Fair Resource Sharing for Stateless-Core Packet-Switched Networks with Prioritization

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Abstract—We propose activity-based congestion management (ABC) to enforce fair bandwidth sharing among users in packet-based communication networks without requiring per-user information in forwarding nodes. Activity relates to the sent data rate of a user and its contracted reference rate. Activity meters monitor user traffic at edge nodes and add activity information to packets. Forwarding nodes utilize this information to preferentially drop packets with high activity values in case of congestion.

In this paper we significantly simplify the behavior of ABC’s control devices: the activity meter in edge nodes and the activity AQM in forwarding nodes. Moreover, we introduce scheduling priorities for ABC, provide means to avoid starvation of non-prioritized traffic through prioritized traffic, and means to disincentivize prioritized transmission of non-realtime traffic.

We study the fairness achieved with and without ABC using packet-based simulation, mostly under challenging conditions where a heavy user wants to monopolize a bottleneck’s bandwidth. We investigate bandwidth sharing for non-responsive traffic, for responsive traffic, and a mixture of both. The effect of traffic prioritization is studied. We explore the impact of configuration parameters and recommend meaningful system parameters. We illustrate their impact on system dynamics and configuration parameters and recommend meaningful system configuration parameters.

Index Terms—Packet-switched networks, congestion management, fairness, TCP

I. INTRODUCTION

Future mobile networks will consist of many small cells, each of them capable to provide large bandwidths to users [1], [2]. This makes appropriate overprovisioning of meshed backhaul networks difficult and costly so that means are needed for congestion management in case of overload. Similar problems arise in multi-tenant datacenter networks with lots of applications generating unknown traffic patterns and overprovisioned core switches or in Internet service providers’ residential access networks. In such scenarios, scalable and quality of service aware bandwidth sharing is desired in case of congestion. That means, network nodes should remain simple, not require per-user contexts, and provide means for service differentiation.

We consider congestion management that detects congestion in a network and takes actions to resolve it. Heavy users may transmit unresponsive flows or lots of congestion-controlled flows so that they achieve significantly more throughput than light users in the absence of fairness-aware congestion management. The latter requires that appropriate packets are dropped to protect the traffic of light users against overload created by heavy users. Active queue management (AQM) is a simple congestion management approach. However, without additional information, AQM reduces queue length and queuing time, but it cannot prevent heavy users from monopolizing a bottleneck link’s bandwidth. This significantly compromises the quality of experience of light users. More sophisticated congestion management variants guarantee some fairness among users. Some ISPs apply back pressure on certain users, traffic, or applications [3]–[5]. Thereby, better service can be delivered to most customers and reinvestments in transmission capacity can be delayed, resulting in cost savings. Scheduling mechanisms like Weighted Fair Queuing (WFQ) and its variants are standard methods to enforce fairness in packet-based networks, but they need to associate packets with users, which requires per-user states and signalling in core nodes and introduces complexity.

In the IETF, several efforts have been taken in the recent years to better manage congestion in the Internet. Congestion control for real-time traffic sent over RTP (Real-Time Protocol) have been proposed in the RMCAT (RTP Media Congestion Avoidance Techniques) working group [6]. LEDBAT (Low Extra Delay Background Transport) [7] has been standardized for transport of background traffic to give way for normal traffic in case of congestion. Recently, novel AQM mechanisms have been described to cope with variable-capacity links [8], [9] as they occur in wireless networks. Most notably, congestion exposure (ConEx) was introduced to expose congestion caused by a flow in its IP header to provide more information for congestion management to improve fairness among users [10]. One of its goals was to incentivize the application of congestion-sensitive protocols like LEDBAT for background traffic. Mobile access networks [11], residential access networks [12], and datacenters [13] were considered as use cases.
In [14] we proposed activity-based congestion management (ABC). Activity meters at the network edge measure the users’ activity and tag it to their packets. Forwarding nodes use that information to preferentially drop traffic from more active users in case of congestion. With ABC control, users can maximize their throughput by sending traffic at their fair share with regard to the capacity of the bottleneck link. Thus, ABC creates an eco-system giving incentives to users to apply congestion control. ABC was essentially developed because ConEx-based congestion management turned out to be little efficient in simulation studies. Therefore, ABC may be applied in the same use cases that were envisaged for ConEx.

In this work, we significantly simplify ABC, improve its understanding with a comprehensive performance evaluation, and add support for traffic prioritization. The latter is designed such that transmission of prioritized traffic reduces a user’s fair share to disincentivize prioritization for non-realtime or bulk traffic. Moreover, a simple extension of a static priority scheduler is proposed to avoid starvation of best effort traffic through prioritized traffic. CSFQ is a control method similar to ABC, but significantly differs in signalled information and algorithmic approach. Therefore, we compare its performance to the one of ABC and analyze why ABC achieves better fairness under challenging conditions.

The remainder of the paper is structured as follows. Section II gives an overview of congestion management approaches. In Section III we propose the new ABC design including traffic prioritization. In Section IV we use packet-based simulation to evaluate the performance of ABC, in particular fairness aspects, with emphasis on traffic prioritization. We compare the performance of CSFQ with the one of ABC in Section V. Section VI draws conclusions and gives an outlook on future work.

II. RELATED WORK

An excellent and extensive overview of congestion management is compiled in [4]. Congestion management techniques comprise packet classification, admission control and resource reservation, caching, rate control and traffic shaping, routing and traffic engineering, packet dropping and scheduling, and many more technology-specific approaches. Moreover, multiple examples of congestion management practices applied by ISPs are described.

The whitepaper in [5] proposes that congestion management should be applied only in the presence of real congestion and discusses several detection methods for congestion that are based on time of day, concurrent user thresholds, bandwidth thresholds, and subscriber quality of experience. Application priorities and policy enforcement, e.g., prioritization, scheduling mechanisms, rate limiting, etc., are discussed as means to manage traffic when congestion is detected.

Congestion management techniques may be applied per user or per application. The latter requires deep packet inspection and expedites or suppresses traffic of certain applications. This is technically demanding, not always possible, e.g., with IPsec traffic, and widely undesired as it obviously violates network neutrality.

Rate limiting is simple and usually implemented by token-bucket based algorithms. It reduces a user’s traffic rate to an upper bound regardless of the network state. Rate limiting may be applied generally or only to users that have recently been identified as heavy users, e.g., by having exceeded certain data volumes, and only for a limited time. Monthly quotas are common for many subscriber contracts. If a user exceeds his quota, his rate is throttled to an upper bound which is rather low. This is a drastic and ineffective means. As long as a heavy user has quota available, he may significantly contribute to congestion, and if his quota is consumed, he is not even able to transmit traffic in the absence of congestion.

Comcast’s congestion management system [15] identifies heavy users who contribute too much traffic within a 15 minutes measurement interval. It further monitors upstream and downstream ports of cable modem termination systems (CMTSs) to detect near-congestion states. Under such conditions, the congestion management system reduces the priority of heavy user traffic to “best effort” (BE) while other traffic is served with “priority best effort” (PBO). The latter is scheduled before BE so that only heavy users suffer from lower throughput and longer delays.

Scheduling mechanisms such as WFO, possibly approximated by Deficit Round Robin (DRR) [16], reduce a heavy user’s throughput just to his fair share and only when needed. A variant of DRR allows queues to save limited deficit so that they can send faster after short idle time [17]. However, such scheduling algorithms lead to rather complex networking solutions as they require per-user queues on all potential bottleneck links, and traffic classification, which raises scalability concerns. Moreover, signalling may be needed to configure scheduling algorithms per user and to classify traffic on potential bottlenecks.

Seawall [18] is a network bandwidth allocation scheme for data centers that divides network capacity based on administrator-specific policy. It is based on congestion-controlled tunnels and provides strong performance isolation.

AQM mechanisms in routers and switches occasionally drop packets before tail drops occur. The survey in [19] gives a comprehensive overview of the large set of existing mechanisms. RED [20] was one of the first AQMs and is implemented on many routers. CoDel [21] and PIE [22] were recently discussed in the IETF AQM working group to allow temporary bursts but to avoid a standing queue and bufferbloat, in particular for links with time-varying capacity. Another AQM [23] resembles ABC in that it protects TCP traffic against non-responsive traffic, but it does not address per-user fairness. With explicit congestion notification (ECN) [24], ECN-enabled TCP senders mark packets appropriately and AQM mechanisms re-mark these packets as “congestion experienced” (CE) instead of dropping them. Thereby, ECN makes congestion visible in the network between the congested element and the receiver. Upon receipt of a CE signal, the TCP receiver signals an ECN echo (ECE) to the sender which then reduces its transmission
rate like after detection of packet loss.

Briscoe argued that per-flow fairness is not the right objective in the Internet [25] and proposed ReFeedback and congestion policing (CP) to implement per-user fairness [26–28]. The congestion exposure (ConEx) protocol is currently standardized by the IETF and implements the core idea of ReFeedback. ConEx leverages ECN to learn about congestion on a flow’s path. A TCP sender sets for any received ECE signal a ConEx mark in the IP header of subsequent packets so that any node on a flow’s path can observe its contribution to congestion. This requires modifications to TCP senders and receivers [29]. As the network cannot trust that users insert sufficient ConEx marks into packet streams, per-flow audit near the receiver should compare CE and ConEx signals to detect cheating flows and sanction them [10].

We briefly explain ConEx-based CP which is the driving application for ConEx. A congestion policer meters only ConEx-marked packets of a user and if they exceed the user’s configured congestion allowance rate and burst tolerance, the policer drops some of the user’s traffic. Thereby, the policer penalizes heavy users causing a lot of congestion and saves light users whose ConEx-marked traffic does not exceed their congestion allowances. The objective of this differentiated treatment is fairer bandwidth sharing among users in case of congestion. In [3] ConEx is qualitatively compared with existing congestion management approaches, and use cases are discussed which are further elaborated in [11]–[13]. There is only little insight into the performance of ConEx-based CP. Wagner [30] applied CP to a single queue. Traffic of different users is classified and separately policed before entering the queue. The policers leverage congestion information of the local queue rather than ConEx signals in data packets. This approach may be used for fair bandwidth allocation on a local queue. However, it requires per-user state so that the major advantage over scheduling is lost. ConEx Lite was developed for mobile networks in [31]. Instead of requiring users to apply ConEx, traffic is tunneled and CP is performed using congestion feedback from the tunnel. Moreover, a novel AQM presented in [32] is based on the CP principle.

ABC was inspired by ConEx-based CP but takes a different approach due to lessons learned. We have simulated ConEx-based CP and gained two insights. First, in case of congestion, policers may penalize only heavy users, but light users are also throttled by the receipt of ECE signals. Second, appropriate congestion allowances are difficult to configure. Low congestion allowances cause low utilization in case of only a few users. Large congestion allowances cannot enforce fair capacity sharing. Therefore, the performance of CP we considered benefits from leveraging information about bottleneck bandwidths and the number of current users for configuration of policers. However, this requires dynamic configuration which makes a system complex. These shortcomings are avoided in ABC.

With pre-congestion notification (PCN), meters and markers within a single domain re-mark high-priority packets if a near-congestion state is reached. This information is used at the edge of a DiffServ domain for admission control and flow termination [33]. While PCN meters traffic inside the network and drops packets from non-admitted or torn-down high-priority flows at the network edge, ABC meters traffic at the edge and drops packets inside a network. Thus, although PCN and ABC look similar at first sight, they are significantly different regarding operation and objectives.

Core-Stateless Fair Queueing (CSFQ) was the first approach to enforce fair resource sharing per flow without per-flow states in the network core [34], [35]. It is designed for a domain context. Edge nodes measure the time-dependent rates of flows and record these values as labels in the packet headers. Edge and core nodes estimate the time-dependent rate of arrived and accepted traffic $\hat{A}$ and $\hat{F}$ and estimate on that base including the known link bandwidth the fair per-flow traffic rate $\alpha$. They drop packets with a probability of $\max(0, 1 - \frac{\alpha}{p.label})$ where $p.label$ is the label of a packet $p$. As a consequence, packets from flows with a rate larger than the estimated fair rate $\alpha$ are dropped so that their rate is reduced to approximately $\alpha$.

Many improvements and variants of CSFQ have been proposed, e.g., the work in [36], [37]. The core-stateless scheduling method in [38] guarantees throughput for reserved flows. It may be used for prioritized realtime flows in an Integrated Services (IntServ) context [39]. It is based on similar ideas as CSFQ. ABC is unaware of reservations and rather fits in a Differentiated Services context [40]. The Enhanced CSFQ with Multiple Queue Priority Scheduler provides increased rates for realtime flows by enqueuing their packets into multiple queues that are served round-robin [41]. It may create packet reordering for unequal packet sizes. The weighted variant of CSFQ [34], [35] already supports unequal flow rates by application of weights. ABC as presented in this paper provides a delay advantage with possibly adapted throughput for realtime flows, which is a different form of priority.

Rainbow Fair Queueing (RFQ) is a major variant of CSFQ [42], [43]. It assigns packets of a flow to different layers (colors) such that the “highest” color of a flow indicates its approximate rate. A simplified example: a packet rate up to 100 kb/s is marked 0, a packet rate up to 900 kb/s is marked 1, a packet rate up to 9 Mb/s is marked 2, a packet rate up to 90 Mb/s is marked 3, etc. Then the largest color of a 1 Mb/s flow is 1 and the largest color of a 10 Mb/s flow is 2. Edge and core nodes drop packets if the buffer overflows or if packets have a color larger than a certain color threshold. This color threshold is continuously updated, i.e., it is decreased if the queue size exceeds another fixed threshold, and it is increased when the link is underutilized for a while. Simulation results show that RFQ improves the performance of CSFQ with regard to fairness. Due to the integral number of layers, maintaining a high resource utilization is a problem as edge and core nodes drop all packets with a color larger than the threshold.

“Per Packet Value” (PPV) [44] can be considered as an improvement of RFQ. Packet markers at edge nodes add “per-packet values” to packets similar to RFQ. However, with
RFQ priority decreases with increasing color while with PPV priority increases with increasing per-packet value. AQMs in edge and core nodes forward only packets with the highest per-packet values in case of congestion. That means, an incoming packet replaces the packet with the lowest per-packet value in the queue if the buffer is full. Sophisticated ideas on packet marking are presented that address the utility of various flows, users, or applications. Moreover, an extension towards different delay classes is sketched. The paper [44] provides only a few performance results, but results for different delay classes were not presented.

As the simple AQM in [44] is a challenge for implementation, the authors of [45] substitute it by PVPIE which is an extension of the PIE AQM [22]. They replicate the simulation results of [44] to show that PPV works also well with PVPIE. PIE distinguishes from many other AQMs by coping with varying bandwidths. Simulation results show that PPV with PVPIE also cope with varying bandwidths. The paper points out that setting appropriate parameters for PVPIE is crucial.

ABC has been initially proposed in [14], but it is significantly simplified and extended in Section III of this paper. It differentiates from the above mentioned approaches by utilizing in the packet header an activity value which is the logarithm of the measured per-flow rate. The novel ABC’s activity AQM essentially drops a packet whose activity value exceeds a certain threshold in the presence of congestion. This threshold is dynamic and depends both on the packet’s activity value and the average observed activity. The first ensures that low-activity traffic enjoys lower drop precedence than high-activity traffic, giving priority to low-activity flows without complex queue management. The latter ensures that traffic is dropped only if the queue is sufficiently long, no matter whether the traffic consists of lots of low-activity flows or only a few high-activity flows. We propose two different activity meters: the normal activity meter and the fair activity meter. The normal activity meter is similar to the way traffic is monitored and the fair activity meter is similar to the RFQ or PPV as small traffic rates from high-bitrate flows are marked with light/dark color or low activity, respectively. Furthermore, we propose support for scheduling (delay) priority for ABC and provide simulation results.

III. ABC DESIGN

We first give an overview of ABC. Then, we explain the operation of activity meters located in edge nodes and the operation of activity-based AQMs located in edge and core nodes, pointing out the difference to the original ABC design [14]. We suggest how priority scheduling may be added. Finally, we discuss deployment aspects.

A. Overview

ABC enforces fair resource sharing within an ABC domain. The concept is illustrated in Figure 1. An ABC domain is confined by edge nodes with activity meters. They meter the activity of traffic aggregates (aka users) and mark it in any packet header. Both edge nodes and core nodes are forwarding nodes. They run activity AQMs per interface that drop traffic in case of congestion. Activity AQMs leverage the current queue length and the packets’ activity to preferentially drop traffic from more active users. Therefore, ABC does not require per-flow or per-user state or signalling in the core network.

An activity meter is configured with a reference rate \( R_e \). The activity meter measures the current traffic rate \( R_m \) of the monitored traffic aggregate with the arrival of each packet, computes the activity \( A = \log_2(\frac{R_m}{R_e}) \), and adds it to the packet header.

An activity AQM accounts for the average activity \( A_{ave} \) of accepted packets. When the activity AQM receives a packet, it reads the activity \( A \) from the packet header and decides whether to accept or drop the packet based on \( A, A_{ave} \), and the current queue length \( Q \).

In the following, we explain activity meter and activity AQM in more detail.

B. Activity Meter

The activity meter is configured with a reference rate \( R_e \) and measures a user’s current traffic rate \( R_m \) to compute activity values. In this work, we use the TDRM-UTEMA method [46] for packet-based rate computation of \( R_m \). The measurement starts at time \( t_0 \) with a weighted sum \( S = 0 \) of packet sizes and last update instant \( t_{last} = t_0 \). At the transmission of a new packet at time \( t \), the weighted sum \( S \) is updated with the length \( L \) of the packet. A weighted measurement time \( T \) is derived and the measured rate \( R_m \) is calculated as fraction of the weighted sum \( S \) and the weighted time \( T \). Thus, the following computations are performed for each packet arrival at time \( t \):

\[
S = e^{-\frac{1}{MAM}(t-t_{last})} \cdot S + L \tag{1}
\]

\[
T = MAM \cdot (1 - e^{-\frac{1}{MAM}(t-t_0)}) \tag{2}
\]

\[
R_m = \frac{S}{T} \tag{3}
\]

\[
t_{last} = t \tag{4}
\]

When the rates of several flows are measured, separate variables \( S, T \), and \( t_{last} \) are needed for every flow. The advantage of this measurement approach is that it depends only on a
single parameter, the activity meter memory $M_{AM}$. The activity
meters of all users should be configured with the same memory
$M_{AM}$.

There are approximations for that method to avoid per-
packet computation of the exponential function $\log$. Finally,
the activity of the packet is

$$A = \log_2 \left( \frac{R_m}{R_r} \right)$$

and this value is recorded in the packet header.

While this activity meter can produce negative activity
values if the current measured rate $R_m$ is lower than the
user’s reference rate $R_r$, the token bucket based activity meter
presented in [14] returns only activity values of at most zero.
The new approach allows scaling the reference rates of all
users with the same factor without changing ABC’s behavior
(see Section IV-E2). This makes the new ABC variant easier
to configure.

C. Activity AQM

ABC forwarding nodes compute a time-dependent average
activity $A_{avg}$ from the activities $A$ of accepted packets. The
activity AQM determines based on this average $A_{avg}$, the
activity $A$ of a received packet, and the current queue length $Q$
whether the received packet is accepted or dropped. In the
following we explain the activity averager to calculate $A_{avg}$,
the acceptance algorithm, and differences to the original ABC
design in [14].

1) Activity Averager: The activity averager uses the
UTEMA method $\log$ to compute the average activity $A_{avg}$
from the activities $A$ of accepted packets. The algorithm starts
at time $t_0$ with a weighted sum $S = 0$, a weighted number
$N = 0$, and a last update instant $t_{last} = t_0$. If a new packet is
received and accepted at time $t$, the activity averager updates
these values by

$$S = e^{-\frac{1}{M_{AA}}(t-t_{last})} \cdot S + A$$
$$N = e^{-\frac{1}{M_{AA}}(t-t_{last})} \cdot N + 1$$
$$A_{avg} = \frac{S}{N}$$
$$t_{last} = t$$

An advantage of that method is its dependence on the single
memory parameter $M_{AA}$. The activity averagers of all forwarding
nodes should be configured with the same $M_{AA}$, but that
value may be different from the activity meter memory $M_{AM}$.
Moreover, $M_{AA}$ should be smaller than $M_{AM}$ to ensure that
$A_{avg}$ reflects current activities.

2) Acceptance Algorithm: The objective of the activity
AQM is to preferentially drop packets with higher activity
values $A$ in case of congestion. Thereby “large” is relative
to the average activity $A_{avg}$. To that end, we suggest a drop
threshold which is a function of a packet’s activity $A$ and the
queue length $Q$:

$$T_{drop}(A) = \max\left(Q_{min}, Q_{base} - \gamma \cdot (A - A_{avg})\right).$$

If a packet with activity $A$ arrives in the presence of a
queue length $Q$, the packet is dropped if the queue size
is not smaller than the drop threshold $T_{drop}(A)$. The drop
threshold essentially shortens the queue size for packets with
an activity that is relatively large compared to most other
packets observed on the link. The differentiation factor $\gamma$
controls this size reduction and the parameter $Q_{min}$ avoids
packet loss in case of short queue length. The activity AQM
may be adapted to time-varying links by substituting quantities
and thresholds like queue sizes and $Q_{min}$, $Q_{base}$, and $\gamma$ by
expected queuing delay equivalents.

3) Comparison to Previous Work: The original activity
AQM in [14] was significantly different: (1) A simple ex-
ponential moving average (EMA) $\log$ was used as activity
averager. It was configured without the notion of a memory,
which makes it difficult to configure. (2) The average activity
$A_{avg}$ was computed based on the activities of all received pack-
ets instead of accepted packets. (3) The acceptance algorithm
modified the output of some probability-based AQM using the
activity difference $(A - A_{avg})$ and the current queue length $Q$.
The original activity AQM was rather difficult to understand,
had more parameters, and essentially approximated the new
method.

With the old ABC design, an excessive rate of high-activity
traffic which cannot be accommodated by the link could effect
that the average activity $A_{avg}$ was close to the high activity.
As a result, the high-activity traffic was dropped with too little
probability, which is a particular problem when high-activity
traffic is prioritized. The same effect cannot happen with the
new activity averager and acceptance algorithm.

D. Extension to Traffic Classes

We extend ABC to support traffic classes with different pri-
orities. In this work, we consider only two per-hop behaviours
(PHBs, aka traffic classes): Best Effort (BE) and Expedited
Forwarding (EF) $\log$. However, the presented principle can
be extended to more than two PHBs. It includes adaptation of
the activity meter in edge nodes and adaptation of the buffer
management and packet scheduling in forwarding nodes.

1) Adaptation of Activity Meters: The activity meter in edge
nodes may be extended to traffic classes by multiplying the
packet lengths $L$ by a PHB-specific accounting factor $a_{PHB}$ in
Equation $\log$. As an example, $a_{BE} = 1$ and $a_{EF} = 3$ may be
used for BE and EF. This is a means to disincentivize the use
of EF for bandwidth-intensive services that do not require low
delay. This feature is important as EF traffic should constitute
only a minor fraction of the overall traffic to ensure short
queuing delay for prioritized traffic and avoid starvation of
low-priority traffic.

2) Adaptation of Buffer Management and Packet Schedul-
ing: We suggest that traffic waiting in a forwarding node is
stored in PHB-specific queues. This requires adaptation of the
acceptance algorithm to multiple queues and introduction of a
special priority scheduling mechanism.

We integrate multiple queues into ABC by using the sum
of all queue lengths as input to the activity AQM in Sec-
meters should be configured with a partition of the user’s activity values, we propose the use of ABC only for trusted networks of P4\cite{49}. As fraudulent users may set too low activity values, we discuss the placement of activity meters within an ABC domain. Upstream traffic sent by a user should be activity-metered by a single entity close to the user. In contrast, the user’s downstream traffic needs to be activity-metered when entering the ABC domain. If the traffic enters the ABC domain only through a single ingress node, all the traffic of the user can be activity-metered by a single entity. If the traffic enters through different ingress nodes, all the traffic of the user may be forwarded to the user’s activity meter before traversing any bottleneck links. Thus, the activity meter may be considered a network service function. As an alternative, the traffic may be activity-metered by distributed activity meters. These activity meters should be configured with a partition of the user’s reference rate $R_x$. A similar problem is distributed policing which has been demonstrated in \cite{50}. Further details need to be discussed in the context of specific use cases which may be similar to those of ConEx-based CP \cite{12}, \cite{13}, \cite{51}.

ABC is designed to enforce per-user fairness in a network without per-user states. However, it may also be leveraged for enforcing rate fairness among multiple users served by a single interface. WFQ seems the natural solution to that problem. However, heavy users sending more traffic obtain a larger capacity share than light users sending less traffic because WFQ collects transmission permission only in the presence of waiting traffic. In case of multiple users and a small queue size, it is obvious that only a few users can have waiting packets. Under such conditions, light users are heavily disadvantaged if they maintain only a single TCP connection \cite{17}. With ABC, activity-metering may be applied to traffic on a per-user basis before entering the queue and acceptance by the queue may be determined by an activity AQM. Thereby, similar per-user fairness is expected for TCP users as reported in Section IV.

### IV. Performance Evaluation of ABC

In this section, we investigate bandwidth sharing with ABC using stochastic discrete-event simulation. We first explain the evaluation methodology and performance metrics. Then, we evaluate ABC for increasingly unequal user load, for different traffic types, without and with prioritization. We study the impact of system parameters to provide recommendations for configuration: reference rate $R_x$, activity AQM parameters $Q_{\text{min}}, Q_{\text{base}},$ and $\gamma$, and the memories $M_{\text{AM}}$ and $M_{\text{AA}}$ for the activity meter in edge nodes and activity averagers in forwarding nodes. We illustrate that ABC can expedite sporadic uploads because WFQ collects transmission permission only in the presence of waiting traffic. In case of multiple users and a small queue size, it is obvious that only a few users can have waiting packets. Under such conditions, light users are heavily disadvantaged if they maintain only a single TCP connection \cite{17}. With ABC, activity-metering may be applied to traffic on a per-user basis before entering the queue and acceptance by the queue may be determined by an activity AQM. Thereby, similar per-user fairness is expected for TCP users as reported in Section IV.

#### A. Simulation Methodology

We present the simulation framework and the used traffic sources, explain the network and experiment design, introduce performance metrics and report about simulation accuracy.

1) Simulator and Traffic Sources: We performed packet-based simulation with ns3 in version 3.26. It is a "discrete-event network simulator for Internet systems" \cite{52}. A maxi-
mum transfer unit (MTU) of 1500 bytes is supported. Packets have a 2 bytes PPP header and a 20 bytes IP header. UDP packets carry an 8 bytes UDP header and TCP packets a 32 bytes TCP header which includes 12 bytes options. Thus, the maximum segment size (MSS) for UDP is set to 1470 bytes and the MSS for TCP is set to 1446 bytes. We use the TCP New Reno implementation provided by ns3 for simulation of TCP traffic. UDP traffic sources send Poisson traffic with maximum-size UDP packets and exponentially distributed inter-arrival times $T_{IAT}$. Thus, the transmission rate of a UDP source is $R_i = \frac{\text{Max. 30 bytes}}{E[T_{IAT}]}$ with an average inter-arrival time $E[T_{IAT}]$.

In previous work [14], we considered constant bit rate (CBR) traffic instead of Poisson traffic for UDP sources. However, this leads to simulation artifacts in some scenarios without ABC due to non-realistic exactness in simulations. The rate of Poisson traffic slightly varies over time. Its coefficient of variation $c_{var}$ depends on the measurement interval $I$ and can be computed by $c_{var}(R_i) = \left( \frac{R_i}{I} \right)^{-1}$. For $I = 1$, $R_i = 1$ Mb/s, we obtain $c_{var}(R_i) = 0.11$. Thus, the resulting rate variations are rather small.

3) Experiment Design: Figure 2 shows that users are divided into a user group 0 ($UG_0$) and a user group 1 ($UG_1$) in our experiments. If the experiments require a distinction between heavy and light users, the heavy users (HUs) are grouped in $UG_0$ and the light users (LUs) in $UG_1$. The user groups $UG_i$ have $u_i$ users whose traffic is monitored by separate activity meters which are all configured with the same reference rate $R_i$. All users of a user group communicate in the same way with the server. That means, in case of TCP communication, each user in $UG_i$ has $f_i$ TCP flows. In case of non-responsive traffic, a user has only a single UDP flow sending Poisson traffic at a transmission rate of $R_i$.

ABC’s intention is to share bandwidth in case of congestion proportionally to the users’ reference rates. We study to which degree this objective can be achieved with different traffic types. To consider challenging conditions, we model heavy users competing with light users.

To study non-responsive traffic, we simulate a single user per user group $UG_i$ with a single flow sending Poisson traffic at rate $R_i$. If two non-responsive users compete for the bandwidth of a link without ABC, the bandwidth is shared proportionally to the transmission rates. This yields a configured unfairness of $\frac{R_0}{R}$.

To study responsive traffic, we simulate multiple users with various numbers of saturated TCP flows, i.e., flows that have always data to send. More specifically, we simulate one heavy and one or multiple light TCP users with $f_0$ and $f_1$ TCP flows ($f_0 \geq f_1$), respectively. TCP flows share the capacity of a bottleneck link about equally. Thus, if heavy and light users compete for the bandwidth of a link without ABC, the bandwidth is shared proportionally to their numbers of flows. This yields a configured unfairness of $\frac{f_0}{f_1}$.

We also consider the coexistence of heavy users with non-responsive traffic and light users with non-responsive traffic.

When we investigate delay prioritization, we utilize an accounting factor of $a_{BE} = 1$ for BE traffic and $a_{EF} = 3$ for EF traffic, and use $\delta_{BE} = 2$ to calculate the BE-specific time offset $\Delta_{BE}$ for the scheduler (see Section III-D2).

We perform multiple experiments that differ only in a few parameters. Table I compiles default values that are applied in all experiments if not stated differently.

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<tr>
<th>link bandwidths $C_a$, $C_b$</th>
<th>100 Mb/s, 10 Mb/s</th>
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<tr>
<td>link delays $D_a$, $D_b$</td>
<td>0.1 ms, 5 and 50 ms</td>
</tr>
<tr>
<td>buffer size $Q_{max}$ on bottleneck link</td>
<td>24 pkts</td>
</tr>
<tr>
<td>activity AQM parameters $Q_{max}$, $Q_{base}$, $\gamma$</td>
<td>12, 20, 16 pkts</td>
</tr>
<tr>
<td>activity meter and averager memory $M_{AM}$, $M_{AA}$</td>
<td>3 s, 0.3 s</td>
</tr>
<tr>
<td>users $u_0/u_1$ in $UG_0/1$</td>
<td>1/10</td>
</tr>
<tr>
<td>flows $f_0/f_1$ per user in $UG_0/1$</td>
<td>10/1</td>
</tr>
<tr>
<td>reference rates $R_i$</td>
<td>10 kb/s</td>
</tr>
<tr>
<td>accounting factors $a_{BE}$, $a_{EF}$</td>
<td>1, 3</td>
</tr>
<tr>
<td>$\Delta_{BE}$ for configuration of $\Delta_{BE}$</td>
<td>1.5</td>
</tr>
</tbody>
</table>

4) Performance Metrics: The widely used fairness index of Jain [3] is at most 1 and does not reveal the advantaged
user group. Therefore, we characterize the fairness of the bandwidth sharing result by the throughput ratio $T_R = \frac{T_i}{T_f}$, where $T_i$ is the average throughput per user in $U_G$. The bandwidth is shared fairly among users in both groups if $T_R = 1$ holds. In case of $T_R > 1$, users in $U_G0$ receive more throughput than users in $U_G1$, and in case of $T_R < 1$, users in $U_G1$ are advantaged. Thus, maximizing per-user fairness means bringing $T_R$ close to 1.

For some experiments, we also report the average queue length or the average queuing delay, and the long-term utilization of the bottleneck link.

5) Simulation Accuracy: If not stated differently, flows start uniformly distributed within the first 15 s of a simulation run. The first 100 s of a simulation run are discarded and results are logged over the consecutive 100 s. We report mean values over 10 runs. We omit confidence intervals for the sake of better readability.

B. Performance with Non-Responsive Traffic

In a first experiment series we show how two competing users sending Poisson traffic share the bandwidth of a bottleneck link without and with ABC. We set the transmission rate of user 1 to $R_i^1 \in \{2.5, 7.5, 10\}$ Mb/s and vary user 0’s transmission rate $R_i^0$ to study his resulting throughput $T_0$. We perform experiments without and with prioritization. Results are shown for a one-way delay of $D_b = 5$ ms only, because that parameter has no impact without reactive sources.

1) Without Prioritization: We first consider the case without prioritization. Figure 3(a) shows the throughput $T_0$ of user 0 without and with ABC. Without ABC, the throughput $T_0$ of user 0 increases with increasing transmission rate $R_i^0$. User 0 even benefits from overloading the link. As soon as the network is overloaded, the queue is fully filled and the utilization is 100% (without figures).

For ABC we set the reference rates of both users to $R_i^0 = 10$ kb/s. As long as the link is not overloaded, the throughput values for both users are the same without and with ABC. Therefore, the throughput of user 0 increases with increasing transmission rate $R_i^0$ up to a value of $T_0 = 7.5$ Mb/s in case of ABC and $R_i^0 = 2.5$ Mb/s. It remains constant for larger transmission rates $R_i^0$ so that user 1 gets a throughput of $T_1 = 2.5$ Mb/s.

We explain the observed effect. The activities of the traffic sent by both users are depend on their transmission rates. The traffic of the user with the higher transmission rate obtains lower activity. In case of congestion, a queue builds up. The activity AQM drops traffic with higher activity values at lower queue length while its still accepts the traffic with lower activity values. Thus, the activity AQM preferentially drops traffic from the more active user, i.e., user 0, in case of congestion.

For $R_i^1 = 7.5$ Mb/s, the throughput $T_0$ of user 0 increases up to a transmission rate $R_i^0 = 7.5$ Mb/s and reaches a value shortly below $T_0 = 7.5$ Mb/s although the bottleneck link is already saturated at $R_i^0 = 2.5$ Mb/s. For a transmission rate of $R_i^0 < 7.5$ Mb/s, packets of user 0 have lower activity than those of user 1. Therefore, packets of user 1 are preferentially dropped so that the throughput $T_0$ of user 0 increases. For $R_i^0 > 7.5$ Mb/s the throughput of user 0 falls down to $T_0 = 2.5$ Mb/s so that user 1 gets a throughput of $T_1 = 7.5$ Mb/s. This is because then packets of user 0 have larger activity and are preferentially dropped.

For $R_i^1 = 10$ Mb/s we see the same phenomenon, which means that user 0 obtains the full link capacity if user 0 exceeds his transmission rate beyond 10 Mb/s.

With ABC, packets are already dropped in case of congestion although they could be accommodated in the buffer. The activity AQM mostly enforces queue lengths lower than $Q_{base}$ (without figures) so that the average queue length is significantly lower than without ABC. However, 100% bottleneck utilization is still achieved.

Thus, in case of equal reference rates, traffic of users with lower transmission rates enjoy priority over traffic of users with larger transmission rates. To maximize throughput in case of congestion, users should reduce their activity. Hence, ABC provides an environment that incentivizes users to apply congestion control.

2) With Prioritization: We now perform the same experiment but prioritize the traffic of user 0 over the traffic of user 1. That means, traffic of user 0 is sent as EF, accommodated in a separate queue, and served with the priority scheme proposed
in Section III-D2. We apply two different accounting factors $a_{EF} \in \{1,3\}$ while keeping $a_{BE} = 1$. We set the transmission rate of user 1 to $R^1_1 = 7.5 \text{ Mb/s}$. Figure 3(b) shows that the throughput $T_0$ of user 0 is almost identical as without prioritization for $a_{EF} = 1$. For $a_{EF} = 3$, $T_0$ is significantly lower than for $a_{EF} = 1$ because higher accounting factors lead to higher activity values for user 0’s traffic. Thus, when applying a large accounting factor $a_{EF}$, a user can send less EF traffic than BE traffic in case of congestion. This disincentivizes users to send traffic without realtime requirements with EF.

Figure 3(c) compiles the average queueing delays for the traffic of both users. EF traffic of user 0 is faster forwarded on the bottleneck link than BE traffic. Therefore, the average queueing delay of EF traffic is about zero under most conditions. Only for a large EF traffic rate of $R^1_0 = 7 \text{ Mb/s}$ and an accounting factor of $a_{EF} = 1$, the average queueing delay for EF traffic is larger but does not exceed 5 ms. This is due to lots of accepted EF traffic under these conditions. With an accounting factor of $a_{EF}=3$, less EF traffic is accepted which then enjoys shorter queueing delay. BE traffic of user 1 waits significantly longer. The queueing delay for BE is even larger for accounting factor $a_{EF} = 1$ than for $a_{EF} = 3$ because more EF traffic is transmitted with $a_{EF} = 1$. The average queueing delay can become very large like 50 ms for $a_{EF} = 1$ although the buffer size of $Q_{\text{max}} = 24$ packets corresponds to only 31.6 ms delay. For $a_{EF} = 3$, the average queueing delay for BE traffic is limited to about 20 ms.

C. Performance with Responsive Traffic

We now consider transmission of TCP traffic. User 0 is a heavy user and opens a large number $f_0$ of TCP connections while user 1 is a light user and holds only $f_1 = 1$ TCP connection. Again, we investigate this scenario without and with ABC, and without and with prioritization of the heavy user.

1) Without Prioritization: Figure 4(a) shows the throughput ratio of the heavy user compared to the light user. Without ABC, the throughput ratio $T_R = T_0 / T_1$ can be approximated by $f_0 / f_1$. This well matches our simulation results for short and long one-way delay $D_b \in \{5,50\} \text{ ms}$. In contrast with ABC, the throughput ratio of heavy and light users remains between 1 and 1.1. It is slightly lower for short one-way delay than for long one-way delay.

Figure 4(b) reports the average queue length. It is shorter for short one-way delay of $D_b = 5 \text{ ms}$ than for long one-way delay of $D_b = 50 \text{ ms}$ and increases with the increasing number of flows $f_0$. ABC leads to slightly shorter average queue length than without ABC because the activity AQM drops packets already before the queue is fully filled.

Figure 4(c) demonstrates that utilization is 100% for short one-way delay of $D_b = 5 \text{ ms}$. For long one-way delay of $D_b = 50 \text{ ms}$, it is lower and increases with an increasing number of flows from 92% to almost 100%. Traffic sharing with ABC leads to similar utilization as without ABC. Although ABC causes shorter average queue lengths than without ABC, it allows for almost identical link utilization except for $f_0 = 1$ and $D_b = 50$. 

![Fig. 4. Both user 0 and user 1 send TCP traffic without prioritization. The heavy user has a various number of $f_0$ flows and the light user has $f_1 = 1$ flow.](image1)

![Fig. 5. Both user 0 and user 1 send TCP traffic, traffic of user 0 is prioritized. The heavy user has a various number of $f_0$ flows and the light user has $f_1 = 1$ flow.](image2)
2) With Prioritization: We perform the same experiments as above while prioritizing the traffic of the heavy user.

For prioritization without ABC we report results without figures. For a one-way delay of $D_b = 50$ ms, the throughput ratio increases in a very similar way as without prioritization. This is because the round-trip times for both users are in the same order of magnitude as they are dominated by the one-way delay since queuing delays for $D_b = 50$ ms are rather low. However, for $D_b = 5$ ms, observed throughput ratios start from 200. This is because the TCP connections of the heavy user experience very short round-trip times due to short one-way delay and negligible queueing delay. In contrast, the TCP connection of the heavy user experiences short one-way delay but long queueing delay, i.e., long round-trip times, which limits its throughput to low values.

Figure 5(a) shows the throughput ratio for ABC and prioritization of heavy user traffic. We consider one-way delays of $D_b \in \{5, 50\}$ ms and accounting factors $a_{EF} \in \{1, 3\}$. With accounting factor $a_{EF} = 1$, the throughput ratio remains around 1.2 for $D_b = 5$ ms and increases for an increasing number of flows $f_0$ of the heavy user from 1.0 to 1.7 for $D_b = 50$ ms. With $a_{EF} = 3$, the figure reports clearly lower throughput ratios because EF traffic is tagged with larger activity values at lower transmission rates. The throughput ratio remains around 0.5 for $D_b = 5$ ms and increases from 0.6 to 1.1 for $D_b = 50$ ms. Thus, prioritizing a user’s traffic increases his throughput ratio, but applying an appropriate accounting factor $a_{EF}$ counteracts that phenomenon.

In all cases and under all conditions, EF traffic experiences an average queueing delay close to zero. Figure 5(b) reports the average queueing delay for BE traffic. With $a_{EF} = 1$, it increases from 24 ms to 31 ms for $D_b = 5$ ms, and from 14 ms to 35 ms for $D_b = 50$ ms. With $a_{EF} = 3$, less EF traffic is sent, which reduces the queueing delay for BE traffic to values between 19 ms and 21 ms and between 9 ms and 21 ms, respectively.

Figure 5(c) reports the utilization of the bottleneck link for ABC with traffic prioritization, again for $D_b \in \{5, 50\}$ ms and for $a_{EF} \in \{1, 3\}$. For $D_b = 5$ ms, 100% utilization is achieved for $a_{EF} = 1$ and slightly less for $a_{EF} = 3$. For $D_b = 50$ ms, utilization values increase from 94% to 100% with increasing number of flows and are about equally high as without prioritization (see Figure 4(c)). We observe the same effect without ABC and with prioritization (without figure). A larger accounting factor of $a_{EF} = 3$ reduces the utilization compared to $a_{EF} = 1$.

D. Performance with Non-Responsive and Responsive Traffic

We investigate the coexistence of a non-responsive user and a responsive user. The non-responsive heavy user sends Poisson traffic with a transmission rate of $R_0^h$ and the light responsive user transmits a single TCP flow. We study the throughput ratio $T_R$ without and with ABC and without and with prioritization of the heavy user.

1) Without Prioritization: Figure 6(a) shows the throughput ratio of both users depending on the transmission rate of the heavy user. Without ABC, the heavy user obtains a major capacity share of the bottleneck link for transmission rates $R_0^h$ larger than 5 Mb/s. Figure 6(b) illustrates that as soon as
a transmission rate of \( R_0^b = 10 \) Mb/s is reached, the queue is mostly fully occupied. According to Figure 6(c) the link utilization is close to 100% for a one-way delay of 5 ms for any transmission rate \( R_0^b \). In contrast, for a long one-way delay of \( D_b = 50 \) ms, the utilization is much lower and increases from 75% to 100% with increasing transmission rate \( R_0^b \).

With ABC, the throughput ratio between the heavy and light user in Figure 6(a) rises up to a value of 1.2 and remains at this value for a broad range of transmission rates \( R_0^b \) before it falls to almost 0. This can be observed for one-way delays of both \( D_b = 5 \) ms and \( D_b = 50 \) ms to a different extent. The heavy user’s traffic is preferentially dropped in case of congestion because of larger activity values. The rate of the light TCP user cannot increase significantly beyond 10 Mb/s. Thus, when the heavy user’s rate \( R_0^b \) is larger than 10 Mb/s, the light user’s traffic is always prioritized over the heavy user’s traffic. However, the heavy user is then not completely starved because some of its traffic can be transmitted when the single flow of the light user cannot keep the queue length so large that all traffic of the heavy user is dropped. This critical queue length increases with increasing transmission rate \( R_0^b \).

In early experiments, we used plain priority scheduling for the differentiation of EF and BE traffic. Then BE traffic was starved if the EF traffic rate \( R_0^b \) exceeded 10 Mb/s. This happened because the EF queue was mostly filled so that BE traffic was rarely scheduled. The modified priority scheduling approach presented in Section III-D2 fixed that problem.

With ABC, the average queue length in Figure 6(b) stays significantly shorter for \( R_0^b > 10 \) Mb/s than without ABC because traffic from user 0 is already dropped in the presence of a short queue due to high activity values. Figure 6(c) shows that the utilization with ABC is lower than the utilization without ABC, but for large \( R_0^b \) the utilization is larger than the utilization without ABC. Overall, it is similar.

Most notably in this experiment is that with ABC, non-responsive users cannot dominate responsive users while they do without ABC.

2) With Prioritization: We perform the same experiments as above with prioritization of the heavy user’s traffic. We first consider the experiment without ABC. In this case, the throughput ratio increases with prioritization (no figure) even faster than without prioritization (see Figure 6(a)), i.e., the TCP traffic of the light user is even more suppressed by the heavy user’s traffic as it suffers from increased round-trip times due to increased queuing delay. We now consider transmission with ABC and prioritization in Figure 7(a). With an accounting factor of \( a_{EF} = 1 \), we obtain similar results as with ABC but without prioritization in Figure 6(a). With an accounting factor of \( a_{BE} = 3 \) we observe significantly lower throughput ratios because the larger accounting factor increases the activity values of the heavy user’s traffic.

As EF traffic is prioritized, the heavy user’s traffic hardly faces any queuing delay. Figure 7(b) reports that the average queuing delay for BE traffic rises up to a value of around 30 ms for accounting factor \( a_{EF} = 1 \). It falls again for larger transmission rates because then only little EF traffic is admitted to the system due to its large activity values. For accounting factor \( a_{EF} = 3 \), the activity AQM accepts less EF traffic. Therefore, BE traffic faces lower average queuing time.

ABC with prioritization and accounting factor \( a_{EF} = 1 \) does not decrease the link utilization compared to capacity sharing without ABC and prioritization (without figure). Figure 7(c) shows that \( a_{EF} = 3 \) leads to increased utilization in case of small transmission rate \( R_0^b \). Moreover, utilization with ABC is almost equal without and with prioritization (cf. Figure 6(c)).

E. Impact of Reference Rate \( R_r \)

Although ABC’s control depends on relative reference rates, we prove that scaling them for all users with the same value yields identical behavior of the activity AQM, which also leads to identical sharing results. Furthermore, we show that unequal user-specific reference rates may be used to scale a user’s throughput relative to the throughput of other users.

1) Scalability of Reference Rates: Activities are computed as \( A = \log_2 \left( \frac{R_m}{R_r} \right) \) with measured rates \( R_m \). We scale the reference rates of all users by a scalar \( s \) to \( R_r^s = s \cdot R_r \), which yields modified activities

\[
A^s = \log_2 \left( \frac{R_m}{s \cdot R_r} \right) = \log_2 \left( \frac{R_m}{R_r} \right) - \log_2(s) = A - \log_2(s).
\]  

The activity AQM calculates a moving average \( A_{avg} \) over the activities of previously accepted packets. Due Equation (11), the moving average over the scaled activities is

\[
A_{avg}^s = A_{avg} - \log_2(s).
\]

The drop decision of the activity AQM for a packet depends on the difference of the packet’s activity \( A \) and the averaged activity \( A_{avg} \), i.e., on \( A - A_{avg} \). We obtain for that difference in the scaled system

\[
A^s - A_{avg}^s = (A - \log_2(s)) - (A_{avg} - \log_2(s)) = A - A_{avg}.
\]

Therefore, activity AQMs perform the same drop decisions when the reference rates of all users are scaled with the same value. Simulations with different scaling factors confirmed this finding. Minor deviations occurred due to numerical inaccuracies.
2) Scalability of User Shares: We study the extent to which a user’s capacity share can be scaled by adapting his reference rate. We consider two users sending TCP traffic. We scale the reference rate of user 0 with a factor \( s \), i.e., \( R'_0 = s \cdot R_0 \), and investigate its impact on the throughput ratio.

Figure 9 shows the throughput ratio for one and two flows per user. For a short one-way delay of \( D_b = 5 \text{ ms} \), user 0 is able to take full advantage of his upscaled reference rate \( R'_0 \) as the throughput ratio \( T_R \) increases linearly with the scaling factor \( s \). We observe that also for two flows per user. In contrast, the throughput ratio is only \( T_R = 12 \) for a long one-way delay of \( D_b = 50 \text{ ms} \), a scaling factor of \( s = 16 \), and one flow per user. This is because a single TCP flow cannot recover fast enough from packet loss in the presence of a long round-trip time. However, for two flows per user, a throughput ratio of \( T_R = 15 \) is achieved, which approximates the scaling factor \( s = 16 \). Thus, scaling of user shares works, but with TCP traffic a sufficiently large number of flows may be prerequisite.

F. Impact of Activity AQM Parameters

The activity AQM preferentially drops traffic from heavy users in case of congestion. We evaluate the impact of its parameters \( \gamma \), \( Q_{\text{min}} \), and \( Q_{\text{base}} \) on throughput ratio, queue length, link utilization, and tail drops.

1) Impact of \( \gamma \) and \( Q_{\text{min}} \): We consider a single heavy user with \( f_0 = 10 \) TCP flows and \( u_1 = 10 \) light users with \( f_1 = 1 \) TCP flow each. Figure 9(a) shows that small differentiation factors of \( \gamma = 1 \) packet already provide good fairness in terms of throughput ratio of about 2. However, larger values of \( \gamma \) improve the fairness towards throughput ratios between 1.0 and 1.1. Increasing \( \gamma \) even further, slightly increases the throughput ratio again. Short one-way delay of \( D_b = 5 \text{ ms} \) leads to smaller throughput ratios than large one-way delay of \( D_b = 50 \text{ ms} \) because shorter one-way delay allows TCP to faster adapt its transmission rate. The minimum threshold \( Q_{\text{min}} \) has only a minor impact on the throughput ratio and its effect is only visible for small \( Q_{\text{min}} \) and very large \( \gamma \).

The differentiation factor \( \gamma \) essentially influences the queue limit at which packets with relatively large activity values are still accepted. Therefore, it also impacts the average queue length. Figure 9(b) shows that the average queue length is large for small differentiation factors \( \gamma \) while it is small for large differentiation factors \( \gamma \). Short one-way delay \( D_b = 5 \text{ ms} \) leads to larger average queue sizes than long one-way delay \( D_b = 50 \text{ ms} \). Again, the effect of the minimum threshold \( Q_{\text{min}} \) is only visible for small \( Q_{\text{min}} \) and very large \( \gamma \).

The resulting utilization on the bottleneck link is reported in Figure 9(c) Short one-way delay of \( D_b = 5 \text{ ms} \) leads to 100% utilization for most parameter settings while long one-way delay of \( D_b = 50 \text{ ms} \) leads to utilization values around 99.6% which are still very high; without ABC, we observed 99.7% utilization for this setting. Very large differentiation factors \( \gamma \) may slightly reduce utilization, but this effect is mitigated by larger minimum thresholds \( Q_{\text{min}} \).

Based on this investigation, we choose \( \gamma = 16 \) packets and \( Q_{\text{min}} = 12 \) packets because these values provide good fairness and avoid reduced utilization.
2) Impact of $Q_{\text{base}}$: We now investigate the impact of $Q_{\text{base}}$. Figure 10(a) shows that it has hardly any impact on the relative throughput. Only for a very large value of $Q_{\text{base}} = 24$ pkts the relative throughput is increased. Figure 10(b) illustrates that increasing $Q_{\text{base}}$ clearly increases the average queue size as it controls the threshold from which on packets are dropped. Figure 10(c) compiles the percentage of packet drops due to buffer overflow. It is zero for almost all values of $Q_{\text{base}}$ and $\gamma$ but for $Q_{\text{base}} = 24$ pkts it is significant. As tail drops can affect packets from both heavy and light users, they reduce ABC’s drop differentiation between them, which leads to increased throughput ratios. It is remarkable that ABC avoids tail drops in the presence of TCP traffic even for large values of $Q_{\text{base}}$ as long as there is still some headroom to the queue size.

G. Impact of Memories

ABC requires a memory $M_{\text{AM}}$ for activity meters in edge nodes and a memory $M_{\text{AA}}$ for activity averagers in forwarding nodes. We study the impact of these memories mathematically and by two experiment series.

1) Activity Advantage for Starting Users: When users start sending, their initial measured rate starts with $R_m = 0$ and slowly ramps up with the amount of transmitted traffic. Therefore, a starting user enjoys lower activity values than users transmitting at similar rate, which leads to an initial activity advantage. In the following, we point our the causes of this effect.

We consider a user who continuously transmits at a transmission speed of $R_t = \frac{C_b}{2}$ with $C_b = 10$ Mb/s. According to Equation 4, the weighted sum $S$ of his activity meter must be $S = R_m \cdot T = R_t \cdot M_{\text{AM}}$ if the measured rate $R_m$ well approximates the transmission rate $R_t$ and if the measurement process runs long enough so that the weighted measurement time $T$ has convered to $M_{\text{AM}}$. For an activity meter memory of $M_{\text{AM}} = 3$ s, the weighted sum is 1.875 MByte.

We now consider a starting user. His weighted sum is initially $S = 0$ and increases only with metered traffic. In particular, at least 1.875 MByte must be transmitted before the starting user can obtain similar activity values as the continuously transmitting user. The starting user can even send arbitrarily fast for that purpose without risking high activity values, which constitutes an initial activity advantage. That advantage scales with $M_{\text{AM}}$. The advantage can be compared to the tolerance of a token bucket based rate limiter which allows transmission of initial burst, which is controlled by the bucket’s size.

2) Reduction of Upload Time for Starting Users: We study the practical consequences of the previously observed initial activity advantage in the following experiment. We investigate the impact of ABC on the upload speed of sporadic uploads as they occur with interactive applications. Users send small amounts of data and are then inactive until the next upload. Acceleration of such uploads can improve the user’s quality of experience.

We consider an upload user who starts transmission of a large file after long idle time and in the presence of background traffic. The background traffic is generated by $u_1 = 10$ other users with $f_1 \in \{1,2\}$ saturated TCP flows each. User 0 starts uploading only 100 s after all background users have started their TCP connections to ensure that their activity memories already yield typical activities. We measure the amount of user 0’s traffic that is correctly received by TCP over time.

![Graphs showing traffic received from an upload user depending on time.](image1)

Fig. 11. Traffic received from an upload user depending on time. Background traffic is generated by $u_1 = 10$ users with $f_1 \in \{1,2\}$ TCP connections. All users are configured with equal reference rates.

Figures 11(a) and 11(b) compile the amount of data received from the upload user over time for various background traffic ($f_1 \in \{1,2\}$), without and with ABC, and for different one-way delay $D_b \in \{5,50\}$ ms. Note the logarithmic scale of the x-axis and the y-axis in the figures. We first discuss results in Figure 11(a) for $D_b = 5$ ms one-way delay. With ABC, significantly more traffic is uploaded after 1 s. The amount of traffic received after 1 s increases with the activity meter memory $M_{\text{AM}}$. The difference in received traffic is due to the initial activity advantage of the upload user. The relative difference in received traffic among different activity meter memories $M_{\text{AM}}$ decreases over time. Also the relative difference of received traffic without and with ABC vanishes if every background user has only a single ($f_1 = 1$) TCP flow. If background users have $f_1 = 2$ TCP flows, upload with ABC remains faster than without ABC because ABC enforces fair bandwidth sharing among all users, and this advantage remains over time. Thus, ABC enforces fair capacity sharing, which is an advantage for light users against heavy users, and it favors
users that have been silent for some time as they enjoy an activity advantage. Large uploads mainly benefit from the first phenomenon, small uploads also benefit from the latter.

Figure 11(b) shows the upload time for one-way delays of \( D_b = 50 \text{ ms} \). The difference in upload time without and with ABC is smaller than for one-way delays of \( D_b = 50 \text{ ms} \). However, in the presence of background users with \( f_1 = 2 \text{ TCP} \) connections, uploads with ABC are still faster than without ABC because ABC enforces fair capacity sharing.

3) Impact on Fairness: We now study the impact of activity meter memory \( M_{AM} \) and activity averager memory \( M_{AA} \) on fairness. To that end, we consider one heavy user with \( f_0 = 10 \text{ TCP} \) flows and \( u_1 = 10 \text{ light users} \) with \( f_1 = 1 \text{ flow} \) and test one-way delays of \( D_b \in \{5, 50\} \text{ ms} \). Their throughput ratio is presented in Figure 12(a). The fairness between the heavy user and the light users improves with increasing activity meter memory \( M_{AM} \) and good values are obtained for \( M_{AM} = 2 \text{ s} \) and larger. Values of \( M_{AM} = 0.25 \text{ s} \) and smaller can significantly degrade the fairness. Figure 12(b) shows that average queue lengths are larger for \( D_b = 5 \text{ ms} \) than for \( D_b = 50 \text{ ms} \) and that they increase with increasing activity meter memory \( M_{AM} \). If the activity meter memory \( M_{AM} \) is large, activity values increase later compared to short \( M_{AM} \) so that activity AQMs start dropping packets also delayed, which results in increased average queue lengths. Figure 12(c) reveals that the activity meter memory \( M_{AM} \) has no detrimental influence on bottleneck utilization if it is larger than 0.5 s. In this study, we apply \( M_{AM} = 3 \text{ s} \) to keep throughput ratios low and to ensure that activity values adapt sufficiently fast in the presence of traffic rate changes. The activity averager memory \( M_{AA} \) has hardly any impact on the performance metrics in Figures 12(a)–12(c).

4) Impact of Activity Averager Memory \( M_{AA} \): We performed additional experiments with varying activity averager memory \( M_{AA} \) which is used by the activity AQM in forwarding nodes. It turned out that this parameter has only minor impact on system performance: minor impact on upload performance, minor impact on fairness, and minor impact on bandwidth sharing. However, it is recommendable to set it to a value smaller than the activity meter memory \( M_{AM} \) to minimize the difference between measured activities \( A \) at the edge nodes and the averaged activity \( A_{avg} \) in forwarding nodes. Given a packet transmission time of \( \frac{1500 \text{ bit}}{10^7 \text{ bps}} = 1.2 \text{ ms} \), an activity averager memory in the order of \( M_{AA} = 300 \text{ ms} \) seems enough so that the average activity is computed over the activity of sufficiently many packets.

5) Impact on the Initial Rate Increase of a Single TCP Flow: The activity AQM limits the queue length depending on various parameters. Therefore, a single TCP flow may not be able to fully utilize the available buffer size. This may be a problem for TCP flows in the presence of large bandwidth-delay products (BDP) and an underdimensioned buffer as its rate may take long to fully utilize the bottleneck bandwidth.

Figure 13(a) visualizes the time-dependent transmission rate of a single TCP flow computed with TDRM-UTEEMA [46] and a memory of 0.5 s. The dark curves are without ABC, the light curves are with ABC. One-way delays of \( D_b \in \{5, 25, 50\} \text{ ms} \) are considered. These values correspond to BDPs of at least 8.5, 41.8, and packets, 83.5 packets. In contrast, the buffer is only 24 packets large and ABC traffic may not be able to fully utilize it. We observe that for \( D_b = 5 \text{ ms} \), TCP can utilize rather quickly the full bottleneck bandwidth, for \( D_b = 25 \text{ ms} \) it
H. Impact of Fair Activity Meter

In Section III-E we have presented the fair activity meter as an alternative to the normal activity meter. It marks traffic with activity values such that equal-rate, least-activity subsets of two different aggregates have similar activities. As a result, these subsets should obtain similar treatment by the activity AQM. We evaluate the impact of the activity meter variant on fairness.

In the first experiment, user 0 and user 1 send Poisson traffic with different rates. We first consider the fair activity meter. Figure 14(a) shows that the throughput \( T_0 \) of user 0 converges for \( R_t^0 \in \{5, 7.5\} \, \text{Mb/s} \) against slightly more than 5 Mb/s with increasing transmission rate \( R_t^0 \). Thus, user 0 obtains only slightly more than his fair share even if his transmission rate exceeds his fair share to a larger degree than user 1. In case of \( R_t^1 = 2.5 \, \text{Mb/s} \), more capacity is available so that the throughput \( T_0 \) of user 0 converges against 7.5 Mb/s. With the normal activity meter, the traffic of the user with the lower transmission rate is prioritized over the traffic. As a result, user 0 obtains a lower throughput \( T_0 \) for large transmission rates \( R_t^0 \) with the normal activity meter. On the one hand, the fair activity meter improves fairness among users as it drops traffic such that users with different transmission rates achieve similar throughput while the normal activity meter leads to prioritization of light user traffic. On the other hand, this also reduces incentives for users to keep their transmission rates close to their fair shares.

In a second experiment, user 0 holds a variable number of \( f_0 \) TCP connections while user 1 holds only one TCP connection. Figure 14(b) shows that ABC with the fair activity meter is able to protect the throughput of the light user against traffic of the heavy user, but only to a lower degree than ABC with the normal activity meter. Throughput ratios between 1.5 and 3 instead of between 1.0 and 1.5 are achieved. Thus, the fair activity meter reduces the fairness between heavy and light TCP users compared to the normal activity meter.

Finally, user 0 sends Poisson traffic at different transmission rates \( R_t^0 \) and user 1 sends traffic over \( f_1 = 1 \) TCP connection. Figure 14(c) shows that throughput ratios are between 2 and 3 with ABC and the fair activity meter instead of between 0 and 1.1 with the normal activity meter. Thus, the fair activity meter degrades the fairness for the responsive user.

In this work we concentrated on the normal activity meter as it enforces excellent fairness among responsive users at the expense of extremely impeding non-responsive users whose transmission rates exceed their fair shares. If that feature is not acceptable, the fair activity meter may be used instead as...
it provides a similar ABC design without this feature but at the expense of reduced fairness.

Related control designs such as RFQ and PPV (see Section I) leverage marking schemes similar to the fair activity meter. Therefore, they suffer from the same drawback that they protect the throughput of light users to a lower degree against traffic of heavy users compared to ABC.

V. COMPARISON OF ABC AND CSFQ

CSFQ has been the first mechanism to enforce fair resource sharing in a core-stateless network and is most well-known. Therefore, we compare ABC with CSFQ. We explain our implementation and configuration of CSFQ and compare the fairness achieved with CSFQ with the one of ABC. Finally, we analyze why ABC leads to better results and compare the configuration requirements of ABC and CSFQ.

A. Configuration of CSFQ

The original source code for CSFQ is available at [54] for the ns2 simulation framework including the two minor amendments described in [34], [35]. We ported that code to ns3 in order to perform the same experiments as for ABC.

We used the following parameters for simulation which are recommended at [54]: $K = 100$ ms for measuring per-flow rates at edge nodes, $K_a = 100$ ms for measuring aggregate rates $\hat{A}$ and $\hat{F}$ at edge and core nodes, $K_c = 100$ ms at core and edge nodes for the estimation interval of the estimated fair rate $\hat{\alpha}$. We utilize a bottleneck bandwidth of $C_b = 10$ Mb/s and a queue size of $Q_{\text{max}} = 24$ packets. The latter deviates from the original CSFQ evaluation and equals our evaluation of ABC. We deliberately chose a shorter queue size as overly large buffers contribute to bufferbloat. Moreover, typical switches exhibit a rather small queue sizes.

B. Non-Responsive Traffic

We first consider non-responsive traffic. Figure 15(a) shows that with CSFQ, the heavy and light user share the bandwidth very fairly. In contrast, with ABC heavy users achieve a significantly lower throughput with the normal activity meter (see Figure 3(a)) and a slightly too large throughput with fair activity meter (see Figure 4(a)).

C. Responsive Traffic

We study now a heavy and a light TCP user. The heavy user has a different number $f_0$ of TCP connections while the light user has only a single one. Figure 15(b) illustrates that CSFQ can enforce a throughput ratio between 1.4 and 1.6 for different number of flows $f_0$ and a one-way delay of $D_h = 5$ ms while ABC achieves values close to 1.0 (see Figure 4(a)). However, for larger one-way delay of $D_h = 50$ ms, the throughput ratio with CSFQ increases from 1.0 to 2.8 for an increasing number of flows $f_0$ of the heavy user. In contrast, ABC keeps the throughput ratio below 1.5 under these conditions.

D. Coexistence of Non-Responsive and Responsive Traffic

Finally, we investigate the coexistence of a heavy user sending Poisson traffic at rate $R_0^h$ and a light user with a single TCP flow. According to Figure 15(c) the throughput ratio increases with CSFQ from 0 to 1 when the transmission rate $R_0^h$ of the heavy user linearly increases from 0 to 5 Mb/s. We observe the same phenomenon with ABC in Figure 6(a). For larger transmission rates $R_0^h$, CSFQ can enforce a relative throughput of between 1.2 and 1.8 for small one-way delays of $D_h = 5$ ms while ABC achieves values close to 1.0 (see Figure 4(a)). However, for a larger one-way delay of $D_h = 50$ ms, the throughput ratio with CSFQ increases from 1.0 to 2.8 for an increasing number of flows $f_0$ of the heavy user. Thus, CSFQ cannot protect light users against heavy users in case of longer one-way delays.

E. Discussion and Analysis

We compare CSFQ and ABC with regard to performance and configuration requirements.

1) Performance: We observed that CSFQ leads to larger throughput ratios than ABC in the presence TCP traffic and in particular in case of long one-way delays. To explain the effect, we visualize the distribution of the queue length in the presence of packet drops for ABC and CSFQ in Figures 16(a) and 16(b).

Figure 16(a) shows that with ABC, packets are dropped only when the queue length is at least $Q_{\text{min}}$. This is due to the definition of the activity AQM’s drop threshold in Equation (10). Moreover, packet drops occur only up to a queue
length of 23 packets, i.e., all drops are due to activity AQM drops and none due to buffer overflow. This is in line with our observations in Figure 10(c).

Figure 16(b) reveals that CSFQ has a significantly different drop behavior. Some packets are dropped when the queue is empty or if its length is rather small. This happens in spite of the implemented amendment in [35] which should prevent CSFQ dropping traffic when the queue length is small. This feature is added in Fig. 4 of [35] in the congested mode to check at the end of a measurement interval whether the queue is still sufficiently long. In that case CSFQ leaves the congested mode to prevent additional packet drops. However, that may be too late as the measurement interval takes $K_c = 100$ ms. As a result, CSFQ sometimes drops further packets although the queue has already sufficiently decreased. The solution is obvious: the algorithm in Fig. 3 of [35] must not drop packets when the queue is shorter than $Q_{min}$. We implemented this improvement, and observed that it avoids packet drops in the presence of short queues as desired, but it hardly improves throughput ratios.

In addition, we observe that CSFQ drops almost 50% of its packets when the queue is 24 packets long, i.e., these drops are due to buffer overflow. Such tail drops hit the traffic of both heavy and light users. This reduces CSFQ’s drop differentiation between heavy and light users, which reduces CSFQ’s ability to protect light users from heavy users under challenging conditions. As a result, CSFQ suffers from increased throughput ratios when TCP is transmitted and the one-way delay is only $D_b = 50$ ms. ABC leads to fairer resource sharing as the activity AQM is able to avoid tail drops with appropriate parameters $Q_{min}$, $Q_{base}$, and $\gamma$ (see Section IV-F2).

2) Configuration Requirements: ABC is significantly simpler with respect to configuration and more adaptive than CSFQ. Like CSFQ, it requires per-flow rate measurement at edge nodes. However, at core nodes, CSFQ also requires rate measurement of the arrived and accepted traffic rate while ABC’s activity AQM just computes a moving average of previously received activity values. Moreover, CSFQ needs to be configured with the bottleneck bandwidth $C$ to control the estimated fair rate $\hat{\alpha}$ by $\hat{\alpha} = \hat{\alpha} \cdot C / \hat{F}$ during congestion phases [35, Fig. 4]. Therefore, CSFQ requires a constant and known bottleneck rate $C$. This is different for ABC which can therefore be also applied to transmission links with variable bandwidth.

VI. CONCLUSION

In this work we simplified activity-based congestion management (ABC) and extended it for traffic prioritization. We modified the activity meter at the edge nodes, which makes ABC easier to understand and configure. Likewise, we proposed a new activity AQM for forwarding nodes, which is more straightforward and easier to reason about. We added support for traffic prioritization and provided means to disincentivize high-priority transport if not needed and to avoid starvation of non-prioritized traffic.

We investigated fairness and queueing behavior with and without ABC under challenging conditions using packet-based simulation. We showed that ABC gives loss priority to users with lower activity so that users can maximize their throughput by sending at their fair rate. With ABC, users applying congestion control share the capacity of a bottleneck equally irrespective of their numbers of flows, which is different without ABC. Moreover, ABC protects the throughput of users sending congestion-controlled traffic against overload of users sending non-responsive traffic. This holds without and with prioritization of non-responsive traffic.

ABC’s user-specific activity meters are configured with a reference rate. We proved that the reference rates of all users can be scaled by the same factor without changing the system behavior. Moreover, we showed that individual users can be granted larger capacity shares by scaling up their reference rates. We investigated the impact of ABC’s activity AQM parameters and recommended values that lead both to good fairness and high link utilization. Both activity
meters in edge nodes and activity averagers in forwarding nodes require memories. We illustrated their impact and gave recommendations. Moreover, we showed that ABC reduces the time needed for small uploads, which improves the quality of experience for interactive applications.

Activity meters may be designed differently. We proposed a normal activity meter and a fair activity meter. While the fair activity meter improves the fairness for scenarios with only non-responsive traffic, the normal activity meter provides better fairness for responsive sources. The fair activity meter resembles the way how the similar control approaches RFQ and PPV perform traffic marking. We also showed that CSFQ, another similar approach, cannot provide the same fairness as ABC as it cannot efficiently avoid tail drops.

We recently implemented a prototype of ABC leveraging a programmable data plane and P4 [39] to demonstrate its technical viability. Future work should study use cases for which we see particular potential in data centers and in the wireline part of mobile networks.

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