

Routing Traffic with Quality-of-Service Guarantees in Integrated Services Networks

Qingming Ma
Cisco Systems, Inc.
170 West Tasman Drive
San Jose, CA 95134
qma@cisco.com

Peter Steenkiste
Computer Science Department
Carnegie Mellon University
Pittsburgh, PA 15213, USA
prs@cs.cmu.edu

Abstract

Transmission of interactive multimedia streams requires stringent Quality-of-Service (QoS) guarantees in delay, delay jitter, and bandwidth, which imposes strict resource constraints on the paths being used. While the general problem of finding a path that meets multiple QoS constraints is NP complete, we have shown that such a path can be found in polynomial time if the network service disciplines are rate proportional. However, two important issues remain unsolved. One issue is how to select among all feasible paths an efficient one that achieves high network throughput. We identify four optimality criteria and for each of them we propose a polynomial algorithm that selects paths that meet the criterion. Our simulation results show that, while the widest-shortest path performs best for heavy loads, the shortest-delay path has a performance edge for light loads. Surprisingly, the path that requires the reservation of the smallest amount of bandwidth performs the worst for both heavy and light loads. We also evaluate the influence of these routing algorithms on the throughput of best effort traffic. Our results show that, using the shortest-widest path algorithm for routing guaranteed traffic can result in relatively low throughput for best-effort traffic, while the other three algorithms result in comparable performance. The second open issue is that, although these algorithms are polynomial, they have much higher computational complexity than the Bellman-Ford algorithms used in today's Internet. We propose approximation algorithms that have a running time within a constant factor of that of the Bellman-Ford algorithm without sacrificing network throughput. Overall, the approximation algorithms that select the shortest-delay path results in consistently high network throughput.

1 Introduction

The advent of broadband networking technology makes it feasible to support real-time multimedia applications such as video conferencing and Internet telephony. These applications have stringent Quality-of-Service requirements (QoS) in terms of bandwidth, delay, delay jitter, and loss rate. To provide guaranteed QoS, new network service models have been defined

in both the IP and ATM community [30, 1] and new resource management mechanisms that support these service models are being developed [6, 4, 37, 24, 35, 33, 10]. QoS routing is one such mechanism. It has two goals: selecting feasible paths that meet QoS constraints and making efficient utilization of the network resources. To achieve these goals, both routing protocols and the routing algorithms must be developed. While QoS routing protocols have received considerable attention in both the ATM forum and the IETF QoS Routing group, QoS routing algorithms are not yet well understood.

Selecting a feasible path that meets multiple QoS constraints (e.g., delay and delay-jitter) is in general computationally intractable [7, 34]. However, this result is obtained under the assumption that QoS constraints (e.g., delay, delay jitter, and bandwidth) are not related and that queueing delay is known *a priori* regardless of the burstiness of the traffic source and the amount of bandwidth to reserve. In our earlier study [22], we observed that that QoS constraints are inter-related in a way that is determined by the network scheduling discipline and that queueing delay is determined by the amount of bandwidth to reserve and the burstiness of the traffic source. By exploiting these dependencies in a network whose service disciplines are rate proportional (e.g., Weighted Fair Queueing), we developed polynomial algorithms for selecting feasible paths with delay, delay jitter, and bandwidth constraints. The resulting routing algorithms iterate the Bellman-Ford (IBF) algorithm over the different bandwidth values of all links in the network.

In this paper, we move further by addressing two important issues that have not been well understood in QoS routing. First, the IBF algorithm presented in [22] finds a feasible path as long as it exists, but more than one feasible path is often available. This raises the question of which feasible path to select to achieve high network throughput. We identify four optimality criteria that can be used when selecting an efficient path. These criteria strike a different balance between two competing goals: minimizing the resource consumption of individual flows and spreading the network load. Based on the IBF algorithm, we propose routing algorithms that select paths with these different optimality criteria. We evaluate these al-

gorithms through an extensive simulation study, using realistic topologies, traffic models, and periodic routing information distribution. Our evaluation uses the call blocking rate as the primary performance metric. However, in a network that supports both guaranteed traffic and best-effort traffic, the choice of a routing algorithm for higher priority guaranteed traffic can influence the throughput of lower priority best-effort traffic, since guaranteed sessions can take away resources used by ongoing best-effort traffic. The throughput for best-effort traffic becomes a more important performance metric when the volume of guaranteed traffic is low and the call blocking rate is not an issue. Our results show that while the widest-shortest path algorithm performs well when the load is heavy because it conserves resources, the shortest-delay path algorithm has a performance edge when the load is light because it distributes the network load more evenly than other algorithms. Surprisingly, the algorithms focusing on minimizing bandwidth reservation perform the worst.

The second issue we address in this paper is that of the computational cost of the IBF-based algorithms: even though they are polynomial, they considerably more complex than the Bellman-Ford algorithm. We develop approximation algorithms with a computational complexity within a constant factor of that of the Bellman-Ford algorithm. Our simulation results show that these approximation algorithms run almost ten times faster than the original algorithms for an MCI Internet backbone topology. Most importantly, this speedup in running time is obtained without sacrificing the network throughput. Overall, the approximation to the shortest delay path algorithm performs consistently well for different topologies and traffic loads.

These results demonstrate that QoS routing is both desirable and feasible. It is desirable because using carefully selected routes can significantly reduce the blocking rate and improve throughput. QoS routing is also feasible because routes that meet QoS constraints can be selected using algorithms with reasonable cost, i.e. within a constant factor of the execution times of the Bellman-Ford algorithm.

In the remainder of this paper, we first briefly review the basic IBF algorithm of [22] that selects feasible paths for guaranteed traffic in polynomial time (Section 2). In Section 3 we identify optimization criteria and present corresponding routing algorithms. Sections 5 and 6 examine the performance of these routing algorithms, and Section 7 present and evaluate our approximation algorithms. Related work is discussed in Section 8 and we summarize in Section 9.

2 Selecting Feasible Paths

As discussed in [22], by exploiting the relationship between QoS constraints introduced by the rate-proportional service discipline, we are able to develop polynomial QoS routing algorithms that select paths subject to delay, delay jitter, and/or buffer space constraints. In this section, we summarize the

main results obtained in [22].

2.1 Rate-proportional Service Disciplines

A variety of service disciplines aimed at providing per-flow performance guarantees have been proposed. Examples include Virtual Clock (VC) [36], Weighted Fair Queueing (WFQ) [6, 24], Worst-case Weighted Fair Queueing (WF²Q) [2], Self Clocked Fair Queueing (SCFQ) [9], and Frame-Based Fair Queueing [32]. These service disciplines ensure that flows sharing an output link get their proportional shares of the link capacity. As a result, the end-to-end queueing delay, the delay jitter, and required buffer space in each network node is determined by the bandwidth reserved for the flow and the characteristics of the traffic source.

Given a path \mathbf{p} of n hops with link capacity C_i at hop i , and a traffic source constrained by the leaky bucket $\langle \sigma, b \rangle$, where σ is the average token rate and b is bucket size, provable bound on end-to-end delay, delay jitter, and buffer space requirements at the h -th hop are given by [35, 33]:

$$D(\mathbf{p}, r, b) = \frac{b}{r} + \frac{n \cdot L_{\max}}{r} + \sum_{i=1}^n \frac{L_{\max}}{C_i} + \sum_{i=1}^n \text{prop}_i \quad (1)$$

$$J(\mathbf{p}, r, b) = \frac{b}{r} + \frac{n \cdot L_{\max}}{r} \quad (2)$$

$$B(\mathbf{p}, b, j) = b + h \cdot L_{\max} \quad (3)$$

where r ($r \geq \sigma$) is the amount of bandwidth to be reserved, L_{\max} is the maximal packet size in the network, and prop_i is the propagation delay. These equations relate delay, delay jitter, and buffer space to the flow bandwidth and the leaky bucket characterizing the traffic source.

2.2 Iterative Bellman-Ford Algorithm

The main results of [22] are summarized in the following theorem. We refer the reader to [22] for detailed proofs and algorithms.

Theorem 1 *The QoS routing problem of finding a path with delay, delay-jitter, and/or buffer space constraints is solvable in polynomial time. If the bandwidth to be reserved is known a priori, a slightly modified version of the Bellman-Ford algorithm can solve it in $S = O(m \cdot L)$, where m is the number of nodes and L the number of links in the network. If the bandwidth to be reserved is unknown, an algorithm that iterates the modified version of the Bellman-Ford algorithm can solve it in $E \cdot S$, where E is the number of all possible residual bandwidths of links in the network.*

We briefly present the intuition behind the IBF algorithm. The simplest case is when the amount of bandwidth r to reserve is known *a priori*. In that case, a feasible path can be found using any shortest path algorithm by using the following link cost function:

$$d(j) = \frac{L_{\max}}{r} + \frac{L_{\max}}{C_j} + \text{prop}_j \quad (4)$$

```

a. for  $k \leftarrow 1$  to  $e$  do           /* over different values of link residual bandwidth */
b.   for  $h \leftarrow 1$  to  $m - 1$  do /* over hop count,  $m$  is the number of nodes */
c.     for  $(x, y) \in L$  do         /* over all links  $(x, y) \in G$  */
d.       Relax( $x, y, v_k, \dots$ )
e.     .....                       /* the rest of the program */
f.   return

```

Figure 1: A sketch of the pseudo-code for the IBF algorithm

In practice, the bandwidth r to be reserved is not known *a priori* and should be determined by the routing algorithm. This creates a dependency between r , the delay, and the path being selected, and a simple shortest path algorithm no longer works. However, it is clear that the path with the shortest delay will be feasible, if a feasible path exists. Such a path requires reserving the maximum reservable bandwidth (mrb) on the path

$$\text{mrb}_{\mathbf{p}} = \min\{R_j \mid j \in \mathbf{p}\},$$

to achieve the minimum delay, where \mathbf{p} is the path and R_j the residual bandwidth, i.e., the amount of reservable bandwidth of link j . Note that the $\text{mrb}_{\mathbf{p}}$ must be equal to R_j for some $j \in \mathbf{p}$.

This observation leads to an algorithm for finding a shortest-delay path, and thus a feasible path if one exists. The algorithm simply iterates over all different residual link bandwidths R in the network. In each iteration, it assumes that R is the amount of bandwidth that needs to be reserved and finds the shortest-delay path using the cost function of Equation 4. If none of these shortest-delay paths found in each iteration is feasible, no feasible path exists. Otherwise a solution can be found. Using Equation 1, the algorithm determines how much bandwidth actually needs to be reserved. If the Bellman-Ford shortest path algorithm is used in each iteration to find the shortest-delay path, the algorithm is called the Iterative Bellman-Ford algorithm, or IBF algorithm. A sketch of the pseudocode for the IBF algorithm is shown in Figure 1, where the procedure Relax(x, y, v_k, \dots) updates the paths if the distance of the current shortest path from the source to x plus the distance between x and y is smaller than the distance of the current shortest distance path from the source to y . If not only delay, but also jitter and buffer size constraints have to be met, a similar algorithm can be used. The only difference is that hop count constraints have to be added to the algorithm to ensure the jitter and/or buffer size constraints.

We do not consider in this paper the more general case in which a different amount of bandwidth can be reserved on each link. In that case, QoS routing is NP-complete [20].

3 Selecting Efficient Paths

In practice, more than one feasible path is often available. This raises the question of what path to use to achieve higher network throughput (or lower blocking rate). We propose four

different optimality criteria that can be used in path selection and present polynomial routing algorithms that select paths with these different optimality properties.

3.1 Optimality Criteria

What path selection criterion will minimize the call blocking rate for guaranteed traffic is an open question. A first goal could be to minimize the resource utilization of selected paths. For guaranteed traffic, this can be achieved by selecting the feasible path with the **minimum hop count** or that requires reserving the **minimal bandwidth**. An alternative goal is to try to distribute the load evenly through the network. Since mrb can be viewed as an indication of the load conditions (for guaranteed traffic), selecting the **minimum load path**, i.e. the path with maximum mrb , would emphasize distributing load in the network. Finally, we can select a path with **minimum end-to-end delay**, if the mrb is reserved (this does not imply that the mrb has to be reserved). This last criterion is motivated by the form of Equation 1: it suggests that a path with low end-to-end delay will in general have few hops and a high mrb , so this criterion strikes a balance between minimizing resource use and distributing load.

Different combinations of these optimality criteria lead to the following path selection criteria:

- **Minimum-bandwidth path**—a feasible path that requires the reservation of the minimum amount of bandwidth. If there is more than one choice, the one with the minimum hop count is selected.
- **Widest-shortest path**—a feasible path with the minimum hop count. If there is more than one path with the minimum hop count, the one with the maximum reservable bandwidth is selected.
- **Shortest-widest path**—a feasible path with the maximum reservable bandwidth. If there are several such paths, the one with the minimum hop count is selected.
- **Shortest-delay path**—a feasible path giving the minimal end-to-end delay if the maximal reservable bandwidth is reserved. If there are several such paths, the one with the minimum hop count is selected.

Clearly other path selection criteria are possible. We selected these algorithms because they represent a broad spec-

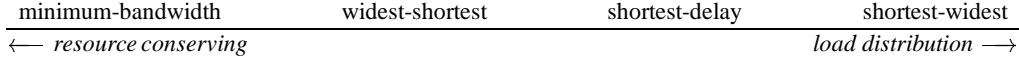


Figure 2: Tradeoffs for path selection criteria

trum of different tradeoffs between resource conservation and network load distribution as is shown in Figure 2.

3.2 Algorithms

We present algorithms that can identify paths that meet the above optimality criteria. Recall that the IBF algorithm has two levels of iterations: the outer loop (line (a) in Figure 1) over different values of link residual bandwidth and the inner loop (line (b) in Figure 1) over the hop count. For every value of link residual bandwidth and every hop count, a feasible path may be found. We store all these paths obtained in an array as is shown below. We will now show that paths corresponding to the different optimal criteria can be found from the feasible paths recorded in the table.

| bandwidth value | hop 1 | ... | hop $m - 1$ |
|-----------------|----------------------|-----|------------------------|
| v_1 | \mathbf{P}_{1,v_1} | | \mathbf{P}_{m-1,v_1} |
| ... | | | |
| v_e | \mathbf{P}_{1,v_e} | | \mathbf{P}_{m-1,v_e} |

The *shortest-delay* path can be directly found from the table after all iterations have been completed. To find a *minimum-bandwidth path*, we compare all feasible paths in the table, and select the one requiring the reservation of the minimum bandwidth (use Equation 1). We claim that there is no other path requiring less bandwidth that meets the delay bound. Let us assume there is such a path p_x , and let r_r and h be the mrb and hop count of that path. Let us compare p_x with the path p_t in the entry with hop count h and bandwidth r_r . Since both paths have the same hop count and residual bandwidth, they will have identical values for the first two terms in Equation 1. However, since p_t has a lower delay, it will have smaller values for the last two terms than p_x , which means that p_t can meet a given delay bound by reserving less bandwidth r . This means that p_x must be equal to p_t .

To find a *widest-shortest path*, we can search the table column by column in increasing order of hop count, searching each column in decreasing order of bandwidth values. The first feasible path found is a widest-shortest path. Similarly, a *shortest-widest path* can be found by searching the table row by row.

The shortest-delay path and minimum-bandwidth path algorithms require that the entire table is constructed, *i.e.*, all iterations have to be executed. In contrast, the shortest-widest path and the widest-shortest path algorithms can be implemented more efficiently by ordering the different bandwidth values in decreasing order. To select a shortest-widest path, the algorithm can terminate when the first feasible path is found. To

select a widest-shortest path, in addition to ordering the residual bandwidth values, we can swap the loop order in lines (a) and (b) in Figure 1. With this slight modification, the first feasible path found is a widest-shortest path. Figure 3 gives pseudocode for the widest-shortest path algorithm.

4 Simulator Design

Our evaluation is based on a session-level event-driven simulator, which has also been used in studying routing best-effort traffic [23] and traffic requiring bandwidth guarantees [21]. The simulator simulates the start and termination of sessions, and does route selection, admission control, and resource reservation. To increase the level of realism, the simulator does packet-level simulation of connection setup and tear-down, and of routing information distribution. For connection setup and tear-down this means that the latency of these operations is modeled. For routing information distribution, this means that we include both the effect of routing update overheads and of delayed state information on performance.

The simulator uses link-state routing, and routing information distribution is implemented using a simple reliable flooding protocol similar to that used in PNNI and OSPF. The default period is 30 seconds. It is easy to show that static routing, while simple, can give very poor performance for guaranteed traffic, so we focus on dynamic routing. As a result, the routing information includes both static topology information and dynamic residual bandwidth and buffer space. We assume on-demand routing with a routing cost of 10 msec, and connection set up and tear down costs of 3 msec/how and 1 msec/hop, respectively. Since the connection life times are fairly long, these costs have little impact on the results.

We used two topologies in our simulation: an MCI topology and a local area switched cluster topology (Figure 4). The link propagation delay is calculated according to the physical distance between nodes for the MCI topology.

4.1 Traffic Loads

Our traffic load consists of two classes of traffic: guaranteed sessions and best-effort sessions, which are described below. Clearly, many different types of traffic loads could be considered. Our evaluation shows that low bandwidth connections (e.g. voice or small best-effort data transfers) have little impact on performance, so we focus on higher-bandwidth video connections and high bandwidth best-effort traffic.

The traffic entering the network is split between the two traffic classes according to a predetermined ratio. The traffic

```

Widest_Shortest_Path( $G$  : GRAPH,  $s$  : NODE,  $d$  : NODE,  $d$  : real,  $j$  : real,  $b$  : NODE  $\rightarrow$  int)
1.  $r\_vec \leftarrow \text{Sorting}(L)$  /* sort  $R_i$  ( $i \in L$ ) in decreasing order, delete duplicates */
2.  $E \leftarrow \text{length of } r\_vec$  /* the number of different link residual bandwidth */
3. for  $v \in V$  do /* for all nodes in  $G$  */
4.    $N_v \leftarrow \lfloor (b(v) - b) / L_{\max} \rfloor$  /* hop count bound for node  $v$  by buffer space */
5.    $max\_hop = \max(max\_hop, N_v)$ 
6.    $m \leftarrow \min(|V|, max\_hop)$  /*  $|V|$  is the number of nodes in  $G$  */
7.   Initialize-Single-Source( $G, s, E, r\_vec$ ) /* initialization */
8.   for  $h \leftarrow 1$  to  $m - 1$  do /* iteration over hop count */
9.     for  $k \leftarrow 1$  to  $E$  do /* iteration over different values of link residual bandwidth */
10.      if ( $n_k \geq h$ ) then /* if  $h$  meets the hop count bound set by  $j$  */
11.        for  $(u, v) \in L$  do /* for all links in  $G$  */
12.          Relax( $u, v, k, l_k, h, N_v$ )
13.          if  $l_k(d) \leq d$  then
14.            return  $\pi_k$  /* path found */
15.   return FALSE /* no feasible path */

Initialize-Single-Source( $G, s, E, r\_vec$ )
1. for  $k \leftarrow 1$  to  $E$  do /* iteration over different values of link residual bandwidth */
2.    $n_k \leftarrow \lfloor (r\_vec[k] \cdot j - b) / L_{\max} \rfloor$  /* bound on hop count determined by  $j$  */
3.   for  $v \in V$  do /* for all nodes in  $G$  */
4.      $l_k[v] \leftarrow \infty$  /* for  $r = r\_vec[k]$  */
5.      $\pi_k[v] \leftarrow \text{NIL}$  /* initialize path */
6.   return

Relax( $u, v, k, l_k, h, N_v$ )
1. if  $N_v \leq h$  and  $R_{(u,v)} \geq r\_vec[k]$  then /* check hop count bound and link residual bandwidth */
2.   if  $l_k[v] > l_k[u] + l_k(u, v)$  then
3.      $l_k[v] \leftarrow l_k[u] + l_k(u, v)$ 
4.      $\pi_k[v] \leftarrow u$  /* update the path */
5.   return

```

Figure 3: Pseudo-code for the widest-shortest path algorithm

load can be either evenly or unevenly distributed. For evenly distributed loads, a new session selects with equal probability any pair of switches as its source and destination. Even though networks are typically designed to match the expected traffic conditions, the network load can often be unevenly distributed in the sense that the traffic load does not precisely match the expected load, resulting in higher loads in some parts of the network than in others. We simulate such scenarios with unevenly distributed load by having a percentage of the sessions selected a source and destination from a preselected subset of the nodes, while the rest of the sessions can still pick any node as their source and destination.

4.2 Guaranteed Sessions

Sessions arrive according to a Poisson distribution. The arrival rate is determined by the traffic load for all guaranteed sessions, the mean requested bandwidth, and the mean call holding time. The parameters for the leaky bucket $\langle \sigma, b \rangle$ specified by the traffic source are selected as follows. The token rate σ is uniformly distributed between 1 \sim 5 megabits/second and the bucket size b is uniformly distributed over one of the two intervals: [4KB, 8KB] and [16KB, 20KB]. These distributions model a combination of low and high quality video.

Most studies assume an exponential call holding time distribution but recent studies [3] show that the call holding time

distribution for conversations, facsimile, and voice mail connections has a large portion of very short calls and lognormal long-tail distributions. We follow the model suggested in [3]; most of our simulation use a holding time distribution that is a mixture of two normal distributions (F_1 and F_2) on a logarithmic time scale with the mixing probability α

$$F(x) = \alpha \cdot F_1(x) + (1 - \alpha) \cdot F_2(x)$$

Finally, the traffic source of a guaranteed session also needs to specify its delay bound. We assume that the end-to-end delay of a session is either uniformly distributed in the interval [80ms, 120ms] or in [200ms, 240ms]. Tighter end-to-end delay bounds require more bandwidth to be reserved. This allows us to explore the impact of delay bound distribution on the performance of routing algorithms.

The performance metric for guaranteed traffic is the *call blocking rate*, the percentage of sessions being rejected by the network over the total number of arrival sessions:

$$\text{Call blocking rate} = \frac{\text{number of rejected guaranteed sessions}}{\text{number of arrival guaranteed sessions}}$$

A guaranteed session can be rejected either because no path with sufficient resources can be found by the routing algorithm or because the resource availability on the selected path has changed since the time when the routing decision was made. We do not implement crankback.

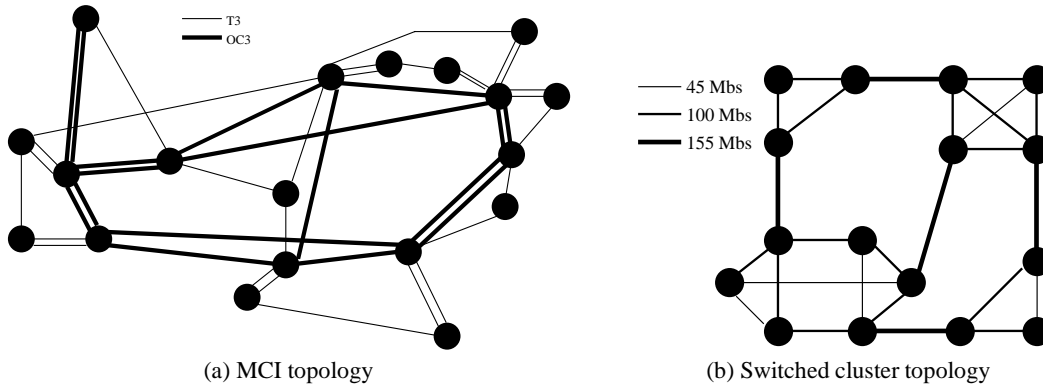


Figure 4: Topologies used in the simulations

4.3 Best-effort Sessions

We expect that in many networks, best-effort traffic will continue to be the most dominant traffic class. In that case, the call blocking rate can be a misleading performance metric since it does not capture how routing algorithms for guaranteed traffic can influence the performance of best-effort traffic. For this reason we also examine the throughput of best-effort traffic in a network that carries both guaranteed and best-effort traffic.

Following our earlier work in [23], a best-effort session is specified by the number of bytes to be sent. All best-effort sessions share unreserved link capacity according to max-min fair share policy. This sharing policy has been adopted by the ATM ABR service as one of its design goals for congestion control mechanisms and has also been addressed for IP networks [14, 19].

The performance metric for the best-effort sessions is the average throughput of the best-effort sessions, weighted by the size of the data transfer [17]:

$$\text{Average throughput} = \frac{\text{bytes sent by best-effort sessions}}{\text{time used by best-effort sessions}}$$

5 Performance of Guaranteed Sessions

In this section, we examine the performance of the routing algorithms described in Section 3, assuming that the network carries only guaranteed traffic. We consider both scenarios in which the network load is evenly and unevenly distributed.

5.1 Evenly Distributed Load

Figure 5 shows the call blocking rate as a function of the network load for the MCI topology for four different combinations of traffic burstiness and delay bounds.

We see that the performance difference between the different routing algorithms can be large: up to a factor of two. We also see (comparing the top two graphs with the bottom two graphs) that the call blocking rate is higher when the delay bound is tighter and when the traffic is more bursty. This is to

be expected: more bandwidth has to be reserved to limit the queueing delay. When the load is light, all algorithms except for the minimum-bandwidth path algorithm converge quickly and result in a zero call blocking rate.

Overall, the widest-shortest path algorithm performs better than the other three algorithms and the minimum-bandwidth path algorithm performs the worst. The reason is that the widest-shortest path algorithm selects paths with as few hops as possible to conserve resources. At the same time, it does load balancing by selecting the widest path among all paths with the same hop-count. On the other hand, the minimum-bandwidth path algorithm, which also tries to conserve resources, does not take into account the current load of the path being selected, and may pick a loaded path, thus blocking future arrivals. It is interesting to see that the shortest-widest path performs reasonably well and has a performance similar to the widest-shortest path when the delay bounds are between 200ms and 240ms. This suggests that the load is an important factor when selecting a path. The performance for the shortest-delay path is interesting. When the load is light, its performance converges to that of widest-shortest path. When the load is heavy, its performance moves close to that of minimum-bandwidth path. This can be explained using Equation (1). When the load is heavy, the r is small, which means that n in the equation weights much less than r in determining the final end-to-end delay. This results in selecting a path with higher r but with more hops.

Figure 6 shows the call blocking rate for the switched cluster topology. We observe similar behavior for the different routing algorithms as for the MCI topology. The main difference is that the shortest-widest path does not perform as well as for the MCI topology: it often is worse than the minimum bandwidth path. Thus, the shortest-widest path algorithm is more sensitive to topology changes than other algorithms, which was also observed for best-effort traffic in [23]. The reason is that, for the MCI topology, a shortest-widest path is often a shortest path that consists of only OC3 links in the topology. For the switched cluster topology, a shortest-widest

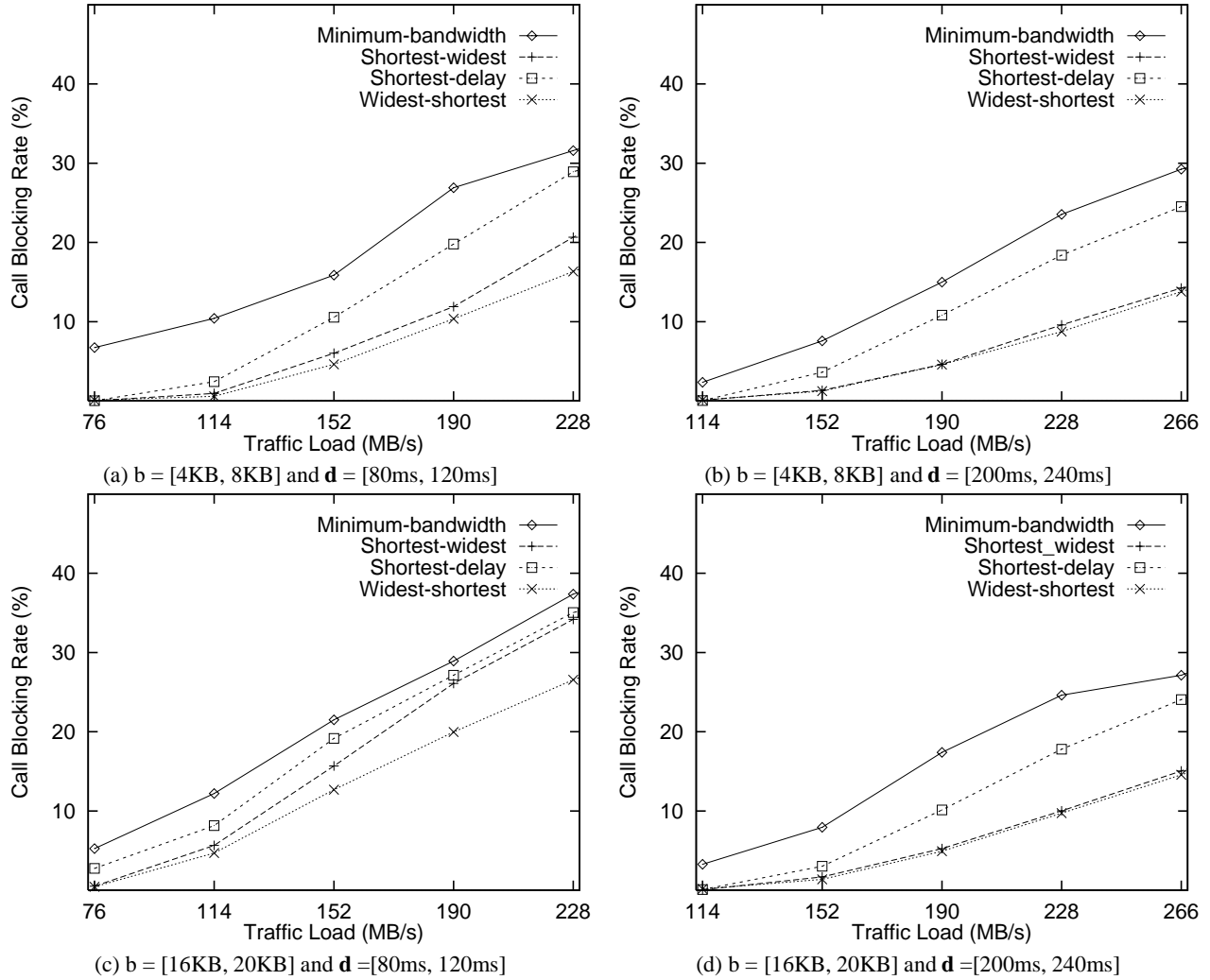


Figure 5: Call blocking rate as a function of network load: MCI topology, 100% guaranteed sessions, and evenly distributed load

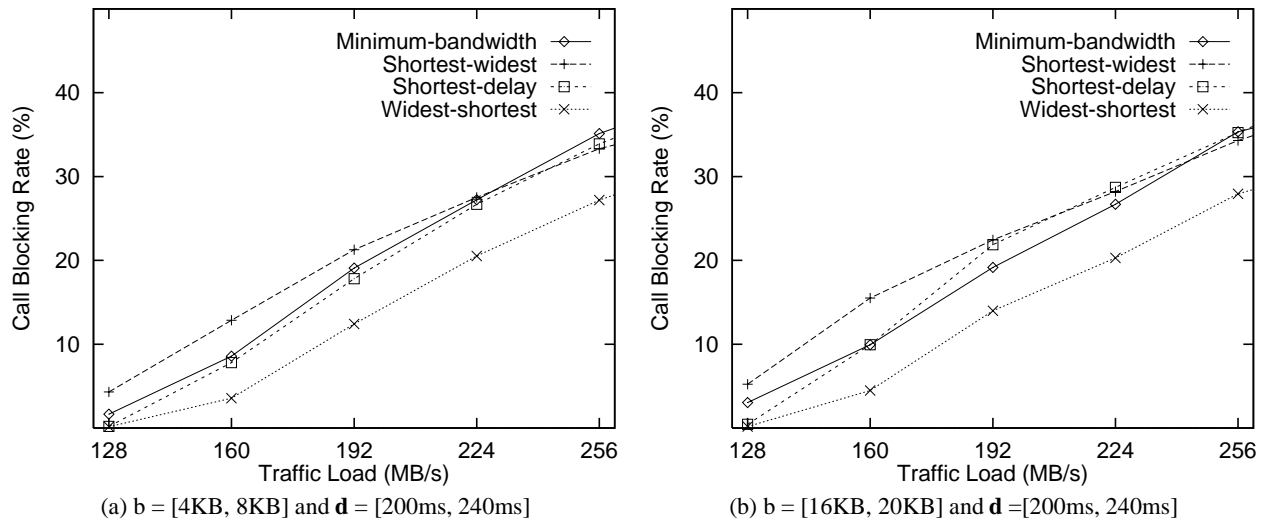


Figure 6: Call blocking rate as a function of network load: Switched cluster, 100% guaranteed sessions, and evenly distributed load

path is more dynamic, depending on the load of links, which

often contains more hops than a shortest path.

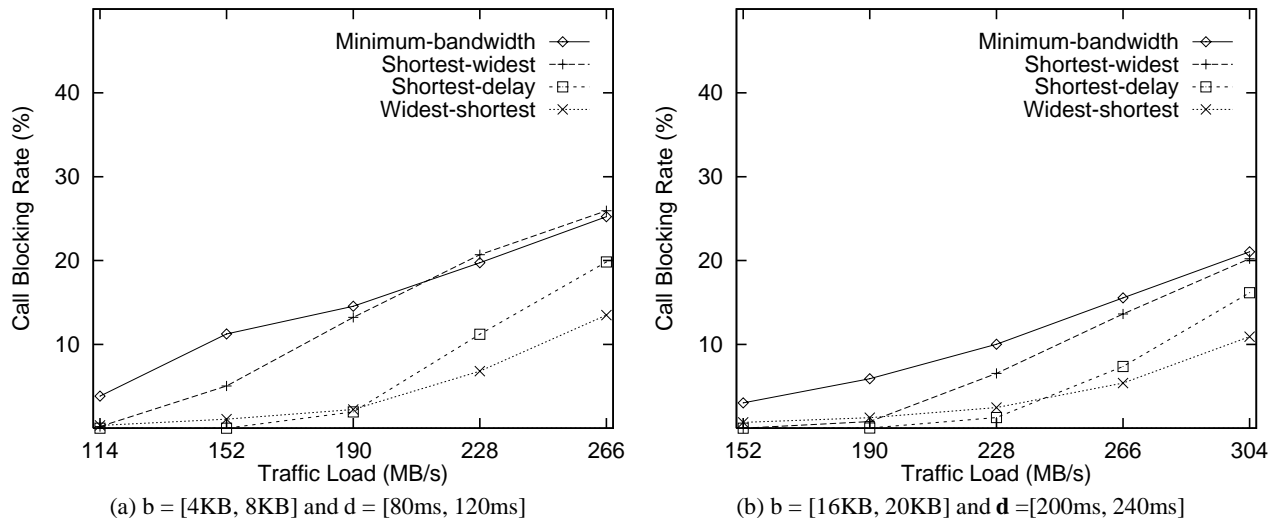


Figure 7: Call blocking rate as a function of network load: MCI topology, 100% guaranteed sessions, and unevenly distributed load

5.2 Unevenly Distributed Load

In Figure 7, the traffic load is unevenly distributed: 50% of the traffic is between the West coast and East coast and the other 50% is evenly distributed. We again see a large performance difference between the different routing algorithms. The widest-shortest path continues to perform well, although in when the load is very light, the shortest-delay path sometimes outperform the widest-shortest path. This suggests that using a path with the minimum hop-count may make it hard to avoid some congested links. It also indicates the importance of selecting an unloaded path rather than a minimum hop path when the load is relative light. The minimum-bandwidth path still performs badly as was the case for even traffic loads. The shortest-widest path keeps performing inconsistently.

In summary, for evenly distributed loads, the widest-shortest path algorithm outperforms the other three algorithms because it tries to minimize resource use. For unevenly distributed loads, balancing load becomes also important. The shortest-delay path algorithm outperforms the other algorithms when the load is light. However, when the load is heavy, conserving resources becomes more important, and the widest-shortest path again outperforms the others. The minimum-bandwidth path algorithm performs poorly because it may select heavily loaded paths, while the performance of the shortest-widest path algorithm is very sensitive to both topology and load distribution.

The result on the widest-shortest path is different from what we observed for best-effort traffic [23], where the shortest-distance path algorithm has a clear performance edge over the other algorithms. This difference is caused by the different sharing policies of the two traffic classes. Heavily loaded links become automatically ineligible for guaranteed sessions, causing any dynamic algorithm to route around them. But these links remain eligible for best-effort traffic so the algorithm has to explicitly avoid them.

6 Performance Impact on Best-effort Traffic

In a network with both guaranteed traffic and best-effort traffic, what path is used for guaranteed traffic can have a significant impact on the performance of best-effort traffic. Thus, it is important to understand this performance impact on best effort traffic before adopting a routing algorithm for guaranteed traffic. For example, when the guaranteed traffic load is relatively low compared to the network capacity, the call blocking rate for guaranteed traffic is likely to be zero, regardless of what routing algorithm is used. In such cases, the throughput for best-effort traffic is the main performance metric distinguishing the routing algorithms for guaranteed traffic.

In this section, we examine the throughput of best-effort sessions in networks supporting both guaranteed traffic and best-effort traffic, for different path selection algorithms for guaranteed traffic. We assume that the best-effort sessions share the unreserved link capacity according to the max-min fair sharing policy defined in [16]. The algorithm used for best-effort sessions is the shortest distance path with the distance for a path defined as

$$\text{dist}(P) = \sum_{i=1}^k \frac{1}{r_i}$$

where r_i is the max-min fair share rate a new best-effort session will obtain [23].

6.1 Evenly Distributed Load

We first consider the scenarios that the traffic load is evenly distributed. The total traffic load is split between guaranteed sessions and best-effort sessions, with 40% of the traffic for guaranteed sessions. Figure 8 shows the average throughput of the best-effort sessions as a function of the total network load. We assume that up to 90% of the capacity of each link can be

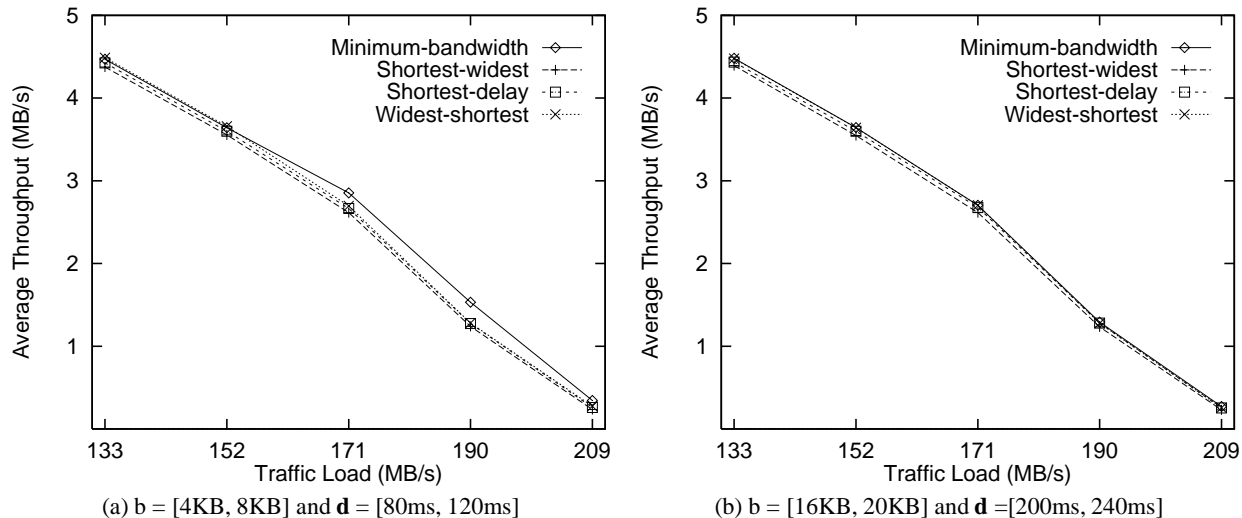


Figure 8: Average throughput as a function of network load: MCI topology, 40% guaranteed sessions, evenly distributed load, and 90% reservation rate

reserved for guaranteed sessions. Overall, all four routing algorithms have a similar performance impact on best-effort sessions, although the minimum-bandwidth path performs slightly better than the others. However, this slight performance advantage is achieved at the cost of more guaranteed sessions being blocked. Table 1 shows the call blocking rate for guaranteed sessions. A much higher call blocking rate is observed when the minimum-bandwidth path is used, which is not surprising given the results in the previous section.

Figure 9 shows the throughput for best-effort traffic for the switched cluster topology. For all traffic loads in the figure, no guaranteed sessions are blocked. What is surprising is that the shortest-widest path performs much worse than the three other algorithms. This suggests that, for a more symmetric network topology, applying the shortest-widest path algorithms for guaranteed sessions can cause much higher resource consumption, therefore leaving fewer resources for best-effort sessions. This again demonstrates that the performance of the shortest-widest path is inconsistent.

6.2 Unevenly Distributed Load

We next look at unevenly distributed loads. Figure 10 shows the impact of different routing algorithms on the performance of the best-effort sessions for the MCI topology, and Table 2 shows the call blocking rate for the guaranteed sessions. We see again that the shortest-widest path algorithm takes away more resource from best-effort sessions, especially when the load is heavy. The minimum-bandwidth path blocks more guaranteed sessions although its performance impact on best-effort sessions is close to that of the shortest-delay path and the widest-shortest path algorithms. Non-zero call blocking rates are also observed for the widest-shortest path algorithm because of its limited ability to balance the network load. The shortest-delay path has overall the best performance: no guar-

anteed sessions are blocked and best-effort sessions achieve a high average throughput.

In summary, the shortest-widest path algorithm tends to select resource-intensive paths for guaranteed sessions, which reduces the throughput of the best-effort traffic. The other three routing algorithms result in better and similar performance for the best-effort traffic.

7 Approximation Algorithms

In this section, we present approximation algorithms for the routing algorithms discussed in previous sections and evaluate their performance both in terms of running time and in terms of network throughput.

7.1 Algorithms

In the previous sections, we evaluated the performance of four routing algorithms both in terms of the call blocking rate and in terms of the average throughput of the best-effort sessions. These algorithms have a running time $O(m \cdot e \cdot E)$, where m is the number of nodes, e the number of different values of link residual bandwidth, and E the number links in the network. In the worst case, e is equal to E , and the running time is $O(m \cdot E^2)$. We observe in our simulations that this worst case is fairly common, since the residual bandwidth of two links will usually be different, although the difference may be small. The algorithms have to iterate over all these very similar but different bandwidth values. We recall that the original motivation for iterating the Bellman-Ford algorithm over all possible values of the link residual bandwidth was to ensure that no path with the shortest delay is missed, regardless of the amount of bandwidth that has to be reserved.

A first optimization is to use a small set of residual bandwidths, and to approximate the residual bandwidth of each link

| | | | | | |
|---------------------|------|------|------|------|------|
| Traffic load (MB/s) | 133 | 152 | 171 | 190 | 209 |
| Minimum-bandwidth | 0.06 | 0.13 | 0.08 | 1.44 | 3.68 |
| Shortest-widest | 0.00 | 0.00 | 0.00 | 0.01 | 0.07 |
| Shortest-delay | 0.00 | 0.00 | 0.00 | 0.01 | 0.22 |
| Widest-shortest | 0.02 | 0.03 | 0.03 | 0.04 | 0.13 |

(a) $\mathbf{b} = [4\text{KB}, 8\text{KB}]$ and $\mathbf{d} = [80\text{ms}, 120\text{ms}]$

| | | | | | |
|---------------------|------|------|------|------|------|
| Traffic load (MB/s) | 133 | 152 | 171 | 190 | 209 |
| Minimum-bandwidth | 0.00 | 0.00 | 0.01 | 0.08 | 0.78 |
| Shortest-widest | 0.00 | 0.00 | 0.00 | 0.00 | 0.01 |
| Shortest-delay | 0.00 | 0.00 | 0.00 | 0.00 | 0.01 |
| Widest-shortest | 0.00 | 0.00 | 0.00 | 0.00 | 0.04 |

(b) $\mathbf{b} = [16\text{KB}, 20\text{KB}]$ and $\mathbf{d} = [200\text{ms}, 240\text{ms}]$

Table 1: Call blocking rate in percentage: MCI topology, 40% guaranteed sessions, evenly distributed load, and 90% reservation rate

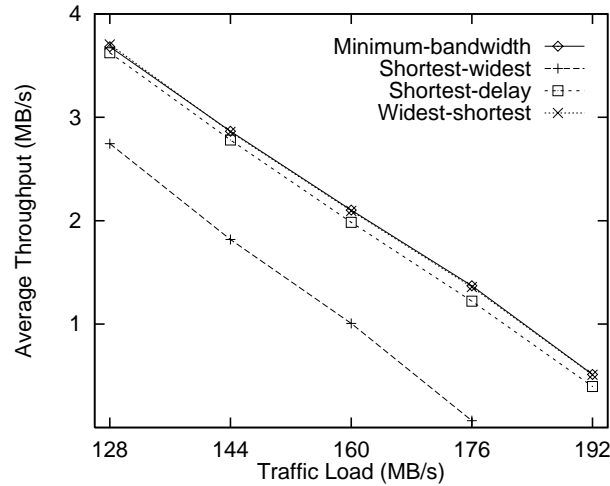


Figure 9: Average throughput as a function of network load: Switched cluster, 60% best-effort, 90% link-capacity reservation, evenly distributed load, $\mathbf{b} = [16\text{KB}, 20\text{KB}]$, and $\mathbf{d} = [200\text{ms}, 240\text{ms}]$

by rounding down to one of these values. We can then iterate the Bellman-Ford algorithm over this smaller set of values, which enables us to eliminate iterations over close but different residual bandwidth values. A second optimization is to limit the amount of bandwidth that a flow can reserve. In practice, one would expect that for a given token rate, reserving bandwidth higher than a certain threshold will never result in acceptable network performance. For example, if the token rate of a flow is 5 Mb/s, the network should not reserve more than 25 Mb/s of the link bandwidth in order to achieve a delay bound.

Our approximation algorithms select a set of bandwidth values $V = \{v_1, \dots, v_n\}$ such that $v_1 > \dots > v_n$. The value v_1 is the maximal bandwidth that can be reserved. For every link, we round its residual capacity v to the largest v_i such that $v_i \leq v$. The Bellman-Ford algorithm is iterated only over the values v_i . For each iteration, it assumes that the value v_i is the reservable bandwidth.

The selection of the set V depends on the link capacity and the distribution of bandwidth requests. In order to select as few values as possible without eliminating many potential feasible paths from consideration, a heuristic is to reduce the distance between two consecutive values as the values decrease. This allows us to mimic logarithmic distance between two consecutive values. In our simulation, we select the following 14 values:

$$V = \{24, 20, 16, 14, 12, 10, 8, 7, 6, 5, 4, 3, 2, 1\}$$

In this example, 24 is the maximum bandwidth considered. Once the values of V are selected, the worst case running time of the iterative Bellman-Ford algorithm is $O(|V| \cdot m \cdot E)$, where $|V|$ is a constant. In other words, the approximation algorithms will have running times that differ from the Bellman-Ford algorithm times by up to a constant factor.

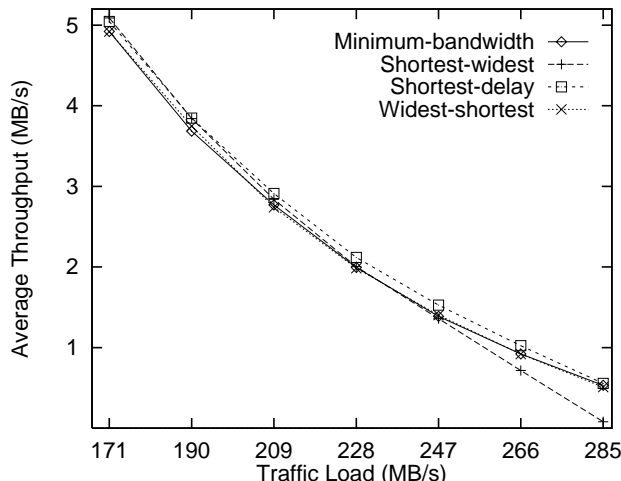


Figure 10: Average throughput as a function of network load: MCI topology, 40% guaranteed sessions, 90% link-capacity reservation, unevenly distributed load, $b = [16\text{KB}, 20\text{KB}]$, and $d = [200\text{ms}, 240\text{ms}]$

| Traffic load (MB/s) | 209 | 228 | 247 | 266 | 285 |
|---------------------|------|------|------|------|------|
| Minimum-bandwidth | 0.00 | 0.00 | 0.07 | 0.23 | 1.17 |
| Shortest-widest | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| Shortest-delay | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| Widest-shortest | 0.00 | 0.00 | 0.06 | 0.10 | 0.19 |

$b = [16\text{KB}, 20\text{KB}]$ and $d = [200\text{ms}, 240\text{ms}]$

Table 2: Call blocking rate: MCI topology, 40% guaranteed sessions, unevenly distributed load, and 90% reservation rate

7.2 Performance on Network Throughput

The simulation results in Sections 5 and 6 show that the shortest-widest path and the minimum-bandwidth path perform inconsistently for different topologies because they put either too much weight on balancing the network load or on bandwidth consumption. Thus we focus our evaluation on the approximation algorithms for the shortest-delay and the widest-shortest path.

Figures 11 and 12 show for the MCI topology the performance difference between the widest-shortest path and the shortest-delay path algorithms, and their approximations, for even and uneven traffic loads respectively. We see that the call blocking rates for the widest-shortest path and its approximation are very similar, while the approximation algorithm for the shortest-delay path performs better than the original “correct” algorithm. This result is somewhat unexpected. Further analysis shows that the improvement is not caused by the limit on the reserved bandwidth, since the exact algorithms rarely allocate high bandwidth anyway. Instead the performance improvement is the result of the use of bandwidth intervals. Recall that the end-to-end delay (see Equation 1) is a function of the hop count and reservable bandwidth. By using bandwidth intervals, we reduce the reservable bandwidth to its closest discrete interval value and equalize the link bandwidths with small differences, which leads the shortest-delay path algo-

rithm to select paths with fewer hops, and therefore, to place more emphasis on conserving network resources. When the load is heavy, the reservable bandwidth is small, and reducing the bandwidth is likely to have a bigger impact. However, the approximation scheme has little impact on the widest-shortest path algorithm. The reason is that it is already very biased towards minimizing resource utilization.

Figure 13 shows similar results for the switched cluster topology. Again, the heuristic for the shortest-delay path algorithm performs better than the original algorithm, although it does not perform as well as the widest-shortest path algorithm for this scenario. The reason is that in this fairly symmetric topology conserving resources is more important than balancing the load, since the load is already fairly evenly distributed.

7.3 Running Time

An important performance issue for routing is the running time of the path selection algorithm. Our performance metric is the average algorithm running time in our simulation:

$$\text{Average running time} = \frac{\text{time used by routing algorithm}}{\text{number of flows}}.$$

We compare the average time of the approximation algorithms and the original iterative Bellman-Ford algorithms. The measurements were carried out on a DEC Alpha Station 255. Figure 14 shows the time (in milliseconds) needed for both the

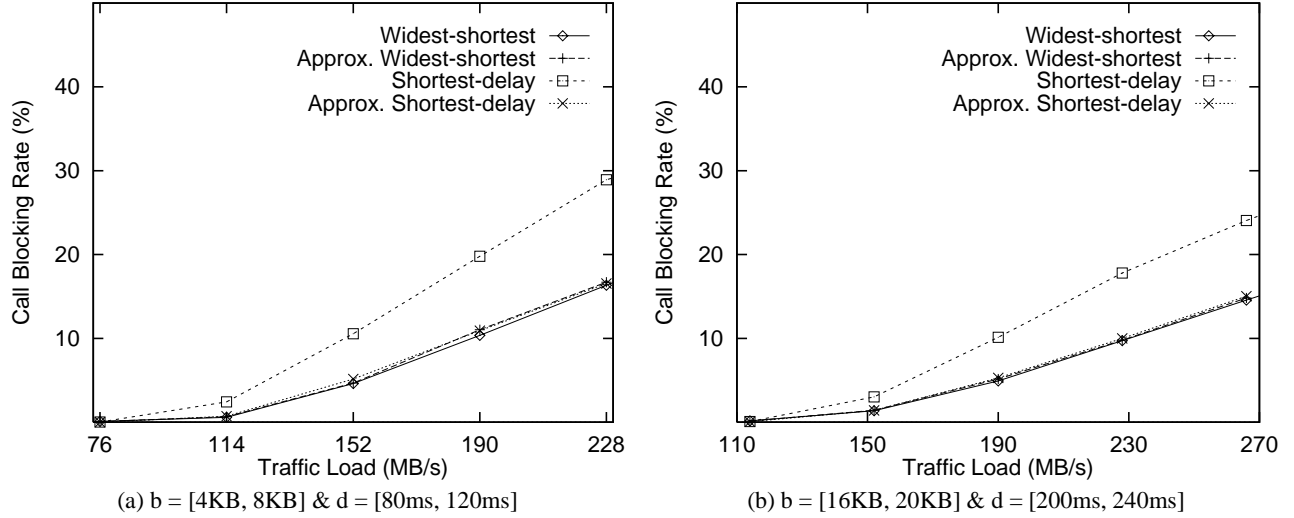


Figure 11: Call blocking rate as a function of network load: MCI topology, 100% guaranteed sessions, and evenly distributed load

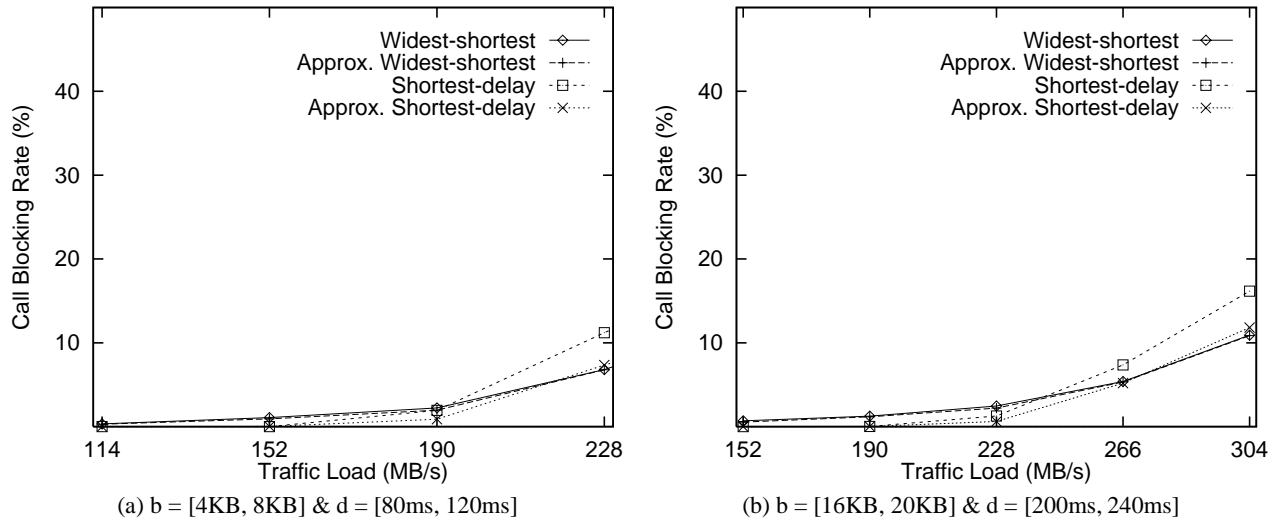


Figure 12: Call blocking rate as a function of network load: MCI topology, 100% guaranteed sessions, and unevenly distributed load

original and approximation algorithms for the widest-shortest path and the shortest-delay path. We see that the approximation algorithms outperform the original algorithms by as much as a factor of eight. Moreover, we see that the widest-shortest path algorithm and its approximation run 18% faster than the shortest-delay path and its approximation, respectively. The significant improvement on the running time of our approximation algorithms comes from eliminating iterations over different but similar values of the link residual bandwidth.

8 Related Work

Many studies in the literature have addressed different aspects of QoS routing. A good introduction to QoS routing and existing routing techniques can be found in [18, 31]. Trunk Reservation and Dynamic Alternative Routing [8], and Least

Load Routing [13] are some of the algorithms that have been studied in telecommunications networks. In [5], a QoS based routing framework is defined and many challenging questions are raised.

Several studies have investigated routing algorithmic problems associated with QoS routing. In [7, 34], it is shown that the QoS routing problem of finding a path satisfying both delay and delay-jitter constraints is NP-complete. Jaffe and Salama studied [15, 29] heuristics to tackle the NP-problem of routing with two additive constraints. Przygienda suggested in [26] the use of cost vectors to solve the NP-complete by associating a priority to each constraint. Rampal [27] evaluated the performance of several path selection algorithms under the assumption of three different scheduling algorithms. The IBF algorithm that is used in this paper was first described in [22]. Zhao and Tripathi in [38] proposed a similar algorithm, but is-

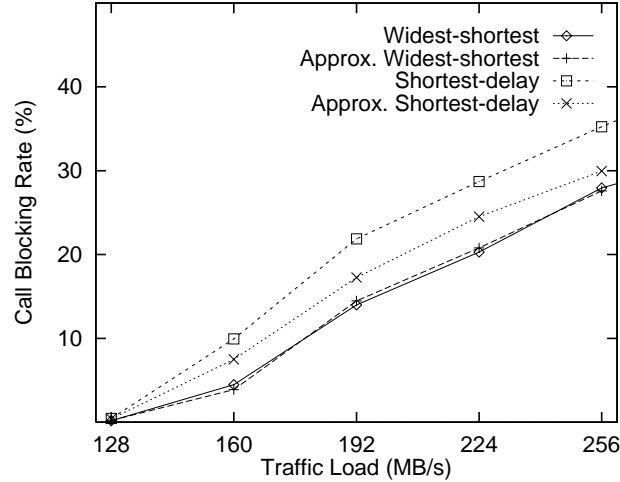


Figure 13: Call blocking rate as a function of network load: Switched cluster, 100% video traffic, evenly distributed load, $b = [16\text{KB}, 20\text{KB}]$, and $d = [200\text{ms}, 240\text{ms}]$

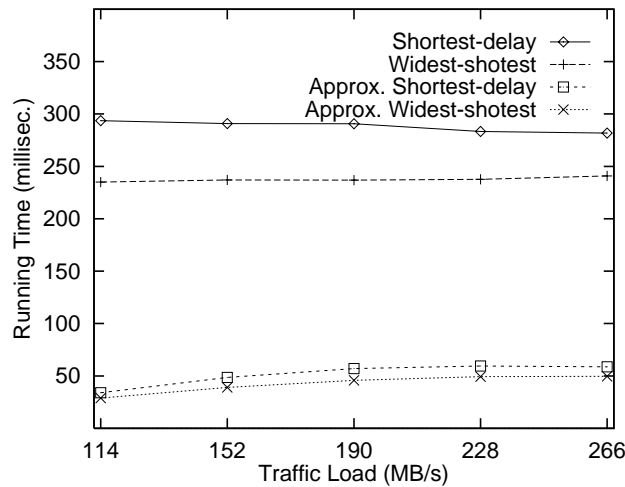


Figure 14: Average running time as a function of network load: MCI topology, 100% guaranteed sessions, 90% link-capacity reservation, unevenly distributed load, $b = [16\text{KB}, 20\text{KB}]$, and $d = [200\text{ms}, 240\text{ms}]$

sues related to selecting efficient paths and resource utilization efficiency are not addressed. Several people have presented algorithms that address a subset of the problems associated with routing guaranteed traffic. In [28], routing algorithms for achieving the shortest delay when moving a burst of bytes are proposed. In [25], QoS routing algorithms are studied for finding the shortest-delay path when the network employs the weighted fair queueing service discipline. In [11], QoS routing algorithms for a network with inaccurate link-state information are explored. Guerin, Orda, and Williams outlined in [12] how OSPF can be extended to QoS routing, using the widest-shortest feasible paths, but no performance evaluation is provided. QoS routing algorithms for traffic requiring bandwidth guarantees are addressed in [21] and related work can be found there.

In contrast to the previous studies, we present not only a complete set of QoS routing algorithms for traffic with delay,

delay jitter, and buffer space constraints with a variety of optimality criteria, but also approximation algorithms that run significantly faster than the original algorithms without sacrificing resource utilization efficiency. We also present a detailed performance evaluation of four different algorithms, considering both call blocking rate and impact on best-effort traffic as performance metrics.

9 Conclusion

In order to support applications with stringent QoS requirements such as interactive continuous media applications, both the ATM and IP community have defined "guaranteed" service classes that provide per-flow guarantees for delay, delay-jitter, and loss rate. QoS routing is one of important resource management components that support QoS in integrated services networks.

In this paper we address two important issues related to achieving resource efficiency while selecting feasible paths and the effectiveness and practicality of routing algorithms. To achieve low blocking rates, we identified four optimization criteria that place a different emphasis on minimizing resource utilization and balancing the load in the network. Based on the IBF algorithm, we developed path selection algorithms that select paths with these different criteria. The performance of these routing algorithms is evaluated through an extensive simulation study, using realistic topologies, traffic models, and periodic routing information distribution. Unlike telecommunication networks, multiple classes of service will be supported in data networks. Our performance evaluation considers not only the blocking rate for guaranteed traffic but also the influence on the throughput of best-effort traffic. Our results show that the performance gap for these different algorithms is large and both conserving resources and balancing the network load are necessary to achieve high network throughput. The widest-shortest path algorithm performs well for heavy load because it conserves resources, but the shortest-delay path has a performance edge for light load because it balances the load better. Surprisingly, the minimum-bandwidth path algorithm has the worst performance because it is not very sensitive to load, and can easily saturate some links while other parts of the network are underutilized.

Even though the IBF algorithms are polynomial, their computational complexity is significantly higher than that of the Bellman-Ford algorithm. We develop approximation algorithms that runs almost ten times faster than the exact iterative Bellman-Ford algorithm for an MCI backbone topology. The simulation results show that there is no loss in routing accuracy and network throughput. Overall, the approximation algorithm for the shortest-delay path performs consistently well.

Our results demonstrate that QoS routing is both desirable and feasible. It is desirable because using carefully selected routes can significantly reduce the blocking rate and improve throughput. QoS routing is also feasible because routes that meet QoS constraints can be selected using algorithms with reasonable cost, i.e. within a constant factor of the execution times of the Bellman-Ford algorithm. The routing information needed is link residual bandwidth and link propagation delay.

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