A Hyperconcentrator Switch for Routing Bit-Serial Messages

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A Hyperconcentrator Switch for Routing Bit-Serial Messages

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Abstract
In highly parallel message routing networks, it is sometimes desirable to concentrate relatively few messages on many wires onto fewer wires. We have designed a VLSI chip for this purpose which is capable of concentrating bit-serial messages quickly. This hyperconcentrator switch has a highly regular layout using ratioed nMOS and takes advantage of the relatively fast performance of large fan-in NOR gates in this technology. A signal incurs exactly $2\log n$ gate delays through the switch, where $n$ is the number of inputs to the circuit. The architecture generalizes to domino CMOS as well.

1 Introduction

The problem of concentrating relatively few communications on many input lines onto a lesser number of output lines must be solved in communication
networks of all kinds. In many parallel computing systems, communications are packaged into messages which are routed among the processors. This paper presents a design for a VLSI implementation of a fast concentrator switch suitable for routing bit-serial messages in a parallel supercomputer.

An \( n \)-by-\( m \) concentrator switch has \( n \) input wires \( X_1, X_2, \ldots, X_n \) and \( m < n \) output wires \( Y_1, Y_2, \ldots, Y_m \). The switch can establish \( m \) disjoint electrical paths from any set of \( m \) input wires to the \( m \) output wires. A concentrator switch always routes as many messages as possible. Specifically, whenever \( k \) out of the \( n \) input wires of an \( n \)-by-\( m \) concentrator switch carry messages, one of the following is true:

1. If \( k \leq m \), then an electrical path is established from each input wire which contains a message to an output wire.

2. If \( k > m \), then each output wire has an electrical path established from an input wire which contains a message.

When \( k > m \), some messages cannot be successfully routed, in which case we say the switch is congested. Typical ways of handling unsuccessfully routed messages in a routing network are to buffer them, to misroute them, or to simply drop them and rely on a higher-level acknowledgment protocol to detect this situation and resend them. The switch design in this paper is compatible with any of these congestion control methods.

One way to create a concentrator switch is with a hyperconcentrator switch. An \( n \)-by-\( n \) hyperconcentrator switch\(^1\) has \( n \) input wires \( X_1, X_2, \ldots, X_n \) and \( n \) output wires \( Y_1, Y_2, \ldots, Y_n \). The switch can establish disjoint electrical paths from any set of \( k \) input wires, for any \( 1 \leq k \leq n \), to the first \( k \) output wires \( Y_1, Y_2, \ldots, Y_k \). In other words, we route the \( k \) messages to the first \( k \) output wires. We can make any \( n \)-by-\( m \) concentrator switch from an \( n \)-by-\( n \) hyperconcentrator switch by simply choosing the first \( m \) output wires of the hyperconcentrator switch, \( Y_1, Y_2, \ldots, Y_m \), as the \( m \) output wires of the concentrator switch.

A hyperconcentrator switch can be implemented using a sorting network [8, pp. 220–246]. The inputs to the sorting network are 1's and 0's, representing the presence or absence of messages on the input wires to the

\( ^1 \)The terminology is drawn from [15].
switch. The sorting of the 1's and 0's, with 1's before 0's, causes the \( k \) input messages to occupy the first \( k \) outputs.

Many sorting networks, such as Batcher's bitonic sort [8, pp. 232–233], employ the technique of recursive merging. A problem of size \( n \) is divided into two problems of size \( n/2 \), which are recursively solved in parallel. The two sorted sets are then merged to produce the solution to the original problem. The recursion requires \( \lceil \lg n \rceil \) levels,\(^2\) and since each merge step can be performed in \( O(\lg n) \) time in parallel, the total time to sort \( n \) values is \( O(\lg^2 n) \). Sorting networks of depth \( O(\lg n) \) are known [1], but they are impractical to use as hyperconcentrator switches because of the large associated constant.

The \( n \)-by-\( n \) hyperconcentrator switch presented in this paper also uses

\(^2\)We use the notation \( \lg n \) to denote \( \log_2 n \).
recursive merging, but by taking advantage of the relatively fast performance of high fan-in NOR gates in nMOS technology, each merge takes only 2 gate delays. A signal therefore incurs exactly \(2 \lfloor \log n \rfloor\) gate delays in passing through the switch. The switch has a simple design and a regular layout in both ratioed nMOS and domino CMOS technologies. Unlike many concentrator switches in the literature [11,12,13], our switch sets itself up “on-line” when messages are presented to it.

The remainder of this paper is organized as follows. Section 2 covers some basic terminology and describes the message format and timing model upon which the switch is based. Section 3 discusses the merge box, the basic building block of our switch. Section 4 shows how to use merge boxes to implement the hyperconcentrator switch and describes an nMOS implementation. Section 5 addresses issues that arise when implementing the hyperconcentrator architecture in domino CMOS or other precharged MOS disciplines. Section 6 covers some applications which benefit from the switch. Finally, Section 7 contains further remarks about the switch.

2 Preliminaries

In this section, we define some basic terminology and notational conventions and present the message format and timing model assumed by the hyperconcentrator switch design.

We shall adopt some notational conventions to ease the exposition in the following sections. Bit and boolean values are denoted by “1” and “0”, or by “high” and “low”, for \texttt{TRUE} and \texttt{FALSE} respectively. Uppercase symbols denote wire names and lowercase symbols denote integer values. We shall also use uppercase symbols to denote bit values on the wires they name when the usage is unambiguous. Wire names will usually have subscripts.

We assume that the hyperconcentrator switch routes \texttt{bit-serial messages}. Each message is formed by a stream of bits arriving at a wire at the rate of one bit per clock cycle. The first bit of each message that arrives at an input wire is the \texttt{valid bit}, indicating whether subsequent bits arriving on that wire form a valid message or an invalid message. The bit sequence following a valid bit of 1 forms a \texttt{valid message}, which we would like to be routed from an input wire to an output wire of the switch. From there it
may pass through the remainder of the routing network. A valid bit of 0 indicates an invalid message, which does not need to be routed to an output wire. We assume that in an invalid message, not only is the valid bit 0, but so are all the remaining bits in the message.\(^3\)

The valid bits all arrive at the input wires of the hyperconcentrator switch during the same clock cycle, which we call setup. An external control line signals setup. Message bits entering through input wires at cycles after setup follow the electrical paths in the switch that are established during setup.

3 The Merge Box

This section presents the design of the merge box, the key portion of the hyperconcentrator switch architecture. The hyperconcentrator switch consists of many merge boxes, of various sizes, connected as shown in the next section. The design exploits the fast performance of large fan-in NOR gates in nMOS technology, as a PLA does, to merge two sets of messages of any size in only two gate delays. The merge box design presented in this section uses ratioed nMOS technology and no pass transistors.

A merge box merges two sets of messages, each set sorted by their valid bits, into one sorted set of messages. A merge box of size \(2^m\), where \(m\) is a power of 2, has two sets of input wires \(A_1, A_2, \ldots, A_m\) and \(B_1, B_2, \ldots, B_m\) and one set of output wires \(C_1, C_2, \ldots, C_{2m}\). We assume that the lower-numbered wires of both the \(A\) and \(B\) input sets carry valid messages and that the higher-numbered wires of both the \(A\) and \(B\) input sets carry invalid messages. That is, if we let \(p\) and \(q\) be the number of valid messages entering the \(A\) and \(B\) wire sets respectively, where \(0 \leq p, q \leq m\), we require that the valid bits appear on the input wires during setup as follows:

\[
\begin{align*}
A_1, A_2, \ldots, A_p & = 1 \\
A_{p+1}, A_{p+2}, \ldots, A_m & = 0 \\
B_1, B_2, \ldots, B_q & = 1 \\
B_{q+1}, B_{q+2}, \ldots, B_m & = 0 .
\end{align*}
\]

\(^3\)This assumption is easy to enforce—just AND the valid bit into each subsequent bit of the message.
Figure 2: The paths taken by valid messages in a merge box. Valid bits are shown as they enter and leave the merge box. The $p$ valid messages arriving at input wires $A_1, A_2, \ldots, A_p$ are routed to output wires $C_1, C_2, \ldots, C_p$ respectively. Here, the only $A$ wires with valid messages are $A_1$ and $A_2$. These valid messages are routed to $C_1$ and $C_2$ respectively. The $q$ valid messages arriving at input wires $B_1, B_2, \ldots, B_q$ head toward $C_1, C_2, \ldots, C_q$ but are steered to $C_{p+1}, C_{p+2}, \ldots, C_{p+q}$. Here, the valid messages entering through $B_1, B_2$, and $B_3$ are steered to output wires $C_3, C_4$, and $C_5$ respectively.

During setup, the merge box establishes disjoint electrical connections between the $p + q$ input wires with valid messages and the $p + q$ lower-numbered output wires $C_1, C_2, \ldots, C_{p+q}$ in a combinational fashion, as shown in Figure 2. The connections $C_1 = A_1, C_2 = A_2, \ldots, C_p = A_p, C_{p+1} = B_1, C_{p+2} = B_2, \ldots, C_{p+q} = B_q$ are established, and valid bits appear on the output wires as follows:

$$C_1, C_2, \ldots, C_{p+1} = 1$$
$$C_{p+q+1}, C_{p+q+2}, \ldots, C_{2^{n-1}} = 0$$

These connections are maintained during subsequent cycles for the remain-
Figure 3: A merge box of size 8. The input wires are $A_1, A_2, A_3, A_4$ and $B_1, B_2, B_3, B_4$. The output wires are $C_1, C_2, \ldots, C_8$. The switch settings are stored during setup in registers $S_1, S_2, S_3, S_4, S_5$. Here we have $p = 2$ and $q = 3$ during setup. The valid bit values on each $A, B,$ and $C$ wire are shown, as are the $S$ switch settings. All conducting paths to ground are circled.

Figure 3 is a schematic diagram of a merge box for which $m = 4$. This merge box includes eight NOR gates, with diagonal output wires labeled $C_1, C_2, \ldots, C_8$. Each of these NOR gate outputs is inverted to produce the merge box outputs $C_1, C_2, \ldots, C_8$, so we may view the pulling down of a diagonal wire $C_i$ to be equivalent to the corresponding output $C_i$ being 1. The NOR gates have fan-ins ranging from just one pulldown
circuit (e.g. the gate with output $\overline{C}_a$) to 5 pulldown circuits (e.g. the gate with output $\overline{C}_4$). In general, the NOR gates have fan-ins of up to $m + 1$ pulldown circuits. Each pulldown circuit consists of just one or two transistors, regardless of the size of the merge box, making for fast NOR gates and low-area pulldowns, even with minimum-sized pullups. As can be verified from Figure 3, a merge box of size $2m$ implements the following function:

$$C_i = \begin{cases} 
A_i \lor \left( \bigvee_{j=1}^{m+1-i} (B_j \land S_{i+1-j}) \right) & \text{if } 1 \leq i \leq m \\
\bigvee_{j=1}^{m+1-i} (B_{m+1-j} \land S_{i+j-m}) & \text{if } m < i \leq 2m
\end{cases}$$

The switch settings $S_1, S_2, S_3, S_4, S_5$ are computed and stored in registers during setup, based on the valid bits appearing at the $A$ and $B$ input wires. In general, a merge box of size $2m$ has switch settings $S_1, S_2, \ldots, S_{m+1}$. These stored settings continue to be used during subsequent cycles. These switch settings establish the electrical connections throughout the entire hyperconcentrator switch. Other than the storing of the switch settings, the operation of the merge box is purely combinational.

Let us look at the operation of the merge box during setup. The lower-numbered $A$ and $B$ input wires have valid bit values of 1, and the higher-numbered $A$ and $B$ input wires have valid bit values of 0. If input $A_i$ is 1, then the NOR gate output $\overline{C}_i$ is pulled down by the single transistor whose gate is $A_i$. The inverter causes output $\overline{C}_i$ to be 1. Having input values $A_1, A_2, \ldots, A_p = 1$ thus causes the outputs $C_1, C_2, \ldots, C_p$ to be 1.

The switch settings $S$ act as steering signals, sending the $B$ values $B_1, B_2, \ldots, B_m$ to the output wires $C_{p+1}, C_{p+2}, \ldots, C_{p+m}$. The $S$ values are computed and stored during setup so that only the setting $S_{p+1}$ is 1, corresponding to input $A_{p+1}$ being the lowest-numbered $A$ with a valid bit of 0. (If no input wire $A_i$ is 0, then we have $p = m$, and only switch $S_{m+1}$ is set to 1.) The $S$ values are defined by the valid bits on the $A$ wires as follows:

$$S_1 = \overline{A}_1$$
$$S_i = A_{i-1} \land \overline{A}_i \quad \text{for } 1 < i \leq m$$
$$S_{m+1} = A_m.$$
Of the two-transistor pulldown circuits, only column $p + 1$ may possibly pull a diagonal wire down to 0, since only switch setting $S_{p+1}$ is high. Similarly, a diagonal wire $\overline{C}_i$ may be pulled down only by input wire $A_i$ or the conjunction $B_{1-p} \land S_{p+1}$. The only NOR gate which may be pulled down by input $B_1$ has output wire $\overline{C}_{p+1}$, and in general the only NOR gate which may be pulled down by input $B_1$ has output wire $\overline{C}_{p+1}$.

For example, suppose that, as in Figure 3, the input wires have the following valid bits during setup:

$$
A_1, A_2 = 1 \\
A_3, A_4 = 0 \\
B_1, B_2, B_3 = 1 \\
B_4 = 0.
$$

Then we have $p = 2$, $q = 3$, $S_3 = 1$, and all other $S_i$ are equal to 0. There are five valid messages passing through the merge box, and there are exactly five conducting paths to ground, circled in Figure 3, one for each of the first five diagonal wires, $\overline{C}_1, \overline{C}_2, \overline{C}_3, \overline{C}_4, \overline{C}_5$. These paths to ground cause output values of 1 on the corresponding output wires $C_1, C_2, C_3, C_4, C_5$. The remaining three diagonal wires, $C_6, C_7, C_8$, are not pulled down to ground by these input values, and thus the output wires $C_6, C_7, C_8$ all have the value 0.

Now we look at the message bits that arrive after setup. The switch settings $S$ were computed and stored during setup, and they remain unchanged in their registers. Just as during setup, a bit with the value 1 that enters through input wire $A_i$ directly pulls down the diagonal wire $\overline{C}_i$, regardless of the $S$ values. A bit with the value 1 that enters through input wire $B_i$ may pull down only the diagonal wire $\overline{C}_{p+i}$ because the only switch setting with value 1 is $S_{p+1}$. The only difference in the merge box operation between setup and later cycles is that the $S$ values, which are always used to steer the $B$ values to the appropriate $C$ outputs, are computed and stored only during setup. In the cycles following setup, the merge box is a combinational circuit, reading the registers holding the switch settings $S$.

Recall that in Section 2 we required that all bits in an invalid message must be 0. We now can see the reason for this restriction. Suppose that in our above example, in which we had $A_3 = 0$ and $S_3 = 1$ during setup,
we had that at some cycle following setup $A_3 = 1$ and $B_1 = 0$. We would expect $C_3$ to be 0 in this case, since $B_1$, which is routed to $C_3$, is 0. Since $A_3$ is 1, however, $\overline{C_3}$ is pulled down, and $C_3$ becomes 1. The requirement that $A_3$ and $A_4$ be 0 after setup eliminates spurious pulldowns.

4 The Hyperconcentrator Switch

In this section, we give the recursive construction for assembling merge boxes into a hyperconcentrator switch. We also show that a signal incurs exactly $2 \lfloor \log n \rfloor$ gate delays through the switch.

A hyperconcentrator switch with input wires $X_1, X_2, \ldots, X_n$, of which $k$ contain messages, and output wires $Y_1, Y_2, \ldots, Y_n$ routes the $k$ valid messages to the first $k$ output wires $Y_1, Y_2, \ldots, Y_k$. Since valid messages are identified by a valid bit of 1 during setup, a hyperconcentrator switch may be viewed as a network that sorts 1's and 0's, with 1's before 0's in the output. The switch is set during setup, with subsequent bits following these established electrical paths.

We use recursive merging to sort the messages, solving the subproblems at each level of the recursion in parallel. By knowing in advance the size of the problem, we know in advance exactly how sets will be divided and merged. We can thus build the dividing process into the hardware and successively merge larger sets of bits through cascades of parallel merge boxes.

Figure 4 shows the organization of a 16-by-16 hyperconcentrator switch. There are four stages through which the bits cascade, from bottom to top in the figure. By this construction, an $n$-by-$n$ hyperconcentrator switch, composed of $\lceil \log n \rceil$ stages of combinational merge boxes, is itself a combinational circuit. Signals incur exactly $2 \lfloor \log n \rfloor$ gate delays in an $n$-by-$n$ hyperconcentrator switch. During setup, the $S$ switches in each merge box are computed and stored in registers. These switches establish electrical paths for messages in each merge box. Since there are no other switches between merge boxes, the $S$ switches actually establish the paths through the entire hyperconcentrator switch. As in the individual merge boxes, message bits that enter after the valid bit follow the established paths through the hyperconcentrator switch.
Figure 4: A 16-by-16 hyperconcentrator switch with four stages of merge boxes. Individual merge boxes are oriented as in Figure 2, with input wires $A$ entering the bottom left, input wires $B$ entering the bottom right, and output wires $C$ leaving the top left and top right. Messages flow from bottom to top. The output wires $C_1, C_2, \ldots, C_m$ of a merge box of size $m$ are the input wires of a merge box of size $2m$, either $A_1, A_2, \ldots, A_m$ or $B_1, B_2, \ldots, B_m$. Valid bit values are shown entering the first stage and leaving the last stage of the cascade. The electrical paths established within the merge boxes and the switch during setup are shown in heavy lines.
The area of this $n$-by-$n$ hyperconcentrator switch is $\Theta(n^2)$, which we show as follows. The area of a merge box of size $m$ is $\Theta(m^2)$, since it contains $m(m + 1)$ constant-size pulldown circuits and $m + 1$ constant-size registers. The area of an $n$-by-$n$ hyperconcentrator switch is then given by the recurrence

$$A(n) = \begin{cases} \Theta(1) & \text{if } n \leq 2 \\ 2A(n/2) + \Theta(n^2) & \text{if } n > 2 \end{cases}$$

The $\Theta(n^2)$ term dominates the recurrence, so the solution is $A(n) = \Theta(n^2)$.

Since the minimum clock period for the hyperconcentrator switch increases with the size of the switch, the clock period of a really large hyperconcentrator switch may be so long that other hardware using the same clock cannot operate at maximum speed. The clock period of the hyperconcentrator switch can be bounded by placing pipelining registers after every $s$th stage, for some constant $s$, letting messages propagate through $s$ stages per clock cycle. A message then requires $(\log n)/s$ clock cycles to pass through an $n$-by-$n$ hyperconcentrator switch. The architecture of the hyperconcentrator switch makes the inclusion of pipelining registers a straightforward modification.

Figure 1 shows the layout of a 32-by-32 hyperconcentrator switch, using 4µm nMOS MOSIS design rules. In order to provide enough drive for the pulldown transistors of the next stage, the inverters following the NOR gates in each merge box are actually inverting superbuffers. Timing simulations have shown that the propagation delay through this circuit is under 70 nanoseconds in the worst case, an impressive figure in light of the conservative technology being simulated.

5 Domino CMOS Design

In this section, we examine issues that arise when we design the hyperconcentrator chip with a precharged methodology instead of the level-sensitive approach used in ratioed nMOS design. We will be concerned exclusively with domino CMOS, which serves as a good example of a precharged discipline.
We must take care with the inputs to domino CMOS gates. In domino CMOS design, the outputs of some gates are precharged high during a precharge phase $\phi_\text{pre}$. The pulldown circuit of such a gate must be open during the precharge phase to prevent the immediate discharging of the gate's output node. During an evaluate phase $\phi_\text{eval}$, the pulldown may optionally close, allowing the discharge of the gate's output. In a level-sensitive design methodology, such as ratioed nMOS, the pulldown circuit may close and then open again during a single clock phase, as long as the circuit is in its final state long enough for the logic to settle. In a domino CMOS design, however, if the pulldown circuit closes at any time during the evaluate phase, the output node may discharge. Even if the pulldown circuit later settles open during the same evaluate phase, the gate's output node incorrectly remains low. To avoid this phenomenon of premature discharging, domino CMOS circuits are designed with all precharged gate inputs monotonically increasing—having no 1-to-0 transitions—during the evaluate phase. (Readers desiring more information about domino CMOS design are referred to [5] and [16].)

The circuit resulting from the straightforward modification of the ratioed nMOS design to domino CMOS—adding n-channel evaluate transistors to each pulldown circuit and replacing the depletion mode pullups by p-channel precharge transistors—is not a well-behaved domino CMOS circuit during setup. It is well behaved during cycles following setup, however. The simple inverters at the NOR gate outputs cause each merge box output wire to implement a monotonically increasing function, since the outputs are each the OR of AND's of input values. Since when monotonically increasing functions are composed, the result is a monotonically increasing function, the entire hyperconcentrator switch is therefore a well-behaved domino CMOS circuit after setup.

Unfortunately, during setup not all the inputs to the merge boxes are computed by monotonically increasing functions. In particular, the switch settings $S_i$ defined by $S_i = A_{i-1} \land \overline{A}_i$, are not monotonically increasing. If we start with $A_{i-1}$ and $A_i$ at 0 and raise them each to 1, the value of $S_i$
can go from 0 to 1 and then back to 0:

<table>
<thead>
<tr>
<th>$A_{i-1}$</th>
<th>$A_i$</th>
<th>$S_i$</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>0</td>
</tr>
</tbody>
</table>

The problem is how to set the $S$ values in the face of their apparent non-monotonicity.

Referring to the schematic diagram in Figure 5, our solution is as follows. We of course include the p-channel precharge and n-channel evaluate transistors (shown with input $\phi$). But the major design change from ratioed nMOS to domino CMOS is in the values assigned to the $S$ wires during setup. Suppose once again that during setup we have the following valid bit values on the input wires:

$$A_1, A_2, \ldots, A_p = 1, A_{p+1}, A_{p+2}, \ldots, A_m = 0$$
$$B_1, B_2, \ldots, B_q = 1, B_{q+1}, B_{q+2}, \ldots, B_m = 0.$$

Then during setup, instead of setting only $S_{p+1}$ to 1 (as in the ratioed nMOS design), we set

$$S_1, S_2, \ldots, S_{p+1} = 1$$

$$S_{p+2}, S_{p+3}, \ldots, S_{m+1} = 0.$$

We still load the registers, which we now name $R_1, R_2, \ldots, R_{m+1}$, only during setup, so that only $R_{p+1}$ is 1, as in the ratioed nMOS version:

$$R_1 = \overline{A}_1$$
$$R_i = A_{i-1} \wedge \overline{A}_i \text{ for } 1 < i \leq m$$
$$R_{m+1} = A_m.$$

After setup, we set the values $S_i = R_i$ for $1 \leq i \leq m+1$, so the $S$ wires then take on the values stored in the registers during setup. Only $S_{p+1}$ is 1, again just as in the ratioed nMOS design.
Figure 5: A domino CMOS merge box of size 8. During setup, the $S$ wires have the values $S_1, S_2, \ldots, S_{p+1} = 1$, but the registers are set as in the ratioed nMOS design, with only register $R_{p+1}$ receiving the value 1. After setup, the $S$ wires get their values from the registers, so only $S_{p+1} = 1$, as in the ratioed nMOS case. The conducting paths to ground during the evaluate phase of setup are circled for the case of $p = 2$ and $q = 3$. 
We shall now see why this construction works. We first look at setup. In the precharge phase \( \phi \) of setup, the diagonal wires \( C_1, C_2, \ldots, C_{2m} \) are charged high, so the output wires \( C_1, C_2, \ldots, C_{2m} \) are all low. During the evaluate phase \( \phi \) of setup, the wires \( C_1, C_2, \ldots, C_p \) are pulled down by \( A_1, A_2, \ldots, A_p \), as in the ratioed nMOS design. Unlike the ratioed nMOS case, however, we have \( S_1, S_2, \ldots, S_{p+1} = 1 \) and \( B_1, B_2, \ldots, B_q = 1 \). If we have \( q > 0 \), then the wires \( C_1, C_2, \ldots, C_{p+q} \) (not just \( C_{p+1}, C_{p+2}, \ldots, C_{p+q} \)) are pulled down by the \( S \) and \( B \) wires during the evaluate phase \( \phi \) of setup. If we have instead \( q = 0 \), then no \( C \) wires are pulled down by \( S \) and \( B \) wires. The result is that during the evaluate phase of setup, the output wires take on the values

\[
C_1, C_2, \ldots, C_{p+q} = 1 \\
C_{p+q+1}, C_{p+q+2}, \ldots, C_{2m} = 0
\]

as desired. During evaluate phases after setup, the \( A, B, \) and \( S \) wires take on the same values as they do in the ratioed nMOS circuit, so the circuit again works correctly.

With the \( A \) and \( B \) inputs monotonically increasing during the evaluate phase, and with the \( R \) registers designed so that their outputs undergo no 1-to-0 transitions during the evaluate phase, each merge box is a well-behaved domino CMOS circuit. Since the output of each merge box is monotonically increasing during the evaluate phase and is the input of a merge box in the next stage, all we need for the entire hyperconcentrator switch to be a well-behaved domino CMOS circuit is for the \( A \) and \( B \) inputs to the first stage to be monotonically increasing during the evaluate phase.

6 Applications

This section discusses applications of the hyperconcentrator switch. One application, the one for which the switch was designed, allows us to use the available clock period more efficiently in bit-serial routing networks, thus improving their performance. Another application is its use in building a superconcentrator switch. Finally, we show how the hyperconcentrator switch can be used as a subcircuit in building larger switches that span multiple chips.
**Figure 6:** A 2-input, 2-output butterfly node. The selectors and 2-by-1 concentrator switches ensure that both input messages reach output wires if their address bits specify that they are going in different directions. If the messages contend for the same output wire, the concentrator switches ensure that one makes it through. With randomly chosen address bits, we expect $3n/4$ of the $n$ messages to be successfully routed through this node.

**Improving Network Performance**

We can replace small, simple switches in a bit-serial routing network by concentrator switches to successfully route more messages in a single clock cycle, thus using the available clock period more efficiently. The routing network switches we shall consider route valid messages either left or right, based on an address bit immediately following the valid bit. Such a routing scheme is used, for example, in a butterfly network. An address bit of 0 indicates that the valid message should be routed to a left output of a switch, and an address bit of 1 indicates that the valid message should be routed to the right.

Consider the 2-input, 2-output butterfly node shown in Figure 6. A single level of a routing network such as a butterfly would typically have several such nodes side-by-side. The node contains two simple 2-by-1 concentrator switches, depicted as trapezoids, one with outputs going left and one with outputs going right. Each simple concentrator switch is preceded by a selector circuit that, given an input valid bit and an address bit, produces a new valid bit which is 1 if and only if the input valid bit is 1 and the address bit matches the output direction of the concentrator switch. If
Figure 7: A generalized butterfly node with $n$ inputs and $n$ outputs, shown here for $n = 8$. There are two $n$-by-$n/2$ concentrator switches. With randomly chosen address bits, we expect $n - O(\sqrt{n})$ messages to be successfully routed through this node.

two valid messages with equal address bits enter a butterfly node, only one is successfully routed.

The problem with this scheme is that it does not use the available clock period efficiently. The simple node uses only a few levels of logic, so the delay through it is only a few nanoseconds. But because of the large amount of time required to get signals on and off chips in current technologies, we might be unable to distribute a clock with a frequency high enough to match the short delay of this node. In fact, the clock period we can distribute is typically at least an order of magnitude greater than the delay through this node. This node therefore performs no useful work in at least 90 percent of each clock cycle.

Now consider the generalized $n$-input, $n$-output butterfly node shown for $n = 8$ in Figure 7. Like four simple butterfly nodes of Figure 6 laid side-by-side, it has a total of 8 input wires and 8 output wires, with 4 outputs going left and 4 outputs going right. But here we use two $n$-by-$n/2$ concentrator switches, one with outputs only going left and one with outputs only going right.

The advantage held by the larger node is that at the same clock speed as the simple nodes, it can successfully route more valid messages in each
clock cycle. The clock speed remains the same because the additional delay introduced by the larger concentrator switches is just soaked up by the unused portion of the clock period. These nodes use a larger portion of the available clock period. Since the simple nodes leave so much of the available clock period unused, we can even scale these concentrator switches up considerably before the delay introduced exceeds the original clock period.

We shall now show that more valid messages are routed in a single clock cycle by the larger nodes. We assume that a valid message arrives at each input wire of each node and that the address bit is 0 with probability 1/2, independent of the address bits of other messages. We shall show that on average, the small node successfully routes only a constant fraction of the valid messages, but on average, the larger nodes, with \( n \) input wires, successfully route \( n - O(\sqrt{n}) \) valid messages. Intuitively, the larger nodes successfully route more valid messages because they have more freedom in mapping inputs to outputs.

First consider the 2-input, 2-output node of Figure 6. If the valid messages have unequal address bits, which occurs with probability 1/2, no valid messages are lost. If the address bits are equal, which also occurs half the time, one of the valid messages is lost. Since the switches act independently, the probability that a valid message is lost is 1/4, so we expect that 3/4 of the valid messages are successfully routed.

Now consider a routing network node like that of Figure 7, but with \( n \) inputs and \( n \) outputs. Suppose we have \( k \) valid messages with address bits of 0 (0-messages) and \( n - k \) with address bits of 1 (1-messages). If \( k > n/2 \), then \( k - n/2 \) of the 0-messages are lost and no 1-messages are lost. Conversely, if \( k < n/2 \), then \( n/2 - k \) of the 1-messages are lost and no 0-messages are lost. Thus, when there are \( k \) 0-messages, there are \( |k - n/2| \) valid messages lost. The number of 0-messages, \( k \), is binomially distributed, with the probability of a valid message being a 0-message equal to 1/2 and the expected number of 0-messages equal to \( E(k) = n/2 \). The expected number of valid messages lost is \( E(|k - n/2|) \). To determine an upper bound on this value, we note that

\[
E(|k - n/2|^2) = E((k - n/2)^2) = E((k - E(k))^2)
\]
\[
\begin{align*}
\text{var}(k) &= \text{var}(n(n/2) (1 - 1/2) \\
&= n/4.
\end{align*}
\]

For any random variable \(X\), we have the identity
\[
\text{var}(X) = E(X^2) - (E(X))^2,
\]
which combined with
\[
\text{var}(X) \geq 0
\]
gives us
\[
(E(X))^2 \leq E(X^2)
\]
or
\[
E(X) \leq \sqrt{E(X^2)}.
\]
We thus have
\[
E(|k - n/2|) \leq \sqrt{E(|k - n/2|^2)} = \sqrt{n}/2.
\]
The expected number of valid messages lost is therefore \(O(\sqrt{n})\) and thus the expected number of successfully routed valid messages is \(n - O(\sqrt{n})\).

**Superconcentrator Switches**

Another application of hyperconcentrator switches is in building superconcentrator switches. An \(n\)-by-\(n\) superconcentrator switch has \(n\) input wires \(X_1, X_2, \ldots, X_n\) and \(n\) output wires \(Y_1, Y_2, \ldots, Y_n\). For any \(1 \leq k \leq n\), disjoint electrical paths may be established from any set of \(k\) input wires to any arbitrarily chosen set of \(k\) output wires. Superconcentrator switches are useful in fault-tolerant systems. If some of the output wires of a concentrator switch may be faulty, we can use a superconcentrator switch that routes signals to only the good output wires.

We can build a superconcentrator switch out of two full-duplex hyperconcentrator switches \(H_F\) and \(H_R\), as shown in Figure 8.\(^4\) (After setup in

\(^4\)This construction is shown in [15].
Figure 8: A superconcentrator switch built out of two hyperconcentrator switches. The hyperconcentrator switch $H_R$ is set up to connect the first $l$ reverse input wires $Z_1, Z_2, \ldots, Z_l$ to the $l$ good reverse output wires, which also serve as the output wires of the superconcentrator switch. The $k$ valid messages are then routed by the hyperconcentrator switch $H_F$ to the wires $Z_1, Z_2, \ldots, Z_k$ and through the switch $H_R$ to the first $k$ good output wires.

A full-duplex hyperconcentrator switch, signals can travel along the established paths simultaneously in both forward and reverse directions. Extending the design of the hyperconcentrator switch to make it full-duplex is straightforward.) The output wires of the switch $H_F$ (a “forward” hyperconcentrator switch) feed directly into the reverse input wires of the full-duplex hyperconcentrator switch $H_R$ (a “reverse” hyperconcentrator switch). Suppose there are $l$ good output wires of the superconcentrator switch. Before setup of the superconcentrator switch, the switch $H_R$ sets up electrical paths from its first $l$ reverse input wires $Z_1, Z_2, \ldots, Z_l$ to the $l$ good reverse output wires. These paths are established by assigning a 1 to each forward input wire of the switch $H_R$ that corresponds to a good output wire, assigning a 0 to the forward input wires corresponding to faulty output wires, and running a setup cycle of the switch $H_R$.

Setup of the superconcentrator switch is then just setup of the hyperconcentrator switch $H_F$. The $k$ valid messages are routed through the switch $H_F$ to the wires $Z_1, Z_2, \ldots, Z_k$ and then along the reverse paths through the switch $H_R$ to the first $k$ good output wires.
Building Large Switches

The hyperconcentrator switch can also be used as a building block in large concentrators. For example, replacing the comparators in an arbitrary sorting network by \( n \)-by-\( n \) hyperconcentrator switches yields a large hyperconcentrator. (Actually, only the first level of comparators must be replaced by hyperconcentrator switches; merge boxes suffice at all subsequent levels.)

We have also found that efficient multichip partial concentrator switches can be built from hyperconcentrator chips. An \((n, m, \alpha)\) partial concentrator switch has \( n \) inputs, \( m \) outputs, and a fraction \( \alpha \) such that if there are \( k \) valid messages entering the switch, then

- If \( k \leq \alpha m \), each valid message is routed to an output.
- If \( k > \alpha m \), at least \( \alpha m \) valid messages are routed to outputs.

A lightly loaded \((n, m, \alpha)\) partial concentrator switch is similar to an \( n \)-by-\( m \) concentrator switch, in that if the number of valid messages to route is at most \( \alpha m \), then all the valid messages are successfully routed to outputs.

One multichip partial concentrator switch construction \([2,3]\) is based on the Revsort two-dimensional mesh sorting algorithm of Schnorr and Shamir \([14]\) and uses \( 3\sqrt{n} \) hyperconcentrator chips each with \( \sqrt{n} \) inputs each. This construction yields an \((n, m, 1 - O(n^{3/4}/m))\) partial concentrator switch in three-dimensional volume \( \Theta(n^{3/2}) \). A signal incurs \( 3 \lg n + O(1) \) gate delays in passing through this switch.

Another such construction \([3]\), based on Leighton’s Columnsort algorithm \([9]\), uses \( \Theta(n^{1-\beta}) \) hyperconcentrator chips with \( \Theta(n^\beta) \) inputs each, for any \( 1/2 \leq \beta \leq 1 \). This construction produces an \((n, m, 1 - O(n^{2-2\beta}))\) partial concentrator switch in volume \( \Theta(n^{1+\beta}) \). A signal incurs \( 4\beta \lg n + O(1) \) gate delays in passing through this switch.

One might wonder how to build multichip hyperconcentrator switches. Partitioning the \( n \)-by-\( n \) hyperconcentrator switch presented in this paper among multiple chips with \( p \) pins each requires \( \Omega((n/p)^2) \) chips, since each \( p \)-pin chip has area \( O(p^2) \) and there are \( \Theta(n^2) \) components to partition. We may want to partition a hyperconcentrator switch for two reasons:

1. The \( \Theta(n^2) \) area may exceed the available chip area.
2. If the switch is to be packaged by itself on a chip, it may require more input and output pins than are provided by the packaging technology.

A different \( n \)-by-\( n \) hyperconcentrator switch design, consisting of a parallel prefix circuit and a butterfly network \([2]\), can be built in volume \( \Theta(n^{3/2}) \) with \( O(n \lg n) \) chips and as few as four data pins per chip, but this switch is not combinational. Although its sequential control is not very complex, it is not as simple as that of a combinational circuit.

We can build multichip hyperconcentrator switches by extending either of the above multichip partial concentrator switch designs \([3]\). By extending the Reversort-based design, we can build a multichip \( n \)-by-\( n \) hyperconcentrator switch that uses \( \Theta(\sqrt{n \lg n}) \) chips with \( \Theta(\sqrt{n}) \) pins each in volume \( \Theta(n^{3/2} \lg \lg n) \), including \( 4 \lg n \lg \lg n + 8 \lg n + O(\lg \lg n) \) gate delays. An extension of the Columnsort-based design yields a multichip \( n \)-by-\( n \) hyperconcentrator switch that uses \( \Theta(n^{1-\beta}) \) chips with \( \Theta(n^3) \) pins each in volume \( \Theta(n^{1+\beta}) \) for any \( 1/2 < \beta < 1 \). A signal incurs \( 8 \beta \lg n + O(1) \) gate delays in passing through this switch.

7 Conclusion

In this section, we describe a circuit containing the hyperconcentrator switch which has been fabricated. We also briefly discuss other applications of the switch. Finally, we pose some open questions.

We have implemented a 4\( \mu \)m nMOS 16-by-16 hyperconcentrator switch, which was fabricated by MOSIS. The chip contains programmable selector circuitry preceding the hyperconcentrator switch so that an independent routing decision can be made for each input, as in Figures 6 and 7. Each of the 16 selectors includes a UV write-enabled PROM cell, described in \([4]\). The bit value stored in each PROM cell is compared with an address bit in the input message to determine whether the message is going in the correct direction. The device is awaiting test.

The approach of replacing many small routing nodes by fewer nodes with larger concentrator switches is used by the cross-omega network \([7]\). Part of the cross-omega network is based on a truncated butterfly network. Single wires of the butterfly network are replaced by bundles of 32 wires, and the simple butterfly network nodes are replaced by nodes like that of
Figure 7, but with 32 inputs, 32 outputs, and two 32-by-16 concentrator switches. Fat-trees serve as another example of a class of routing networks that makes use of concentrator switches. The interested reader is referred to [6] and [10] for details.

An open question is for what functions $f(p)$ can we build an $(\Omega(f(p)), m, 1 - o(p/m))$ partial concentrator switch, given chips with $p$ pins and using only two stages of chips. The Columnsort-based partial concentrator construction, for example, gives us $f(p) = p^{2-\epsilon}$ for any $0 < \epsilon \leq 1$. Can we achieve $f(p) = \Omega(p^2)$? In general, how large a function $f(p)$ can we achieve with $k$ stages?

It is natural to ask whether a simple design for a concentrator switch exists when we relax the constraint that all the valid messages arrive at the same time. A crossbar switch has the capability of allowing valid messages to come and go at any time, but switch setup can be expensive. It may be that a concentrator switch can be designed that allows new messages to be routed in batches while preserving old connections.

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References


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