FleX: A Flex Interconnected HPC System With Stochastic Load Balancing Scheme

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ABSTRACT We propose a new low-diameter interconnection network called FleX, which offers high flexibility when installing interconnections in a HPC system. FleX consists of multiple layers with only connections between neighboring layers and not within each layer. These structural properties make it easy to achieve a low diameter with regard to the scale. The cross-like connections between the adjacent layers in FleX impart various alternative minimal paths, allowing FleX to have high resiliency and a wide bisection width. We also discuss the minimal routing scheme and a stochastic load balancing scheme (LBR) for the proposed interconnection network. Through cycle-based simulations, the performance of FleX is evaluated, and the cost and power consumption analyses in comparison with other interconnection networks are also conducted. We verify that FleX has high configuration flexibility with regard to cost and performance, and also provides low latency and high saturation throughput with the same cost over the legacy interconnection networks for the HPC system. Moreover, being synergized with the proposing LBR, we also verify that FleX can expand its saturation throughput further while only sacrificing the latency slightly.

INDEX TERMS Network topology, parallel computing system, routing algorithm.

I. INTRODUCTION Various interconnection networks [1]–[7] that interconnect computing resources for the high performance computing (HPC) systems have been introduced to utilize computing resources more effectively with several packet-processing schemes [8]–[10]. Such networks have been adopted in HPC systems globally [11]–[19]. Fat tree [5], [20], for example, has been widely used among Top500 HPC clusters [21], proving its effectiveness given its use in practical HPC systems [11]–[13], [16]. Although fat tree is a classic example, it also has several drawbacks, such as an increased network diameter and exponential growth of the top-level router load, when used in the construction of a large-scale multi-level interconnection network.

Some studies [22]–[25] have found that an equality network can improve latency and throughput performance outcomes over a 2-tier fat tree system, though this type of network still requires the huge number of inter-router links.

Dragonfly [1] proposed a virtual-router idea in which several routers constitute a single group and are considered as one high-radix virtual router. Although this idea overcomes the issue of an excessive load on a single router, the network becomes more vulnerable to inter-group packet congestion. Slim Fly [4] has proposed what is known as the near Moore Bound (MB) network configuration, which has a specific and complicated algorithm to choose the router radix and terminal concentration for each router. For this reason, Slim Fly topology cannot readily support various numbers of terminals (end nodes). Therefore, although Slim Fly can construct a near MB network with a diameter of only two (or three), full realization or changing the scale of the network is challenging.

In this paper, we propose a novel FleX interconnection network for a HPC system. FleX suggests a layered architecture in which each layer on the z-axis (\(z = 0, 1, \ldots, N_z - 1\)) consists of \(N_x \times N_y\) routers. Each router on a single layer can be coordinated with 3 basis points \((x, y, z)\). Connections between routers are established when two routers on an adjacent layer share only one between the \(x\) and \(y\) coordinates. This results in cross-like connections. Cross-like connections provide many
alternative paths between any routers and thereby guarantee a wide bisection width and high fault tolerance. FleX has no limits on the number of layers in general; however, we focus on a three-layered FleX network (diameter 2) in this paper. By doing so, the proposed FleX network has the lowest network diameter of two, making it essentially identical to Slim Fly, though it can be realized more easily in various environments. Fig. 1 explains the motivation behind FleX by comparing the average hop count of interconnection networks with a total terminal size of 1,000 on a random uniform traffic pattern with minimal routing. The configurations for each of the networks in Fig. 1 are fully described in Table 6 and in Section IV-B.

As the proposed FleX contains the various detouring paths without increasing the hop count, it can greatly extend its saturation throughput under adaptive routing. Accordingly, we also propose a new stochastic load balancing routing scheme (LBR) that can aptly utilize the considerable diversity of alternative paths for FleX to extend the saturation throughput.

Throughout this paper, details of the proposed FleX topology are presented, as are the analyses on the structural characteristics of FleX and the minimal routing scheme for FleX. Furthermore, cost, power consumption, and latency performance evaluations are conducted while comparing FleX to four conventional interconnection networks. The experimental results demonstrate that the proposed FleX interconnection system is robust against serious link failures (a nearly 5% enhancement over HyperX at a similar cost) and has the advantages of cost efficiency and greater energy efficiency compared to other interconnection networks. Moreover, FleX can be flexibly configured such that it can easily adapt to various cost and performance constraints while also showing lower latency (similar to HyperX with diameter 2) and higher levels of saturation throughput (largely extended by adaptive routing; more than a ×2 extension by the proposed LBR over the minimal routing) compared to other interconnection networks.

In the following section, first we examine the conventional interconnection networks, in Section II. In Section III, details of the proposed interconnection network model and the load balancing scheme are presented. Finally, the simulation-based evaluation of the proposed interconnection network model and load balancing scheme are presented in Section IV, mainly focusing on the configuration cost, power consumption and latency performance.

II. PREVIOUS WORKS

The proposed FleX interconnection system is mainly motivated from two brilliant interconnection networks: Dragonfly and HyperX. Thus, in order to fully deliver the concept of the proposed FleX network, certain aspects of Dragonfly and HyperX topologies should be introduced in that they motivated our work. Therefore, in this section, we provide information about some of the key aspects of these two interconnection networks.

A. DRAGONFLY

Dragonfly [1] is a three-level hierarchical network with the router at the bottom, group in the middle, and system on the top. Instead of connecting routers directly with system-level global channels, Dragonfly suggested a group-level, which acts as a high-radix router with interconnections via global channels, in a system. The basic configuration of the Dragonfly topology is as follows:

1. A system consists of \( g \) groups.
2. Groups are connected to each other via single global channel.
3. In each group there are \( a \) routers.
4. Routers are fully connected within a group via local channels.
5. Routers are connected to other groups via \( h \) global channels.
6. Each router is connected to \( p \) terminals.

While physical routers have a radix of \( k = p + a + h - 1 \), groups in the resulting network act as virtual global routers with a radix of \( k' = a(p + h) \). From a system-level perspective, virtual routers are fully connected. Therefore, Dragonfly achieves a very low global diameter, allowing this network significantly to reduce the usage of long and expensive global channels compared to a network built directly from radix \( k \) routers, thereby reducing the overall construction cost.

Dragonfly essentially has no restrictions on its configuration if the above fundamental requirements are met. However, it is recommended to meet \( a = 2p = 2h \) for balancing the channel load. Such recommendation comes from the ratio of the local and global channels through which a packet traverses and can be considered as a mild restriction on the configuration in order to guarantee the maximum performance of the network. Hence, there are limited candidates with regard to the number of end nodes when constructing a full-capacity Dragonfly network.

B. HYPERX

HyperX [2] topology is an interconnection network in which routers are directly connected to each other. The basic configuration of the HyperX topology is as follows:
Step 1. Routers are assigned a L-dimensional integer coordinate \( I = (I_1, \ldots, I_L) \).

Step 2. The \( k \)-axis value \( I_k(k = 1, \ldots, L) \) can have values from 0 to upper limit \( S_k = 1 \), so the entire network consists of \( P = \prod_{k=1}^{L} S_k \) routers.

Step 3. Connection is established when coordinates of two routers \( I^a, I^b \) satisfy the following conditions:

- \( I_k^a \neq I_k^b \) if, \( k = j \)
- \( I_k^a = I_k^b \) if, \( k \neq j \)

Step 4. Each router is connected to \( T \) terminals.

As there is no limit on the number of dimensions \( L \), or on the width of each dimension \( S_k \), HyperX topology can be applied practically to any number of terminals or routers. Further, even with the same number of terminals, HyperX can provide numerous configurations.

Although the HyperX topology can be readily adapted to various environments given its flexibility, the performance of each configuration differs. Thus, criteria for finding the best possible configuration are suggested. For a given maximum router radix \( R \), the total number of wire connections for each router should not exceed \( R \), where \( K_k \) denotes the number of wires connecting each router in dimension \( k \), with

\[
T + \sum_{k=1}^{L} K_k(S_k - 1) \leq R. \tag{1}
\]

The number of terminal connections should be at least identical to the number of terminals but cannot exceed the maximum number of terminals \( 2^{R-1} \)

\[
N \leq TP = T(\prod_{k=1}^{L} S_k) \leq 2^{R-1}. \tag{2}
\]

Given the desired relative bisection bandwidth \( B \), the network should have a larger relative bisection bandwidth \( \beta \)

\[
\beta \equiv \frac{\min(K_k S_k)}{2T} \geq B. \tag{3}
\]

Satisfying the criteria above ((1),(2),(3)), one can find the suitable configuration for the given environment by searching for a feasible configuration with the lowest cost and diameter. However, it should be considered that a trade-off relationship between the cost and diameter, in which the cost increases with an increase in the number of channels as the diameter, or the dimension, decreases, and the cost decreases as the diameter increases.

### III. FLEX TOPOLOGY MODEL

As described in Section II, Dragonfly tried to reduce the network building cost by reducing the number of global channels. However, as the constraint for constructing the network is added, the number of available network configurations became limited. On the other hand, HyperX can be configured with less constraints, however, as the connections between each router in each dimension are fully connected, it is practically hard to expand the scale from the initially installed interconnect system. Taking these advantages and disadvantages of each other topologies into account, we propose a new network topology that can be flexibly configured with the low cost, and can achieve better performance (i.e., low latency and high saturation throughput) on the same cost.

The detail description and analysis about FleX is presented in this section, and the symbols used in the description are listed in Table 1.

### A. TOPOLOGY DESCRIPTION

FleX mainly consists of multiple layers with \( N_x \times N_y \) arrays of 2-dimensional logical plane as shown in Fig. 2 (at next page). Each layer in FleX is connected with neighboring layers as a ring. A router in a specific position is denoted as \((x, y, z)\) where \( x \in X, y \in Y, z \in Z \) and \( X = \{0, 1, \ldots, N_x - 1\}, Y = \{0, 1, \ldots, N_y - 1\}, Z = \{0, 1, \ldots, N_z - 1\} \) as shown in Fig. 2.

In FleX, all routers \((x', y', z')\) connected to a certain router \((x, y, z)\), \(\forall x \in X, \forall y \in Y, \forall z \in Z \) meet one of the following conditions:

\[
z' = (z + 1) \mod N_z, \quad y' = y, \quad \forall x' \in X \quad \text{s.t.} \quad x' \neq x. \tag{4}
\]

\[
z' = (z + 1) \mod N_z, \quad x' = x, \quad \forall y' \in Y \quad \text{s.t.} \quad y' \neq y. \tag{5}
\]

Equation (4) means that routers in the next layer with having same \( y \)-axis value and different \( x \)-axis value are connected to make links to next layer’s \( x \)-axis direction. Likewise, Equation (5) means that routers in the next layer with having same \( x \)-axis value and different \( y \)-axis value are connected to make links to next layer’s \( y \)-axis direction. In addition, \( p \) terminals are connected to each router.

The following equations present the topology with a graph \( G = (V, E) \) as a paired set of \( V \) for vertices (routers) and \( E \) for edges (links). The \( i \)-th router in position \((x, y, z)\) is denoted as vertex \( v_i = (x, y, z) \) and the link between router \( v_a = (x, y, z) \) and router \( v_b = (x', y', z') \) is denoted as edge \( e_{ij} = (v_a, v_b) = ((x, y, z), (x', y', z')). \)

**TABLE 1. Symbols for FleX description.**

| Symbol | Explanation |
|--------|-------------|
| \( N \) | Number of terminals in the network |
| \( p \) | Number of terminals connected to each router |
| \( N_x \) | Number of routers in \( x \)-axis on each layer |
| \( N_y \) | Number of routers in \( y \)-axis on each layer |
| \( N_z \) | Number of layers |
| \( k \) | Radix of the router |

The topology has the \( N_x \times N_y \) \( N_z \) routers in total and \( N_x N_y N_z \) terminals in total. For each router, it has \( p \) links with terminals, \((N_z - 1)\) links with next layer’s \( x \)-axis direction,
and \((N_y - 1)\) links with previous layer’s \(y\)-axis direction. Therefore, in 2-layer structure, radix \(k\) for the router is \((N_x + N_y + p - 2)\), and otherwise \((2N_x + 2N_y + p - 4)\). In addition, as each router has \((k - p)\) links with other routers and there are \((N_x N_y N_z)\) routers in total, the number of links between each other router is \(N_x N_y N_z (k - p)/2\).

Fig. 3 shows the scalability comparisons over the various topologies and Moore bounds. As a metric of the scalability, we observed the maximum number of configurable routers with regards to the network radix which corresponds to the number of ports connected to only the other routers. In Fig. 3, the number of layers in FleX is fixed to 3, and the 2-dimensional HyperX is denoted as HyperX. FleX can achieve 20.28% of diameter-2 Moore bound when the network radix is 100. Dragonfly achieves 15.38% of diameter-3 Moore bound, and Slim Fly can achieve 90.00% of diameter-2 Moore bound. However, due to the structural characteristics of only layer-to-layer connections of FleX without intra-layer connectivity, the actual network configuration cost for FleX is relatively small and performance shows low latency by low-diameter structure. The detail cost and performance for FleX is evaluated in Section IV.

B. ANALYSIS ON STRUCTURAL PROPERTIES
FleX has different network diameter with regards to the number of layers, and diameter increases as the number of layers increases larger than three. We mainly analyze 3-layer FleX structure that has the minimum diameter and examine the structure. For the structural analysis, comparisons with other topologies were conducted mainly over Dragonfly, 2-dimensional HyperX, 3-level fat tree, and Slim Fly. Each topology was set as the configuration that allowed each topology to have a full global bandwidth. Dragonfly was configured to satisfy \(a = 2p = 2h\), 2-dimensional HyperX had same size on each dimension and was configured to satisfy \(p = k/3\); 3-level fat tree was set to have \(p = k/2\), Slim Fly was configured to meet \(p = k/3\) as specified in [4]. For FleX, we analyzed on the settings that satisfy \(N_x = N_y\) and the \(p = k/3\) that is equal to the number of links from each router to the routers on the next layer for full global bandwidth.

1) NETWORK DIAMETER
For 3-layer FleX, as any destination can be reached by passing maximum 2 neighboring layers, the network diameter of 3-layer FleX becomes 2. Compared to the conventional topologies as shown in Table 2, 3-layer FleX has the lowest diameter along with the Slim Fly and 2D HyperX. This low-diameter characteristics contribute to low
TABLE 2. Network diameter of various interconnection networks.

| Topology          | Use Case  | Diameter |
|-------------------|-----------|----------|
| Fat tree (3-level)| Tanhe-2A  | 4        |
| Dragonfly         | Cray XCF0| 3        |
| HyperX (2-dimensional) | HPE Lab | 2        |
| Slim Fly          |           | 2        |
| FleX (3-layer)    |           | 2        |

TABLE 3. Partitioning results for verifying the bisection width of FleX.

| N_x  | N_y  | N_R  | Bisection Width (eq. 8) | Partitioner Results |
|------|------|------|-------------------------|---------------------|
| 4    | 4    | 48   | 96                      | 96                  |
| 5    | 4    | 60   | 120                     | 120                 |
| 15   | 20   | 900  | 6,750                   | 9,000               |
| 20   | 20   | 1,200| 12,000                  | 12,000              |
| 4    | 100  | 1,200| 2,400                   | 2,400               |

2) DISTANCE
For each router in 3-layer FleX, \((k − p) = (2N_x + 2N_y − 1)\) routers are connected with distance one, and rest \((3N_xN_y − (k − p) − 1)\) routers are connected with distance two. Therefore, for all \(3N_xN_y\) minimal path, \(3N_xN_y(2N_x + 2N_y − 4)/2\) paths has distance one, and \(3N_xN_y(3N_xN_y − (k − p) − 1)/2\) paths has distance two in total. Fig. 1 shows the average hop count over various topologies using minimal routing, which is obtained from the cycle accurate simulation. The detail configurations for topologies are described in Table 6.

In the figure, the average hop count for end terminal-to-terminal communication shows less than 3 in the 3-layer FleX topology, and it means that the distance between the routers does not exceed 2. In addition, due to the structural characteristics of FleX, various detouring minimal paths exist which is described on Section III-C1 in detail.

3) BISECTION WIDTH
As a metric for true bandwidth of entire network system, we analyze the bisection width which is the minimum number of edges to be removed to partition the topology into two equal partitions. In case that \(N_x\) and \(N_y\) are even, bisection cut of 3-layer FleX is sliced at the smallest axis among \(x\) and \(y\) axes. For each router, the number of edges that are connected to the next layer and meet the bisection cut is \(\min(N_x, N_y)/2\).

As the number of routers in each layer is \(N_xN_y\), and the number of connections with next layer is 3, the bisection width results in (8) where \(N_R\) denotes the number of total routers in the topology.

\[
BisectionWidth = 3N_xN_y\min(N_x, N_y)/2 = N_R\min(N_x, N_y)/2 \tag{8}
\]

In Slim Fly [4], the bisection width is approximately verified using the METIS [28] partitioner. The METIS partitioner conducts graph partitioning based on a multi-level k-way partitioning algorithm [29]. Although the graph partitioning problem is NP-complete and the METIS partitioner does not necessarily derive the optimal partition, it is used extensively due to its simplicity and its ability to produce high-quality partitions practically [28], [29]. Likewise, we verified the obtained bisection width for 3-layer FleX using the METIS [28] partitioner. Table 3 shows the bisection width results of the partitioner on various 3-layer FleX configurations. We could verify that the results of the bisection width from the partitioner is identical to the value obtained from (8), though it is slightly different when the smallest length of the axis is an odd number and cannot be divided exactly.

In addition, in order to look at the true bandwidth on inter-router connections, we first looked at the bisection width according to the number of routers. Fig. 4 shows the bisection width comparison over other topologies with regards to the number of routers. Bisection width for 3-level fat tree, Dragonfly and HyperX are derived analytically [1], [2], [5], and bisection width for Slim Fly is obtained using the METIS partitioner. FleX shows the higher bisection width than other topologies, and it means that FleX can accommodate higher amount of communication than the other topologies when all cutting edges are used efficiently. As the bisection width of FleX exceeds \(N_R/2\) load, FleX has detouring links, and it can also have advantage on fault tolerance.

To look at the true bandwidth in the actual environment of constructing the topology, we also looked at the bisection width according to the number of terminals over topologies. The concentration \((p)\) for each topology was configured to have a full global bandwidth as described earlier in Section III-B, and the bisection width results with regards to the number of terminals were shown in Fig. 5.
TABLE 4. Bisection ratio comparison over the topologies with regards to the number of terminals.

| N         | Fat tree | Dragonfly | HyperX | Slim Fly | FleX  |
|-----------|----------|-----------|--------|----------|-------|
| 1,000     | 0.250    | 0.187     | 0.278  | 0.326    | 0.300 |
| 2,000     | 0.250    | 0.182     | 0.269  | 0.354    | 0.286 |
| 5,000     | 0.250    | 0.179     | 0.265  | 0.345    | 0.278 |
| 10,000    | 0.250    | 0.177     | 0.262  | 0.328    | 0.273 |

number of terminals, the bisection width of FleX offers half of the full bisection width \((N/2)\), which is similar to HyperX and Dragonfly.

As a further analysis, we also observe the bisection ratio (i.e., bisection width divided by the total inter-router width). The bisection ratio indicates how much the endurable load (i.e., bisection width) is distributed to the whole network, which can represent the balance between local (non-bisection links) and global (bisection links) connections of the network, not the performance of the network. As shown in Table 4, FleX shows similar bisection ratio to HyperX, which shows the balanced position between Slim Fly (high bisection ratio) and Dragonfly (low bisection ratio). However, different from HyperX, FleX does not contain any intra-layer links, and only contains inter-layer links, while maintaining the low diameter. Accordingly, unlike HyperX, which can often require to accommodate both inter-dimensional and intra-dimensional loads in a certain link, it is more advantageous for FleX to evenly distribute loads to the various links by providing much more diverse routing candidates. The more detailed descriptions about routing in FleX is addressed in Section III-C.

4) FAULT TOLERANCE

To analyze the fault tolerance performance of the proposed topology network, we measured how many links can be removed randomly without disconnecting the entire network. We gave random failure of links with 5% increments and observed whether the network is disconnected or not. Table 5 shows the maximum number of links that can be removed without disconnecting the networks on various network sizes and topologies. We conducted 100 iterations for each cases and observed the maximum link failure that can endure disconnection with more than half of trials. FleX is shown to endure the higher link failure than other topologies (near 5% enhancement to HyperX with similar cost), and can endure higher link failure for the more number of terminals \((N)\) as it has various detouring links by structural characteristics.

C. STOCHASTIC LOAD BALANCING SCHEMES WITH ROUTING ON FLEX

In this section, we firstly introduce the minimal routing scheme determining the forwarding path of injected packets for 3-layer FleX. As FleX can provide various detouring paths, we also propose a stochastic load balancing scheme that can evenly distribute input traffic load to the such various paths according to the congestion status of each path. We consider routing from a source router \(v_s = (x_s, y_s, z_s)\) to a destination router \(v_d = (x_d, y_d, z_d)\), and assume that both \(N_x\) and \(N_y\) is greater than or equal to 3.

1) MINIMAL ROUTING

The minimal routing scheme for the 3-layer FleX is based on the dimension order routing algorithm which is used in the multi-dimensional networks such as mesh or hypercube. However, as each router is not directly connected to the routers that have same \(x\) and \(y\) axis value, but have different \(z\) value, dimension order routing can not be directly applied to the FleX network. Therefore, we introduce a minimal routing scheme for FleX network, and it can be briefly described in three main steps:

- Step 1: If \(x_s = x_d\) and \(y_s = y_d\), route to the router that has different value on one of \(x\) or \(y\) axis and is on the other neighboring layer.
- Step 2: If \(x_s \neq x_d\) and \(y_s \neq y_d\), route to the router that has same \(y\)-axis value with the destination router and is on the other neighboring layer.
- Step 3: Either \(x_s \neq x_d\) or \(y_s \neq y_d\), if only one of them is satisfied, route directly to the destination when \(z_s \neq z_d\), otherwise route to the router that has the other value on different \(x\) or \(y\) axis and is on the other neighboring layer.

For the further detail, Algorithm 1 describes how to route to the minimal path for all possible cases that can occur in the 3-layer FleX network. In Algorithm 1, \(x_{intm}, y_{intm}, z_{intm}\) denotes each intermediate value on \(x, y, z\) axes for selecting available intermediate routers to route.

When all the \(x, y, z\)-axes values of source and destination router are different, routing is conducted to first align the
y-axis, then the x-axis and finally the z-axis. Different from the dimension order routing, due to the structural characteristics of the inter-layer connection in FleX, a constraint is added that it should not be routed to the layer of the destination router before the z-axis is finally aligned.

If the destination and source routers are in the same layer, when the both x and y axis values are different, the y-axis in the neighboring layer is aligned firstly, and then the x-axis and the z-axis is aligned simultaneously to reach the destination. In this case, looking at other possible routing paths, there are 4 different minimal paths considering that there are 2 cases for selecting the neighboring layer (previous or next layer) and 2 cases for selecting the axis to align firstly (x-axis or y-axis).

In case that the destination and source routers are on the same layer, and only one of x or y axis value is the same, the packet is routed to the any connected router that is on the axis of different value in the neighboring layer firstly, and then reaches to the destination directly. For this case, likewise, looking at other possible minimal routing paths, there are 2 cases for selecting the neighboring layer, $(N_x - 2)$ or $(N_y - 2)$ cases for selecting the connected routers that is on the axis having different value, and $2(N_x - 2)$ or $2(N_y - 2)$ different minimal paths in total.

When the destination and source routers are on the different layers, and both x and y axis values are the same, the packet is routed to the any connected router on the x-axis in the neighboring layer that is different from layer of source and destination firstly, and then reaches to the destination directly. Looking for the other possible cases of minimal path, there are $(N_x - 2)$ or $(N_y - 2)$ different minimal paths, as there are $(N_x - 2)$ or $(N_y - 2)$ cases for selecting the arbitrary connected router on x or y axis and only one layer to choose.

If the destination and source routers are on the different layers, and only one of x or y axis have different values, the packet can reach to the destination directly, since the source and destination routers are connected directly. Even though a failure occurs in that connection, the packet can be routed to the any connected router on the x-axis having different value in the neighboring layer that is different from layer of source and destination firstly, and then can reach to the destination with total traveling distance 2. There are $(N_x - 2)$ or $(N_y - 2)$ different detouring paths that have distance 2, and these detouring path does not have influence on overall diameter of the network.

Therefore, as we looked all possible cases on minimal routing, FleX can be robust to the link failure, since there are several detouring paths with keeping diameter 2. In addition, it can be expected to use the network efficiently, if we use the various detouring minimal paths according to the load.

2) STOCHASTIC LOAD BALANCED ROUTING

In order to highly utilize various detouring paths (minimal or non-minimal) on FleX practically, we propose a stochastic Load Balanced Routing (LBR) algorithm. LBR stochastically selects a path to route from the source to the destination by modeling the probability to distribute the flits based on the quantitative loads of several candidate paths. The final goal of LBR is identical to those of other adaptive routing schemes, such as UGAL [8], which aims to route each flit to minimize congestion throughout the whole network where the finite numbers of both minimal and non-minimal candidate paths are predefined. Specifically, the distinctive goal of LBR is to evenly distribute the input loads to all predefined candidate paths in a stochastic manner by quantifying the load of each path based on the queue length information of each router.

Let $G = (V, E)$ be a graph corresponding to the given interconnection network, with the set of nodes $V$ and the set of edges $E$. Here, let $P(G)$ be the set of all the paths established by $G$. The length of a path $p \in P$ is defined by the number of edges in $p$, denoted by $|p|$. If a source node $v_s$ and a destination node $v_d$ are a pair of vertices in a graph $G = (V, E)$, we represent a minimal path $p^*$ from $v_s$ to $v_d$ satisfying the length of $p^*$ is not larger than that of any other paths in $P(G)$, that is, $|p^*| \leq |p|$, $\forall p \in P(G)$. Since there might be more than one minimal paths from source node $v_s$ to the destination node $v_d$, we can consider a function to generate the set of minimal paths from $v_s$ to $v_d$ as follows.

Algorithm 1: Minimal Routing Algorithm for 3-Layer FleX Interconnection Network

source router: $v_s = (x_s, y_s, z_s)$

destination router: $v_d = (x_d, y_d, z_d)$

current routed node: $v_c = (x_c, y_c, z_c)$

$v_c \leftarrow v_s$

while $(v_c = v_d)$ do

if $(z_c = z_d)$ then

if $(x_c = x_d)$ then

select one $y_{intm}$ on $\forall y_{intm} \in Y$

s.t. $y_{intm} \neq y_c$ and $y_{intm} \neq y_d$;

$v_c \leftarrow (x_c, y_{intm}, (z_c + |N_z| - 1) \mod |N_z|)$

else if $(y_c = y_d)$ then

select one $x_{intm}$ on $\forall x_{intm} \in X$

s.t. $x_{intm} \neq x_c$ and $x_{intm} \neq x_d$;

$v_c \leftarrow (x_{intm}, y_c, (z_c + |N_z| - 1) \mod |N_z|)$

else

$v_c \leftarrow (x_c, y_d, (z_c + |N_z| - 1) \mod |N_z|)$

else if $(x_c = x_d)$ and $(y_c = y_d)$ then

select one $x_{intm}$ on $\forall x_{intm} \in X$

s.t. $x_{intm} \neq x_c$ and $x_{intm} \neq x_d$;

select one $y_{intm}$ on $\forall y_{intm} \in Y$

s.t. $y_{intm} \neq y_c$ and $y_{intm} \neq y_d$;

$v_c \leftarrow (x_{intm}, y_{intm})$

else if $(x_c = x_d)$ or $(y_c = y_d)$ then

$v_c \leftarrow (x_d, y_d, z_d)$

else

select one $z_{intm}$ on $\forall z_{intm} \in Z$

s.t. $z_{intm} \neq z_c$ and $z_{intm} \neq z_d$;

$v_c \leftarrow (x_c, y_d, z_{intm})$




A function \( f : V^2 \to 2^P(G) \) defined on the graph \( G = (V, E) \) is the minimal path function, if for a pair of vertices \((v_s, v_d)\) in \(G\), \(f(v_s, v_d)\) is a set of all the minimal paths from \(v_s\) to \(v_d\). Now, we also consider a non-minimal path \( p' \) from \(v_s\) to \(v_d\) which the length is larger than \(|p'|\), as the routing candidates when packet is forwarded. A function \( g : V^2 \to 2^P(G) \) defined on the graph \( G = (V, E) \) is given to the non-minimal path function, if for a pair of vertices \((v_s, v_d)\) in \(G\), \(g(v_s, v_d)\) is a set of all the non-minimal paths from \(v_s\) to \(v_d\). In this situation, let \( q : V \to \mathbb{R} \) defined on a graph \( G = (V, E) \) be the real-valued function from a vertex in \(G\) to the queue length of the packets to be processed by the node of the corresponding interconnection network, then \( q \) is called by the queue-length function. Also, for convenience, override the function \( q \) from a path to the queue length of all channels in the path, described as \( q(p) = \sum_{v \in p} q(v). \) The queue occupancy of local and global channels in the interconnection indicate how much data traffic has been congested.

In LBR environment, we assume that there are \( N \) minimal paths and \( M \) non-minimal paths from source to destination. In practical, non-minimal paths can be determined through Valiant random routing (VAL) \([30]\). The minimal paths have the same hop count \( n = |p'|\) from source to destination, while non-minimal paths can formulate \( m_i = |p'_i|\). The procedure of updating forwarding rule in interval \( T \) can be described as follows. Assume that the source node generates \( \lambda_i \) packets per a second, and the queue-length of each node is updated by the time interval \( T \) seconds. Then, LBR stochastically select a path to route from \(v_s\) to \(v_d\) as shown in the following steps.

Step 1. Take minimal paths \( P_n = \{p'_1, p'_2, \ldots, p'_n\} \) with \(|P_n| = N\) and non-minimal paths \( P_{nm} = \{p'_{N + 1}, p'_{N + 2}, \ldots, p'_{N + M}\} \) with \(|P_{nm}| = M\) for all source to destination pairs \((v_s, v_d)\).

Step 2. In \( P_n \) and \( P_{nm} \) remove busy path \( p_k \) meeting the following conditions which the congestion occurs during \( T \) seconds

\[
q(p_k) \geq q_i T + \frac{\sum_{j=1}^{N+M} q(p_j)}{N + M}.
\]  

(9)

Let \( P'_n = \{p'_1, \ldots, p'_n\} \) and \( P'_{nm} = \{p'_{N + 1}, \ldots, p'_{N + M}\}\) be a set of the minimal and near-minimal paths without satisfying above condition.

Step 3. Stochastically select the path \( p_k \in P'_n \cup P'_{nm} \) to route with the probability \( \alpha_k \), where

\[
\alpha_k = \frac{1}{N' + M'} + \frac{\sum_{j=1}^{N' + M'} q(p_j)}{\lambda_i T(N' + M')} - \frac{q(p_k)}{\lambda_i T}.
\]

(10)

After updating interval \( T \), each source \(v_s\) determines available routing paths including \( N\) minimal and \( M\) non-minimal paths for all destination \(v_d\), and it also profiles the packet injection rate \( \lambda_i \). Then it excludes the paths that are expected to congestion during the next interval using (9). This implies that the current queue length \( q(p_k) \) is higher than the average queue length of \( q(p_i) \), \( \forall p_i \in P_n \cup P_{nm} \) during the next interval. Finally according to every \((v_s, v_d)\) the forwarding probability of \( p_k \), \( \alpha_k \) can be obtained by maintaining the load balancing of candidate paths if \( \lambda_i \) is constant during period \( T \).

Herein, the sum of forwarding probability \((\alpha_k)\) among all routable candidate paths \((\forall p_k)\) is guaranteed to be 1, which means that all packets can be distributed to the predefined candidate paths as described in Lemma 1.

Lemma 1 (Load Distribution): For all given routable candidate paths \((P_n \text{ and } P_{nm})\), all packets can be stochastically distributed to each routable path with probability \( \alpha_k \), which satisfies following:

\[
\sum_{k=1}^{N+M} \alpha_k = \sum_{k=1}^{N' + M'} \frac{1}{N' + M'} + \frac{\sum_{j=1}^{N' + M'} q(p_j)}{\lambda_i T(N' + M')} - \frac{q(p_k)}{\lambda_i T} \quad (11)
\]

\[
= 1 + \frac{\sum_{j=1}^{N' + M'} q(p_j)}{\lambda_i T} - \frac{\sum_{k=1}^{N' + M'} q(p_k)}{\lambda_i T}
\]

= 1. 

(12)

Moreover, if the number of packets \((\lambda_i T)\) accumulated during updating interval \( T \) is sufficient that case for (9) does not occur at the certain router, the packets are distributed to make the expected queue length of each candidate path be same as follows:

\[
q(p_k) + (\lambda_i T) \alpha_k
\]

\[
= q(p_k) + \lambda_i T \left[ \frac{1}{N + M} + \frac{\sum_{j=1}^{N+M} q(p_j)}{\lambda_i T(N + M)} - \frac{q(p_k)}{\lambda_i T} \right]
\]

\[
= \frac{\lambda_i T + \sum_{j=1}^{N+M} q(p_j)}{N + M}, \quad (14)
\]

(15)

(16)

where (16) shows that expected queue length after stochastically load balancing is same over all candidate paths \(\forall p_k\) \(i.e., \) traffic load for each path becomes evenly.

The proposed routing scheme can dynamically forward packets to candidate paths preserving the load balancing in the interconnection. In addition, it can also be a feasible routing solution with global queue information for a large-scale system by controlling the time interval \( T \).

Likewise, in order to verify the performance of the LBR of global adaptive routing version in FleX network, we also implemented the simulation, where 1 minimal was obtained by the previously described minimal routing method and the other 3 non-minimal path was obtained through VAL \([30]\). Detailed evaluations and results are discussed in Section IV-B.

IV. EVALUATION

In this section, FleX is evaluated in terms of its cost, power and performance aspects over other topologies, and the results in each case are discussed. In addition, the cost and performance of FleX settings on the various numbers of layers are briefly evaluated and discussed.
A. COST AND POWER CONSUMPTION

In supercomputing or datacenter environments, the cost of hardware for constructing the system and the energy consumption cost account for more than 70% of the Total Cost of Ownership (TCO) [31], [32]. Therefore, we mainly evaluated the configuration cost and power consumption for FleX. We compared results for FleX, Dragonfly, 2-dimensional HyperX, 3-level fat tree, and Slim Fly. Each topology is configured to have a full global bandwidth, as fully described in Section III-B.

1) CONFIGURATION COST MODEL

To compare the costs of constructing the network over various topologies, we looked at the costs of the routers and interconnection cables, which constitutes a large portion of the overall network configuration. First of all, as the cost of cable per unit bandwidth found to be proportional to the length of the cable, as indicated in general studies [3], [4], it can be modelled through linear regression. We assumed the InfiniBand EDR environment, which is commonly used in Top500 HPC systems [21], and selected the Mellanox InfiniBand EDR 100Gbps active optical cable model. The cost model for the cable in this case is obtained as $f(x) = 0.1167x + 4.3410$ [$/Gbps$] which can be shown in Fig. 6(a). We used commercially available selling price data [33] to establish the cable cost model. The cost model for the Mellanox IB FDR 56Gbps active optical cable was also obtained and compared, as shown in Fig. 6(a).

In addition, we obtained the cost model for routers in the same way. For the routers, the cost is proportional to the radix. We selected the Mellanox EDR InfiniBand switch, and the cost model for the router is derived as $f(k) = 128k + 15029$ [$] through linear regression. Likewise, the cost model for the Mellanox IB FDR router was also obtained and compared, as shown in Fig. 6(b).

To calculate the approximate cost of configuring the network, we assumed that the routers and the terminals were grouped in the same rack. All of the connections between the routers and terminals were set to $1m$, and the distance between the two different racks was based on the Manhattan distance, adding $2m$ overhead, as shown in [3].

To calculate the configuration cost of FleX, the physical layout of FleX is applied in a naive fashion. As shown in Fig. 7, each y-axis in each layer of FleX is firstly packaged into one rack. The detailed layout was packaged first for each y-axis of each layer of FleX. Next, the racks corresponding to each layer are arranged in a row according to the x-axis order, and the links are connected as presented in the FleX topology description. The Manhattan distances on the x, y, and z axes in all cases in the topology are applied to calculate the lengths of the inter-router links.

For the other topologies, Dragonfly, 3-level fat tree, and Slim Fly were arranged with their respective packaging rules, as described in [4], and 2-dimensional HyperX was also arranged using its own packaging rule [2].

In these settings, the total network configuration cost for each topology was calculated using the obtained cost model of the cable and router as shown in Fig. 6(c).

As shown in Fig. 6(c), the cost of configuring the network for FleX is lower than those of HyperX and Dragonfly but slightly higher than that of Slim Fly at the various total terminal sizes ($N$). In the InfiniBand EDR environment as assumed here, the switch costs are much higher than the cable costs. Accordingly, the fewer routers we use, the lower the cost to construct the network.

FIGURE 6. (a) Obtained cost model for cable in terms of length. (b) Obtained cost model for router with respect to radix. (c) Comparison of the total cost for constructing the network. (d) Comparison of the power consumption of routers in the network.

FIGURE 7. Physical layout for constructing FleX interconnection network.
TABLE 6. Configurations of topologies for latency performance evaluation with their configuration cost and power consumption.

|                          | Fat tree | Dragonfly | HyperX | Slim Fly | FleX |
|--------------------------|----------|-----------|--------|----------|------|
| Total terminals (N)      | 1,000    | 1,056     | 1,000  | 972      | 1,080|
| Total routers (N_R)      | 300      | 264       | 100    | 162      | 108  |
| Radix (k)                | 30       | 20        | 15     | 28       | 20   |
| Total links              | 2,000    | 1,452     | 900    | 1,053    | 1,080|
| Total configuration cost | 6.88×10^6| 5.16×10^6 | 2.75×10^6 | 3.48×10^6 | 3.05×10^6 |
| Total power consumption  | 14,336   | 11,088    | 7,840  | 8,618    | 9,072|

To examine these results more closely, as shown in Fig. 6(a) with regard to the cable cost, the cost per unit length on the unit bandwidth decreased as the technology matured from FDR to EDR, but the bandwidth grew to 56Gbps for FDR and 100Gbps for EDR. On the other hand, for the router, the cost per unit radix increased as the FDR evolved into EDR, as shown in Fig. 6(b). However, the rate of increment for the router cost with regard to the radix has decreased over the years. For example, earlier researches [4] showed that the gradient value of the obtained router cost model for the Mellanox IB FDR10 router is 350.4, much higher than the gradient value (=128) of the recent cost model for the Mellanox IB EDR router. Due to these development tendencies of interconnection hardware technology, it can be inferred that using fewer cables and using fewer routers with higher radix values would be more efficient with regard to configuration costs.

Therefore, as shown in the topology-specific configurations for constructing nearly 1,000 terminals with having a nearly full global bandwidth (Table 6), FleX had nearly 1,000 links and used relatively few routers with a high radix to result in a relatively low configuration cost. In Table 6, as the concentration (p) of HyperX is set to 10 instead of \( p = \left\lfloor \frac{k}{3} \right\rfloor = 9 \) in order to match the closest possible number of terminals for a latency performance comparison, HyperX showed a slightly lower configuration cost than FleX. Details of latency performance results are covered in Section IV-B.

In addition, as shown in Fig. 15 (will be discussed in Section IV-B), the configuration cost increases significantly as the dimension of HyperX increases from 2 to 3, as 3D HyperX has a higher configuration cost than Dragonfly. However, for FleX, increasing the number of layers results in a smaller increase in the configuration cost and can provide a range of various configurations depending on the number of layers without changing the radix.

B. LATENCY PERFORMANCE

We evaluated the minimal routing and adaptive routing performance outcomes with the Universal Globally Adaptive Load-balanced (UGAL) [8] and LBR routing schemes on the 3-layer FleX network. In UGAL routing, we consider local version routing operated by selecting the path with the smallest value upon multiplication of the local queue length and the hop count for each packet, using only partial router information among all routers in a path. We used the Booksim [26] cycle accurate simulator, in which packets are injected by the Bernoulli process in input-queued router environments. This cycle accurate simulator is widely used to evaluate latency performances of target interconnection networks with the specific routing schemes, as has been conducted in several studies [1], [2], [4], [22]–[25]. We added the network configuration and routing function modules for FleX in the simulator. We used single flit (flow control unit) packets and set the router delay for credit processing such that it used 2 cycles. The buffer size for each virtual channel (VC) was set to 256, and the speedup of the internals of the routers over the channel transmission rate was set to 2.

First, we evaluated the performance of FleX against other topologies, with each topology having the configuration settings shown in Table 6. For a fair comparison, we set each topology with similar terminal size (N) and evaluated the latency performance of various routing methods in each network on 10 different traffic patterns (random uniform, bit complement, bit reversal, shuffle, transpose, hot spot, random permutation, asymmetric, neighbor, and tornado). Each topology was configured to have a full global bandwidth and near 1,000 terminals in total. The 3-level fat tree used a structure of \( k = 20, p = 10 \), and Dragonfly applied \( a = 2p = 2h, p = 4 \) configuration. For HyperX, a 2-dimensional structure with a network diameter of 2 is used; the size of each dimension is set to 10, and the concentration is set as \( p = 10 \) to match both a nearly full global bandwidth \( (p = \left\lfloor \frac{k}{3} \right\rfloor) \) and nearly 1,000 terminals. In Slim Fly, \( q \) was set to 9 considering the full global bandwidth structure with a network diameter of 2 and nearly 1,000 terminals, and \( p = 6 \) and decreased by 1 from the concentration \( (p = \left\lfloor \frac{k}{3} \right\rfloor = 7) \) with the full global bandwidth specified in [4] to have nearly 1,000 terminals among structures where the network radix (k-p) is 13. 3-layer FlexbleX with a network diameter of 2 was

The power consumed by the interconnect system accounts for a significant portion of that used by the overall computing system [32], [34]. We assumed that each router port has 4 lanes consuming approximately 0.7 watts for each lane individually, as shown in [32]. Fig. 6(d) shows the total power consumption results of the routers over the topologies. The power consumption by FleX is lower than that of 3-level fat tree, Dragonfly but slightly higher than that by Slim Fly. These results show that FleX is relatively more energy efficient than the other topologies.

2) POWER CONSUMPTION MODEL

The power consumed by the interconnect system accounts for a significant portion of that used by the overall computing system [32], [34]. We assumed that each router port has 4 lanes consuming approximately 0.7 watts for each lane individually, as shown in [32]. Fig. 6(d) shows the total power consumption results of the routers over the topologies. The power consumption by FleX is lower than that of 3-level fat tree, Dragonfly but slightly higher than that by Slim Fly. These results show that FleX is relatively more energy efficient than the other topologies.
configured with $N_x = N_y = 6$, $p = \lceil k/3 \rceil = 10$ for a full global bandwidth. With regard to the configuration cost considering the topologies, 3-level fat tree and Dragonfly show higher configuration costs, and 2-dimensional HyperX and FleX show the lowest total cost, though only differing by 3% taking into account the difference in the total size of terminals. HyperX shows a lower configuration cost compared to FleX because the concentration of HyperX is increased by 1 from the full global bandwidth condition.

As the bit complement, bit reversal, shuffle, transpose traffic patterns require the total number of terminals to be exactly the power of 2 (1024 in this case), we disabled the extra terminals, and the patterns for the missing terminals were not given.

Fig. 8 shows the latency results with regards to the offered load on each network, the routing method, and the traffic pattern. In Fig. 8(a), packets are injected into each terminals with a random uniform probability. FleX yields lower latency and higher saturation throughput than Slim Fly and Dragonfly, with results similar to those of HyperX. It is clear that FleX yields lower saturation throughput than fat tree and HyperX with minimal routing and UGAL scheme because there are certain paths for which packets go back to the previous layer according to the destination with minimal routing. However, FleX shows saturation throughput comparable to the results of HyperX and 3-level fat tree using LBR to address this overhead adaptively.

For the bit complement traffic patterns, FleX shows lower latency and higher saturation throughput over Dragonfly, Slim Fly, and HyperX on each routing method, but it has lower saturation throughput than 3-level fat tree, as shown in Fig. 8(b). Although FleX incurs a lower cost for configuration and consumes less power consumption than fat tree, FleX can further endure an injection load of nearly 0.6 (flits/cycle) with the help of evenly distributing to detouring paths by LBR. However, as we set all detouring paths to non-minimal paths for convenience of the implementation, the latencies of UGAL and LBR increase slightly compared to that of the minimal routing scheme. For the FleX network, as it contains several minimal detouring paths, we can expect lower latency also with UGAL and LBR schemes.

In the bit reversal traffic patterns, as shown in Fig. 9(a) at next page, FleX achieves the lowest latency, similar to HyperX, and higher saturation throughput than Slim Fly. Analogous to random uniform packets, FleX yields lower saturation throughput due to the doubled congestion of the paths that go back to the previous layer and go forward to the next layer with minimal routing. However, with adaptive routing considering this overhead, as in the UGAL and LBR cases, FleX achieves higher saturation throughput than Dragonfly, HyperX, nearly matching that of the expensive fat tree network.

With regard to the shuffle traffic patterns (Fig. 9(b)), although FleX yields lower saturation throughput than fat tree with minimal routing, for the UGAL and LBR cases, by distributing traffic to various detouring paths adaptively, it achieves higher saturation throughput than the other interconnection networks, and the lowest latency, similar to HyperX.

In Fig. 9(c), Dragonfly shows the lowest latency with minimal routing and UGAL routing at the transpose traffic pattern. Unlike the other interconnection networks, Dragonfly has $p = 4$ with 8 routers per group and has 1,024 terminals in total. Therefore, the destination terminal of each source terminal is regularly aligned (as the index of each source increases by 1, the destination index increases by 32, which corresponds to the number of terminals in one group), resulting in fewer inter-router traffic overlaps compared to
the other networks and lower latency. In the case of UGAL on Dragonfly, as each router routes packets with local judging, unnecessary routing on a non-minimal path can occur, resulting in higher latency and lower saturation throughput than those with minimal routing on Dragonfly. FleX shows higher saturation throughput than Slim Fly and HyperX and shows the second lowest latency outcome, similar to HyperX with the minimal routing scheme. Likewise, with the synergy gained by containing various detouring paths in FleX and evenly distributing the traffic load by LBR, FleX can extend the saturation throughput in the LBR scheme considerably.

For the hot spot traffic pattern, as shown in Fig. 9(d), FleX has the lowest latency with HyperX and Slim Fly until encountering saturation throughput.

In the random permutation traffic patterns, FleX shows the lowest latency performance, similar to HyperX, as shown in Fig. 10(a) at next page. Except for fat tree, which is the most expensive network, the other networks can only accommodate an injected flit rate of lower than 0.4 flits/cycle with minimal routing and UGAL. However, with the help of the various balanced detouring paths in FleX and the evenly load distributing scheme, FleX highly extends the saturation throughput, close to the result of fat tree when applying the LBR scheme.

The results with asymmetric traffic patterns also show similar trends, as shown in Fig. 10(b). In this traffic pattern, HyperX shows higher saturation throughput than FleX on UGAL. Nevertheless, by fully utilizing the balanced detouring paths in Flex through the use of the LBR scheme, FleX can extend the saturation throughput further, similarly to the fat tree network, while only incurring close to half of the configuration cost of fat tree.
For the neighbor (Fig. 10(c)) and tornado (Fig. 10(d)) traffic patterns, the results show similar aspects to each other. FleX shows the lowest latency performance, similar to HyperX, on each routing scheme, and the saturation throughput of FleX on the LBR scheme is largely expanded compared to the results of Dragonfly, Slim Fly and HyperX. However, as the neighbor and tornado traffic patterns mainly generate local communications in the dimension of the network radix, fat tree, which has a huge number of links over local communications in each dimension, inevitably shows the highest saturation throughput, while the other networks with fewer links cannot overcome the structural limitations in such traffic patterns showing the low saturation throughput.

The results overall show that FleX has lower latency than the 3-level fat tree, which shows relatively similar performance regardless of the traffic pattern. FleX can also achieve higher saturation throughput than HyperX, Dragonfly, and Slim Fly by applying LBR scheme to distribute the input loads evenly to the various balanced detouring paths in Flex. As LBR allows non-minimal paths to be candidate routing paths, the evaluation results show that LBR sacrifices latency performance over minimal routing (about 16% increase), whereas LBR largely expands the saturation throughput (nearly ×2 improvement over minimal routing).

In addition, Fig. 11 shows a hop count histogram of packets in 3-layer FleX topology with minimal routing. In the figure, we can verify that the network meets the diameter-2 at maximum 3 hop count, with this low-diameter characteristic resulting in low latency performance. Moreover, we can verify that the proposed minimal routing algorithm for FleX routes the packets along the minimal path correctly.
We also compared FleX on the worst case traffic pattern of Dragonfly, as shown in Fig. 12. Although it is unfair to compare FleX, for which all links are global links, to Dragonfly, where a small percentage of links are global links, we attempted to verify the advantages of constructing all links as global links in FleX. In the worst case traffic pattern of Dragonfly, each router sends packets only to the routers in the next group. As the layer in FleX has concept similar to that of a group in Dragonfly, we applied a traffic pattern in which each router sends packets only to the next layer to FleX. With only the inter-layer connections and not intra-layer connections in which the layer corresponds to the group in Dragonfly, we find that FleX achieves lower latency and higher throughput on the worst case traffic pattern (next group or layer traffic pattern).

In order to demonstrate the configuration flexibility of FleX, we also set a new configuration of a FleX network with a higher cost than the configuration in Table 6 and compared the latency outcomes with those of other topologies with bit complement traffic, which showed the worst performance in the previous configuration. The newly configured FleX network has a total of 960 terminals, 192 routers with 33 radix, and 2,688 links between each router, with a total configuration costs of $5.49 \times 10^6$ and power consumption of 17,740W. As shown in Fig. 13, there is a performance enhancement compared to the previous FleX configuration. FleX has the lowest latency and higher saturation throughput than Dragonfly, Slim Fly, and HyperX. For LBR scheme, FleX achieves higher saturation throughput than the 3-level fat tree, which still has a higher configuration cost.

Finally, in order to observe the impact of the updating period \((T)\) for LBR on the network, we evaluated the latency performances on the various values of \(T\) where LBR is applied to Flex in the random uniform traffic pattern. As shown in Fig. 14, the results show that the average network latency increases and the saturation throughput decreases as the updating period \((T)\) grows up. As the status of the queue length for each port dynamically changes in the random traffic, the derived load balancing policy from LBR can lose its optimality as the time goes on from the recent updated time, which can contribute to the degradation on the latency and saturation throughput performance under the longer routing table updating period. Accordingly, setting the updating period \((T)\) for LBR as small as possible can result in the highest latency performance. However, in the practical HPC system, the available minimum updating period \((T)\) for LBR is limited depending on the hardware specifications, the total scale of the system, the implementational methods of interconnection management software, etc. Therefore, preliminary profiling about the available updating period is required to be conducted before operating the actual system for expecting the best performance via LBR.
In this section, we evaluate cost and performance while increasing the number of layers in FleX to more than 3 to explore the impact of changing the number of layers on the cost and performance, as this is one of the flexibility factors in FleX, which can increase the network size under limited radix conditions. We firstly calculated the total configuration cost of FleX with the various numbers of layers and compared these outcomes to 2-dimensional HyperX and 3-dimensional HyperX, as shown in Fig. 15. The cost calculation models and packaging rule for each topology were applied identically to the methods used earlier in Section IV-A. As shown in Fig. 15, the configuration cost of FleX increases by a smaller margin compared to HyperX (2D to 3D) as the number of layers (i.e., network dimension of FleX) is increased, and the configuration costs for FleX with 4~7 layers show variations in the range between the cost of 3-layer FleX and 3-dimensional HyperX. Moreover, network diameters of FleX with 4~7 layers are all 3.

For a performance comparison, FleX is configured to have structures such that the number of layers is increased from 3 to 7 while \( N_x = N_y = 6 \) is fixed. HyperX is set to have 2-dimensional and 3-dimensional structures with dimension sizes of 6 in each dimension. To examine the tendency toward increased numbers of layers in FleX, the concentration (\( p \)) was unified to \( p = 1 \) on all compared structures. With these topology settings, we evaluated the results of minimal routing in the random uniform traffic pattern using the Booksim [26] simulator, as described in Section IV-B.

Fig. 16 shows the average hop count results at the offered load of 0.5 flits/cycle for each topology structure. As the number of layers increases in FleX, the ratio of the minimal routing path with a distance of 3 increases in the structure where only links between adjacent layers are established, resulting in an increased average hop count. In the case of 4-layer structure, the hop count exceeds that of the 5-layer structure, as the ratio of the minimum path with a distance of 3 in total was higher than that of the 5-layer structure due to the structural characteristics. In addition, FleX with 4~7 layers shows the average hop count variations between those of 3-layer FleX with a network diameter of 2 and 3D HyperX with a network diameter of 3, demonstrating that FleX can provide the flexibility on increasing the network size while maintaining the radix value.

Fig. 17 shows the latency performance for each topology structure. These results show a tendency similar to that in Fig. 16, and as the number of layers in FleX increases, the latency increases with an increase in the average hop count. Similarly, in the 4-layer case, the latency of 4-layer FleX exceeds that of 5-layer FleX, as the ratio of the minimal path with a distance of 3 is larger in the 4-layer structure. In addition, for 3-dimensional HyperX, the network size is identical to that of 6-layer FleX, but there are fewer inter-router links, showing higher latency and a higher average hop count. On the other hand, for 2-dimensional HyperX, as the network size is smaller than that of 3-layer FleX, 2-dimensional HyperX shows lower latency and a lower average hop count than 3-layer FleX.

These results show that FleX can provide more flexible options when configuring an interconnection network by offering an adjustable number of layers. Specifically, it is shown that FleX can expand the network size of existing systems by easily adding layers without expanding the radix, with only small latency degradation.

V. CONCLUSION

We introduced FleX topology, which can be configured easily, is cost-effective, and can produce low latency performance with a low-diameter structure. By removing all connections within the layers and connecting only the neighboring layers as a ring, a low-diameter network could be established in a 3-layer structure. In addition, due to the absence of complex constraints for configuring the network...
in FleX, several variations of configurations can be created easily to find suitable configurations for a given fixed budget.

In addition, we analyzed the various structural properties of FleX and proposed a minimal routing algorithm for the proposed topology. The proposed topology was evaluated in terms of the configuration cost and power consumption. The evaluation results showed that FleX is more efficient in terms of cost and power consumption compared to other topologies.

We also evaluated the latency performance of the minimal, UGAL, and LBR routing in the proposed topology through a cycle accurate simulator. The latency performance results showed that the FleX achieves consistent performance against various traffic patterns as well as lower latency and higher saturation throughput at the same cost, as all links in FleX have a symmetrical structure that allows them to have the same load. Moreover, we identified that the proposed minimal routing algorithms works correctly by examining a hop count histogram of the packets, also finding that LBR can largely extends the saturation throughput in FleX though it sacrifices latency in small portion.

Finally, by conducting a brief evaluation of the cost and performance with regard to the number of layers, we verified that FleX can provide a various alternatives to suit a range of various configuration environments by adjusting the number of layers, which is a key flexibility factor of FleX. As future work, it is expected to find a more efficient way to use the high bisection width of FleX by adaptively selecting the multiple minimal paths available in FleX according to the load.

In conclusion, FleX is demonstrated to be highly applicable, as it shows low latency performance and incurs only a low cost when configuring or managing an interconnection network. Being synergized with LBR, FleX can expand its saturation throughput further while only sacrificing the latency slightly. Moreover, FleX offers a strong advantage in that it can flexibly changes the scale of the physical interconnect system by easily adding/removing the layers. As FleX has only the inter-layer links on neighboring layers, it is easy to add or remove the layers physically. Therefore, it can be easily and rapidly coped with changing the scale of the HPC system (a case in which expanding the scale would be predominant).

However, as FleX does not contain any intra-layer links, Flex has a structural weakness in how it accommodates local traffic patterns, which is a common limitation of other cost-effective networks as well (e.g., Dragonfly, Slim Fly, HyperX). Our LBR shows that it can mitigate this limitation but the limitation also cannot be largely resolved in certain traffic patterns, such as neighbor or tornado traffic patterns. The development of topological solutions or other routing schemes that can endure such local traffic patterns are remained as future works.

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