Bandwidth Constraints Models for  
Diffserv-aware MPLS Traffic Engineering: 
Performance Evaluation

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Abstract

The Diffserv-aware MPLS Traffic Engineering Requirements RFCxxxx specifies the requirements and selection criteria for bandwidth constraints models. Two such models, the Maximum Allocation and the Russian Dolls, are described therein. This document complements RFCxxxx by describing in more details some of the selection criteria and their implications. Results of a performance evaluation of the two models are also included.

Conventions used in this document

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in RFC-2119.

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1. Introduction

Diffserv-aware MPLS Traffic Engineering (DS-TE) mechanisms operate on the basis of different Diffserv classes of traffic to improve network performance. Requirements for DS-TE and the associated protocol extensions are specified in references [1, 2], respectively.

To achieve per-class traffic engineering, rather than on an aggregate basis across all classes, DS-TE enforces different bandwidth constraints on different classes. Reference [1] specifies the requirements and selection criteria for bandwidth constraints models for the purpose of allocating bandwidth to individual classes.

Two bandwidth constraints models are described in [1]:

1) Maximum Allocation model (MAM) - the maximum allowable bandwidth usage of each class, together with the aggregate usage across all classes, are explicitly specified.
2) Russian Dolls model (RDM) - specification of maximum allowable usage is done cumulatively by grouping successive priority classes recursively.

The following selection criteria are also listed in [1]:

1) addresses the scenarios in Section 2 (of [1])
(2) works well under both normal and overload conditions
(3) applies equally when preemption is either enabled or disabled
(4) minimizes signaling load processing requirements
(5) maximizes efficient use of the network
(6) minimizes implementation and deployment complexity

The use of any given bandwidth constraints model has significant impacts on the capability of a network to provide protection for different classes of traffic, particularly under high load, so that performance objectives can be met [3]. Therefore, the criteria used to select a model must enable us to evaluate how a particular model delivers its performance, relative to other models.

This document complements [1] by describing in more details the performance-oriented selection criteria and their implications in a network implementation. Thus, our focus is only on criteria (2), (3), and (5); we will not address criteria (1), (4), and (6). Also included are the results of a performance evaluation of the above two models under various operational conditions: normal load, overload, preemption fully or partially enabled, pure blocking, or complete sharing.

Related documents in this area include [4, 5, 6, 7, 8].

2. Bandwidth Constraints Models

To simplify our presentation, we use the informal name "class of traffic" for the terms Class-Type and TE-Class defined in [1]. We assume that (1) there are only three classes of traffic, and (2) all label-switched paths (LSPs), regardless of class, require the same amount of bandwidth. Furthermore, the focus is on the bandwidth usage of an individual link with a given capacity; routing aspects of LSP setup are not considered.

The concept of reserved bandwidth is also defined in [1] to account for the possible use of overbooking. Rather than getting into these details, we assume that each LSP is allocated 1 unit of bandwidth on a given link after establishment. This allows us to express link bandwidth usage simply in terms of the **number of simultaneously established LSPs**. Link capacity can then be used as the aggregate constraint on bandwidth usage across all classes.

Suppose that the three classes of traffic are denoted as class 1 (highest priority), class 2, and class 3 (lowest priority). When preemption is enabled, these are the preemption priorities. To define a generic class of bandwidth constraints models for the purpose of our analysis in accordance with the above assumptions, let

\[ \text{Nmax} = \text{link capacity}, \text{ i.e., the maximum number of simultaneously established LSPs for all classes together,} \]
\( N_c \) = the number of simultaneously established class \( c \) LSPs, for \( c = 1, 2, \) and 3, respectively.

For the maximum allocation model, let

\( B_c \) = maximum number of simultaneously established class \( c \) LSPs.

Then, \( B_c \) is the bandwidth constraint for class \( c \), and we have

\[
N_c \leq B_c \leq N_{\text{max}}, \text{ for } c = 1, 2, \text{ and } 3, \\
N_1 + N_2 + N_3 \leq N_{\text{max}}, \\
B_1 + B_2 + B_3 \geq N_{\text{max}}.
\]

For the Russian Dolls model, the bandwidth constraints are specified as:

\( B_1 \) = maximum number of simultaneously established class 1 LSPs,
\( B_2 \) = maximum number of simultaneously established LSPs for classes 1 and 2 together,
\( B_3 \) = maximum number of simultaneously established LSPs for classes 1, 2, and 3 together.

Then, we have the following relationships:

\[
N_1 \leq B_1, \\
N_1 + N_2 \leq B_2, \\
N_1 + N_2 + N_3 \leq B_3, \\
B_1 < B_2 < B_3 = N_{\text{max}}.
\]

3. Performance Model

In [8], a 3-class Markov-chain performance model is presented to analyze a general class of bandwidth constraints models. The models that can be analyzed include, besides the maximum allocation and the Russian Dolls, also models with privately reserved bandwidth that cannot be preempted by other classes.

To understand the implications of using criteria (2), (3), and (5) in the Introduction Section to select a bandwidth constraints model, we present some numerical results of the analysis in [8]. This is to gain some insight to facilitate the discussion of the issues that can arise.

3.1 LSP Blocking and Preemption

As described in Section 2, the three classes of traffic are class 1 (highest priority), class 2, and class 3 (lowest priority). Preemption may or may not be used and we will examine the performance of each scenario. When preemption is used, the priorities are the preemption priorities. We consider cross-class preemption only, with no within-class preemption. In other words,
preemption is enabled so that, when necessary, class 1 can preempt class 3 or class 2 (in that order), and class 2 can preempt class 3.

Each class offers a load of traffic to the network that is expressed in terms of the arrival rate of its LSP requests and the average lifetime of an LSP. A unit of such a load is an erlangs. (In packet-based networks, traffic volume is usually measured by counting the number of bytes and/or packets that are sent or received over an interface, during a measurement period. Here we are only concerned with bandwidth allocation and usage at the LSP level. Hence, the erlang as a measure of resource utilization in a link-speed independent manner is an appropriate unit for our purpose [9].)

To prevent Diffserv QoS degradation at the packet level, the expected number of established LSPs for a given class should be kept in line with the average service rate that the Diffserv scheduler can provide to that class. Because of the use of overbooking, the actual traffic carried by a link may be higher than expected, and hence QoS degradation may not be totally avoidable.

However, the use of admission control at the LSP level helps to minimize QoS degradation by enforcing the bandwidth constraints established for the different classes, according to the rules of the bandwidth constraints model adopted. That is, the bandwidth constraints are used to determine the number of LSPs that can be simultaneously established for different classes under various operational conditions. By controlling the number of LSPs admitted from different classes, this in turn ensures that the amount of traffic submitted to the Diffserv scheduler is compatible with the targeted packet-level QoS objectives.

The performance of a bandwidth constraints model can therefore be measured by how well the given model handles the offered traffic, under normal or overload conditions, while maintaining packet-level service objectives. Thus, assuming the enforcement of Diffserv QoS objectives by admission control as a given, the performance of a bandwidth constraints model can be expressed in terms of *LSP blocking and preemption probabilities*.

When comparing two models, the basis for comparison is when they have similar performance under normal load. We then observe how their performance varies under overload. More will be said about this aspect later in Section 4.2.

3.2 Example Link Traffic Model

As an example, consider a link with a capacity that allows a maximum of 15 LSPs from different classes to be established simultaneously. All LSPs are assumed to have an average lifetime of 1 time unit.

Suppose that this link is being offered a load of 2.7 erlangs from class 1, 3.5 erlangs from class 2, and
3.5 erlangs from class 3.

For the explicit maximum allocation model, we assume that the bandwidth constraints are:
up to 6 simultaneous LSPs for class 1,
up to 7 simultaneous LSPs for class 2, and
up to 15 simultaneous LSPs for class 3.

For the Russian Dolls model, we assume that the bandwidth constraints are:
up to 6 simultaneous LSPs for class 1 by itself,
up to 11 simultaneous LSPs for classes 1 and 2 together, and
up to 15 simultaneous LSPs for all three classes together.

In this example, the class 1 bandwidth constraint is the same (6) for both models, as class 1 is treated the same way under either model with preemption. However, the maximum allocation and the Russian Dolls models operate in fundamentally different ways and give different treatments to classes with lower preemption priorities. As to be explained later, the Russian Dolls model allows a higher degree of sharing among different classes. Such a higher degree of coupling means that the numerical values of the bandwidth constraints can be relatively smaller when compared with those for the maximum allocation model. Thus, the bandwidth constraints of (6, 11, 15) in the Russian Dolls model may be thought of as roughly corresponding to the bandwidth constraints of (6, 6+7, 6+7+15) for the maximum allocation model. (The intent here is just to point out that the design parameters for the two models need to be different as they operate differently — strictly speaking, the correspondence is incorrect.) Of course, both models are bounded by the same aggregate constraint of the link capacity (15). The above bandwidth constraints are chosen so that, under normal condition, both offer similar performance. The difference between the two models is reflected in the performance under overload. This aspect will be discussed at length later.

Obviously, the values chosen in the above example should not be regarded as typical values used by any Internet service provider. They are used here mainly for illustrative purposes. The method we used for analysis can easily accommodate another set of parameter values as input.

3.3 Performance Under Normal Load

In the example above, the values of the bandwidth constraints are chosen so that, under normal conditions, the performance of the two models is similar in terms of their blocking and preemption probabilities for LSP setup requests. Specifically, the following table shows their relative performance.

<table>
<thead>
<tr>
<th>Model</th>
<th>PB1</th>
<th>PB2</th>
<th>PB3</th>
<th>PP2</th>
<th>PP3</th>
<th>PB2+PP2</th>
<th>PB3+PP3</th>
</tr>
</thead>
</table>

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In the above table,

PB1 = blocking probability of class 1
PB2 = blocking probability of class 2
PB3 = blocking probability of class 3
PP2 = preemption probability of class 2
PP3 = preemption probability of class 3
PB2+PP2 = combined blocking/preemption probability of class 2
PB3+PP3 = combined blocking/preemption probability of class 3

From column 2 of the above table, it can be seen that class 1 sees the same blocking under both models. This should be obvious since both allocate up to 6 simultaneous LSPs for use by class 1 only. Slightly better results are obtained from the Russian Dolls model, as shown by the last two columns in Table 1. This comes about because the cascaded bandwidth separation in the Russian Dolls design effectively gives class 3 some form of protection from being preempted by higher-priority classes.

Also, note that PP2 is zero in this particular case, simply because the bandwidth constraints for the maximum allocation model happen to have been chosen in such a way that class 1 never has to preempt class 2 for any of the bandwidth that class 1 needs. (This is because class 1 can, in the worst case, get all the bandwidth it needs simply by preempting class 3 alone.) In general, this will not be the case.

It is interesting to compare these results with that for the case of a single class. Based on the Erlang loss formula, a capacity of 15 servers can support an offered load of 10 erlangs with a blocking probability of 0.0364969. Whereas the total load for the 3-class model is less with 2.7 + 3.5 + 3.5 = 9.7 erlangs, the probabilities of blocking/preemption are higher. Thus, there is some loss of efficiency due to the link bandwidth being partitioned to accommodate for different traffic classes, thereby resulting in less sharing. This aspect will be examined in more details later in the section on Complete Sharing.

4. Performance Under Overload

To investigate the performance under overload conditions, the load of each class is varied separately. Blocking and preemption probabilities for each case are not shown separately: they are added together to yield a combined blocking/preemption probability. Two examples are used for illustration.
4.1 Bandwidth Sharing Versus Isolation

Figures 1 and 2 show the relative performance when the load of each class in the example of Section 3.2 is varied separately. The three series of data in each of these figures are, respectively, class 1 blocking probability ("Class 1 B"), class 2 blocking/preemption probability ("Class 2 B+P"), and class 3 blocking/preemption probability ("Class 3 B+P").

For each of these series, the first set of four points is for the performance when class 1 load is increased from half of its normal load to twice its normal. Similarly, the next and the last sets of four points are when class 2 and class 3 loads are correspondingly increased.

Here is something common to both models:

1. The performance of any class generally degrades as its load increases.
2. The performance of class 1 is not affected by any changes (increases or decreases) in either class 2 or class 3 traffic, because class 1 can always preempt others.
3. Similarly, the performance of class 2 is not affected by any changes in class 3 traffic.
4. Class 3 sees better (worse) than normal performance when either class 1 or class 2 traffic is below (above) normal.

In contrast, the impact of the changes in class 1 traffic on class 2 performance is different for the two models: being negligible in the maximum allocation and significant in the Russian Dolls.

1. While class 2 sees little improvement (no improvement in this particular example) in performance when class 1 traffic is below normal when the explicit maximum allocation algorithm is used, it sees better than normal performance under the Russian Dolls algorithm.
2. Class 2 sees no degradation in performance when class 1 traffic is above normal when the explicit maximum allocation algorithm is used. In this example, with bandwidth constraints $6 + 7 < 15$, class 1 and class 2 traffic are effectively being served by separate pools. Therefore, class 2 sees no preemption, and only class 3 is being preempted whenever necessary. This fact is confirmed by the Erlang loss formula: a load of 2.7 erlangs offered to 6 servers sees a 0.03692 blocking, a load of 3.5 erlangs offered to 7 servers sees a 0.03961 blocking. These blocking probabilities are exactly the same as the corresponding entries in Table 1: PB1 and PB2 for MaxAll.
3. This is not the case in the Russian Dolls algorithm. Here, the probability for class 2 to be preempted by class 1 is nonzero because of two effects. (1) Through the cascaded bandwidth arrangement, class 3 is protected somewhat from preemption. (2) Class 1 and class 2 traffic are sharing their bandwidth.
allocations to some extent. Consequently, class 2 suffers when class 1 traffic increases.

Thus, it appears that while the cascaded bandwidth arrangement and the resulting bandwidth sharing makes the Russian Dolls algorithm works better under normal conditions, such interaction makes it less effective to provide class isolation under overload conditions.

4.2 Design of Bandwidth Constraints Models

As another example, Figures 1bis and 2bis show the performance of the two models with somewhat increased bandwidth constraints for class 2. Specifically, bandwidth constraints (6, 9, 15) are now used for the maximum allocation, and (6, 13, 15) for the Russian Dolls. For both models, while class 1 performance remains unchanged, class 2 now receives better performance, at the expense of class 3. This is of course due to the increased access of bandwidth by class 2 over class 3. Under normal conditions, the performance of the two models is similar in terms of their blocking and preemption probabilities for LSP setup requests, as shown in Table 2.

Table 2. Blocking and preemption probabilities

<table>
<thead>
<tr>
<th>Model</th>
<th>PB1</th>
<th>PB2</th>
<th>PB3</th>
<th>PP2</th>
<th>PP3</th>
<th>PB2+PP2</th>
<th>PB3+PP3</th>
</tr>
</thead>
<tbody>
<tr>
<td>MaxAll</td>
<td>0.03692</td>
<td>0.00658</td>
<td>0.02733</td>
<td>0</td>
<td>0.02709</td>
<td>0.00658</td>
<td>0.05441</td>
</tr>
<tr>
<td>RussDoll</td>
<td>0.03692</td>
<td>0.00449</td>
<td>0.02759</td>
<td>0.00272</td>
<td>0.02436</td>
<td>0.00721</td>
<td>0.05195</td>
</tr>
</tbody>
</table>

Under overload, the observations in Section 4.1 regarding the difference in the general behavior between the two models still apply, as shown in Figures 1bis and 2bis.

Some frequently asked questions about the operation of bandwidth constraints models are as follows. For a link capacity of 15, would a bandwidth constraint of 6 for class 1 and a bandwidth constraint of 9 for class 2 in the maximum allocation model result in a total lockout of class 3? This will certainly be the case when there are 6 class 1 and 9 class 2 LSPs being simultaneously established. Such an offered load (with 6 class 1 and 9 class 2 LSP requests) will also cause the Russian Dolls having a bandwidth constraint of 13 for classes 1 and 2 combined to reject constantly incoming class 2 requests. If class 2 traffic were considered relatively more important then class 3 traffic, then the Russian Dolls would perform very poorly when compared with the maximum allocation model with bandwidth constraints of (6, 9, 15). Should the maximum allocation model with bandwidth constraints of (6, 7, 15) be used instead so as to make the performance of the Russian Dolls look comparable?

The answer is that the above scenario is not very realistic when the offered load is assumed to be (2.7, 3.5, 3.5) for the three classes, as stated in Section 3.2. Treating an overload of (6, 9, x) as normal operating condition is incompatible with the engineering of bandwidth constraints according to needed bandwidth from different
classes. It would be rare for a given class to need so much more than its engineered bandwidth level. But if the class did, the expectation based on design and normal traffic fluctuations is that this class would quickly release unneeded bandwidth toward its engineered level, freeing up bandwidth for other classes.

Service providers engineer their networks based on traffic projections to determine network configurations and needed capacity. All bandwidth constraints models should be designed to operate under realistic network conditions. For any bandwidth constraints model to work properly, the selection of values for different bandwidth constraints must therefore be based on the projected bandwidth needs of each class, as well as the bandwidth allocation rules of the model itself. This is to ensure that the model works as expected under the intended design conditions. In operation, the actual load may well turn out to be different from the design. Thus, an assessment of the performance of a bandwidth constraints model under overload is essential to see how well the model can cope with traffic surges or network failures. Reflecting this view, the basis for comparison of two bandwidth constraints model is that they offer similar performance under normal conditions, and how they withstand overload.

In operational practice, load measurement and forecast would be useful to calibrate and fine-tune the bandwidth constraints so that traffic from different classes could be redistributed accordingly. Dynamic adjustment of the DiffServ scheduler could also be used to minimize QoS degradation.

5. Performance Under Partial Preemption

In the previous two sections, preemption is *fully enabled* in the sense that class 1 can preempt class 3 or class 2 (in that order), and class 2 can preempt class 3. That is, both classes 1 and 2 are preemptor-enabled, while classes 2 and 3 are preemptable. A class that is preemptor-enabled can preempt lower-priority classes designated as preemptable. A class not designated as preemptable cannot be preempted by any other classes, regardless of relative priorities.

We now consider the three cases shown in Table 3 when preemption is only partially enabled.

<table>
<thead>
<tr>
<th>Partial preemption modes</th>
<th>preemtator-enabled</th>
<th>preemptable</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;1+2 on 3&quot; (Fig. 3, 6)</td>
<td>class 1, class 2</td>
<td>class 3</td>
</tr>
<tr>
<td>&quot;1 on 3&quot; (Fig. 4, 7)</td>
<td>class 1</td>
<td>class 3</td>
</tr>
<tr>
<td>&quot;1 on 2+3&quot; (Fig. 5, 8)</td>
<td>class 1</td>
<td>class 3, class 2</td>
</tr>
</tbody>
</table>
The performance of these preemption modes is shown in Figures 3 to 5 for the Russian Dolls, and Figures 6 to 8 for the maximum allocation model, respectively.

5.1 Russian Dolls

Let us first examine the performance under the Russian Dolls model. There are two sets of results, depending on whether class 2 is preemptable or not: (1) Figures 3 and 4 for the two modes when only class 3 is preemptable, and (2) Figure 2 in the previous section and Figure 5 for the two modes when both classes 2 and 3 are preemptable. By comparing these two sets of results, the following impacts can be observed. Specifically, when class 2 is non-preemptable, and when compared with the case of class 2 being preemptable, then the behavior of each class is:

1. Class 1 generally sees a higher blocking probability when class 2 is non-preemptable. As the class 1 space allocated by the class 1 bandwidth constraint is shared with class 2, which is now non-preemptable, class 1 cannot reclaim any such space occupied by class 2 when needed. Also, class 1 has less opportunity to preempt - being able to preempt class 3 only.

2. Class 3 also sees higher blocking/preemption when its own load is increased, as it is being preempted more frequently by class 1, when class 1 cannot preempt class 2. (See the last set of four points in the series for class 3 shown in Figures 3 and 4, when comparing with Figures 2 and 5.)

3. Class 2 blocking/preemption is reduced even when its own load is increased, since it is not being preempted by class 1. (See the middle set of four points in the series for class 2 shown in Figures 3 and 4, when comparing with Figures 2 and 5.)

Another two sets of results are related to whether class 2 is preemptor-enabled or not. In this case, when class 2 is not preemptor-enabled, class 2 blocking/preemption is increased when class 3 load is increased (the last set of four points in the series for class 2 shown in Figures 4 and 5, when comparing with Figures 2 and 3). This is because both classes 2 and 3 are now competing independently with each other for resources.

5.2 Maximum Allocation

Turning now to the maximum allocation model, the significant impact appears to be only on class 2, when it cannot preempt class 3, thereby causing its blocking/preemption to increase in two situations.

1. When class 1 load is increased (the first set of four points in the series for class 2 shown in Figures 7 and 8, when comparing with Figures 1 and 6).

2. When class 3 load is increased (the last set of four points in the series for class 2 shown in Figures 7 and 8, when comparing with
Figures 1 and 6). This is similar to the Russian Dolls model, i.e., class 2 and class 3 are now competing with each other.

When comparing Figure 2 (for the case of fully enabled preemption) with Figures 6 to 8 (for partially enabled preemption), it can be seen that the performance of the maximum allocation model is relatively insensitive to the different preemption modes. This is because when each class has its own bandwidth access limits, the degree of interference among the different classes is reduced.

This is in contrast with the Russian Dolls model, whose behavior is more dependent on the preemption mode in use.

6. Performance Under Pure Blocking

This section covers the case when preemption is completely disabled. We continue with the numerical example used in the previous sections with the same link capacity and offered load.

6.1 Russian Dolls

For the Russian Dolls model, we consider two different settings:

"Russian Dolls (1)" bandwidth constraints:
- up to 6 simultaneous LSPs for class 1 by itself,
- up to 11 simultaneous LSPs for classes 1 and 2 together, and
- up to 15 simultaneous LSPs for all three classes together.

"Russian Dolls (2)" bandwidth constraints:
- up to 9 simultaneous LSPs for class 3 by itself,
- up to 14 simultaneous LSPs for classes 3 and 2 together, and
- up to 15 simultaneous LSPs for all three classes together.

Note that the "Russian Dolls (1)" set of bandwidth constraints is the same as previously with preemption enabled, while the "Russian Dolls (2)" has the cascade of bandwidth arranged in *reverse* order of the classes.

As observed in Section 4, the cascaded bandwidth arrangement is intended to offer lower priority traffic some protection from preemption by higher priority traffic. This is to avoid starvation. In a pure blocking environment, such protection is no longer necessary. As depicted in Figure 9, it actually produces the opposite, undesirable, effect: higher priority traffic sees higher blocking than lower priority traffic. With no preemption, higher priority traffic should be protected instead to ensure that they could get through when under high load. Indeed, when the reverse cascade is used in "Russian Dolls (2)," the required performance of lower blocking for higher priority traffic is achieved as shown in Figure 10. In this specific example, there is very little difference among the performance of the three classes in the first
eight data points for each of the three series. However, the bandwidth constraints can be tuned to get a bigger differentiation.

6.2 Maximum Allocation

For the maximum allocation model, we also consider two different settings:

"Exp. Max. Alloc. (1)" bandwidth constraints:
up to 7 simultaneous LSPs for class 1,
up to 8 simultaneous LSPs for class 2, and
up to 8 simultaneous LSPs for class 3.

"Exp. Max. Alloc. (2)" bandwidth constraints:
up to 7 simultaneous LSPs for class 1, with additional bandwidth for 1 LSP privately reserved
up to 8 simultaneous LSPs for class 2, and
up to 8 simultaneous LSPs for class 3.

These bandwidth constraints are chosen so that, under normal conditions, the blocking performance is similar to all the previous scenarios. The only difference between these two sets of values is that the "Exp. Max. Alloc. (2)" algorithm gives class 1 a private pool of 1 server for class protection. As a result, class 1 has a relatively lower blocking especially when its traffic is above normal, as can be seen by comparing Figures 11 and 12. This is of course at the expense of a slight increase in the blocking of classes 2 and 3 traffic.

When comparing the "Russian Dolls (2)" in Figure 10 with the explicit maximum allocation algorithm in Figures 11 or 12, the difference between their behavior and the associated explanation are again similar to the case when preemption is used. The higher degree of sharing in the cascaded bandwidth arrangement of the Russian Dolls algorithm leads to a tighter coupling between the different classes of traffic when under overload. Their performance therefore tends to degrade together when the load of any one class is increased. By imposing explicit maximum bandwidth usage on each class individually, better class isolation is achieved. The trade-off is that, generally, blocking performance in the explicit maximum allocation algorithm is somewhat higher than the Russian Dolls algorithm, because of reduced sharing.

The difference in the behavior of the Russian Dolls algorithm with or without preemption has already been discussed at the beginning of this section. For the explicit maximum allocation algorithm, some notable difference can also be observed from a comparison of Figures 1 and 11. If preemption is used, higher-priority traffic tends to be able to maintain their performance despite the overloading of other classes. This is not so if preemption is not allowed. The trade-off is that, generally, the overloaded class sees a relatively higher blocking/preemption when preemption is enabled, than the case when preemption is disabled.
7. Performance Under Complete Sharing

As observed towards the end of Section 3, the partitioning of bandwidth capacity for access by different traffic classes tends to reduce the maximum link efficiency achievable. We now consider the case where there is no such partitioning, thereby resulting in complete sharing of the total bandwidth among all the classes.

For the explicit maximum allocation model, this means that the constraints are such that up to 15 simultaneous LSPs are allowed for any class.

Similarly, for the Russian Dolls model, the constraints are up to 15 simultaneous LSPs for class 1 by itself, up to 15 simultaneous LSPs for classes 1 and 2 together, and up to 15 simultaneous LSPs for all three classes together.

Effectively, there is now no distinction between the two models. Figure 13 shows the performance when all classes have equal access to link bandwidth under the complete sharing scheme.

With preemption being fully enabled, it can be seen that class 1 virtually sees no blocking, regardless of the loading conditions of the link. Since class 2 can only preempt class 3, class 2 sees some blocking and/or preemption when either class 1 load or its own load is above normal; otherwise, class 2 is unaffected by increases of class 3 load. As higher priority classes always preempt class 3 when the link is full, class 3 suffers the most with high blocking/preemption when there is any load increase from any class. A comparison of Figures 1, 2, and 13 shows that, while the performance of both classes 1 and 2 is far superior under complete sharing, class 3 performance is much better off under either the explicit maximum allocation or Russian Dolls models. In a sense, class 3 is starved under overload as no protection of its traffic is being provided under complete sharing.

8. Implications on Selection Criteria

Based on the previous results, a general theme is shown to be the trade-off between bandwidth sharing and class protection/isolation. To show this more concretely, let us compare the different models in terms of the *overall loss probability*. This quantity is defined as the long-term proportion of LSP requests from all classes combined that are lost as a result of either blocking or preemption, for a given level of offered load.

As noted from the previous sections, while the Russian Dolls model has a higher degree of sharing then explicit maximum allocation, both converge ultimately to the complete sharing model as the degree of sharing in each of them is increased. Figure 14 shows that, for
a single link, the overall loss probability is the smallest under complete sharing and the largest under explicit maximum allocation, with Russian Dolls being intermediate. Expressed differently, complete sharing yields the highest link efficiency and explicit maximum allocation the lowest. As a matter of fact, the overall loss probability of complete sharing is identical to loss probability of a single class as computed by the Erlang loss formula. Yet complete sharing has the poorest class protection capability. (We want to point out that, in a network with many links and multiple-link routing paths, analysis in [6] showed that complete sharing does not necessarily lead to maximum network-wide bandwidth efficiency.)

Increasing the degree of bandwidth sharing among the different traffic classes helps to increase link efficiency. Such increase, however, will lead to a tighter coupling between different classes. Under normal loading conditions, proper dimensioning of the link so that there is adequate capacity for each class can minimize the effect of such coupling. Under overload conditions, when there is a scarcity of capacity, such coupling will be unavoidable and can cause severe degradation of service to the lower-priority classes. Thus, the objective of maximizing link usage as stated in selection criterion (5) must be exercised with care, with due consideration to the effect of interactions among the different classes. Otherwise, use of this criterion alone will lead to the selection of the complete sharing scheme, as shown in Figure 14.

The intention of criterion (2) in judging the effectiveness of different models is to evaluate how they help the network to achieve the expected performance. This can be expressed in terms of the blocking and/or preemption behavior as seen by different classes under various loading conditions. For example, the relative strength of a model can be demonstrated by examining how many times the per-class blocking or preemption probability under overload is worse off than the corresponding probability under normal load.

9. Conclusions

Bandwidth constraints models are used in DS-TE for admission control of LSPs by enforcing different bandwidth constraints for different classes of traffic so that DiffServ QoS degradation can be minimized. Therefore, it is appropriate to measure the performance of a bandwidth constraints model by the LSP blocking/preemption probabilities under various operational conditions. Based on this, the performance of the Russian Dolls and the maximum allocation models for LSP establishment has been analyzed and compared. A general theme is shown to be the trade-off between bandwidth sharing to achieve greater efficiency under normal conditions, and robust class protection/isolation under overload. The general properties of the two models are:

Russian Dolls model

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allows greater sharing of bandwidth among different classes
performs somewhat better under normal conditions
works well when preemption is fully enabled; under partial
preemption, not all preemption modes work equally well

Maximum allocation model
does not depend on the use of preemption
is relatively insensitive to the different preemption modes when
preemption is used
provides more robust class isolation under overload

In the maximum allocation model, each class has its own bandwidth
access limits, the degree of interference among the different
classes is thereby reduced. In contrast, the higher degree of
sharing allowed in the Russian Dolls causes its inability to offer
robust class isolation under overload conditions.

Generally, the use of preemption gives higher-priority traffic some
degree of immunity against the overloading of other classes. This
results in a higher blocking/preemption for the overloaded class,
when compared with a pure blocking environment.

10. Security Considerations

No new security considerations are raised by the bandwidth
constraints models presented in this document; they are the same as
in the DS-TE Requirements document [1].

11. References

Normative References

1 F. Le Faucheur (Editor), W.S. Lai (Co-editor), "Requirements for
Support of Diff-Serv-aware MPLS Traffic Engineering," Approved
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Constraints Model for Diff-Serv-aware MPLS Traffic Engineering,"
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Figure 1. Maximum Allocation (6, 7, 15), with full preemption.

Figure 2. Russian Doll (6, 11, 15), with full preemption.
Figure 1bis. Maximum Allocation (6, 9, 15), with full preemption.

Figure 2bis. Russian Doll (6, 13, 15), with full preemption.
Figure 3. Russian Doll, with partial preemption (1+2 on 3).

Figure 4. Russian Doll, with partial preemption (1 on 3).
Figure 5. Russian Doll, with partial preemption (1 on 2+3).
Figure 6. Maximum Allocation, with partial preemption (1+2 on 3).

Figure 7. Maximum Allocation, with partial preemption (1 on 3).
Figure 8. Maximum Allocation, with partial preemption (1 on 2+3).
Figure 9. "Russian Doll (1)" , with no preemption.

Figure 10. "Russian Doll (2)" , with no preemption.
Figure 11. "Maximum Allocation (1)\textsuperscript{\textcircled{1}}", with no preemption.

Figure 12. "Maximum Allocation (2)\textsuperscript{\textcircled{2}}", with no preemption.
Figure 13. Complete Sharing, with full preemption.

Figure 14. Total loss over all classes, with full preemption.