Proxy Experience Replay: Federated Distillation for Distributed Reinforcement Learning

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Abstract—Traditional distributed deep reinforcement learning (RL) commonly relies on exchanging the experience replay memory (RM) of each agent. Since the RM contains all state observations and action policy history, it may incur huge communication overhead while violating the privacy of each agent. Alternatively, this article presents a communication-efficient and privacy-preserving distributed RL framework, coined federated reinforcement distillation (FRD). In FRD, each agent exchanges its proxy experience replay memory (ProxRM), in which policies are locally averaged with respect to proxy states clustering actual states. To provide FRD design insights, we present ablation studies on the impact of ProxRM structures, neural network architectures, and communication intervals. Furthermore, we propose an improved version of FRD, coined mixup augmented FRD (MixFRD), in which ProxRM is interpolated using the mixup data augmentation algorithm. Simulations in a Cartpole environment validate the effectiveness of MixFRD in reducing the variance of mission completion time and communication cost, compared to the benchmark schemes, vanilla FRD, federated reinforcement learning (FRL), and policy distillation (PD).

Keywords—Communication-Efficient Distribute Reinforcement Learning, Federated Distillation, Federated Learning, Mixup Data Augmentation.
As shown in Fig. 1(a), in PD, each agent has a neural network (NN) model and its local replay memory storing the action policies taken at the agent’s observed states. This local replay memory is exchanged across agents. By replaying the globally collected replay memory, every agent trains its NN model while reflecting the experiences of other agents.

However, in practice, local experience memories can be privacy-sensitive, which prohibits their exchanges. As an example, for autonomous surveillance drones operated by multiple operators, these drones are willing to train their NNs collectively, but without revealing their private observations and policy records. Furthermore, the dimension of possible states can be large, as in high-precision robot manipulation. This leads to huge replay memory sizes, and exchanging them is ill-suited for agents’ operations in real-time.

Alternatively, our prior work proposed a privacy-preserving and communication-efficient distributed RL framework, coined federated reinforcement distillation (FRD). As illustrated by Fig. 1(b), in FRD, each agent exchanges its proxy experience memory replay memory (ProxRM) consisting of locally averaged policies with respect to proxy states. Under this memory structure, policies are locally averaged over time, while actual states are clustered into the nearest proxy states. Exchanging proxy replay memory can thereby preserve privacy while reducing the communication payload size.

In this article, we aim to provide an FRD design guideline, shedding light on how coarse the proxy states are and how frequent the proxy experience memories are exchanged under which NN architectures. Furthermore, we propose an improved version of FRD, named MixFRD, in which the globally collected proxy replay memory is interpolated using the mixup data augmentation algorithm. Finally, we demonstrate the effectiveness of MixFRD by comparing it with two baseline algorithms, PD and federated reinforcement learning (FRL), in terms of mission completion time and communication payload size.

Figure 1: A comprehensive structure of distributed deep RL frameworks.
Federated Reinforcement Distillation (FRD)

In FRD, for a given environment and mission, each agent locally updates its NN model by observing the states while taking actions, and stores the average action policies per proxy state to construct a ProxRM that is periodically exchanged across agents. For the sake of explanation, hereafter, we focus on the Cartpole environment and describe FRD operations as detailed next.

Environmental Settings

We evaluate the performance of FRD using the Cartpole-v1 in the OpenAI gym environment.\(^7\) The objective of this game is to make the pole attached to a cart upright as long as possible, by moving the cart left or right. The RL agent gets a score of +1 for every time slot that the pole remains upright during an episode. Every episode ends if (i) the pole fall down; (ii) the cart moves outside a pre-defined range; or (iii) the score reaches 500. Playing the game with multiple episodes, agent completes their mission when any of them first reaches an average score of 490, where the average is taken across 10 latest episodes. We define a mission completion time as the number of played episodes when the mission is accomplished.

Standalone and Distributed RL Operations

Each agent under study runs the advantage actor-critic (A2C) RL algorithm.\(^8\) In A2C, there is a pair of NNs, in which a policy NN determines the agent’s optimal action policies of input states, and the value NN examines the optimality of the policies. To this end, for each action decision, the value NN produces value that is used for calculating an advantage. When the advantage is near zero, the determined action is closer to the optimal action compared to other possible actions. Therefore, the policy NN is trained by minimizing the advantage produced by the value NN. While running the aforementioned standalone RL operations, agents periodically exchange their policy NN outputs and inputs through ProxRMs, whose structures are elaborated in the next subsection. Each agent replays the ProxRM similar to the training procedure of supervised learning.

Proxy Experience Replay Memory Structures

In the Cartpole environment, each state is described by four components: cart location, cart velocity, pole angle, and the angular velocity of the pole. To construct a ProxRM, the state is evenly divided into a number \(S\) of clustered values per each component and give an index number to each cluster. Along with the state clusters, we categorize the RM following the nearest distance rule and average out the policies. The proxy states are defined by the middle value of each state cluster. For example, the proxy state is \(-45^\circ\) if the state cluster is \([-90^\circ, 0^\circ)\), as illustrated in Fig. 1(b). Finally, we have ProxRM with (proxy state, averaged policies) tuples.

Ablation Study on FRD

To provide FRD design insights, in this section, we study the impact of ProxRM structures, NN architectures, and communication protocols. Specifically, we consider five parameters: the number \(S\) of clusters per state component, ProxRM exchanging period \(E\), the number \(L\) of a

Table 1: Hyperparameter settings of FRD.

| Setting | \# of sections for state components (S) | communication period (E) | \# of weights per layer (n) | \# of hidden layers (ℓ) |
|---|---|---|---|---|
| 1 | 100 | 25 | 24 | 2 |
| 2 | 100 | 25 | 100 | 2 |
| 3 | 100 | 10 | 24 | 1 |
| 4 | 100 | 50 | 24 | 1 |

Figure 2: Ablation study on FRD under different hyperparameter settings provided in Table 1.
multi-layer perceptron (MLP) NN hidden layers, and the number $n$ of weights per layer.

Under the settings described in Table 1, Fig. 2 shows the following impacts of FRD design parameters.

- Too small number $S$ of clusters makes FRD fail to obtain federation gains. As opposed to Fig. 2(b), the mission completion time in Fig. 2(d) does not decrease with the number of agents due to too small $S$. Since $S$ determines the communication payload sizes in FRD, there is a trade-off between communication efficiency and scalability.

- Too frequent ProxRM exchanges may be harmful, as observed by Fig. 2(d) compared to (e). Without a sufficient number of local RL iterations, the observed states are hardly correlated across agents, negating the effectiveness of their federation. Since $E$ determines the number of communication rounds, it is important to balance the local RL iterations and ProxRM communication interval.

- A larger NN often has higher sample complexity, and does not always outperform a smaller NN, as shown in Fig. 2(b) compared to (a). Nonetheless, for a larger NN, federation gain is higher, since exchanged ProxRMs more overcomes the lack of training samples. It is therefore crucial to optimize the number of federating agents subject to their NN architectures.

Mixup Augmented FRD (MixFRD)

In this section, we propose an enhanced version of FRD coined MixFRD, which utilizes the augmentation scheme to enrich ProxRM. With few agents, the exploration of the environment may be insufficient compared to that of many agents. The lack of exploration of ProxRM causes performance instability in the FRD framework. We handle this problem by applying the data augmentation algorithm by generating synthetic ProxRM with downloaded global ProxRM at the local agent.

A mixup algorithm is one of the most promising augmentation schemes. The main purpose of mixup is to enhance the generalization capability of NN by generating unseen data samples. The mixup algorithm creates a new data sample and its corresponding label by a linear combination of the randomly picked two existing data samples. In general, but not limited, the portion of two data samples follows the Beta distribution with coefficient $0 < \alpha = \beta < 1$. The portion is selected near 0 or 1 value in this setting.

To apply mixup to the FRD framework, there are two considerations about selecting what kind of two samples in ProxRM and the portion of linear combination. At first, if we pick two memories randomly, they may be uncorrelated. As a result, augmented proxy state and averaged action policy are not valid for experience memory. This augmented sample causes severe performance degradation if it used for training agent model. Second, if we pick the portion of linear combination as same as the general setting of mixup, the augmented proxy state and averaged action policy is similar to either original samples, which is no help for expanding the ProxRM. Therefore, we need to select highly correlated ProxRMs and the portion reflecting the samples equally.

In the Cartpole environment, the angle of the pole is the most relevant information to accomplish the group mission among the four components. To ensure the correlation between two memories, we sort the ProxRM along with the angle of the pole and select two adjacent replay memories. With this memory, we conduct
the mixup with a portion of 0.5. We can say that the newly constructed ProxRM is an interpolated version of the original one. In Fig. 3, the MixFRD shows lower variance of mission completion time compared to that of FRD, as expected. In general, the correlation among the ProxRM can be calculated by measuring the distance between each state clusters, e.g., Euclidean distance, cosine distance, Jaccard distance, etc.

**Performance Evaluation**

We numerically compare the performance of the proposed MixFRD framework with two baseline distributed deep RL frameworks: policy distillation (PD)\(^3\) and federated reinforcement learning (FRL).\(^6\) Each framework uses a different form of knowledge: MixFRD exchanges ProxRM, PD exchanges RM, and FRL exchanges weight parameters of local NN. The sizes of each knowledge are denoted by \(M^P\), \(M\), \(W(n,l)\), respectively. The subscripts \(L,G\) denote the local and global knowledge, respectively. Note that agents using FRL reflect global knowledge by exchanging the local weights to the global weight parameters.

We evaluate the performance with two metrics: (i) mission completion time, (ii) payload size per knowledge exchange. We conduct the simulation under the following settings: \(S = 30\), \(E = 25\), \(n = 50\), \(l = 2\). The lines represent the median, and the colored area is between the top-25 percentile and the top-75 percentile of each case. In the latter evaluation, we conduct the simulation for two agents and adjust \(n\) of policy network only.

The ProxRM size \(M^P\) is determined by the number of distinct state observations, and upper bounded by the entire cluster dimension \(S^4\). As \(S\) goes to infinity, ProxRM converges to RM, i.e., MixFRD is identical with PD. Note that ProxRM size \(M^P\) increases with \(S\) only if the preceding state observations are sufficiently diverse.

The communication payload sizes of each framework are defined in Table 2. We define the unit size of ProxRM, RM, and weights of FRL as \(b_p = 12\), \(b_{rm} = 24\), and \(b_w = 4\), respectively. RM comprise of six float components, which are four state components and two action policies, respectively. ProxRM comprises of one signed integer and two float components, which are index of state cluster and two action policies.

![Figure 4: Mission completion time comparisons among MixFRD, PD, and FRL.](image1.png)

![Figure 5: Uplink and downlink payload size comparison for two agents with the server.](image2.png)

### Table 2: Communication payload sizes

| Cases      | Payload size (byte) |
|------------|---------------------|
| MixFRD-uplink | \(b_p \times M^P_L\) |
| MixFRD-downlink | \(b_p \times M^P_G\) |
| PD-uplink | \(b_{rm} \times M_L\) |
| PD-downlink | \(b_{rm} \times M_G\) |
| FRL | \(b_w \times W(n,l)\) |
respectively. The weight of FRL is float integer, which is the weight parameter. In the case of MixFRD, the server defines the ProxRM structure in advance, in which all the agents and server have information about the entire state cluster index and corresponding proxy state. Therefore, the agents in MixFRD share only the state cluster index.

Comparison with PD

In Fig. 4, the proposed MixFRD has a compatible performance with the PD when the number of cooperating agents is above two. Furthermore, the MixFRD has far less payload size compared to that of the PD, as in Fig. 5, which illustrates two-agents case. The gap between the two frameworks cannot be narrowed as the number of cooperating agents increases. The payload sizes of the MixFRD and PD have a positive correlation with the size of explored state space of learning agent. For example, when the agent holds the pole straight, the observed state space is monotonous. During that case, the learning agent gets similar RMs, which cause payload size explosion. By utilizing MixFRD, the agents average out these RMs with ProxRMs, which has far fewer number compared to the RM. Furthermore, as the cooperating agents increase, the number of global RM increases exponentially. Therefore, MixFRD can replace PD by exchanging the RM payload size.

Comparison with FRL

In Fig. 4, the performance of FRL overwhelms that of the MixFRD. However, as the size of local NN increases, the payload size of FRL increases with the squared scale of the size, as presented in Fig. 5. The MixFRD framework has an advantage in payload size constrained scenarios, e.g., cooperating through wireless channels like swarm of drones, automated process of smart factories, etc. Furthermore, all the agents require homogeneous local NN structure to use FRL, which is a strong assumption due to the diversity of computational capability of . The MixFRD can provide compatible distributed RL framework among agents which have heterogeneous local NN structure.

Conclusions

In this article, we propose a communication-efficient and privacy-preserving distributed RL framework, FRD, in which agents exchange their ProxRMs without revealing their raw RMs. Furthermore, we propose an improved version of FRD, coined as MixFRD, by leveraging the mixup data augmentation algorithm to interpolate ProxRMs locally. Our ablation studies show that improving the FRD performance hinges on ProxRM structures, NN architectures, and communication protocols. Co-designing these system parameters can, therefore, be an interesting topic for future research.

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ACKNOWLEDGMENT

This research was partly supported by a grant to Bio-Mimetic Robot Research Center Funded by Defense Acquisition Program Administration, and by Agency for Defense Development (UD1900181D), and in part by the Academy of Finland under Grant 294128.

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