

QAware: A Cross-Layer Approach to MPTCP Scheduling

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Abstract—Multipath TCP (MPTCP) allows applications to transparently use all available network interfaces by creating a TCP subflow per interface. One critical component of MPTCP is the scheduler that decides which subflow to use for each packet. Existing schedulers typically use estimates of end-to-end path properties, such as delay and bandwidth, for making the scheduling decisions. In this paper, we show that these scheduling decisions can be significantly improved by including readily available local information from the device driver queues to the decision-making process. We propose QAware, a novel cross-layer approach for MPTCP scheduling. QAware combines end-to-end delay estimates with local queue buffer occupancy information and allows for a better and faster adaptation to the network conditions. This results in more efficient use of the available resources and considerable gains in aggregate throughput. We present the design of QAware and evaluate its performance through simulations, and also through real experiments, comparing it to existing schedulers. Our results show that QAware performs significantly better than other available approaches for all use-cases and applications.

I. INTRODUCTION

Multipath TCP (MPTCP) is a recently-standardized extension to TCP that allows devices with multiple network interfaces, e.g., smartphones with WiFi and LTE, to seamlessly form multiple parallel connections to exploit the full network capacity. MPTCP offers increased robustness and resilience, as well as seamless handovers and it has been proposed to be also used in datacenters [23], opportunistic networks [24], etc. There is both an open source implementation for Linux [21], and companies, such as Apple, have incorporated MPTCP into their products and have made the APIs open to application developers [2].

Figure 1 shows the network stack of MPTCP-compliant machine. Applications utilizing MPTCP can send their data over multiple TCP subflows, where each subflow is associated with a unique network interface. TCP packets scheduled over a subflow wait in the device driver queue of the corresponding network interface before they are transmitted by the network interface card (NIC). The choice of network path for sending application data is made by the MPTCP scheduler block and depends on the scheduling policy.

Scheduling between the multiple connections is an obvious research problem and recently multiple proposals [8], [9], [15], [17] have emerged to improve the default MPTCP scheduler [20]. Typically, these schedulers use a transport layer estimate of the end-to-end bandwidth/delay (for example, the smoothed round-trip time) for each TCP subflow

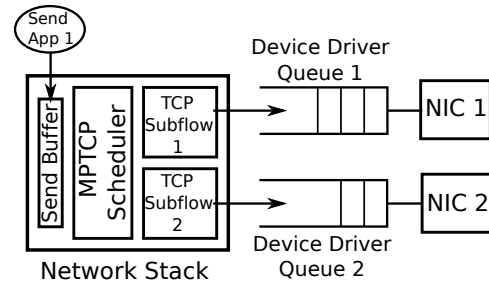


Figure 1: An illustration of MPTCP-compliant machine and how its subflows interact with their corresponding network interface queues.

as an input to the scheduling policy that decides on how application data must be assigned to the multiple subflows.

In this paper, we propose a novel scheduler for MPTCP, QAware, which departs from the previous proposals in a fundamental way. While we also use the end-to-end delay estimates, like current schedulers, QAware additionally considers the number of packets in the device driver queue of the sender. This modification is motivated by our findings, which we discuss further in Section III. The key motivation, as we will demonstrate, is that as a particular flow is used more, its end-to-end delay increases gradually, making it less attractive to use. However, the traditional, purely end-to-end-based estimation, reacts very slowly to these changes.

Additionally, utilizing queue occupancy information allows QAware to use all available subflows optimally, especially when their properties are highly heterogeneous. Existing proposals like [8], [17], [30], treat the flows as separate entities and typically do not fully use all the flows. QAware optimizes transmission over all the flows and gets a significantly higher aggregate throughput, with no loss of performance in any situation.

The contributions of this paper are:

- We propose QAware, which is a novel cross-layer approach to scheduling packets across all available MPTCP subflows. The design is motivated by our experimental findings that combining local device driver queue occupancy with the traditional end-to-end delay measurements yield far superior performance.
- We model available MPTCP subflows as multiple parallel service facilities that can service data provided by an application. This enables us to leverage queuing theoretical

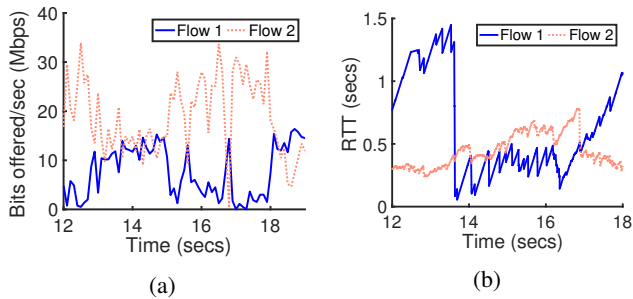


Figure 2: (a) Loading (Mbps) at the subflows and (b) their RTT(s). The paths taken by the subflows and the network are shown in Figure 3.

insights to create a scheduling policy that combines end-to-end delays and device driver queue occupancy.

(c) Our simulations and real-world experimentation over a wide range of applications compare QAware with the default MPTCP scheduler [20], ECF [17], DAPS [15], and BLEST [8].

Rest of the paper is organized as follows. We discuss the relevant background and related works in Section II. Section III motivates the need for a cross-layer approach to scheduling. In Section IV, we describe the scheduling policy used by QAware. Section V provides implementation details of QAware in latest MPTCP v0.93. Section VI provides an overview of our evaluation methodology. Sections VII and VIII quantify the performance of QAware using extensive simulations and real-world experiments, respectively. We conclude in Section IX.

II. BACKGROUND AND RELATED WORK

The default MPTCP scheduler (minSRTT) allocates traffic on the fastest subflow (one that has the smallest smoothed RTT) with available congestion window at each packet arrival. Several researchers have proposed improvements to the default minSRTT scheduler. Most approaches leverage the difference in RTT of the subflows [3], [11]. Others have also considered additional TCP-layer parameters such as SStresh, congestion window, selective ACK and receiver buffer size along with RTT [6], [18], [19].

In [30], the authors introduce an additional sender queue to schedule packets on a subflow even when it is unavailable. Delay Aware Packet Scheduler (DAPS) [15] generates a schedule for sending future segments over subflows based on their RTT ratios. However, this makes DAPS unable to react promptly to network changes due to pre-computed long schedules. Blocking-Estimation-based MPTCP Scheduler (BLEST) [8] aims to reduce head-of-line blocking by waiting for the faster subflow despite the availability of space in congestion window of the slower subflow. ECF [17] follows a similar principle as that of BLEST, but while BLEST aims to reduce out-of-order delivery assuming that the send buffer is a bottleneck, ECF aims to minimize completion time.

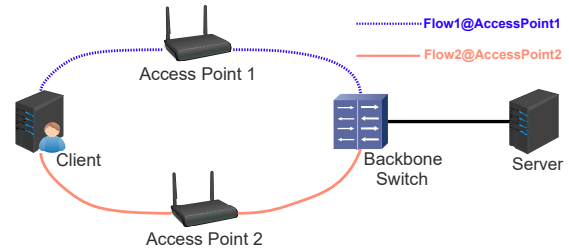


Figure 3: Topology used in experiments and simulations.

Researchers have also proposed schedulers that improve MPTCP performance for specific application use-cases. Decoupled Multipath Scheduler (DEMS) [9] aims to reduce fixed-size file's delivery time over MPTCP by estimating available bandwidth on subflows. However, the authors rely on exact knowledge of data chunk boundary for efficient scheduling. In [7] authors leverage application layer information for flow scheduling decisions to provide delay-resilient video streaming in MPTCP. MP-DASH [10] exploits path information from streaming client to improve DASH video delivery. [26] labels WiFi subflow as active/inactive for data transmission based on a minimum desired signal strength. However, unlike other cross-layer approaches which optimize specific application performance over MPTCP, QAware taps into lower layer information to improve performance for *all* MPTCP traffic. Furthermore, as shown later in the paper, QAware's unique design of leveraging hardware queue occupancy enables it to swiftly adapt to varying network conditions and co-existent network applications sharing bottleneck paths.

III. MOTIVATING USE OF CROSS-LAYER INFORMATION

Figures 2(a) and 2(b) respectively show loading (bits offered per second) and the corresponding estimates of round-trip times (RTT) of two available subflows by the default MPTCP scheduler, minSRTT. They were obtained from controlled testbed experiments and show how the scheduler optimizes over two available TCP subflows that use non-interfering end-to-end paths. The network topology used in the experiment is shown in Figure 3. The last-mile links were WiFi using 802.11g and the rest were 1 Gbps Ethernet. Neither flow dropped any packets during the length of the experiment.

In the experiment, the default scheduler only utilizes $\approx 60\%$ of available aggregated bandwidth. Observe (Figure 2(a)) that the default scheduler, more often than not, prefers to send packets on one flow over the other. However, this by itself is not responsible for the low utilization of the available bandwidth. The reason, we argue, is that the default scheduler loads a flow deemed to be the best amongst available flows for *undesirably long* intervals. This is because the scheduler uses only the SRTT of the flows, which is a delayed end-to-end transport layer measurement, for its scheduling decisions.

Consider the RTT of flow 1 in Figure 2(b). The RTT captures in a lagged manner the impact of scheduling decision on the subflow. The consistently high values (see interval 12s to 14s in the figure) correspond to an earlier interval of

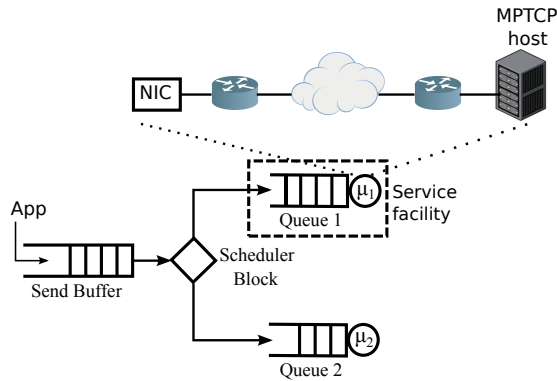


Figure 4: Queuing abstraction of an *end-to-end* MPTCP connection with two subflows.

time when the subflow was being assigned packets by the scheduler while it was heavily loaded. That is, the device queue corresponding to the subflow had previously many packets queued at the NIC.

The sharp dip in values (around time 14s in the figure) captures the transition from when the flow stopped being assigned packets due to high RTT to when it was again assigned packets. These assigned packets arrive at a rather lightly loaded flow and see much smaller RTT, which causes the dip. The small RTT that follows the dip corresponds to packets being assigned to the flow while it was still lightly loaded. As the subflow continues to be assigned packets, the same is reflected, albeit in a delayed manner, in increasing RTT (seconds 16 to 18 in Figure 2(b)) that eventually peaks as it did during 12 – 14 seconds. By the time the resulting large RTT makes the scheduler switch to the other flow, the scheduler has already spent an undesirably long time injecting packets to a loaded subflow.

In summary, the scheduling decisions that lead to high device queue occupancy and increase in RTT were made using values of RTT that corresponded to an earlier interval when the flow was less loaded. So while a device queue (local to the MPTCP sender and used by the MPTCP flow) is loaded with packets, MPTCP scheduler remains oblivious to the same. Instead, it waits to be informed via a delayed end-to-end RTT based feedback mechanism. In the process, it loses out on many opportunities of scheduling packets to the other better flow; one that is lightly loaded.

The above observations motivate QAware. It uses the occupancy of the device queues together with RTT estimates to use all available flows more efficiently.

IV. QAWARE SCHEDULER

We consider a simplified queue-theoretic abstraction to capture the essentials of the scheduling problem, with the goal of maximizing *end-to-end* throughput. Specifically, we model each subflow by a service facility. Figure 4 illustrates the abstraction for an MPTCP *end-to-end* connection that uses

two TCP flows. The abstraction allows us to apply results from analysis of multi-queue systems [25].

In our queuing abstraction, packets generated by an application arrive into a queue that models the TCP send buffer (Figure 1). Packets in this queue are assigned to one of the available service facilities in a first-come-first-serve (FCFS) manner. Each facility consists of a finite queue and a server. Packets inside a facility are serviced in an FCFS manner.

The queue in a service facility is the device driver queue (Figure 1) that is used by the TCP subflow corresponding to the facility. The server includes the source host NIC, access network used by the subflow, intermittent nodes in the core and the destination host (all layers of the TCP/IP stack).

When a packet is assigned to a service facility, it may find other packets waiting for service in the facility’s queue. This packet must wait for all the other waiting packets to finish service before it enters the server of the facility. The total time a packet spends in a facility, often referred to as its *system time*, includes the time it waits in the facility’s queue and the time it spends getting service.

Origins of the QAware scheduler: Many analytical works on queuing systems have looked at scheduling customer/packet arrivals to parallel service facilities [25], [27]–[29]. For many general arrival processes and service time distributions, when all servers are stochastically identical, the optimal policy is to choose a service facility with a minimum number of packets in its queue [25], [27], [29], that is it minimizes the average packet system time. For the case of non-identical servers, a scheduling policy that assigns a packet to a service facility that minimizes the conditional expected system time of the packet, conditioned on the knowledge of the number of packets waiting for service in the facility, shows good performance [25]. Our QAware scheduler uses the policy in an MPTCP setting.

Consider K service facilities indexed $1, \dots, K$. Let facility k have a service rate of μ_k . The two facilities in Figure 4 have service rates of μ_1 and μ_2 . Let $n_k(t)$ be the number of packets waiting for service in facility k at time t . The policy assigns a packet to a service facility k^* given by

$$k^* = \arg \min_k \frac{n_k(t) + 1}{\mu_k}. \quad (1)$$

Note that $1/\mu_k$ is the expected service time of a packet in facility k . Thus, the conditional waiting time of a packet that enters such a facility is $n_k(t)/\mu_k$, which is the sum of the expected service times of the $n_k(t)$ packets currently waiting for service in the facility. In addition, we add the term $1/\mu_k$ to $n_k(t)/\mu_k$, to include the expected service time of the packet to be scheduled. Thus, the expression being minimized in (1) is the conditional expected *system time* of a packet if it were to be assigned to facility k .

Adapting scheduling policy (1) to multiple end-to-end TCP subflows: The number $n_k(t)$ of packets in the queue of service facility k is the number of packets waiting in the device driver queue of the corresponding subflow k and can be obtained.

However, we must estimate the average service time $1/\mu_k$ of subflow k .

Consider the i^{th} packet arrival. Let t_i^s be the time the packet is assigned to a subflow. Let t_i^a be the time that a TCP ACK acknowledges receipt of the packet. The round-trip time of the packet is $\text{RTT}_i = t_i^a - t_i^s$. Note that this includes the time packet waits in the device driver queue of its assigned subflow before it starts service and the time it spends in service. This is the *system time* of the packet. Let W_i^1 be the time the packet i waits in the queue. This time can be calculated locally at the MPTCP sender. The time X_i that the packet spends in service begins when the packet enters the NIC for transmission and ends when a TCP ACK for the packet is received. Given W_i and RTT_i , we have $X_i = \text{RTT}_i - W_i$. The estimate of the service time is updated on receipt of a TCP ACK. Let \hat{S}_k be the current estimate of the average service time of facility k . On receipt of a TCP ACK for packet i , we update

$$\hat{S}_k = \alpha \hat{S}_k + (1 - \alpha) X_i, \quad (2)$$

where $0 < \alpha < 1$ applies appropriate weights to the last estimate of the average and the current service time. We use $\alpha = 0.8$ in this work which is also the smoothing factor for TCP congestion control². The corresponding estimate of the service rate is $1/\hat{S}_k$. At time t , QAware schedules to the TCP subflow k^* that satisfies

$$k^* = \arg \min_k (n_k(t) + 1) \hat{S}_k. \quad (3)$$

Finally, note that since $X_i = \text{RTT}_i - W_i$, we have $\hat{S}_k = \text{RTT} - \widehat{W}$, where RTT and \widehat{W} are the exponentially weighted moving averages, with coefficient α , of packet round-trip times and device driver queue waiting times, respectively, for the subflow k . In our real implementation, summarized in (Algorithm 1), we use RTT estimates that are readily available for each subflow and we calculate an approximation of \widehat{W} based on information available from device driver queues.

V. IMPLEMENTATION

We implement QAware as a modular scheduler using MPTCP v0.93 based on Linux kernel v4.9.60 [12]. The code is available at [22].

As shown in Section IV, QAware's functioning depends on the current estimate of network interface (NIC) queue occupancy. Conventionally, the NIC queues were either implemented within the hardware itself or as part of the driver; which made NIC queues invisible to the Kernel and its occupancy extremely hard to estimate. However, since Linux Kernel $> v3.3.0$, several NIC queue management protocols, known as Byte Queue Limits (BQL), have been introduced as part of the Kernel code to resolve starvation and latency at the NIC [14]. The BQL algorithms push queueing abstractions

¹For simplicity of exposition we ignore the time a TCP ACK may have to wait in a queue before being sent to the TCP layer.

²We examined for other values of α which did not impact the overall performance of QAware.

Algorithm 1 QAware Algorithm

```

1: Inputs:
   Available Subflows  $\text{SF} \in \{1, \dots, n\}$ 
2: Initialize at packet arrival  $P_k$ :
    $\text{minService} \leftarrow 0\text{x}\text{FFFFFFF}$ 
    $\text{selectedSubflow} \leftarrow \text{NONE}$ 
3: //The function below will return best subflow for packet  $P_k$ 
4: for each  $\text{subflow} \in \text{SF}$  do
5:    $n_k \leftarrow \text{queueSize}(\text{subflow})$ 
6:   if  $n_k \neq 0$  then
7:      $\Delta t \leftarrow \text{sampling time}$ 
8:      $\Delta \text{packets} \leftarrow \text{packets dequeued in } \Delta t$ 
9:      $W_k \leftarrow [1/(\frac{\Delta \text{packets}}{\Delta t})] n_k$ 
10:  else
11:     $W_k \leftarrow 0$ 
12:  end if
13:   $\widehat{W} \leftarrow \alpha \widehat{W} + (1 - \alpha) W_k$ 
14:   $\hat{S}_k = [\text{RTT} - \widehat{W}]$ 
15:   $TS_k = (n_k + 1) \hat{S}_k$ 
16:  if  $TS_k < \text{minService}$  then
17:     $\text{minService} \leftarrow TS_k$ 
18:     $\text{selectedSubflow} \leftarrow \text{subflow}$ 
19:  end if
20: end for

```

from hardware drivers to specific data structures which can be accessed from within the Kernel³.

Our implementation closely follows the Algorithm 1. We first tap the network device address mapped to MPTCP socket via `struct dst_entry` to access DQL^4 as follows:

```
dql = netdev_get_tx_queue(dst->dev)->dql
```

We further utilize DQL entry to estimate current NIC (*netdevice*) queue occupancy of each MPTCP subflow.

```
qSize = {dql->num_queued -
         dql->num_completed}
```

Here, `num_queued` and `num_completed` refer to the total number of bytes queued in the network device and number of bytes successfully transmitted by the device respectively.

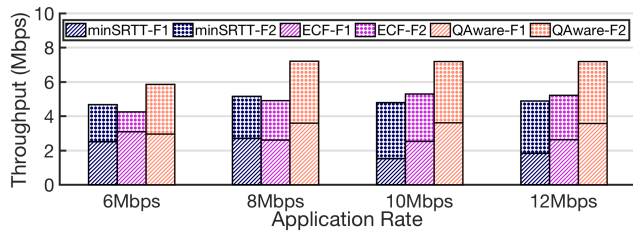
Apart from NIC queue estimates, we utilize the smoothed mean RTT estimates in microseconds via `srtt_us` accessible through `struct tcp_sock`. We ensure that our implementation is in line with guidelines mentioned in RFC 6182 [13].

VI. EVALUATION METHODOLOGY

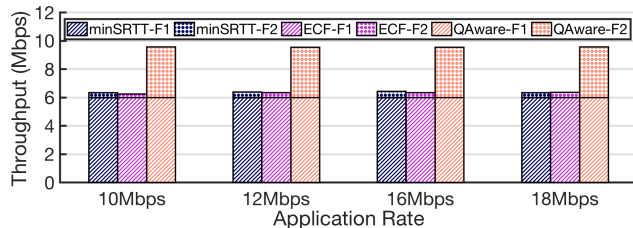
In following sections, we evaluate QAware's performance through an extensive set of simulations and real-world experiments. We model our evaluation methodology to mimic real MPTCP network configurations and application use-cases. In majority of our evaluation, we model a realistic network scenario (as illustrated in Figure 3) wherein a client leverages two distinct network paths to connect to a distant server.

³Currently, only PCIe-based ethernet drivers support BQL [5]. However, a significant effort is being made from the Linux developer community to support broader list of NICs, including wireless NIC's [4].

⁴In Linux, BQL is implemented as Dynamic Queue Limit (DQL).



(a) Subflows F1 and F2 use links with PHY rates of 6 Mbps.



(b) Subflow F1 and F2 use links with PHY rate of 12 Mbps and 6 Mbps respectively.

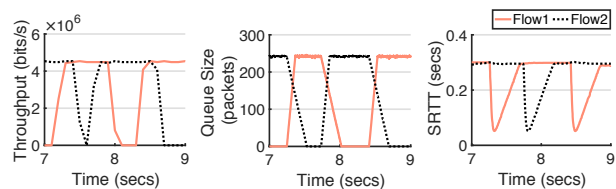
Figure 5: Throughput achieved by minSRTT, ECF and QAware schedulers for different CBR rates.

For simulations, we implement QAware on ns-3 network simulator. We compare QAware with default minSRTT and Earliest Completion First (ECF) [17] scheduler for constant bit rate (CBR), file downloads, and web browsing workloads. The simulations help us zoom into the workings of the schedulers and allow us to evaluate QAware over a variety of workloads and network path configurations. Our evaluation setup and results are described in Section VII.

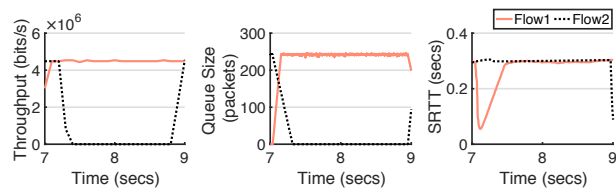
We further examine and validate the performance gains obtained by QAware in simulated environments via real network experiments. We utilize our Kernel implementation summarized in Section V. The experiments were performed in a university data center and consider a variety of workloads such as video streaming, web file downloads, etc. We compare QAware with several state-of-the-art schedulers such as minSRTT, Delay Aware Packet Scheduler (DAPS) [15], Blocking Estimation based scheduler (BLEST) [8], and ECF [17]. The details of our experiments and consequent results are discussed in Section VIII. All our results throughout evaluation are averaged over multiple runs.

VII. SIMULATION SETUP AND RESULTS

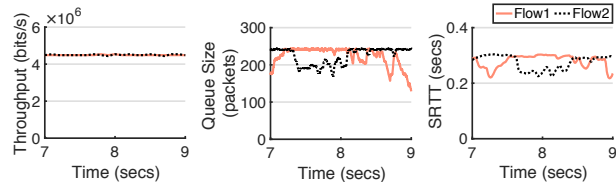
We simulated network topologies of the kind shown in Figure 3. For all simulations, the links between the access points and the backbone switch and between the backbone switch and the server were modeled as wired links with rate 30 Mbps and 50 Mbps respectively. The client is connected to the two access points over wireless links with physical layer (PHY) rates in the range 6–12 Mbps. These two wireless links



(a) minSRTT Scheduler



(b) ECF Scheduler



(c) QAware Scheduler

Figure 6: Per-flow throughput, device driver queue occupancy, and SRTT behavior as a function of time. These correspond to the throughputs in Figure 5(a) and a CBR rate of 12 Mbps.

provided the two network paths over which application data was sent. Both subflows use independent congestion control.

We simulated the following *applications*: i) constant bit rate (CBR) data from low to high rates, ii) file transfer for sizes of 10 – 30 MB, iii) web browsing of top 10 out of the US Alexa-100 websites, and iv) CBR with one of the paths being shared by UDP traffic. For the applications, we simulated the following *network configurations*: i) both wireless links have the same rate, ii) one link is much faster than the other, and iii) one link drops TCP packets. Comparisons of QAware with ECF and minSRTT⁵ demonstrate the benefits that are accrued by QAware because it optimally utilizes both network paths.

A. Constant Bit Rate Traffic

Access paths with no packet errors: Figure 5(a) shows the TCP throughputs obtained by the schedulers for increasing CBR rates. Each wireless link was configured with a PHY rate of 6 Mbps. This results in homogeneous network paths. On average, QAware achieves percentage throughput gains of about 40% over the rest. Further, note that all schedulers use both subflows. However, unlike the others, QAware utilizes both the subflows almost equally for the entire simulation time for all the CBR loads. To better understand their behaviors, consider Figure 6, which shows for each scheduler and subflow, the variation of throughput, device driver queue occupancy, and smoothed RTT, as a function of time, for a

⁵In simulation, the scheduler assigns packets over independent TCP streams. We do not incorporate other MPTCP functionality such as retransmission handler and path manager.

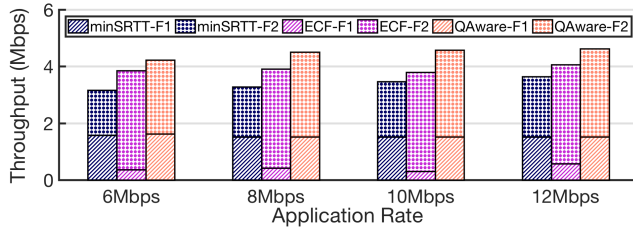


Figure 7: Per-flow throughput comparison for different CBR rates where subflow F1 experiences a packet drop rate of 10^{-2} .

2 second interval. The CBR rate was set at 12 Mbps. From the subflow throughputs and queue occupancy, it is clear that QAware uses both subflows almost simultaneously. ECF uses just one subflow for most of the interval, and while minSRTT uses both flows during the interval, it switches between them very infrequently. Both minSRTT and ECF rely on the delayed feedback provided by SRTT and so end up scheduling packets to one subflow for longer intervals than QAware. Essentially, they switch flows when SRTT of the subflow in use exceeds that of the other subflow. In addition, ECF, by design, declines scheduling opportunities to a subflow with a larger RTT and prefers to wait for faster subflows. This explains the reason for using one flow for a longer duration than minSRTT scheduler. In minSRTT and ECF, subflows experience swings in SRTT. The SRTT increases linearly while it is the subflow of choice. This increase eventually makes the subflow less desirable than the other and the scheduler switches to the other flow, which, due to the current low occupancy in the corresponding device queue, experiences low SRTT.⁶

Figure 5(b) shows throughputs obtained by the CBR application when the PHY rate of one of the wireless links is 6 Mbps and the other is 12 Mbps. While all schedulers utilize the subflow using the 12 Mbps link equally, QAware also utilizes the subflow mapped on the 6 Mbps link. On average, QAware achieves throughput gains of about 50% over the rest.

Access paths with packet errors: Figure 7 shows the throughput obtained when one subflow suffers a packet loss rate of about 10^{-2} . Both wireless links have PHY rates of 6 Mbps. Upon detecting packet loss, the congestion window of the subflow decreases based on *TCP congestion avoidance algorithm*, which limits the number of packets that can be sent on that subflow. Even in this situation, QAware is able to exploit both subflows better and achieves about 32% and 15% improvement over minSRTT and ECF respectively. For the case when the wireless links are 12 Mbps and 6 Mbps with an error on the slower link, the corresponding gains are 53% and 6% (figure not shown due to space limitations). Note that since ECF is biased toward using the faster path, it performs almost as well as QAware when the error-free path has a faster

⁶Our observations with respect to QAware and minSRTT for three homogeneous paths are similar. We skip them due to lack of space.

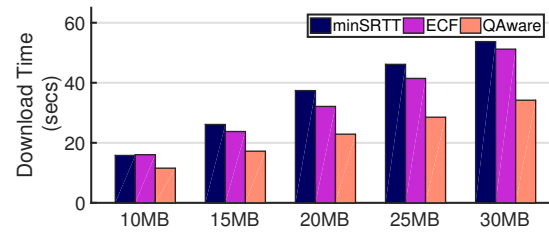


Figure 8: File download completion times when both subflows use wireless link with PHY rate of 6 Mbps.

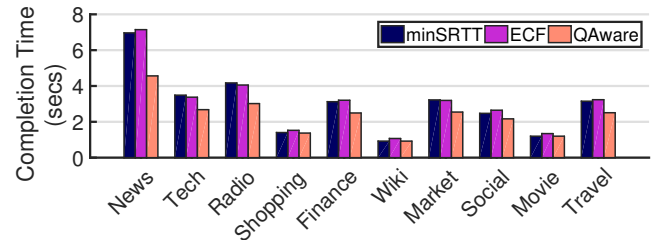


Figure 9: Download completion time for 10 websites from top U.S. Alexa-100 websites.

wireless link. On the other hand, while minSRTT uses the error-prone path better than ECF, it is unable to make good use of the error-free path as the other two schedulers.

B. Fixed Size File Transfer

Figure 8 shows the download completion time achieved by the three schedulers for five different file sizes ranging from 10MB to 30MB. Both wireless links were set to a PHY rate of 6 Mbps. Observe that QAware obtains the least download time for all the file sizes. This is explained by its ability to effectively utilize both the subflows for data transfer. The performance gap increases proportionally with file size. Overall, QAware achieves 35% and 30% reduction in average download time over minSRTT and ECF respectively.

C. Web-browsing

To simulate web browsing, we deployed objects of 10 out of top U.S. Alexa-100 websites, which are summarized in Table I, in our simulated server. The client consecutively downloaded relevant objects of each website from the server at a variable rate between 10Mbps to 30Mbps chosen in a probabilistic manner. We compared scheduler performance for when both wireless links are 6 Mbps and when one of the links is 12

Website	News	Tech	Radio	Shopping	Finance
#Objects	202	67	66.2	52.2	39.7
Size (KB)	3821.2	2152.2	2453	1000.7	1988.1
Website	Wiki	Market	Social	Movie	Travel
#Object	28	49	69	39	21
Size (KB)	601.2	2032.8	1700.2	845.7	2000.4

Table I: Web objects for traffic generation

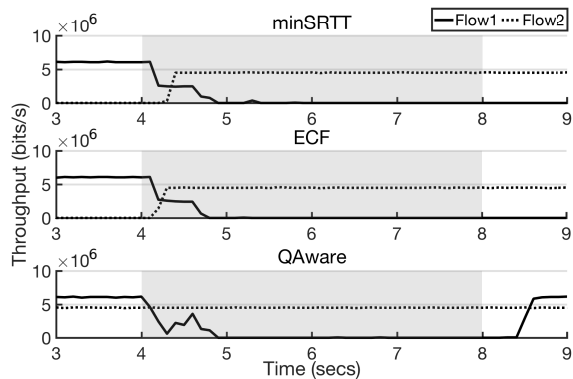


Figure 10: Per-flow throughputs when the interface used by subflow F1 sees UDP traffic for 4 seconds (greyed).

Mbps. QAware achieves a significant reduction in download completion time for both configurations, specifically up to 35% for the former (see Figure 9) and up to 28% for the latter (figure not shown due to space limitations). On the other hand, ECF and minSRTT perform similarly.

D. Multiple Applications

In current computing environments, end hosts typically run multiple applications which must share the interfaces available at the host for network transfers. An ideal MPTCP scheduler must be able to efficiently adapt to bandwidth competition on bottleneck links in such coexisting environment. To evaluate the impact of such sharing on the schedulers, we used the following setup. The PHY rates of the wireless links were set to 9 and 6 Mbps. A CBR application generated data for a 10 second interval and used both the MPTCP subflows. The results are shown in Figure 10.

Starting at 4 seconds, we introduced traffic from a UDP application that used the network path with the 9 Mbps wireless link. The greyed area in the figure denotes the time duration when both MPTCP and UDP applications were active at the client. The UDP traffic lasted for 4 seconds. Before the start of the UDP traffic, only QAware scheduler was utilizing both available subflows. Once the UDP application starts, the device queue of the 9 Mbps wireless link saturates. QAware, however, quickly adapts to it and reduces the traffic being sent on the corresponding subflow. All the while, it keeps utilizing the subflow over the slower wireless link. On the other hand, both minSRTT and ECF need to wait for several RTT updates for the impact of UDP traffic on queue wait times to get reflected in the SRTT of the subflow. Lastly, unlike the other schedulers, QAware is also quick to detect the availability of the subflow after the 8 second mark, which is when the UDP application stops its transfer. Overall, QAware leads to gains of about 40% over minSRTT and about 50% over ECF.

VIII. REAL-WORLD SETUP AND EXPERIMENTS

We next examine QAware’s performance in real network environments. Figure 11 shows our test network topology

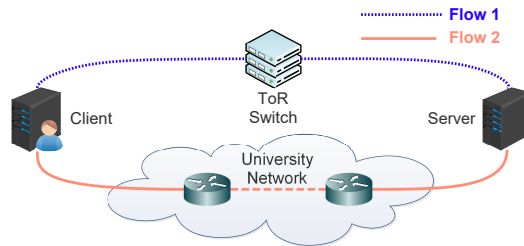


Figure 11: Real network testbed in university datacenter.

in University of Helsinki data center. We assign two similar machines with 16 core AMD Opteron processor, 8 GB DDR2 RAM running Ubuntu 16.04 LTS with latest stable MPTCP implementation (version 0.93, based on Linux kernel v4.9.60 [12]) as client and server. The implementation uses default congestion control algorithm (coupled OLIA). Both machines are interconnected via two separate Gigabit Ethernet interfaces. One Ethernet connection is routed through internal University of Helsinki network and therefore encounters background traffic from University staff. It has an end-to-end RTT of >1 ms. The other connection is over Top-of-Rack (ToR) switch with RTT <1 ms.

We compare QAware with the following schedulers: i) minSRTT, ii) Delay Aware Packet Scheduler (DAPS) [15] iii) Blocking Estimation based Scheduler (BLEST) [8], and iv) Earliest Completion First (ECF) [17]⁷. We first compare scheduler performance for application generating bulk traffic. This workload provides a qualitative validation of the results we obtained in Section VII. We further present scheduler performance for DASH video streaming and web file downloads. We used the Linux Traffic Control system (*tc*) in combination with a Hierarchical Token Bucket (HTB) packet scheduler using Statistical Fair Queuing (SFQ) for network shaping. In between runs, we flushed out the TCP cache to ensure that each run is independent of the next. All our results are averaged over ten runs.

A. Bulk Traffic

In this section, we compare QAware’s performance with other schedulers for high application transfer rate over both subflows. We performed experiments with different settings of delays along the two paths. The setting includes i) default path delays (<1 ms and >1 ms), ii) delay shaping to introduce 40ms of delay along one path and 80ms along the other, and iii) 40ms along one path and 160ms along the other. Path bandwidths corresponding to the different delays are stated in Table II(a).

⁷For DAPS and BLEST, we use the implementation at https://bitbucket.org/blest_mptcp/nicta_mptcp. For ECF, we use the implementation at http://cs.umass.edu/~ylim/mptcp_ecf

⁸DAPS, BLEST, and ECF are implemented on MPTCP v0.89 whereas the default minSRTT and QAware are based on MPTCP v0.93. We could not implement QAware on MPTCP v0.89 as it is based on Linux v3.18 which does not support BQL. Please see [12] for exact changes between the two versions.

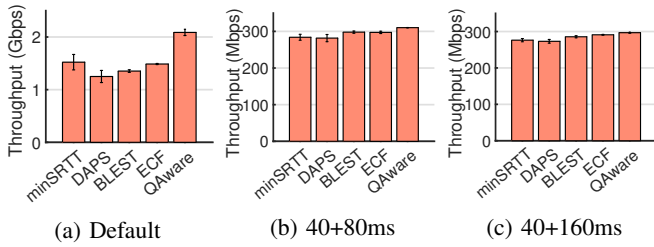


Figure 12: Bulk Traffic throughputs for different access path delays.

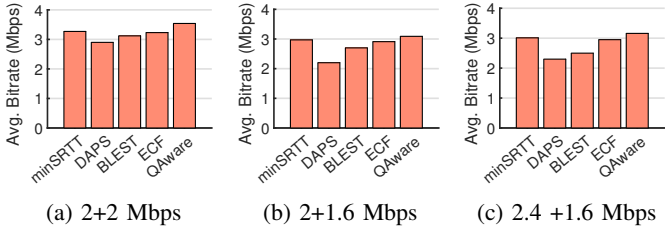


Figure 13: Average bitrate in video streaming for different path bandwidths.

Figure 12(a) compares average throughput obtained by different schedulers for default path delays. QAware achieves more than 45% increase in throughput compared to DAPS, BLEST and ECF. QAware also provides an improvement of 37% over the default minSRTT scheduler. Interestingly, the minSRTT scheduler outperforms DAPS, BLEST, and ECF in the experiment. We attribute minSRTT’s efficiency to two reasons. Firstly, DAPS, BLEST and ECF schedulers have been designed to improve MPTCP performance for heterogeneous delays along available network paths. In fact, BLEST and ECF even go as far as not sending an available packet on a slower subflow and wait for the faster subflow to become available. When subflows witness similar delays (as in the current case), the default scheduler places more packets on each path as opposed to DAPS, BLEST, and ECF. Secondly, based on latest MPTCP kernel, minSRTT enjoys several code improvements and optimizations.

For when the path delays are 40 and 80ms, QAware yields an average throughput of 310 Mbps which is an improvement of about 10% over the default scheduler and DAPS and 5% over ECF and BLEST (shown in Figure 12(b)). As presented in Figure 12(c), all schedulers perform quite similar to each other as all try to fully utilize the lower delay subflow when path delays are 40 and 160ms. In this case, QAware still manages to achieve an improvement of about 7% over the default scheduler and DAPS, and about 4% over BLEST and ECF.

B. Video Streaming

Streaming is a dominant Internet use case and is widely adopted by content providers such as Netflix and YouTube [1]. We set up a DASH server and host *Big Buck Bunny*, available from a public dataset, on it [16]. We configured the streaming

Delay (ms)	1	40	80	160
Bandwidth (Mbps)	950	600	300	200

(a) Configurations for Bulk Traffic Experiments

Bandwidth (Mbps)	2.4	2	1.6
Delay (ms)	10	20	30

(b) Configurations for Video Streaming Experiments

Table II: II(a) shows bandwidth achieved by delay throttling on a 1Gbps Ethernet interface whereas II(b) presents values after both bandwidth and delay shaping

server to provide five representations of the video from 240p to 1080p (same as most content providers). We re-encoded each representation in at least three different bitrates with overall available bit rates from 128Kbps to 3.8Mbps using H.264/MPEG-4 AVC codec. The streaming client employs an Adaptive Bit Rate (ABR) algorithm to download video segments according to the available network bandwidth. We throttled our testbed bandwidth to match the bitrates of DASH encodings. Table II(b) shows the average delay measured at client-side for each bandwidth configuration. We evaluate and compare QAware’s performance with other schedulers for when the two subflows i) have bandwidths of 2 Mbps, ii) have bandwidths of 2 Mbps and 1.6 Mbps, and iii) have bandwidths of 2.4 Mbps and 1.6 Mbps.

From Figure 13, we observe that QAware improves the performance of streaming applications in all network conditions. The performance improvement is more significant in scenarios where the path bandwidths are similar (8% and 5% with respect to default and 10% and 6% with respect to ECF, in Figures 13(a) and 13(b) respectively) as QAware utilizes available paths more efficiently than other schedulers. DAPS consistently gives the worst performance out of all schedulers due to its strong dependence on RTT ratio of two subflows.

C. Web File Download

We now evaluate QAware’s performance for simple web downloads using *curl*. We set up an HTTP server using Apache 2.2.22 and hosted varying file sizes of range 128KB to 500MB. We eliminate application connection time by only considering the transport-level time in overall download completion time observed at the client. Figure 14 presents the average com-

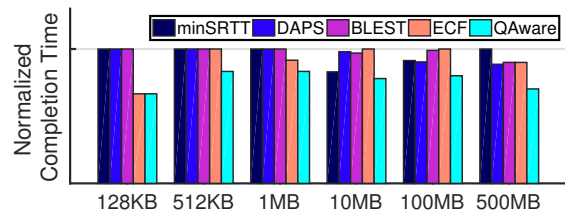


Figure 14: Normalized download completion time for different file sizes (smaller is better).

pletion time normalized to the maximum achieved value by scheduler for a given file size.

For small web transfers (<1MB) all schedulers perform quite similar to each other (it took 0.002s to download a 128 KB file by QAware vs. 0.003s by minSRTT). This is because for small data transfers, the bandwidth of the primary subflow is more than capable of single shot transmission and thus MPTCP rarely switches to the secondary subflow. Therefore, until the performance of primary subflow degrades during transfer, the choice of the scheduler does not affect the performance for small files. The default and DAPS scheduler achieve lower completion time for medium file sizes ($\approx 10/100$ MB) in comparison to BLEST and ECF. This is likely because BLEST and ECF add additional delays by waiting for the faster subflow to become available. For large files (500 MB), BLEST and ECF utilize faster subflow more efficiently than default and DAPS, thus achieving a lower completion time. QAware always outperforms other schedulers and realizes up to 20% decrease in completion time for medium file sizes (0.709s by QAware vs. 0.895s by ECF for 100 MB file) and 30% for large file downloads (3.46s by QAware vs. 4.93s by minSRTT for 500 MB).

IX. CONCLUSION

We proposed, QAware, a novel cross-layer MPTCP scheduler that combines hardware device queue occupancy and TCP RTT for efficient scheduling decisions. We detailed its design and implementation. We evaluated QAware using an extensive set of simulations and real network experiments for various network configurations and applications such as bulk data transfers, web browsing, web file downloads, and video streaming. Comparisons with various state-of-the-art schedulers such as DAPS, BLEST, and ECF were used to demonstrate the efficacy of QAware. It outperformed other schedulers in all network configurations and workloads we tested. Further, we show that QAware quickly adapts to co-existing applications and sudden variations in network conditions. We have open-sourced QAware's implementation as a modular scheduler for latest stable MPTCP Linux release.

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