Design issues of a back-pressure-based congestion control mechanism

Richa Malhotra\textsuperscript{a,b}, Michel Mandjes\textsuperscript{c,d,e,*,1}, Werner Scheinhardt\textsuperscript{f,g}, Hans van den Berg\textsuperscript{b,h}

\textsuperscript{a}Alcatel-Lucent, Capitool 5, 7521 PL, Enschede, The Netherlands
\textsuperscript{b}University of Twente, The Netherlands
\textsuperscript{c}Korteweg-de Vries Institute for Mathematics, University of Amsterdam, Plantage Muidergracht 24, 1018 TV, Amsterdam, The Netherlands
\textsuperscript{d}CWI, Amsterdam, The Netherlands
\textsuperscript{e}EURANDOM, Eindhoven, The Netherlands
\textsuperscript{f}University of Twente, Faculty of Electrical Engineering, Mathematics, and Computer Science, P.O. Box 217, 7500 AE Enschede, The Netherlands
\textsuperscript{g}CWI, Amsterdam, The Netherlands
\textsuperscript{h}TNO ICT, P.O. Box 5050, 2600 GB Delft, The Netherlands

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Abstract

Congestion control in packet-based networks is often realized by feedback protocols – in this paper we assess the performance under a back-pressure mechanism that has been proposed and standardized for Ethernet metropolitan networks. Relying on our earlier results for feedback fluid queues, we derive explicit expressions for the key performance metrics, in terms of the model parameters, as well as the parameters agreed upon in the service level agreement. Numerical experiments are performed to evaluate the main trade-offs of this model (for instance the trade-off between the signaling frequency and the throughput). These can be used to generate design guidelines. The paper is concluded by an elementary, yet powerful, Markovian model that can be used as an approximative model in situations of large traffic aggregates feeding into the system; the trade-offs and guidelines identified for the feedback fluid model turn out to carry over to this more stylized model.

Keywords: Backpressure mechanisms; Fluid queues; Spectral expansion; Design issues

1. Introduction

Over the past decades a broad variety of mechanisms has been proposed to control congestion in packet networks. A well-known example is random early detection, as proposed in, e.g., [7,8], where incipient congestion is notified to the users by dropping packets (or by setting a bit in packet headers); when the queue size exceeds a preset threshold, each arriving packet is dropped (or marked) with a certain probability that depends on the buffer content and its evolution in the recent past; for more insights into this type of schemes, see, e.g., [9] and the early Ref. [18].

Similar feedback-based mechanisms have been proposed and standardized for congestion control in Ethernet metropolitan networks. The back-pressure scheme defined in IEEE 802.3x [11], is intended to provide flow control on a hop-by-hop basis by allowing ports to turn off their upstream link neighbors for a period of time. For a
full-duplex connection, this mechanism is based on a special frame called pause frame in which the pause period is specified. The end-station (or router) receiving the pause frame looks at the pause period, and does not transmit or attempt transmission for that amount of time. Alternatively, an ON/OFF pause message can be sent signaling the beginning and end of the transmission pause phase. Importantly, this congestion control method is usually implemented by using two thresholds, viz. a high threshold to detect the onset of a congestion period, and a low threshold to detect its end. When the queue occupancy exceeds the high threshold the PauseOn message is sent and transmission is temporarily stopped; when the queue occupancy drops below the low threshold the PauseOff message is sent and consequently transmission is resumed.

There are hardly any performance evaluation studies available on the above-described back-pressure mechanisms for Ethernet congestion control. Previous works [13,15,17] predominantly concentrated on the throughput gain which can be achieved. Recently, however, we have been able to develop a rather detailed, and analytically tractable, model of the mechanism [14]. This model belongs to the class of fluid models.

The classical fluid model [3,12] is characterized by a generator matrix Q governing a Markovian background process and a diagonal matrix $Rdiag\{r_1, \ldots, r_d\}$: if the background process is in state $i$, traffic is generated at a constant rate $r_i \geq 0$. It was shown that the steady-state buffer content distribution obeys a system of linear differential equations, and after imposing the proper additional constraints these can be solved from a system of linear equations. From a methodological standpoint, an important contribution was due to Rogers [21], who succeeded to express the steady-state buffer content distribution in terms of the fundamental Wiener–Hopf factorization. Another key paper is by Ahn and Ramaswami [2], who explicitly exploit relations with quasi-birth–death processes. We also mention that a nice (recent) literature overview on Markov fluid queues is given in, e.g., [6].

In the second half of the 1990s fluid models were developed in which the source behavior was influenced by the buffer content; see for instance [1,5,16,19]; while the buffer level is below a certain threshold the $Q$ and $R$ matrices are different than above the threshold. In [10,22], $Q$ and $R$ depend even continuously on the buffer level. Importantly, in all these feedback fluid models (where ‘feedback’ relates to the fact that the queue’s input process is determined in part by the content of the queue) the buffer content uniquely defines the probabilistic properties of the source. The model analyzed in [14] departs from this property. In fact the input process has two ‘modes’. The first mode applies as long as the upper threshold $B_1$ has not been reached from below. As soon as that happens, we switch to the second mode, until the lower threshold $B_2$, smaller than $B_1$, is hit from above, i.e., the buffer occupancy falls below $B_2$. In this way the threshold $B_1$ is used to signal the onset of congestion, and $B_2$ to signal the end of congestion (the system mechanics are further explained and graphically illustrated later in this paper). In [14] the steady-state distribution of the buffer content is expressed in terms of the solution of a system of linear differential equations, which, after imposing the proper boundary conditions, can be solved by standard techniques from linear algebra.

In [14] it was mentioned that the model presented (and solved) there could be relied on when configuring the high and low thresholds, thus addressing a pivotal design criterion for the Ethernet congestion avoidance scheme. We also remarked in [14] that the back-pressure scheme has the attractive property that the signaling overhead (in terms of the number of pause messages sent per unit time) is lower than when using just one threshold (that detects both start and end of congestion periods), but we did not systematically quantify this effect. Also, the reduction of signaling overhead may be at the expense of a loss in throughput, or degraded performance in terms of delay. The primary goal of the present paper is to demonstrate the effect of the thresholds, and to obtain insight into the trade-offs mentioned above. In order to do so, we also derive analytic formulas for the performance metrics of interest. In a substantial part of the paper we focus on the single-source model, that may be viewed as a benchmark model that provides useful insights. Later in the paper we also introduce a model for the multiple-source case that indicates how most of the effects observed in the single-source model carry over to considerably more general settings.

The organization of this paper is as follows. Section 2 describes our fluid model, specializing to the situation of just one source feeding into the queue. It also recapitulates the main results from [14]. Then Section 3 presents derivations of the main performance metrics considered in this paper: the throughput, the mean packet delay, signaling frequency, and the mean transmission time of a burst of packets. Here we note that packet delays are of crucial interest for streaming applications; these generate traffic with an ‘intrinsic duration and rate (which is generally variable) whose time integrity must be preserved by the network’ [20] – think of telephony, streaming video and audio. On the other hand, the transmission time, to be thought of as the time it takes for bursts of packets (‘jobs’) to go through a node, is a main performance metric for elastic applications, such as email, file transfer, but also pictures or video sequences transferred for local storage before viewing. Section 4 presents the numerical experiments that demonstrate how to evaluate the trade-offs mentioned above, and presents a number of general guidelines. We also include in Section 5 a model and corresponding numerical experiments that indicate that the

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2 Evidently, for these applications jitter is important too, but jitter can be removed at the expense of additional delay, see, e.g., [23]. As a rule of thumb, one could use the packet delay as a proxy for the ‘jitter compensation delay’.
main findings carry over to the situation in which there is a substantial number of concurrent users. Section 6 concludes.

2. Model and preliminaries

In this section we describe the model of which we analyze a number of key performance metrics in Section 3, and which we numerically assess in Section 4.

To this end, we first define two input processes or modes (indexed by ‘+’ and ‘−’), which are essentially Markovian on-off processes; they are characterized by the matrix–vector pairs \((Q^+, r^+)\) and \((Q^-, r^-)\), respectively. The input process of the system alternates between these two modes in a way described below.

In more detail the generator matrices \(Q^+\) and \(Q^-\) (which are transition rate matrices of corresponding continuous-time Markov chains \(X^+(\cdot)\) and \(X^-(\cdot)\)) on the state space \([1, 2]\):

\[
Q^+ = \begin{pmatrix} -p_1 & p_1 \\ p_2 & -p_2 \end{pmatrix} ; \quad Q^- = \begin{pmatrix} -m_1 & m_1 \\ m_2 & -m_2 \end{pmatrix}.
\]

Also, we introduce traffic rate vectors \(r^+ = (r_p, 0)^T\) and \(r^- = (r_m, 0)^T\), with \(r_p > c\) and \(r_m > c\); these should be thought of as rates at which traffic is generated, in that traffic flows into the system at rate \(r_i^+\) if a background process \(X^i(\cdot)\), governed by generator matrix \(Q^i\), is in state \(i\) (with \(i \in \{+,-\}\)) and \(i \in \{1,2\}\). In other words, we identify the on-state with state 1 (‘burst’), and the off-state with state 2 (‘silence’). The capacity of the buffer is assumed to be infinite (a similar analysis can be done for the finite-buffer case, though).

In this paper we consider the model of [14], featuring the special case that the dimension of the underlying sources is 2. In this feedback fluid model, the input stream alternates between two ‘modes’ (also referred to as ‘phases’). In one mode the input process behaves like a Markov fluid source with generator \(Q^+\) and traffic rate vector \(r^+\); when the background process is in state \(i \in \{1,2\}\) at time \(t\), traffic is generated at a constant rate \(r_i^+\), whereas the queue is drained at a constant rate \(c\). Similarly, in the other mode it behaves like a Markov fluid source with generator \(Q^-\) and traffic rate vector \(r^-\).

The queueing process alternates between the two aforementioned modes as follows. We first introduce the indicator variable process \(I(\cdot)\), taking values in \{+,-\}, which gives the current mode of operation of the input source. It is important to note that whenever \(I(t)\) switches from one mode to another, the background process \(X(t)\) stays in the same state; only its dynamics will from that time onwards behave according to the other generator matrix. However, the rate at which the fluid buffer receives fluid does change instantaneously from \(r_i^+\) to \(r_i^-\) (or vice versa), when the background process \(X(t)\) is in state \(i\) at the switching instant. Which of the two modes is currently valid at some time \(t\) depends on the behavior of the content process \(W(t)\) relative to two thresholds, an upper threshold \(B_1\) and a lower threshold \(B_2\) (smaller than \(B_1\)). The first mode (‘+’) applies as long as \(W(t)\) has not reached the upper threshold \(B_1\) from below. As soon as that happens, \(I(t)\) switches to the other mode (‘−’), until \(W(t)\) hits the lower threshold \(B_2\) from above, etc. The queueing dynamics are illustrated by Fig. 1.

It is not hard to verify that the equilibrium condition of this model is

\[
\frac{m_2}{m_1 + m_2} r_m < c,
\]

i.e., in the ‘−’-phase there should be a negative drift. We let

\[
F^\ell_i(x) := \mathbb{P}(I = \ell, X = i, W \leq x),
\]

with \(x \geq 0\), \(i \in \{1,2\}\), and \(\ell \in \{+,-\}\), be the steady-state distribution of the workload \(W\), jointly with the state of the background process \(X \in \{1,2\}\), and the phase \(I \in \{+,-\}\). In [14] we presented an algorithm to compute \(F^\ell_i(\cdot)\), as follows.

![Fig. 1. Schematic illustration of different regimes for the buffer content \(W(t)\).](image-url)

Let $z^\ell (\ell \in \{+,-\})$ be the non-zero eigenvalue of the matrix $Q^\ell (R^\ell - cI)^{-1}$. It is easily verified that

$$z^+ = \frac{p_2}{c} - \frac{p_1}{r_p - c} \quad \text{and} \quad z^- = \frac{m_2}{c} - \frac{m_1}{r_m - c}.$$ 

Notice that $z^- < 0$ because of the stability condition. Then the analysis in [14] entails that three regimes should be distinguished, cf. Fig. 1. More precisely, there are constants $\gamma_{j,i}^\ell, \delta_{j,i}^\ell, e_{j,i}^\ell$ (with regime $j \in \{1, 2, 3\}$, state $i \in \{1, 2\}$, and mode $\ell \in \{-, +\}$), such that

$$F_j^-(x) = 0, \quad x \leq B_2,$$

$$F_j^-(x) = \gamma_{j,1,i}^\ell + \delta_{j,1,i}^\ell e^{z^- x} + e_{j,1,i}^\ell x, \quad B_2 < x \leq B_1,$$

and

$$F_j^+(x) = \gamma_{j,2,i}^\ell + \delta_{j,2,i}^\ell e^{z^+ x}, \quad x \leq B_2,$$

$$F_j^+(x) = \gamma_{j,2,i}^\ell + \delta_{j,2,i}^\ell e^{z^+ x} + e_{j,2,i}^\ell x, \quad B_2 < x \leq B_1,$$

also

$$F_j^+(x) = \gamma_{j,3,i}^\ell + \delta_{j,3,i}^\ell e^{z^+ x}, \quad x > B_1.$$ 

In [14] a procedure is detailed that enables us to compute these 10 constants, by introducing 10 linear constraints to be imposed on the parameters.

### 3. Performance metrics

In this section we derive (or recall) formulas for a number of performance metrics.

**Throughput.** Note that traffic flows into the system at rate $r_p$ ($r_m$, respectively) when the phase is ‘+’ (‘-’, respectively) and the background process is in state 1; otherwise this rate is 0. Realizing that the buffer capacity is infinite (and hence all input eventually leaves the queue), we thus find the following formula, already given in [14], for the throughput:

$$\vartheta = r_p \cdot F_1^+(\infty) + r_m \cdot F_1^-(\infty),$$

throughput is expressed in terms of amount of traffic per unit time, for instance Mbit/s.

Alternatively, observe that traffic always leaves at rate $c$, except when the buffer is empty (then it leaves at rate 0). Hence it is clear that the throughput can also be written as (realize that $F_1^+(0) = 0$)

$$\vartheta = c \cdot P(W > 0) = c(1 - F_2^-(0)). \quad (1)$$

**Packet delays.** The delay $D$ is defined as the delay experienced by an arbitrary packet (in our model an infinitesimally small ‘fluid particle’), and is hence a ‘traffic-average’. This performance metric is particularly relevant for streaming traffic, as argued in the introduction, due to its inherent time-integrity requirements. The distribution of $D$ was given in [14]:

$$P(D \leq t) = \frac{r_p F_1^+(tc) + r_m F_1^-(tc)}{r_p F_1^+(\infty) + r_m F_1^-(\infty)}$$

note that the denominator can be interpreted as the average amount of fluid that arrives per unit of time, whereas the numerator is the fraction thereof that corresponds to a delay smaller than $t$. The mean delay (in time units, for instance seconds) can be computed as

$$\mathbb{E}[D] = \int_0^\infty P(D > t) \, dt$$

$$= \int_0^\infty \left( 1 - \frac{r_p F_1^+(tc) + r_m F_1^-(tc)}{r_p F_1^+(\infty) + r_m F_1^-(\infty)} \right) \, dt.$$

**Signaling frequency.** The signaling frequency is defined as the expected number of phase transitions per unit time, and is a measure for the signaling overhead. With $f_1^\ell(x) := dF_1^\ell(x)/dx$, we first observe that the expected number of upcrossings per unit time through level $x$ is, reasoning as in, e.g., [4,22],

$$f_1^+(x)(r_p - c) + f_1^-(x)(r_m - c). \quad (2)$$

The first (second) term in (2) reflects the number of upcrossings while in the ‘+’-phase (‘-’-phase); realize that the densities $f_1^+(x)$ and $f_1^-(x)$ relate to the fraction of time the buffer level is at level $x$, and multiplying them with the right traffic rates gives the desired frequency. Likewise the expected number of downcrossings per unit time is given by

$$f_2^+(x)(r_p - c) + f_2^-(x)(r_m - c). \quad (3)$$

As an aside we mention that, as argued in [4,22], expressions (2) and (3) should match, since for any level the mean number of upcrossings per unit time equals the mean number of downcrossings per unit time.

Relying on the above reasoning it follows that the expected number of phase-transitions per unit time (in s$^{-1}$ or Hz) equals

$$\varphi := f_1^+(B_1)(r_p - c) + f_2^-(B_2)c$$

$$= 2f_1^+(B_1)(r_p - c)$$

$$= 2f_2^-(B_2)c,$$

here the $f_1^+(B_1)(r_p - c)$ term corresponds to the number of upcrossings per unit of time through $B_1$ while in (to be understood as ’coming from’) the ‘+’-phase, and the $f_2^-(B_2)c$ term to the number of downcrossings per unit of time through $B_2$ while in (i.e., coming from) the ‘-’-phase. It is further noted the last two equalities are due to the fact that the number of upcrossings per unit time through $B_1$ while in the ‘+’-mode should match the number of downcrossings per unit time through $B_2$ while in the ‘-’-mode.
Transmission and sojourn time. The next performance metric, \( T \), is the transmission time of a burst, i.e., the time it takes to put the entire burst into the buffer. Let \( f_T(\cdot) \) be the density of \( T \). Consider the event \( \{ T = x \} \). We list three useful properties:

- A first observation is that if \( x > B_1/(r_p-c) \), the system must have been in the ‘-’-phase during at least part of the transmission time (as the buffer content grows at rate \( r_p-c \) while in the ‘+’-phase).
- A second observation is the following. Suppose the elastic job enters while the source is in the off-state, i.e., \( X = 0 \). Let \( T \) be the density of \( T \). We list three useful properties:
- A third observation is that if the phase is ‘-’ during the entire transmission time.

It leads to the following expression, with \( f(\cdot) \) the density of the buffer content seen by an arriving job, intersected with being in the \( \ell \)-phase, \( \ell \in \{+, -\} \):

\[
f_T(x) = \int_0^{\max[B_1-(r_p-c)x,0]} p_1 e^{-p_1 t} f^+(y) \, dy \\
+ \int_{\max[B_1-(r_p-c)x,0]}^{B_1} \exp\left(-p_1 \frac{B_1-y}{r_p-c}\right) m_1 \\
\times \int_{\max[B_1-(r_p-c)x,0]}^{B_1} \exp\left(-m_1 \frac{x-B_1-y}{r_p-c}\right) f^+(y) \, dy \\
+ \int_{B_2}^\infty m_1 e^{-m_1 x} f^-(y) \, dy,
\]

(4)

the first term corresponds to the situation in which the queue was in the ‘+’-phase at the arrival epoch of the burst, and remains in the ‘+’-phase during the transmission time, whereas in the second term the queue makes a transition to the ‘-’-phase during the transmission time; in the third term the queue was in the ‘-’-phase at the arrival epoch of the burst, and remains (automatically) in the ‘-’-phase during the transmission time. From the density, the mean transmission time \( \mathbb{E}[T] \) can be computed.

It now remains to identify \( f^+(y) \) and \( f^-(y) \). As a burst enters while the source is in the off-state, i.e., \( X = 2 \), and taking into account the different rates at which the source can transmit when switching on:

\[
f^+(y) = \frac{f^+_2(y)p_2}{\int_{0}^{\infty}(f^+_2(x)p_2 + f^+_2(x)m_2) \, dx},
\]

\[
f^-(y) = \frac{f^-_2(y)m_2}{\int_{0}^{\infty}(f^+_2(x)p_2 + f^+_2(x)m_2) \, dx}.
\]

The numerator of \( f^+(y) \) is to be interpreted as the rate at which the source turns on while the phase is ‘+’ and the buffer is \( y \), whereas the denominator is the rate at which the source turns on, irrespective of the phase and buffer content; the expression for \( f^-(y) \) can be interpreted likewise. We now see how the formulas change when we do not consider the time it takes before the burst is stored in the buffer, but instead the time before the entire burst has left the queue, which we will refer to as the sojourn time \( S \). This random variable is most easily expressed in terms of its Laplace transform. We have to distinguish between the same three cases as in (4). Regarding the first term, observe that if the initial buffer level is \( y \) and the on-time is \( x \), the entire burst has left the queue after

\[
S = x + \frac{y+(r_p-c)x}{c} = \frac{y}{c} + \frac{r_p x}{c}
\]

units of time. Regarding the second term, the amount of traffic in the buffer at the end of the transmission time is

\[
B_1 + (r_m-c) \left( x - \frac{B_1-y}{r_p-c} \right)
\]

and hence the sojourn time is

\[
S = x + \frac{1}{c} \left( B_1 + (r_m-c) \left( x - \frac{B_1-y}{r_p-c} \right) \right)
\]

\[
= \frac{r_m X}{c} + \frac{r_p-r_m B_1}{r_p-c} + \frac{r_m-c y}{r_p-c}.
\]

Regarding the third term, then the sojourn time is

\[
S = x + \frac{y+(r_m-c)x}{c} = \frac{y}{c} + \frac{r_m x}{c}.
\]

We thus obtain

\[
\mathbb{E}[S] = \int_{0}^{\infty} \int_{0}^{\max[B_1-(r_p-c)x,0]} p_1 e^{-p_1 t} f^+(y) \, dy \, dx \\
\times \exp\left(-x \left( \frac{r_p X}{c} + \frac{r_m X}{c} \right) \right) du \, dx \\
+ \int_{0}^{\infty} \int_{\max[B_1-(r_p-c)x,0]}^{B_1} \exp\left(-p_1 \frac{B_1-y}{r_p-c}\right) m_1 \\
\times \int_{\max[B_1-(r_p-c)x,0]}^{B_1} \exp\left(-m_1 \frac{x-B_1-y}{r_p-c}\right) f^+(y) \, dy \\
\times \exp\left(-x \left( \frac{r_m X}{c} + \frac{r_p-r_m B_1}{r_p-c} + \frac{r_m-c y}{r_p-c} \right) \right) du \, dx \\
+ \int_{B_2}^{\infty} m_1 e^{-m_1 x} f^-(y) \, dy \exp\left(-x \left( \frac{r_m X}{c} + \frac{r_m X}{c} \right) \right) du \, dx.
\]

By differentiating, inserting \( x := 0 \), and multiplying with \(-1\), we obtain \( \mathbb{E}[S] \). The formulas do not provide much additional insight, and we have decided to omit them here.

The transmission time and sojourn time are specifically meaningful in the case of elastic traffic. Then we let the size of the elastic job (in, say, bits) be exponentially distributed with mean \( \mu^{-1} \), and choose \( p_1 = \mu r_1 \) and \( m_1 = \mu r_m \). In this situation, the amount of traffic to be sent has a fixed distribution (viz. exponentially with mean \( \mu^{-1} \)). The mean
sojourn time reads
\[ \mathbb{E} S = \frac{1}{c} \int_0^\infty y(f^+(y) + f^-(y)) \, dy + \frac{1}{\mu c}, \]
where the first term represents the mean amount of time needed to serve all traffic the tagged job sees in the queue upon arrival, and the second term the time needed to serve the tagged job itself.

**Multi-dimensional sources.** The above results can be extended to sources with dimension higher than 2 (and hence also to the situation of multiple sources), as the model of [14] presents the steady-state distribution for any dimension of the underlying Markov fluid source; in fact, the formulas for the throughput and the (packet-)delay distribution were already given in [14]. The formula for the signaling frequency follows along the same lines as sketched above, by an upcrossings/downcrossings argument, where all states should be taken into account in which \( B_1 \) can be reached from below while being in the ‘+’-phase, as well as all states in which \( B_2 \) can be reached from above while being in the ‘−’-phase.

4. Numerical experiments

In this section we describe a number of experiments, that assess the impact of the model parameters on the performance. Four key metrics are considered, viz. (i) throughput, (ii) signaling frequency, (iii) expected (packet) delay (streaming traffic), and (iv) expected transmission time (elastic traffic). We then indicate how our model can be used in the design of the back-pressure system, or, more specifically, when selecting suitable values for the thresholds. The last part of the section addresses an alternative model that can be used in case of larger aggregates feeding into the queue.

4.1. Experiments

*Experiment I: Effect of the thresholds – streaming traffic.* In this first experiment we study the effect of the thresholds on the performance in case of streaming traffic. In [15] we found (for a considerably more stylized model) that, for a given value of the upper threshold \( B_1 \), the throughput was maximized by choosing the lower threshold \( B_2 \) as closely as possible to \( B_1 \). What we did not address in [15] is to what extent this affects the signaling frequency, packet delays, and transmission times.

In this example we chose the following parameters, with \( c = 10 \) (say in Mbit/s):
\[
Q^+ = Q^- = \begin{pmatrix} -1 & 1 \\ 1 & -1 \end{pmatrix},
\]
\[
r^+ = \begin{pmatrix} 25 \\ 0 \end{pmatrix}; \quad r^- = \begin{pmatrix} 15 \\ 0 \end{pmatrix}.
\]

The entries of the transition rate matrices are, say, in \( s^{-1} \) and the traffic rates in Mbit/s. Remark that this situation is typical for a streaming user: when there is low (high, respectively) congestion, it is allowed to transmit at a high (low) rate, but the generator matrices, i.e., \( Q^+ \) and \( Q^- \), are not affected by the level of congestion. In other words: a sample-path of the process consists of a sequence of on- and off-times. The results are presented in Fig. 2 for various values of \( B_2 \) (remark that the analysis is not restricted to integer values of \( B_2 \)). It is noted that the mean buffer content and the mean packet delay can be easily translated in one another, noticing that (due to Little’s formula) the mean buffer content equals the product of the throughput and the mean packet delay. This motivates why we have chosen to show just the throughput and the mean packet delay, and to leave out the mean buffer content; the reader can compute the mean buffer content easily. We mention that in all our experiments the mean buffer content showed the same qualitative behavior as the mean packet delay.

Consider the situation of a fixed value of \( B_1 \), and compare the situations of (A) \( B_2 < B_1 \) and (B) \( B_2 = B_1 \). From the graphs we will see that, compared to situation (B), under (A) the throughput, signaling frequency, and mean packet delay are lower. In other words: there is a trade-off between throughput on one hand, and signaling frequency and mean packet delay on the other hand.

These trends can be explained as follows. First observe that epochs at which the buffer content is \( B_1 \) and the phase jumps from ‘+’ to ‘−’ are regeneration epochs, in that the process *probabilistically* starts all over. Let time 0 be such a regeneration epoch, and let \( W_A(t) \) be the workload process in situation (A), and \( W_B(t) \) the workload in situation (B). Then it is seen that \( W_A(t) \leq W_B(t) \) sample-path-wise, and hence \( P(W_A = 0) \geq P(W_B = 0) \), and hence, according to (1), the throughput is indeed lower under (A) than under (B). Likewise, it can be argued that regeneration cycles last shorter under (B), and as there are two signals per regeneration period, the signaling frequency under (A) is lower than under (B). With a similar argumentation, it also follows that the mean packet delay is lower under (A) than under (B).

*Experiment II: Effect of the transmission rate – streaming traffic.* In this experiment we study the effect of the peak rate \( r_p \) on the performance. In the service level agreement, typically the \( r_p \) will be specified. The effect of having a higher \( r_p \) is the following. Observe that regeneration periods become shorter when \( r_p \) increases, and hence the signaling rate increases. Also (on a sample-path basis) the workload process increases in \( r_p \), leading to a higher throughput and mean packet delay. Hence, we see a similar effect as in Experiment I. Doubling the peak rate \( r_p \), though, does clearly not lead to doubling the throughput. Remark that it may, at first glance, be slightly counterintuitive that the performance in term of packet delay degrades when increasing \( r_p \), but this effect is due to the fact that the buffer content increases.

In the numerical experiment, we use the parameters of
Fig. 2. Effect of thresholds on streaming traffic (throughput in Mbit/s, the signalling frequency in s\(^{-1}\), and the expected delay in s).

Fig. 3. Effect of transmission rate \(r_p\) on streaming traffic; \(B_1 = 25\) and \(B_2 = 10\) (throughput in Mbit/s, the signalling frequency in s\(^{-1}\), and the expected delay in s).

Experiment I (except that we vary the value of \(r_p\)). We chose \(B_1 = 25\) and \(B_2 = 10\); the graphs are shown in Fig. 3.

We also include a related experiment here, where both \(r_p\) and \(r_m\) are multiplied by \(x\) (but \(x\) is such that the stability condition remains fulfilled). Now the ‘+’-phase lasts shorter, while the ‘−’-phase lasts longer. Hence it can be argued that both the delay and throughput increase when \(r_p\) and \(r_m\) grow, but it is not \textit{a priori} clear what happens with the signaling frequency. The results are presented in Fig. 4; it is seen that the signaling frequency shows non-monotone behavior in \(x\).

Notice that the above insights are of interest for the user. The \(r_p\) is the fastest rate he can transmit at, whereas the \(r_m\) can be regarded as some minimally guaranteed transmission rate. These are rates that are agreed upon in the service level agreement. Clearly, the higher the transmission rates, the more the customer will be charged. The figures may guide the user in choosing his \(r_p\) and \(r_m\), taking into account this trade-off.

**Experiment III: Effect of the thresholds – elastic traffic.** In this third experiment we study the effect of the thresholds on the performance for the case of elastic traffic. We wonder if, in order to maximize the throughput, just as in the case of streaming traffic, it is again optimal to choose \(B_2 = B_1\); we are also interested in the impact of the choice of the thresholds on the other performance metrics.

In this example we chose the following parameters, with \(c = 10\):

\[
Q^+ = \begin{pmatrix} -1 & 1 \\ 1 & -1 \end{pmatrix}; \quad Q^- = \begin{pmatrix} -\frac{3}{5} & \frac{3}{5} \\ \frac{3}{5} & -\frac{3}{5} \end{pmatrix},
\]

\[
r^+ = \begin{pmatrix} 25 \\ 0 \end{pmatrix}; \quad r^- = \begin{pmatrix} 15 \\ 0 \end{pmatrix}.
\]

Remark that this situation is typical for an elastic user: when there is low (high, respectively) congestion, it is allowed to transmit at a high (low) rate, but the generator matrices, i.e., \(Q^+\) and \(Q^-\), are now adapted too in order to reflect the fact that the burst lasts longer when the transmission rate is reduced. A sample-path of the process is now a sequence of job sizes (i.e., measured in volume, in, say, bits – hence \textit{not} time) and off-times (measured in time, to be interpreted as ‘read-times’). In this example the job sizes have an exponential distribution with mean \(1/\mu = r_m/m_1 = r_p/p_1 = 25\); and the read-times have an exponential distribution with mean \(1\). The numerical outcome is presented in Fig. 5.
Consider again the situation of a fixed value of $B_1$, and compare the situations of (A) $B_2 < B_1$ and (B) $B_2 = B_1$. Under (A) regeneration cycles are longer than under (B), and hence the signaling frequency is lower. We have not found, however, a sound argumentation that reveals in which situation the throughput and packet delay are higher. Intuitively one would think that under (B) throughput is higher, which is confirmed by the graphs. The expected sojourn time $E_S$ turns out to have non-monotone behavior in this parameter setting; varying $B_2$ has clearly impact on the buffer content seen by an arriving job, but in a rather unpredictable way.

We mention that in this experiment the parameters are chosen such that the ‘mean drift’ while being in the ‘+’-phase is positive, which implies that the upper threshold $B_1$ will be reached in a relatively short time (roughly equal to $B_1 - B_2$ divided by this mean drift). The case of a negative ‘mean drift’ while being in the ‘+’-phase is less interesting, as it can then be argued that the process will be in the ‘+’-phase most of the time, and the queue roughly behaves as a non-feedback queue with generator $Q^+$ and traffic rates $r^+$.

In other words: in this case the value of $B_1$ has hardly any impact on the throughput.

Experiment IV: Effect of the transmission rate – elastic traffic. When $r_p$ increases (with $\mu$ held constant, i.e., $p_1$ increases as well), regeneration cycles become shorter, and hence the signaling frequency increases. As could be intuitively expected also the throughput and expected sojourn time increase, but again we lack a solid argumentation; see Fig. 6.

### 4.2. Design issues

Above we saw that there is a trade-off between the signaling frequency and the throughput, and it is the network provider’s task to balance these, according to his (subjective) preference. We here sketch how such a decision is facilitated by our model. Figs. 7 and 8 depict the trade-off between the throughput $\vartheta$ and the time between two subsequent signals $\psi := 1/\vartheta$, for a given $B_1$ by varying $B_2 \in [0, B_1]$; it provides us with a (decreasing) function $\vartheta = g(\psi)$ (see the
Fig. 6. Effect of varying $r_p$ and $p_1$ while keeping their ratio fixed at $r_p / p_1 = 25$ (throughput in Mbit/s, the signalling frequency in s$^{-1}$, and the expected delay in s).

Fig. 7. Trade-off between throughput $\vartheta$ (in Mbit/s) and time between signals $\psi$ (streaming traffic, in s).

Fig. 8. Trade-off between throughput $\vartheta$ (in Mbit/s) and time between signals $\psi$ (elastic traffic, in s).

left panels in Figs. 7 and 8). The provider having objective function $f(\vartheta, \psi)$, increasing in both $\vartheta$ and $\psi$, is faced with the following optimization problem:

$$\max_{\vartheta, \psi} f(\vartheta, \psi) \text{ under } \vartheta = g(\psi).$$

Having identified the optimally achievable pair $(\vartheta^*, \psi^*)$, we can now reconstruct what the corresponding value $B_2^*$ was. Clearly, a similar procedure can be set up with both $B_1$ and $B_2$ being decision variables.

In Figs. 7–8 we graphically illustrate how to identify the optimum for the objective function $f(\vartheta, \psi) = \xi_1 \vartheta + \xi_2 \psi$. 

\[ \text{Throughput} \quad \text{Signaling Frequency} \quad \text{Expected Sojourn Time} \]

\[ r_p \quad r_p \quad r_p \]

\[ 0.02 \quad 0.04 \quad 0.06 \]

\[ 9.5 \quad 9.6 \quad 9.7 \]

\[ 0.04 \quad 0.045 \quad 0.05 \]

\[ 7 \quad 7.2 \quad 7.4 \]

\[ 7.6 \quad 7.8 \]

\[ \text{Time between signals (} \psi \text{)} \]

\[ 1.75 \vartheta + 0.35 \psi \]

\[ 1.5 \vartheta + \psi \]

\[ 1.75 \vartheta + 0.005 \psi \]

\[ 2 \vartheta + 0.005 \psi \]

\[ f(\vartheta, \psi) \]

\[ 1.75 \vartheta + 0.35 \psi \]

\[ 2 \vartheta + 0.005 \psi \]

\[ 1.5 \vartheta + \psi \]
Fig. 7 uses the parameters of Experiment I, whereas Fig. 8 uses the parameters of Experiment III; $B_1$ is chosen equal to 25. The left panels show the trade-off between $\vartheta$ and $\psi$, whereas the right panels show the value of the objective function (for several choices of $\zeta_1$ and $\zeta_2$) as a function of $B_2$. The right panel of Figs. 7–8 shows that in some of these examples it turns out that the objective function is maximized by choosing $B_2$ as small as possible (which underscores the use of having two different thresholds rather than one). Evidently, this result is specific for the performance measures ($\vartheta$ and $\psi$) and the objective function chosen; other choices may lead to a structurally different outcome (see the curves in Figs. 7–8 in which $B_2$ should be chosen close to 25).

5. A model for higher aggregation levels

The experiments in the previous section involved a single source, but the main findings carry over to the situation with multiple sources. This can be validated in detail by redoing the numerical computations, but we here take an alternative approach. This approach is simpler, and somewhat less precise, but still capable of capturing the main trends.

Instead of having both a fluid content process (recorded by $W(t)$) and one or multiple sources (recorded by $X(t)$), we model the buffer content (resulting from the ensemble of all sources) by a birth–death-like process: during the ‘$+$’-phase the buffer content behaves as an $M/M/1$ queue with arrival rate $\lambda^+$ and departure rate $\mu^+$, whereas during the ‘$-$’-phase it behaves as an $M/M/1$ queue with arrival rate $\lambda^-$ (of traffic quanta of size, say, 1) and departure rate $\mu^-$. Thus, the rate of change of the buffer is no longer determined by vectors $r^-$ and $r^+$ and generator matrices $Q^-$ and $Q^+$ as before, but simply by birth-and-death parameters $\lambda^+$, $\mu^+$, $\lambda^-$, $\mu^-$. What remains the same is that these depend on the current mode (that is, ‘$+$’ or ‘$-$’), just as $r$ and $Q$ did before. To analyze a given situation, we can tune the $\lambda^+$, $\mu^+$, $\lambda^-$, $\mu^-$ (satisfying the equilibrium condition $\lambda^- < \mu^-$), so that they roughly match the first and second order characteristics of the buffer dynamics. For this model we verify whether the trends, as observed in Section 4.1, still apply.

Let $\tau^+$ be the duration of the ‘$+$’-phase, and $\tau^-$ the duration of the ‘$-$’-phase. It is immediate (for instance from Wald’s theorem) that

$$\mathbb{E}\tau^- = \frac{B_1 - B_2}{\mu^- - \lambda^-}.$$  

The computation of $\mathbb{E}\tau^+$ is standard, but a bit more tedious. With $a_i$ denote the mean time until $B_1$ is reached, starting in $i \in \{0, \ldots, B_1 - 1\}$, it is evident that

$$(\lambda^+ + \mu^+)a_i = \lambda^+a_{i+1} + \mu^+a_{i-1} + 1$$

for $i = 1, \ldots, B_1 - 1$; also $\lambda^+a_0 = \lambda^+a_1 + 1$ and $a_{B_1} = 0$. With $b_i = a_{i+1} - a_i$, Eq. (5) can be rewritten as $\lambda^+b_i = \mu^+b_{i-1} - 1$, where $b_0 = -1/\lambda^+$. It is then easy to verify that

$$b_i = \frac{\lambda^+}{\lambda^+ + \mu^+} \left( \left( \frac{1}{\mu^+} \right) i + 1 - \frac{1}{\lambda^+ + \mu^+} \right),$$

with $\varrho^+ := \lambda^+ / \mu^+$, and realizing that $-a_i = b_i + \cdots + b_{B_1 - 1}$ (using $a_{B_1} = 0$),

$$\mathbb{E}\tau^+ = a_{B_2} = - \sum_{j=B_2}^{B_1-1} b_j$$

if $\lambda^+ > \mu^+$, then this may be (roughly) approximated by $(B_1 - B_2)/(\lambda^+ - \mu^+)$ (as could be expected), whereas if $\lambda^+ < \mu^+$, then it roughly equals

$$\frac{1}{\mu^+ (1 - \varrho^+)^2} \left( \frac{1}{\varrho^+} \right)^{B_1}.$$  

The signaling frequency equals $\varphi = 2/(\mathbb{E}\tau^+ + \mathbb{E}\tau^-)$, by virtue of ‘renewal reward’. As is easily verified, the mean time per cycle spent in state 0 is

$$\mathbb{E}\tau_0^- = \frac{(\varrho^+)B_1 - B_2}{(\varrho^+)B_1 - (\varrho^+)B_1 - 1},$$

so that the throughput is given by

$$\vartheta = \frac{\mathbb{E}\tau^+ - \mathbb{E}\tau_0^+}{\mathbb{E}\tau^+ + \mathbb{E}\tau^-} \frac{1}{\mu^+} + \frac{\mathbb{E}\tau^-}{\mathbb{E}\tau^+ + \mathbb{E}\tau^-} \frac{1}{\mu^-}.$$  

The thresholds $B_1$ and $B_2$ can be optimally selected by following a scheme similar to the one sketched in Section 4.2. In Fig. 9 we consider an example that again focuses on the trade-off between the throughput $\vartheta$ and the time between two consecutive signals $\psi$. We see the same type of behavior as in the single-source case. The input parameters are $\lambda^+ = 7$, $\mu^+ = 5$, $\lambda^- = 4$, $\mu^- = 5$, so that there is a positive drift during the ‘$+$’-phase. The thresholds are $B_1 = 25$ and $B_2 = 10$.

6. Concluding remarks

This paper addressed a methodology for resolving design issues in back-pressure-based control mechanisms. Relying on a feedback fluid model [14], we derived closed form expressions (in terms of the solution of certain eigensystems, and additionally a system of linear equations) for a number
of key performance metrics. It enables us to investigate in
detail the trade-offs involved – for instance the trade-off
between throughput and the signaling overhead – and thus
facilitates a proper selection of the protocol’s design param-
eters (such as the values of the thresholds). It also sheds light
on the effect of changing the transmission rates. We also
presented a more stylized model, that is particularly useful
when the input consists of a substantially larger aggregate
of users.

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Richa Malhotra received her B.Sc.
in Mathematics (Honors, 1997) from
I.I.T. Kharagpur, India, and her M.Sc.
(Distinction, 1999) and Ph.D. (2008)
from the University of Twente, The
Netherlands. From 1999 till 2009 she
worked as a member of technical staff
at Bell Labs, Lucent Technologies and
later Alcatel-Lucent. She specializes
in protocol design and analysis for
wireless as well as wireline communication networks. She is cur-
rently working as a network specialist at SURFnet which is the
Dutch NREN (national research and education network).

Michel Mandjes received M.Sc. (in
both mathematics and econometrics)
and Ph.D. degrees from the Vrije Uni-
versiteit Amsterdam (VU), The Nether-
lands. After having worked as a mem-
ber of technical staff at KPN Research
(Leidschendam, The Netherlands) and
Bell Laboratories/Lucent Technologies
(Murray Hill NJ, USA), as a part-
time full professor at the University of
Twente, and as a department head at the Centre for Mathemat-
ics and Computer Science (CWI), Amsterdam, he is now a full
professor at the University of Amsterdam, The Netherlands. His
research interests include stochastic processes and queues, large
deviations techniques, Gaussian traffic models, traffic management
and control in IP networks, and pricing in multi-service networks.

Werner Scheinhardt received both an
M.Sc. degree and a Ph.D. degree in Ap-
plied Mathematics from the University of Twente, The Netherlands, in 1994
and 1998, respectively. After holding a
postdoctoral position at Eindhoven
University of Technology, The Nether-
lands, he returned to the University of Twente in 2000 to be an assistant
professor. He also holds a part-time
position at the Centre for Mathematics and Computer Science
(CWI) in Amsterdam. His research interests are in the field of
stochastic processes, with applications to the performance analysis
of computer and communications networks.

Hans van den Berg received the M.Sc.
and Ph.D. degrees in mathematics
(stochastic operations research) from
the University of Utrecht, The Nether-
lands, in 1986 and 1990, respectively.
From 1986, he worked at the Centre
for Mathematics and Computer Science
(CWI), Amsterdam. In 1990, he joined
KPN Research (now TNO Information
and Communication Technology, since
January 2003). He is particularly working on performance analysis,
traffic management and QoS provisioning for wired and wireless
multi-service communication networks (ATM, IP, UMTS, WLAN,
ad hoc networks). Currently, he is a senior research member and
leader of the QoS group within TNO ICT, Delft, The Netherlands.
Since July 2003 Hans van den Berg has a part-time position as
full professor within the Faculty of Electrical Engineering, Math-
ematics and Computer Science at the University of Twente.