A Multiclass Admission Control Mechanism for Optical Burst-Switched Networks

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Abstract. The emerging multimedia applications require multiservice networks to guarantee quality of service (QoS). In this paper, we introduce an admission control mechanism for providing differentiated services in optical burst-switched networks (OBS). The proposed mechanism admits bursts of a given service class based on network load and a class-associated parameter. This parameter, referred as load level, differentiates the blocking probability experienced by bursts of each service class. For the proposed mechanism we develop an analytical model. Several scenarios are analyzed by varying the offered load and the number of service classes. In comparison with other similar mechanisms, the proposed mechanism properly differentiates the services in all analyzed scenarios and always provides a lower blocking probability for the high-priority class bursts.

Keywords: Optical burst switching, quality of service, admission control.

1 INTRODUCTION

The new multimedia applications, such as high-definition television (HDTV) and video-conference, demand a large amount of bandwidth. In order to satisfy these applications, wavelength-division multiplexing (WDM) networks are developed. In addition to the bandwidth requirement, the multimedia applications are sensitive to quality of service (QoS) parameters, such as data loss and end-to-end delay. Therefore, it is necessary to develop multiservice networks for guaranteeing the required QoS of these emerging applications [1].

Optical burst switching (OBS) [2, 3] is a promising all-optical data transport technique to efficiently use the bandwidth offered by wavelength-division multiplexing (WDM) technology. Different from optical circuit switching, in OBS the network resources are only held for the burst switching and transmission time. In OBS networks, packets with the same destination address are first aggregated in bursts by the edge nodes of the network. Before the burst transmission, the aggregating edge node sends a control packet to establish an all-optical path in an out-of-band signaling channel. When the control packet

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arrives at an OBS switch that is in the source-destination path, it is converted and pro-
cessed electronically. If possible, the OBS switch reserves the required resources for the
burst. Otherwise, if there are no resources available, the burst is blocked. Most of the
signaling protocols used in OBS networks do not require error messages or reservation
acknowledgments from OBS switches. The network resources are only held for the burst
switching and transmission time. This is one of the main aspects that differs OBS from
optical circuit switching. Optical burst switching also differs from optical packet switching
since buffers are not needed to store and process bursts. Optical buffers are expensive and
somewhat complex so not using them is an advantage.

An important issue in optical burst-switched networks is how to guarantee quality
of service (QoS). Despite the bandwidth availability, only a few tens of wavelengths are
available per optical link nowadays. Since a burst occupies one wavelength, or a fraction of
this, during the transmission some bursts will be blocked depending on the load offered to
the network. In addition, the existing QoS mechanisms are proposed for packet switching
networks and, at most, are based on management of electronic buffers [4]. To use these
mechanisms in optical burst-switched networks, it is necessary to convert the optical signal
to the electronic domain at each intermediate node, which limits the data transport rate.
Furthermore, optical random access memories (RAMs) are not yet available. Bursts can
be only delayed using fiber delay lines (FDLs) nowadays [5]. Thus, it is necessary to
develop specific QoS mechanisms for optical burst-switched networks.

In this paper, we propose a multiclass admission control mechanism for providing
differentiated services in OBS networks. The proposed mechanism admits bursts of a
given service class according to network load and a class-associated parameter. According
to this parameter, referred as load level, it is possible to differentiate the burst blocking
probability experienced by each service class. Based on the Erlang loss model, we also
develop an analytical model for the proposed mechanism. We analytically evaluate the
performance of the proposed mechanism according to the blocking probability experienced
by service classes. Different scenarios are tested by varying the offered load and number
of service classes. The results show that the proposed mechanism always provides a lower
blocking probability for the high-priority class bursts in comparison with the other similar
admission control mechanisms. Even when increasing the offered load or the number of
classes, the proposed mechanism is the only one that effectively differentiates the services.

The remainder of this paper is organized as follows. Section 2 presents related work
concerning quality of service in OBS networks. Section 3 introduces the proposed admis-
sion control mechanism. The analytical model for the proposed mechanism is developed
in Section 4. Section 5 analyzes the performance of the proposed mechanism in compar-
ison with other similar mechanisms, based on their analytical models. Finally, Section 6
concludes this paper.

2 RELATED WORK

Quality of service support is a challenge in OBS networks. Several mechanisms [5–8] have
been proposed to address this challenging issue.

Yoo et al. [5] propose a modified version of the JET (Just-Enough Time) signaling
protocol [2]. A different offset time is associated to each service class. The offset is the time
interval between the control packet transmission and the burst transmission. The basic
idea is to increase the offset time of the bursts belonging to high-priority classes. Hence, the nodes have more time to allocate the required resources and thus the burst-blocking probability of a high-priority class is reduced. Nevertheless, since most high-priority bursts carry packets of time-sensitive media, such as voice and video, the offset time increase causes an increase in the end-to-end latency. Therefore, depending on the burst length and the isolation degree between service classes, the application quality can be degraded.

Zhang et al. [8] propose two admission control mechanisms: a static and a dynamic mechanism. Both are based on the number of wavelengths occupied by each service class. In the static mechanism, a fixed set of wavelengths $W_i$ in a given link is reserved for bursts of a given service class $i$. In other words, if the first $W_i$ wavelengths of a link are reserved for class $i$, burst of class $i$ can only occupy the wavelengths $C_1, C_2, \ldots, C_{W_i}$. In the dynamic mechanism, a fixed number of wavelengths $W_i$, not a fixed set, is reserved for bursts of a given service class $i$. Thus, a burst belonging to class $i$ may occupy any wavelength in a given link, given that the number of occupied wavelengths by bursts of class $i$ is less than $W_i$.

Figure 1 shows an example of how these two mechanisms works for two service classes and one link with four wavelengths ($W = 4$). Class 0 is the high-priority class. In static mechanism, three wavelengths are reserved for class 0 bursts ($W_0 = 3$ with $C_1, C_2,$ and $C_3$ reserved). Bursts of class 1 may occupy only one wavelength ($W_1 = 1$ with $C_4$ reserved). In the scenario illustrated in Figure 1(a), when burst belonging to class 1 arrives at time $t_0$, it can only occupy the wavelength $C_4$. Figure 1(b) illustrates the dynamic mechanism operation. Class 1 bursts can occupy, at most, one wavelength ($W_1 = 1$) and class 0 bursts can occupy, at most, three wavelengths ($W_0 = 3$). Then, when a burst of class 1 arrives at time $t_0$, it can occupy wavelengths $C_2$ or $C_4$.

In these two mechanisms, a node must keep track of the number of wavelengths occupied by bursts of each service class to guarantee that the number of wavelengths occupied by bursts of a given class $i$ does not exceed $W_i$. As consequence, every node must store a great number of states. Zhang et al. [8] also propose a modified dynamic mechanism. In this modified mechanism, bursts of high-priority class are always admitted when there is at least one available wavelength. Therefore, there is no guarantee that the maximum number of wavelengths occupied by bursts belonging to a low-priority class $i$ is $W_i$. In the reminder of this paper, the modified dynamic mechanism is referred as dynamic mechanism. The performance of the static and dynamic mechanisms is analytically compared with the performance of the proposed mechanism in Section 5.
3 THE PROPOSED MECHANISM

In this section, we introduce the proposed admission control mechanism. We assume that the network employs JET signaling protocol [2]. In addition, we consider that each OBS node supports full wavelength conversion and a burst requires only one wavelength during its transmission.

The use of JET implies that all network nodes must implement the proposed mechanism. In JET, a burst is sent after an offset time without waiting for an acknowledgment. Therefore, when a burst is sent, an edge node can not guarantee that the number of occupied wavelengths in each link of source-destination path is in accordance with the admission criterion. Just after receiving and analyzing the control packet, a node can determine if the number of occupied wavelengths is in accordance with the admission criterion at the instant of the burst arrival. Thus, to guarantee the service differentiation, the proposed mechanism should not be implemented only by the network edge nodes. The proposed mechanism defines a parameter for each service class \( i \), named load level, \( l_i \). The load level must be configured at each node of the network and indicates the maximum number of wavelengths that bursts of a given class \( i \) may occupy. If we define \( W \) as the number of wavelengths in a given link, the inequality \( 0 < W_i \leq W \) always holds for every class \( i \).

The proposed mechanism uses the load level to differentiate the burst blocking probability experienced by each service class. A burst belonging to a class \( i \), which arrives at a node at time \( t_0 \), is admitted if at \( t_0 \) the number of occupied wavelengths is less than the load level \( W_i \). Otherwise, the burst is blocked without sending any error message back to the edge node. Therefore, the higher the load level of class \( i \) is, the lower the burst blocking probability of class \( i \) is. It is worth noting that the admission criterion of the proposed mechanism is based on the total number of occupied wavelengths, and not on the number of occupied wavelengths for bursts of class \( i \). Therefore, in the proposed mechanism a node stores fewer states than in other mechanisms, such as the static or dynamic. The proposed mechanism only stores the load level of each service class and the total number of occupied wavelengths.

Figure 2: Examples of how the proposed mechanism works.

Figure 2 shows three examples of how the proposed mechanism works for two service classes in one link with four wavelengths \( (W = 4) \). The high-priority class is class 0. Respectively, the load level of classes 0 and 1 are \( l_0 = 4 \) and \( l_1 = 1 \). In the situation illustrated by the Figure 2(a), when a burst belonging to any class arrives at time \( t_0 \) it is admitted, once no wavelength is occupied. In Figures 2(b) and 2(c) bursts belonging
to class 1 are blocked, once one wavelength is occupied and the load level of class 1 is \( l_1 = 1 \). In these examples, class 1 bursts are admitted only when no one wavelength is occupied at its arrival time. It shows that the proposed mechanism is more aggressive with low-priority classes than the static and dynamic mechanisms.

4 THE ANALYTICAL MODEL

In this section, we present the analytical model developed for the proposed mechanism based on the Erlang loss model [5, 8, 7]. We assume that the burst link arrival is a Poisson process with rate \( \lambda \) and the burst size is exponentially distributed with mean \( \frac{1}{\mu} \) for all service classes. In addition, a burst requires the reservation of only one wavelength for the transmission. A link is modeled as a \( M/M/W/W \) queue, where \( W \) is the link capacity in wavelengths. As shown in Figure 3, each link can be represented as a continuous-time Markov chain. Each Markov chain state \( \omega \) represents the number of occupied wavelengths \( (\omega = 0, 1, 2, \ldots, W) \).

**Figure 3:** The state diagram for the proposed mechanism.

Let \( n \) be the number of service classes, \( \lambda_i \) be the arrival rate of bursts of the class \( i \) offered to a node, and \( \lambda_i(\omega) \) be the burst arrival rate of the class \( i \) offered to a link, after applying the proposed mechanism.

For admitting a burst of class \( i \), the number of occupied wavelengths at the instant of the burst arrival must be less than the load level of class \( i \), \( l_i \). Thus, the burst arrival rate of each class \( i \), after applying the admission criterion, is given by

\[
\lambda_i(\omega) = \begin{cases} 
\lambda_i, & \text{if } \omega < l_i \\
0, & \text{if } \omega \geq l_i 
\end{cases}
\]  

(1)

In other words, if the load level of class \( i \) satisfies the admission criterion, \( \lambda_i(\omega) \) is given by \( \lambda_i \). Otherwise \( \lambda_i(\omega) \) is equal to zero.

The total burst arrival rate, \( \Lambda(\omega) \), can be expressed by the sum of the arrival rates \( \lambda_i(\omega) \) of the \( n \) classes after verifying the proposed mechanism admission criterion. Then,

\[
\Lambda(\omega) = \sum_{i=0}^{n-1} \lambda_i(\omega), \quad \omega = 0, 1, 2, \ldots, W - 1. 
\]  

(2)

The rate \( \Lambda(\omega) \) is a function of the number of occupied wavelengths, \( \omega \), because the arrival rate of each class \( i \) depends on the proposed mechanism admission criterion.

From the balance equations, derived from state diagram presented in Figure 3, it is possible to calculate the steady-state probabilities of each chain state \( \omega \). Thus,

\[
\pi_\omega = \frac{1}{\omega! \mu_\omega} \prod_{k=0}^{\omega-1} \Lambda(k) \pi_0, \quad \omega = 1, 2, 3, \ldots, W
\]  

(3)

and

\[
\pi_0 = \frac{1}{1 + \sum_{j=1}^{W} \frac{1}{j! \mu_j} \prod_{k=0}^{j-1} \Lambda(k)}.
\]  

(4)
From Equations 3 and 4, it is possible to determine the blocking probability of a service class \( i \). The blocking probability of a burst of class \( i \) is given by the probability that the chain is in a state \( \omega \geq l_i \), where \( l_i \) is the load level of class \( i \). Therefore,

\[
B_i(\rho_i, l_i, W) = \sum_{\omega=l_i}^{W} \pi_\omega = \sum_{\omega=l_i}^{W} \frac{1}{\omega! \mu^\omega} \prod_{k=0}^{\omega-1} A(k) = \frac{1}{1 + \sum_{j=1}^{W} \frac{1}{j! \mu^j} \prod_{k=0}^{j-1} A(k)},
\]

where the offered load to the network by bursts of class \( i \) is given by \( \rho_i = \lambda_i / (\mu * W) \).

From Equation 5 it is also possible to calculate the effective load in a given link. Then,

\[
T = \sum_{i=0}^{n-1} T_i = \sum_{i=0}^{n-1} \rho_i \cdot (1 - B_i(\rho_i, l_i, W)).
\]

5 RESULTS

In this section, we present the results from the performance analysis of the three admission control mechanisms. The analytical model of the proposed mechanism is validated through simulation [9] using the Tangram-II tool [10]. We also used this tool to compare the proposed mechanism with the static and dynamic mechanisms. For the static and dynamic mechanisms, we consider the analytical models proposed and validated by Zhang et al. [8]. The analysis considers a scenario with a single node, which admits, or not, the offered bursts to a single link. In this scenario, the link capacity in wavelengths is \( W = 18 \). The performance of the mechanisms is evaluated for two and three service classes, according to the offered load to the network. In both situations, class 0 is the high-priority class. The capacity of each wavelength is 1.0 Gb/s and the mean burst size is 128 kB for all service classes. In all analyzed scenarios, we consider that all service classes generate an equal amount of traffic \( (\rho_0 = \rho_1 = \rho_2 = \ldots = \rho_{n-1} = \rho/n) \). The effectiveness of the proposed mechanism is also verified for a larger number of service classes.

5.1 Performance for Two Service Classes

In this section, we consider two service classes, class 0 and class 1. The high-priority class is class 0. For a coherent comparison, we assume, for the three mechanisms, the same value for the maximum number of wavelengths that bursts of class 1 may occupy. We analyze two different scenarios varying this value. In the more aggressive scenario, bursts belonging to class 1 can occupy until 33% of the wavelengths in a given link. Thus, for the static mechanism \( W_0 = 12 \) and \( W_1 = 6 \), for the dynamic mechanism \( W_0 = 18 \) and \( W_1 = 6 \), and for the proposed mechanism \( l_0 = 18 \) and \( l_1 = 6 \). In the less aggressive scenario, bursts of class 1 can occupy until 50% of the wavelengths. Therefore, for the static mechanism \( W_0 = W_1 = 9 \), for the dynamic mechanism \( W_0 = 18 \) and \( W_1 = 9 \), and for the proposed mechanism \( l_0 = 18 \) and \( l_1 = 9 \).

Figure 4 shows the blocking probability and the effective load for the three admission control mechanisms and for the network without QoS support, referred as classless network. The effective load is the percentage of the offered load to the networks which is admitted by the mechanisms. In these two analyzed scenarios, the proposed mechanism provides a lower blocking probability for class 0 bursts, as the offered load to the network
increases. It is a consequence of the admission criterion used by the proposed mechanism that takes into account the total number of occupied wavelengths instead of the number of wavelengths occupied by each service class. Therefore, a small number of class 1 bursts is admitted. In other words, the probability that a burst belonging to class 0 arrives to a node at time \( t \) and finds a wavelength occupied by a burst of class 1 is reduced.

Figure 4(a) shows that, for an offered load of 1.0 erlang, the blocking probability of class 0 provided by the proposed mechanism is seventeen times less than the one provided by the dynamic mechanism. For the same offered load, the blocking probability of class 1 provided by the proposed mechanism is only 46% greater than the one provided by the dynamic mechanism. In Figures 4(a) and 4(b), the blocking probability of class 1 provided by the dynamic mechanism is greater than the one provided by the static mechanism, but, due to the scale, the curves are overlapped. Figure 4 also shows that the static mechanism provides the same blocking probability for classes 0 and 1. It happens because the amount of traffic generated by each service class is the same and \( W_0 = W_1 \).

**5.2 Performance for Three Service Classes**

In this section, we evaluate the performance of the admission control mechanisms for three service classes - class 0, class 1, and class 2. Class 0 is the high-priority class. The performance of the three mechanisms is evaluated according to the offered load to the network. We consider two scenarios varying the maximum number of the wavelengths that bursts of the low-priority class may occupy. In the more aggressive scenario, we assume that class 2 can occupy up to approximately 23% of the wavelengths. Therefore, for the static mechanism \( W_0 = 8, W_1 = 6, \) and \( W_2 = 4 \), for the dynamic mechanism \( W_0 = 18, W_1 = 14, \) and \( W_2 = 4 \), and for the proposed mechanism \( l_0 = 18, l_1 = 14, \) and \( l_2 = 4 \).

Figure 5(a) shows that the static mechanism properly differentiates the services, but the blocking probability experienced by each one of the three classes is higher than the classless scenario. As shown in Figure 5(b), the dynamic mechanism does not properly differentiate the services. This is a consequence of the admission criterion of the dynamic mechanism which considers the occupation of each service class individually. Since all classes generate the same amount of bursts and \( W_1 \) is near to \( W_0 \), class 0 and class 1 experience almost the same blocking probability.

On the other hand, according to Figure 5(c), when the offered load increases the proposed mechanism effective differentiates the blocking probability.
experienced by every service class and also provides a lower blocking probability to the class 0.

\[
\text{Blocking probability (log)} = \log_{10} \left( \frac{\lambda}{\mu \cdot W} \right) \text{ (erlangs)}
\]

(a) Static mechanism.

(b) Dynamic mechanism.

(c) Proposed mechanism.

Figure 5: Performance for three classes: more aggressive scenario - \(W_2 = 4 / l_2 = 4\).

In the less aggressive scenario, we assume that class 2 can occupy up to approximately 67% of the wavelengths. Thus, for the dynamic mechanism \(W_0 = 18, W_1 = 14\), and \(W_2 = 12\), and for the proposed mechanism \(l_0 = 18, l_1 = 14\), and \(l_2 = 12\). In this situation, we do not analyze the static mechanism once the number of reserved wavelengths for the low-priority class would be greater than the one reserved for the high-priority class. Figures 6(a) and 6(b) ratify the results previously discussed. The dynamic mechanism provides almost the same blocking probability for the three service classes. Then, we conclude that the dynamic mechanism is very dependent of the class-associated parameter \(W_i\) and the amount of traffic generated by each service class. On the other hand, the

Figure 6: Performance for three classes: less aggressive scenario - \(W_2 = 12 / l_2 = 12\).
proposed mechanism properly differentiates the blocking probability of the three service classes even when the low-priority class has a higher load level. In this scenario, it is worth noting that the proposed mechanism stays providing a lower blocking probability for the high-priority class and does not starve the low-priority class, as the offered load increases.

5.3 The Effectiveness of the Proposed Mechanism

In order to determine the effectiveness of the proposed mechanism, we analytically evaluated its performance with a larger number of service classes \((n = 2, \ldots, 8)\). In all analyzed scenarios, the load level of the high-priority class is \(l_0 = 18\) and the load level of the low-priority class is \(l_1 = 4\).

Figures 7(a) and 7(b) show the blocking probability of four different service classes as a function of the number of classes. All service classes generate an equal amount of traffic. Two scenarios are considered: a lower-load scenario where the offered load is 0.2 erlangs, and a higher-load scenario where the offered load is 0.9 erlangs. As shown in Figures 7(a) and 7(b), the higher the number of service classes, the better the service experienced by the high-priority class, class 0. It happens because the higher the number of classes, the lower the traffic generated by each service class. This better performance is paid by the starvation of the low-priority class. Nevertheless, the main goal of the proposed mechanism is achieved by providing a lower blocking probability to the high-priority class.

6 CONCLUSION

In this paper, we introduce a multiclass admission control mechanism for providing QoS in optical burst-switched networks. An analytical model is derived for the proposed mechanism, and its performance is evaluated and compared with the performance of the static and dynamic mechanisms.

The static mechanism extremely depends on the amount of traffic generated by each service class. When we consider a scenario with three service classes, the static mechanism
differentiates the blocking probability of each class, but the blocking probability provided for the high-priority class is always higher than one provided by the network without QoS support.

The service differentiation provided by the dynamic mechanism is degraded as the gap between the parameter $W_i$ of each class becomes smaller. In other words, the lower the aggressiveness to the low-priority class and the higher the number of service classes, the more susceptible is the dynamic mechanism to the increase of the offered load and to the amount of high-priority traffic. When we consider three service classes and the gap between $W_2$ and $W_0$ is 30% of the capacity of the link, the blocking probability of all classes is almost the same.

The proposed mechanism effectively differentiates the services even if the offered load and the number of classes increase. In comparison with the other two mechanisms, the proposed mechanism provides a lower blocking probability for the high-priority class bursts in all analyzed scenarios. The better differentiation is paid by the starvation of the low priority-class in some situations. Furthermore, the proposed mechanism requires fewer states than the other two mechanisms, which turns the optical switching task simpler and more efficient.

References