A Proposed Bandwidth Management and Congestion Control Scheme for Multicast ATM Networks

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Abstract

This report describes a method for managing the allocation of bandwidth in an ATM network and controlling congestion. The method described provides a complete solution to the problem of efficient resource management in the presence of bursty traffic. We provide implementation details of the hardware needed for monitoring virtual circuits and details of the algorithm that must be executed to determine if a given set of virtual circuits can be safely multiplexed. From this, we conclude that the method is not only technically feasible but can be economically implemented, with an incremental cost that is an acceptably small fraction of the inherent costs of ATM switching. The method can be applied to point-to-point virtual circuits, one-to-many virtual circuits and to multicast virtual circuits with more than one transmitter.
## Contents

1 Introduction  

2 Buffer Allocation in Single Source Virtual Circuits  
   2.1 Fast Buffer Reservation  
   2.2 Virtual Circuit Acceptance Algorithm  
   2.3 Usage Monitoring  
   2.4 Host Computer Interface  

3 General Multicast Virtual Circuits  
   3.1 Extension of Buffer Reservation Mechanism  
   3.2 Extension of Token Pool Mechanism  
   3.3 Application Examples  

4 Implementation of Traffic Monitoring Components  
   4.1 Buffer Management Mechanism  
      4.1.1 Transmit Buffer Controller  
      4.1.2 Timers  
      4.1.3 Integrating Resequencer, Buffer Manager and Transmit Buffer Controller  
   4.2 Token Pool Mechanism for Predictable Virtual Circuits  
   4.3 Token Pool Mechanism for Unpredictable Virtual Circuits  
   4.4 Summary of Implementation Complexity  

5 Closing Remarks
## List of Figures

<table>
<thead>
<tr>
<th>Figure</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Peak Rate Allocation</td>
<td>4</td>
</tr>
<tr>
<td>2</td>
<td>Minimum Throughput Allocation</td>
<td>5</td>
</tr>
<tr>
<td>3</td>
<td>Bursty Traffic Specification and Allocation</td>
<td>6</td>
</tr>
<tr>
<td>4</td>
<td>Effect of Cell Discarding on Data Bursts</td>
<td>7</td>
</tr>
<tr>
<td>5</td>
<td>Fast Buffer Reservation</td>
<td>8</td>
</tr>
<tr>
<td>6</td>
<td>Multiplexing Efficiency and Gain for Homogeneous Virtual Circuits</td>
<td>14</td>
</tr>
<tr>
<td>7</td>
<td>Modified Token Pool</td>
<td>15</td>
</tr>
<tr>
<td>8</td>
<td>Host ATMizer</td>
<td>16</td>
</tr>
<tr>
<td>9</td>
<td>Traffic Convergence in Multipoint Connections</td>
<td>18</td>
</tr>
<tr>
<td>10</td>
<td>Collisions Among Bursts</td>
<td>19</td>
</tr>
<tr>
<td>11</td>
<td>Extension of Token Pool</td>
<td>20</td>
</tr>
<tr>
<td>12</td>
<td>File Server Application Example</td>
<td>24</td>
</tr>
<tr>
<td>13</td>
<td>Reference Connection Showing Resource Management Components</td>
<td>40</td>
</tr>
<tr>
<td>14</td>
<td>Reducing Buffer Allocation Table Size</td>
<td>41</td>
</tr>
<tr>
<td>15</td>
<td>Transmit Buffer Controller</td>
<td>41</td>
</tr>
<tr>
<td>16</td>
<td>XBC Control Slot</td>
<td>42</td>
</tr>
<tr>
<td>17</td>
<td>XBC Control Signals</td>
<td>42</td>
</tr>
<tr>
<td>18</td>
<td>Timer Slot Circuit</td>
<td>43</td>
</tr>
<tr>
<td>19</td>
<td>Integrated Buffer Controller</td>
<td>43</td>
</tr>
<tr>
<td>20</td>
<td>Buffer Controller Example</td>
<td>44</td>
</tr>
<tr>
<td>21</td>
<td>Buffer Controller Example (continued)</td>
<td>45</td>
</tr>
<tr>
<td>22</td>
<td>Buffer Controller Example (continued)</td>
<td>46</td>
</tr>
<tr>
<td>23</td>
<td>Buffer Controller Example (continued)</td>
<td>47</td>
</tr>
</tbody>
</table>
A Proposed Bandwidth Management and Congestion Control Scheme for Multicast ATM Networks

Jonathan S. Turner

1. Introduction

A central objective in ATM networks is to provide virtual circuits that offer consistent performance in the presence of stochastically varying loads on the network. This objective can be achieved in principle, by requiring that users specify traffic characteristics when a virtual circuit is established, so that the network can select a route that is compatible with the specified traffic and allocate resources as needed. While this does introduce the possibility that a particular virtual circuit will be blocked or delayed, it allows established virtual circuits to receive consistent performance as long as they remain active.

Ideally, a bandwidth management and congestion control mechanism should satisfy several competing objectives. First, it should provide consistent performance to those applications that require it, regardless of the other virtual circuits with which a given virtual circuit may be multiplexed. Second, it should allow high network throughputs even in the presence of bursty traffic streams. (For typical file transfer applications, a single burst may be tens or hundreds of kilobytes long; that is, there may be more than 1000 ATM cells in a burst, while the buffers in the switching systems will typically contain room for only a few hundred of cells.) Third, the specification of traffic characteristics should be simple enough that users can develop an intuitive understanding of the specifications and flexible enough that inaccurate specifications don’t have seriously negative effects on the user. Fourth, it should not artificially constrain the characteristics of user traffic streams; the need for flexibility in ATM networks makes it highly desirable that traffic streams be characterized parametrically, rather than by attempting to fit them into a pre-defined set of traffic classes. Fifth, it must admit a simple realization for reasons of economy and reliability. Less crucial, but in our view, also important, is the requirement that the bandwidth management mechanism accommodate multicast virtual circuits with multiple transmitters. All proposals we have seen for connection management in ATM networks have serious deficiencies with respect to at least one of these objectives.

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Bandwidth Management and Congestion Control

In the remainder of this section, we review three approaches to the bandwidth management problem that have been proposed and studied by various groups. Our purpose here is to illustrate three distinctly different approaches, identify their strengths and weaknesses so that we can make use of them in synthesizing a new approach, which will be described in detail in the body of the paper.

Peak Rate Allocation

In this approach, the user simply specifies the maximum rate at which cells are to be sent to the network, and the network routes virtual circuits so that on every link, the sum of the peak rates of the virtual circuits using that link is no more than the link’s maximum cell rate. The network also must supply a mechanism to monitor the rate at which the user actually sends cells and in the event that the user exceeds the specified rate it may do one of three things: discard the offending cells, mark them by setting a bit in the header informing switches along the virtual circuit path that the marked cell can be discarded if the presence of congestion requires that something be discarded, or flow control the user. Figure 1 illustrates this method. Note that in the peak rate monitor, the illustrated lookup table records, for virtual circuit \( i \), a minimum inter-cell spacing \( d_i \) and the time the most recent cell was transmitted, \( t_i \). By subtracting \( t_i \) from the current time \( T \), the monitor can decide whether or not to pass the cell unchanged to the network. Note that in this simple approach, the user’s peak rate must be of the form \( R/j \) where \( R \) is the link rate (typically 150 Mb/s) and \( j \) is an integer. We will discuss later how this restriction can be eliminated.

Peak rate allocation offers a very strong performance guarantee, is easy for users to understand and specify and admits a very straightforward implementation. Its obvious drawback is that it makes poor use of network bandwidth in the presence of bursty traffic.

Minimum Throughput Allocation

In this approach, the user specifies the throughput that is needed when the network is congested. The user is free to exceed this rate whenever desired, but the network guarantees only the specified throughput. One way to implement this is for the network to allocate slots in link buffers for virtual circuits in direct proportion to their required throughput.
Thus if a given virtual circuit requires 20% of the link’s bandwidth, it is allocated 20% of the buffer slots. This allocation only comes into play during overload periods. During those overload periods, each virtual circuit has access only to its buffer slots and any excess cells may be discarded.

Virtual circuit routing ensures that the sum of the minimum required throughputs does not exceed the link bandwidth. To implement the scheme, it is necessary to track the number of buffer slots in use by each virtual circuit and mark cells if the number of buffer slots already in use is equal to the virtual circuit’s allocation. The buffer controller must also have the ability to discard marked cells if an unmarked cell arrives at a time when the buffer is full. This is illustrated in Figure 2, where the table entry $B_i$ is the number of buffer slots allocated to virtual circuit $i$ and $b_i$ is the number of buffer slots currently in use by unmarked cells belonging to virtual circuit $i$.

This approach is easy to specify and can provide high efficiency. The implementation, while more complex than peak rate allocation need not be excessively complex. The drawback is that the performance guarantee is rather weak. The network can’t promise anything about throughput in excess of that requested, since it has no advance knowledge of to what extent users will transmit information in excess of their required throughput. Users with bursty traffic streams, but needing all or almost all of their data to get through, regardless of other traffic, can specify a high required throughput, but this essentially leads to peak rate allocation.

**Bursty Traffic Specification and Allocation**

In this approach, the user specifies a peak cell rate, an expected average cell rate and a maximum burst size. The network uses these parameters to configure a peak rate monitor (as described above), and a per virtual circuit token pool at the interface to the network;
Bandwidth Management and Congestion Control

Figure 3: Bursty Traffic Specification and Allocation

This is shown in Figure 3. Whenever the user transmits a cell, a token is consumed from the token pool. If there are no tokens available, the cell can either be buffered or marked for preferential discarding (in the event it encounters congestion) and in either case, the user would be informed of this action, allowing the user to defer further transmissions. Tokens are replenished at the user's specified average rate with the maximum number of tokens in the token pool limited by the specified maximum burst size. When routing virtual circuits, the network must be able to decide if a given set of virtual circuits can be safely multiplexed together; that is, if multiplexing a given set of virtual circuits with known traffic parameters will result in an acceptable cell loss rate or not.

This approach allows performance guarantees to be traded off against link efficiency and traffic burstiness. It is somewhat more difficult for users to understand and specify, but is still reasonable since the consequences of an incorrect specification are not serious. The excess traffic is simply not guaranteed (but may still get through) and since the user is informed of the excess traffic, he can either modify the dynamic behavior of the traffic or request that the network adjust the traffic parameters. The main drawback of this approach is that there are currently no computationally effective ways to decide when a new virtual circuit can be safely multiplexed with other virtual circuits specified in this manner. (To allow rapid call setup, the determination of whether a given call can be safely added to a link must be made in at most a few milliseconds. Current computational methods are at least several orders of magnitude away from this objective.)

Comments

There are two other deficiencies that the above approaches suffer from in varying degrees. First, because cell marking and discarding is done on a cell basis rather than on a burst basis, it is necessary to have very low cell loss rates in order to achieve acceptable burst loss rates. This is particularly problematic in the context of the very small cells that have been standardized for use in ATM networks. Since end-to-end protocols will typically operate on the basis of much larger data units, comprising many ATM cells, it would be desirable for an overloaded network to react by discarding cells from as few virtual circuits as possible, rather than discarding cells indiscriminately from all virtual circuits. This problem is illustrated in Figure 4, which shows a single lost cell in a burst, resulting in retransmission of the
entire end-to-end data unit. A second limitation of the above schemes is that they are not sufficient in and of themselves to handle multicast virtual circuits in which there can be multiple sources. In such virtual circuits traffic streams from different virtual circuits can flow together and some explicit mechanism is required to monitor and control these converging flows.

In the next section, we propose a collection of mechanisms that provides a complete, technically feasible and economically implementable approach to bandwidth management and congestion control for point-to-point and one-to-many virtual circuits. In the following section, we review the new issues raised by multi-source virtual circuits and extend our basic mechanisms to handle this case as well. Section 4 studies the implementation aspects of our approach in order to evaluate its cost.

2. Buffer Allocation in Single Source Virtual Circuits

In this section we describe a complete set of mechanisms for point-to-point virtual circuits and for multicast circuits with a single transmitter. As mentioned in the introduction, one crucial problem with most earlier approaches to bandwidth management and congestion control is that they do not directly address the need to allocate network resources to traffic bursts in order to preserve the integrity of the burst as a whole. One exception can be found in reference [1], which mentions a fast bandwidth reservation scheme to handle bursty traffic with low peak rates. We have adopted a similar approach, but apply it to the more difficult case of bursty traffic with peak rates that can be a large fraction of the link bandwidth. We also adopt an implementation in which the reservation is made as the data is sent. This eliminates the need for explicit control messages, simplifying the implementation and allowing more rapid response to user traffic. Furthermore, we integrate the buffer reservation idea into a larger framework that provides a comprehensive solution to the bandwidth management problem.
To preserve the integrity of user information bursts, the network must detect and track activity on different virtual circuits. This is accomplished by associating a state machine with two states with each virtual circuit passing through a given link buffer. The two states are idle and active. When a given virtual circuit is active, it is allocated a prespecified number of buffer slots in the link buffer and it is guaranteed access to those buffer slots until it becomes inactive, which is signalled by a transition to the idle state. Transitions between the active and idle states occur upon reception of user cells marked as either start-of-burst or end-of-burst. Other cell types include middle-of-burst and loner, the latter is used to designate a low priority cell that is to be passed if there are unused buffer slots available, but which can be discarded if necessary. A forced transition from active to idle is also made if no cell is received on the virtual circuit within a fixed timeout period.

Figure 5 illustrates the buffer reservation mechanism. For virtual circuit \( i \), the mechanism stores the number of buffer slots needed when the virtual circuit is active (\( B_i \)), the number of buffer slots used by unmarked cells (\( b_i \)) and a state variable (\( s_i \): idle, active). The mechanism also keeps track of the number of unallocated slots in the buffer (\( B \)). The detailed operation of the state machine for virtual circuit \( i \) is outlined below.

When a start cell is received:

- If the virtual circuit is in the idle state and \( B - B_i < 0 \), the cell is discarded.
- If the virtual circuit is in the idle state and \( B - B_i \geq 0 \), \( s_i \) is changed to active, a timer for that virtual circuit is set and \( B_i \) is subtracted from \( B \). If \( b_i < B_i \), \( b_i \) is incremented and the cell is placed (unmarked) in the buffer. If \( b_i = B_i \), the cell is marked and placed in the buffer.

\( B_i \): number of buffer slots for VC \( i \) when active
\( b_i \): number of buffer slots currently used by VC \( i \)
\( s_i \): state of VC \( i \) (active: A or idle: I)
\( B \): number of unallocated buffer slots

**Figure 5: Fast Buffer Reservation**
If a start or middle cell is received while the virtual circuit is in the active state, it is queued and the timer is reset. The cell is marked, if upon reception, $b_i = B$, otherwise it is left unmarked and $b_i$ is incremented.

If a middle or end cell is received while the virtual circuit is in the idle state, it is discarded.

If an end cell is received while the virtual circuit is active or if the timer expires, $s_i$ is changed from active to idle and $B_i$ is subtracted from $B$.

If a loner is received, it is marked and placed in the buffer.

Whenever a cell is sent from the buffer, the appropriate $b_i$ is decremented (assuming the transmitted cell was unmarked).

The duration of the timeout which forces the eventual return to the idle state is determined primarily by the delay variation in the network. An interval of a few hundred cell transmission times appears to be about right. This translates to less than 1 ms for ATM cells and 150 Mb/s transmission links. Note that the choice of timeout constrains the minimum peak rate of those virtual circuits to which the fast buffer reservation mechanism is applied. As will be seen later, we propose to use explicit buffer reservation only for virtual circuits whose peak rates exceed 1-2% of the link rate, and rely on simpler mechanisms for the remainder.

In the most common case, the end-to-end protocol would send a burst of the form $s m \ldots me$ where $s$ denotes a start cell, $m$ a middle cell and $e$ an end cell. Notice that in this case, if when the start cell arrives, there are not enough unallocated buffer slots to accommodate the burst, the entire burst is discarded. The state machine has been designed to allow other options as well. For example, a burst of the form $ss \ldots se$ is permissible. In this case, the state machine would attempt to allocate the buffer slots every time it received a start cell, so even if part of the burst was lost, at least the tail end of it is likely to get through. This type of behavior might be preferred for voice circuits, for example, where clipping of a talk spurt might be acceptable but deletion of an entire talk spurt would not be. Another allowed option is a burst of the form $sm \ldots msm \ldots me$. A burst of this form could be used to transport a large file, where the end-to-end transport protocol performs retransmission on packets that are much larger than a single cell but smaller than the entire file.

Note that the buffer reservation mechanism can be applied directly to constant rate virtual circuits as well as to bursty virtual circuits. Such virtual circuits would simply be made active initially and remain active all the time. We can accomplish this effect without an explicit table entry for the constant rate circuits by simply subtracting $B_i$ from the buffer-slots-available register $B$ at the start of the call. For bursty virtual circuits with a small peak rate (say, less than 2% of the link rate), we can use a similar strategy. This is discussed in more detail in section 4.

When a virtual circuit is routed, the software that makes the routing decisions attempts to ensure that there is only a small probability that the instantaneous demand for buffer slots exceeds the buffer's capacity. This probability is called the excess buffer demand probability and might typically be limited to say 1%. We'll show in the next subsection...
how fast virtual circuit routing decisions can be made, while bounding the excess buffer demand probability.

First however, it is worth considering a variation on the buffer reservation scheme. As described, the mechanism requires two bits of the ATM cell header to encode the cell type (loner, start, middle, end). The CLP and RES bits of the current ATM cell header can reasonably be redefined for this purpose.

Another approach is to avoid non-standard header bits by using just the CLP bit and interpreting it as follows.

- When in the idle state, a cell with the CLP bit set (indicating a discardable cell) is treated as a loner; a cell with CLP cleared is treated as a start cell.
- When in the active state, a cell with the CLP bit set is treated as an end cell and a cell with CLP cleared is treated as a middle cell.

The obvious advantage of this approach is that it avoids non-standard headers. The drawbacks are first, that loners (or more generically, low priority cells) cannot be sent during a burst and second, the network cannot filter out clipped bursts, meaning that the end-to-end transport protocols must receive and discard such bursts as appropriate. While we recognize both of these as legitimate approaches, we will continue to describe the system using explicit start, middle, end and loner cells because in our view it is easier to understand in this form and it is technically superior. We recognize that other considerations may dictate the use of the alternative approach and just note here that such a modification is straightforward.

2.2. Virtual Circuit Acceptance Algorithm

When selecting a route for a virtual circuit, it is necessary for the control software to decide if a new virtual circuit can be safely multiplexed with a given set of pre-existing virtual circuits. We consider two methods for making this decision. The first method considers a given set of virtual circuits to be acceptable if at a random instant, the probability is small that the set of virtual circuits requires more buffer slots than are available (this is called the excess buffer demand probability). The second method is based on the burst loss probabilities of the individual virtual circuits.

To make this precise, let $\lambda_i$ denote the peak data rate of a given virtual circuit and let $\mu_i$ denote the average rate. If the link rate is $R$ and the buffer has $L$ buffer slots, the number of slots required by an active source with peak rate $\lambda_i$ is defined to be $B_i = \lceil L\lambda_i / R \rceil$.

Since $B_i$ buffers are allocated to a virtual circuit when it is active, the virtual circuit’s instantaneous buffer requirement is either 0 or $B_i$. If we let $x_i$ be a random variable representing the number of buffer slots needed by virtual circuit $i$ at a random instant then

$$\Pr(x_i = B_i) = \frac{\mu_i}{\lambda_i}, \quad \Pr(x_i = 0) = 1 - \frac{\mu_i}{\lambda_i}$$
Consider then, a link carrying \( n \) virtual circuits with instantaneous buffer demands \( x_1, \ldots, x_n \). Define \( X = \sum_{i=1}^{n} x_i \). Note that \( X \) represents the total buffer demand by all the virtual circuits. The probability distribution for \( X \) can be most conveniently described using a generating function. Letting \( p_i = \mu_i / \lambda_i \), \( \overline{p}_i = 1 - p_i \) and

\[
f_X(z) = \prod_{i=1}^{n} (\overline{p}_i + p_i z^{B_i}) = C_0 + C_1 z + C_2 z^2 + \cdots
\]

we note that \( \Pr(X = j) = C_j \), assuming that the \( x_i \) are mutually independent. The excess buffer demand is then just \( C_{L+1} + C_{L+2} + \cdots \). We define the burst loss probability of virtual circuit \( i \) to be the probability that when source \( i \) attempts to send a burst, the desired buffers are not available. This is bounded above by

\[
\Pr(X - x_i > L - B_i) = \overline{p}_i \Pr(L - B_i < X \leq L) + \Pr(X > L)
\]

When deciding if a given set of virtual circuits can be safely multiplexed, we are faced with two possible criteria. We could require that the excess buffer demand probability be less than some fixed bound \( \epsilon \), or we could require that each virtual circuit have a burst loss probability that is below \( \epsilon \).

To implement the first alternative, we need to maintain the probability distribution for \( X \) in the form of a list of the coefficients \( C_0, C_1, \ldots \) (we'll discuss how this can be done in an incremental fashion below). We can then decide if the given set of virtual circuits can be safely multiplexed by checking that \( C_0 + \cdots + C_L \geq 1 - \epsilon \). (To allow for jitter in the network, we might choose to hold some buffer slots in reserve; this can be accomplished by initializing the available buffer slots \( B \) to some value \( L' < L \) and requiring that \( C_0 + \cdots + C_{L'} \geq 1 - \epsilon \).

To implement the second alternative, it is most convenient if we maintain the cumulative distribution for \( X \) in the form of a list of numbers \( S_0, S_1, \ldots \) where \( S_j = C_0 + \cdots + C_j \). The burst loss probability for virtual circuit \( i \) is then given by \( \overline{p}_i (S_L - S_{L-B_i}) + (1 - S_L) \) and we need only verify that all of these probabilities are \( \leq \epsilon \).

To implement either approach, we need to maintain the buffer demand distribution when a new virtual circuit is added. Suppose we have a new virtual circuit with buffer demand \( x_{n+1} \) to a link carrying \( n \) virtual circuits with buffer demands \( x_1, \ldots, x_n \) and total buffer demand \( X \). If \( X' = X + x_{n+1} \), then

\[
f'_{X}(z) = \prod_{i=1}^{n+1} (\overline{p}_i + p_i z^{B_i}) = C_0' + C_1' z + C_2' z^2 + \cdots
\]

is the desired distribution. Given the original coefficients \( C_j \), we can easily compute the new coefficients \( C_j' \) using the equation

\[
C_j' = C_j \overline{p}_{n+1} + C_j - B_{n+1} p_{n+1}
\]

with the understanding that \( C_j = 0 \) for \( j < 0 \).

The time required to compute the new coefficients is determined primarily by the number of coefficients that must be maintained. Given the call acceptance criteria discussed above,
the coefficients $C_j$ with $j > L$ are necessarily small. Hence we can reasonably neglect coefficients $C_j$ where $j >> L$. So for example, given a buffer of size 256, we can probably safely neglect the coefficients with $j > 1000$. In this case, we must perform about 1000 additions and 2000 multiplications to compute the new coefficients. To check the excess buffer demand probability another 256 additions are required, while checking the burst loss probability for all $n$ virtual circuits would require another 1000 additions to compute the $S_j$s and another $n$ multiplications plus $3n$ additions. For reasonable values of $n$, the overall computation can be completed in under a millisecond using a typical 10 MIPS processor.

The burst loss probability criterion, while a little more complex to implement, has the merit that it can avoid certain anomalous situations that can cause problems for the excess buffer demand criterion. For example, consider two virtual circuits, both of which require all the buffer slots when busy and suppose the first is active with probability .9, the second with probability .01. The excess buffer demand probability in this case is .009, but the burst loss probabilities are .01 and .9. If we used the excess buffer demand probability with a bound of .01 as our criterion, this would be considered acceptable, whereas it would almost certainly be unacceptable to the second virtual circuit. Using the burst loss probability criterion, we would not multiplex these two virtual circuits, resulting in more consistent behavior for the users. The burst loss probability also opens up the possibility that different burst loss rates could be specified for different virtual circuits. This requires no additional overhead in the call acceptance algorithm.

Note that the call acceptance decision does not depend directly on the length of the user's information bursts. This is an attractive feature of the scheme, since the burst length is perhaps the single most difficult parameter for users to quantify. While burst length does not affect the buffer demand, the time duration of bursts does affect the duration of excess demand periods. Because the call acceptance decision is not based on burst length, it ensures only that excess demand periods are rare. It does not limit their length in any way. Fortunately, the length of the excess demand periods is a much less critical performance parameter and so a loose control method is probably sufficient. One simple method is just to limit the time duration of a burst. For example if all bursts are limited to a maximum duration of $\tau$, the probability that an excess demand period exceeds $\tau$ is small. Applications that require bursts of duration longer than $\tau$ could request an additional virtual circuit to accommodate the end of a burst, while the first part of the burst is sent using a preestablished virtual circuit. If $\tau$ is in the range of 1–10 seconds, the added signaling overhead is likely to be acceptable and the length of the excess demand periods should be short enough for the applications.

We can apply the analysis above to evaluate the multiplexing efficiency of virtual circuits with different performance requirements. For the homogeneous case (all virtual circuits have the same requirements) the analysis is particularly simple. Define the following variables.

- $B$ = average burst size (bytes)
- $t$ = burst transfer time requirement (sec)
- $T$ = average time between bursts (sec)
- $R$ = link rate (bits/sec)
\[\epsilon = \text{bound on burst loss probability}\]

For ATM networks with 53 byte cells, 46 of which carry user information, the source peak rate \(\lambda = 8 B(53/46)/t\), the average rate \(\mu = 8 B(53/46)/T\) and the probability that any given source is active, \(p = \mu/\lambda\). We also define \(m\) to be the maximum number of *simultaneously active* virtual circuits that the link can support, \(M\) to be the number of virtual circuits that can be multiplexed on the link and \(E\) to be the effective data rate of the virtual circuit. Then

\[
\begin{align*}
  m &= \lfloor R/\lambda \rfloor \\
  M &= \text{largest } k \geq m \text{ such that } \epsilon \geq 1 - \sum_{i=0}^{m-1} \binom{k-1}{i} p^i (1 - p)^{k-i} \\
  E &= \min\{\lambda, R/M\}
\end{align*}
\]

We define the multiplexing efficiency to be \(M\mu/R\) and the multiplexing gain to be \(M/m\).

For example, if \(B = 100\) KB, \(t = .1\) sec, \(T = 10\) sec, \(R = 150\) Mb/s and \(\epsilon = .01\), then \(\lambda = 9.2\) Mb/s, \(\mu = 92\) Kb/s, \(p = .01\), \(m = 16\), \(M = 822\) and \(E = 183\) Kb/s. So the link can support 822 virtual circuits of this type as opposed to 16, which would be the limit if peak rate allocation were used. This yields a multiplexing efficiency of about 50% and a gain of about 51.

As a second example, let \(B = 1\) MB, \(t = .4\) sec, \(T = 5\) sec, \(R = 150\) Mb/s and \(\epsilon = .01\). Then, \(\lambda = 23\) Mb/s, \(\mu = 1.8\) Mb/s, \(p = .08\), \(m = 6\), \(M = 24\) and \(E = 6.5\) Mb/s. So the link can support 24 virtual circuits of this type rather than the six it would support using peak rate allocation. The resulting multiplexing efficiency is about 29% and the gain is 4.

The left side of Figure 6 shows curves of multiplexing efficiency as a function of peak rate for three fixed peak-to-average ratios for a link with a maximum data rate of 150 Mb/s. Note that the multiplexing efficiency is strongly dependent on the peak rate and that as the peak rate increases the multiplexing efficiency tends to drop. Notice also that the multiplexing efficiency drops as the peak-to-average ratio increases. The right hand side of the figure shows the multiplexing gain. This also drops with increasing peak rate, but notice that the gain improves with increasing peak-to-average ratio. For peak rates up to about 30 Mb/s, respectable link efficiencies and gains can be achieved.

The discontinuities in the curves are caused by fragmentation effects. When the peak rate is of the form \(150/i\), where \(i\) is an integer, \(i\) active sources can exactly consume the bandwidth of a link. On the other hand, a slightly larger peak rate makes it impossible to use the entire link, hence the sharp drops in multiplexing efficiencies. This suggests that at least for homogeneous traffic we might be able to select the best choice of peak bandwidth for a given average rate and user performance expectation. Notice however that while similar effects can be observed when the traffic is heterogeneous, the interactions are more complex and in general there is no obvious way to select a virtual circuit’s peak bandwidth to give the most favorable multiplexing behavior.
2.3. Usage Monitoring

Because call acceptance decisions are based on the network’s knowledge of the user’s peak and average data rate, the network must monitor actual usage during a call to ensure that the user does not exceed the stated bounds. Note that the buffer reservation mechanism already described effectively monitors the peak rate, since if a user transmits at greater than the peak rate, the excess cells are not certain to pass through the link buffer. To monitor average usage, we need an additional mechanism at the interface between the network and a host or terminal, connected to the network. The token pool mechanism described earlier can be adapted to this purpose. We augment the token pool with a state machine that mimics the state machines at the link buffers. Recall that when the state machine at the link buffer is active, $B_i$ buffer slots are allocated to the virtual circuit, allowing the virtual circuit to transmit at its peak rate. To account for this properly, the state machine at the interface must cause tokens to be consumed at the peak rate, regardless of the user’s actual transmission rate. This is illustrated in Figure 7. The operation of the modified token pool is detailed below.
Figure 7: Modified Token Pool

If a start cell is received on virtual circuit \( i \) while the virtual circuit is in the idle state:

- If the number of tokens in the token pool, \( C_i \), is \( \leq 0 \) the cell is discarded.
- If \( C_i > 0 \) the state \( s_i \) is changed to active, and a timer for that virtual circuit is set.

So long as the state machine is in the active state, tokens are removed from the token pool at the peak rate \( \lambda_i \). This may cause the token pool contents to become negative.

If a start or middle cell is received while the virtual circuit is in the active state and \( C_i > 0 \), it is passed and the timer is reset.

If an end cell is received while active or if the timer expires, \( s_i \) is changed from active to idle.

If a start, middle or end cell is received when in the active state and \( C_i \leq 0 \), the cell is converted to an end cell and passed on. Also, the state is changed from active to idle.

If a middle or end cell is received while the virtual circuit is in the idle state, it is discarded.

If a loner is received, it is passed on to the network.

The timeout period would be the same as in the switches.

In the typical case, the user transmits a start cell, followed by a sequence of middle cells and an end cell, while the token pool contents remains positive. As soon as the user sends the end cell, tokens are no longer drained from the token pool and the token generator replenishes the supply of tokens in preparation for the next burst. If the user attempts to continue to send tokens after the token pool contents is exhausted, the network forces a return to the idle state by converting the user’s next cell to an end cell, which has the effect of releasing the buffers reserved in the switches all along the virtual circuit’s path.

An alternative to the approach taken here is for the token generator to send an explicit buffer release cell as soon as the token pool contents reaches 0. This has the advantage that the buffers are released sooner than they would otherwise be, but requires a somewhat more complex implementation. By allowing the token pool contents to drop below zero, we
delay the next burst the user can send in direct proportion to the amount of “extra time” that the buffers have been held in the current burst. This ensures that over the long term, the probability that the virtual circuit is active is no more than what was assumed at the time the call acceptance decision was made.

To facilitate use of this mechanism by end user equipment, the token pool mechanism should have the ability to send a flow control cell to the user, when the token pool contents drops below some threshold. The user’s network interface could respond to such a flow control message in one of two ways. First, it could suspend transmission on that virtual circuit temporarily, resuming transmission after enough time has passed to ensure that the token pool is replenished. For most computer-based applications, this would be straightforward to implement. Second, it could continue transmission on the virtual circuit, but switch to longer cells. While delivery could no longer be guaranteed, it may be preferable in some applications to continue to transmit with some losses than to suspend transmission altogether.

2.4. Host Computer Interface

The interface between a host computer and the network is a crucial element of an effective network design. We describe here one possible host interface design to illustrate how resource management requirements might affect the interface. We refer to the host-to-network interface as an ATMizer. Figure 8 shows how such a device might be implemented.

The ATMizer would be implemented as a card connected to the host’s internal bus. Data is transferred to and from the ATMizer across the bus using one of three DMA channels. Two output channels are provided to send data from the host to the network. Each output
channel has an associated DMA channel that transfers data from memory-resident buffers to an on-board fifo. The Packetizer (pktz) takes data from the fifo, adds header information and sends cells to the network through the Transmit Link Interface (XLI). The packetizer transmits cells on each channel at the virtual circuit's peak rate. When all the data in the host's buffer has been transmitted, the atmizer interrupts the host. At this point the host selects a new buffer for transmission and programs the channel to transmit data from that buffer. This may involve switching to a new virtual circuit. Flow control cells coming from the network are intercepted by the Flow Control Trap (fctrap) which passes the flow control information to the packetizer. The packetizer responds to a flow control cell by either suspending transmission on that virtual circuit and interrupting the host, or by labeling subsequent cells as loners. When the host programs the packetizer, it supplies the header information to be inserted in every cell, the peak transmission rate and the flow control policy. The flow control policy determines how the cells are to be labeled (that is the usage of start, middle, end or loner cell types) and how the packetizer should respond to flow control cells from the network. Two output channels are provided so that one can be used for virtual circuits whose bursts can be transmitted very quickly and the other reserved for bursts that might tie up the channel for a longer period of time. Of course, a single channel implementation is also possible, as is an implementation with many channels. The variant shown here seems to offer an attractive cost/performance compromise.

Cells arriving from the network pass through an input DMA channel to memory-resident buffers. For each incoming virtual circuit, we assume two buffers are supplied. This allows the host software to prepare a new input buffer for a virtual circuit while data is coming into the other buffer. When the input DMA channel processes a cell, it extracts the appropriate buffer pointers from an on-board Virtual Circuit Translation Table, using the Virtual Circuit Identifier (VCI) in the cell's header. The header information is stripped off by the DMA channel, so that only the end-user information is transferred to memory. The channel would typically switch to the second buffer either upon filling the current buffer or upon receipt of an end cell. It would also interrupt the host at this point, to give the host time to prepare a new buffer. The board could contain a Virtual Path Translation Table (VPXT) in addition to the VCTX if desired. We note however, that a separate VPXT is not really necessary even for hosts that wish to make use of virtual paths. If the host simply constrains (in software) the choice of VCI's so that every incoming VCI is unique (including VCIs associated with different VPIS), it can avoid the need for an on-board VPXT.

3. General Multicast Virtual Circuits

We now turn to the question of how to allocate bandwidth to multicast virtual circuits in which there may be more than one source. Such virtual circuits can be useful for multiparty conference connections, and for joining multiple local-area-networks, emulating a conventional bridged-LAN environment.

Figure 9 illustrates a multicast virtual circuit in which each of the eight “leaf nodes” can both transmit and receive data on the virtual circuit. If bandwidth management is done on the basis of a single source’s data transmission rate, the required bandwidth in
the network is unevenly distributed and will change as the number of endpoints in the connection changes. The numbers adjacent to the links in Figure 9 indicate the number of sources that can send in each direction on each link.

In order to facilitate dynamic addition of new endpoints, it's desirable to decouple the bandwidth allocation from the addition of individual endpoints. This observation leads us to define a virtual circuit’s bandwidth requirements in a way that is independent of the number of sources. That is, we view the allocated bandwidth as belonging to the virtual circuit as a whole, not to the individual transmitters. This allows greater flexibility for the users, since the common bandwidth pool provided by the virtual circuit, can be shared in a variety of different ways. One common way to share the bandwidth would be to have one source active at a time and while active, it would use the entire bandwidth. Equal sharing by all the sources would be another common choice.

Given this concept of a common bandwidth pool shared by all the sources, we need mechanisms to ensure that the collection of sources does not use more bandwidth than is allocated to the virtual circuit. It's necessary to constrain both the peak and average rates on the virtual circuit as a whole. This requires extensions to both the buffer reservation mechanism in the link buffers and the token pool mechanism in the network interface. The required extensions are described in the following subsections.

As a side issue, we note that the virtual path mechanism is useful for general multicast connections. Since vci\s are passed unchanged on virtual paths, the vci field can be used, in multicast virtual paths, to identify which of several sources sent a given cell. Other mechanisms for source discrimination are of course possible, but this one is particularly attractive, as it requires no extra fields in the payload of the cell. If the end-user software constrains the choice of incoming virtual circuits as indicated in the previous section, the desired effect can be accomplished without any explicit hardware support for virtual paths.
It turns out that the buffer reservation mechanism described in the previous section is sufficient to limit the peak rate on the virtual circuit, since the buffer reservation depends only on the virtual circuit identifiers of arriving cells, cells on a given virtual circuit will be treated in the same way, no matter which source they originate from. Hence, a single source could transmit at the virtual circuit’s peak rate, consuming the entire bandwidth, or each of several sources could transmit at some fraction of the virtual circuit’s peak rate. So long as the total rate of the active sources does not exceed the virtual circuit’s peak rate, the cells will pass through the buffer reservation mechanism without being marked.

This in not quite the whole story however. If bursts are delineated with start and end cells in the usual way, then when several bursts pass through a given link buffer concurrently, the first burst to end will cause the reserved buffers to be released, causing the other bursts to be truncated. This is illustrated in Figure 10; in the figure, the densely shaded blocks indicate end cells. There are several possible solutions to this problem.

The first solution is to simply not use end cells to terminate bursts for those applications in which simultaneous bursts from multiple transmitters must be supported. If several bursts arrive concurrently at the same buffer, the buffer reservation mechanism will pass all of them, and release the buffers when the timeout expires after the end of the last burst. The only drawback of this approach is that it holds the buffers longer than is really necessary. This is not a significant concern if the extra holding time is a fraction of the burst duration, but if the extra holding time is comparable to or larger than the burst duration, it can lead to a significant inefficiency.

The second solution is for the transport protocol to transmit the burst as a sequence of start cells followed by an end cell. This way, if several bursts arrive concurrently at a link buffer, the first end cell will release the buffers, but the next arriving cell in the burst will (with high probability) successfully reallocate them. There is a small chance that between the time the end cell is processed and the next cell in the burst arrives, a start cell from some other virtual circuit will reserve the buffers and prevent the original virtual circuit from reacquiring them, but this should be a fairly rare event.

A third solution involves extending the buffer reservation mechanism so that it explicitly keeps track of the number of active sources and releases the buffers only when all sources have become idle. This can be accomplished by adding a new cell type, called begin which functions like a start cell except that a source is allowed to transmit only one begin cell per burst and must match it with an end cell. The buffer reservation mechanism is extended by replacing the state bit with a counter that counts the number of unmatched begin cells seen so far. When no source is active, the counter is 0, and it is incremented upon the receipt of a begin cell, and decremented upon receipt of an end cell. Buffers are released

3.1. Extension of Buffer Reservation Mechanism

![Figure 10: Collisions Among Bursts](image)
only when the receipt of an end cell causes the counter to go to zero, or upon receipt of a timeout. A small counter, such as four bits, would probably suffice for most applications, since it should be rare that more than 15 bursts collide at a given location. This scheme is easy to implement, but does require an additional header bit to encode the begin cell type; alternatively, for virtual circuits of this type, the loner code might be reinterpreted as an end code, eliminating the need for an additional header bit.

In some applications, it may be desirable for the network to perform an explicit arbitration function, allowing just a fixed number of bursts to pass through the virtual circuit at one time and ensuring that all receivers get the same set of bursts. Several solutions to this problem are described in [3]. In our view, the implementation of these general solutions is too complex to justify their inclusion in the network, however there is an easily implemented and important special case that may be worth including. We propose, as an option, allowing a virtual circuit to pass a burst from only one source at a time. This can be implemented, by having each buffer reservation mechanism record, the switch input port from the which the first start cell of the current burst was received, for each active virtual circuit. For cells in such a virtual circuit, only the ones coming from that input port would be allowed to pass to the output buffer; all others would be filtered out. This requires that the switch pass the number of the input port in its internal cell (something which will typically be required for other reasons in any case) and requires some additional storage in the buffer reservation mechanism. Note that the mechanism allows one burst at a time to pass through each buffer, allowing each source to send at the virtual circuit peak rate and not be concerned that collisions with other sources will cause cells from all colliding sources to be lost. However, it does not ensure that all endpoints of the virtual circuit receive the same burst when a collision occurs, only that all will receive complete (but possibly different) bursts. Ensuring that all receive the same burst calls for one of the techniques described in [3].
3.2. Extension of Token Pool Mechanism

As noted above, given the concept of a common bandwidth pool shared by all sources in a multicast virtual circuit, it’s necessary for the network to monitor total bandwidth usage and ensure that both the specified peak and average rates are adhered to. We have seen that the buffer reservation mechanism can adequately control the peak rate. To control the average rate requires a token pool, somewhere in the virtual circuit that monitors the total traffic on the virtual circuit rather than the traffic from a single source. This token pool can operate in much the same way as described in the last section, except that the state machine would react to start and end cells from all of the sources, not just a single source; so that if any source was active, the token pool would be drained at the virtual circuit’s peak rate. Since this token pool would typically be located at some central point in the virtual circuit, it could not directly control the flow of cells from the individual sources. Therefore, when the token pool contents dropped below zero, it would send a control message on the virtual circuit releasing all buffers and causing the network interfaces at each of the sources to stop allowing cells to pass into the network. Transmission would be re-enabled when the token pool contents became positive.

The use of a single central token pool requires a separate control channel to carry the required control messages, making it somewhat complicated to implement. Another approach is to have a token pool at every source location, with each token pool monitoring the total traffic on the virtual circuit, but controlling the flow of cells only from its local source. This is illustrated in Figure 11. The cells leaving the network affect the token pool as indicated below.

- If an outgoing start cell is received when in the idle state, enter the active state; discard middle or end cells when idle.
- While active, remove tokens from the token pool at the peak rate.
- Make transition to idle when an end cell is received or a timeout occurs.

The behavior of the token pool with respect to cells entering the network is the same as before.

Note that for outgoing cells, state transitions do not depend on the presence of tokens in the token pool. Therefore, even if the token pool contents is already negative, an outgoing start cell will cause a transition to the active state, causing the token pool contents to drop further below zero. The effect of this is to delay the next burst that the host can transmit. Note that this is appropriate, since once the outgoing cells reach the interface, they have already caused buffers to be reserved within the network and there is nothing that can be done at this interface to undo that effect. We can however, by delaying the next burst, ensure that the long term average rate on the virtual circuit is constrained to the average rate specified when the virtual circuit was established.

The use of a token pool at every interface makes the implementation simpler and more uniform than the use of a single central token pool which communicates with the network interfaces adjacent to the sources via control messages. It does have the disadvantage
however that it requires the token pool associated with every source be able to observe every cell on the virtual circuit. This is no disadvantage at all in the common case where the source also expects to receive the transmissions from the other sources. It can be a disadvantage if the source wishes to transmit but not receive. Such sources can be accommodated by discarding the outgoing cells after they have been seen by the token pool mechanism. However, some network bandwidth must be consumed to support the measurement of the total virtual circuit traffic. In our view, this drawback, while not negligible, is acceptable, since we expect that in most multi-source virtual circuits, the sources will need to receive the transmissions from the other sources.

3.3. Application Examples

It's instructive to consider how the mechanisms described above might be applied to some typical applications. Consider the use of a multicast virtual circuit to interconnect a collection of 20 Ethernet subnetworks together, in much the same way that a backbone campus LAN might be used to interconnect some local subnetworks with conventional bridges or routers. We'll assume that the typical burst transmitted on the multicast virtual circuit, is about 15 Kbytes long. This is roughly ten Ethernet packets or about 325 ATM cells. Let's also assume that the average traffic from each of the Ethertns onto the multicast virtual circuits is about 1 Mb/s and that when a given interface transmits, it does so at the Ethernet rate of 10 Mb/s. Notice that with these assumptions, the probability that any given interface is active is 0.1 and so the average number of active sources is 2 and the average actual transmission rate on the virtual circuit is 20 Mb/s. However, it is possible for more than two sources to be active and so we should allocate extra bandwidth on the virtual circuit to make it unlikely that the total transmission rate from all the transmitting sources exceeds the virtual circuit peak rate. Assuming that we want to allocate sufficient bandwidth so that the probability of exceeding the virtual circuit's peak rate is .01, we should allow for up to six simultaneously active sources. This is sufficient because the probability that more than six sources are active, given by the expression

\[ \sum_{i=7}^{20} \binom{20}{i} \cdot 0.1^i \cdot 0.9^{20-i} \]

is less than .01. This gives a virtual circuit peak rate of six times that required for a single active source. Notice that since the buffer reservation mechanism cannot distinguish between a single active source and several active sources, the buffers needed for six active sources are allocated even when only one is active. Since the probability that the virtual circuit is active is \(1 - 0.9^{30} \approx 0.88\), the apparent average transmission rate on the virtual circuit exceeds the single source transmission rate by a factor of 6 \(\times 0.88 \approx 5.3\).

The equations needed to analyze such a situation are straightforward. Let

\[
\begin{align*}
B & = \text{average burst size (bytes)} \\
t & = \text{burst transfer time requirement (sec)} \\
T & = \text{average time between bursts (sec)}
\end{align*}
\]
Then the peak rate needed for an individual source is $\lambda = 8B (53/46)/t$, the average rate for an individual source is $\mu = 8B (53/46)/T$, and the probability that a given source is active is $p = \mu/\lambda$. Let $n$ be the number of sources that can be active simultaneously with probability exceeding $1 - \epsilon$ (assuming independence among the sources). Then,

$$n = \text{the smallest } k \text{ such that } \epsilon \geq 1 - \sum_{i=0}^{k} \binom{N}{i} p^i (1 - p)^{N-i}$$

The required virtual circuit peak rate is then $\lambda' = \lambda n$, the probability that there exists an active source is $p' = 1 - (1 - p)^N$ and the average rate seen by the network is $\mu' = p' \lambda'$.

If we now define $m$ to be the number of such simultaneously active virtual circuits that can be accommodated by a single link, $M$ to be the number of such virtual circuits that can be safely multiplexed on a single link and $E$ to be the effective data rate of the virtual circuit then,

$$m = \left\lfloor \frac{R}{\lambda'} \right\rfloor$$
$$M = \text{largest } k \geq m \text{ such that } \epsilon \geq 1 - \sum_{i=0}^{m-1} \binom{k-1}{i} (p')^i (1 - p')^{k-i}$$
$$E = \min\{\lambda', R/M\}$$

The multiplexing efficiency is given by $\mu M N/R$ and the gain relative to a set of single source multicast connections using peak rate allocation is $MN/\lfloor R/\lambda \rfloor$. Using these equations on the previous example with $t = .012$ and $T = .12$ gives an effective data rate of 69 Mb/s, while the true average rate consumed by the 20 Ethernet interfaces would be 23 Mb/s, giving an efficiency of 31% and a gain of 3.1.

An alternative way to support this application is to have a separate multicast connection for every transmitter. The effective bandwidth of each such virtual circuit comes out to be roughly 2.3 Mb/s, so the effective bandwidth of all 20 is about 46 Mb/s, yielding an efficiency of 50% and a multiplexing gain of 5. This is not the whole story however, since with separate multicast virtual circuits, each source has access only to its own bandwidth pool and hence if it experiences a particularly busy period, it cannot take advantage of bandwidth not being used by the other sources. The single shared multicast, allows the large common bandwidth pool to be shared as evenly or unevenly as the traffic requires, giving considerably more flexibility.

Another way to implement such an application is to use a virtual circuit in which the network allows only one simultaneous transmitter. While this would not work with the particular choice of parameters given in the last example, it could work for any situation where the average number of active sources is less than one. In particular, this could be achieved by having the Ethernet interfaces transmit their bursts at the ATM link rate of 150 Mb/s instead of the 10 Mb/s Ethernet rate. In this case, the bursts seen by the network would most likely consist of a single Ethernet packet instead of an entire file. The average
rate on the virtual circuit would be 23 Mb/s and with a peak rate is 150 Mb/s, the effective rate of the virtual circuit would be 150 Mb/s the efficiency about 15% and the gain about 1.3.

Consider now an application involving a file server and a collection of 50 workstations. We’re interested in configuring a virtual circuit (or circuits) to handle the traffic from the workstations to the server, so this is essentially a many-to-one sort of application. Assume that the workstations are connected to concentrators, which in turn connect to a common switch, to which the server is also connected. We’ll assume five concentrators with ten workstations each. Also, assume that on the average, each workstation sends one 100 Kbyte file to the server every ten seconds, we require a maximum file transfer time of .1 seconds and the target burst loss probability is .01.

We consider three different ways to implement this application, as illustrated in Figure 12. In option (a), each workstation has a point-to-point virtual circuit to the file server, in option (b), the workstations share a common multicast virtual circuit and in option (c), the workstations on each concentrator share a common multicast virtual circuit. Notice that the multicast virtual circuits are used here not because we are interested in sending to multiple receivers but because we want to allow the workstations to dynamically share a common bandwidth pool. The table shown below was computed using the equations given above.

<table>
<thead>
<tr>
<th></th>
<th>a</th>
<th>b</th>
<th>c</th>
</tr>
</thead>
<tbody>
<tr>
<td>source peak rate</td>
<td>9,217</td>
<td>9,217</td>
<td>9,217</td>
</tr>
<tr>
<td>total source avg. rate</td>
<td>92</td>
<td>4,609</td>
<td>922</td>
</tr>
<tr>
<td>vc peak rate</td>
<td>9,217</td>
<td>27,652</td>
<td>9,217</td>
</tr>
<tr>
<td>vc avg. rate</td>
<td>92</td>
<td>10,922</td>
<td>881</td>
</tr>
<tr>
<td>eff. rate/vc</td>
<td>182</td>
<td>25,000</td>
<td>1,667</td>
</tr>
<tr>
<td>multiplexing efficiency</td>
<td>51%</td>
<td>18%</td>
<td>55%</td>
</tr>
<tr>
<td>gain</td>
<td>51</td>
<td>19%</td>
<td>56%</td>
</tr>
</tbody>
</table>

The line labeled “total source average rate” is computed by taking the average rate for a single source and multiplying by the number of sources on one virtual circuit. Rates in the table are all expressed in Kb/s. Notice that options (a) and (c) provide the most efficient
multiplexing. This is because in option b, the virtual circuit is dimensioned to allow for up to three simultaneous transmitters, whereas in the other cases we need allow for only one transmitter at a time. However, it should be remembered that the added flexibility offered by the large shared bandwidth pool in option (b) may make it the more attractive option.

We might also consider using a virtual circuit in which the network allows only one active source at a time. In this case, if the active source sends at the link rate of 150 Mb/s, the probability that the virtual circuit is busy is $p' \approx .03$, and the average data rate seen by the network is 4.5 Mb/s. Only one such virtual circuit can be supported with a burst loss rate of .01, so the effective rate is 150 Mb/s and the multiplexing efficiency is 3%.

As another example, consider a collection of 30 workstations distributed across three concentrators, with each sending a 1 Mbyte file every 5 seconds, with a maximum file transfer time requirement of .4 seconds. The table below gives the results for options (a)–(c).

<table>
<thead>
<tr>
<th></th>
<th>a</th>
<th>b</th>
<th>c</th>
</tr>
</thead>
<tbody>
<tr>
<td>source peak rate ($\lambda$)</td>
<td>23,043</td>
<td>23,043</td>
<td>23,043</td>
</tr>
<tr>
<td>total source avg. rate</td>
<td>1,843</td>
<td>55,290</td>
<td>18,435</td>
</tr>
<tr>
<td>vc peak rate ($\lambda'$)</td>
<td>23,043</td>
<td>138,261</td>
<td>69,130</td>
</tr>
<tr>
<td>vc avg. rate ($\mu'$)</td>
<td>18,435</td>
<td>126,928</td>
<td>39,101</td>
</tr>
<tr>
<td>eff. rate/vc ($E$)</td>
<td>6,250</td>
<td>138,261</td>
<td>69,130</td>
</tr>
<tr>
<td>multiplexing efficiency</td>
<td>30%</td>
<td>37%</td>
<td>25%</td>
</tr>
<tr>
<td>gain</td>
<td>4</td>
<td>5</td>
<td>3.3</td>
</tr>
</tbody>
</table>

Note in this case that option (b) provides the most efficient multiplexing as well as the greatest flexibility and so is a clear winner. If we use a virtual circuit in which the network allows only one active source at a time and an active source sends at the link rate of 150 Mb/s, the probability that the virtual circuit is busy is $p' \approx .31$, and the average data rate seen by the network is 55 Mb/s. The resulting effective rate is 150 Mb/s, and the multiplexing efficiency is about 37%. Note however, that retransmission by the workstations would be fairly frequent in this case (roughly 1/3 of the bursts would require retransmission), unlike in configurations (a)–(c), where the virtual circuit is configured so that retransmissions are rare.

4. Implementation of Traffic Monitoring Components

In this section, we present implementation details for all the components needed to implement the traffic monitoring scheme described in the last section. Based on the proposed
implementation, we derive complexity estimates that show that the incremental cost of adding resource management is acceptable.

Figure 13 shows a reference connection illustrating the principal resource management components involved in a simple point-to-point virtual circuit. At the left, a sending host computer \((H)\) sends cells to an access switching system where the traffic stream is monitored by an Access Resource Manager (ARM), shown as \(A\) in the figure. The ARM monitors the virtual circuit’s peak and average data rates and sends flow control cells back to the host if it exceeds the specified data rates. At the output side of each switch in the reference connection is an Internal Resource Manager (IRM), shown as \(I\) in the figure, which implements the buffer allocation algorithm.

To keep the implementation as simple as possible, we implement the buffer management mechanism only for bursty virtual circuits that have a peak rate in excess of some critical rate \(\lambda^*\) (\(\lambda^*\) might, for example, be 2% of the link rate). We call such virtual circuits unpredictable. Constant rate virtual circuits and bursty virtual circuits with peak rate \(\leq \lambda^*\) are called predictable. By not explicitly performing buffer allocation for the predictable virtual circuits, we can substantially limit the number of virtual circuits that must be monitored at a given buffer, reducing the memory required for the lookup table.

At the same time we must take the predictable virtual circuits into account at the IRM, even if we don’t perform explicit buffer allocation for them. For constant rate virtual circuits, it suffices to reduce the available buffer slots register \((B)\) at virtual circuit establishment time, by the virtual circuit’s buffer demand \(B_i\). This can be done under software control, since the buffer demand for these virtual circuits is constant. We can do the same thing for bursty virtual circuits with low peak rates, since it takes many such virtual circuits acting together to cause congestion. Let \(E_p\) be the sum of the effective rates of all the predictable connections (computed using the method described in the last section). We define \(B_p = \lfloor L E_p / R \rfloor\) to be the buffer demand for the predictable connections, where as before, \(L\) is the total number of slots in the buffer and \(R\) is the link rate. We account for the predictable virtual circuits then by making at most \(L - B_p\) buffer slots available to the buffer management mechanism, for use by the unpredictable virtual circuits. The cells belonging to the predictable virtual circuits bypass the IRM, proceeding directly to the output buffer without being marked.

In the following sections, we describe implementations of the IRM and ARM for both predictable and unpredictable virtual circuits. Different mechanisms are required in the ARM for the two types of virtual circuits, in order to reflect the different handling at the buffer management mechanism. We also summarize the overall complexity of the bandwidth monitoring mechanism for a configuration that appears appropriate for an ATM network with 150 Mb/s link speeds.

4.1. Buffer Management Mechanism

The buffer management mechanism implemented in the IRM is perhaps the most crucial component in our bandwidth management and congestion control scheme. As mentioned above, we limit its complexity by performing explicit buffer allocation only for unpredictable
virtual circuits. This allows us to implement the buffer management mechanism using a small lookup table and state machine at each output buffer of the switch. There are several factors that could be used to select the size of the table (called the Buffer Allocation Table or BAT), but we consider just one. We note that if the number of table entries is \( kR/\lambda^* \), then there are enough table entries to allow us to achieve link efficiencies that are at least \( k \) times that which can be achieved using peak rate allocation alone. (This does not mean that we can always do better than peak rate allocation by a factor of \( k \); only that the number of table entries won’t prevent us from achieving such efficiencies.) Thus, if \( \lambda^* = 0.02R \) and we are satisfied with say \( k = 5 \), then 250 entries are enough.

To select an entry from the BAT, each cell passing through the switch contains an integer called the Resource Management Index (RMI). The RMI is obtained as part of the virtual circuit translation process that takes place at the input side of the switch. This is illustrated in Figure 14, which shows a cell with \( VC1 \) arriving on the input side of the switch, and obtaining (among other things) an RMI \( j \) from the Virtual Circuit Translation Table (VCXT). After the cell passes through the switch, the RMI is used to select the appropriate BAT entry, which then drives the state machine which determines if the cell should be placed in the output buffer, and if so, whether it should be marked discardable or not. We identify predictable virtual circuits by giving them a special RMI, such as 0.

4.1.1. Transmit Buffer Controller. To fully implement the buffer management mechanism, we require an output or Transmit Buffer that can preferentially discard marked cells, while maintaining FIFO ordering for the cells that pass through the buffer. This requires a buffer controller similar to one described in [5]. In particular, the transmit buffer controller (XMBc) consists of a set of control slots, one for each buffer slot in the transmit buffer. Each control slot includes a busy/idle flip flop (bi) an excess cell flip flop (ex), and a slot number register. The busy/idle flip flop is set for those control slots corresponding to occupied buffer slots. The excess flip flop is set for those control slots whose corresponding buffer slots contain excess (marked) cells. The slot number register identifies the slot in the buffer that a particular control slot corresponds to.

The information in the control slots is maintained in the order in which the cells are to be transmitted. This can be most easily understood by referring to the top left hand portion of Figure 15. Each column in the table represents one control slot; in the example shown, there are eight control slots, which would be sufficient for a buffer containing up to eight cells. The configuration at top left, corresponds to a buffer in which five of the eight
buffer slots are occupied by cells, and the cells to be transmitted are those in slots 2, 5, 1, 3 and 7. The transmission order is right to left. Notice that the cells in slots 5 and 3 have their excess flip flops set, meaning that they may be overwritten. Also notice that slot numbers are maintained even for those control slots whose busy/idle flip flops are cleared.

The figure shows a sequence of operations and the resulting state of the XBC following each of those operations. The first operation is a read, which causes the cell in buffer slot 2 to be read from the buffer and the slot number to be recycled into the last control slot. The second operation is a write, in which the incoming cell is marked. The cell is written into the rightmost idle slot (slot 0) and the busy/idle and excess flip flops are both set. The next several operations are similar. After the buffer becomes full, an overwrite operation is performed. In this operation, the leftmost excess cell is removed from the XBC, the slots to its left shift right one position, then the new cell is placed at the end of the buffer using the slot number previously occupied by the excess cell.

Figure 16 gives a circuit that can be used to implement a typical XBC control slot. The busy/idle and excess flip flops as well as the slot register appear toward the bottom of the figure. A series of control signals along with per slot control logic determines the operation of each slot. The various signals are described briefly below.

- **Left Excess** (lex). This signal is asserted if there is a control slot to the left of the current one that includes an excess cell.
- **Right Excess** (rex). This output is connected to the right neighbor’s lex input.
- **Output Enable 1** \((\text{oe1})\). This signal is asserted during an overwrite operation to obtain the slot number that the arriving cell is to be written to.

- **Output Enable 2** \((\text{oe2})\). This signal is asserted during a write operation to obtain the slot number that the arriving cell is to be written to.

- **Load 1** \((\text{ld1})\). This signal is asserted during a write operation to set the busy/idle flip flop and load the excess flip flop of the rightmost idle control slot.

- **Load 2** \((\text{ld2})\). This signal is asserted during an overwrite operation to load those control slots whose \(\text{lex}\) input is low, from their left neighbors.

- **Load 3** \((\text{ld3})\). This signal is asserted during a read operation to load all control slots from their left neighbors.

- **Mux Select** \((\text{mxs})\). This signal controls the input multiplexors on the busy/idle and excess flip flops.

- **Left Busy/Idle** \((\text{lbi})\). Output of the slot’s busy/idle flip flop.
Bandwidth Management and Congestion Control

Figure 17: XBC Control Signals

- **Right Busy/Idle** ($rbi$). Output of the right neighbor’s busy/idle flip flop.
- **West Busy/Idle** ($wbi$). Output of the left neighbor’s busy/idle flip flop.
- **East Busy/Idle** ($ebi$). Output of the slot’s busy/idle flip flop.
- **Bus Excess** ($bex$). This line is used to load the excess flip flop of the rightmost idle slot during a write operation.
- **West Excess** ($wex$). Output of the left neighbor’s excess flip flop.
- **East Excess** ($eex$). Output of the slot’s excess flip flop.
- **West Slot** ($wslot$). Output of the left neighbor’s slot register.
- **East Slot** ($eslot$). Output of the slot register.

A timing diagram is given in Figure 17 showing how the various control signals are used to implement the read, write and overwrite operations. We estimate the complexity of one slot at approximately 180 transistors, assuming a CMOS implementation and an eight bit slot number. Since a control slot is required for each cell and a cell consumes 424 bits of memory (which will typically be static memory, implying six transistors per bit), this appears to be an acceptable overhead relative to the inherent cost of storage. Note that the leftmost and rightmost control slots in the XBC are implemented slightly differently.

4.1.2. Timers. Another central element of the buffer management mechanism is a set of timers for ensuring an eventual return to the idle state. A separate timer is required for every unpredictable virtual circuit that is in the active state. If $\lambda^* = .02$, then 50 timers are sufficient. The timer bank can be implemented using a circuit that is very similar to the one used in the XBC. For each timer, there is a slot containing a busy/idle flip flop, a time register, which gives the time at which the particular timer is to expire, and an RMI register which identifies the RMI that the given timer is associated with.

The timer slots are maintained in time order, so that the “rightmost” timer in the timer bank is the next one to expire, the one to its left will expire after that, and so forth. When the current time matches the time value in the rightmost timer’s register, the buffers associated with that RMI are deallocated and the timer is released. Releasing the timer is accomplished by shifting the values in all the timer slots to the right one position. When
an idle timer must be allocated, the rightmost idle slot is identified and the time at which it is to expire plus the RMI are loaded into the slot. When a timer must be reset, the RMI of the timer to be reset is placed on a bus and compared with all the stored RMI values. The slot with the matching RMI and those to its left load new values from their left neighbors. This effectively deallocates that slot; to complete the operation, the rightmost idle slot is allocated and its time and RMI registers appropriately initialized.

A circuit implementing a typical timer slot is shown in Figure 18. It is very similar to the XBC circuit described earlier. The Left Match (lmatch) signal is asserted if any of the slots to the left of the current slot have the same RMI as the one currently on the RMI bus (brmi). The Right Match (rmatch) output connects to the right neighbor’s lmatch input. Assuming that eight bits are sufficient for the time and another eight for the RMI, the estimated circuit complexity of the timer slot is approximately 340 transistors.

4.1.3. Integrating Resequencer, Buffer Manager and Transmit Buffer Controller. Reference [6] describes a mechanism for resequencing cells after they pass through an ATM switch to ensure that they exit the system in the same order they enter. Such a resequencer is necessary in a system such as the one described in [4] where the core switching network does not necessarily preserve cell ordering. The resequencer in [6] stores some
data for each cell held in a resequencing buffer, including the age of the cell and the buffer slot in which it is stored. During each operation cycle, the “oldest” cell in the resequencer is examined and if it is older than some system-specified threshold and if the downstream circuitry is prepared to accept it, its slot number is used to read the cell from the buffer and it is then sent to the downstream circuitry. The resequencer includes circuitry for selecting the oldest cell in an efficient way.

Reference [6] also describes a version of the resequencer in which the resequencing buffer and a larger transmit buffer share a common random access memory for cell storage, and keep track of which cells are in the resequencing buffer and which are in the transmit buffer by exchanging records that include the slot numbers of cells stored in the two buffers. The transmit buffer in [6] however, is a simple FIFO buffer, and does not support overwriting of excess cells. We now describe an extension of the earlier scheme that integrates a resequencer, the buffer management mechanism and the transmit buffer in a common control circuit.

Figure 19 illustrates the overall organization of the integrated buffer controller through an example. In this example, the combined buffer can store eight cells, three in the resequencer and five in the XMBCE. The resequencer appears at the left side of the figure. Each column in the resequencer represents a slot associated with a single cell in the buffer. The busy/idle bit in the resequencer is set for those slots that correspond to actual cells in the memory. The age field gives the age of the stored cell. The slot number field specifies the buffer slot in which the cell is stored. The *RMI* field gives the resource management index of the stored cell. The *PT* field gives the type (start, middle, end or loner) of the stored cell. Directly below the resequencer in the figure is the random access memory in which the cells are stored. The numbers shown here are the RMI’s of the stored cells.

At the center of the figure is the Buffer Allocation Table and State Machine (BAT/SM). Each row in the table corresponds to a distinct RMI value and the entry in row *i* includes the buffer demand when busy (*B_i*), the number of unmarked cells currently in the transmit buffer (*b_i*) and the state of the virtual circuit (*s_i*).
At the right of the figure is the Transmit Buffer Controller (XMBC), with each column representing a slot in the buffer, with a busy/idle bit, an excess bit and a slot number for each slot. Above the XMBC are three registers. The one labeled $B$ gives the number of XMBC buffer slots that are currently not allocated to any virtual circuit. The one labeled $nx$ gives the number of excess cells currently in the XMBC. The one labeled $ni$ gives the number of idle slots currently in the XMBC. There are three temporary holding registers, labeled $X, Y$ and $Z$ whose use will be described shortly. Below the XMBC is the timer bank which includes the time at which each timer is to expire, along with the RMI of the virtual circuit associated with that timer. Below the timer is a clock that gives the current time.

By examining the figure, one can deduce that the resequencing buffer currently contains two cells and these are stored in slots 0 and 4 of the RAM. The XMBC contains four cells, stored in slots 2, 5, 1 and 3 of the RAM, one of which is an excess cell. There are two active virtual circuits currently, those with RMI s 0 and 4, and all five of the XMBC slots are allocated to these virtual circuits, although only three are currently being used by them.

The operation of the buffer controller comprises three phases. During the first phase, a cell is sent from the transmit buffer, and information about the next cell to exit the resequencing buffer is loaded into register $X$. During the second phase, an entry is read from the buffer allocation table and the state machine processing is performed. During the third phase, an incoming cell is loaded into the resequencer. A more detailed description follows.

**Phase 1**

- Read the oldest busy slot from the resequencer and put the information in $X$ if the age of the oldest slot exceeds the age threshold and if there is an idle slot or an excess slot in the XMBC.
- Read the first slot from the XMBC, then read the stored cell from the RAM and transmit it; if the downstream circuitry acknowledges the transmitted cell (meaning that it accepts it), mark the slot as idle and reinsert it into the XMBC, then update $nx, ni$ and the $b$ field of the BAT as appropriate.

**Phase 2**

- If $X.bi=1$, read the BAT entry indicated by $X.rmi$. Use the entry to simulate the state machine. If the cell should be discarded, clear $X.bi$. Otherwise, transfer the slot number to $Y.slot$ and reset the timer. If the cell should be marked as excess, set $Y.ex$; if not, add 1 to the $b$ field of the BAT entry.
- Copy the slot number of the rightmost idle slot, or if there is no idle slot, the leftmost excess slot in the XMBC, to $Z$.
- Increment the age fields in the resequencer.

**Phase 3**

- If $X.bi=1$ and the XMBC has an idle slot, copy information from $Y$ into the rightmost idle position in the XMBC and insert the slot number in $Z$ into the resequencer in the position previously occupied by the slot just removed from the resequencer.
• If $X = 1$ and the XMBC has no idle slot and $Y$ is an excess slot, insert the slot number from $Y$ into the resequencer in the position previously occupied by the slot just removed from the resequencer.

• If $X = 1$ and the XMBC has no idle slot and $Y$ is not an excess slot, shift over the leftmost excess slot, copy the information from $Y$ into the vacated position and insert the slot number from $Z$ into the resequencer.

• Place the incoming cell (if any) in any idle resequencer slot; discard if no idle slot available or if the incoming cell's age exceeds the age threshold.

• Process timeouts.

Figure 20 illustrates the operation of the buffer controller by showing how the contents of the various control elements changes in each of the three phases. This example is continued in Figures 21–23. By following through the example, using the description given above, the reader can gain a working understanding of the buffer controller's operation.

4.2. Token Pool Mechanism for Predictable Virtual Circuits

As noted above, it’s useful to classify the virtual circuits into two groups, predictable and unpredictable. The predictable class includes constant rate virtual circuits and bursty virtual circuits with a small peak rate. While explicit buffer management is performed only for the unpredictable virtual circuits, both classes must be monitored at the access of the network to ensure that the traffic within the network is consistent with what was assumed at the time the virtual circuits were established. In this section, we describe the use of a token generation mechanism for handling the predictable traffic and describe its implementation in some detail. We start by assuming a virtual circuit that is either point-to-point or involves a single transmitter. We’ll then extend this to the multi-source case.

To control a constant rate virtual circuit, we need only monitor the peak rate. For bursty virtual circuits, we must monitor both the peak and the average. In section 1, a peak rate monitoring mechanism was described briefly. The mechanism consists of a real time clock and, a lookup table containing, for each monitored virtual circuit $i$, the minimum inter-cell spacing $d_i$ and the time at which the most recent cell was transmitted $t_i$. When a cell is received, we simply verify that the difference between the current time $T$ and $t_i$ is at least $d_i$. As mentioned earlier, this simple approach has the drawback that it effectively limits us to peak rates of $R/j$ where $R$ is the link rate and $j$ is a positive integer. This is not a problem if the peak rate is not too large. For example, for peak rates that are less than 2% of the link rate, there seems little reason not to use the simple mechanism. For virtual circuits with larger peak rates, we can replace the simple peak rate monitor by a token pool mechanism with a token generation rate equal to the peak rate of the connection and a fairly small token pool capacity.

We now consider how one can most efficiently implement the token pool mechanism. Define $\gamma_i$ to be the normalized token generation rate. That is, $0 < \gamma_i \leq 1$ and tokens are generated at the rate of $\gamma_i \times \text{(the maximum cell transmission rate on the link)}$. Let $P_i$ be the maximum number of tokens that a token pool can hold, let $Q_i$ be the number of tokens in
Figure 20: Buffer Controller Example
Figure 21: Buffer Controller Example (continued)
Figure 22: Buffer Controller Example (continued)
Figure 23: Buffer Controller Example (continued)
the token pool at a particular time and let \( t_i \) be the time at which the last cell was added to the token pool. We also let \( T \) be the current time. Assuming the quantities \( \gamma_i, P_i, Q_i \) and \( t_i \) are stored in a lookup table in the interface hardware, then whenever the user sends a cell associated with connection \( i \) we execute the following algorithm

\[
Q_i := Q_i + (T - t_i)\gamma_i; \quad Q_i := \min \{P_i, Q_i\}; \quad t_i := T; \\
\text{if} \quad Q_i \geq 1 \quad \Rightarrow \quad Q_i := Q_i - 1; \quad \text{Pass cell}; \\
\quad | \quad Q_i < 1 \quad \Rightarrow \quad \text{Mark and pass cell; Generate flow control cell};
\]

The increment added to \( Q_i \) in the first line, is the number of tokens that would have been added to the token pool between the time the last cell was processed and the current time if tokens were added continuously. Note however, that as we’ve organized things, there is no need to add tokens continuously to all the active virtual circuits. It’s sufficient to update the variables for a virtual circuit when a cell is received. Note that if the token pool is empty, the cell is marked as discardable, allowing the network to throw it away if congestion is encountered enroute. Also notice that a flow control cell is generated and sent back to the user whenever a cell is marked. Flow control cells could also be generated if \( Q_i \) is below some threshold.

Note that since \( 0 < \gamma_i \leq 1 \), the increment added to \( Q_i \) need not be an integer. To make things work properly, it is in fact necessary to keep track of “fractional tokens.” While fixed point arithmetic can be used, we do need to consider the question of what precision is required. The choice of precision constrains the value of \( \gamma_i \) if we are to avoid loss of tokens due to round-off errors. Specifically, if we use \( k \) bits to represent fractional tokens, the value of \( \gamma_i \) must equal \( j/2^k \) for some positive integer \( j \). Even a modest value of \( k \) (like 4) would probably provide enough precision to represent large token generation rates adequately. Small token generation rates however, require many bits of precision. Also, note that the multiplication required to calculate \( x \) requires multiplication hardware. While this is not too expensive if \( k \) is small (since only \( k \) partial products need be produced and summed), it can be quite expensive when \( k \) is large.

We can solve both of these problems by making the precision a function of \( \gamma_i \). Specifically, we introduce the notion of a minitoken, where each token contains exactly \( 2^k/\gamma_i \) minitokens, with \( k \) a positive integer. The algorithm to implement the token pool mechanism can now be restated in terms of minitokens as indicated below. In this version, \( Q_i \) gives the number of minitokens in the token pool and \( P_i \) is the bound on the number of minitokens.

\[
Q_i := Q_i + (T - t_i)2^k; \quad Q_i := \min \{P_i, Q_i\}; \quad t_i := T; \\
\text{if} \quad Q_i \geq 2^k/\gamma_i \quad \Rightarrow \quad Q_i := Q_i - 2^k/\gamma_i; \quad \text{Pass cell}; \\
\quad | \quad Q_i < 2^k/\gamma_i \quad \Rightarrow \quad \text{Mark and pass cell; Generate flow control cell};
\]
To implement this efficiently, the lookup table stores $2^k/\gamma_i$, as well as $P_i$, $Q_i$, and $t_i$; $k$ can be fixed for all virtual circuits, making it unnecessary to store it. Notice that the multiplication that appears in the first line is really just a shift by a fixed value, so no hardware multiplier is needed. To avoid loss of minitokens due to roundoff error, we must constrain the token generation rate $\gamma_i$ to be of the form $2^k/h$ where $h$ is an integer $\geq 2^k$. So for example, if $k = 8$, allowed values of $\gamma_i$ include $256/256$, $256/257$, $256/258$, .... The constraint on $\gamma_i$ defines the precision with which we can represent a user-specified token generation rate. What then is the maximum difference between the user-specified rate and the next rate that satisfies our constraint? Well, the absolute difference between a user-specified rate and the next larger rate that satisfies the constraint is at most

$$\frac{2^k}{h} - \frac{2^k}{h+1} = \frac{2^k}{h(h+1)} \leq \frac{1}{2^k+1},$$

since $h \geq 2^k$. Similarly, the relative difference is at most

$$\frac{(2^k/h) - (2^k/(h+1))}{2^k/(h+1)} = \frac{1}{h} \leq \frac{1}{2^k}.$$ 

Hence if $k = 8$, the difference between a user-specified rate $z$ and the rate actually used is at most $z/256$.

It’s also important to consider the number of bits needed to represent the various quantities stored in the lookup table. The number of bits used to represent $P_i$ determines the maximum time duration of a data burst. If we use $r$ bits to represent $P_i$, then for a 150 Mb/s link, supporting an ATM cell rate of $\approx 350,000$ cells per second, we can allow burst durations of up to $2^r/(2^k \times 350,000)$ seconds; for $r = 32$ and $k = 8$ this is about 48 seconds. The same number of bits is needed to represent $Q_i$. The number of bits used to represent the quantity $2^k/\gamma_i$ constrains the minimum token generation rate. In particular, if $r$ bits are used, the minimum token generation rate is at least $2^k/2^r$, so if $k = 8$, we need 24 bits in order to represent token generation rates corresponding to data rates of 2 Kb/s. The number of bits used to represent $t_i$ constrains the maximum time between cell transmissions. If $r$ bits are used, and the link rate is 150 Mb/s, the maximum time between cell transmissions is $\approx 2^r/350,000$ seconds. So for example, if $r = 24$, the time between cell transmissions can be as long as 48 seconds. While we can’t guarantee that a user will send cells often enough to ensure that this constraint is met, we note that the consequences of a failure to do so are sufficiently benign that it seems unnecessary to provide any additional mechanism to protect against this case. The effect is just that the increment added to $Q_i$ in the first line of the algorithm is incorrect, meaning that fewer minitokens are added to the token pool than should be.

From this discussion, it appears that a token pool used to monitor the average rate of a virtual circuit can be implemented using $k = 8$, 32 bits each for the representation of $P_i$ and $Q_i$; plus 24 bits each for $2^k/\gamma_i$ and $t_i$. A token pool used to monitor a virtual circuit peak rate that is greater than 2% of the link rate can be implemented using fewer bits. In particular, if we use $k = 6$, 12 bits each appears sufficient for $P_i$ and $Q_i$, and $2^k/\gamma_i$. There is no need to maintain a separate $t_i$ in the peak rate monitor, so the total required for the average and peak together is 20 bytes.
We now consider how the token pool mechanism must be modified to cope with virtual circuits in which there are multiple sources. As discussed earlier, we view the bandwidth available to such a virtual circuit as being a common bandwidth pool that all the sources share. To accommodate this view, each token pool monitors both traffic entering the network and traffic exiting. This means that during each operational cycle, the token pool mechanism must be prepared to process both an incoming cell and an outgoing cell. The algorithm already described gives the processing for incoming cells. The algorithm to process outgoing cells appears below.

\[
\begin{align*}
Q_i &:= Q_i + (T - t_i)2^h; \\
Q_i &:= \min \{P_i, Q_i\}; \\
t_i &:= T; \\
Q_i &:= Q_i - 2^h/\gamma^i;
\end{align*}
\]

Note that exiting cells can cause the token pool contents to drop below 0. This means that \(Q_i\) must be implemented as a signed quantity. The extent to which the token pool can go negative is determined by the maximum cross-network delay. In particular, the most negative value that the token pool can reach is given by the maximum number of minitokens that could be consumed in one cross network delay.

4.3. Token Pool Mechanism for Unpredictable Virtual Circuits

Recall that for unpredictable virtual circuits, the switches through which the virtual circuit passes perform explicit buffer allocation. To ensure that buffers are not held longer than was expected at virtual circuit configuration time, the token pool mechanism at the user-network interface must include a state machine that mimics the state machine in the buffer allocation mechanism. As discussed earlier, this state machine drains the token pool at the peak rate \(\lambda_i\), while the virtual circuit is active. As in the case of the simple token pool mechanism, we would like to simulate the effect of this draining at the time a cell is received, rather than provide hardware to continuously drain the token pool. We also of course need to add tokens to the token pool at the average rate \(\mu_i\).

The fact that we must both add and remove tokens from the token pool at different rates, complicates the token pool somewhat. In particular, if we use the approach described above, we define a token to consist of \(2^h/\mu_i\) minitokens and then whenever a cell is received from the user, we add \((T - t_i)2^h\) minitokens to the token pool. This is equivalent to adding \((T - t_i)\mu_i\) tokens. If the virtual circuit is active, we must also remove \((T - t_i)\lambda_i\) tokens from the token pool or \((T - t_i)2^h(\lambda_i/\mu_i)\) minitokens. Unfortunately, this implies that we must multiply \((T - t_i)\) by \(2^h(\lambda_i/\mu_i)\). To limit the complexity of the circuit required for this multiplication, we can constrain \(\lambda_i/\mu_i\) to be of the form \(z2^h\), where \(z\) is an integer that can be represented in a small number of bits (say 4) and \(h\) is also an integer (possibly negative). The hardware required for the multiplication is then relatively simple. If \(z\) has four bits, then we can perform the multiplication with three additions and a shift.
There are two other respects in which the token pool mechanism for unpredictable virtual circuits is more complicated than the one for predictable virtual circuits. First, it must implement a state machine similar to the one in the switches, and process cells according to the status of the state machine. Second, it must include a timer bank to enforce an eventual transition from the active to idle state. As a result, the token pool for unpredictable sources must perform up to three processing steps in each operational cycle: one for cells entering the network, one for cells exiting the network and one for processing expired timers. The algorithm for processing entering cells appears below. The symbols $P_i$, $Q_i$, $t_i$, $\mu_i$, $\lambda_i$ and $k$ have the same interpretation as previously (note that normalized rates are used here). The quantities $z_i$ and $h_i$ define the multiplier to use when removing minitokens from the token pool, as just discussed. $pt$ gives the type (begin, start, middle, end or loner) of the cell being processed. The variable $s_i$ is 0 if the virtual circuit is idle and otherwise gives the number of unmatched begins that have been observed so far (see section 3.1).

\begin{align*}
Q_i &:= Q_i + (T - t_i)2^k; \\
\text{if } s_i = \text{active} &\Rightarrow \\
Q_i &:= Q_i - (T - t_i)z_i2^{h_i+k}; \\
\text{fi;}
\end{align*}

\begin{align*}
Q_i &:= \min \{ P_i, Q_i \}; t_i := T; \\
\text{if } pt = \text{loner} &\Rightarrow \text{pass cell} \\
| \text{pt} &\neq \text{loner} \land s_i = 0 \Rightarrow \\
\text{if } pt \in \{ \text{end, middle} \} \land Q_i < 2^k/\mu_i \land \text{no timers are available} &\Rightarrow \\
&\text{discard cell;}
\end{align*}

\begin{align*}
| \text{pt} &\in \{ \text{start, begin} \} \land Q_i \geq 2^k/\mu_i \land \text{there is a timer available} \Rightarrow \\
&s_i := 1; \text{initialize idle timer; pass cell;}
\end{align*}

\begin{align*}
\text{fi;}
\end{align*}

\begin{align*}
| \text{pt} &\neq \text{loner} \lor s_i > 0 \Rightarrow \\
\text{if } pt \in \{ \text{start, middle} \} \land Q_i \geq 2^k/\mu_i \Rightarrow \\
&\text{reset timer; pass cell;}
\end{align*}

\begin{align*}
| \text{pt} = \text{begin} \land Q_i \geq 2^k/\mu_i &\Rightarrow \\
&\text{reset timer; pass cell; } s_i := s_i + 1;
\end{align*}

\begin{align*}
| \text{pt} = \text{end} \land s_i > 1 \land Q_i \geq 2^k/\mu_i &\Rightarrow \\
&s_i := s_i - 1; \text{pass cell;}
\end{align*}

\begin{align*}
| (\text{pt} = \text{end} \land s_i = 1) \lor Q_i < 2^k/\mu_i &\Rightarrow \\
pt := \text{end; } s_i := 0; Q_i := Q_i - 2^k/\mu_i; \\
&\text{deallocate timer; pass cell;}
\end{align*}

\begin{align*}
\text{fi;}
\end{align*}

The algorithm for processing exiting cells is similar.

\begin{align*}
Q_i &:= Q_i + (T - t_i)2^k;
\end{align*}
if \( s_i = \text{active} \) ⇒
\[
Q_i := Q_i - (T - t_i) z_i 2^k + k;
\]
fi;

\( Q_i := \min\{P_i, Q_i\}; t_i := T; \)
if \( \text{pt = loner} \) ⇒ pass cell;
| \( \text{pt} \in \{\text{start, begin}\} \land s_i = 0 \land \text{there is a timer available} \) ⇒
  \( s_i := 1; \text{initialize idle timer; pass cell;} \)
| \( \{\text{pt} \in \{\text{middle, end}\} \lor \text{there is no timer available}\} \land s_i = 0 \) ⇒
  discard cell;
| \( \text{pt} = \text{begin} \land s_i > 0 \) ⇒
  \( s_i := s_i + 1; \text{reset timer; pass cell;} \)
| \( \text{pt} \in \{\text{start, middle}\} \land s_i > 0 \) ⇒
  reset timer; pass cell;
| \( \text{pt} \in \{\text{end}\} \land s_i > 1 \) ⇒
  \( s_i := s_i - 1; \text{reset timer; pass cell;} \)
| \( \text{pt} \in \{\text{end}\} \land s_i = 1 \) ⇒
  \( s_i := 0; Q_i := Q_i - 2^k / \mu_i; \)
  deallocate timer; pass cell;
fi;

The algorithm to process timers appears below.

\[
\text{if } T \geq \text{expiration time of first timer in timer bank} \Rightarrow
\]
\( \text{let } i \text{ be RM1 of first timer; } \)
\( s_i := 0; \text{deallocate timer; } \)
fi;

To dimension the lookup table needed to store the various quantities needed to implement the token pool mechanism, we must decide how many bits are needed for each quantity. For ATM networks with 150 Mb/s links, and following the earlier discussion, 48 bits each are needed for \( P_i \) and \( Q_i \); and 24 bits are probably sufficient for \( t_i \) and \( 2^k / \mu_i \). The only additional quantities required are \( s_i \) (one bit) and \( z_i \) and \( h_i \). To keep the multiplication simple and fast, \( z_i \) must be quite small, say 4 bits, and six bits are enough for \( h_i \). Hence, twenty bytes per entry is sufficient. While this is not insignificant, because the token pool mechanism is needed only at the user-network interface, the number of separate token pool mechanisms that must be implemented is probably limited. If for example, we supported 64 token pool mechanisms for unpredictable virtual circuits at the user-network interface, the total memory requirement would be about 10 Kbits, which is small enough that it could be incorporated directly onto a user-network interface chip.

### 4.4. Summary of Implementation Complexity

As we have seen, there are three essential hardware components to our buffer management and congestion control scheme; the buffer allocation mechanism, the token pool mechanism
for predictable virtual circuits and the token pool mechanism for unpredictable virtual circuits.

The buffer allocation mechanism includes the buffer allocation table, the transmit buffer controller and the timers. We will also consider the resequencer complexity, even though this is not really part of the buffer allocation mechanism. As an example, assume a 256 entry \textsc{bat}, and a 256 slot buffer divided between the resequencing buffer (64 slots) and the transmit buffer. Following reference [6] we estimate the cost of one resequencing buffer slot at 450 transistors. This includes 100 transistors to account for the extra storage needed to hold the \textsc{rtmi} and \textsc{pt} fields of the cell. The \textsc{bat} would require 17 bits per entry or 102 transistors per entry, assuming a conventional static \textsc{ram}. As discussed above, the \textsc{xmbc} requires about 180 transistors per slot and the timers require about 340 transistors each. If we allow for 64 timers, the overall complexity of the buffer allocation mechanism is approximately

\[ 64 \times 450 + 256 \times 102 + 192 \times 180 + 64 \times 340 \approx 111,000 \]

That is, roughly 111,000 transistors are needed to implement the buffer allocation mechanism and the resequencer. This neglects the circuits to implement the various registers and state machines also required. We estimate that including these would bring the overall complexity to roughly 125,000 transistors. The cost of a resequencer and transmit buffer controller that do not support buffer allocation is 350 transistors per resequencer slot and 64 transistors per \textsc{xmbc} slot (following [6]); this gives a total of about 35,000 transistors. If we subtract this from the cost derived above, we get 90,000 transistors as the incremental cost of adding the buffer allocation mechanism. The buffer required to store 256 \textsc{atm} cells, on the other hand, requires about 650,000 transistors (assuming static memory), so the incremental cost of the buffer management mechanism is approximately 14% when measured in transistor count. When measured in chip area, the incremental cost is perhaps closer to 30%.

For predictable virtual circuits, the user network interface must implement two token pool mechanisms, one to monitor the peak rate and one to monitor the average rate. Most of the cost of these token pool mechanisms is in the memory. Following the discussion in section 3.2, 20 bytes appears sufficient for monitoring the average and peak rates of a predictable virtual circuit. For unpredictable virtual circuits, we need to store \( z_i \), \( h_i \) and \( s_i \) in addition to the other quantities, adding two bytes per entry. If 64 virtual circuits of each type are monitored at the user-network interface, the implementation complexity is

\[ \approx 64 \times 6 \times 8 \times (20 + 22) \approx 129,000 \]

transistors. The timers needed for the unpredictable virtual circuits add another \( 64 \times 340 \approx 22,000 \) and the circuitry to implement the state machines and other overhead circuits would probably bring the total to about 160,000 transistors. While this is not insignificant by any means, it is well within the capabilities of current technology, particularly when one considers that the majority of this circuitry is memory. Application-specific integrated circuits (\textsc{asic}) with complexities in the neighborhood 500,000 transistors are not uncommon, meaning that the token pool mechanisms could be integrated on a custom user-network interface chip along with other control circuitry.
5. Closing Remarks

In summary, we have defined a bandwidth management and congestion control scheme for ATM networks that supports both point-to-point and multicast virtual circuits, including multi-source virtual circuits. The proposed scheme uses fast buffer allocation to ensure that high network throughputs can be achieved during overload periods. This allows low burst loss rates to be achieved, without requiring extremely small cell loss rates. To our knowledge, this proposal is the first really complete approach to handling bandwidth management in ATM networks. As we have shown, the method can handle fully heterogeneous traffic and can be effectively implemented. The algorithm for making virtual circuit acceptance decisions is straightforward and fast, and the hardware mechanisms needed to implement buffer allocation and traffic monitoring at the user-network interface have acceptable complexities. We have shown, through numerical examples that our approach can achieve reasonably high link efficiencies even in the presence of very bursty traffic. These efficiencies are directly attributable to the use of explicit buffer allocation. The per cell overhead is acceptably small, two bits being sufficient to encode start, middle, end and loner. Finally, because buffer allocation is done “on the fly,” there is no advance reservation required, simplifying the interface between the network and the user and avoiding an initial network round trip delay before data can be transmitted.

The buffer allocation mechanism is flexible enough to allow it to be tuned as practical experience is acquired. In particular, the ability to use different burst loss probabilities for individual virtual circuits makes the system extremely flexible. The analytical simplicity of our approach also makes it possible to implement grouping strategies so that virtual circuits which can be multiplexed together with greatest efficiency share links, while those that don’t multiplex well are separated.

It is possible to extend the buffer allocation mechanism to support burst level priorities. One way to implement this would be to allow a high priority burst to preempt a low priority burst in progress. This however, adds significantly to the complexity of the buffer allocation mechanism. An alternative is to use a non-preemptive approach but make some of the buffer slots available only to the higher priority class. The hardware implementation of this is fairly straightforward, requiring only the addition of a second available-slots register for the high priority class. Such a priority scheme would allow more efficient multiplexing of virtual circuits with different burst loss requirements. The extension to the call acceptance algorithm is also straightforward. This can of course be extended to handle several different classes, not just two.

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References


