A generic adaptive path-based routing method for MPSoCs

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**Abstract**

Several unicast routing protocols have been presented for unicast traffic in MPSoCs. Exploiting the unicast routing algorithms for multicast traffic increases the likelihood of deadlock and congestion. In order to avoid deadlock for multicast traffic, the Hamiltonian path strategy was introduced. The traditional Hamiltonian path routing protocols supporting both unicast and multicast traffic are based on deterministic models, leading to lower performance. In this paper, we propose an adaptive routing protocol for both unicast and multicast traffic without using virtual channels. The proposed method maximizes the degree of adaptiveness of the routing functions which are based on the Hamiltonian path while guaranteeing deadlock freedom. Furthermore, both unicast and multicast aspects of the presented method have been widely investigated separately. Results obtained in both synthetic and real traffic models show that the proposed adaptive method for multicast and unicast aspects has lower latency and power dissipation compared to previously proposed path-based multicasting algorithms with negligible hardware overhead.

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**1. Introduction**

As the technology scaling allows dozens or hundreds of processing elements to be integrated on a single chip, the interconnection between processing elements become more and more complicated and inefficient with traditional bus-based Multi-Processor System-on-Chip (MPSoC) architectures [1,2]. Recently many researchers have focused on the communication structures of MPSoCs to improve the scalability, power efficiency, and communication latency. Network-on-Chip (NoC) has emerged as a solution for the communication in complex MPSoCs [1,3,4] due to its reusability, scalability, and parallelism.

The choice of routing protocols can have a large impact on performance, latency and power consumption. The routing protocols in NoCs and MPSoCs can be either unicast (one-to-one) or multicast (one-to-many) [5,6]. In the unicast communication a message is sent from a source node to a single destination node, while in the multicast communication a message is delivered from one source node to an arbitrary number of destination nodes. Recently, multicast protocol is frequently used in network-based MPSoCs for many parallel applications such as cache coherency in distributed shared-memory architectures [7], clock synchronization [8], replication [9], and barrier synchronization [10]. Using unicast routing algorithms for multicast traffic increases the probability of deadlock. To avoid deadlock, additional hardware resources are required to support multicast traffic [11,12].

In this work, we present an adaptive method in a wormhole router network for both unicast and multicast traffic in two-dimensional (2D) mesh NoCs. The proposed Hamiltonian Adaptive Multicast Unicast Method (HAMUM) is based on the Hamiltonian path [13] such that the method is deadlock free. The presented method brings adaptivity to both multicast and unicast aspects of Hamiltonian path routing algorithms. Experimental results across a variety of synthetic and real application workloads show that power and performance characteristics are improved by exploiting HAMUM, and the chip area overhead of this scheme is less than 0.5%. The rest of the paper is organized as follows. The related work is discussed in Section 2. In Section 3, the motivation of the paper is described while a brief review of the Hamiltonian path and traditional path-based multicast models is given in Section 4. The proposed adaptive method and unicast/multicast aspects of this method are introduced in Section 5. The hardware implementation and results are presented in Sections 6 and 7, respectively, with the summary and conclusion given in the last section.

**2. Related work**

Multicast routing algorithms can be classified as unicast-based [14,15], tree-based [14,16], and path-based [6,17]. In the unicast-based, the multicast operation is performed by sending a separate copy of a message from a source to every destination or, alternatively, by sending unicast messages to subset of destinations. The drawback of this scheme is the fact that multiple copies of the same message are injected into the network, leading to increased

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traffic in the network. Furthermore, each copy of the message loses considerable startup latency at the source. In the tree-based multicast approach, a spanning tree is constructed, so the source is indicated as the root and messages are sent down the tree. In this way a message might be replicated at some of the intermediate nodes and forwarded along multiple outgoing channels toward disjoint subsets of destinations. If one branch of the tree is blocked, all are blocked. Branches must proceed forward in lock step [18], which may cause a message to hold many channels for an extended period, thereby increasing the network contention [13]. The tree-based algorithms are efficient in the low injection rates, however, in the high injection rates or workloads near saturation the path-based algorithms are more efficient [14]. A tree-based multicast routing algorithms [14] has been proposed for on-chip interconnection network to overcome the tree-based drawbacks. The complexity, and hence, the hardware overhead of the presented method hardly depended to the network size. Besides, for updating routing tables, discrete unicast setup messages per destination should be sent by the source node. If the number of destinations grows, the number of unicast setup message will be increased, thereby reducing the performance. A solution to overcome the tree-based disadvantages is to utilize the path-based multicast wormhole routing. In this method, a source node prepares a message for delivery to a set of destinations by first sorting the addresses of the destinations in the correct order in which they are visited in the path, and then placing this sorted list in the header of the message. When the header entered a router with address A, the router checked to see if A is the next address in the header. If so, the address A is removed from the message header and a copy of data flits will be forwarded both to the local core and the next node on the path. Otherwise, the message is forwarded only to the next node on the path. In this way, the message is eventually delivered to every destination specified in the header. A number of studies have shown that a path-based approach exhibits superior performance characteristic over their unicast-based and tree-based counterparts [13,19].

To improve the path-based method, we propose an adaptive, deadlock-free method which can bring adaptivity for all of Hamiltonian based models. In fact, unlike other adaptive models in communication networks which are applicable only for unicast traffic, the proposed method handles both unicast and multicast traffic adaptively.

3. Motivation

Several deterministic and adaptive routing algorithms such as XY [20], Odd–Even [20], DyAD [21], etc. were proposed for unicast traffic in NoCs. These algorithms are deadlock free and do not require virtual channels to avoid deadlock. However, utilizing unicast routing algorithms for multicast traffic increases the likelihood of deadlock in the network. The following example shows the occurrence of deadlock when using the XY routing algorithm for multicast traffic. Consider a 2D-mesh (see Fig. 1) with bidirectional channels and suppose two multicast messages are generated in the network: \( m1 = (7, (10, 15)) \) and \( m2 = (11, (6, 3)) \). When the message \( m1 \) arrived to the corresponding local core (10), the message should be routed to the next destination address, 15. While the message \( m1 \) has acquired channels (7, 6), (5, 5), and (5, 10), it requires channel (10, 9), however, the channel (10, 9) has been acquired by message \( m2 \). The message \( m2 \) also acquired channels (11, 10), (10, 9) and (9, 6) and waiting for channel (6, 5). Due to the fact that messages cannot advance toward their destinations, the deadlock occurs. This example shows that an extension of the traditional unicast routing algorithms to a multicast routing can lead to deadlock.

4. Hamiltonian path strategy

Formally, an \( m \times n \) 2D-mesh consists of \( N = m \times n \) nodes; each node has an associated integer coordinate pair \( (x, y) \), \( 0 \leq x < n \) and \( 0 \leq y < m \). Two nodes with coordinates \( (x_i, y_i) \) and \( (x_j, y_j) \) are connected by a communication channel if and only if \( |x_i - x_j| + |y_i - y_j| = 1 \).

The path-based routing algorithm is established as the Hamiltonian path strategy. In this method an undirected Hamiltonian path of the network is constructed; the Hamiltonian path visits every node in a graph exactly once [22]. In this strategy, for each node in an \( m \times n \) mesh a label \( L(x, y) \) is assigned, where \( x \) and \( y \) are node’s coordinates, as follows: \( L(x, y) = y \times n + x \), if \( y \) is even, and \( L(x, y) = y \times n + n \times x + n - 1 \), if \( y \) is odd. As shown in Fig. 2, two directed Hamiltonian paths (or two subnetworks) are constructed by the labeling. The up channel subnetwork (\( H_{up} \)) starts at \( (0, 0) \) and the down channel subnetwork (\( H_{down} \)) ends at \( (0, 0) \). In the case the label of the destination node is greater than the label of the source node, the routing always takes place in the \( H_{down} \) subnetwork; otherwise it takes place in the \( H_{up} \) subnetwork. The destinations are placed into two groups. One group contains all the destinations that could be reached using the \( H_{up} \) subnetwork, and the other contains the remaining destinations that could be reached using the \( H_{down} \) subnetwork. To reduce the path length, the vertical channels that are not part of the Hamiltonian path (the dashed lines in Fig. 2) could be used in appropriate directions. The proposed adaptive method designed for both unicast and multicast messages, uses the Hamiltonian path strategy.

4.1. Multi-Path multicast routing

In the Multi-Path (MP) routing algorithm at first the destination node set is partitioned into two subsets, \( D_U \) and \( D_D \), where every node in \( D_U \) has a higher label than the source node and every node in \( D_D \) has a lower label than the source node. In order to reduce the path lengths, \( D_U \) and \( D_D \) are also partitioned. The set \( D_U \) is divided into two subsets \( (D_{U1}, D_{U2}) \). One consist of the nodes whose \( x \) coordinates are greater than or equal to that of the source and the other subset contains the remaining nodes in \( D_U \). The set \( D_D \) is partitioned in a similar way into two subsets \( (D_{D1}, D_{D2}) \). Hence, all destinations of multicast message are grouped into four disjointed subnetworks. Consider the example in 8 x 8 mesh network, illustrated in Fig. 3(a) where source node 27 (3, 4) generates

![Fig. 1. Extension of XY method to multicast packets leads to deadlock.](image-url)
a multicast message to be sent towards destinations 31, 9, 59, 8, 50, 57, 26, 19, 62, 37, 0, 63, 1, 7, 32, 55. Accordingly, two subsets are organized. The first subset \((D_{U1})\) has all the destinations with higher label than the source node which are 31, 59, 50, 57, 62, 37, 63, 32, 55 and the second one \((D_{U2})\) has the remaining destinations which are 9, 8, 26, 0, 1, 19, 7. As exhibited in Fig. 3(a), \(D_{U1}\) is divided into two subsets, which are \(D_{U1} = \{31, 50, 62, 63, 32\}\) and \(D_{U2} = \{59, 57, 37, 55\}\). In the same way \(D_{D}\) is divided into two subsets, \(D_{D1} = \{19, 0, 1\}\) and \(D_{D2} = \{9, 8, 26, 7\}\). Subsequently, all destinations in \(D_{D1}\) should be sorted in ascending order, \(D_{D1} = \{31, 32, 50, 62, 63\}\), \(D_{D2} = \{37, 55, 57, 59\}\), and the destinations in \(D_{D3}, D_{D2}\) should be sorted in descending order, \(D_{D3} = \{19, 1, 0\}\) and \(D_{D2} = \{26, 9, 8, 7\}\). Finally, one packet per subset should be created and sent from the source node to the network. All packets must follow the Hamiltonian path and reach to destinations in the order they are arranged. The Multi-Path is deterministic and deadlock-free algorithm that could be used for unicast and multicast routing simultaneously.

**4.2. Column-Path multicast routing**

In Column-Path (CP) algorithm, the destination node set is partitioned to \(2k\) subsets. \(k\) is the number of columns in the mesh, and at most two messages will be copied to each column. If a column of the mesh has one or more destinations in rows above the source, then one copy of the message is sent to service all of those destinations. Similarly, if a column has one or more destinations in the rows below the source, then another copy of the message is sent to service all of those destinations. One copy of the message is sent to a column if all destinations in that column are either below or above the source node. Otherwise, two messages are sent to that column. An example is shown in Fig. 3(b) where a multicast message is generated to be sent towards destinations 31, 9, 59, 8, 50, 57, 26, 19, 62, 37, 0, 63, 1, 7, 32, 55 from the source node 27. Thirteen copies of the message are used to achieve the desired multicast operation. Though destinations 1 and 62 are in the same column, two message copies are sent to this column, since two of...
the destinations are above the source node’s row and the other below. The routing algorithm used in this scheme is based on the XY routing algorithm. Therefore, the CP routing algorithm is compatible with the unicast routing method and it is deterministic, deadlock-free and livelock-free [13].

5. Hamiltonian Adaptive Multicast Unicast Method (HAMUM)

The traditional path-based routing models such as MP and CP, route the unicast and multicast messages by using deterministic routing algorithms. Therefore, the network performance is degraded by applying these algorithms. HAMUM can take the place of the deterministic model in the path-based routing algorithms to route both of the unicast and multicast messages through the destination(s). Fig. 4 shows the pseudo code of the HAMUM model which is executed in each router when a new packet arrives.

In this method, the locations where certain directions can be taken are restricted, so deadlock will be avoided. The rules regulating the proposed scheme are categorized in the up channel subnetwork and down channel subnetwork as follows:

For the up channel subnetwork:

Rule 1: North and East directions are allowed in even rows.
Rule 2: North and West directions are allowed in odd rows.

For the down channel subnetwork:

Rule 1: South and West directions are allowed in even rows.
Rule 2: South and East directions are allowed in odd rows.

Notice that a message will be forwarded to the destination as in the deterministic Hamiltonian strategy, when the current node is located one row to the south (north) of the destination row in the up channel subnetwork (down channel subnetwork). Inasmuch as the rules keep the messages traveling through the Hamiltonian paths, it prevents the occurrence of deadlock. In addition, both minimal and non-minimal paths are possible with HAMUM. However, our implementation is based on minimal paths and does not support the non-minimal paths.

5.1. Unicast aspect of HAMUM

Based on the proposed method, any intermediate node must first determine set of directions toward which a packet may be forwarded for the next hop based on Rule 1 and Rule 2. As mentioned previously, according to the source and destination labels, the routing may take place in up or down channel subnetwork. Consider a case where the destination of a message is to the west of its source in the up channel subnetwork (e.g. source node 7 and destination 27 in Fig. 5(b)). If the current node is in an odd row, the router can route the message to the west or north direction because of the Hamiltonian up channel subnetwork network strategy. If the current node is in an even row, at first the message

```vhdl
Algorithm HAMUM is
  -- (Cx,Cy) : Current node, (Dx,Dy) : Destination node
  Begin
    If (Dy = Cy) then
      If (Dx = Cx) then
        direction <= Local;
      Elsif (Dx > Cx) then
        direction <= East;
      Else
        direction <= West;
      End if;
    Elsif (Dy > Cy) then
      If (Cy mod 2 = 0) then
        If (Dx > Cx) and (Dy - Cy = 1) then
          direction <= North or East
        Else
          direction <= North;
        End if;
      Elsif (Cy mod 2 /= 0) then
        If (Dx > Cx) and (Dy - Cy > 1) then
          direction <= North or West
        Else
          direction <= North;
        End if;
      Elsif (Dy < Cy) then
        If (Cx mod 2 = 0) then
          If (Dx < Cx) and (Cy - Dy = 1) then
            direction <= South or West
          Else
            direction <= South;
          End if;
        Elsif (Cx mod 2 /= 0) then
          If (Dx > Cx) and (Cy - Dy > 1) then
            direction <= South or East
          Else
            direction <= South;
          End if;
      End if;
    End if;
  End HAMUM;
```

Fig. 4. The pseudo VHDL code of HAMUM.
should be routed to the north direction (to reach the odd row), and then, it could be routed via the west or north direction. Note that in the up channel subnetwork, using the Hamiltonian path, the packet can choose west or north direction in odd rows and east or north direction in even rows.

Additionally, if the current node is located one row to the south of the destination row in the up channel subnetwork, the message will be routed to the west or north direction, if the current node is in the odd row, and if the current node is in the even row, the packet will be routed to the north direction. In Fig. 5(b), all the possible minimal routing paths of HAMUM for four messages in 8 × 8 2D-mesh have been shown. At least one minimal path always can be selected by the proposed method for any source and destination pair. Since the Odd–Even model [20] is one of the most popular wormhole-based adaptive unicast routing algorithms in on-chip interconnection network, we compare the unicast aspect of our method with the Odd–Even model. All of the possible routing paths for the Odd–Even model are indicated in Fig. 5(a).

In order to compare the two algorithms with each other, we use the Degree of Adaptiveness (DoA) factor [23], which is the number of minimal paths can be taken by a message to travel from a source node \((S_x, S_y)\) to a destination node \((D_x, D_y)\). Suppose that \(\Delta x, \Delta y\) are defined as \(\Delta x = D_x - S_x\) and \(\Delta y = D_y - S_y\), and \(d_x = |\Delta x|\) and \(d_y = |\Delta y|\). The degree of adaptiveness for a fully adaptive algorithm is given by:

\[
\text{DoA(fully adaptive routing)}_{s,d} = \frac{(d_x + d_y)!}{d_x!d_y!}
\]

Based on the Hamiltonian path, there can be eight different location states according to the source node position (even or odd row), destination node position (even or odd row), and the direction of the destination node (left or right side of the source node). The states have been summarized in Table 1.

First, we compute the DoA for unicast messages in the up channel subnetwork, then we use the similar way to compute the DoA for the down channel subnetwork. As can be seen in Fig. 6, the DoA of the state 1 and 8 is equal and can be computed as:

\[
\text{DoA(1)}_{s,d} = \frac{(d_x + D)!}{d_x!D!}, \quad \text{where} \ D = \left\lfloor \frac{d_x}{2} \right\rfloor
\]

For the other states, the DoA function is calculated as:

\[
\text{DoA(2)}_{s,d} = \frac{(d_x + D)!}{d_x!d_y!}, \quad \text{where} \ D = \left\lfloor \frac{d_y}{2} \right\rfloor
\]

These equations can be summarized as:

\[
\text{DoA(1)}_{s,d} = \frac{\text{DoA(1)}_{s,d}}{\text{DoA(2)}_{s,d}}, \quad \text{for conditions 1 and 8 otherwise}
\]

\[
\text{DoA(2)}_{s,d} = \frac{\text{DoA(1)}_{s,d}}{\text{DoA(2)}_{s,d}}, \quad \text{for conditions 3 and 6 otherwise}
\]

The Odd–Even [20] model restricts the locations where some types of turns can be taken. While HAMUM rules are based on the mesh rows, the rules of the Odd–Even model are based on the columns. Odd–Even rules are described as follows:

**Rule 1:** East-North and East-South turns cannot be taken in even columns (Fig. 7(a)).

**Rule 2:** North-West and South-West turns cannot be taken in odd columns (Fig. 7(b)).

The degree of adaptiveness for the Odd–Even turn model is computed as [20]:

When the destination node is in the right side of the source node (\(\Delta x > 0\)):

\[\text{DoA(odd)} = \frac{(d_x + D)!}{d_x!d_y!}, \quad \text{where} \ D = \left\lfloor \frac{d_y}{2} \right\rfloor\]
DoA(Δx > 0)_{s,d} = \begin{cases} 
DoA(2)_{s,d} & \text{if source node's column is an allowable column,} \\
\text{destination is in odd column otherwise} 
\end{cases}

When the destination node is to the left side of the source node (Δx < 0):

DoA(Δx < 0)_{s,d} = \begin{cases} 
DoA(1)_{s,d} & \text{if source node's column is an allowable column,} \\
\text{Δx = 0 otherwise} 
\end{cases}

Considering the above analysis, the degree of adaptiveness of HAMUM and the Odd–Even models is equal. Since the Odd–Even model cannot be utilized for the multicast traffic, described in the motivation, HAMUM not only is compatible with multicast traffic but also provides adaptivity for both unicast and multicast traffic.

5.2. Multicast Aspect of HAMUM

In this section, we describe how the proposed adaptive method affects the path-based multicast routing algorithms. For this purpose, we apply HAMUM on the Multi-Path (MP) and Column-Path (CP) algorithms.

5.2.1. AMP Routing Algorithm

AMP, Adaptive MP, is the adaptive model of the MP algorithm after the proposed adaptive model is applied in the MP algorithm. Consider the example used for MP in Fig. 8(a). The multicast message can be forwarded in three different ways from the node 37 through the node 55 (32 through 50, 19 through 1, and 26 through 8).

5.2.2. ACP Routing Algorithm

The ACP, stood for the adaptive CP is the adaptive method of the original CP by taking advantage of the proposed adaptive model. To indicate how the adaptive scheme affects the CP algorithm, as illustrated in Fig. 8(b), again 13 copies of the multicast message must be used to achieve the desired multicast operation. But in this figure for simplicity, we only consider two subsets \(D_{u2}\) and \(D_{d6}\). Due to utilizing the proposed adaptive scheme in the CP, each multicast messages can be delivered to its subset through different paths indicated by dashed lines.

6. Hardware Implementation

In this work, due to scalability, cross-section bandwidth, we use an \(n \times n\) network of interconnected tiles with a mesh topology [14, 24]. Each tile is composed of a PE (Processing Element) and a router connected to its four adjacent routers in addition to the PE of the tile through some channels. Two unidirectional point-to-point links form the channel. To minimize the delay and the required resources, we have used the wormhole method for the switching. In this method, a message is divided into smaller segments called FLITs (Flow control digIT) which are routed successively until they reach their destination [18].

6.1. Message Format

The multicast message format is shown in Fig. 9. It includes one or several header flits and a parametric number of payload flits. The number of header flits depends on the number of destinations and the flit width in a multicast packet. Each flit is \(n\) bit wide and the \(n\)th bit is the EOM (End Of Message) sign and the \((n−1)\)th bit is the BOM (Begin Of Message) sign. In the header, the third field is used to describe the type of the message. There are two types of messages: unicast \((T = 0)\) and multicast \((T = 1)\), indicated by \(T\). The specific address of the source node, the pointer counter, and the destination node address(es) are placed in the last field of the header, respectively, and the content of the message is located...
6.2. Router structure

As shown in Fig. 10 each input port has a controller for hand-shaking and an input buffer used for the temporary storage of flits. The wormhole switching method implemented in the controller unit, is based on on/off flow control mechanism [25]. After receiving the message header, the routing unit determines which output should be used for routing this message and then the arbiter requests for a grant to inject the message to a proper output using a crossbar switch. The router has the crossbar to create a path from an input port to an output port. Since the crossbar can only serve a single output port at a time, it arbitrates among simultaneous input requests to access the same output port. When a new message reaches the input port, it waits until the previously arrived messages leave the port. Then the header of the new message is delivered to the routing unit and routed to the appropriate output port. The Congestion Flag \((CF)\) of the buffer becomes active when the number of empty cells of the buffer is less than a threshold value. In this case, warning for the full status, the signal \(CF\), is activated indicating that most buffer cells are occupied. Each input port has a \(CF\) through which it informs its adjacent routers about its congestion condition. Therefore, the router which uses that input port for forwarding a message to the next router should consider this router as a congested one (congestion area or hotspot) and should not send messages to this router until the congestion condition is over.

6.3. Consumption channel deadlock

In the path-based multicast wormhole mechanism, when several delivery channels are occupied by one message along the multicast path, cyclic dependencies on the delivery channels may occur [13,16,17]. To prevent deadlocks in delivery (consumption) channels, the upper bound of the number of delivery channels required to avoid such deadlocks is equal to \(2n\), where \(n\) is the network dimension and \(v\) is the number of virtual channels per input port [13,16,17]. As a result, at least two delivery channels are necessary and sufficient for MP, AMP, CP and ACP algorithms [16,17].

6.4. Header processing mechanism

The router employs a routing unit which decodes the header of messages coming from an input port. If the header belongs to a unicast message \((T = 0)\), the minimal path adaptive routing algorithm is used to determine the output port to which the message should be sent. In the proposed adaptive routing algorithm there could be more than one minimal output directions where to route messages. In this case the address decoder will choose the direction where the corresponding downstream router has not raised its Congestion Flag. For instance, if a message with a given source and destination could be routed to both output \(p1\) (\(CF = 0\)) and \(p2\) (\(CF = 1\)), then it will be routed to \(p1\). If \(p1\) and \(p2\) happen to have both their Congestion Flag raised or fallen, the message will be routed to \(p1\). On the other hand, if the header type is a multicast message \((T = 1)\), the routing unit fetches the destination address from where the pointer in the header points. Afterward, the routing unit increases the pointer value of the header, and if it overflowed, the routing unit would remove the corresponding flit header from the message. In sum, whenever a destination address is fetched from the header, the pointer value will be increased. After fetching the destination address from the header, if the destination address is the current node, the routing unit will request the local output port. Meanwhile, the routing unit fetches the next destination ad-
address from the header and runs the adaptive routing procedure to determine the output port(s) corresponding to the next destination address.

7. Results and discussion

To assess the efficiency of the proposed adaptive method, two multicast routing algorithms were implemented. These algorithms include MP and CP. We have developed a synthesizable wormhole NoC simulator implemented in VHDL to assess the efficiency of the proposed adaptive method. This simulator can be used for wormhole switching in two-dimensional mesh configuration. The simulator inputs include the array size, the routing algorithm, the link width, buffer size, and the traffic type. The simulator can generate different traffic profiles. To calculate the power consumption, we have used power compiler. For all routers, the data width was set to 32 bits, and each input channel has a buffer (FIFO) size of 12 flits with the congestion threshold set at 75% of the total buffer capacity. The message size was assumed to be 16 flits. For the performance metric, we use the multicast latency defined as the number of cycles between the initiation of multicast message operation and the time when the tail of the multicast message reaches all the destinations.

7.1. Performance evaluation

7.1.1. Multicast traffic profile

The first set of simulations was performed for a random traffic profile. Two array sizes have been considered $8 \times 8$ and $16 \times 16$. In the multicast traffic profile, each PE sends a message to a set of destinations. A uniform distribution is used to construct the destination set of each multicast message [6]. The number of destinations has been set to 10 and 25. The average communication delay as a function of the average flit injection rate has been shown in Figs. 11 and 12. As observed from the results, the proposed adaptive mechanism which has been applied to MP and CP even in high traffic loads or with a large number of destinations (25 destinations) leads to lower delay.

7.1.2. Unicast and multicast (mixed) traffic profile

In this set of simulations, we have employed a mixture of unicast and multicast traffic, where 80% of injected messages are unicast messages and the remaining 20% are multicast messages. This pattern may be representative of the traffic in a distributed shared-memory multiprocessor where updates and invalidation produce multicast messages and cache misses are served by unicast messages [13,15,16]. The unicast messages are also routed using the proposed adaptive scheme. Uniform [20] and hotspot [20] are
two different traffic profiles that have been taken into account for unicast traffic generation. In the uniform traffic profile, each PE sends a message to any other PE in an equal probability. This is determined randomly using a uniform distribution. Under the hotspot traffic pattern, one or more nodes are chosen as hotspots receiving an extra portion of the traffic in addition to the regular uniform traffic.

In Fig. 13 the average communication latency of different algorithms under the uniform traffic model for unicast traffic is shown. As depicted in these figures, for this traffic, the adaptive routing algorithms perform better. Under the hotspot traffic model, given a hotspot percentage of $h$, a newly generated message is directed to each hotspot node with an additional $h$ percent probability. We simulate hotspot traffic with a single hotspot node. The hotspot node is chosen to be node (4, 4) in the 8 × 8 2D-mesh. Fig. 14 shows the multicast routing performance with $h = 10\%$. As the figure shows, the adaptive proposed routing algorithm outperforms the traditional algorithms.

7.1.3. Application traffic profile

In order to know the real impact of the proposed model, we used traces from some application benchmark suites selected from SPLASH-2 [26] and PARSEC [27,28]. Traces are generated from SPLASH and PARSEC using the GEMS simulator [29]. We used the ×264 application of PARSEC and the Radix, Ocean, and fft applications from SPLASH-2 for our simulation. Table 2 summarizes our full system configuration. It is noteworthy that the token-based MOESI protocol [30] is heavily based on multicast. On account of our analysis on average 95% of token-based MOESI traffic is multicast.

As can be seen from Fig. 15, the proposed adaptive model diminishes the average delay of MP and CP significantly under all benchmarks. That is, adaptive routing has an opportunity to improve performance. Under the fft application the adaptive model indicates 17% and 21% reduction in latency for MP and CP, respectively.

7.2. Hardware overhead

To evaluate the area overhead of the proposed method, the routers were synthesized with Synopsys DC using the TSMC 0.09μm standard cell library. In addition, the destination sorting algorithms are included in the hardware overhead. For all routers, the data width was set to 32 bits (flit size), and each input channel had a buffer size of 12 flits. As discussed earlier, for the MP, and CP routers we use two delivery channels. In order to
achieve better performance/power efficiency, the FIFOs were implemented using registers. The CP and MP multicasting schemes used the same router structure for the implementation, but their sorting mechanisms use different number of registers. Comparing the area cost indicates that the hardware overhead of implementing the proposed adaptive scheme in both the MP and CP routers is less than 0.5% and that can be considered negligible.

7.3. Power dissipation

The power dissipation of MP, CP, AMP, and ACP were calculated and compared under the multicast traffic model with 25 destinations using Synopsys PrimePower. The typical clock of 1 GHz is applied to the $8 \times 8$ 2D-mesh network. The results for the average and maximum power under this traffic are shown in Fig. 16(a) and (b), respectively. As the results presented in Table 3 reveal, the average power dissipation of the network with the ACP algorithm is 5% less than that of the CP algorithm and the average power dissipation of the AMP is 3.5% less than that of the MP algorithm. The results of Table 4 indicate that the peak power of the ACP and AMP algorithms is 15% and 11% less than that of the CP and MP algorithms, respectively, under the multicast traffic model. We can notice that the average power and the peak power of the proposed adaptive models are lower. This is achieved by smoothly distributing the power consumption over the network using the adaptive routing scheme which reduces the number of the hot-spots and, hence, lowering both the average power and the peak power.

8. Summary and conclusion

In this paper, an adaptive method based on the Hamiltonian path in mesh interconnection networks for NoCs was proposed. In this scheme, three facets have been considered such as utilization of network partitioning, and taking advantage of the proposed adaptive method for routing both the multicast and unicast messages through the network. Additionally, the adaptive routing algorithm used the congestion condition of the input ports to route messages through non-congested paths while it enabled us to distribute the traffic load over the network. A synthesizable VHDL
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