

A Short Review on 2D Mesh Topology for Networks-on-Chip and its Popular Routing strategies

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ABSTRACT

Networks – on – Chip (NoCs) have gained popularity as the most dominant interconnect paradigm for many-core and accelerator-rich Systems-on-Chip (SoCs). Among the many topologies available, the two-dimensional (2D) mesh topology serves as the canonical architectural template. This survey presents a concise review of 2D mesh-based NoC architectures.

Routing algorithms are classified into deterministic, partially adaptive, fully adaptive, and non-minimal categories. A concise survey of popular routing strategy till date has been discussed for mesh NoC topology along with the advantages and disadvantages of the routing strategy.

1. INTRODUCTION

The ever-growing demand for newer SoCs, and owing to the technological advancement in semiconductor research, makes it possible to place thousands and thousands of Intellectual Property (IP) cores on a single die. The effectiveness of this system relies on swift communication among the many cores and hence, the on-chip communication fabric has emerged as a prominent framework of overall system performance, energy efficiency, and reliability[1].

The earlier SoC communication relied heavily on a Bus – Interconnect or a Point – To – Point communication architecture, which is both inefficient and suffers from poor scalability. This led researchers to think in a direction where they can put a well-defined network in place. Thus, the paradigm shifted from designing complex SoCs from the scratch to placing well defined Network – On – Chip (NoC) which will work as a skeleton for placing the IP cores which form the SoCs[2], [3].

The NoC, is the much-needed approach which can outsmart the traditional choices of interconnect by replacing it with structured packet-switched networks, which have better scalability, higher communication bandwidth, and superior architectural modularity for many-core systems[4].

Among many NoC topologies, the 2D mesh and tori are heavily used for commercial HPC solutions [5] due to its regular layout, simple XY-routing deadlock freedom, and amenability to tiled floor planning[6].

However, the conventional mesh exhibits suboptimal path diversity, diameter growth proportional to \sqrt{N} , where N is the total number of Processing Elements and vulnerability to process variation and thermal hotspots. These limitations have motivated a rich ecosystem of topological derivatives and routing enhancements. For instance, recent works have explored wire-maximal networks[7] and fault-tolerant architectures[8] to address these scalability concerns.

This paper reviews the evolution of interconnection technologies and network topologies for **2D Networks-on-Chip (NoCs)** with special emphasis on Mesh and its popular routing strategies over the past decades, focusing on the lack of an integrated perspective between IC interconnects and NoC architectures. By

characterizing 2D NoC Mesh topology based on their routing decisions, this paper highlights their impact on

communication performance, scalability, and efficiency. As modern computing systems demand increasingly efficient designs, understanding the limitations of the existing routing algorithms and emerging trends enables the co-optimization of interconnect technologies and network topologies for future applications.

1.1 Definitions and Terminology

Key definitions utilized throughout this report include:

- **Network-on-Chip (NoC):** A packet-switched on-chip communication framework which comprises routers or switches, network interfaces (NIs), and links interconnecting the components.
- **Topology:** The graph $G(V, E)$ defining network nodes (V) and communication channels (E).
- **Routing Algorithm:** It is function that determines the packet paths. Routing algorithms are often classified as deterministic, adaptive, minimal or non-minimal[9].
- **Virtual Channel (VC):** A logical lane multiplexed over a physical channel[2].
- **Bisection Bandwidth (B_b):** Aggregate bandwidth across the minimum cut dividing the network into two equal halves.
- **Deadlock Freedom:** Absence of cyclic dependencies on channel resources, often formalized via channel dependency graphs (CDG)[10], [11].

1.2 Taxonomy and Nomenclature

A structured taxonomy of mesh-based topologies is essential for understanding the design space. The classification is organized based on three orthogonal axes: link augmentation[12], [13], [14], [15], node aggregation[16], [17], [18], and dimension transformation[19]. The figure 1 show the classification tree, However, this paper focuses on the Mesh topology and its popular routing strategies.

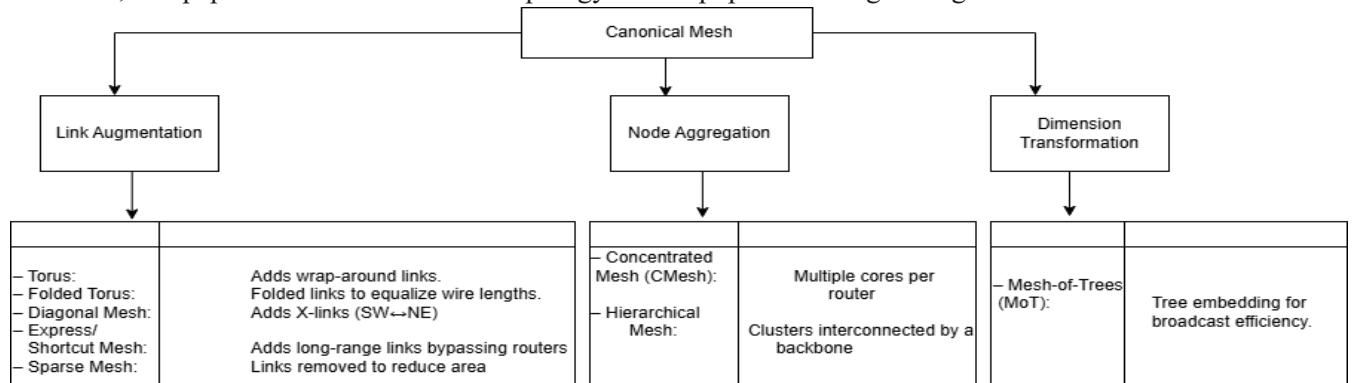


Figure 1: Classification tree

2. Mesh in a historical perspective

Clark D. Thompson [20] evaluated mesh-type computer interconnection networks and derived lower and upper bounds on the time required to broadcast a message. Primarily Thompson’s work explicitly discussed Generalized Connection Networks (GCN) for parallel processor intercommunication, it also evaluated Single Instruction Multiple Data (SIMD) computers and mesh-type arrays in the context of message routing algorithms. In particular, Thompson specifically considers a *square mesh-type array* when discussing the routing steps required for executing an algorithm on an *Nelement* computer.

Mesh connected computers (MCC)[21] is the choice of architecture for low image processing tasks because of its strong local communication prowess i.e. two neighboring pixels may be mapped to adjacent

processing elements directly connected via a communication link. The work by Miller and Stout in [21], demonstrated that, the MCC is equally powerful and efficient in processing high – level image operations that involve geometric properties. The work proposed and evaluated a well-known algorithm for MCC for extreme points and the convex hull of individual image component calculation, connectivity assessment of the image components, inter component distance calculation, bilevel median filter operations etc. and achieved an optimal time complexity of $O(n)$, for a mesh of $n \times n$ where $n = \sqrt{N}$, which is a significant improvement from previous $O(n^2)$. This demonstrates the notable speedup offered by the mesh architecture.

Siegel at [22] went on to define an interconnection network which is a set of interconnection function, where each function defines a bijection over the set of processing element (PE) addresses. Whenever an interconnection function is applied, it transfers the content of one PE and sends it to the PE for which the data is destined. The work in [22] evaluates five different interconnections including the Illiac IV system of [23]. The work described the Illiac IV interconnection to be of N PEs, arranged in a perfect square having each side \sqrt{N} , each PE connects to its north, south, east, and west neighbors.

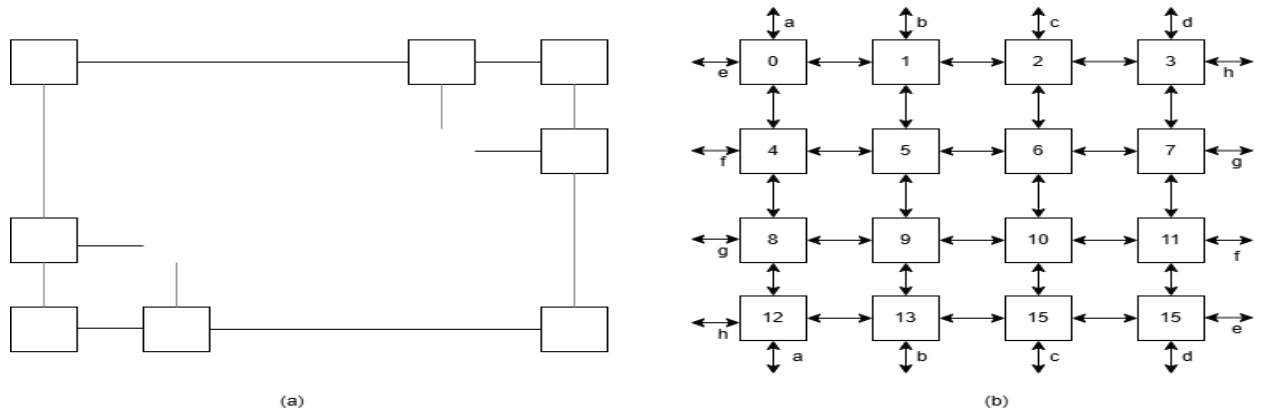


Figure 2: The interconnection (a) A mesh connected computer[20] (b) The Illiac IV[22]

Further, a d – dimensional computer is described by[24], which is a distributed memory parallel computer composed of processing elements. These elements are connected as a d – dimensional cube, essentially the mesh, where the PEs are connected to its neighbours, two in each dimension, provided they exist. Further, the authors went on to describe four mesh connected SMID computers namely Cellular Logic Image Processor (CLIP4) developed for specific image processing tasks, Geometric Arithmetic Parallel Processor(GAPP) often attributed as the first mesh connected image processing computer adapted commercially and apart from image processing it is also efficient for pattern recognition computations, Massively Parallel Processor(MPP) which is implemented with High-speed Complementary Metal-Oxide-Semiconductor (HCMOS) using 5 micron design rules having 16K bit-serial arranged in a square mesh of 128×128 PEs and operates under uniform addressing communication scheme governed by a specifically designed controller, and finally The MasPar MP-1 commercial machine having 16K processors and the communication is based on X – Net configuration which enables a PE to connect to 8 neighbouring PEs.

The predominant emphasis on 2D mesh architectures underscores their practicality and ease of implementation, as compared to higher-dimensional or more complex network topologies available during that period. Scalability of mesh networks and its appropriateness for SMID computers made it a very strong candidate for the interconnection network.

2.1 Mesh as On – Chip Network

Traditionally, SoCs provided no flexibility in the interconnectivity of computational, storage, and I/O resources, these are generally fixed at design time itself. This rigidity became a limiting factor in terms of

reusability, specially when the demand shifted towards more software-oriented approach which promotes post design modification. Though, Field-programmable gate arrays (FPGAs) provide flexible interconnect which are reprogrammable as well, the fine granularity in their computational resources stresses out the interconnection fabric and becomes a scalability concern. The new breed of FPGA has well adapted towards the software centric design of components by providing embedded processing cores such as IBM's Power PC, ARC cores, and Motorola cores. Architectures such as Chameleon, which integrate an embedded ARC core with a reconfigurable computing fabric, provide inspiration for the design of future Network-on-Chip (NoC) platforms catering the billion-transistor era [25].

Jantsch in [26] showed a NoC in its simplest form as a mesh, where the interconnection between the resources (processors, DSPs, I/O peripherals etc.) are through the switches of the network and it is largely independent of the size of the network. It outlined that, in the mesh routing of messages is easy and therefore switches employed to carry out the task is smaller in size, have larger bandwidth and are scalable.

Furthering the work, Shashi Kumar et al. in proposed a packet – switched platform on a single chip that scales well for any number of processing elements, they referred this platform as Network – On – Chip (NoC). NoC encompasses both, the architecture and the design methodology. Essentially the NoC architecture is the backbone for all the communication requirements of the On – Chip resources. NoC has a modular design and can be put together to form a larger On – chip network just by connecting the building blocks which otherwise are standalone piece of hardware, also, its is very much adaptable to practical communication scenarios. For the said network mesh topology have been selected owing to its advantages as simple realization and the fact that the underlaying network offers local interconnection between the resources and switches which are independent of the size of the network. The switches and resources are connected via channels in a Manhattan-like structure which offers seamless communication between various components. An internal switch in the said network is connected to four other switches in up, down, left and right direction, however the corner switches and edge switches are connected to two and three other switches respectively. The switches are capable of sending messages one hop at a time to the destination via switches which are connected to broadcasting switch. The internal congestion is handled via internal queues and in some cases buffers. This approach is named as CLICHÉ (Chip-Level Integration of Communicating Heterogeneous Elements).

2.3 Mathematical definition of mesh

A two-dimensional mesh $M(n, m)$ is defined as a directed graph $G(V, E)$ the set of vertices V is given by

$$V = \{v_{ij} | 0 \leq i < n, 0 \leq j < m\} \quad (1)$$

Essentially characterize an $n \times m$ nodes arranged in a grid fashion where each node is addressed by its subscripted i and j indices which can be perceived as row and column indices respectively.

The edge set E consists of directed links between nodes that are axis align neighbors in the grid. More specifically

$$E = \{(v_{i,j}, v_{i+1,j}), (v_{i+1,j}, v_{i,j}) | 0 \leq i < n - 1, 0 \leq j < m\} \\ \cup \{(v_{i,j}, v_{i,j+1}), (v_{i,j+1}, v_{i,j}) | 0 \leq i < n, 0 \leq j < m - 1\} \quad (2)$$

Thus, each node $v_{i,j}$ is connected by directed edges to its north, south, east, and west neighbors. Note that, the definition above aligns with the definition given by [27].

3. Popular Routing in Mesh

Here we present the popular routing proposed by various researchers for the Mesh NoC topology. We

reproduced some of the popular routing strategies which becomes baseline for the rest of the routing algorithms. Whenever possible, extensive figures illustrated the routing strategy derived from the baseline routing algorithms.

Routing algorithms[28] are most often categorized as deterministic routing and adaptive routing. Deterministic routing happens through a fixed path from start to finish that doesn't change based on the conditions of the network (i.e. overloaded, down). Deterministic routing can be characterized as an established path exists for any source—destination, x, y coordinates, there are no on-the-fly, mid-travel decisions based on traffic, simple to make a router perform this function and minimal hardware requirements, delay and ordering are predetermined. The key disadvantages of the deterministic routing are, it suffers from poor load balancing and the network saturates quickly with high injection rate.

On the other hand, Adaptive Routing provides different paths based on the network status at a given point in time; for instance, link usage, link congestion, available buffers, failed links, etc. it can be formally characterized by the exploration of multiple paths between source to destination, dynamically making routing decisions, logging of network state information, necessitates more control logic, these class of algorithm may further classified as **partially adaptive routing** which permits path diversity only within a limited subset of routes, turn models[29] are one of the examples and **Fully adaptive routing** which allows any minimal (and sometimes non-minimal) routing path. Advantages include improved load balancing, Improved throughput in high congestion situations, Improved fault tolerance. However, complicated router architecture, elevated power/area cost and less predictable latency remain its greatest disadvantages.

It is wormhole switching that drives extensive use of deterministic routing. Wormhole switching needs very small buffers, meaning small and fast routers. If one stage is significantly slower than the rest, pipelined operation is of no use. Thus, wormhole routers typically use the routing algorithm in hardware[28].

The simplest (deterministic) routing policy first addresses the coordinate displacement of one dimension and subsequently, the displacement of the other dimension. This type of policy is called **dimension-order routing**, which traverses packets along network dimensions with a fixed static order and completely resolves deviation in one dimension before proceeding to the next[28].

The authors at [30] have presented an analysis of XY routing for Touchstone Delta Concurrent File System way back in 1993, it states that, physically, flits (flow control digits) traverse the network. Packets are routed according to the XY routing protocol, which means that the direction of routing is contained in the message header. For the Touchstone Delta network, this means that it is first routed across the X dimension and then routed down the Y dimension once the correct column is reached. This algorithm is essentially a class of dimension – order routing as per [28]. The XY coordinated mesh topology and a higher level abstraction of its router with its attached IP is shown below in figure 3.

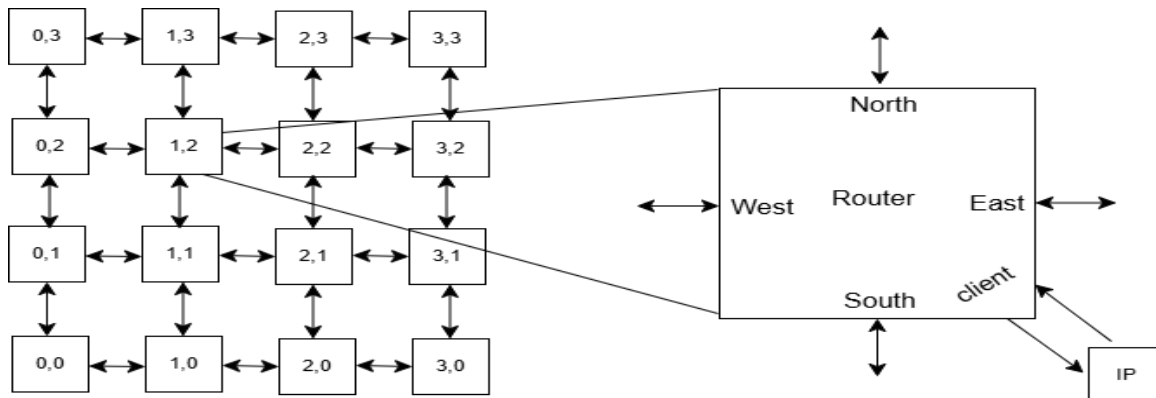


Figure 3: A 4×4 mesh topology showing XY coordinates with its router structure[31]

We give the XY routing algorithm as presented in[28], [31] which is a class of dimension order routing (DOR), here for a ready reference.

Algorithm 1: XY Routing Algorithm

```

Input
    Current node coordinates  $\{x_s, y_s\}$ 
    Destination coordinates  $\{x_d, y_d\}$ 
Output
    next output port
Begin
    do
        If  $(x_s < x_d)$ 
            Go East
        else if  $(x_s > x_d)$ 
            Go West
        else
            required x coordinate achieved
    while  $(x_s \neq x_d)$ 
    do
        If  $y_s < y_d$ 
            Go North
        else if  $(y_s > y_d)$ 
            Go South
        else
            required y coordinate achieved and hence destination
    while  $(y_s \neq y_d)$ 
End
    
```

While XY routing ensures deadlock-free operation, it is not an adaptive routing scheme[32]. Although authors at [31] disagree with the freedom from deadlock claim of XY routing, however one can always use virtual channels to escape from deadlock[33].

Randomized, Oblivious, Multi – phase, Minimal (ROMM)[34], was introduced to eliminate some of the shortcomings of DOR such as degraded worst-case behavior, poor load balancing and unacceptable latency at high network load scenarios. ROMM is a randomized oblivious routing strategy which always chooses the minimal path from the source to destination in a phase wise manner. ROMM selects $n - 1$ number of randomly selected nodes between the source and destination pair along its minimal path. Thereafter, the packet is forwarded to the destination through these randomly selected nodes in a n phase ROMM. In each phase, the routing takes a dimension order routing to progressively reach to these intermediate nodes and finally at the last phase the packet is delivered to the destination. As already mentioned, DOR is a deadlock and live lock free routing strategy and therefore ROMM is as well. Whenever, the number of phases n increases, the randomness of the algorithm increases as well, however, the cost of routing, in terms of network resources, such as, memory size, logic complexity and the maintenance $n - 1$ intermediate nodes.

Deterministic routing algorithms, such as XY, and ROMM have moderate latency when network traffic is

relatively small. However, as network congestion increases, the networks performance drops[35]. This lead researchers to speculate in the direction of partially adaptive and adaptive routing strategies.

The Turn Model of Glass et al [29] is a deadlock-free partially adaptive routing protocols for interconnection networks, since it assesses routing as establishing a channel (communication path/channel edge) and uses the number of turns (number of node paths) to dictate deadlock prevention. The Turn Model takes advantage of deadlock freedom by not allowing the minimum number of turns needed to avoid a cyclical dependency created by using channel in/out and allows for adaptive routing freedom without the cost of additional turns. Compared to dimension-ordered routing which can take additional turns through ordered access and thus jeopardizes deadlock freedom more by giving it an extra turn, the Turn Model assumes turns will be less through a more flexible approach and access through ordered dimensions provides too much ease for deadlock prevention but not enough turns. The Turn Model creates West-First, North-Last, and Negative-First routings which don't necessarily prevent access, but still adaptable down other paths. Additionally, the Turn Model does not require virtual channels to maintain deadlock freedom. This low-cost implementation of restrictions on certain sections of the network avoids additional complexity for the router and increased hardware overhead costs, which is why the Turn Model is commonly used and is still applicable in mesh-based Networks-on-Chip and fault-tolerant routing.

Turn Models renders an uneven adaptiveness, that is, about half of the source–destination pairs are restricted to a single minimal path, while the rest of the nodes retain full adaptiveness. Resulting in unfair path utilization and reduced ability to tackle congestion, which again becomes a contributing factor in degrading the network performance. Similarly, XY routing achieves deadlock freedom by prohibiting specific turns[32].

The Odd–Even (OE) routing algorithm, presented by Chiu[32], is a deadlock-free partially adaptive, routing algorithm for 2D mesh networks. The algorithm is based on the Turn Models proposed by Glass et al[29]. Unlike its predecessor, that apply uniform turn restrictions across the network, OE routing applies **column-parity–dependent turn restrictions**, resulting in a fair amount of adaptiveness.

In OE routing strategy[29], mesh columns are designated as **odd** or **even**. Any mesh node given by its coordinates (x, y) see Figure 3 is called even if the value of the x coordinate is even, otherwise it is designated as odd. Turn restrictions are applied selectively based on this parity. Specific turns, for example East – North and East – South turns are not allowed for any packet currently in even column, North -West turns and South – West turns are not allowed for a packet to take if it is currently in any odd column. These turns are restricted to eliminate cyclic dependencies to avoid deadlock. Essentially OE routing algorithm and turn models are developed to avoid virtual channels which complicates the router design. We now reproduce the OE routing given at [32] below as algorithm 2.

Algorithm 2: Odd – Even turn model

```

Input:      Source  $(x_s, y_s)$ , Destination  $(x_d, y_d)$ , Current  $(c_x, c_y)$ 
Output:    Set of Allowed direction ports AlloweddirectionPort
Begin
    AlloweddirectionPort  $\leftarrow \emptyset$ 
     $x_c \leftarrow x_d - c_x$ 
     $y_c \leftarrow y_d - c_y$ 
    if  $(x_c = 0 \wedge y_c = 0)$  //already at destination node
        | Deliver the packet to the Local and exit;
    if  $(x_c = 0)$ 
        | if  $(y_c > 0)$ 
        | | AlloweddirectionPort  $\leftarrow \{North\}$ 
        | else
        | | AlloweddirectionPort  $\leftarrow \{South\}$ 
    else
        | if  $(x_c > 0)$  //east routing
    
```

```

if ( $y_c = 0$ )
    AllowedirectionPort  $\leftarrow$  {East}
else {
    if ( $c_x \% 2 \neq 0 \vee c_x = x_s$ )
        if ( $y_c > 0$ )
            AllowedirectionPort  $\leftarrow$  {North}
        else
            AllowedirectionPort  $\leftarrow$  {South}
    if ( $x_d \% 2 \neq 0 \vee x_c \neq 1$ ) // destination at odd column or 2 hops away
        AllowedirectionPort  $\leftarrow$  {East}
    }
else { //west routing
    AllowedirectionPort  $\leftarrow$  {West}
    if ( $c_x \% 2 = 0$ )
        if ( $y_c > 0$ )
            AllowedirectionPort  $\leftarrow$  {North}
        else
            AllowedirectionPort  $\leftarrow$  {South}
    }
}

```

Select a port from the set *AllowedirectionPort* to forward the packet

End

DyAD or Dynamic Adaptive Deterministic switching[36] was proposed utilizing the wormhole switching and has been tested for 2d mesh NoC. The authors combined two routing strategies for this purpose and has given a router design to carry out the task. The proposed routing scheme, adapts to the network's current congestion. Each router continuously monitors its local traffic and adjusts its routing decisions accordingly. When the network is not congested, DyAD routers use a deterministic mode, XY routing strategy in this case, which reduces routing delays, a key feature of deterministic routing. When congestion is detected, the router switches to an adaptive routing mode i.e Odd – Even routing strategy in this case, allowing traffic to be steered away from congested links by exploiting alternative paths. This dynamic adaptation results in improved network throughput, which is especially useful for applications implemented using the Network-on-Chip (NoC) paradigm. We note that, both XY(deterministic) routing scheme and Odd – even(adaptive) routing scheme are deadlock free and therefore, the DyAD also avoid deadlocks and livelocks.

Dynamic XY (DyXY) routing[37], a congestion-aware adaptive routing algorithm, facilitates adaptive routing predicated on localized congestion metrics, all the while guaranteeing both deadlock and livelock freedom. The localized congestion is determined by a factor which is dependent on the queue length of the router at the moment of routing in a particular direction, the authors termed it as “*stress value*”. Needless to say, the packets in DyXY algorithms shall always be forwarded to the router towards the destination having the lowest stress value. The adaptability inherent in DyXY is derived from its capacity to modify routing choices contingent upon the observed congestion levels surrounding each router. Simultaneously, the algorithm's deadlock and livelock-free characteristics are ensured by confining packet always take the shortest paths between the source and destination pair. For realization of this algorithm a router microarchitecture was also proposed by the authors having a set of FIFO input buffers, stress value counters, four in number, one for each direction, a input arbiter, A history buffer serves to log channels that have sent input requests, a controller and a crossbar fabric. We now present the algorithm DyXY below.

Algorithm 3: DyXY

Input: Current_Location(x_c, y_c), Destination(x_d, y_d), Stress_Neighbour(E, W, N, S)

```

Output: Output_direction
Begin
while(Not done){
    if( $x_c = x_d \wedge y_c = y_d$ )
        destination router reached, deliver packet and exit
    else {
         $d_x = x_d - x_c$ 
         $d_y = y_d - y_c$ 
        Output_direction  $\leftarrow \emptyset$ 
        X_direction  $\leftarrow \emptyset$ 
        Y_direction  $\leftarrow \emptyset$ 
        if( $d_x \neq 0$ )
            X_direction  $\leftarrow \{E, W, \text{Stress\_Neighbour}(E, W, \infty, \infty)\}$ 
        if( $d_y \neq 0$ )
            Y_direction  $\leftarrow \{N, S, \text{Stress\_Neighbour}(\infty, \infty, N, S)\}$ 
        Output_direction  $\leftarrow \min(X\_direction, Y\_direction)$ 
        forward packet to Output_direction
    }
}
End

```

Since, in the DyXY algorithm as presented above, a packet can move in both the directions X and Y dynamically depending upon the stress value representing the congestion scenario, DyXY algorithm uses virtual channels (VC) i.e. two VCs along the Y axis and one VC along the X axis[38]. An improvement of DyXY is proposed in [39], called EDXY, here the congestion information is propagated using a 2 bit congestion flag in X – direction for the ports in East and west direction and Y – direction for the ports in South and North direction. At each hop, the congestion information is passed to all the successive node in a particular direction, whenever a node determines its input queue is occupied beyond a certain threshold, it propagates its own congestion information to the successive node in the direction of its output port(X or Y direction) along with the congestion information of its predecessor node.

Another routing, called the Deflection routing[40] works as a decentralized and adaptive routing method, particularly suited for Networks-on-Chip. A deflection switch differs from other NoC switches, as it doesn't have any buffer queues. As a result, packets are always in transit, moving from switch to switch on a cycle-by-cycle basis toward their intended destinations. Contention for links are solved by misrouting the lower priority packets towards a unfavoured link according to a deflection policy. Three broadly available deflection policies are, (1) Random i.e. packets have equal priorities and upon contention of links, deflection may take place randomly. (2) Straight through, having priorities of a packet travelling in straight line is higher than the packets having turns and shall be deflected upon experiencing link contention, and (3) Weighted priority, where a packets priority is calculated based on the age of the packet in the network, distance measure i.e. the distance between the current and the destination router, deflection times, which records the number of time this very packet have been deflected in its lifetime and a default priority value assigned to the packet. The weighted priority is calculated as

$$P_{\omega} = \omega_A \times \text{Age} + \omega_d \times \text{Distance} + \omega_{df} \times \text{Deflection times} + \omega_p \times \text{Priority Initial} \quad (3)$$

Where ω is the weight associated with each of the component. Apart from these, two more network factors have been defined in [40] which are, *Deflection index* which maximum hop count induced due to single deflection in the shortest path of a packet and *Don't-care density* when a packet have more than one shortest

path between the current and the destination router. Note that, when a packet is marked as don't care, it can be routed via any of the shortest path without deflection, of course the path chosen must be free of contention. The flits or packets are always on a run i.e. a flit will be allocated an output channel invariably irrespective of its destination (towards destination or deflected due to congestion essentially misrouted) and therefore no deadlock is possible. Age factor in assigning priority eliminates liveness as well. Also, a buffered deflection routing is proposed in [41], where, a central buffer of depth N_b is placed in each router is placed, these buffers are utilized by all the ports of a router and hence it is called a central buffer pool. The routing deflection take the same philosophy as buffer less deflection with the difference that, packets shall be deflected only when the buffer pool is critically occupied. These buffers are divided into D groups such that each group has $\frac{N_b}{D}$ buffers. Each group is given to a port. These groups are maintained in a ring fashion, where shifting of the group is done every half cycle in a clockwise direction.

Another XY based adaptive routing strategy which uses context-aware agents was proposed in [35] for the mesh NoC topology, here the routers are name as agents which collaborate with its neighbours to assess the congestion of the network, by learning from the experiences of the neighbouring routers, the network here is named as society. This algorithm also behaves in a hybrid manner i.e. deterministic when network load is moderate, but switches dynamically adaptive routing whenever the network load rises beyond a threshold. The collaboration is done using 2 bit values in each ports of the router(North port, south port, east port and west port). These bits show the quantized value of the load or the fullness or emptiness of the internal buffers i.e. 00 signifies port is free, or the buffers are empty, 01 implies the buffers are 50% full, 10 indicates the buffer is 75% full and a value 11 signifies the port is unavailable due to heavy traffic condition. This algorithm also exhibits fault tolerant nature, in the event of a malfunction, the packets are rerouted using the knowledge of the neighbouring agents to isolate the malfunctioning router and reroute the packet. These agents employ reinforced learning to be aware of the context of the neighbouring area. This routing also exhibits promising results in easing the congestion hotspots and distributing it to the entire network, also it shows improvement in latency pertaining to multimedia applications.

Neighbors-On-Path (NoP) [42] another adaptive routing strategy, which provides a output port selection on the basis of not only the node ahead in the routing path, rather, it collects congestion information of the nodes in the neighbourhood i.e. at least two hops from the current node towards the destination (considering both X and Y axis adaptively) and selects a direction which is more viable in terms congestion in the path of the packet. This is unlike the DyXY or Local adaptive routing which only takes into account the immediate next hop in either direction(X or Y), towards the viable source – destination pair routing.

RCA[43] is another adaptive routing algorithm for 2D mesh NoC which essentially is a combination of scalable, lightweight methods that use congestion data from different network points to help choose ports. It utilizes a low-bandwidth monitoring network to share congestion information between neighbouring routers. Each router combines its own congestion observations with data from its neighbours. This combined congestion estimate is then used to guide port preselection and is sent upstream. During this process, the relevance of contention information is determined based on how far away it is from the current router. This reduces the impact of outdated information and prevents inaccuracies caused by non-optimal paths. Three RCA approaches were proposed, in 1D RCA, Weighted congestion data is gathered along the packet transmission path i.e. in the same dimension of the packet flow, and the resulting congestion signals are conveyed in the opposite direction as the packet flow. This data is then used by routers farther upstream to help them select egress ports based on the congestion conditions detected downstream. RCA fanin, on the other hand logs congestion information from same dimension of the packet flow along with its orthogonal direction thereby providing more regional information, however, this information may also contain

congestion values of nodes in another routing quadrants which may never be visited by the packet during its traversal from source to destination. Combining information from mutually exclusive routing regions in RCA Fanin minimizes noise and maximizes coverage, compared to RCA 1D.. A routing quadrant is described as the subnetwork created by a packet's current location in the mesh and the exit port it uses to leave the current node, proceeding toward the destination port[44].

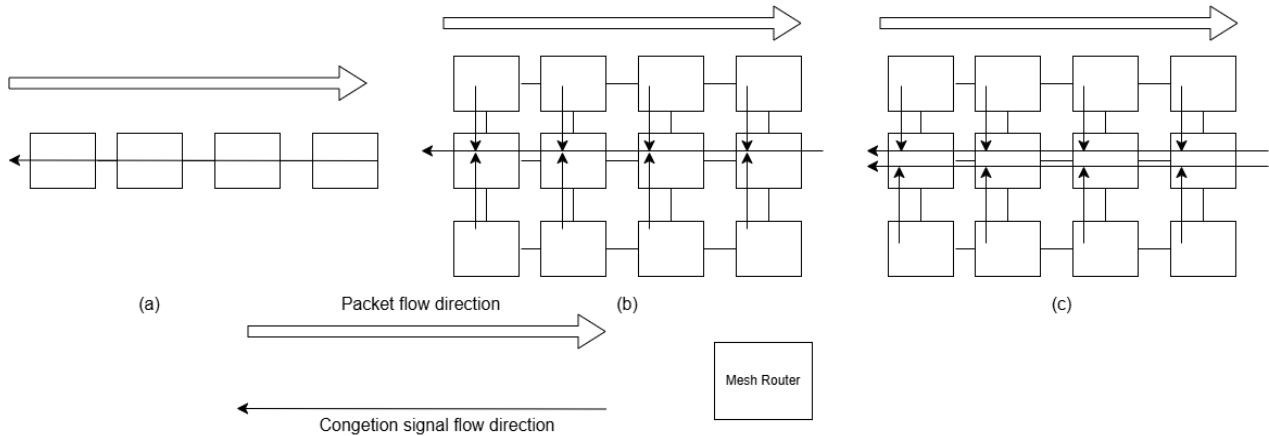


Figure 4: RCA routing (a) 1D RCA (b) RCA Fanin (c) RCA Quadrant

The RCA Quadrant method optimizes congestion estimations by maintaining different set of values to each network quadrant. Thereby separating the non – essential congestion values in port selection and minimizing the noise and maximizing the regional knowledge of congestion. Figure 4 illustrate this phenomenon, note that, the messages in figure 4(b) are at present somewhere in the middle row of the mesh, coursing through the input and output ports of the corresponding routers, the congestion values are propagated in the opposite direction of the packet flow. Figure 4 (c) depicts, how separate congestion values are taken from each quadrant and are propagated through the corresponding ports.

Destination-Based Adaptive Routing (DBAR) [45] take 1D RCA as its baseline and is designed to minimize the interference of non-local congestion information from non – overlapping quadrants in making the path selection of the packet. This algorithm logs the information of the nodes which falls in the minimum quadrant defined by the current and the destination node. In order to avoid confusion between DyXY (Local), NoP and DBAR a diagrammatic comparison of both is presented below.

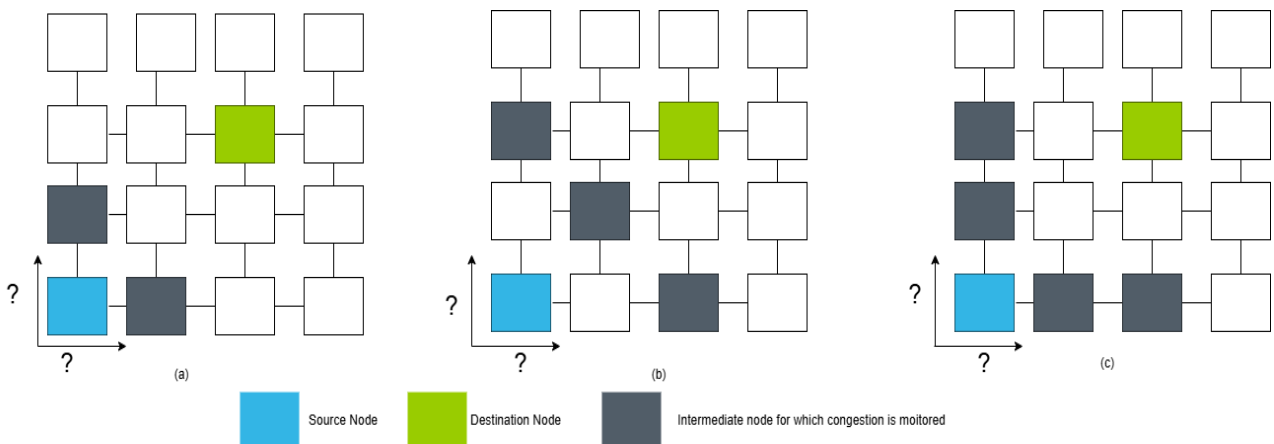


Figure 5: Congestion information recorded by different adaptive routing strategies (a) DyXY, (b) NoP (c) DBAR

Deterministic – Adaptive Hybrid Routing (DAHR) proposed by Ji. N and Yang. Y in [46] to improve the performance of 2D mesh NoC. The baseline of the routing is the deterministic XY routing itself. Here routing is performed based on the source – destination position relationship. At the injection time, fields like hop count between source – destination pair, routing direction (RD) represented by two bits are already precalculated and loaded into the head flit of the message (wormhole switching). In a two-dimensional mesh network, RD indicates the routing direction, which is defined based on the packet's current position. A value of 00 indicates the destination is in the positive direction of X and Y axis, a value of 01 indicates the destination is in the positive direction of X and in negative direction of Y axis, 10 indicates the destination is in the negative direction of X axis and positive direction of Y axis and finally 11 indicates that the destination is in the negative direction of both X and Y axis. Off course, the value of RD is defined by the current position of the packet and the source – destination position relationship. The algorithm, first deterministically records the minimal path between the source and destination along with the RD and hop count between source – destination pair into the head flit at the injection time of the packet itself. During the routing process, the X – axis and Y – axis traversal depends upon the value of the virtual channel (vc) in the forward direction. Whenever, the count of vc does not support forwarding a packet in that direction (X or Y), the packet dynamically chooses the orthogonal direction towards the destination according to the RD value. Deadlock is avoided by allowing few turns in the quadrant marked by the RD and restricting the rest. This is shown in the figure below.

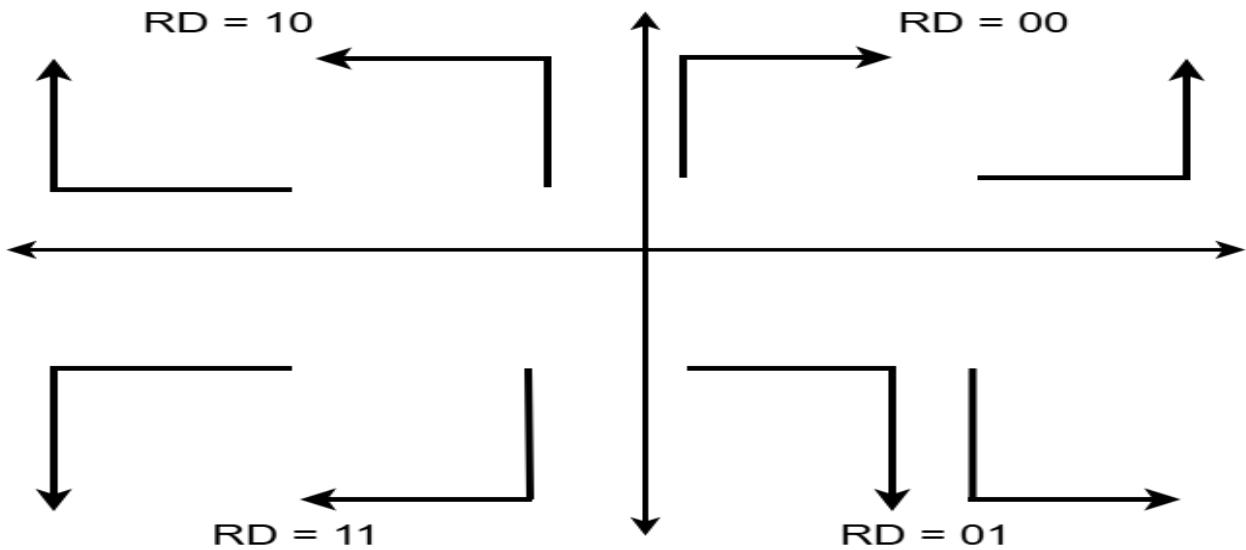


Figure 6: the quadrant marked by RD considering packet is at position 00 along with the allowed directions.

ParRouting proposed in [47] is a congestion-conscious, load-balanced routing algorithm for 2D NoC mesh, centered on two principal foundations. Firstly, it categorizes network nodes into three priority regions according to their centrality within the network and implements specific routing strategies for each region. Secondly, it utilizes remote congestion data to inform the choice of output port, facilitating a more equitable distribution of traffic. The categorizing or partitioning of the network is done based on the centrality of the node to other nodes in the network which it can reach via a shortest distance routing, therefore, it suffices to say centrality is a function of closeness of a node to any other node in the shortest path routing between any source – destination pair. Since, in a 2D mesh NoC, different routers i.e. corner, edge and middle routers are

connected to different number of neighbours, the difference in close centrality is very stark for different nodes in the network. Weights are assigned accordingly to the links in the mesh NoC, for example a weight of 1 is assigned to links connecting the immediate neighbours i.e. the nodes which can be reached by a single hop from a given node. The closeness function between a pair c and d where c is the source and d is the destination is given by

$$Closeness(d) = \frac{n - 1}{\sum_{c=1}^{n-1} Distance(c, d)} \quad (4)$$

Where $n - 1$ is number of nodes that can reach d and the factor $\sum_{c=1}^{n-1} Distance(c, d)$ is the average distance of all shortest paths to d . A network map is created by this closeness value obtained from equation (4), needless to say each node has its own closeness value and they vary in different segments of the network, also, it is found from the values that greater the closeness value higher is the closeness centrality of the node. It is seen that nodes in the edges have lesser closeness centrality and the nodes in the middle of the network is higher in closeness centrality, all other nodes show moderate closeness centrality. Based on this, the network priority is distributed according to two threshold values τ_1 and τ_2 given by

$$\tau_1 = \kappa_1 [\max(Closeness(d)) - \min(Closeness(d))] - \min(Closeness(d)), 0 < \kappa_1 < 1 \quad (5)$$

$$\tau_2 = \kappa_2 [\max(Closeness(d)) - \min(Closeness(d))] - \min(Closeness(d)), 0 < \kappa_2 < 1 \quad (6)$$

Whenever, the closeness centrality of a node calculated using eq (4) is greater than τ_2 , the node, it is labelled as low priority, nodes are labelled high priority when its closeness centrality is less than τ_1 are given high priority and the nodes with the closeness parameter is between τ_1 and τ_2 are given a medium priority. Thus, the network is partitioned into three types. The factor κ_1 and κ_2 plays a vital role in calculating the value of the thresholds i.e. When κ_2 is large, fewer nodes are given low priority. This shrinks the size of the central area, limiting the efficacy of routing strategies based on remote congestion. In contrast, a low κ_2 number expands the central area, i.e. lesser low priority nodes, lowering the efficiency of the priority-based routing approach in the edge region. Conversely if κ_1 is excessively large or small, it reduces the differentiation between high and medium priority nodes and does not significantly enhance load balancing performance compared to alternative routing algorithms. The idea here is to assign low priority to nodes having higher closeness centrality as it is more likely for the traffic to use these nodes in their path to their respective destinations skewing the load towards the centre. Nodes having less closeness centrality are given high priority. This is to balance the network load in an equitable manner throughout the network.

ParRouting is an adaptive, congestion aware and load balancing algorithm, it has separate algorithm for edge nodes having high priority and central nodes having low priority.

Priority-based routing for edge nodes: For nodes in edge area, first, the two prospective output nodes' priorities are compared, followed by a check of their available virtual channels (VCs). For same priority of candidate node two conditions may arise

1. Candidate nodes having same priority: If both candidates possess free VCs, or neither does, a random selection is made. However, if only one node has a free VC, that node is the one picked.
2. Candidate nodes have different priorities: If both candidates possess or lack free VCs, or if only the higher-priority node has a free VC, the higher-priority node is chosen. Conversely, if only the lower-priority node has a free VC, the lower-priority node is selected.

Remote-congestion-based routing for central node: If the source node is located in the central region, a two-stage routing strategy is employed. Initially, the candidate with a greater number of available virtual channels (VCs) is selected. If both candidates possess an equal number of free VCs, remote congestion information is assessed. Should the weighted congestion values differ, the less congested candidate is chosen;

otherwise, the output node is selected randomly. The congestion information is tagged along the header flit of the message and no separate congestion propagation network has been in place. The congestion information of the upstream node is kept in the congestion register of the node and is updated whenever a flit comes from that direction. Also the cyclic dependencies are broken by the use of virtual channels. The priority regions are shown in the figure below:

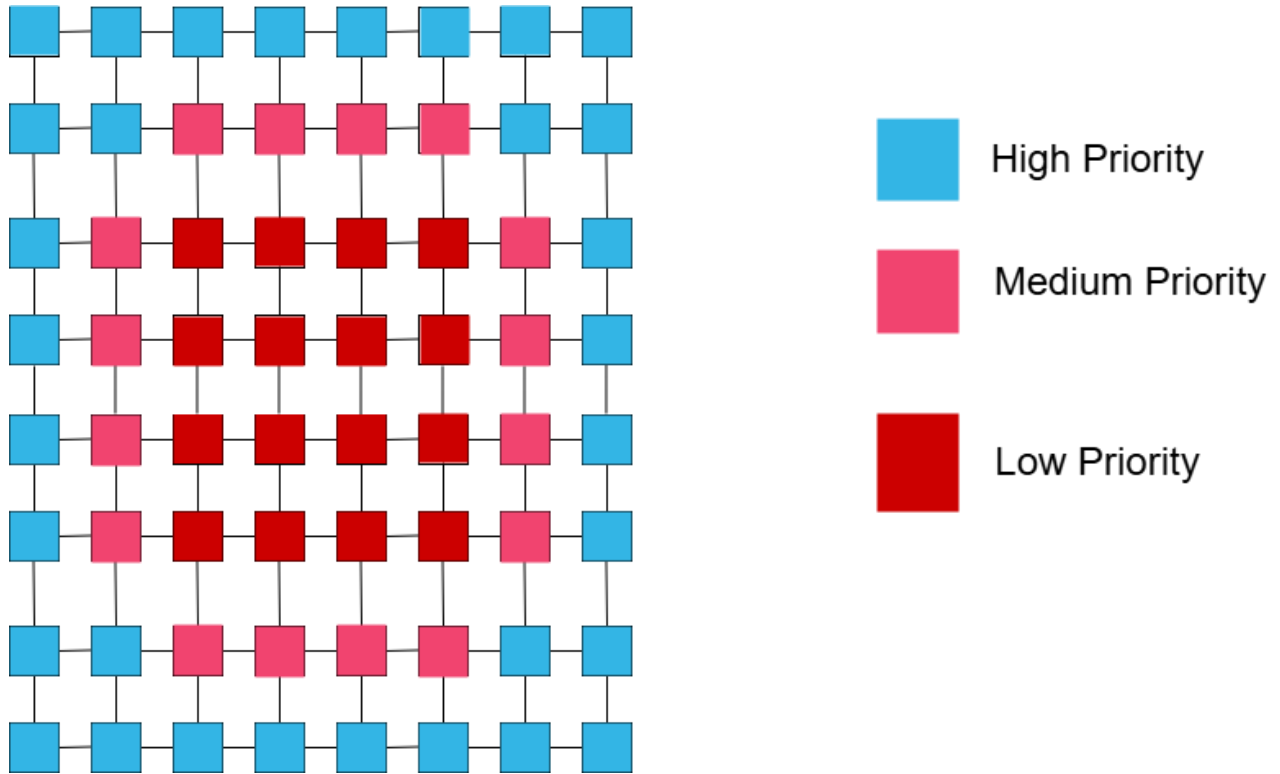


Figure 7: Marked priority in a 8×8 mesh according the values of τ_1 and τ_2 .

FreeRider[48], is a non – local adaptive routing strategy was proposed by Liu. S et al. and tested it for mesh NoC topology, which aimed at improving Network-on-Chip (NoC) performance by intelligently regulating congestion, by integrating the congestion information within the head flit of the packet that is propagated during any routine routing exercise. This congestion information is carried by the free bits available in the head flit of a 128 – bit NoC. Thereby eliminating the need for a separate dedicated congestion propagation network (CPN). Congestion information also includes the hotspot areas in the network. A hotspot is defined as the area or link which experiences a unusually large congestion. A head flit along with the routing information carries hotspot information of k backyard links in the same dimension in which the packet is being routed and are called type 1 links. Also, the head flit carries the information of $2k$ orthogonal links of all the router it visited during the routing exercise in the same dimension. This hotspot information is saved in the destination node for future reference and also it gets updated by any other subsequent head flit from the same direction.

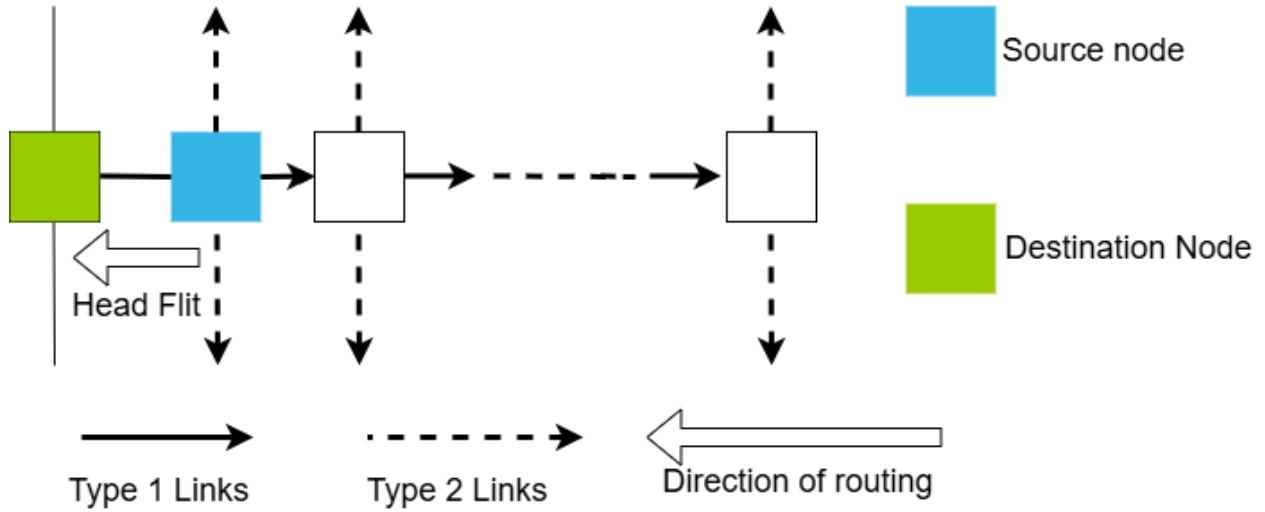


Figure 8: The routing flow and congestion information flow of FreeRider.

FreeRider is a three-stage routing algorithm.

Stage 1: Initially, the router assesses the local candidate output links to determine if they are exhibiting hotspot/no hotspot characteristics, which are generally signalled by the hotspot/no hotspot bit set to 1/0 for that particular link. Links classified as hotspots are then deprioritized, whereas non-hotspot links are favoured to mitigate congestion. Otherwise, if both ports are hotspot/no hotspot i.e. a tie, the routing moves to stage 2 for a decision.

Stage 2: If at the first stage an output link is not selected due to tie condition at all the candidate output ports, the second stage examines the k-backyard channels iteratively. If after *i*th iteration the candidate port having no hotspot condition is found, then the flit is routed along that port, otherwise, if the values are still a tie, we go to the third stage.

Stage 3: The stage three is straight forward, when no decision is reached, the routing mechanism looks holistically, the number of vcs occupied in the local candidates ports and the flit is forwarded along the port havi less number of vcs occupied, if at this stage also there is a tie, the flit is routed randomly via any of the candidate ports towards the destination.

Next we summarize the above routing algorithms and based on their nature and discuss the advantages and disadvantages as reported through various research article.

Table 1: Summary of Routing algorithms studied

Routing Algorithm	Routing policy	Pros	cons
XY	Deterministic	Deadlock free routing[11][49], Minimal-path routing[50], implementation	Static routing, poor load balancing[46], Low bandwidth utilization[47]

		complexity[4], [28]	
ROMM[34]	Deterministic	Combines routing flexibility and minimal routing, good average case latency[51].	Poor worst-case latency, Poor load balancing[48]
Turn Model[29]	Partially adaptive	Deadlock free routing without complicating the router by the use of Virtual channels[52][53].	Less path diversity, no global congestion knowledge[54].
Odd – Even [32]	Partially adaptive	More path diversity than other turn models, Even distribution of paths, Deadlock free without virtual channel[54]	Locally adaptive and no global knowledge of congestion.[54]
DyAD	Deterministic and adaptive	Freedom from deadlock and livelocks. Flexible path choosing depending upon congestion status[55].	Throughput declines for certain traffic pattern[56]. No global knowledge of congestion.
DyXY	Partially Adaptive	Deadlock free, relatively simple.	Local congestion awareness only, hence choosing a path with congestion ahead is possible[39].
EDXY	Partially Adaptive	Deadlock free and more congestion aware as compared to DyXY.	Extra Hardware is required for handling congestion flag information making routering and router microarchitecture complex. False positive for congestion may be reported during routing[39].
Deflection Routing	Fully Adaptive	Buffer less Router design makes the RTL level router realization easy, cost effective, and consumes less power[41].	High Latency and low saturation point due to decreased throughput[41].
Context Aware Agent	Deterministic and Adaptive	Deadlock Free[35]	Extra buffer logic is required[35]
Neighbor – on – Path [42]	Partially Adaptive	Average Latency is lower than deterministic as it records congestion information from the neighbor which are one hop away in both X and y direction towards the minimal path to destination[57].	Global information about congestion is not taken into account[48]. Moreover, NoP neglects the congestion in its immediate neighbor, which may result in forwarding the packet towards the congestion which is immediately ahead.
RCA (RCA 1D, RCA Fanin, RCA Quadrant)	Fully Adaptive	Congestion awareness from a wider area in the network, relevance of the information is based on its	Routing decisions are still made locally and distributed, which could lead to choices that aren't

		distance from the current node[58].	the best for the whole system. Moreover, the performance benefit of RCA over basic deterministic adaptive (DA) routing decreases as the system gets larger[58]. Non overlapping congestion information complicates the routing in RCA Fanin[45].
DBAR[45]	Deterministic and Adaptive	Utilizes RCA 1D as base line routing, minimizing non overlapping congestion information by selecting relevant quadrant of Source – Destination pair limited by X and Y axis neighbors[45].	Requires a separate Congestion propagation Network (CPN) which is bandwidth centric[59].
DAHR[46][60]	Deterministic and Adaptive	No separate CPN is needed, routing information is pre-calculated during injection time[46]	Avoids deadlock using selected turn models restricting adaptivity[60].
ParRouting[47]	Fully Adaptive	Global Knowledge about congestion. Also logs remote node congestion for direction selection based on the priority of the nodes[47].	Complex priority-based routing doesn't perform well for low network size.
FreeRider[48]	Fully Adaptive	Low-cost congestion propagation without CPN.	Complex three stage routing.

4. Conclusion

This study presents the concepts and classification of NoC routing algorithms for mesh architectures. Every kind of routing (oblivious, adaptive, and half-adaptive) has particular characteristics that are tailored to specific real-world applications. This work presents recent mesh NoC research. As additional cores are put on chips, NoCs will play a significant role in interconnection. Routing algorithms are crucial for NoC performance and will continue to be a focus of research.

This study also summarizes the various pros and cons each and every routing strategy studied here with the aim to motivate researchers to address the cons and suggest modifications at the architectural level to meet the modern-day commercial Network – On – Chip requirements such as low power consumption, area minimization, acceptable latency hardware size trade-offs.

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