# TCP throughput guarantee in the DiffServ Assured Forwarding service: what about the results?

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Abstract Since the proposition of quality of service (QoS) architectures by the Internet Engineering Task Force (IETF), the interaction between TCP and the QoS services has been intensively studied. This paper proposes to look forward to the results obtained in terms of TCP throughput guarantee in the Diff-Serv assured forwarding (DiffServ/AF) service and to present an overview of the different proposals to solve the problem. It has been demonstrated that the standardized IETF DiffServ conditioners such as the token bucket color marker and the time sliding window color maker were not good TCP traffic descriptors. Starting with this point, several propositions have been made, and most of them present new marking schemes in order to replace or improve the traditional token bucket color marker. The main problem is that TCP congestion control is not designed to work with the AF service. Indeed, both mechanisms are antagonists. TCP has the property to share in a fair manner the bottleneck bandwidth between flows while DiffServ network provides a level of service that is controllable and predictable. In this paper, we build a classification of all the propositions made during the past few years and compare them. As a result, we will see that these conditioning schemes can be separated into three sets of action levels and that the conditioning at the network

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P. Anelli Université de la Réunion - LIM, Saint-Denis Messag, France e-mail: pascal.anelli@univ-reunion.fr edge level is the most accepted one. We conclude that the problem is still unsolved and that TCP, conditioned or not conditioned, remains inappropriate for the DiffServ/AF service.

**Keywords** QoS · End to end guarantee · TCP · DiffServ · Assured forwarding

#### **1** Introduction

The differentiated services architecture [1] proposes a scalable mean to deliver IP quality of service (QoS) based on handling of traffic aggregates. This architecture adheres to the basic Internet philosophy namely that complexity should be relegated to the network edges while simple functionality should be located in the core network. This architecture advocates packet tagging at the edge and lightweight forwarding in the core. Core devices perform only differentiated aggregate treatment based on the marking set by the edge devices. Edge devices in this architecture are responsible to ensure that user traffic conforms to traffic profiles.

The Assured Forwarding (AF) Per Hop Behavior (PHB) is one of the DiffServ forwarding mechanism [20]. The service called assured service (AS) built on top of the AF PHB is designed for elastic traffics and is intended to assure a minimum level of throughput. The minimum assured throughput is given according to a negotiated profile with the client. The throughput increases as long as there are available resources and decreases when congestion occur. Such traffic is generated by adaptive applications.

In the assured service, the throughput of these flows breaks up into two parts. First, a fixed part that corresponds to a minimum assured throughput. In the event of network congestion, the packets of this part are preserved from loss (colored green or marked inprofile). Second, an elastic part which corresponds to an opportunist flow of packets<sup>1</sup> (colored red or marked out-profile). No guarantee is brought to these packets. They are conveyed by the network on the principle of best-effort service (BE). In case of congestion, these packets are first dropped. This opportunistic part of the flow must vary according to the level of resources used, hence its elastic character. In any case, the throughput offered by this service must be better than the BE service. In this architecture, the ultimate goal is to obtain an assured throughput in the absence of per-flow treatment in the network.

The drop precedence sets in the core routers provide a good indication of the congestion level. If the network is far from being congested, the in-profile packets will rarely be dropped and their dropping probability will be neglectable. If the network is going to be congested, almost all of the out-profile packets will be dropped. The dropping mechanism used on the core routers is generally the well-known RIO queue [5]. RIO is the basic active queue management (AQM) mechanism suitable for the setup of the AF PHB. In order to decide whether to discard out-profile packets and in-profile packets, RIO uses the average size of the total queue formed by in-profile and out-profile and in-profile packets only, respectively.

Concerning the edge of the network, edge routers use a conditioner/marker in order to profile the traffic. There is no hypothesis on the localization of these conditioners/markers. Indeed, they could be set on the client side rather than the edge router. In the first DiffServ network specification, the edge routers used a token bucket marker mechanism in order to characterize the traffic by marking the packets of a flow as in-profile and out-profile. This traffic profile consists of a minimum throughput, characterized by two token bucket parameters, namely, the token rate r and the size of the bucket b. Thus, the conformity control of an aggregate compared to the profile is done by a token bucket as proposed in [20, 21].

It is likely that the assured service was designed for applications relying on the TCP protocol. TCP increments continuously its throughput and, as a consequence, the bandwidth occupation by increasing the data transmission rate in function of the acknowledgement packets. If the network drops packets, TCP decreases its transmission rate. Obviously, TCP is not aware of the underlying QoS offered by the network. In the assured service, this TCP feature can involve poor performances. If a user is allowed to send packets exceeding profile requirements, these packets will be classified as out-profile by the edge routers. In case of network congestion, these packets can be dropped. Depending of the number of losses, this dropping can involve a high reduction of the transmission rate at the TCP level. As a consequence, the performance of a TCP flow carried out by the assured service is mainly determined by its out-of-profile packets. Even if the network has sufficient bandwidth for in-profile packets, the losses experienced by out-of-profile packets decrease the overall performance of the TCP flow. Indeed, the TCP congestion control is not aware of the assured traffic. This problem is the motivation of several years of research in order to correctly characterize the TCP flow in a DiffServ environment as proposed in these numerous studies [10, 29, 32-36]. In this paper, we propose to detail these numerous proposals and to look at their impact in terms of TCP throughput guarantee over the assured service.

# 2 Background

A network can be either *over provisioned* or *under provisioned*. Basically, these two cases deal with the excess bandwidth available in the network.

Let  $r(i)_{AS}$  be the assured rate allocated to the flow *i* (i.e., in-profile packets throughput), *n* the number of AS TCP flows in the aggregate at the bottleneck level and *C* the link capacity. Precisely, this capacity corresponds to a bottleneck link in the network. If a number of *i* flows cross this link, the total capacity allocated for assured service  $R_{AS}$  is:

$$R_{\rm AS} = \sum_{i=1}^{n} r(i)_{\rm AS} \tag{1}$$

Let  $C_{AS}$  be the resource allocated to the assured service. If we have:

$$R_{\rm AS} \leqslant C_{\rm AS} \tag{2}$$

It means an *over provisioned* network. In this case, there is excess bandwidth in the network. If we are in the special case where  $R_{AS} = C_{AS}$ , this network is called *exactly provisioned*. It means there is enough bandwidth only for the in-profile traffic. In [31], the

<sup>&</sup>lt;sup>1</sup>An opportunist traffic is a traffic which occupies more bandwidth than its target rate in a congested network.

authors explain some good properties in terms of achieving a differentiation level with such a network.

When

$$R_{\rm AS} > C_{\rm AS},\tag{3}$$

we are in the context of an *under provisioned* network: there is no excess bandwidth. This configuration is the worst case for the AS. It means there is available bandwidth for the in-profile traffic only. This service must provide an assurance until the over-subscription case is reached. Afterwards, the service is downgraded since not enough resources are available. As no assurance is provided, this configuration is equivalent to the best effort.

In a well-dimensioned network, the inequity (3) should be avoided. When there are losses in the network, it corresponds to the losses of out-profile packets, and not in-profile packets. It means that a light network congestion appears in the network and some out-profile packets must be dropped.

The throughput obtained by a flow depends on the packets dropping policy of the network and how the transport protocol reacts to these losses. TCP reacts to a loss by halving its congestion window and increases this one linearly each time a packet is delivered according to the AIMD principle: *additive increase* and *multiplica-tive decrease* [15, 22].

A thorough study of the TCP and UDP behavior in the AF service was undertaken in [39]. The latter showed that when the service has excess bandwidth (compared to the QoS requested), a flow guarantee can be given independently of these five following parameters: the round trip time (RTT), the number of flows, the target rate, the size of the packets, the number of non-reactive flows (such as UDP flows). The distribution of the excess bandwidth between each TCP flow depends on these five parameters. Similar conclusions were presented in [6, 17]. Lastly, Seddigh et al. [39] defined three criteria concerning equity between TCP and UDP according to the network state. They show that, in an over-provisioned network, all TCP and UDP flows can obtain (1) their target rate and (2) a fair share of the excess bandwidth proportional to their target rate, and (3) in an under-provisioned network, all TCP and UDP flows observe a decrease in their throughput. This decrease is proportional to their assured throughput. Another well-known problem is that a large RTT difference between flows influences the desired assured throughput. In the case of identical RTT, each TCP flow in a network shares in a fair manner the available bandwidth. On the other hand, the TCP fair share does not exist if each flow has a different RTT.

In [38], Sahu et al. demonstrate that:

- The obtained throughput is not proportional to the marked throughput.
- It is not always possible to reach the target rate.
- A flow with a high target rate will never reach its target rate if a flow with a low target rate outperforms its profile.
- In the case describes below, the token bucket marker parameters have no effect on the assured throughput.

Indeed, in the case of an over-provisioned network, when the loss probability of an in-profile packet can be considered as null ( $p(i)_{\text{IN}} = 0$ ) and the loss of an outprofile is not ( $p(i)_{\text{OUT}} > 0$ ), if the target rate of a flow verifies the following equation:

$$r(i)_{\rm AS} < \frac{1}{\rm RTT} \sqrt{\frac{3}{2 \ p(i)_{\rm OUT}}},\tag{4}$$

then the token bucket marker has no effect on the reached throughput [38].

This important result gives a strong limitation to the use of the token bucket marker for TCP conditioning. Indeed, Eq. 4 shows that a simple token bucket marker is unable to achieve a large range of requested target rate by increasing or decreasing the out-profile marking of a TCP flow. As a result, new marking strategies propose to control the TCP-achieved throughput by dynamically choosing a target rate  $r(i)_{AS}$  as a function of the loss ratio.

### 3 Marking strategy big picture

Basically, the principle of the marking strategy is to infer on the TCP throughput of the opportunist flow by controlling the number of losses in their out-profile parts. The simple model of the TCP throughput is given in [27]:

TCP throughput = 
$$\frac{C * MSS}{RTT * \sqrt{p}}$$
, (5)

with C a constant, p the loss probability, and MSS the maximum segment size. In order to increase the loss probability of the opportunist flows, almost all the DiffServ conditioners presented in Section 5 are based on the increase of the out-profile part of these flows. As a result, the loss probability rises and the TCP throughput decreases as shown in Eq. 5. Unfortunately, changing the p value from Eq. 5, thanks to a marking strategy, is complex. Indeed, it is necessary to evaluate the loss probability of the network and to

estimate an RTT for each flow. In order to obtain these key values, the authors in [8] propose to compute an average loss interval thanks to the method presented in [16] instead of the loss probability and estimate the RTT with a time stamping method. On the other hand, the authors in [19] propose an RTT-retransmission timeout (RTO) conditioner that is based exclusively on throughput measurement and, in addition of RTT estimation, proposes a solution to take into account the TCP timeout in the marking strategy. In order to illustrate the probability marking concept, Fig. 1 presents the aim of this marking strategy. Figure 1a symbolizes the throughput obtained by ten flows with different RTTs and the same target rate. The smaller the RTT, the higher the throughput is. The flows with small RTTs occupy more bandwidth than necessary, as explained by area A in Fig. 1b. Basically, the aim of a marking strategy is to distribute fairly excess bandwidth from area A to area B. In order to summarize, we identify these three important points:

- The TCP throughput is closely related to the packet loss probability, the RTT and the target rate.
- The loss of an out-profile packet is always prejudicial to the TCP-assured throughput.
- The loss probability and RTT and RTO estimations are complex to estimate in a passive manner (i.e., in an intermediate node and not at the sender side).

# 4 Synthesis of the methods used to obtain a TCP throughput guarantee

In the DiffServ architecture, we can act on three different levels to solve the TCP throughput guarantee problem in the AF service: at the hosts level, at the edge of the network, or at the core network inside the AQM.

• At the TCP level, solutions suggested raise some deployment problems. First of all, it needs a modification of the TCP code. This is a problem with regards to the great diversity and numerous versions of operating systems and the number of hosts in the Internet. In the context of a DiffServ architecture, the marking is carried out exclusively by the source. In this case, marking is not under the responsibility of the Internet service provider (ISP). The checking of the marking by the ISP is not without raising difficulties of realization. Lastly, this solution is not possible when marking is carried out on the aggregate.

In [12], an evolution of the TCP congestion control proposes to integrate the marking according to a profile. The solution consists in splitting the congestion into two parts: one for each part of the assured service. The size of each part of the congestion window changes depending on the network state and the observed throughput. Thus, the marking probability is computed from the assured part of the congestion window.

- At the conditioning level: The objective is to copy a marking that is in conformity with the TCP dynamics. Marking is a functionality that should remain under the responsibility of the ISP. Conditioning is an element that is put on cut on the road. It can evolve and move independently of the other components of the DiffServ architecture.
- At the AQM level, new scheduling techniques, such as JoBS [4], make it possible to impose flows guarantees in the assured service. These techniques are derived from the proportionality mechanisms introduced by [7]. Another solution would be in the interdealing that the AQM with a TCP source can have. The *explicit congestion notification* TCP flag is often used as a complement to control the throughput of a flow in order to limit the packets marked out-profile in the network.

In the following, these three levels of action are compared to the guarantee provided to the flow, the facility of deployment, and the scalability. The most



tackled solution is on the conditioning level. The prolific literature is an illustration. Nevertheless, we will see that the solution is not obvious and that this level is not inevitably the good one.

# 5 State of the art of the TCP conditioning

This section gives an extended overview of the concepts used inside the DiffServ conditioners and illustrates the mechanisms chosen to achieve the desired target rate. It will not be interesting to describe all the existing solutions, as some of them deal with similar approaches. Therefore, we have selected a set of DiffServ conditioners in order to highlight the concepts used to solve the TCP throughput guaranteed problem and selected some AQMs that try to enforce the service differentiation.

Concerning the TCP marking proposals, they are divided into two families: those that treat the TCP marking with an aggregate profile and those that treat TCP marking compared to an individual profile. The former aims the equity in addition to the flow guarantee sought by the latter. We will show that most of these solutions are based on the time sliding window algorithm and/or on the two or three token bucket colors marker. Moreover, we will see that the majority of these approaches are based on a weighted probabilistic marking of the excess traffic.

### 5.1 Proportional differentiated services

This proposal, presented in [7], does not deal with a marking strategy as the service differentiation is made at the AQM level. However, since this scheme inspired many proposals in the field of the TCP throughput guaranteed in the DiffServ/AF service, we present in this section the concept introduced in [7]. In this proposal, each packet arriving in the network is marked as either in-profile or out-profile according to a token bucket marker. It is on the AQM level, within the router, that the treatment is carried out. Assume two flows with two target rates  $r_1$  and  $r_2$  having an RTT and an identical packets size. On the basis of the TCP equation (Eq. 5), we have:

$$r_i \leqslant \frac{1.5\sqrt{\frac{1}{3} * k_i}}{\text{RTT} * \sqrt{p_i}} \tag{6}$$

With :

- *r<sub>i</sub>*: target rate of flow *i*
- $k_i$ : packets size of the *i* flow
- $p_i$ : loss probability of the *i* flow

following the Eq. 6, we obtain:

$$\frac{r_1}{r_2} = \sqrt{\frac{p_2}{p_1}}$$
 (7)

If we compare the number of dropped packets time unit, d1 and d2, corresponding to the losses throughput, we obtain:

$$\frac{d_1}{d_2} = \frac{r_1 * p_1}{r_2 * p_2} = \sqrt{\frac{p_1}{p_2}} = \frac{r_2}{r_1}$$
(8)

It means that the number of dropped packets per time unit must be inversely proportional to the target rate of a flow. This concept of proportionality is the basis of many studies in the TCP throughput guarantee, such as [4]. It paves the first step on dropping based on the desired target rate and will be derived and enhanced.

# 5.2 Qualitative microflows marking [28]

On the other hand, Marco Mellia in [28] study the feasibility of improving the performance of TCP flows in a network with RIO routers by marking packets according to per-flow TCP states at network edges. The key observation is that TCP performance decreases significantly either in the presence of bursty, nonadaptive cross-traffic or when it operates in the small window regime, i.e., when the congestion window is small. This is because bursty losses or losses during the small window regime may cause RTOs, which will ultimately result in TCP entering the slowstart phase. The objective of the TCP-aware marking algorithm is then to selectively mark packets in order to reduce the possibility of TCP entering these undesirable states. Marco Mellia exploits the fact that IN packets are delivered with a very high probability. Thus, selectively marking packets as IN allows TCP to exit as fast as possible from the undesirable states. In order to take into account these states, Marco Mellia in [28] proposes:

- To mark the first several packets of the flow. This will protect the first packets against loss and it will allow TCP to safely exit the initial small window regime.
- To mark several packets after an RTO occurs. The purpose of this is to make sure that the retransmitted packet is delivered with high probability and that TCP sender exits the small window regime, which follows the Slow Start phase entered after the RTO event.
- To mark several packets after receiving three duplicate acknowledgements. The present idea is to

protect the retransmitted packet in order to allow TCP to come out the fast recovery phase without losing other packets.

This marking scheme is qualitative as it can improve the throughput of long-lived TCP flows up to 20% and reduce the completion time of short-lived TCP flows by half according to the author. The main disadvantage of this approach is that it needs to know the TCP window size and the slow-start threshold (*ssthresh*). Therefore, it needs to operate to a modification of the TCP stack in order to use this algorithm. This algorithm improves a target rate but does not give any guarantee about the target rate requested.

# 5.3 Marking schemes based on the *Time Sliding Window* algorithm

Several algorithms of this type were proposed to work with the AS service. The Two Rate Three Color Marker (TRTCM) [21] was based on a token bucket estimator algorithm and the Time Sliding Window Three Color Marker (TSW3CM) [11] was based on an average throughput estimator: the Time Sliding Window (TSW) [5]. In these markers, two rates are defined: an assured rate, called Committed Information Rate (CIR), and a maximum rate: the Peak Information Rate (PIR) used in case of excess bandwidth.

The main difference between these two markers is the way they mark the packets. Even if they take each one in argument the assured rate,  $r(i)_{AS}$ , at the opposite of the TRTCM, the TSW3CM applies a probabilistic packets marking. Indeed, the TRTCM marks a packet out-profile if this one is not in the profile defined by the *token bucket* parameters: (r, b). On the other hand, the TSW3CM marks a packet out-profile with a probability as a function of the average rate estimated by the TSW and the PIR and CIR. The TSW3CM gives better results than a simple TRTCM, as its marking scheme describes the TCP traffic better. Starting with this point, a lot of other marking strategies were proposed to improve this static probability marking scheme.

We define these enhanced marking strategies as adaptive marking. In the following, we present in detail enhanced proposals based on the TRTCM and TSW3CM.

# 6 Towards an enhanced TCP conditioner: the adaptive marking

The adaptive marking proposes to improve the TRTCM or the TSW3CM conditioners by dynamically

changing the marking rate. It means that the target rate of the marker evolving in the time as a function of the network conditions and the throughput obtained by a conditioned flow. We give below an overview of three major adaptive algorithms.

# 6.1 Adaptive marking with dynamic target rate

In [41], Yeom and Reddy present a marking scheme for a TCP flow inside an aggregate. This scheme is based on a mathematical TCP model defined in [42]. This model is given in Eq. 9.

$$b_i = \frac{3}{4}m_i + \frac{3k_i}{4\text{RTT}}\sqrt{\frac{2}{p_i}}$$
(9)

assume that:

$$b_i = \frac{3}{4}m_i + \epsilon_i,\tag{10}$$

where  $b_i$  is the throughput of the *i* flow,  $k_i$  is its packets size,  $p_i$  is its loss probability, and  $m_i$  is its initial target rate value, which corresponds to the  $r(i)_{AS}$  token bucket marker parameter. This equation gives the throughput of the flow as a function of the token bucket marker parameters used. Thanks to Eq. 10, Yeom and Reddy propose to act on the marking process as a function of the following states:

- 1. If  $b_i \leq \frac{3}{4}m_i + \epsilon_i < r(i)_{AS}$ : in this state, the flow observes an oversubscribed network, and some inprofile packets are lost. Thus, the marker reduces  $m_i$  so that  $b_i$  is maintained to be higher than  $\frac{3}{4}m_i$  to avoid wasting resources.
- 2. If  $\frac{3}{4}m_i + \epsilon_i < b_i < r(i)_{AS}$ : in this state, the flow does not reach its target. Since the network is not oversubscribed,  $b_i$  can be increased by increasing  $m_i$ . Thus, the marker increases  $m_i$  of that flow if resources are available.
- 3. If  $r(i)_{AS} \leq b_i$ : in this state, the flow already achieved its target. Thus, the marker reduces  $m_i$  to avoid wasting resources.

In [3], Chait et al. present a similar concept with a dynamic token bucket marker configuration. The constituent components of this design include two-color token bucket edge markers coupled with a two-level AQM controller embedded in the core routers. The interactions between TCP flows and these components are managed by a proportional–integral controller (PI), which is a control loop feedback mechanism widely used in automatic and control systems. The PI controller attempts to adjust the target rate of the TCP flows as a function of the information returned by the network and the current TCP achieved throughput.

These mechanisms, based on a dynamic target rate parameter, do not provide a fair sharing of excess or lack of bandwidth when the network is, respectively, over-subscribed or under-subscribed. Indeed, the allocation is determined by the dynamics of the TCP congestion control mechanism. In the following sections, we present an extension of this dynamic approach but with a fair sharing of the excess bandwidth.

# 6.2 Adaptive marking based on memorization

This conditioning based on memorization was proposed in [24]. The principle of marking inherits from the TSW3CM algorithm except that the marking probability is weighted by the use of a variable memory. This variable keeps a history of the average throughput estimated by the TSW algorithm of the TSW3CM marker. It is used for indirectly detecting a variation of the TCP window size or an RTT variation of the conditioned flow. This method improves the fair sharing of the excess bandwidth between the flows whatever their RTT or their target rates.

#### 6.3 Adaptive marking based on a marking probability

In the previous section, we saw that Yeom et al. used a mathematical model of a TCP flow in a DiffServ network in order to obtain a theoretical value of the TCP throughput. They use this model to act on the marking rate of the token bucket marker. The advantage of this approach is that it can operate with a conditioning method based on the microflow or the aggregate level. However, this solution is not efficient in all network conditions as the model does not take into account all the network and TCP parameters (such as the TCP timeout value, the RTT variation, ...). On the other hand, in [8], Gendy showed that it exists a duality between the marking based on the evaluation of the throughput and the loss probability. As a result, Gendy proposes to find the best marking rate according to a more accurate TCP model proposed in [30]. The scheme has a better feedback of the network state than [41] since it takes into account and evaluates all the parameters of this complex and accurate model. However, this scheme is strongly limited to the accuracy of the passive measurements used to feed this equation.

The equation used is given in [30] (we denote F() this equation, see Appendix A for details) and takes into account p, the packet loss probability;  $W_{\text{max}}$ , the maximum TCP window size; RTT, the round trip time; RTO, the TCP timeout value; and MSS, the maximum segment size, and returns the throughput X with:

$$X = F(p_{\text{OUT}}, \text{Wmax}, \text{RTT}, \text{RTO}, \text{MSS})$$
(11)

Basically, we assume that we are in a wellprovisioned network (i.e., Eq. 2 is true). The loss probability of a packet corresponds to the loss probability of an out-profile packet:  $p_{OUT}$  since the loss probability of an in-profile packet should be near zero:  $p_{IN} \simeq 0$ . The main difficulty is to reverse this equation in order to obtain p as a function of X:

$$p_{\text{OUT}} = F(X, \text{Wmax}, \text{RTT}, \text{RTO}, \text{MSS})$$
 (12)

by changing X with the target rate of a flow  $(r_i)$ , we obtain:

$$p_{\text{OUT}} = F(r_i, \text{Wmax}, \text{RTT}, \text{RTO}, \text{MSS})$$
 (13)

The idea is to solve this equation in order to obtain the optimal marking rate  $r(i)_{AS}$  of the token bucket parameter.

Although this proposal is certainly the most achieved one, the complexity induced by the passive measurements used to feed the equation, the need of strong accuracy, and the per-flow monitoring involved in the conditioning process are the main barriers to the deployment of such a mechanism. In Section 7, we will see how other proposals have overcome the problem of assessing the network by using the explicit congestion notification (ECN) mechanism [37].

### 7 Dealing with ECN feedbacks

Following the difficulty of feeding the parameters used to characterize the TCP flows, recent approaches propose to use ECN feedbacks in order to assess the congestion level in the network. The main idea is to use either the number of ECN marked packets or specific information carried inside the feedback packet as a congestion indication level.

### 7.1 Proportional bandwidth allocation

In [31], Park and Choi analyze the steady state throughput of TCP flows in a differentiated network. They show that current DiffServ networks are biased in favor of those flows that have a smaller target rate, which results in an unfair bandwidth allocation. However, they demonstrate that, when the network is exactly provisioned, there is no bias in favor of an aggregate that has a smaller target rate. Therefore, they propose to adjust the target rate of the token bucket markers in order to match the bottleneck capacity as a function of the network congestion level. In other words, the sum of each marking rate should be equal to the bottleneck capacity; this results in having almost in-profile traffic in the network. This approach is original since it deals with two new concepts. First, the amount of ECN marked packet drives the target rate value, and second, having a network exactly provisioned should reduce TCP sources oscillation as the number of dropped packets decreases.

Unfortunately, this solution is strongly linked to the RTT of each flow. In their paper, the authors evaluate their solution with RTT equals or in the same order of magnitude. As a consequence, this solution cannot be generalized to a multidomain network with a large range of RTT values.

#### 7.2 AIMD penalty shaper

Finally, as opposed to the marking strategy adopted by new conditioners, we have proposed a delay-based shaper [26]. This shaper applies a delay penalty to a flow if there are out-profile packet losses in the network and if it outperforms its target rate. The basic idea is that the penalty is a function of the out-profile packet losses. Instead of raising the p value, from Eq. 5, of the most opportunist flow, the AIMD Penalty Shaper raises a delay penalty to the flow. It results in a growth of the RTT. Mathematically, as shown in Eq. 5, increasing RTT values are similar to increasing p values in terms of TCP throughput. In [40], the authors have shown that limiting out-profile packets is a good policy to achieve a target rate. Indeed, by limiting packet dropping, we avoid TCP retransmission. This is an efficient solution to optimize the bandwidth usage. Thus, the goal is to reduce out-profile losses by applying a delay penalty to the flows that are the most opportunistic in the network. Therefore, when a  $RIO^{2}$  [5] router in the core network is dropping out-profile packets, it marks the ECN flag [37] of the in-profile packets en-queued in the RIO queue. In a well-dimensioned network, there is no in-profile packet loss. Then, the edge device can be aware that there is a minimum of one flow, or set of flows, which are opportunists in the network. This opportunist traffic crosses the same path. The edge device evaluates its sending rate thanks to a TSW algorithm [11]. If its sending rate is higher than its target rate, it considers that its traffic may be opportunist. Then, it applies a penalty to the incoming traffic until the network returns that there are out-profile packet losses. This penalty allows a rise in the RTT and, consequently, a decrease in the TCP throughput. In [25], the authors chose to use an AIMD penalty instead in order to rapidly decrease the throughput [14]. If there is no loss anymore, the penalty decreases linearly and the TCP throughput rises. This principle follows the TCP congestion control. The main advantage of this solution is that the conditioning can be made on flows with similar RTTs (i.e., in the same order of magnitude). Moreover, this solution does not depend on the complex problem of RTT estimation necessary for the functioning of the conditioners presented before.

# 8 Discussion

Among the multiple conditioning schemes presented, two main classes reside: first, the quantitative conditioning class, which includes equation-based marking [8, 30, 41], memory-based marking [24], TSW-based marking [5, 21], and penalty shaper conditioning [25, 26]; second, the qualitative conditioning class with the marking scheme inspired by [28].

If these conditioning mechanisms work well theoretically or in simulation, the scalability of most of these proposals is not proofed in particular in case of realworld experiments with cross-traffic, and this case can strongly decrease the efficiency of many conditioners. Furthermore, even if the DiffServ architecture is based on per-flow conditioning, it is obvious that, for an ISP, it will be easier to profile a client-emitted TCP aggregate than every single TCP flow of a TCP source. Indeed, the client is typically a source domain as defined in [1] that communicates with another source domain within a DiffServ core network. A good conditioner should provide a service differentiation between two source domains, on a set of TCP flows, based on its marking profile.

In the context of the use of ECN feedbacks, to the best of our knowledge, no analytical study to assess the network congestion level as a function of the amount of ECN traffic exists. A recent study from Bob Briscoe [2] proposed to extend the ECN protocol in order to carry a better and more truthful prediction of the congestion of the path. However, there is still no rule allowing the computation in an accurate manner of the exact congestion level of a network following the number of RED-ECN traffic marked.

Another widespread idea is to claim that the over-provisioning is the best solution allowing the DiffServ/AF service to work without any kind of improvements. However, this method has a cost, and even in case of an over-provisioned network, there is no better guarantee to reach and maintain a negotiated target rate. The question remains the same: how should this provisioning be sized at a low cost? Indeed, there is

<sup>&</sup>lt;sup>2</sup>RED with IN and OUT.

no exact method to determine efficiently the necessary excess bandwidth size.

In 2001, in an interesting and well-known unpublished technical report [13], Victor Fioriu and Al. wrote that "the possibility to use TCP in order to provide differentiated QoS is under question and replacing the TCP congestion mechanism in the context of QoS networks is currently an open research area". Nowadays, new approaches have proposed to design specific DiffServ transport protocols (such as [9, 18]) able to be aware of the negotiated QoS thanks to a QoS congestion control and cross-layer mechanisms allowing the transport protocol to be fully aware of the target rate negotiated between the application an the network provider. Following these proposals, which have demonstrated their complete compliances with Diff-Serv OoS network architecture, such as the EUOoS<sup>3</sup> architecture [23], the question to use TCP as QoS transport protocol in order to provide services guarantees seems outdated.

### Appendix

### A. TCP Model

# $F(p_{OUT}, W_{max}, RTT, RTO, MSS)$

$$= \begin{cases} MSS \frac{\frac{1-p}{p} + W(p) + \frac{Q(p, W(p))}{1-p}}{RTT(\frac{b}{2} W(p)+1) + \frac{Q(p, W(p))F(p)To}{1-p}} & \text{if } W(p) < W_{\max} \\ MSS \frac{\frac{1-p}{p} + W_{\max} + \frac{Q(p, W_{\max})}{1-p}}{RTT(\frac{b}{8} W_{\max} + \frac{1-p}{pW_{\max}} + 2) + \frac{Q(p, W_{\max})F(p)To}{1-p}} & \text{otherwise} \end{cases}$$

(14)

where

$$W(p) = \frac{2+b}{3b} + \sqrt{\frac{8(1-p)}{3bp} + \frac{2+b^2}{3b}^2}$$
(15)

$$Q(p,w) = \min\left(1, \frac{(1-(1-p)^3)(1+(1-p)^3(1-(1-p)^{w-3}))}{1-(1-p)^w}\right)$$
(16)

$$F(p) = 1 + p + 2p^{2} + 4p^{3} + 8p^{4} + 16p^{5} + 32p^{6}$$
(17)

b: is the average number of packets acknowledged by an ACK, usually 2.

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