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USING THE: EXTRA STAGE CUBE MULTIPATH NETWORK
TO REDUCE THE IMPACT OF HOT SPOTS

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Abstract

One type of interconnection network for a medium to large-scale parallel processing system (i.e., a system with $2^8$ to $2^{16}$ processors) is a buffered packet-switched multistage interconnection network (MIN). It has been shown that the performance of these networks is satisfactory for uniform network traffic. More recently, several studies have indicated that the performance of MINs is degraded significantly when there is hot spot traffic, that is, a large fraction of the messages are routed to one particular destination. A multipath MIN is a MIN with two or more paths between all source and destination pairs. This research investigates how the Extra Stage Cube multipath MIN can reduce the detrimental effects of tree saturation caused by hot spots. Simulation is used to evaluate the performance of the proposed approaches. The objective of this evaluation is to show that, under certain conditions, the performance of the network with the usual routing scheme is severely degraded by the presence of hot spots. With the proposed approaches, although the delay time of hot spot traffic may be increased, the performance of the background traffic, which constitutes the majority of the network traffic, can be significantly improved.
1. Introduction

A variety of approaches to the design of an interconnection network that supports communication among the processors and memories of a medium to large-scale parallel processing system (i.e., a system with \(2^5 \) to \(2^{16}\) processors working together to solve a problem) have been proposed and/or implemented. These approaches are often based on a multistage interconnection network (MIN) topology consisting of multiple stages of interchange boxes. A multistage cube network has been used or proposed for use in systems capable of MIMD operations such as the BBN Butterfly Plus [CrG85], BBN GP 1000 [BBN88], IBM RP3 [PfB85], PASM [SiN80, SiS87], and NYU Ultracomputer [GoG83]. The class of multistage cube network topologies includes: baseline [WuF80], butterfly [CrG85], delta \((a=b=2)\) [Pat81], flip [Bat76], generalized cube [SiN89], indirect binary n-cube [Pea77], multistage shuffle-exchange [ThN81], omega [Law75], and SW-banyan \((S=F=2, L=n)\) [LiM87] networks [Sie90, WuF80]. Here, the class of multistage cube networks will be represented by the generalized cube topology.

Let \(N\) be the number of processors in a multiprocessor system and \(n\) be the size (number of input and output ports) of the network interchange boxes used. The advantages of the multistage cube network approach include: the number of network components is proportional to \(N \log_2 N\), efficient distributed control schemes, network partitionability, variations on the generalized cube topology make available multiple simultaneous source/destination paths [Ada87], and the ability to employ a variety of different implementation techniques [Sie90]. Previous studies (e.g., DiJ81, KrS83, Yol80) have shown that packet-switched MINs can provide reasonable performance with small-sized interchange box buffers when a moderate traffic load of uniform network traffic is assumed. These advantages, coupled with good overall network performance, make an MIN topology appealing [SiN89].

A physically distributed memory system composed of processors, memory, and a buffered packet-switched network is assumed in this study (see Figure 1). One processor and its associated memory module form a processing element (PE). It is assumed that memory on all PEs is accessed as a single shared address space. Similar system configurations can be found in the IBM RP3 [PfB85] and BBN Butterfly Plus [CrG85]. PEs satisfy memory references through the network if the referenced address is not located on the attached memory module. From the viewpoint of a program, the only difference between a reference to memory on the local PE and memory on another PE is that the remote reference takes more time to complete.
A common network traffic model employed within MIN performance studies is one where the stream of memory requests from each PE to all of the memory modules is independent and identically distributed. However, this uniform traffic model does not capture the effect of traffic requests to a single shared variable, for instance, when the shared variable is used for interprocess synchronization, e.g., a semaphore. When a significant fraction of traffic is being directed at a single destination PE, causing a "hot spot" [PfN85], the network performance is degraded substantially due to a number of the network buffers becoming saturated during a short period of time.

This research investigates how a multipath MIN (i.e., a MIN with two or more paths between PE source and destination pairs) can reduce the effects of network buffer saturation caused by hot spots. The multiprocessor systems assumed herein support limited multitasking, so, when a job encounters a hot spot, the system can perform a context-switch that preempts the current job for another one that is not processing a hot spot. The main idea behind the approaches proposed here is to use the extra paths to balance the network traffic when a hot spot occurs. The target network considered in this research is the extra stage cube (ESC), which has exactly two disjoint paths between any source and destination [AdA87, AdS82, Sie90]. The performance of each of the proposed approaches (i.e., the mean delay time for both the uniformly distributed traffic and the hot spot traffic) was evaluated by simulation. The objective of this evaluation is to show that, under certain conditions, the performance of the network with the usual routing scheme is severely degraded by the presence of hot spots. With the proposed approaches, although the delay time of hot spot traffic may be increased, the performance of the background traffic, which constitutes the majority of the network traffic, can be significantly improved.
Researchers have considered the use of extra stage networks for fault tolerance (e.g., [YoH86]) and performance improvement under a uniform distribution assumption [ChH84]. The goal of the study presented here is different: to develop techniques that can, under the operating environment assumptions made, use the extra stage to improve performance when a hot spot occurs.

The following section will introduce the topology and operating policy of the ESC network. Section 3 will describe the assumed operating environment and will discuss how system performance is degraded by hot spots. Then, three approaches proposed to reduce the adverse effects of hot spots are described and evaluated in Section 4. Section 5 summarizes the results.

2. Relevant Details of Network Model Used

The ESC [AdA87, AdS82, SieOCl] is a multipath MIN and is formed from the multi-stage cube network topology [SiN89] by adding an extra stage to the input side of the network, along with multiplexers and demultiplexers at the input (extra) stage and output stage, respectively. In addition, dual 1/0 links to and from the devices using the network are required.

In the ESC network, PE j sends data into the network through network input port link j and receives data from network output port link j. For each \( n \times n \) interchange box, the m-th interchange box output link, \( 0 \leq m < n \), has the same link number as the m-th interchange box input link. There are \( \log_2 N + 1 \) stages, numbered from \( \log_2 N \) to 0, each containing \( \frac{N}{n} \) interchange boxes. For \( 0 \leq i < \log_2 N \), each interchange box at stage i of the network has \( n \) input links that differ only in the i-th base \( n \) digit of their link numbers. Each interchange box in stage \( \log_2 N \), also referred to as the extra stage or input stage, is connected like the output stage (stage 0) and has \( n \) input links which differ only in the 0-th base \( n \) digit of their link numbers. As a result, when traversing the ESC, only stages \( \log_2 N \) and 0 can move a message from an interchange box input link to an interchange box output link that differs in the 0-th base \( n \) digit of the link label.

Figure 2 shows an ESC network with \( N = 8 \) inputs and outputs, \( 2 \times 2 \) interchange boxes (i.e., \( n = 2 \)), and four stages. The input stage and output stage can each be enabled or disabled (bypassed). A stage is enabled when its interchange boxes are being used to provide interconnection; it is disabled when its interchange boxes are being bypassed. The ESC with 2x2 interchange boxes is designed to tolerate any single fault and is robust in the presence of multiple faults [AdS84].
Figure 2: (a) ESC network for $N = 8$; (b) input stage enabled; (c) input stage disabled; (d) output stage disabled; (e) output stage enabled.

Normally, the network will be set so that the input stage is disabled and the output stage is enabled. The resulting structure matches that of the multistage cube network. Enabling both the input stage and output stage provides two disjoint paths between any source and destination. The ESC can be controlled in a distributed fashion by a simple extension of the routing tags used for the multistage cube network.

In this study, a packet-switched ESC network is assumed. Each interchange box is assumed to have a finite buffer associated with each output port. Each output buffer in an interchange box has a capacity of $S$ fixed length packets. During each network cycle, one packet is transferred from a nonempty output buffer of an interchange box to an output buffer in the next stage. Each PE memory module can accept a packet from the network each network cycle.

Each output buffer can accept up to $n$ requests from input ports simultaneously if there is enough space available for those requests. Because each output buffer is finite, there is a conflict when the number of incoming packets destined for the same output
port exceeds the current packet space available for that buffer by \( R \geq 1 \) packets. To solve the conflict, \( R \) randomly chosen packets are blocked. A blocked packet will remain in the previous stage output buffer and will be resubmitted during the next cycle. To insure message preservation throughout the system, there is an infinite buffer associated with each PE. This buffer can hold blocked messages that cannot enter the network due to insufficient buffer space. Consequently, no PE-generated messages will be discarded.

Several variations on the basic interchange box buffer design are possible [KaH86, TaF88]. Only output buffers with the first in first out (FIFO) policy are considered in this research. The degradation produced by hot spots is inherent to the blocking operation of the network, which is, in general, present for any buffering policy [LaK90]. Moreover, the proposed approaches are applicable to other organizations, such as those in [KaH86, TaF88].

3. Hot Spots

It is usually assumed that memory requests are randomly directed at the network outputs (e.g., [DiJ81, KrS83, YoL90]), which is actually a reasonable assumption. Although the requests generated by PEs cooperating on a single problem are not independent, the presence of a large number of PEs and a number of different problems (e.g., a multi-tasking environment) will tend to randomize the data requests. Also, the hardware or software can hash (map) logical to physical memory locations, thereby guaranteeing that requests appear random and are distributed across all memory modules [GoG83]. There is, however, one exception: multiple memory requests generated from different PEs can be directed at the same memory word during a short period of time. It is possible for such requests to be queued up at the associated memory module, which then becomes a bottleneck. Recall that \( n \) is the size of the interchange boxes used. When the output queue in a stage \( i \) interchange box is full, it can cause the queues in the \( n \) stage \( i + 1 \) interchange boxes that feed it to fill. In turn, those \( n \) stage \( i + 1 \) interchange boxes can cause the \( n^2 \) interchange boxes feeding them to fill. Eventually, a tree of saturated interchange boxes results, with the stage \( 0 \) interchange box at the congested memory module as the root. Tree saturation degrades the performance of all PEs in a system, including those not accessing the congested memory module. Such a memory module has been termed a hot spot [PfN85] and has been studied by various researchers (e.g., [PfB85, KuP86, YeT87]).

Hot spots can occur for many reasons. It is assumed in this study that a hot spot in a multiprocessor system is the result of a global synchronization operation. In the rest of this discussion, the global synchronization requests are denoted as synchronization traffic.
and the remaining uniform traffic as background traffic. The background traffic can be subdivided into hot background traffic and nonhot background traffic. These are background traffic destined and not destined for the hot spot memory module, respectively.

Naturally, all PEs will not request global synchronization at the same time (otherwise, synchronization would not be necessary). The distribution of global synchronization requests is modeled by a normal distribution, characterized by mean $\mu$ and standard deviation $\sigma$ (as in [AbP89]). Values for these parameters depend on the details of the multiprocessor implementation and the specific application under consideration. When $\sigma$ is close to zero, the synchronization requests will be generated in a single cycle; as it increases, the hot spot traffic distribution will eventually resemble the background traffic distribution.

To perform a global synchronization, all PEs in the system will independently send a synchronization message to a specific PE called the coordinator. When $N-1$ of these requests have been received by the coordinator, all PEs in the system are informed via a broadcast that the synchronization operation is complete. To increase both system performance and job throughput and to reduce PE idle time, it is assumed that each PE will continue other work while the synchronization message is in progress. One way to do this is to perform a job context switch. More precisely, the job issuing the global synchronization request will be put into the waiting queue (i.e., the job will be deactivated) and another job in the ready queue will become activated during the next cycle. This permits the PEs to start computation on another job while the previous job waits for its global synchronization request to be fully processed. Thus, by performing a job context switch, it is assumed that each PE will continue to generate background traffic at a constant rate irrespective of whether any global synchronization operation is in progress (e.g., [PfN85, YeT87]). It is assumed that the architecture is designed for fast context switches (e.g., HEP [Kow85]), so that context switch time is much smaller than the time to fully process a global synchronization request.

It is assumed also, for simplicity, that there is only one synchronization operation in existence at a time (as in [AbP89]). Each must be completely finished before another one can begin. Because a multitasking environment is assumed, there is no reason to prohibit other active jobs from issuing synchronization requests. It is done here to simplify the simulations and analysis. However, because of the structure of the proposed approach to reduce degradation due to a single hot spot, the approach will also be beneficial in the case of multiple hot spots.
Many different approaches, such as the combining networks proposed for the IBM RP3 [PfB85] and NYU Ultracomputer [GoG83], or the repetition filter memory proposed for the Columbia CHoPP [SuB77], have been suggested to eliminate the hot spot problem. The basic idea of these schemes is to incorporate some hardware in the interconnection network to trap and combine data accesses if they are directed at the same memory location and they meet at a specific interchange box. The delay time experienced by a request traversing a buffered multistage network enhanced with combining under hot spot traffic has been studied in [Lee89, KaL91]. Combining requests reduces communication traffic and thus decreases the average amount of queue space used, which leads to a lower average network delay time. However, the hardware required for such schemes is extremely expensive [PfN85]. An inexpensive approach proposed in [YeT87] uses a software combining tree to decrease memory contention and prevent tree saturation by initially distributing a single synchronization operation over many memory modules, and then combining collections of synchronization signals. In this approach, a hot spot request must traverse the interconnection network more than once, whereas in a hardware combining network the request will traverse the network only once.

The use of feedback schemes in a MIN with distributed routing control to reduce degradation to memory requests not destined for the hot spot was proposed in [ScS89]. In this approach, each processor avoids sending requests destined for a hot module into the network if tree saturation is detected. If these problem-causing requests can be held outside the network, the severity of the tree saturation problem can be reduced. Another approach to alleviate the impact of tree saturation, proposed in [Tze91], employs multiple queues at each interchange box input port (one separate queue for each interchange box output port). Every interchange box has a fixed amount of storage. Each queue in an interchange box is permanently allocated a slot and also shares available storage with other queues in an interchange box dynamically; no single queue may exhaust the entire storage pool. Thus, it can sustain the nonhot-spot traffic flow even in the presence of saturation trees and thereby improve the overall network performance.

The approach proposed herein differs from the above schemes by using a multipath MIN to reduce the interference between synchronization and background traffic. The goal of this paper is to demonstrate the potential of this multipath MIN approach. It is very difficult, and beyond the scope of this paper, to directly compare this scheme with all of the various previously proposed methods due to the differences in hardware costs and traffic models.
4. Proposed Approach

4.1. Definitions of Parameters

In this subsection, parameters to be used are defined. Table 1 summarizes most of these parameters.

Because there is only one unique path associated with each source/destination pair in the multistage cube network [SiN89], a message will suffer a long delay if it must go through the saturated area in the network caused by a hot spot. There are multiple paths available for a message if an ESC network is used. However, the existence of multiple paths through the network may not alleviate this problem if each message chooses its routing path independently. Even with dynamic rerouting, as congestion begins, the messages to the hot spot will themselves be rerouted and in the steady state will saturate all the alternative paths [PfN85]. If all synchronization messages are forced to choose some predetermined path to the destination and if the background messages can use alternate paths that do not involve any interchange boxes in the saturated area, as proposed here, the delay time of background messages can be improved significantly. The saturation tree problem cannot be completely eliminated by separating the background and synchronization traffic when they traverse through the network because the combined arrival rates of the synchronization and background traffic still exceed the hot spot processing rate. Thus, the hot spot will remain the bottleneck of the network. Most synchronization messages will be enqueued inside the network before being processed. However, the research herein shows that the interference between the synchronization and background traffic can be reduced significantly under this condition. The goal of this research is to improve the delay time of the background traffic when a hot spot occurs.

The performance measures addressed in this study are the average delay time of synchronization messages ($\mu_{\text{SYN}}$), the average delay time of all background messages ($\mu_{\text{BG(Tot)}}$), and the average delay time of hot background messages ($\mu_{\text{BG(HS)}}$). Let $\gamma$ be the background traffic generation rate and assume $0 \leq \gamma < 1$, i.e., on average, each PE will generate a message during any cycle with probability $\gamma$. Background message generation at a PE is nondeterministic and is independent of that at any other PE.

Let $D_{T(t)}(i)$ denote the delay time for message $i$ of type $t$, where $t$ refers to either synchronization (i.e., $t = \text{SYN}$) or background traffic (i.e., $t = \text{BG}$). Due to the FIFO policy assumed, a message will wait in a PE or interchange box output buffer until all messages in front of it have been serviced. Thus, the delay time of a message is the total
time a message spends waiting in the output buffers of a PE and the ESC network interchange boxes (exclusive of traversal time). That is, $DT_t(i) = \{\text{the time message } i \text{ of type } t \text{ arrives at the destination}\} - \{\text{the time it is generated}\} - \{\text{interchange box traversing time, i.e., } \log_b N + 1 \text{ cycles}\}$. Because $N - 1$ synchronization messages must traverse the network,

$$\mu_{\text{SYN}} = \frac{\sum_{i=1}^{N-1} DT_{\text{SYN}}(i)}{N - 1}$$

To compute the average delay time of the background traffic in the presence of a hot spot, not all background messages generated within the simulation period are considered. Define the **active session** to be the period from the time the first synchronization message is generated to the time the last synchronization message arrives at the destination. Only the background messages generated within the active session are used to compute the average delay time of the background traffic in the presence of a hot spot. Recall that the distribution of synchronization messages is modeled by a normal distribution, characterized by mean $\mu$ and standard deviation $\sigma$. Given $\mu = 3000$, $\sigma = 10$, and $\gamma = 0.5$, the typical active session may last for approximately 325 cycles if the extra stage is bypassed in a 256x256 ESC with 4x4 interchange boxes and output buffer size equal to 12. Define $\beta$ to be the set of all background messages generated within the active session. $|\beta|$ is the cardinality of $\beta$, i.e., the total number of background messages generated within the active session. Similarly, define $\beta'$ to be the set of all background messages generated within the active session where the destination happens to be the same as the hot spot destination (i.e., the hot background messages). Then,

$$\mu_{\text{BG(Tot)}} = \frac{\sum_{i \in \beta} DT_{\text{BG}}(i)}{|\beta|}$$

$$\mu_{\text{BG(HS)}} = \frac{\sum_{j \in \beta'} DT_{\text{BG}}(j)}{|\beta'|}$$

All approaches proposed here were evaluated by simulation. A unidirectional finite-buffered packet-switched ESC network connected from PE to PE (i.e., a PE-to-PE network configuration [Sieg0]) is considered, with both input and output stages enabled. Specifically, an ESC network with 256 I/O ports and 4x4 interchange boxes was simulated. Given the distribution of synchronization messages and the background message generation rate, the performance measures (i.e., $\mu_{\text{SYN}}$, $\mu_{\text{BG(Tot)}}$, $\mu_{\text{BG(HS)}}$) were obtained from simulating the network environment for 125 active sessions. $\mu_{\text{SYN}}$, $\mu_{\text{BG(Tot)}}$, and $\mu_{\text{BG(HS)}}$ were calculated based on the delay times of the corresponding type of messages generated within all 125 active sessions.
Given a source and destination pair, there are \( n \) paths that are distinct from stages \( \log_2 N - 1 \) to 1 in terms of the boxes (and associated links) used [AdS82, Sie90]. The input stage allows a message to select one of these paths from source to destination. Formally, it can be described as follows. Recall that for \( 1 \leq i \leq \log_2 N - 1 \), each interchange box at stage \( i \) of the network has \( n \) input links that differ only in the \( i \)-th base \( n \) digit of their link numbers. Each interchange box in the input and output stages has \( n \) input links that differ only in the \( 0 \)-th base \( n \) digit of their link numbers. Thus, only the input and output stages can move a message from an interchange box 'input link to an interchange box output link that differs in the \( 0 \)-th base \( n \) digit of the link label. Consequently, once the input stage output link has been selected for a message, this output link label and all link labels of every interchange box traversed by the message from stages \( \log_2 N - 1 \) to 1 have the same \( 0 \)-th base \( n \) digit. Because there are \( n \) output links available for a message at the input stage, there are \( n \) paths (including both interchange boxes and links) that are distinct from stages \( \log_2 N - 1 \) to 1. Thus, to determine the routing path for a message, only the setting of the input stage interchange boxes is considered in the following discussion.

<table>
<thead>
<tr>
<th>Notation</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>( N )</td>
<td>number of processors in a parallel system</td>
</tr>
<tr>
<td>( S )</td>
<td>capacity of an interchange box output buffer</td>
</tr>
<tr>
<td>( n )</td>
<td>size of the network interchange box</td>
</tr>
<tr>
<td>( \mu, \sigma )</td>
<td>mean and standard deviation of the synchronization messages</td>
</tr>
<tr>
<td>( \beta )</td>
<td>set of background messages generated within the active session</td>
</tr>
<tr>
<td>(</td>
<td>\beta</td>
</tr>
<tr>
<td>( \beta' )</td>
<td>set of hot background messages generated within the active session</td>
</tr>
<tr>
<td>(</td>
<td>\beta'</td>
</tr>
<tr>
<td>( \gamma )</td>
<td>background traffic generation rate</td>
</tr>
<tr>
<td>( \mu_{\text{SYN}} )</td>
<td>average delay time of the synchronization messages</td>
</tr>
<tr>
<td>( \mu_{\text{BG(Tot)}} )</td>
<td>average delay time of all background messages</td>
</tr>
<tr>
<td>( \mu_{\text{BG(HS)}} )</td>
<td>average delay time of the hot background messages</td>
</tr>
</tbody>
</table>

Table 1: Summary of notation used throughout the paper.
4.2. The Isolated Background Messages Approach

A synchronization message is pending if a PE has generated a synchronization message and is still waiting for the response. It is assumed that a local hot spot flag is associated with each PE, and is set to indicate there is a pending synchronization request in that PE. The global synchronization response can be broadcast from the coordinating PE only if all \( N - 1 \) synchronization messages have been received. Once the synchronization message's response arrives, the local hot spot flag will be reset.

Having described the main idea of the proposed approach in the previous section, the isolated background messages (isolated BG) approach for a message in the input stage is shown in Figure 3. This procedure is executed by each PE independently.

```c
if (the generated message is a synchronization message)
    { use the upper output link of an interchange box at the input stage and
        set the local hot spot flag to true }
else /* this is a background message */
    if (the local hot spot flag is true)
        { use an output link that is not the upper output of an interchange
            box at the input stage }
    else /* there is no pending synchronization message */
        { set the input stage to straight }
}
```

**Figure 3:** The isolated background messages approach for setting the input stage.

Consider the input stage interchange box routing when there exists a pending synchronization message on PE A. If a background message generated by PE A arrives at the upper input link of an input stage interchange box, it will be randomly sent to one of the output links other than the uppermost link. A background message from PE A entering any other box input will be sent straight through the interchange box.

Recall from the previous subsection that only stages \( \log_n N \) and 0 can move a message from an interchange box input link to an interchange box output link that differs in the 0-th base \( n \) digit of the link label. Therefore, all input/output links of an interchange box from stage \( \log_n N - 1 \) to 1 must have the same 0-th base \( n \) digit. By forcing synchronization messages to take the upper output link of the input stage interchange box, only interchange boxes whose input/output links' 0-th base \( n \) digit = 0 from stages \( \log_n N - 1 \) to 1 will be utilized by synchronization messages. By preventing background
messages from taking the upper output link of the input stage interchange box, no interchange boxes whose input/output links' 0-th base $n$ digit $= 0$ from stages $\log_n N - 1$ to 1 will be used by background messages. Because stages $\log_n N - 1$ to 0 form a multistage cube network topology, all network outputs are reachable from any stage $\log_n N - 1$ interchange box.

Figure 4 shows the routing paths for both synchronization and background messages in an $8 \times 8$ ESC network with $2 \times 2$ interchange boxes. Because the upper output link at each interchange box in the input stage is reserved for synchronization messages, the interchange boxes marked with “$S$” in Figure 4 are used by synchronization messages exclusively. In a similar fashion, the interchange boxes marked with “$B$” are used by background messages exclusively.

![Diagram](image)

**Figure 4:** The routing paths for (a) synchronization and (b) background messages.

To evaluate the performance of this approach, a $256 \times 256$ ESC network was simulated, assuming $4 \times 4$ interchange boxes and an interchange box output buffer size of 12 packets. Different background traffic generation rates ($\gamma$) were simulated using two different routing schemes: bypassing the input stage and the isolated BG approach described in Figure 3. The former approach incurs no time delay for the input stage in the simulations, and is equivalent to using a standard multistage cube network (i.e., constructed without an extra stage). It also corresponds to how the ESC could be used normally when there are no faults. In this simulation, the distribution of synchronization
messages was modeled by a normal distribution with $\mu = 3000$ and $\sigma = 10$. The measures being analyzed were $\mu_{\text{SYN}}$, $\mu_{\text{BG(Tot)}}$, and $\mu_{\text{BG(HS)}}$. These simulation results are shown in Figure 5.

\begin{figure}
\centering
\includegraphics[width=\textwidth]{figure5}
\caption{The average delay time, for $N = 256$, $n = 4$, $S = 12$, and $\sigma = 10$, of a (a) synchronization message, $\mu_{\text{SYN}}$; (b) background message, $\mu_{\text{BG(Tot)}}$; and (c) background message to the hot spot, $\mu_{\text{BG(HS)}}$. The values on the vertical axes vary among the three graphs.}
\end{figure}

As can be seen, the average delay time of the background traffic ($\mu_{\text{BG(Tot)}}$) is reduced significantly when compared to the bypassing scheme. This is because the interference between synchronization and background messages has been reduced. It is quite interesting to notice that $\mu_{\text{BG(HS)}} > \mu_{\text{SYN}}$ when the bypassing scheme is used.
Recall that the distribution of background messages is modeled by a uniform distribution rather than the normal distribution used for synchronization messages. Consistent with the definition of the active session, the simulations show that most synchronization messages arrive at the network input ports earlier than background messages generated within the active session. An example of this is provided in Figure 6. Thus, these background messages need to wait in the network buffers until the synchronization messages in front of them have been processed. However, when employing the isolated BG approach, there is no interference between the synchronization and background messages from stages \( \log_n N \) to 1. The paths chosen by the hot background messages are less congested than the paths chosen by the synchronization messages. Thus, these background messages can arrive at the destined interchange box at stage 0 earlier than the synchronization messages can. Consequently, \( \mu_{BG(HS)} < \mu_{SYN} \) when the isolated BG approach is used.

![Diagram](image)

**Figure 6:** Number of synchronization and hot background messages generated per cycle during the active session.

While \( \mu_{BG(Tot)} \) is reduced by the isolated BG approach, the average delay time of a synchronization message is increased. This is because by using the isolated BG approach, there exists some competition between the synchronization messages and hot background messages when arriving at the destined interchange box at the output stage. This competition is relatively small when the bypass scheme is used because most hot
background messages are enqueued after the synchronization messages. As stated above, with the isolated BG approach the hot background messages will arrive at the output stage sooner and therefore create more interference. Thus, extra delay is expected for the synchronization messages when the isolated BG approach is employed.

Whether it is reasonable to sacrifice synchronization message delay time to improve the delay time of background messages is dependent on which one is more important to users. The number of synchronization messages is \( N - 1 \) and it takes at least \( N - 1 \) cycles to accept all synchronization messages at the destination. (The actual time to accept all the synchronization messages is dependent on the interference between the background and synchronization traffic and the way synchronization messages are generated, i.e., \( \sigma_f \).) Thus, by definition, the active session is at least \( N - 1 \) cycles long. The total number of background messages generated within the active session equals

\[
N \times y \times \text{time of active session} \geq N \times y \times (N - 1) \approx N^2 \times \gamma, \quad \text{if } N \text{ is large.}
\]

For \( N \times y \gg 1 \), it is obvious that the number of synchronization messages is relatively small compared to the number of background messages. Thus, this approach increases the average delay of the \( N - 1 \) synchronization messages, but it reduces the delay of at least \( N^2 \times \gamma \) background messages by approximately the same amount. Because the value of this trade-off depends on the tasks being executed, it can be applied whenever the user deems it appropriate.

When investigating the simulation results for the isolated BG approach, it is interesting to note that the delay time of hot background messages is much larger than that of other background messages. It implies that, other than the saturation tree directly caused by the synchronization messages, there exists another saturation tree starting from the interchange box connected to the hot spot in the network. Regarding Figure 4, the original saturation tree would occur within the "S" subnetwork, whereas this secondary saturation tree would occur within the "B" subnetwork. The secondary tree is caused mainly by the hot background messages, because these messages need to compete with the synchronization messages when arriving at the output buffer of the interchange box at the output stage. Because conflicts are assumed to be resolved fairly, the hot background messages cannot always win the competition. Thus, the hot background messages will be enqueued at the previous stage, which in turn will form the secondary saturation tree. Dependent on the background message generation rate, the secondary saturation tree can also block and slow down other messages that are not destined for the hot spot. Thus, the average delay time of the background traffic can be reduced further if the secondary saturation tree can be removed.
4.3. The Isolated Hot Spot Messages Approach

An approach that will eliminate the secondary saturation tree is described in this subsection. This approach is called the isolated hot spot messages (isolated HS) algorithm. It is the same as the isolated BG approach, except that when a synchronization message is pending, all hot background messages are routed through the upper output links of the input stage interchange boxes (as are all the synchronization messages).

Define the synchronization messages and hot background messages to be the hot spot messages. The isolated HS algorithm is presented in Figure 7. As with the isolated BG approach described in the previous subsection, this procedure is executed independently by each PE.

```plaintext
if (the generated message is a synchronization message)
  { use the upper output link of an interchange box at the input stage and 
    set the local hot spot flag to true }
else { /* this is a background message */
  if (the local hot spot flag is true)
    { if (destination address == hot spot address)
      { use the upper output link of an interchange box at the input stage }
      else /* destination address != hot spot address */
      { use an output link that is not the upper output of an interchange 
          box at the input stage }
    } else /* there is no pending synchronization message */
      { set the input stage to straight }

Figure 7: The isolated hot spot messages approach for setting the input stage.
```

The isolated HS approach was evaluated by simulation and the network environment was assumed to be the same as in the previous subsection. The performance measures for $\mu_{\text{SYN}}$, $\mu_{\text{BG(Tot)}}$, and $\mu_{\text{BG(HS)}}$ under different background traffic generation rates, $\gamma$, are shown in Figure 8.

It can be seen from this figure that $\mu_{\text{SYN}}$ is reduced significantly while $\mu_{\text{BG(HS)}}$ is increased significantly when compared with the results from the isolated BG approach. As discussed in the previous subsection, most synchronization messages will be generated before the hot background messages. Therefore, with the isolated HS approach,
Figure 8: The average delay time, for $N = 256, n = 4, S = 12,$ and $\sigma = 10,$ of a (a) synchronization message, $\mu_{\text{SYN}}$; (b) background message, $\mu_{\text{BG(Tot)}}$; and (c) background message to the hot spot, $\mu_{\text{BG(HS)}}.$ The values on the vertical axes vary among the three graphs.

synchronization messages will precede hot background messages in the saturation tree. In the isolated BG approach, the routing paths taken by the hot background messages are less congested than the paths taken by the synchronization messages. The hot background messages can arrive at the destination earlier than some synchronization messages even when they are generated after those synchronization messages. Thus, $\mu_{\text{BG(HS)}}$ is smaller and $\mu_{\text{SYN}}$ is greater in the isolated BG approach when compared with the delay time in the isolated HS scheme.
Because the maximum service rate at the hot spot is fixed, while the delay time of the hot background traffic is increased in the isolated HS approach, the delay time of synchronization messages is reduced. Recall the destinations of background messages are uniformly distributed, and that the total number of background messages generated is:

$$|\beta| = \gamma \times |\text{active session}| \times N.$$  

The number of hot background messages ($|\beta'|$) is $|\beta|/N$ (i.e., just those messages destined for the hot spot output port). As previously stated, for $N = 256$, $n = 4$, $S = 12$, $a = 10$, and $y = 0.5$, $|\text{active session}|$ was typically 325 cycles. Thus, $|\beta'| = 162.5$ messages. For realistic physically distributed memory systems, it is expected that $\gamma \leq 0.5$ (i.e., typically, a remote memory access is generated at most very other cycle). Thus, depending on the background message generation rate, $|\beta'|$ will typically be smaller than or comparable to the number of synchronization messages (which is $N$). Therefore, it is reasonable to sacrifice those background messages to improve the average delay time of the synchronization messages. Also, from the simulation results, the existence of the secondary saturation tree when using the isolated BG approach is confirmed because the average delay time of all background messages is reduced by using the isolated HS approach (Figure 8(b)). This occurs especially when the background traffic generation rate is high.

Notice that as $y$ increases, the hot background messages (Figure 8(c)) experienced more delay than the synchronization messages (Figure 8(a)) with either the bypass or isolated HS approach. For example, for the bypass scheme with $a = 10$ and $\gamma = 0.5$, the delay for the hot background messages ($\mu_{BG[HS]}$) was 151, which is 30% more than the delay for synchronization messages ($\mu_{SYN} = 116$). This phenomenon occurs because of the different distribution assumptions for synchronization and background messages. Most of the hot background traffic is introduced into the network after all of the synchronization messages have already caused the congestion as shown in Figure 6. Because both classes of messages use the same routing paths, both will experience significant delays relative to the nonhot background messages.

From Figure 8(a), it is interesting to note that with the isolated HS approach, $\mu_{SYN}$ is larger than the corresponding average delay in the bypass scheme. Also, with the isolated HS approach, $\mu_{BG[HS]}$ is reduced when compared to the bypass scheme as shown in Figure 8(c). This phenomenon is a result of the following.

Defint: the height of the saturation tree ($H_t$) to be the length (number of arcs) of the longest path from the root to a leaf node. The saturation tree is completely balanced if it has $n^i$ nodes at depth $i$, where $0 \leq i \leq H_t$. Recall that within the active session,
most of the hot background messages are generated after all of the synchronization messages. Ideally, most of the hot background messages will not be received at the destined node until all synchronization messages have been accepted. However, if the saturation tree is not completely balanced, a hot background message may arrive at a nonleaf node X while there are still some synchronization messages enqueued in other subtrees of node X. Both classes of messages will use the same path from node X to the hot spot. Thus, those synchronization messages will be delayed by one network cycle by the hot background message. For example, consider a hot background message $M_1$ that arrives at leaf node B at depth $i$, where $i < H_t$ as shown in Figure 9. $M_1$ needs to wait at an output buffer of node B until all messages in front of it have been served. When $M_1$ is accepted by the parent node A, the synchronization messages enqueued in other subtrees (e.g., in nodes C and F) will be delayed by one cycle. For the bypass case, if $M_1$ is a nonhot background message, it will have less impact on the delay of the synchronization messages compared to the case when it is a hot background message. This is because nonhot background messages will leave the saturation tree eventually (i.e., they are not going to the hot spot).

![Figure 9: The saturation tree in an ESC network with 4x4 interchange boxes.](image)

To delay any synchronization messages, a hot background message must enter a nonleaf node early enough such that there are still some synchronization messages enqueued in other subtrees of that node. Although the nonhot background messages have less impact on the delay of the synchronization messages, they can block the hot background messages in the bypass case.

With the isolated HS approach, only synchronization messages and hot background messages are allowed to use the reserved subnetwork. However, with the bypass scheme, the network is shared by all messages. The number of nonhot background messages that must traverse the saturation tree will increase (compared to the isolated HS case), which
causes the hot background traffic to be blocked. Consequently, the possibility that a hot background message can interfere with the synchronization messages is reduced. Thus, the isolated HS approach provides more opportunity for the hot background messages to delay the synchronization messages. It is expected that $\mu_{\text{SYN}}$ will be larger in the isolated HS approach than in the bypass scheme. For hot background messages, if the chance to delay the synchronization messages is increased, more messages can traverse the network without suffering a long delay. Consequently, $\mu_{\text{BG(HS)}}$ is reduced.

4.4. The Hot Section Approach

Recall that N denotes the network size and n is the interchange box size. In both the isolated BG and isolated HS approaches, the first output link of an interchange box at the input stage is reserved for synchronization messages. Thus, only $(n - 1)/n$ of the total output links at the input stage can be used to transfer the nonhot background messages (once the local PE has a pending synchronization message). Consequently, only $(n - 1)/n$ of the total interchange boxes at each stage (from stage $\log_2 N - 1$ to stage 1) can be used by the nonhot background messages. For example, if $n$ is equal to two, only half of the interchange boxes from stage $\log_2 N - 1$ to stage 1 can be used by the background traffic (see Figure 4(b)) and that is quite undesirable. When $n = 2$ and the background message generation rate is greater than 0.5, the net message arrival rate to the lower output queue at each interchange box in the input stage is greater than one, which exceeds the maximum service rate that an output queue can support. Therefore, the input stage itself becomes the new bottleneck in the ESC network under such conditions. As $n$ increases, the percentage of input stage output links reserved for synchronization messages decreases, and the percentage available for nonhot background traffic increases. In general, for the isolated BG approach, the average number of background messages arriving at a single input interchange box output link is $\gamma n/(n - 1)$. Thus, when $\gamma n/(n - 1) > 1$, or equivalently, $\gamma > (n - 1)/n$, the maximum service rate is exceeded. For the isolated HS approach, $1/N$ of the background messages are destined for the hot spot and routed through the upper output link. Consequently, the generation rate of nonhot background messages is $\gamma(1 - (1/N))$. When $\gamma(1 - (1/N)) > (n - 1)/n$, or equivalently, $\gamma > ((n - 1)/n)(N/(N - 1))$, the maximum service rate is exceeded. By increasing the interchange box size, the input stage bottleneck problem can be reduced to some extent.

Although $1/n$ of the interchange boxes from stage $\log_2 N - 1$ to stage 1 in an ESC network are reserved for synchronization messages, not all such reserved interchange boxes are actually utilized. Due to the saturation tree structure property and the
topology of the ESC network, the number of interchange boxes used by synchronization messages at stage $i$ is only $\frac{1}{n}$ of the number of interchange boxes used at stage $i + 1$ where $1 \leq i \leq \log_2 N - 1$. Figure 10 provides an example of this phenomenon. Given an 8x8 ESC network with 2x2 interchange boxes and assuming that the hot spot is located at the network output port 0, the number of interchange boxes used by synchronization messages at stage 1 is one, which is only one half of the interchange boxes used at stage 2. This occurs even though the number of interchange boxes reserved for these messages is the same at both stages 1 and 2. Thus, another way to reduce the bottleneck problem for the background traffic without increasing the interchange box size is to move some of the background messages back to their original paths. That is, interchange boxes that are reserved but unused for the synchronization messages are utilized to transfer some of the background messages.

![Diagram](image)

**Figure 10**: Switches reserved but not necessarily used by the synchronization messages.

Not all background messages are equally good prospective candidates for this; only those messages whose routing paths have minimum overlap with the saturation tree should be considered. This is because increasing the overlap between the synchronization and background messages will cause the interference between them to increase, which in turn increases the delay times for background messages. The extent to which
the routing path of a background message is overlapped with the saturation tree is dependent on the location of the hot spot, the source and destination of the background message, the size of the saturation tree, the output buffer size, and the interchange box size used.

Let the network outputs be partitioned into K sections of equal size, where K is a power of two, and let the i-th section for 0 ≤ i < K contain the N/K network outputs i(N/K) + j, for 0 ≤ j < N/K. Denote the section including the hot spot to be the hot section. With the hot section approach there are three cases to consider when routing background messages given a local pending synchronization message. The first case occurs when there is a hot background message; it is routed through the upper output link of the input stage interchange box. In the second case, a background message is destined for the hot section (but not the hot spot); it is forced to randomly select an input stage interchange box output link other than the upper one. The last case is a background message not destined for the hot section; it is simply routed straight through the input stage interchange box. The hot section approach differs from the isolated BG and isolated HS approaches for input stage routing in that nonhot background messages can be routed through the upper output link of an input stage interchange box. As a result of this difference at the input stage, the hot section approach differs from the first two in later stages in that nonhot background messages can make use of interchange boxes in the hot spot subnetwork. This makes use of hot spot subnetwork interchange boxes that are left idle with the first two approaches (such as the stage 1 box with links 4 and 6 in Figure 10).

If K equals one, there is only one hot section and all network outputs are resident in the hot section. Thus, 1/n of the ESC network is reserved for synchronization messages and only hot background messages can use any of those reserved interchange boxes. This situation is identical to the isolated HS approach described in the previous subsection. However, if K equals N, the hot section includes only the hot spot, and all nonhot background messages simply go straight across the input stage (i.e., no interchange boxes are reserved exclusively for synchronization messages). In addition to some background messages, the upper output link of an interchange box at the input stage is also used to deliver synchronization messages, causing the upper output link to be overloaded. Depending on the background traffic generation rate, i.e., γ, the distribution of the synchronization messages, i.e., a, the output buffer size, i.e., S, and the interchange box size used, i.e., n, an optimal K value between one and N should exist. When the network environment is known, the optimal K value can be determined via simulation.
Consider an 8x8 ESC network with 2 x 2 interchange boxes and assume that the hot spot is located at output port 0 (see Figure 11). If K is chosen to be two, all network outputs are partitioned into two sections and the hot section includes the output ports 0, 1, 2, and 3. By using the idea discussed above, a background message generated by an even-numbered PE (i.e., PEs 0, 2, 4, or 6) and not destined for the hot section must go through a reserved interchange box at stage 2, then enter the reserved but unused interchange box at stage 1. Depending on the parameters mentioned previously, the messages will make use of idle reserved interchange boxes and avoid the most congested portions of the saturation tree. Thus, this approach will increase the utilization of the interchange boxes reserved for synchronization messages and balance the network traffic more evenly.

Based on this idea, the isolated HS approach can be modified and is presented in Figure 12 as the hot section approach. Similar to the schemes proposed in the previous two subsections, this approach is executed independently by each PE.

By simulating a 256x256 network with 4x4 interchange boxes and setting the background message generation rate ($\gamma$) equal to 0.7 and 0.8, the average delay times for background and synchronization traffic were evaluated for different K values. Figure 13 shows the delay time of synchronization messages ($\mu_{\text{SYN}}$), background messages...
if (the generated message is a synchronization message)
    { use the upper output link of an interchange box at the input stage and
      set the local hot spot flag to true }
else /* this is a background message */
if (the local hot spot flag is true)
    {
      if (destination address ∈ hot section)
        if (destination address == hot spot address)
          { use the upper output link of an interchange box at the input stage }
        else
          { use an output link that is not the upper output of an interchange
            box at the input stage }
      else /* destination address ∉ hot section */
        { set the input stage to straight }
    }
else /* there is no pending hot message */
    { set the input stage to straight }

Figure 12: The hot section approach for setting the input stage.

($\mu_{BG(Tot)}$) and hot background messages ($\mu_{BG(HS)}$) when $\gamma = 0.7$ and $0.8$.

It can be seen that the minimum $\mu_{BG(Tot)}$ is observed when $K = 4$, while $\mu_{SYN}$ does not show significant change for different $K$ values in the range shown. This phenomenon occurs because of the different distribution assumptions for synchronization and background messages. Most synchronization messages arrive at the network input ports earlier than background messages generated within the active session as shown in Figure 6. Thus, the conflicts among the synchronization messages are the main reason that synchronization messages experience a long delay. Different $K$ values have only limited effect on the delay of synchronization messages.

Increasing the $K$ value will reduce the number of reserved but unused interchange boxes and provides more interchange boxes for the nonhot background messages to use. Thus, the average delay of background traffic can be improved. However, increasing the $K$ value also forces more nonhot background messages to pass through the saturation tree caused by the synchronization messages. Consequently, more nonhot background messages will be blocked by the synchronization messages and the delay time for background traffic will increase. As shown in Figure 13(b), when $K < 4$, the benefit obtained
Figure 13: For $N = 256$, $n = 4$, $S = 12$, and $a = 10$, the average delay time for different $K$ values, when $\gamma = 0.7$ and $0.8$, of (a) synchronization message; (b) background message; and (c) hot background message. The values on the vertical axes vary among the three graphs.

from reducing the number of reserved but unused interchange boxes is larger than the adverse effects caused by forcing more nonhot background traffic to traverse the saturation tree. Thus, when $K < 4$, $\mu_{BG(Tot)}$ decreases as $K$ increases. When $K \geq 4$, the benefit obtained from further reducing the unused interchange boxes is completely offset by the adverse effects. Consequently, $\mu_{BG(Tot)}$ increases as $K$ increases.

As stated previously, the optimal $K$ value depends on the task being executed and system environment. It can be tuned based on knowledge of the system and expected characteristics of the tasks.
To evaluate the performance of the hot section approach, an ESC network with the same configuration described above was simulated. Different distributions of synchronization messages (a) and background traffic generation rates (γ) were simulated using two different routing schemes: bypassing the input stage and the hot section approach with K = 4. The measures being analyzed were $\mu_{\text{SYN}}$, $\mu_{\text{BG(Tot)}}$, and $\mu_{\text{BG(HS)}}$.

Figure 14: For N = 256, n = 4, S = 12, and K = 4, the average delay time for different values of α for a (a) synchronization message; (b) background message; and (c) hot background message. The values on the vertical axes vary among the three graphs.

Similar to the isolated HS approach proposed in the previous subsection, with the hot section approach, the overlap between the routing paths chosen by the
synchronization and background messages are reduced substantially. Thus, it is expected and confirmed from the simulation results that with the hot section approach the average delay time for a background message is much smaller than the delay time with the bypass scheme.

Except for the impact of different values of $\sigma$ for the message delay time, the simulation results shown in Figure 14 are similar to the results shown in Figure 8 for the isolated HS and bypass approaches and can be explained by the same reasons. As $\sigma$ increases, the synchronization messages are generated within a wider range of network cycles and eventually they will resemble the background traffic distribution. Thus, as $\sigma$ becomes larger, the saturation tree problem caused by the synchronization messages becomes less serious, and consequently, $\mu_{\text{SYN}}$ and $\mu_{\text{BG(HS)}}$ decrease substantially when employing either the bypass or hot section approach (see Figure 14(a) and (c)). With the bypass scheme, when the saturation tree problem becomes less serious, $\mu_{\text{BG(Tot)}}$ becomes smaller because more background messages can pass through the network without being blocked by the saturation tree. However, with the hot section approach, there is only a limited overlap between the routing paths chosen by the synchronization messages and nonhot background messages. Thus, the average delay time of a background message is not affected significantly when increasing the value of $\sigma$.

6. Message Delay Time Under Various Buffer Sizes

It is well known that in a packet-switched multistage network with uniformly distributed network traffic, only a small-sized output buffer (e.g., buffer size of two or four) is required to achieve the performance obtained from an infinite-sized output buffer [DjJ81]. However, when a hot spot occurs, a significant improvement can be expected when the size of the output buffer is large. This is because the number of interchange boxes occupied by the synchronization messages decreases as the buffer size increases, effectively reducing the depth of the saturation tree. In this subsection, the effect of output buffer size on background message delay is investigated for the bypass and hot section approaches. Recall that the message delay time is measured beginning at the time a message is generated by a PE (even if it cannot yet enter the network).

Figures 15, 16, and 17 show $\mu_{\text{SYN}}$, $\mu_{\text{BG(Tot)}}$, and $\mu_{\text{BG(HS)}}$, respectively, for different values of $\sigma$ as a function of different buffer sizes, when $\gamma = 0.4$ and 0.6. Both the bypass scheme and the hot section approach with $K = 4$ were considered and evaluated. For the range of $S$ (the buffer size) considered, for each of $\mu_{\text{SYN}}$, $\mu_{\text{BG(Tot)}}$, and $\mu_{\text{BG(HS)}}$, the relative performance of the bypass and hot section approaches is unchanged from Figure 14 (where $S = 12$). This occurs for the same reason as was indicated in the discussion of
Figure 14.

![Graph](image)

**Figure 15:** For $N = 256$, $n = 4$, and $K = 4$, the average delay time of a synchronization message for different values of $\alpha$ and buffer sizes, when (a) $\gamma = 0.4$ and (b) $\gamma = 0.6$. The values on the vertical axes differ between the two graphs.

It is quite interesting to note that with the hot section approach, when increasing the buffer size, $\mu_{\text{SYN}}$ decreases and $\mu_{\text{BG(HS)}}$ increases as shown in Figures 15 and 17. However, with the bypass scheme, both $\mu_{\text{SYN}}$ and $\mu_{\text{BG(HS)}}$ remain relatively stable when increasing the buffer size. This phenomenon is discussed below.

Similar to the isolated HS approach, the hot section approach provides more opportunity for hot background messages to delay the synchronization messages when compared to the bypass scheme. When increasing the buffer size, the height of the saturation tree, $H_t$, is reduced and, consequently, the number of nonleaf nodes is decreased. Recall that to delay a synchronization message, a hot background message must enter a nonleaf node while some synchronization messages are still enqueued in other subtrees of that node. With the hot section approach, the saturation tree mainly consists of hot background and synchronization messages. Reducing the number of nonleaf nodes implies that the opportunity for a hot background message to delay a synchronization message is reduced. Consequently, $\mu_{\text{SYN}}$ is reduced as the buffer size increases. Because fewer hot background messages can traverse the saturation tree without being blocked by the synchronization messages, $\mu_{\text{BG(HS)}}$ increases.
Figure 16: For $N = 256$, $n = 4$, and $K = 4$, the average delay time of a background message for different values of $\alpha$ and buffer sizes, when (a) $\alpha = 0.4$ and (b) $\alpha = 0.6$. The values on the vertical axes differ between the two graphs.

With the bypass scheme, the saturation tree consists of synchronization messages and background messages, including messages not destined for the hot spot. Thus, the opportunity for a hot background message to arrive at a nonleaf node while there are still some synchronization messages enqueued in other subtrees is relatively small. Increasing the buffer size reduces the number of interchange boxes used by the synchronization messages, which will reduce the number of background messages being blocked, and hence, reduces $H_L$. Thus, the possibility of a hot background message interfering with a synchronization message is further reduced. However, with the bypass scheme, the reason that $\mu_{\text{SYN}}$ is large is due mainly to the serialization effect at the hot spot. Thus, $\mu_{\text{SYN}}$ is relatively unaffected by an increase in the buffer size as shown in Figure 15. Because most of the hot background messages are blocked by synchronization messages even when the buffer size is small, the delay will not be further increased. Thus, $\mu_{\text{BG(HS)}}$ remains stable as buffer size increases as shown in Figure 17.

With the bypass scheme, although varying the buffer size does not have a significant effect on $\mu_{\text{SYN}}$ and $\mu_{\text{BG(HS)}}$, it can reduce the delay time of nonhot background messages substantially as shown in Figure 16. This is because when the buffer size is increased, the number of interchange boxes used by synchronization messages is reduced, and consequently, more nonhot background messages can pass through the network with less blockage.
Figure 17: For $N = 256$, $n = 4$, and $K = 4$, the average delay time of a hot background message for different values of $a$ and buffer sizes, when (a) $\gamma = 0.4$ and (b) $\gamma = 0.6$. The values on the vertical axes differ between the two graphs.

With the hot section approach, because the paths used by the nonhot background messages are not usually congested, increasing the buffer size cannot significantly impact those messages. Beginning with a buffer size of 12, the average delay time of a background message becomes relatively stable when increasing the buffer size. The main reason for a message to be delayed is because there are messages in front of it in the local interchange box buffer, rather than the destined buffer in the next stage being full. Thus, increasing the buffer size further cannot significantly reduce the average delay time of a background message.

As discussed above, it can be seen from Figure 16 that when using the bypass scheme, the background traffic delay time decreases gradually as the buffer size ($S$) increases. It is expected that the delay time would be improved if $S$ is increased further. Also, it is quite interesting to note that given the same traffic generation rate ($\gamma$), the hot section approach using a buffer size of eight can outperform the bypass scheme using a buffer size of 20. Furthermore, the delay time for the hot section approach starts to stabilize when $S \geq 12$. This implies that the hardware cost of an extra stage in an ESC network may be offset by reducing the size of the output buffers. However, one important benefit obtained from adding an extra stage to the multistage cube network is to provide a fault tolerant capability when interchange boxes or links become faulty...
Thus, the additional hardware cost of an extra stage can be justified when the benefits gained are considered.

8. Conclusion

This study examined techniques for using the ESC network to improve network performance when hot spot situations occur. Simulation was used to evaluate the proposed techniques under certain assumptions about the execution environment and the network structure. The results of these simulations were reported and discussed.

In a multipath ESC network, if all synchronization messages are forced to choose some predetermined path to the destination and if the nonhot background messages can use the paths that do not involve any interchange boxes in the saturated area or have only limited overlap, the network performance can be improved significantly. Although the proposed approaches may increase the delay time for the synchronization messages, it substantially reduces the delay time of the background messages that constitute the majority of the network traffic. Simulation results have shown that, for the operating environment assumptions made, the proposed schemes can be used to: (1) control tree saturation among network interchange box output buffers, (2) reduce the delay of memory requests that are not to the hot memory module, and (3) increase overall system bandwidth.

All analyses presented were based on the framework of a 256x256 ESC network with 4x4 interchange boxes. Based on the reasoning used in the analysis of the simulation results, the proposed approach should behave similarly for larger ESC networks. It is expected that the same idea can be applied to other multipath networks with minor modifications. Furthermore, although a single shared address space was assumed here, the technique is also applicable to message passing systems. Future research on this topic includes evaluating the proposed approaches under different operating environment assumptions.

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