasing vehicle wait times more effectively than currently implemented TSC algorithms, Fixed Signal Timing (FST) and Saturation Balancing (SAT). Agents decide the length of green phases using multi-agent Q-learning with either  $\varepsilon$  – greedy or UCB based exploration strategies. For this purpose, it views each traffic intersection as an agent. Due to the exponential growth in size and complexity of the state and action space as the number of intersections in a road network grows, approximation methods are detailed to be needed for solving the MDP.

[2] first presents related work in the field, discussing different applications of MARL and Q-learning to the TSC problem from literature. A body of evidence for the merits of using this type of learning to the TSC problem is laid out, with varying techniques from past research briefly analyzed. Research using reinforcement learning with function approximation, O-learning based acyclic signal control systems, adaptive dynamic programming and collaborative reinforcement learning with Boltzmann action selection technique integration are among techniques discussed from literature. Building off these past examples, the authors formulate a description of the problem of intelligently controlling the traffic lights as a multi-agent coordination problem. Agents will update their Q-factors using Q-learning with either  $\varepsilon$  – greedy or UCB based exploration strategies, meaning two algorithms will be provided. Additionally, they will make use of a feedback cost signal obtained from neighboring agents, which allow an agent to determine the cost of their action on neighboring junctions. Based on these factors, the agent then chooses how long a green phase should last for. [2] claims this method would yield policies with better performance, judged by vehicle delay times, than Fixed Signal Timing (FST) and Saturation Balancing (SAT) algorithms, which are currently in public use.

The instantiation of the problem as an MDP is detailed, with parallels and differences drawn between [2]'s method, and those used by the FST and SAT algorithms throughout the instantiation description. The TSC problem is then described as a controlled Markov process, for which actions are chosen in each state such that the certain long-term cost is minimized. A state for a given junction (or intersection) is described as a vector of dimension L + 1, with L denoting the number of incoming lanes into said junction. A state vector is defined, with ith component in the vector representing the queue-length in the ith lane. The last component in the vector gives the index of the phase that must be set green in the round-robin schedule. Abstractions are also provided as a way of dealing with the massive possible state space depending on the size of any one junction. Traffic volume is abstracted into three portions: low, medium and high. In a similar vein to the handling of state spaces (and their potential for exponential growths in size), action spaces are considered individually per junction. Action space too is discretized into low, medium and high designations, each pertaining to a certain phase length. A policy is described as a sequence of maps from the state space to the action space, such that when the state is at a time t, the policy specifies the time duration for the current phase. [2] only considers stationary deterministic policies that do not change with time, with the end goal being to acquire individual policies for every junction, that minimize the delay of road users. Interwoven through the problem description are notes of how the different definitions were instantiated during experimental evaluation, as they're presented. Finally, a definition for a cost function applied for any action is provided. These costs are used for different purposes; to evaluate the effect of an action an agent may take, and also the effect said action would have on neighboring junctions.

The learning algorithm presented in [2] is based on Q-learning. This algorithm both updates Q-factors, and obtains the actual TSC policies. The Q-factors for any one policy indicate the quality of an action in a given state if the action is applied in said state, and then follows a given policy. The algorithm tries different actions in a given state, calculating the cost of said action, searching for the action providing minimal cost. An update rule for the Q-function, based on learning, is provided, taking into account current queue sizes and then setting the next green phase length based either on  $\varepsilon$  —greedy exploration, or the UCB exploration strategy. A random action may also be selected based on some probability, to balance the exploration versus exploitation trade off.

[2] features an experimental evaluation of their algorithm as well, using the VISSIM traffic simulator, developed by PTV-Tag for the purpose of comparing algorithm performances. Two road networks are utilized; a nine-junction and a twentyjunction network, both real road networks in Bangalore, India. Congestion (low, medium, high) is defined, and a fixed vehicle flow for both road networks is specified. [2] chooses the best possible settings for both the FST and SAT algorithms, whose results will then be compared to the algorithm put forth in [2]. It is found that their algorithm's performance was significantly better than both the FST and SAT algorithms. Of the two types of exploration used by the algorithm,  $\varepsilon$  –greedy and UCB, it was the latter which proved more effective given the faster exploration tendencies. Both algorithms performed better on the twenty-junction road network than on the nine-junction network. It was also observed that the policies obtained from their algorithms were able to produce self-organizing behavior of traffic lights. Though to begin with, the starting phases in the round robin schedule are chosen randomly, after many iterations, the traffic lights started exhibiting self-organizing behavior.

## B. Strengths

[2] presents both strong argumentation for the purpose of their work, and the merits of their solution based on past work in this field. Traffic congestion is a world-wide problem desperately searching for a solution that has yet remained elusive, and work done in attempting to ease the problem is extremely relevant. The improvements and changes on past solutions that the authors propose to incorporate in their algorithm are sound, as proven by the results of their experiments. Many decisions that were taken in designing the algorithm, such as treating each individual junction as an agent and modelling the problem itself as a Markov decision process

(MDP), were supported as effective. The authors go into detail explaining every facet of their research, from descriptions of the problem as an MDP and the ensuing Q-learning based algorithm, to the actual instantiation of the algorithm during experimental evaluation. Enough is provided for the research to be replicated and extended, should the desire to do so exist.

The detailed presentation of background information and analysis on past work in this field creates both a quality foundational understanding of the problem at hand and past solution attempts for the reader, as well as makes clear the purpose of trying a new algorithm to solve the problem. The intertwined analysis and comparison of the FST and SAT algorithms to [2]'s algorithm continually highlights examples of improvement and optimization efforts, which are then supported during testing. Given the purpose of the research is to improve current TSC solutions, the conscious effort to occasionally contrast different facets of the new solution with those of the old ones allows for a better understanding of why [2]'s algorithm is an improvement, as opposed to simply being presented as one.

Experiment results are both well described and well presented. Real world road networks are selected, a sensical decision given the purpose of the research is to find an improvement on real-world TSC algorithms. Instantiations of both [2]'s algorithm and the experimental evaluation is clearly and fully described. The results are displayed in two forms: in graph form, showing performance over-time, as well as in table form, displaying average performance. The ability to directly test the new algorithm alongside the two it's aiming to better, under identical circumstances, is a strong method of testing the superiority of the new algorithm. Additionally, analysis of the results is well presented and highlights important observations. Both the discrepancies between the Q-UCB algorithm and the Q-  $\varepsilon$  -greedy variation, as well as the performance on the larger road network versus the smaller one, could influence future work in the field. The real-world impact of [2] will fall into the hands of politicians and city-planners, as the responsibility for real-world adoption falls to them. The early returns presented by [2]'s algorithm are positive and seem to accomplish the goal of improving on what is currently in use, but are they good enough to warrant actual adoption? That question remains to be answered.

# C. Weaknesses

The readability of [2] due to a confusing use of acronyms can be identified as a primary weakness. While using acronyms can make reading easier to understand, [2] uses acronyms for names that may not merit one given their relatively sparse usage in the text. Due to said usage it can be easy to forget what the acronym actually pertains to, defeating the purpose of using acronyms in the first place. This stalls the flow of the paper at multiple points, and shifts the focus away from the content on hand, to trying to remember which acronym stands for what. Some acronyms are far too similar to each other, a consequence of assigning acronyms to names that may not merit them, further convoluting things. At one point, an acronym is assigned as an extension of another acronym, without using the actual name pertaining to the acronym being extended. These shortcuts

distract from the ideas being presented and, in some cases, make it harder to understand what the point being made is. Unclear, meaningless variable names used in various definitions add to the difficulty of the read. [2] would benefit greatly from detailed variable names, to allow readers to better follow along with mathematical equations and statements made in the problem description and instantiation. The authors also give superficial explanations for the use of multi-agent reinforcement learning in the solution. Simply stating reinforcement learning is well-suited because "they are online in nature and learn good control strategies from experience" is rather shallow and insincere, given the simple implementation of reinforcement learning does not alone guarantee the learning of good control strategies.

The experimental evaluation section of [2] is shallow, with tests run on just two different road networks. Though the progression of results as learning progresses is provided in this section, the overall test suite utilized in [2] lacks depth and variance. At minimum, three test networks should've been utilized, but five or more are realistically required for a robust evaluation. Additionally, [2] does not account for different junction types, rather treating all of them as equal. The study would benefit from analysis on the effectiveness of their algorithm on different junctions, and if the nature of the junction affects performance in any way, and if-so, an analysis of such. Furthermore, only one vehicle flow was observed. Set values of cars entering the networks per hour were provided, and all the testing was based off this. This further diminishes the robustness of the evaluation. It raises questions such as "how do different vehicle flow impact the effectiveness of the algorithms?". [2] provides a good instance in which their algorithm performs better than FST and SAT algorithms but fails to inspire confidence that this is true in most cases. To better test the validity of their traffic signal algorithm, multiple flows should've been observed, including one or more edge cases, on more, different road networks. [2] also fails to detail possibilities for future work in a satisfactory manner. The success of the experimental evaluation, though limited in scope, would suggest runway for future work to extend and build upon [2], but the authors provide no direction in this regard.

# RELATED WORK

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