

# AI+X Computing Acceleration: From Algorithms Development, Analysis, to Deployment: Final Report

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## 1 Introduction

This project explores the implementation and analysis of two cutting-edge network topologies—SlimFly and DragonFly—along with their associated routing algorithms and a novel deadlock-avoidance technique utilizing virtual channels. Both SlimFly and DragonFly topologies are recognized for their efficiency and optimized network diameters, which stand at two and three, respectively. Our study delves into these topologies by examining their structure, performance under various conditions, and the implementation of effective routing and deadlock avoidance strategies to enhance their applicability in complex networking environments.

## 2 Architecture

### 2.1 Topology

- **SlimFly:** The SlimFly topology is characterized by a highly symmetric internal structure, consisting of two subgraphs, each composed of identical subgroups of routers. As depicted in Figure 1, the first subgraph consists of routers  $(0, x, y)$ , while the second is formed by routers  $(1, m, c)$ . These two subgraphs comprise  $q$  subgroups that do not directly connect with each other, with each subgraph containing  $q$  routers. Router  $(0, x, y)$  and router  $(1, m, c)$  are connected if and only if  $y = mx + c$ .

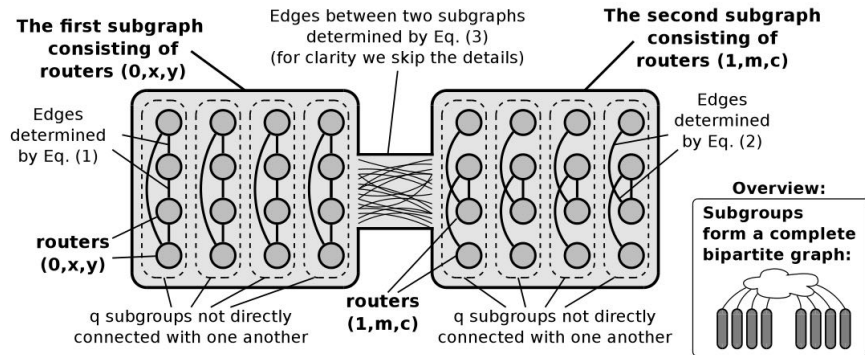


Figure 1: SlimFly topology

Based on this topology, we can derive several key metrics: Diameter = 2, Degree =  $O(q)$ , Average Distance  $\approx 2$ , and Cost =  $O(q^3)$ .

- **DragonFly:** The DragonFly topology is a hierarchical network organized into three levels: system, group, and router. At the group level,  $n$  routers within the same group are fully interconnected. At the system level, there are  $m$  groups, and each pair of groups is connected by a single link. Specifically, the  $i$ -th group and the  $j$ -th group are connected via global channels between the  $(i \bmod n)$ -th router in

group  $j$  and the  $(j - 1 \bmod n)$ -th router in group  $i$ . From this topology, we can compute the following metrics: Diameter = 3, Degree  $\leq n - 1 + \lceil m/n \rceil$ , Average Distance  $\approx 3$ , and Cost =  $O(n^2m)$ . An example of a special DragonFly topology ( $m = 2n + 1$ ) is shown in Figure 2.

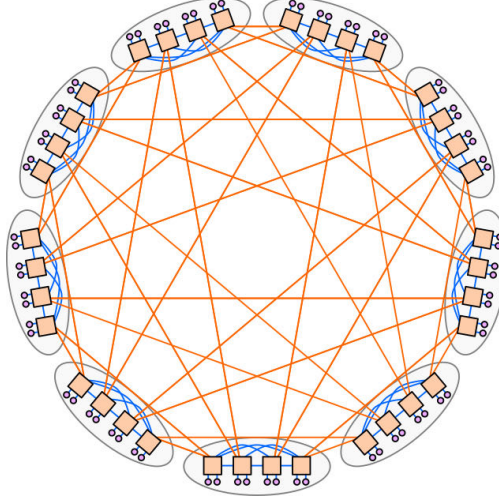


Figure 2: DragonFly topology

## 2.2 Routing

We have implemented two fundamental routing methods for the DragonFly and SlimFly topologies:

- **Minimal Static Routing:** In minimal routing, a packet is forwarded along the shortest path from the source router  $R_s$  to the destination router  $R_d$ .
- **Valiant Random Routing:** In Valiant routing, the protocol first randomly selects an intermediate router  $R_r$ . The packet is then routed from the source router  $R_s$  to the intermediate router  $R_r$ , and finally from  $R_r$  to the destination router  $R_d$ . The resulting paths may consist of 2, 3, or 4 hops.

## 2.3 Deadlock Freedom

To ensure deadlock avoidance in SlimFly, we implement a technique that utilizes virtual channels. When sending a packet from router  $R_a$  to  $R_b$ , if they are directly connected, virtual channel  $VC_0$  is used. Otherwise, as the maximum distance in SlimFly is two hops, virtual channel  $VC_0$  is used for the first hop and  $VC_1$  for the second hop. This approach effectively breaks cycles into different sets of buffers, thus preventing deadlocks.

# 3 Implementation

## 3.1 Topology

- **SlimFly Topology:** The implementation of SlimFly involves two main steps: adding intra-group links and inter-group links. First, we divide routers into groups based on their indices. Then, we connect router  $(0, x, y)$  with router  $(0, x, y')$  if  $y - y' \in X$ , and connect router  $(1, m, c)$  with router  $(1, m', c')$  if  $c - c' \in Y$ , where  $X = \{1, \xi^2, \dots, \xi^{q-3}\}$ ,  $Y = \{\xi, \xi^3, \dots, \xi^{q-2}\}$ , and  $\xi$  is an element of the Galois Field  $\mathbb{F}_q$  that generates  $\mathbb{F}_q$ . Finally, we add inter-group links by connecting router  $(0, x, y)$  with router  $(1, m, c)$  if and only if  $y = mx + c$ .

In our implementation, considering a configuration with 64 CPUs, we set  $q = 5$ , resulting in 50 routers. Therefore, we have  $X = \{1, 4\}$  and  $X' = \{2, 3\}$ .

- **DragonFly Topology:** The implementation of DragonFly follows a similar approach as SlimFly. We first add intra-group links and then inter-group links. Denoting the  $i$ -th router in group  $j$  as  $(i, j)$ , we add inter-group links as follows: connect router  $(j - 1 \bmod n, i)$  with router  $(i \bmod n, j)$ .

### 3.2 Routing

- **Minimal Static Routing:** To find the shortest path, we assign a weight of 1 to all links in the network. Since the function `lookupRoutingTable` in `RoutingUnit.cc` will select the path of smallest weight, we can directly call it and then get the shortest path.
- **Valiant Random Routing:** To select the intermediate router, we define a random selection mechanism that balances traffic. Specifically, we add a member variable `mid_router` to class `RouteInfo` in `src/mem/ruby/network/garnet/CommonTypes.hh` and decide the path in `RoutingUnit.cc`.

### 3.3 Deadlock Freedom

In our implementation, we set the number of virtual channels to 2. When sending a packet, we check whether the destination router is directly connected. If it is, we use  $VC_0$ ; otherwise, we use  $VC_0$  for the first hop and  $VC_1$  for the second hop.

These modifications primarily involved changes in `src/mem/ruby/network/garnet/OutputUnit.cc`, particularly in the logic of the `has_free_vc` and `select_free_vc` functions, which are responsible for managing the availability and selection of virtual channels.

## 4 Experiments and Analysis

### 4.1 Topology

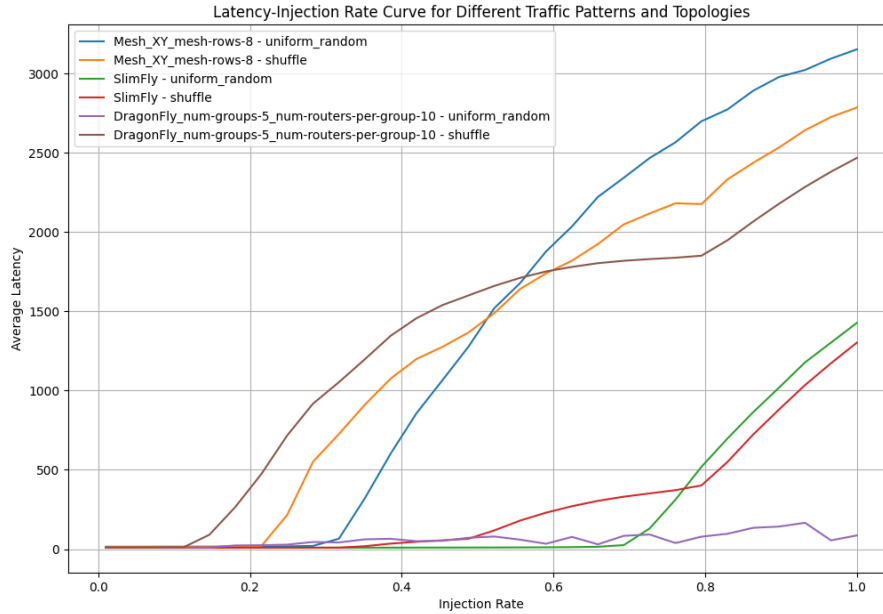


Figure 3: Experiments of topology

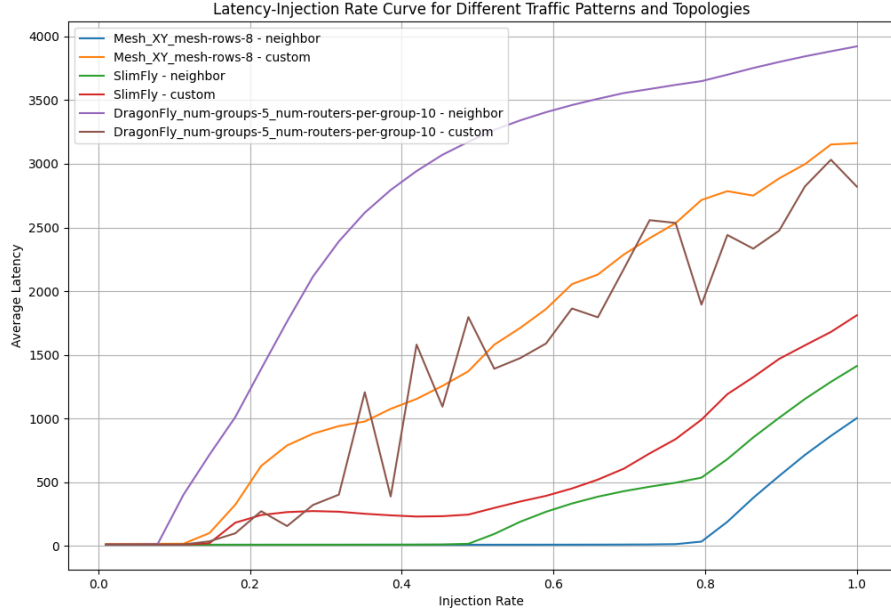


Figure 4: Experiments of topology

As illustrated in Figures 3 and 4, we conducted experiments comparing the average latency of different topologies—Mesh\_XY, SlimFly, and DragonFly—under the default minimal routing algorithm. SlimFly demonstrated superior performance across all synthetic traffic patterns, attributed to its small diameter of 2, which minimizes the number of hops required. DragonFly showed its advantage primarily under uniform random traffic, but it suffered from congestion under other synthetic traffic patterns. Mesh\_XY performed well only in neighbor traffic, as its structure allows neighboring nodes to reach each other in just one hop. These results highlight the robustness of the SlimFly topology, which maintained good performance across various traffic scenarios.

As mentioned in the paper "Slim NoC: A Low-Diameter On-Chip Network Topology for High Energy Efficiency and Scalability", SlimFly is similar to the balanced DragonFly but only one cable connects two DragonFly groups. Since each DragonFly group is a fully-connected graph, which is not necessarily true for SF, SlimFly has less number of routers and larger network radix in comparison to DragonFly.

## 4.2 Routing

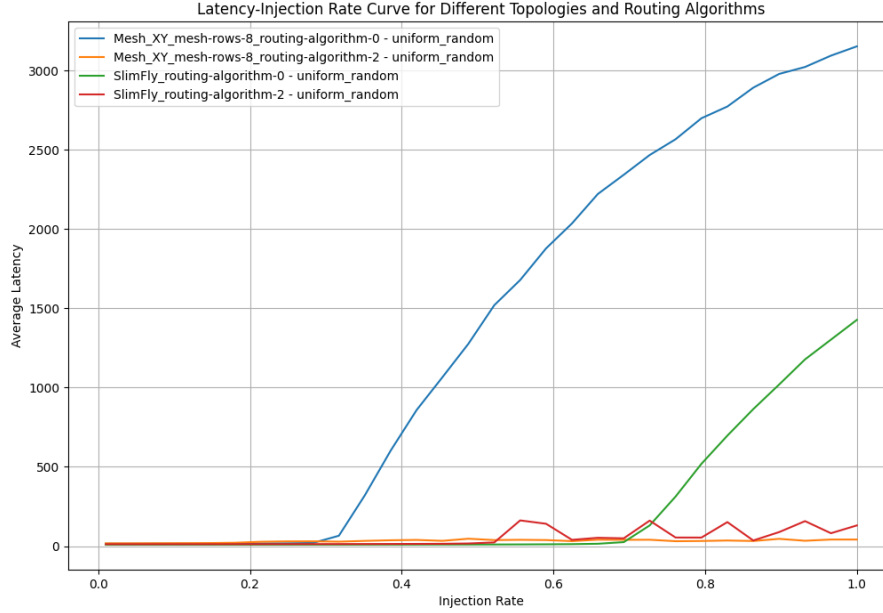


Figure 5: Experiments of routing

In the routing section, we implemented the Minimal Static Routing and Valiant Random Routing. In the chart, `routing-algorithm=0` represents Minimal Static Routing, and `routing-algorithm=2` corresponds to Valiant Random Routing. It is evident from the results that the Valiant Random Routing significantly reduced congestion. While it introduces a slight increase in low-injection latency, it effectively alleviates the risk of deadlocks and congestion, offering a more stable and efficient routing solution. We can notice that the latency at high injection rate is significantly lower than that of Minimal Static Routing.

## 4.3 Deadlock Freedom

To evaluate the effectiveness of the deadlock-avoidance technique, we conducted simulations with and without the deadlock prevention algorithm. The built-in synthetic traffic patterns in Garnet are not suitable for detecting deadlocks in SlimFly, so we implemented a custom synthetic traffic pattern. In this pattern, most packets follow a specific path  $(R_x, R_y)$ , which is clearly illustrated below.

We use reception rate to indicate the occurrence of deadlocks in the minimal static routing algorithm. The original algorithm shows some points with extremely low reception rates, indicating deadlocks. Due to the inherent randomness in our synthetic traffic pattern, some areas may still exhibit higher reception rates.

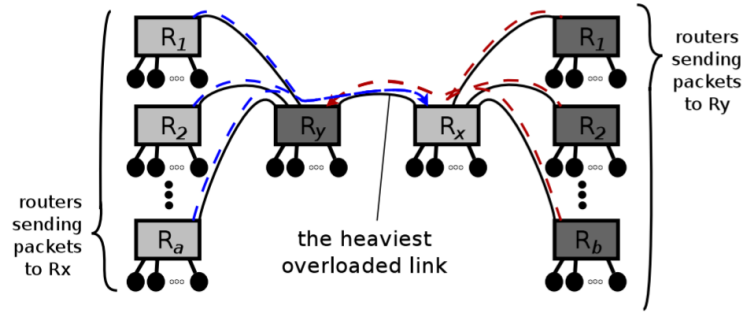


Figure 6: Illustration of the worst-case scenario for SlimFly

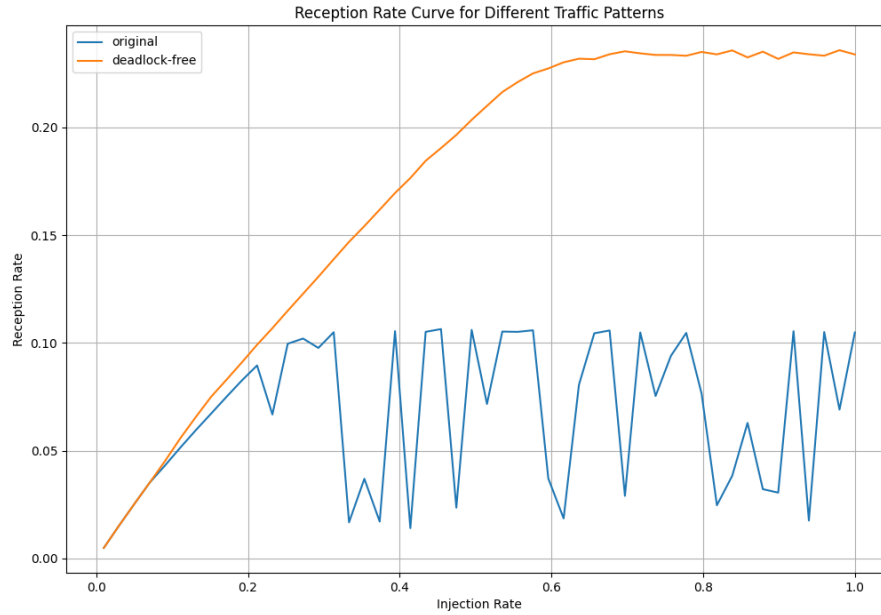


Figure 7: Experiments of deadlock free algorithm

## 5 Labor distribution

Yuqi Ren (50%):

- Paper reading (SlimFly, DragonFly)
- DragonFly topology
- Minimal routing, Valiant random routing
- Experiments (50%)
- Report (Topology, Routing)

- PPT, Pre

Jinfan Lu (50%):

- Paper reading (SlimFly, deadlock)
- SlimFly topology
- Valiant random routing
- Experiments (50%)
- Report (deadlock)
- PPT, Pre

In summary, we complete the entire project with equal contributions.

## 6 Reference

- Besta, Maciej, and Torsten Hoefler. "Slim fly: A cost effective low-diameter network topology." SC'14: proceedings of the international conference for high performance computing, networking, storage and analysis. IEEE, 2014.
- Kim, John, et al. "Technology-driven, highly-scalable dragonfly topology." ACM SIGARCH Computer Architecture News 36.3 (2008): 77-88.
- Besta, Maciej, et al. "Slim noc: A low-diameter on-chip network topology for high energy efficiency and scalability." ACM SIGPLAN Notices 53.2 (2018): 43-55.

## Appendix (How to Reproduce Experimental Results)

```
# 1: Install Dependencies
sudo apt install build-essential git m4 scons zlib1g zlib1g-dev \
libprotobuf-dev protobuf-compiler libprotoc-dev libgoogle-perftools-dev \
python3-dev libboost-all-dev pkg-config

# 2: Build
git clone https://github.com/gem5/gem5
cd gem5
git checkout v23.0.0.1
# replace /path/to/lab4.patch with the actual path of lab4.patch
git apply /path/to/lab4.patch
pip install -r requirements.txt
scons build/NULL/gem5.opt PROTOCOL=Garnet_standalone -j $(nproc)

# 3: Run
python ./experiments/topology_1.py      # Figure 3
python ./experiments/topology_2.py      # Figure 4
python ./experiments/routing.py          # Figure 5
python ./experiments/deadlock.py         # Figure 7
```