Transfer Learning based Agent for Automated Negotiation

Extended Abstract

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ABSTRACT

Although great success has been made in automated negotiation, a major issue still stands out: it is inefficient that learning a policy from scratch when an agent encounters an unknown opponent. Transfer learning (TL) can alleviate this problem by utilizing the knowledge of previously learned policies to accelerate the current task learning. This work presents a novel Transfer Learningbased Negotiating Agent (TLNAgent) framework that allows an autonomous agent to transfer previous knowledge from source policies to help with new tasks, while boosting its performance. TL-NAgent comprises three key components: the negotiation module, the adaptation module and the transfer module. Specifically, the negotiation module is responsible for interacting with the other agent during negotiation. The adaptation module measures the helpfulness of each source policy based on a fusion of two selection mechanisms. The transfer module is based on lateral connections between source and target networks and accelerates the agent's training by transferring knowledge from the selected source policy. Our comprehensive experiments clearly demonstrate that TL is effective in the context of automated negotiation, and TLNAgent outperforms state-of-the-art negotiating agents in various domains.

KEYWORDS

Automated negotiation; Agreement Technologies; Transfer learning; Reinforcement learning; Deep learning

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1 INTRODUCTION

In automated negotiation, autonomous agents attempt to reach a joint agreement on behalf of human negotiators in a buyer-seller

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or consumer-provider setup [13, 27, 42]. The biggest driving force behind research into automated negotiation is arguably the augmentation of the abilities of human negotiators as well as the broad spectrum of potential applications in industrial and commercial domains [e.g., 12, 18, 33, 44]. The interaction framework enforced in automated negotiation lends itself to the use of machine learning techniques for exploring effective strategies. Inspired by advances in deep learning [8, 17, 22, 36] and reinforcement learning (RL) [16, 20, 39, 46], the application of deep RL on negotiation has made significant success [2, 4, 7, 8, 11, 25, 43]. However, all these methods need to learn from scratch when faced with new opponents, which is inefficient and impractical.

The existing works mainly focus on how to use the gained experience to train an agent to deal with the encountered opponents [1, 2, 5, 6, 9, 25, 35, 43]. In practice, the agent however may be faced with unfamiliar or unknown opponent strategies, in which its policy may be ineffective, and the agent thus needs to learn a new policy from scratch [21, 23, 30]. Besides, in most negotiation settings, agents are required to negotiate with multiple types of opponents in turn which may be unknown [3, 19, 31, 41]. The problem behind it is that learning in such a manner is time-costly and may also restrict its potential performance (e.g., ignoring all previous experience and learned policies that are relevant to the current task). So, a core question arises: how to accelerate the learning process of new opponent strategy, while improving the performance of the learned policy.

This paper describes an attempt to answer the question with transfer learning (TL), which has emerged as a promising technique to accelerate the learning process of the target task by leveraging prior knowledge [10, 28, 32, 38, 48]. We propose a novel TL-based negotiating agent called TLNAgent, which is the first framework to apply TL in automated negotiation. It comprises three key components: the negotiation module, the adaptation module, and the transfer module. The negotiation module is responsible for interacting with other agents in the negotiation and providing information for other modules. The adaptation module measures the helpfulness of the source task concurrently based on two metrics: similarity between the source opponents and the current opponent, as well as the specific performance of the source policies on the target task [14, 24, 34, 47]. The transfer module is the core of our agent

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framework, which accelerates the agent's training utilizing the source policies that the adaptation module selects. The comprehensive experiments conducted in the work clearly demonstrate the effectiveness of TLNAgent.

2 TRANSFER LEARNING BASED AGENT

To enable the agent to reuse the learned knowledge and learn how to deal with new opponents, we firstly propose the **Transfer Learning Based Agent For Automated Negotiation** framework (See Figure 1). The framework is composed of three modules: negotiation module, adaptation module, and transfer module. Through the cooperation of three modules, the framework can accelerate the learning process when encountering a new opponent and improve the learned policy performance [15, 26, 37, 45]. Our framework performs much better than traditional methods based on RL, which will be validated in our experiments.

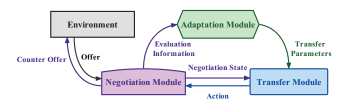


Figure 1: An overview of our framework

Negotiation Module is used to interact with other negotiating agents (e.g., receiving offers from opponents, generating counter-offers and making acceptance/rejection decisions). It also provides the necessary information for the adaptation and transfer module.

Adaptation Module decides when and which source policies are more appropriate to be transferred in the current task. To measure the transferability of each source policy, we propose two evaluation metrics: (a) **performance metric**, which represents the specific performance of the source policy on the target task, (b) **similarity metric**, which measures the similarity between the source opponents and the current opponent. Both evaluation metrics need the negotiation module to provide the necessary information. Subsequently, weighting factors resulting from the evaluation are passed to the transfer module.

Transfer Module is used to accelerate the learning process and boost performance encountering new opponents. After the adaptation module generates the weight factors, the transfer module extracts useful knowledge from source policies based on lateral connections [29, 40, 47], and then makes decisions for the negotiation module to obtain feedback. In this way, the transfer module allows our agent to leverage useful knowledge to learn a high-performing policy in the current environment.

3 EXPERIMENTS

Environments: To verify the efficient learning ability of TLNAgent for previously unknown opponents, we evaluate the agent with multiple tasks consisting of different opponents and domains. The following two transfer metrics are used in experiments:

 Time to threshold benchmark: the learning time TLNAgent and baselines required to achieve the convergence performance in

- a negotiation, which is denoted by the ratio of the convergence episode number and the total episode number;
- (2) Transfer ratio: the ratio of mean utility obtained by the agent negotiating with a certain opponent over all 18 domains between TLNAgent and the learn from scratch baseline.

Baselines: To demonstrate the advantages of using previous knowledge and the superiority of the transfer method when faced with new opponents, we consider the following two baselines:

- Learn from scratch, which uses the standard DRL algorithm SAC and learns without prior knowledge in the new negotiation environment;
- Learn from teachers, which is directly trained by the opponents that are used to train the source policies.

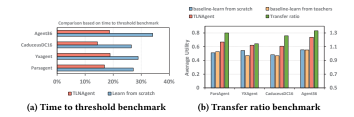


Figure 2: Performance of TLNAgent and Learn from scratch on time to threshold benchmark and transfer ratio benchmark.

Figure 2a compares results of TLNAgent and other baselines on the time to threshold benchmark. As we can see, the TLNAgent converges faster than Learn from scratch in the face of different opponents. This means that the transfer module accelerates the agent's training utilizing the source policy that the adaptation module selects. As shown in Figure 2b, TLNAgent performs better for all opponents, achieving a 26% improvement in average utility compared to the two baselines. This is because TLNAgent transfers helpful knowledge from multiple source policies to the target task learning process through the transfer module.

4 CONCLUSION AND FUTURE WORK

In this paper, we introduced a novel transfer learning based negotiating agent framework called TLNAgent for effective and efficient automated negotiation. The framework contains three components: the negotiation module, the adaptation module and the transfer module. Furthermore, the framework adopts the performance metric and the similarity metric to measure the transferability of the source policies. The experimental results show a clear performance advantage of TLNAgent over available state-of-the-art agents (chosen from previous editions of ANAC competitions) in various aspects. TLNAgent opens several new research avenues, among which we consider the following as the most promising. First, as opponent modeling is another helpful way to improve the efficiency of a negotiation, it's worthwhile investigating how to combine opponent modeling techniques with our framework. Also, it is very interesting to see how well TLNAgent performs against human negotiators. The third important avenue we see is to enlarge the scope of the proposed framework to concurrent negotiations.

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