DQ Scheduler: Deep Reinforcement Learning Based Controller Synchronization in Distributed SDN

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Abstract—In distributed software-defined networks (SDN), multiple physical SDN controllers, each managing a network domain, are implemented to balance centralized control, scalability and reliability requirements. In such networking paradigm, controllers synchronize with each other to maintain a logically centralized network view. Despite various proposals of distributed SDN controller architectures, most existing works only assume that such logically centralized network view can be achieved with some synchronization designs, but the question of how exactly controllers should synchronize with each other to maximize the benefits of synchronization under the eventual consistency assumptions is largely overlooked. To this end, we formulate the controller synchronization problem as a Markov Decision Process (MDP) and apply reinforcement learning techniques combined with deep neural network to train a smart controller synchronization policy, which we call the Deep-Q (DQ) Scheduler. Evaluation results show that DQ Scheduler outperforms the antientropy algorithm implemented in the ONOS controller by up to 95.2% for inter-domain routing tasks.

I. INTRODUCTION

Software-Defined Networking (SDN) [1], an emerging networking architecture, significantly improves the network performance due to its programmable network management, easy reconfiguration, and on-demand resource allocation, which has therefore attracted considerable research interests. One key attribute that differentiates SDN from classic networks is the separation of the SDN's data and control plane. Specifically, in SDN, all control functionalities are implemented and abstracted in the SDN controller, which sits in the control plane, for operational decision making; while the data plane, consisting of SDN switches, only passively executes the instructions received from the control plane. Since the logically centralized SDN controller has full knowledge of the network status, it is able to make the global optimal decision. Yet, such centralized control suffers from major scalability and reliability issues. In this regard, distributed SDN is proposed to balance the centralized and distributed control.

A distributed SDN network is composed of a set of subnetworks, referred to as *domains*, each managed by

a physically independent SDN controller. The controllers synchronize with each other to maintain a logically centralized network view. However, since complete synchronization among controllers, i.e., all controllers always maintain the same global view, will incur high costs especially in large networks, practical distributed SDN networks can only afford partial inter-controller synchronizations, which is known as the *eventual consistency model* [2].

The eventual consistency model permits temporarily inconsistent network views among physical distributed controllers in the hope that all controllers will eventually be mutually updated. In the mean time, higher network availability, i.e., the ability to provide network services, is realized at the cost of temporary inconsistency according to the CAP theorem [2]. Despite the fact that existing works recognize the problems caused by inconsistent network views [3], one crucial question that has been largely overlooked is precisely how controllers should synchronize with each other, under limited synchronization budget, to minimize the performance degradation caused by such inconsistency. For example, ONOS [4], which is a stateof-the-art SDN controller, employs the anti-entropy protocol to realize the eventual consistency [5]. The gist of the anti-entropy protocol is that controllers use a simple gossip algorithm to randomly synchronize with each other. Although this protocol can achieve eventual consistency, is it a wise and efficient way?

Motivated by this question and inspired by recent success in applying reinforcement learning (RL) techniques to solve complicated problems, we approach this controller synchronization problem by formulating it as a Markov Decision Process (MDP) problem. Then, we design *Deep-Q (DQ) Scheduler*, an RL based algorithm implemented using Deep Neural Networks (DNN), to decide which controllers to synchronize under the given network synchronization status. The goal of the DQ Scheduler with respect to (w.r.t.) the MDP formulation is to maximize the long-term benefits of controller synchronizations. Evaluations show that DQ Scheduler outperforms the aforementioned anti-entropy protocol by up to 95.2% for the interdomain routing task.

The rest of the paper is organized as follows. Section II formulates the problem and states the objective. Section III describes the design details of the DQ Scheduler. Section IV presents the evaluation results of the DQ Scheduler. Section V discusses related work. Finally, Section VI concludes the paper.

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II. PROBLEM FORMULATION

We formulate the controller synchronization problem with inter-domain routing as an application of interest. We first describe the generalized routing path construction mechanism under distributed SDN with eventual consistency model (Section II-A) and then introduce the performance metric (Section II-B). Next, we discuss the synchronization of SDN controllers and introduce its formal definition in Section II-C. We then state in Section II-D the objective of the controller synchronization problem. Finally, the problem is formulated as an MDP in Section II-E.

A. Generalized Path Construction Mechanism in SDN

Under distributed SDN paradigm, inter-domain routing, like any other network task, is carried out by matching the packet's header with entries in switches' flow tables that store the forwarding rules installed by the controllers. Due to the flexibility and programmability of the SDN, there are potentially many ways in which routing can be conducted. In this section, we describe a simple routing path construction mechanism which is generalized based on principles of BGP-like protocol [6] in the Internet, and routing mechanisms employed by some state-of-the-art controllers such as the ONOS controller. Note that it is *not* our intention to design any routing mechanisms; we use this simple and representative mechanism for the sake of problem formulation. Specifically, the path construction mechanism consists of the following steps.

Step 1: The controller of the domain where the source node sits (*source controller* in the sequel) decides the sequence of domains that the packet will traverse between the source and the destination domains (called the *domain-wise path*), according to certain control objectives of the controller;

Step 2: Based on its view of the topologies of the domains on the domain-wise path, the source controller constructs the path from the source node to the destination node that optimizes the control objective;

Step 3: The source controller communicates the path construction decision to the involving domains' controllers and they install the forwarding rule on switches in the form of ingress and egress gateway IP addresses.

An illustrative example is presented in Fig.1a to demonstrate how the routing mechanism works. The example shows the selected domain-wise path between the source node v_1 and the destination node v_2 , in which domains $\mathcal{A}_1 - \mathcal{A}_4$ are involved. The topology of these domains are the views of the source controller, which therefore constructs the path (red lines) that minimizes the hop counts (other performance metrics can also be used; see Section II-B for details) between v_1 and v_2 . Then the source controller instructs the controller of \mathcal{A}_2 and \mathcal{A}_3 that the packet whose destination is v_2 should egress their domains at node b and c, respectively. Note that such constructed path may be suboptimal, as the view is incomplete or out of date (see Section II-C for further explanations).



Fig. 1: A path construction example.

B. Performance Metrics

To reach an optimized routing decision under distributed SDN, controllers need to take into account traffic status, load balancing, and other policy-related factors. To this end, controllers can proactively assign a weight to each link to indicate the link preference based on the collected network information, i.e., the smaller the link weight, the better for path construction, so that the end-to-end accumulated weight of any path matches its corresponding path construction preference. Moreover, such link weight assignment is generally adjusted dynamically according to the current network condition. Therefore, the goal for constructing an optimized end-to-end path under a given network condition is reduced to finding the end-to-end path with the minimum accumulated weight under the given link weight assignment. We refer to such accumulated path weight as the *path cost*.

To quantify the performance of the constructed routing path in a selected domain-wise path under the given interdomain synchronization status, we employ the *Average Path Cost* (*APC*), measured by the average cost of the constructed paths, as the performance metric.

C. Synchronization Among SDN Controllers

Under the eventual consistency model in distributed SDN, the quality of constructed routing paths is directly affected by the controller synchronization levels. We use an example to demonstrate the benefits of controller synchronization for path construction. In Fig.1a and Fig.1b, suppose the source node v_1 in \mathcal{A}_1 sends packets to the destination node v_2 in \mathcal{A}_4 . The topology in Fig.1a represents \mathcal{A}_1 's controller's view of the network, which was obtained during synchronizations between A_1 and A_2 - A_4 in the past. However, due to the dynamicity of the networks, the actual topology evolves into the one in Fig.1b, which is not promptly synchronized to the source controller. As a result, the source controller, with the outdated view of the network, still uses the old flow table entries which direct packets sent to v_2 to gateways a, b, and c, respectively. In comparison, the source controller will select a shorter route (green lines) that involves b' and c' as egress gateways in domains A_2 , and A_3 , should it obtain the most up-todate network topology through synchronizations. This example highlights the important role of *controller synchronization* in dynamic networks, which is formally defined below.

Definition 1. Domain A_i is synchronized with domain A_j if and only if the SDN controller in A_i knows the minimum path cost between any two nodes in A_j .

Furthermore, we also define the synchronization budget which limits the amount of controller synchronizations.

Definition 2. The synchronization budget of an SDN controller is defined as the maximum number of other controllers that it can synchronize with at any time slot.

D. Objective

Two questions motivate our definition of problem objective. First, how does the source controller make synchronization decisions that most efficiently utilize the limited synchronization budget? Second, how to maximize the benefit of synchronization over time? With these questions in mind, we formally state the objective of the controller synchronization problem.

Objective: In dynamic networks whose topologies evolve over time, given the controller synchronization budget and for a set of source and destination nodes located in different domains that send/receive data packages, how does the source controller synchronize with other controllers on the domain-wise path at each time slot, to maximize the benefit of controller synchronization (reductions in APC for delivering these packets) over a period of time?

E. MDP Formulation

We formulate the controller synchronization problem as a Markov Decision Process (MDP), in which 3-tuple (S, A, R) is used to characterize it.

- *S* is the finite state space. In our problem, a state corresponds to the counts of time slots since the source controller was last synchronized with other controllers on the domain-wise path.
- A is the finite action space. An action w.r.t. a state is defined as the decision to synchronize with the selected domain(s), subject to the given synchronization budget.
- R represents the immediate reward associated with stateaction pairs, denoted by R(s, a), where s ∈ S and a ∈ A. R(s, a) is calculated as the average reductions in APC associated with an (s, a) tuple.

The MDP formulation is demonstrated in an example in Fig. 2, where there are 6 domains on the domain-wise path between the source and destination nodes. The first entry in the state vector indicates that the last synchronization between the source controller and the controller of A_2 took place 5 time slots ago. The action vector consists of binary entries where 1 indicates that the source controller will synchronize with the corresponding domain at current time slot and 0 the opposite. The action vector in the above example indicates that under the synchronization budget of 1, the source controller will synchronize with A_5 only.



Fig. 2: A state-action example for the MDP formulation.

The optimal action at each state is defined as the action that yields the maximum long-term reward, which is defined as the discounted sum of the expected immediate reward of all future state-action pairs from the current state. The reward for the state-action pair Δt steps ahead of the current state is discounted by $\gamma^{\Delta t}$, where γ is called the *discount factor* and $0 < \gamma < 1$. Here, γ trades off the importance between the current and the future reward. Therefore, starting from an initial state s_0 , the problem is formulated to maximize the longterm accumulated reward expressed in the following Bellman equation by selecting a sequence of actions $\{a_t\}_{t=0}^T$:

$$V(s_0) = \mathbb{E}\bigg[\sum_{t=0}^T \gamma^t R(s_t, a_t) | s_0\bigg],\tag{1}$$

where s_t and a_t constitute the state-action pair at time t, and T is the time horizon of the synchronization optimization problem.

III. DEEP-Q (DQ) SCHEDULER

To solve the formulated MDP, we use RL techniques to find the sequence of actions that maximize the Bellman equation in (1). For RL, imagine an agent who jumps from state to state in the formulated MDP by taking some actions associated with certain rewards. The agent's goal is to discover a sequence of state-action pairs, called a *policy*, that maximize the accumulated time-discounted rewards. By interacting with the MDP, the agent's experiences build up which finally lead to the discovery of the optimal policy. For this problem, one important aspect is how the agent memorizes its experiences. Traditionally, the storage of experiences in tabular fashion is used. However, this approach is impractical in many RL tasks because of the lack of generalization for large stateaction space. Indeed, the state-action space is enormous in our controller synchronization problem. Consider the example in Fig.2 assuming the time horizon is 300 time slots and the synchronization budget is 1, there are as many as 300^5 states and 5 actions associated with each state. In light of this, function approximators [7] have been proposed, among which Deep Neural Network (DNN) [8] is a suitable candidate which finds its successes in many recent applications [9] [10].

Motivated by this, we therefore use DNN as the value function approximator in our DQ Scheduler, see Section III-B for details. Finally, we present the training algorithm for DQ Scheduler in Section III-C.

A. Q-learning with Parameterized Value Function

Q-learning [11] is a classic RL algorithm with performance guarantees under certain conditions [12]. *Q*- learning uses the *Q-function* to estimate the quality of a state-action pair:

$$\mathcal{S} \times \mathcal{A} \to \mathbb{R}.$$

In particular, the optimal Q-function for a state-action pair in Q-placement is defined as:

$$Q^*(s,a) = \mathbb{E}[R(s,a) + \gamma \max_{a' \in A_{s'}} Q^*(s',a')],$$
(2)

where s' and a' is the state-action pair at the next time slot, $A_{s'}$ is the set of actions available at the next state s'. Since we use DNN as the function approximator of the agent's Q-function Q(s, a), it is parameterized by the set of adjustable parameters θ representing the weights of the DNN. The parameterized Q-function and optimal Q-function are denoted by $Q_{\theta}(s, a)$ and $Q_{\theta}^*(s, a)$, respectively. The value iteration update [11] of the Q-function is based on (2), which uses the best estimation of the future reward of the next state to update current Q-function, thus approximating the optimal $Q_{\theta}^*(s, a)$. During the update, θ is adjusted to reduce the gap between the estimated and the optimal values. In particular, the following loss function using the mean-squared error measurement is defined for adjusting θ :

$$L(\theta) = \mathbb{E}[(y - Q_{\theta}(s, a))^{2}], \qquad (3)$$

where

$$y = R(s,a) + \gamma \max_{a' \in A_{s'}} Q_{\theta}(s',a') \tag{4}$$

is the estimation of the maximum accumulated future reward.

Then, by differentiating $L(\theta)$ w.r.t. θ , we have the following gradient:

$$\nabla_{\theta} L(\theta) = -2\mathbb{E}[\left(R(s,a) + \gamma \max_{a' \in A_{s'}} Q_{\theta}(s',a') - Q_{\theta}(s,a)\right) \nabla_{\theta} Q_{\theta}(s,a)].$$
(5)

Then, weights of the DNN are updated for the next iteration:

$$\theta \leftarrow \theta - \alpha \nabla_{\theta} L(\theta), \tag{6}$$

where α is the step size. Note that the gradient descent update iterations of θ is different from canonical supervised learning because the training target $y = R(s, a) + \gamma \max_{a' \in A_{s'}} Q_{\theta}(s', a')$ is generated by the same parameterized *Q*-function $Q_{\theta}(s, a)$ that is being trained. Therefore, to improve stability and performance of the training process, we improve the training algorithm in the following ways.

1). We maintain a delayed version of the Q-function, $Q_{\theta'}(s, a)$, for the estimation of the maximum next state reward, which was proposed [9] to improve the stability of their DQN

for playing Atari games. As such, the target function in (4) is updated to

$$y = R(s, a) + \gamma \max_{a' \in A_{-'}} Q_{\theta'}(s', a').$$
(7)

The delayed Q-function is updated with the newest weights every C steps by setting $\theta' = \theta$.

2). To overcome the overestimation of action values, we implement *Double Q-learning* [13] to address the positive bias in estimation introduced when the maximum expected action values are instead approximated by the maximum action values in *Q*-learning. Specifically, we use the up-to-date *Q*-function $Q_{\theta}(s', a')$ to determine $a'^* = \arg \max_{a'} Q_{\theta}(s', a')$, and the accumulated reward of the returned action a'^* is estimated by the delayed *Q*-function using (7).

3). We implement the "replay memory" [14] in which some of the agent's past experiences in (s, a, r) tuples are stored and maybe used more than once for training. In particular, a matrix \mathcal{D} is created that can store up to N(s, a, r) tuples. At each training iteration where Q-learning update takes place, samples of experiences are pulled randomly from \mathcal{D} for training.

B. The Design of the Deep Neural Network (DDN)

The Parameterized Q-function is implemented by a *Multilayer Perceptron (MLP)* [15] consisting of input/output and three hidden layers. Let m denote the number of domains on the domain-wise path. The input to the MLP is of dimension $2(m-1) \times 1$. The first m-1 entries store the state of the MDP, and the rest m-1 binary entries store the action. The output of the MLP is the maximum predicted accumulated time-discounted reward given the state-action input. The three hidden layers consist of 128, 64, and 32 hidden neurons, respectively. The MLP is realized using Keras [16] model with TensorFlow [17], in which Adam is chosen as the optimizer and Rectified Linear Unit (ReLU) [18] is employed as activation functions for all neurons except for the output layer.

C. The Training Algorithm

To train the DNN that represents the parameterized Qfunction, we need to first initialize the matrix \mathcal{D} , i.e., the agent's "reply memory". This is different from traditional online Qlearning where the update of Q-matrix relies only on the current (s, a, r) tuple. Instead, history data are used for the training of the DNN for stability reasons. In particular, \mathcal{D} is initially filled up with several (s, a, r) tuples for training. As time proceeds, more (s, a, r) tuples are generated and recorded in matrix \mathcal{D} for training. Since we limit the number of entries of \mathcal{D} to N, old (s, a, r) tuples are gradually replaced by new entries; see Section IV for the simulation settings that generate the training data. There are many ways in which actions can be selected. Traditionally, ϵ -greedy algorithm [19] is used in Q-learning; there are also new exploration strategies proposed which are tailored for the DNN settings, such as bootstrapped DQN [20] and UCB [21]. According to [22], the exploration strategy that generates all state-action pairs uniformly at random is better for training. Therefore, our training algorithm takes in

Algorithm 1: Training algorithm for DQ Sche	neauter
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	input : DNN model settings; distributed SDN settings;					
	simulation program for generating rewards; delay C of					
	the delayed Q-function.					
	output: Trained parameterized Q-function.					
1	Initialize the Q-function $Q_{\theta}(s, a)$ by instantiating the DNN with					
	random initial weights and biases settings;					
2	Initialize matrix \mathcal{D} with history (s, a, r) tuples;					
3	Initialize the delayed Q-function $Q_{\theta'}(s, a) = Q_{\theta}(s, a)$;					
4	Set initial state s_0 ; $t = 0$;					
5	s while $t \leq T$ do					
6	foreach time instant t do					
7	Select an action a_t randomly;					
8	Pass on the (s_t, a_t) to the simulation program and get					
	return r_t ;					
9	Store (s_t, a_t, r_t) in \mathcal{D} ;					
10	Pull random minibatch \mathcal{D}_t of (s_i, a_i, r_i) from \mathcal{D} ;					
11	foreach (s, a, r) in \mathcal{D}_t do					
12	$a_{j+1}^* = \arg \max_{a_{j+1}} Q_{\theta}(s_{j+1}, a_{j+1});$					
13	$y_{j} = r_{j} + \gamma Q_{\theta'}(s_{j+1}, a_{j+1}^{*});$					
14	Calculate the gradient:					
	$\nabla_{\theta} L(\theta) = -2(y_j - Q_{\theta}(s_j, a_j)) \nabla_{\theta} Q_{\theta}(s_j, a_j);$					
15	Update weights: $\theta \leftarrow \theta - \alpha \nabla_{\theta} L(\theta)$;					
16	end					
17	if $t \mod C = 0$ then					
18	$ Q_{\theta'}(s,a) = Q_{\theta}(s,a).$					
19	end					
20	end					
21	end					

data generated by random exploration. The training process is summarized in Algorithm 1. After the training algorithm terminates, the returned parameterized Q-function will be able to estimate the best action to take at each state, thus approximating the optimal.

IV. EVALUATION

In this section we present the performance evaluation of the proposed DQ Scheduler comparing to other two default controller synchronization schemes. Specifically, we first introduce the network and its dynamicity model used for building simulation networks in Section IV-A. Then, the settings and datasets used are described in Section IV-B. Finally, we present the evaluation results and analysis in Section IV-C.

A. Network and Dynamicty Model

Network Model: The topology of domain *i* with n_i nodes is modeled as an undirected graph, where n_i nodes are connected following a given *intra-domain degree distribution*, i.e., the distribution of the number of neighbouring nodes of an arbitrary node. Then for any two neighbouring domains \mathcal{A}_i and \mathcal{A}_j , we (i) randomly select two nodes w_1 from \mathcal{A}_i and w_2 from \mathcal{A}_j and connect these two nodes if link w_1w_2 does not exist, and (ii) repeat such link construction process between \mathcal{A}_i and \mathcal{A}_j $\beta_{i,j}$ times. By this link construction process, network topology $\mathcal{G} = (V, E)$ is therefore formed (V/E) set of nodes/links in \mathcal{G} , $|V| = \sum_{i=1}^{q} n_i$, where q is the number of domains).

Dynamicity of the network: We model the dynamic pattern of intra-domain topologies using a simple edge rewire model.

TABLE I: Evaluation Parameters

m	\mathcal{N}_m	\mathcal{E}_m	\mathcal{B}_m		
6	$[100, 300, 550, \\150, 210, 420]$	[5, 1, 40, 60, 2, 120]	[5, 20, 8, 20, 12]		
10	$[100, 300, 550, 150, \\210, 420, 380, \\520, 120, 340]$	$[5, 1, 160, 1, 180, \\150, 40, 150, 1, 40]$	[5, 30, 50, 20, 15, 20, 20, 30, 10]		
12	$ \begin{bmatrix} 130, 50, 550, 150, \\ 80, 420, 380, 330, \\ 250, 150, 80, 100 \end{bmatrix} $	$[10, 1, 100, 1, 1, 120, \\1, 180, 130, 1, 1, 1]$	[12, 30, 25, 5, 15, 10, 20, 5, 8, 15, 20]		

Specifically, at each time slot, e_i new edges are added randomly between nodes in domain *i* before e_i existing edges are randomly selected and removed. If this random edge rewire procedure results in a fragmented network topology, we randomly add the minimum number of edges to connect all components to make it a connected graph again. The edge weights of all newly added edges are generated by the given edge weight distribution. It should be noted that our DQ Scheduler does not have any requirement on the dynamicity model of the network, the rewire model we propose only serves as a simple and representative example.

B. Network Settings

According to the path construction mechanism described in Section II-A, the domain-wise paths extracted w.r.t. source/destination node pairs are always in a linear fashion such as the example in Fig. 2. Let m be the number of domains on the domain-wise path with the indices of domains sequentially labelled from 1 (source domain) to m (destination domain). Our evaluation considers three scenarios where m = 6, m = 10, and m = 12. The degree distributions used is extracted from the RocketFuel Project [23], where we use data from "AS1239". The weights of edges are randomly drawn from the set $\{1, 2, 5, 8, 10, 12\}$ with the corresponding probability being 10%, 10%, 10%, 30%, 20%, and 20%, respectively. In addition, the synchronization budget is set to 1 for all evaluations. Let $\mathcal{N}_{m} = [n_{1}, n_{2}, \dots, n_{m}], \text{ and } \mathcal{E}_{m} = [e_{1}, e_{2}, \dots, e_{m}]$ be the vectors of the number of nodes, and the number of edge rewires at each time slot for the m domains on the domain-wise path, respectively. In addition, $\mathcal{B}_m = [\beta_{1,2}, \beta_{2,3}, \dots, \beta_{m-1,m}]$ is the vector of the gateway connection parameters between all pairs of directly connected domains on the domain-wise path with m domains. The parameters used for three evaluation scenarios are listed in Table I. Note that DQ Scheduler does not have any requirements for aforementioned parameters.

The anti-entropy [5] and fixed-frequency synchronization [24] schemes are employed as benchmarks for evaluating the performance of DQ Scheduler. The core of anti-entropy protocol, which is implemented in the ONOS controller, is based on a simple gossip algorithm that each controller randomly chooses another controller to synchronize. In comparison, the fixed-frequency algorithms synchronize controller pairs at constant rates, which may vary for different controller pairs



Fig. 3: Evaluation results.

subject to various objectives. For this evaluation, all controllers synchronize at the same rate.

C. Evaluation Results

The evaluation results of the DQ Scheduler for three scenarios are presented in Fig.3, where Fig.3a–Fig.3c show the performance in terms of the objective stated in Section II-D. Fig.3d–Fig.3f show the APC of packets delivered under three controller synchronization schemes.

1) Superiority of DQ Scheduler for long-term routing quality: Recall that our objective is aimed at overall routing quality over a period of time, i.e., to maximize $V = \mathbb{E}\left[\sum_{t=0}^{T} \gamma^t R(s_t, a_t)\right]$. The evaluation results in Fig.3a–Fig.3c confirm the superiority of DQ Scheduler in achieving this goal. In particular, during the testing period of 300 time slots, DQ scheduler outperforms the anti-entropy algorithm by 31.2%, 58.3%, and 95.2%; the algorithm with constant synchronization rate by 90.9%, 90%, and 173.3%, for three scenarios, respectively.

2) Superiority of DQ Scheduler for immediate routing quality: Although DQ Scheduler is trained to maximize the accumulated APC reduction over time, surprisingly, its synchronization decisions also lead to the lowest APC in real-time among three algorithms tested, as shown in Fig.3d–Fig.3f. This means that the DQ scheduler optimizes the accumulated APC reduction in a way that the immediate and long-term performance are balanced, since there is not a period in which the immediate performance is worsened for better future performance according to these results. In these evaluations, the APCs are also compared to the "optimal" case where the source domain is always synchronized with all other domains on the domain-wise path,s and to the "worst" case when there is no synchronization ("no sync") between any controllers.

3) Other findings: Compared to the other benchmark algorithms, DQ Scheduler's performance is more stable when the domain-wise path involves more domains. In contrast, two benchmark algorithms' performance first improves and then becomes worse when the number of domains on the domain-wise path increases from 6 to 10, and then to 12. In addition, we realize that the performance degradation of no controller synchronization is more concerning when there are more domains involved on the domain-wise path, as "no sync" performance are worsened by 37.5%, 59.1%, and 61% in three scenarios, comparing to the optimal cases. This highlights the important role of controller synchronizations.

V. RELATED WORK

1) Distributed SDN: Many research efforts are directed to the design of distributed SDN controller architecture. Specifically, OpenDaylight [25] and ONOS [4] are two state-of-the-art SDN controllers proposed to realize logically centralized but physically distributed SDN architecture. In addition, controllers such as Devoflow [26] and Kandoo [27] are designed with their specific aims. However, most of these controller architectures do not emphasize or justify detailed controller synchronization protocols they employ.

2) Controller Synchronizations: Most existing works on controller synchronization assume either strong or eventual consistency models [28], for which our work uses the latter.

The authors in [3] show that certain network applications can rely on the eventual consistency to deliver acceptable performance. This work [29] shows how to avoid network anomalies such as forwarding loops and black holes under the eventual consistency assumption. Similar to our approach, the works [24] [30] propose dynamic adaptation of synchronization rate among controllers. Compared to these works, DQ Scheduler is much more versatile in that there is no assumptions on the network and the policy learning process is automated given any network conditions.

3) Reinforcement Learning in SDN: Some recent highprofile successes [9] [10] attract enormous interests in applying RL techniques to solve complicated decision making problems. In the context of SDN, the authors in [31] apply RL-based algorithms to solve service placement problem on SDN switches. This work [32] also discusses the routing problem in SDN using RL techniques. However, the discussion is only limited to intra-domain routing under strong assumptions on the network topology. In addition, tabular settings are used in this work without generalizations.

VI. CONCLUSION

In this paper, we investigated the controller synchronization problem with limited synchronization budget in distributed SDN, for which our aim was to find the policy that maximizes the benefits of controller synchronizations over a period of time. We formulated the controller synchronization problem as an MDP problem. An RL-based algorithm which uses the DNN to represent its value function, called the DQ Scheduler, was proposed to solve the formulated MDP. Evaluation results showed that DQ Scheduler offers almost twofold performance improvement comparing to the state-of-the-art SDN controller synchronization solutions.

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