Implementing Reinforcement Learning Datacenter Congestion Control in NVIDIA NICs

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Abstract—As communication protocols evolve, datacenter network utilization increases. As a result, congestion is more frequent, causing higher latency and packet loss. Combined with the increasing complexity of workloads, manual design of congestion control (CC) algorithms becomes extremely difficult. This calls for the development of AI approaches to replace the human effort. Unfortunately, it is currently not possible to deploy AI models on network devices due to their limited computational capabilities. Here, we offer a solution to this problem by building a computationally-light solution based on a recent reinforcement learning CC algorithm [1] RL-CC. We reduce the inference time of RL-CC by x500 by distilling its complex neural network into decision trees. This transformation enables real-time inference within the µ-sec decision-time requirement, with a negligible effect on quality. We deploy the transformed policy on NVIDIA NICs in a live cluster. Compared to popular CC algorithms used in production, RL-CC is the only method that performs well on all benchmarks tested over a large range of number of flows. It balances multiple metrics simultaneously: bandwidth, latency, and packet drops. These results suggest that data-driven methods for CC are feasible, challenging the prior belief that handcrafted heuristics are necessary to achieve optimal performance.

Index Terms—datacenter networks, reinforcement learning, distillation, congestion control, gradient boosting trees, RDMA.

I. INTRODUCTION

Modern datacenters support computationally intensive applications such as distributed data processing, heterogeneous and edge computing, and storage. With advances in hardware and software, networks can support bandwidths up to 400Gbps (e.g., NVIDIA ConnectX-7 [2]). At such speeds, the typical remote memory access, traditionally handled by the remote CPU, becomes a bottleneck. CPU over-utilization also leads to application delays and an increase in operational costs. A natural solution is to offload memory management to the network interface card (NIC). Remote Direct Memory Access (RDMA) and RDMA over converged Ethernet (RoCEv2) provide protocols that bypass the CPU, resulting in lower CPU overhead and higher bandwidth. Consequently, RDMA has been increasingly adopted in datacenter networks [4].

Therefore, traffic congestion becomes the limiting factor in network performance. Congestion occurs when traffic arrives at a node—switch or NIC—at a faster rate than it can be processed. Since each node is equipped with a first-in-first-out queue, the transmission latency increases monotonically with congestion. Therefore, efficient congestion control (CC) is crucial to maintaining high throughput and low latency in datacenters. CC algorithms limit the transmission rate or the number of bytes in the network of each flow (connection). By observing changes in the network, such as latency and telemetry signals, these algorithms are tasked with preventing congestion. Successful CC algorithms should react to network changes. Such changes occur on the order of µ seconds as a result of the reduction in latency achieved by RDMA.

This low-latency limitation fits well with heuristic-based CC algorithms. Because they rely on pre-defined rules, they can make decisions rapidly on low-compute devices. Due to their handcrafted nature, these methods tend to perform exceptionally well in a specific set of tasks. However, they tend to underperform in others for which they were not optimized. For example, DCQCN [5] and Swift [6] have been optimized for steady-state scenarios. But, as shown in [1], their reaction time is too slow to respond to sudden bursts of short flows.

Recently, Tessler et al. [1] introduced a data-driven approach that automatically learns a CC policy. They devised an algorithm that optimizes latency and bandwidth throughout multiple steps. Their method resulted in a robust policy capable of handling a range of tasks in a simulated network. Despite its impressive results, the method in [1] has a major flaw that hinders its applicability: it relies on a neural network (NN) architecture. Inference using deep NNs requires massively parallelized computations. Unfortunately, such capabilities are out of reach for present networking devices. Even when advanced quantization and pruning techniques are used, the inference time remains too slow for the CC algorithm to react to network changes and successfully prevent congestion.

In this work, we overcome the above issues that prevented ML-based CC approaches from reaching production pipelines. Our main contributions are:

1) We show how to map complex policies to a computationally-light architecture, gaining x500 inference-time reduction with a negligible effect on policy quality. Specifically, we map a deep NN to decision trees and reduce the inference time from 450 µsec to 0.9 µsec.
2) Leveraging NVIDIA’s programmable congestion control [7], we deploy our method on production ConnectX-6Dx NICs in a cluster with 64 hosts over RoCE lossy fabric. We achieve state-of-the-art results in extensive evaluations that outperform DCQCN and Swift.
3) Finally, we analyze the decision-making process of RL-CC, showing that it has learned non-trivial behaviors.

The source code and simulator used to train RL-CC are available at: https://github.com/NVlabs/RLCC.
Fig. 1: An overview of the deployment process of RL-CC (reinforcement learning congestion control) in the real world. From left to right: (1) an RL policy is trained in simulation; (2) the neural network policy is distilled into a compute and memory efficient tree-based representation; and (3) the tree policy is deploy on ConnectX-6Dx NIC firmware and tested in a live datacenter with standard benchmark traffic patterns.

II. BACKGROUND AND PROBLEM SETUP

In this section, we provide an overview of the relevant background and prior work, and formulate the problem setup.

A. Congestion Control

RoCEv2 can be implemented in lossless and lossy networks [8]. In lossless networks, Priority Flow Control (PFC) prevents packet drops by suspending transmission. This behavior has been shown to cause congestion spread that may impact other flow performance. It may also cause other problems, such as deadlock [5, 9]. On the other hand, in lossy networks, dropped packets are re-transmitted. This results in increased latency and a reduction of goodput—net bandwidth, excluding re-transmissions. CC algorithms have been demonstrated to minimize PFC activation in lossless networks and reduce packet drops in lossy networks, thus improving overall network performance [10, 5, 11, 8, 6, 12, 13, 14]. These methods govern the transmission rate of each flow while balancing multiple, possibly conflicting, objectives. They aim to maximize network utilization and fairness between flows while minimizing packet latency and packet drops.

The conflict between these objectives was explained by Kumar et al. [6]: due to the statistical nature of real systems, when $N$ flows share a congested path, and each transmits at the optimal rate (line rate/$N$), the average queue length is $O(\sqrt{N})$. Hence, any low latency or high bandwidth solution that results in a different buffer occupancy results in a transmission rate trade-off between flows.

Although the above trade-off is clear when in a steady state, CC algorithms must also adapt rapidly to changes and converge to a new equilibrium. This can happen when flows abruptly stop transmitting, or alternatively when new ones join and start transmitting. Maintaining a stable steady state and reacting quickly to changes are contradictory abilities. High sensitivity to changes in transmission rate impairs convergence to a stable point. Contrarily, small changes to the transmission rate may cause it to converge too slowly, resulting in packet drops or under-utilization.

B. Existing State-of-the-Art for CC

To evaluate the network’s status and adjust the transmission rate appropriately, existing state-of-the-art (SOTA) CC relies on indications such as end-to-end delay and switch queue length. Those deployed in practice utilize rule-based heuristics to react to such indications. For example, DCQCN [5], a popular CC algorithm in datacenter deployments, utilizes Explicit Congestion Notification (ECN) [15]. As ECN packets are statistical indications of developing congestion, DCQCN reduces the transmission rate once such packets are observed. Other algorithms such as Timely [11] and Swift [6] rely purely on end-to-end latency measurements for making decisions. Lastly, HPCC [16] takes as input the switch queue length and port bandwidth. This information, called telemetry, is only accessible in datacenter networks with appropriate hardware support.

Varying traffic patterns and network topologies result in different indicator statistics. Thus, a common drawback of conventional CC algorithms is the need for manual tuning of their multiple parameters. Such tuning necessitates laborious calibrations by domain experts. And yet, the results are often unsatisfactory at properly balancing the tradeoffs (Section II-A). For example, DCQCN excels at stability in steady-state workloads such as storage but is slow to adapt to more dynamic compute-heavy workloads [16]. HPCC, on the other hand, is a top-performer in dynamic workloads at the expense of stability and high utilization during steady-state scenarios [10].
In this work we evaluate CC on a live cluster. However, as our switches lack the appropriate telemetry support, our comparisons are limited to DCQCN and Swift. We refer the reader to [11] for simulated comparisons with HPCC.

C. Transmission Rate Modulation

Typically, CC is conducted by setting a maximum transmission rate per flow (rate-limiting). Traditional transmission rate modulation uses Additive Increases and Multiplicative Decreases (AIMD) [17]. Chiu and Jain [17] showed that by performing a fixed additive increase while congestion is not observed and halving the transmission rate otherwise, AIMD converges to a fair solution where all flows utilize an equal share of the network. In addition, they argued that other additive/multiplicative variations, AIAD, MIAD, and MIMD, do not reach fair solutions.

With the emergence of high-speed links, the classic AIMD algorithm was shown to under-use link capacity [13]. Since then, CC algorithms have evolved and more sophisticated methods have been proposed to modulate transmission rates. For instance, DCQCN increases rate by multiple successive increases towards a target rate, followed by slow increments of the target rate itself. Once congestion is observed, it reduces the transmission rate by $\alpha$, a parameter that the algorithm dynamically adjusts. Similarly, Swift is also an AIMD variant. When receiving an ACK packet, Swift uses the difference between a flow delay and a target value to determine the rate change. In contrast, HPCC applies both AIMD and MIMD to avoid congestion. AIMD is used to maintain a stable steady state, whereas MIMD is used when changes in the network occur and a rapid reaction is necessary to recover bandwidth.

Due to its excellent stability property, the prior work described above and others mostly focused on AIMD. MIMD, on the other hand, is trickier; while it allows faster recovery and lower packet latency, it requires careful tuning to be able to reliably reach convergence. This is where artificial intelligence (AI) naturally fits to fulfill its promise of adaptively tuning its behavior within complex data patterns.

D. Networking solutions based on AI

Machine learning (ML) has been successfully applied in numerous disciplines, from healthcare to autonomous driving. Compared with manual tuning methods, ML algorithms can extract complex patterns from vast amounts of data and learn implicit correlations that enable better generalization and performance. Previous work considered ML-based solutions for networking problems [19]. However, these algorithms require a lot of memory and are computationally demanding. Generally, for CC algorithms to operate successfully, their decision time must be $O(RTT)$. For modern datacenters that use RDMA, this is on the order of 1 to 2$\mu$s. These limitations partially explain why there are currently no learning-based CC algorithms in production.

Dong et al. [20] described PCC Vivace, an algorithm that performs online optimization over a utility function. As an online algorithm, its training and inference stages are interleaved when deployed. PCC Vivace runs gradient ascent, which is too computationally demanding for current NIC hardware. Their work was then expanded by Jay et al. [21], which introduced Aurora, a CC framework based on deep RL. Aurora is designed for a single flow only; hence, it can only be applied to toy domains. Jin et al. [22] proposed two RL CC algorithms, one based on Q-learning [23] and the other on SARSA [24]. Unfortunately, Jin et al. [22] assume that the agent has joint access to all flows, which is not feasible in many networks, including those we study here. Lan et al. [25] developed an RL CC algorithm for Named Data Networking – conceptual future networks that assume the agent has knowledge of the flow origin application. Mai et al. [26] applied an RL algorithm called DDPG [27], to learn CC strategies in multipath TCP used in satellite networks.

Recently, Tessler et al. [1] introduced an RL-based RDMA CC algorithm called RL-CC. It is the first and only AI algorithm to successfully tackle multi-flow traffic scenarios relying only on RTT measurements. It thus fits most networks that exist today, and we choose to build upon it in this work. In several network simulation benchmarks, RL-CC outperformed SOTA rule-based CC algorithms: DCQCN, SWIFT, and HPCC. One key feature of RLCC is MIMD rate modulation as a function of historic observed congestion. Another reason for the success of RL-CC is its carefully designed reward function, which at its optimum embodies an optimal flow equilibrium. In line with our summary above, Tessler et al. [1] state that they would require dedicated hardware to accommodate the computational burden of deep learning inference.

In this work, we build on RL-CC. First, we analyze the parameters that affect the reward function. Then, we tackle the computational burden. Specifically, we show that due to the slow inference of NN architectures on the ConnectX-6Dx devices, RL-CC fails to operate successfully. We solve this issue with distillation techniques, mapping the learned policy to a lighter architecture of decision trees. Finally, we perform an extensive analysis of RL-CC evaluating it on large-scale tests on real hardware devices.

III. RL for CC

Congestion control is a sequential decision-making problem. The decision maker is an instance of the CC algorithm that runs within the NIC and controls the rate of a single transmission flow. From now on, we refer to the decision maker as an agent. The agent acts on the latest information available to that instance, including the current and past transmission rate, the RTT, and the last actions taken. As the agent interacts with the network by sending an RTT packet and modulating its transmission rate, the agent cannot access information regarding other concurrent agents and their state. Therefore, the agent must act strictly on the basis of its local state.

Formally, we model this task as a multi-agent partially observable Markov decision process (POMDP) [11]. At each step, the agent is in some state of the POMDP and observes a corresponding partial observation. Based on the current
observation, the agent chooses an action. This mapping from observations to actions is called a \textit{policy}. Once the agent acts, the agent transitions into a new state and receives a reward. Its goal is to obtain the highest average reward along the trajectory in expectation w.r.t. the stochasticity in the system. The agent achieves this goal by finding the best policy possible. We aim to devise a reward function that reflects a good balance between BW and latency with minimal packet loss by considering an agent’s RTT and transmission rate. The outcome of our training process is the policy.

More explicitly, our POMDP consists of:

\textbf{Observations}. The agent observes information relevant only to the flow it controls. This includes the current and past transmission rates, the RTT measurement, and its previous decisions.

\textbf{Actions}. At time \(t\), the agent selects an action \(a_t\) that modifies the next transmission rate in a multiplicative manner, \(r_{t+1} = a_t \cdot r_t\).

\textbf{Reward}. Kumar et al. \cite{Kumar14} have shown that network congestion is optimized when all \(N\) flows sharing a congested path are rate-limited to exactly their fair share of line rate and that then the average queue length is \(O(\sqrt{N})\). We define \(\text{RTT-inflation} = \frac{\text{RTT}}{\text{base-RTT}}\) as the RTT normalized by its measurement in an empty system. As the RTT grows monotonically with the transmission rate, their product is constant when the transmission rate is fixed. We define \(\text{target} = \text{RTT-inflation} \cdot \sqrt{\text{rate}}\), where \(\text{rate} = \frac{\text{line rate}}{N}\) i.e. flows transmit at the ideal rate. We call \text{target} \ the \text{inflation} control parameter as it tunes the expected steady-state RTT-inflation.

We extend the reward from \cite{Tessler17}, that was inspired by \cite{Kumar14}, by adding a congestion tolerance parameter \(\beta\). The role of \(\beta\) is to avoid aggressively reducing the transmission rate when the buffer occupancy is low. We define the reward obtained by agent \(i\) controlling flow \(i\) at time \(t\) as:

\[
r_i^t = - \left( \text{target} - \max(\text{RTT-inflation}^i - \beta, 0) \cdot \sqrt{\text{rate}^i} \right)^2.
\]

The reward has the benefit that the system achieves a fixed-point equilibrium when the reward is maximal i.e. \(r = 0\). The agent maximizes the reward by modulating the transmission rate to minimize the distance between the current RTT-inflation and its target value at steady-state.

We clearly see that when \(\text{RTT-inflation} > \beta\), the RTT-inflation in steady-state in expectation is expressed as:

\[
\mathbb{E}[\text{RTT-inflation}] = \text{target} \cdot \sqrt{\frac{N}{\text{line rate}}} + \beta,
\]

In the following section, we provide an extensive analysis of how the user-chosen parameters \text{target} and \(\beta\) affect the agent’s behavior.

\textbf{Policy optimization}: The CC environment is particularly challenging compared to the standard MDPs that RL algorithms usually tackle. That is because of a unique combination of a partially observable multi-agent system with multiple objectives that are also non-stationary. For these reasons, Tessler et al. \cite{Tessler17} developed the custom-made deterministic on-policy algorithm that leverages access to the analytical form of the reward function. The analytical form enables training an RL agent to solve the CC environment; hence the algorithm is called RL-CC. Plugging in our extended reward function from \cite{Tessler17}, we obtain the following policy gradient approximation.

\[
\nabla_{\theta} \rho^{\pi^\ast}(s^t) \approx \left[ \lim_{T \to \infty} \frac{1}{T} \sum_{t=0}^{T} \left( \text{target} - \max(\text{RTT-inflation}^i - \beta, 0) \cdot \sqrt{\text{rate}^i} \right) \right] \nabla_{\theta} \pi_\theta(o(s^t)),
\]

where \(\theta\) are the policy parameters (NN weights), \(\rho^{\pi^\ast}\) is the average reward along a \(T\)-step trajectory, and \(o(s^t)\) is the observation in state \(s^t\). For ease of notation, we define:

\[
\delta^i_t = \text{target} - \max(\text{RTT-inflation}^i - \beta, 0) \cdot \sqrt{\text{rate}^i}.
\]

For states in which \(\delta^i_t < 0\), a negative weight is assigned to the policy gradient, effectively reducing the transmission rate in those states, and vice versa for \(\delta^i_t > 0\). Furthermore, \(\delta^i_t \in [-\infty, \text{target}]\) is bounded from above as the minimal RTT inflation is 0, but not from below as the latency can grow arbitrarily large. As a result, the policy is influenced to react more aggressively towards congestion.

\textbf{NN Architecture}. RL-CC’s architecture \cite{Tessler17} was originally composed of two fully connected layers (input→32→16) followed by an LSTM layer \cite{Hochreiter97} (16→16) and then an output fully connected layer (16→1). The input is the current state, \(s_t := (\delta_t, a_{t-1})\), a tuple consisting of \(\delta\) at the current timestep, and the action taken in the previous timestep. The LSTM hidden states are unique for each flow, enabling the policy to incorporate the flow’s specific past information into the decision. Consequently, RL-CC is able to handle the partial observability of the environment.

\textbf{Training}. Recall that each flow is controlled by a different copy of the same agent. The agent interacts with the environment by modulating the flow transmission rate. After each interaction, the local history of previous states, rewards, and actions is added to a fixed-sized rollout buffer. When the buffer is full, the policy gradient is calculated using Eq. (3) and is used to update the policy. This procedure is repeated until the policy successfully maximizes the reward across flows. The RL training loop is visualized in Fig. 2.

In Section \[6\] we analyze various aspects of RL-CC in simulation. In Section \[7\] we distill the NN RL policy to light decision trees to enable deployment on a real device. Lastly, we test our distilled agent on a live cluster and explain its decisions on an example scenario.

\textbf{IV. DESIGN CONSIDERATIONS FOR RL-CC}

Our goal is to deploy RL-CC in the real world. We begin with an in-depth analysis of various design decisions and how the RL agent can be controlled.

Here, we focus on simulation. While the simulations are rich, they do not precisely mimic real-world behavior. For
example, they do not perfectly model the performance of the application software, host bottlenecks, and specific transport operations. Thus, later in Section VII we also present live experiments. For simulation, we use a realistic OMNeT++ emulator [29] that models NVIDIA ConnectX6-Dx NICs within a single-switch network. We experiment with different combinations of total flows, ranging from 2 to 8192, distributed across multiple hosts. We train the RL agent on a small set of benchmarks and then evaluate it on more complex ones, with precise in-network measurements.

We begin with a comparison of theory and practice. We show how well the performance observed in the simulation matches the theoretical expected performance. Then, we explain the role of the controllable parameters target and \( \beta \), and analyze their effect on the behavior of RL-CC. We performed the simulation in this section on a many-to-one scenario (4 to 1) for one simulated second. Unless mentioned otherwise, we repeated the experiment with different numbers of flows per host and collected the data for a period of 0.5 sec after reaching a steady state. For our parameters, we used target = 0.064, \( \beta = 1.5 \).

**Theory versus practice:** In Fig. 3 we compare the theoretical and practical RTT inflation for RL-CC and Swift. We calculated the theoretical values following Eq. (2) for RL-CC and use the best fitting \( O(\sqrt{N}) \) curve for Swift. As seen, RL-CC fits the theoretical curve perfectly. This confirms that the agent converges to an optimal policy that saturates the link while maintaining similar transmission rates amongst flows. Swift, on the other hand, diverges from the fitted curve as the number of flows increases. We attribute this behavior to Swift’s AIMD rate modulation. The relative additive rate adjustment is higher in percentage at low transmission rates. This becomes apparent with the increase in flows, further reducing the individual transmission rates. This combination results in overshoots, which negatively affect latency.

**Reward design:** RTT may increase even when the combined transmission rate of all flows is below the maximal rate. This increase happens due to stochastic collisions between flows [6] and leads to an unnecessary decrease in transmission rate. The congestion tolerance parameter \( \beta \) prevents this behavior by encouraging flows to increase their rate as long as the RTT is below \( \beta \). As a result, the bandwidth increases when the number of flows is small. Furthermore, the significance of \( \beta \) decreases as the number of flows increases, resulting in a minor impact on the delay when the number of flows is large. Once the RTT inflation exceeds \( \beta \), the algorithm becomes sensitive to inflation indications. At this stage, target controls the bandwidth-latency trade-off.

Kumar et al. [6] have demonstrated that increasing the target value increases bandwidth at the expense of latency. Therefore, we aim to choose the lowest possible target to reduce latency while preserving competitive bandwidth. Furthermore, they showed that the bandwidth rapidly drops below a certain target value. The exact target lower bound is a function of the characteristics of the network. In Fig. 4 we present an ablation study of several values, both for target and \( \beta \). We observe that a low \( \beta \) results in instability when the number of flows is small. This is due to the behavior of the reward function and the system’s statistical nature, The plot also shows how a higher target leads to higher throughput, but also higher latency. On the other hand, when target is too small, the system is required to maintain a near-empty queue. This leads to unstable performance.

**V. DEPLOYING RL-CC**

Previous sections covered RL-CC [1] and analyzed various design decisions. Our experiments there, as well as those in [1], were carried out in simulation. In this section, we present the challenges of deploying RL-CC in production given constraints on low memory and low inference time on limited hardware. We then show how to distill our RL agent to lightweight decision trees with negligible effects on performance, and conduct various experiments on a live cluster.
TABLE I: FLOPS and inference latency as calculated on ConnectX-6Dx. We compare three architectures, LSTM (memory-based recurrent NN), MLP (fully connected), and our tree model. Binary decision trees can efficiently run directly on the NIC when implemented as a sequence of if-else statements. This significantly reduces the decision latency and enables our tree model to meet the required inference-time limit.

| Metric       | Num. Flows | FLOPS | Decision Latency [\(\mu\text{sec}\)] |
|--------------|------------|-------|--------------------------------------|
| LSTM         | 16         | 2600  | 450                                  |
| MLP          | 64         | 200   | 17                                   |
| Tree (ours)  | 128        | -     | 0.9                                  |

NVIDIA’s ConnectX-6Dx introduces a programmable CC engine that exposes an SDK for CC implementation. The code runs on in-data-path microprocessors that interact quickly with the NIC’s send/receive pipes. This mechanism has a limited amount of global and per-flow memory. Furthermore, the processor’s instruction set does not support floating-point operations or mathematical libraries for implementing deep-learning activation functions. RL-CC’s original architecture is composed of two fully-connected layers followed by an LSTM layer [28] and then an output fully-connected layer. This architecture sums up to over 3000 FLOPS, 2753 parameters (weights) stored in shared memory, and 32 flow-specific parameters (LSTM hidden states) stored in per-flow memory. Memory restrictions are \(O(\text{hundreds})\) of bytes; hence, the original architecture cannot fit inside the programmable CC engine.

B. Network Quantization

In an effort to satisfy the low inference time constraints, we began with integer quantization [30] and approximated nonlinear activations using lookup tables. Keeping the LSTM element, we then trained policies with smaller architectures and tested their decision time on the device. With these efforts, we reduced the decision latency to approximately 450\(\mu\)sec. Finally, we replaced the LSTM layer with a sliding window over the input history, leading to an MLP with a single hidden layer. In this second attempt, we were able to reduce the decision latency to 17\(\mu\) sec. The results are summarized in Table II. Despite this effort, we could not satisfy the desired 2\(\mu\)sec limit before distilling with tree boosting.

C. Boosting Trees

During our experiments, we were unable to further optimize the NN architecture without harming performance. Table III summarizes the failure of the MLP and LSTM architectures due to their long inference time. Hence, to meet the required speed, we opt for binary decision trees. Learning an optimal RL policy requires continual interaction with an environment. NNs handle this task by gradually updating their parameters through stochastic gradient descent. NN-based policies often require millions or even billions of interactions [31] to achieve an optimal policy. These interactions are conducted with sub-optimal policies during the

![Fig. 4: RL-CC parameter influence on the bandwidth/latency tradeoff. The plot on the top presents the tradeoff when varying \(\beta\), whereas on the bottom the effects of \(\text{target}\). We observe that while lower beta correlates with lower latency, the agent fails when \(\beta\) is set too low. On the other hand, when \(\text{target}\) was set too low, the agent fails yet a value too high results in a dramatic increase in latency. We found that the optimal values are \(\beta = 1.5\) and \(\text{target} = 0.064\).](image-url)
learning stage, and mostly do not reflect optimal behavior. However, once the policy has converged, learning to imitate it is a supervised learning task. We refer to this process as model distillation [32, 33, 34, 35, 36, 37, 38]. Meng et al. [39] highlighted this issue and proposed Metis, a framework for converting NN-based policies to lightweight interpretable controllers based on decision trees. However, in our attempts, a small decision tree fitting within ConnectX-6Dx’s memory constraints did not perform well.

Boosting Trees is a suite of ML algorithms used to learn a binary decision tree. They tend to perform extremely well on ML challenges [40, 41, 42, 43], are deterministic, and exhibit robust behavior [44]. We specifically consider Gradient Boosting Trees (GBT) [45], an ensemble technique that iteratively adds weak learners (trees) to construct a strong global model. As such, our goal is to distill our NN policy into an equivalent representation using gradient-boosted trees. This process is illustrated in Fig. 5.

Similarly to our definition of the RL policy, our distillation task is to estimate a function $F^* : \mathbb{R}^m \to \mathbb{R}$, mapping from a set of features to the output action (scalar), a regression problem. To construct this dataset, we collect several trajectories using a convergent policy and record the observed input features and predicted actions. This is done by minimizing an loss function $L(y, F(x))$ in expectation over a training dataset such that

$$\hat{F} = \arg \min_{F} \mathbb{E}[L(y, F(x))] .$$

More specifically, $\hat{F}$ is constructed iteratively as a sequence of estimators such that at each iteration $t$, $F^t = F^{t-1} + \alpha h^t$, where $\alpha$ is the step-size and $h^t : \mathbb{R}^m \to \mathbb{R}$ is called the base-predictor. Moreover, $h^t$ is chosen such that

$$h^t = \arg \min_{h \in H} \mathbb{E}[L(y, F^{t-1}(x) + h(x))] .$$

The biggest challenge for distillation is to capture the temporal information incorporated by the LSTM layer. Therefore, our first step was to replace the LSTM layer with an MLP before distilling the policy with GBTs.

We chose CatBoost [46], a SOTA GBT implementation in which each $h^t$ is a binary decision tree. Specifically, we restricted the number of boosting iterations and maximal tree depth per tree to satisfy the limits of ConnectX-6Dx. The resulting number of operations does not exceed 150.

In Table III, we compare the performance differences between the MLP-based teacher model and our tree-based distilled student model. Our results show that using the distillation method, the student is capable of perfectly imitating the performance of the more complex teacher model. Moreover, as shown in Table II by changing the function class from NN to binary decision trees, we obtained a x500 speed-up, from 450 $\mu$s down to 0.9 $\mu$s.

### VI. Experiments

Recently, NVIDIA released Programmable Congestion Control (PCC) with its ConnectX-6Dx NIC [7]. PCC enables software-based CC to run directly in the networking layer, on dedicated RISC processors, within the NIC. Thanks to this mechanism, we can run our custom CC algorithm after properly representing it in a simple if-else logical structure, which a tree-based policy indeed satisfy. We use PCC to deploy our tree-based policy on a live cluster.

#### A. Live Cluster Setup

Our cluster setup involves ConnectX-6Dx NICs connected through a Spectrum-2 switch over a lossy network with a link rate of 100 Gbps. We focus on RoCEv2, an RDMA protocol that runs over Ethernet. For steady-state experiments, we performed inter-rack-traffic tests on a cluster consisting of a two-level Fat-Tree [47] topology with two spines connected via four 100 Gbps links to four Top of the racks (ToRs) each with 16 nodes. For the last set of reaction experiments ("long-short"), we performed single-rack traffic tests on a single switch cluster with seven hosts. We generated traffic by continuously posting 64KB RDMA write requests to the receiver.

We compare RL-CC to the official DCQCN implementation, and our best-effort implementation of Swift [1]. We trained RL-CC in a single-switch OMNeT++ simulation on various many-to-one and all-to-all scenarios, with the parameters set to

| Num. Flows | Metric | GP | Latency | GP | Latency | GP | Latency |
|------------|--------|----|---------|----|---------|----|---------|
| 64         | MLP    | 0.92 | 12.19   | 0.90 | 17.82   | 0.90 | 27.62   |
| Tree (ours)| 0.92   | 12.03| 0.90    | 17.98| 0.90    | 27.62| 27.35   |

### TABLE III: Policy Distillation: Comparing MLP based policy vs distilled policy on many-to-one scenarios in simulation while varying the number of flows. The simulator emulates a decision latency (inference) of 2 $\mu$s for both methods. We measure the normalized goodput (GP), and latency (measured in $\mu$s). These results show that distilling the agent, into gradient-boosted trees, does not degrade the performance.
target = 0.064, β = 1.5. We then distilled the trained policy, as presented in the previous section, with up to 10 boosting trees of a maximal depth of four.

We compared the CC algorithms’ ability to maintain a steady state and react to network changes. For steady-state performance, we evaluated many-to-one, all-to-all, and OSU all-to-all. Here, the goal of the CC is to maximize goodput, while minimizing the latency and packet loss. In addition, we evaluated the reaction time in a long-short test.

B. Many-to-One

Many-to-One evaluates a multiple-sender-single-receiver setup. Multiple hosts, each with multiple active flows, transmit data towards a joint receiver. As all senders share the same destination, they also share the same congestion point.

We present the results in Fig. 6 comparing RL-CC with DCQCN [5] and Swift [6]. We present four representative scenarios covering various scales of participating flows. For each scenario, we measure the goodput and the latency. Goodput, as opposed to bandwidth, is the average transmission rate in the network, across all hosts, disregarding re-transmissions due to packet loss. Latency measures the average delay within the network caused by increased congestion.

Here, we observe that while DCQCN attains slightly higher goodput, RL-CC produces similar results, but with a dramatically lower latency. As such, RL-CC is able to reduce congestion across several magnitudes of scale while maximizing network utilization.

C. All-to-All

All-to-All extends many-to-one to a more chaotic system. Here, multiple hosts run multiple parallel flows. Each host transmits packets to all other hosts. While this is a steady-state test, it is harder to minimize latency as there are multiple congestion points in parallel.

Although DCQCN exhibited extra-ordinary behavior in many-to-one tests, as seen in Fig. 7, it underperforms when the system becomes chaotic. Specifically, we observe that RL-CC produces higher goodput and lower latency in all tested scenarios.

In addition, in Fig. 8 we present the behavior over time. We observe that while RL-CC and Swift successfully control congestion, and only suffer packet loss during the bring-up phase, DCQCN continually fails to control congestion. This is seen by observing the continued packet loss throughout the experiment.

D. OSU All-to-All

The OSU all-to-all test [48] measures the latency of the Message Passing Interface (MPI) [49] All-to-All blocking collective across N processes. The test is performed for various message sizes over many iterations. The resulting average latency is the message transmission completion time, which is increased by low bandwidths and packet loss. Therefore, the lower the average latency, the better.

As seen in Fig. 9 with the exception of 32 bytes, RL-CC consistently achieved the lowest latency whereas Swift performed poorly. We attribute this behavior to RL-CC’s fast reaction; at larger message sizes, the system quickly enters a stage of congestion, which RL-CC is able to rapidly mitigate. However, when considering tiny packets, the RL-CC reacts too fast, resulting in an unneeded reduction in transmission rate and a longer completion time.
TABLE IV: Average amount of packets lost per flow throughout the test (lower is better). We tested the many-to-one and all-to-all scenarios on a Two-level Fat-Tree 64-hot cluster, whereas the long-short scenario was evaluated on a single switch 7 host cluster. The best results, for each scenario, are highlighted in bold. RL-CC achieves minimal packet loss across all tested scenarios.

### Scenario | many-to-one | all-to-all | long-short
---|---|---|---
| Num. Flows | 32 | 128 | 2048 | 4096 | 64 | 512 | 1024 | 2048 | 4 long | 50 short | 100 short
| DCQCN | 0.0 | 886.4 | 28.5 | 25.7 | 225.1 | 50.71 | 48.1 | 26.7 | 0.0 | 57.9
| Swift | 0.0 | 0.0 | 10.1 | 9.1 | 0.0 | 0.0 | 0.8 | 6.5 | 0.0 | 0.0
| RL-CC | 0.0 | 0.0 | 0.8 | 2.8 | 0.0 | 0.0 | 0.2 | 1.2 | 0.0 | 0.0

E. Long-Short

While the previous tests evaluated the performance during steady state, long-short considers the reaction time. Here, a small number of long flows are continually transmitting data. Then, at a random time during the test, a large number of short flows start transmitting a small amount of data.

We measured both the average long-flow BW and the slowdown. When the short flows begin to transmit, the long flow must reduce its transmission rate and allow the short flows to take part. The reaction time is measured by the slowdown; a higher slowdown means a slower reaction time. On the other hand, once the short flows end their transmission, the long flow should rapidly recover to the full line rate. A faster recovery corresponds to higher long BW.

The results are presented in Fig. 10. In all tested scenarios, RL-CC consistently outperforms the baselines, producing better results on both reaction and recovery metrics.

F. Packet Loss

In the above analysis, we focus on metrics such as goodput and latency. We now inspect a complementary measurement for all tests, packet loss. Packet loss occurs when the CC algorithm is too slow to react. The various flows transmit at a too high rate, filling the network queues, and resulting in packet loss and network performance degradation.

We give the results in Table IV. They further emphasize that RL-CC packet losses occur during the bring-up phase in steady-state scenarios. Furthermore, this picture complements the long-short experiment. The fast reaction time of RL-CC is highlighted by its ability to minimize packet loss across all scenarios.

G. Explainable Reinforcement Learning

In previous sections, we analyzed the performance of RL-CC and compared it with standard practices used in production – DCQCN and Swift. These were designed by humans with interpretable rules, whereas RL-CC’s logic is learned from data. Here, we analyze RL-CC’s decision-making process. We believe that this not only provides insight into RL-CC but also can provide insight for future rule-based methods.

To study the logic behind RL-CC, we input nine combinations of artificial values of past and current states and measured the respective outputs. Table VI summarizes the results. As RL-CC is a history-dependent algorithm, the rows represent the previous system state, and the columns the current system state. We begin with “first-order” reactions: (a) when the system is under-utilized, RL-CC raises the transmission rate (left column); (b) when the system is at the target delay, RL-CC barely changes the rate (middle column); and (c) if the system is in a state of congestion, RL-CC reduces the transmission rate (right column).

In addition, we observe that RL-CC also learned non-trivial second-order reactions. For instance, when the system initially becomes congested (or, alternatively, under-utilized),
TABLE VI: Analyzing the logic behind RL-CC: We illustrate how RL-CC reacts to changes in the system. Each cell represents a combination of previous and current system conditions. Its value is RL-CC’s action – the multiplicative transmission rate increase/decrease.

| Previous system condition | Current system condition | Rate of an specific flow | Reaction to overshoot after all flows increased rates due to under-utilization |
|---------------------------|-------------------------|-------------------------|--------------------------------------------------------------------------------|
| Under-utilized            | Under-utilized          | ×1                      | ×1.05                                                                            |
| On target                 | On target               | ×0.92                   | ×0.92                                                                            |
| Congested                 | Congested               | ×0.94                   | ×0.94                                                                            |
|                            |                         | ×1.15                   | ×1.15                                                                            |

Fig. 11: Explaining RL: A hypothetical scenario demonstrating the behavior depicted in Table VI. The following description is our interpretation of the numerical outputs we observe in the policy: When congestion starts due to new transmission, RL-CC decreases the rate rapidly for fast reaction, but afterward dampens the rate change due to the inertia-like property of the system. Then, the line becomes under-utilized so RL-CC increases the rate and the target is achieved. But, despite hitting target, as opposed to other CC algorithms, it then reduces the rate slightly; it predicts that other flows will behave similarly so it applies a ‘stabilizing’ action.

RL-CC reduces (increases) the transmission rate more harshly than when the system remains congested (under-utilized) for multiple steps. Similarly, when the system transitions from under-utilized to being on target, RL-CC is proactive and decreases the transmission rate. This suggests that RL-CC learned the inertia-like behavior of the system and anticipates the reaction of its own flow together with that of other agents operating in parallel. This behavior is exactly the opposite of DCQCN’s increment and decrement scheme, which becomes more aggressive in a similar situation. When DCQCN receives a congestion notification, it multiplicatively reduces the rate by the variable $\alpha$ which increases as the indications continue to come. Increments are triggered by a timer and byte counter and also become more aggressive as consecutive triggers occur.

In Fig. 11 we illustrate the logic behind Table VI with a hypothetical scenario of how the system stabilizes after reacting to congestion.

VII. CONCLUSION AND FUTURE DIRECTIONS

Effective CC is crucial for high network performance in modern datacenters. The benefit of ML methods lies in their ability to extract meaningful patterns from complex data, often making them better than humans in such tasks. To the best of our knowledge, we presented here for the first time in the literature an ML-based CC method that can successfully run in real time within operational datacenters.

On the path to deployment, we began with an extensive analysis of RL-CC. We performed a thorough study of the various trade-offs in the reward design and showed that, in contrast to previous methods, RL-CC is capable of precisely tracking the optimal theoretical inflation curves.

The agent, initially represented using a NN, required 450μsec to perform inference. Due to the rate of change within the datacenter, this latency was too high and resulted in the inability to control congestion. To overcome this challenge, we showed that by changing the architecture (from an LSTM to a sliding-window MLP), the learned policy can be distilled into decision trees. This resulted in a reduction of inference time to 0.9μsec, an improvement of x500.

We then deploy RL-CC on a real cluster consisting of 64 hosts. In these tests, the policy ran in real-time directly on ConnectX-6Dx NICs. RL-CC demonstrated high goodput and fairness while retaining low packet latency and minimal packet loss. Moreover, we showed the ability of RL-CC to generalize, out of the box, to new and unseen scenarios.

Finally, we provided insights into RL-CC’s decision-making process. We inspected the output sensitivity to combinations of prior and present states. Surprisingly, RL-CC not only learned expected reactive behaviors, but also learned to anticipate via second-order predictions. This analysis sheds light on the feasibility of a data-driven MIMD approach, challenging the previous belief that AIMD is required to converge to a stable and fair solution.

Our tree-based RL-CC is an initial step towards real-world lightweight AI CC. AI methods generally perform better when trained on larger and richer data. In future work, we aim to study additional network signals that may enable a better prediction of the network state.

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