



Accelerator Architectures for Machine Learning (AAML)

Lecture 10: Chiplet DNN Accelerator

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Acknowledgements and Disclaimer

- Slides was developed in the reference with
Joel Emer, Vivienne Sze, Yu-Hsin Chen, Tien-Ju Yang, ISCA 2019
tutorial
Efficient Processing of Deep Neural Network, Vivienne Sze, Yu-Hsin
Chen, Tien-Ju Yang, Joel Emer, Morgan and Claypool Publisher, 2020
Yakun Sophia Shao, EE290-2: Hardware for Machine Learning, UC
Berkeley, 2020
CS231n Convolutional Neural Networks for Visual Recognition,
Stanford University, 2020
CS224W: Machine Learning with Graphs, Stanford University, 2021



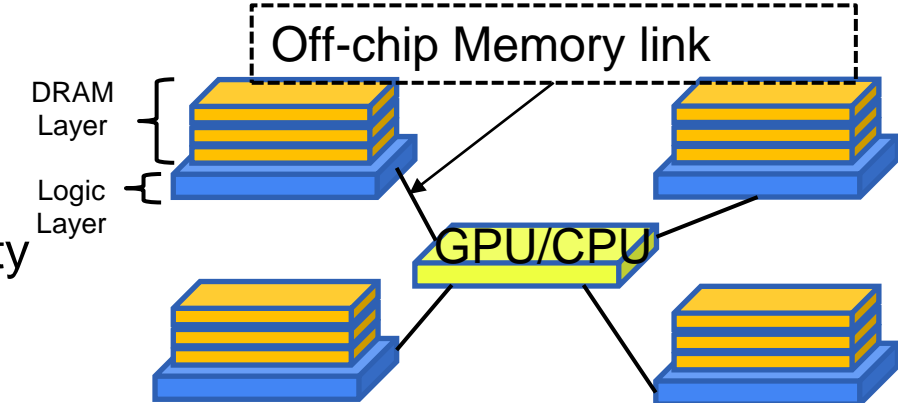
Outline

- Chiplet-based system
- Simba: Multi-Chip Module Architecture
- On-chip Network Topology



Chiplet-Based System

- **Motivation**
 - Difficult to pack more functionality on a single chip
 - High cost on the large chip
 - Verification cost is high
 - Manufacturing defects in densely packed logic can reduce the wafer yield
 - Rise of heterogeneity
 - Demand of big data
- **Chiplet-based system**
 - The integration of multiple discrete chips within the same package
 - Multi-chip module & silicon interposer



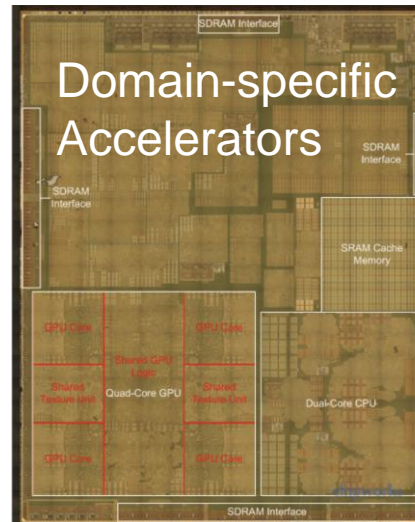


Rise of Heterogeneity

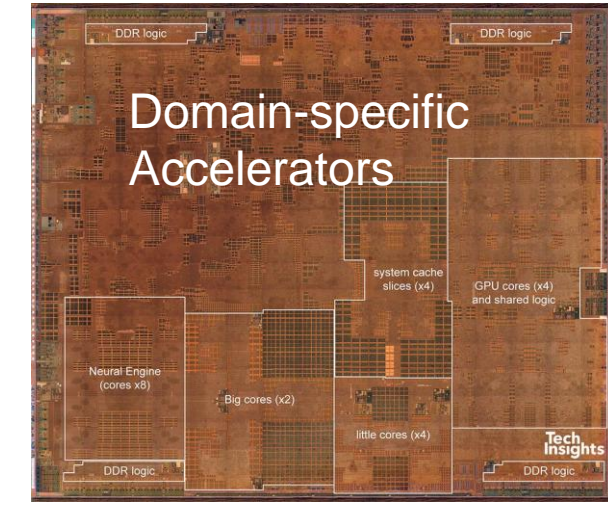
- More and more heterogeneous chips are placed in one die



2010 Apple A4
65 nm TSMC 53 mm²
4 accelerators



2014 Apple A8
20 nm TSMC 89 mm²
28 accelerators



2019 Apple A12
7 nm TSMC 83 mm²
42 accelerators



Advantages of using Chiplets

- **Cost**
 - Smaller chips have lower manufacturing costs
 - Not all functionality in an SoC benefit from bleeding edge technology process
- **Flexibility**
 - Small simple chiplets can be more easily repurposed across market segments
- **Sustainability**
 - Not always chase the bleeding edge process technology (need high investment in manufacture processing)



Challenges of Chiplets

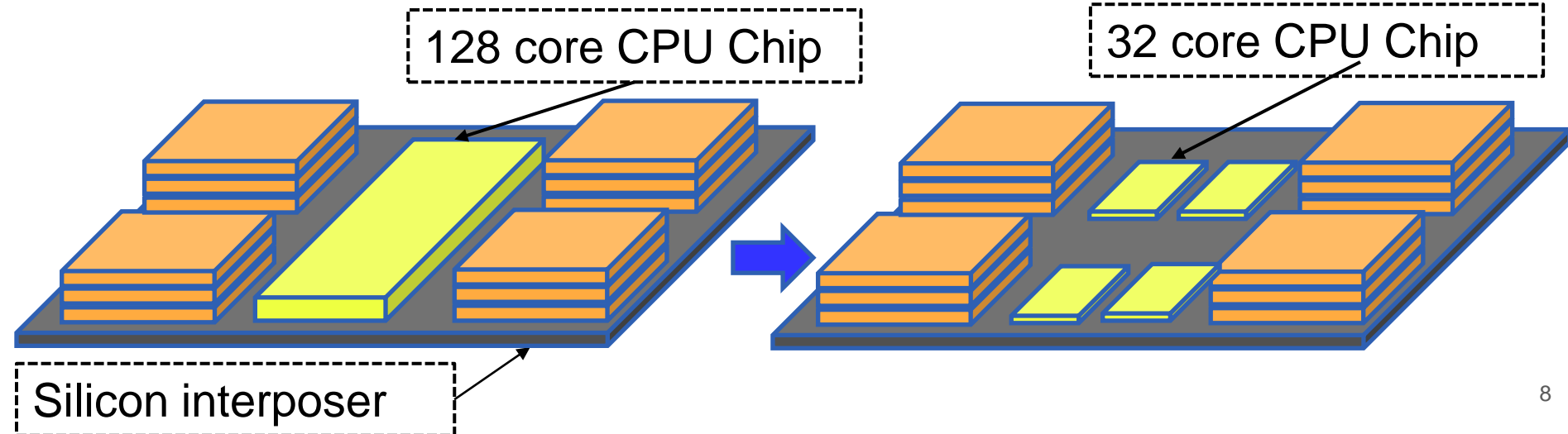
- **Communication**
 - Non-uniform communication latencies
 - Flexible inter-connection
 - Constrained bandwidth from interposer and package substrate
- **Open fabrics and interfaces**
 - Communicate across heterogeneous IPs
- **Heterogeneous integration**
 - Integrate pieces of custom silicon in different technology nodes



Why Disintegrate Chips to Chiplets ?

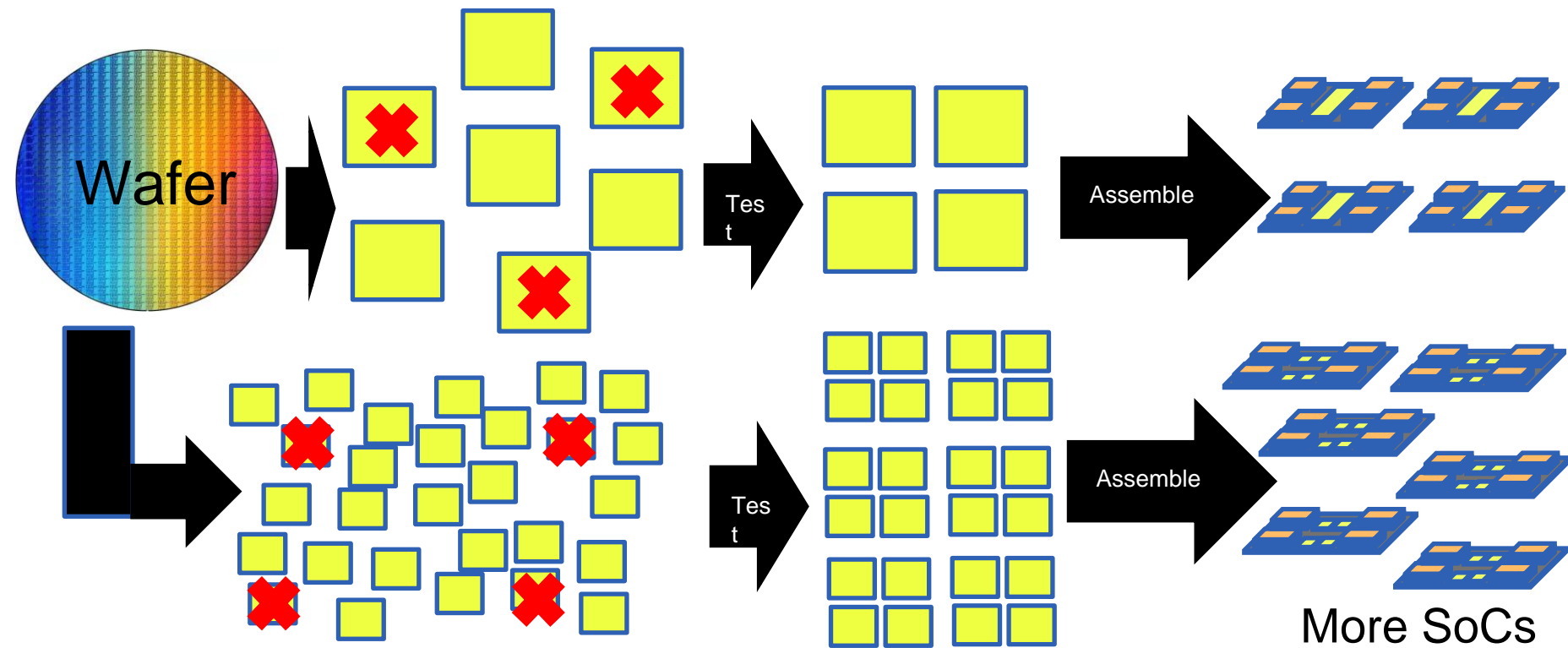
- Big chips are expansive
- Break into several small pieces
 - Cheaper to manufacture

An **interposer** is like a silicon bridge that makes the connection to different sockets on the board





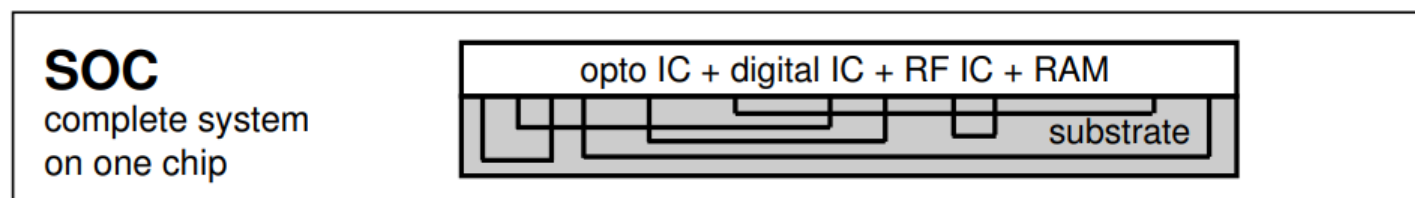
Wafer Utilization in Fine-grain Disintegration





System-on-Chip (SoC)

- **System-on-Chip (SoC)**
 - A whole system on a single chip
 - Processor, memory, I/Os, DSPs ...
 - Optimized for power usage and minimized latency – short communication
 - What are the problem of a monolithic chip ?

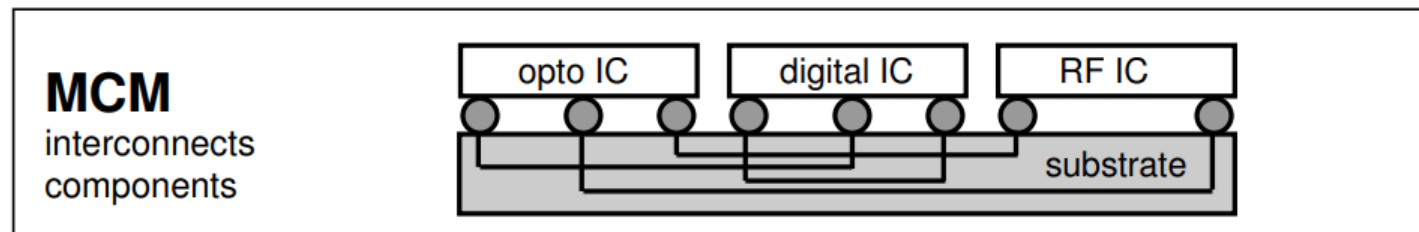




Chiplet/Multi-Chip-Module (MCM)

- **Chiplet (Multi-chip-module)**

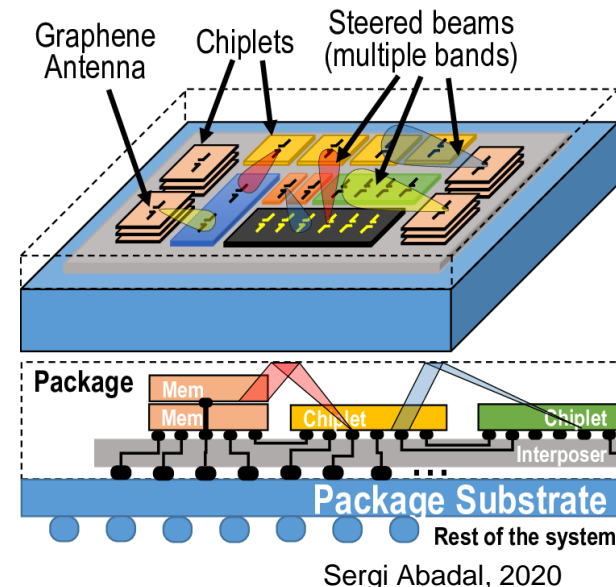
- Take heterogeneous components and connects them into one package
- Leverage packing technology to integrate chips in a package
- More functionality, simplified design, and higher yielded than SoC



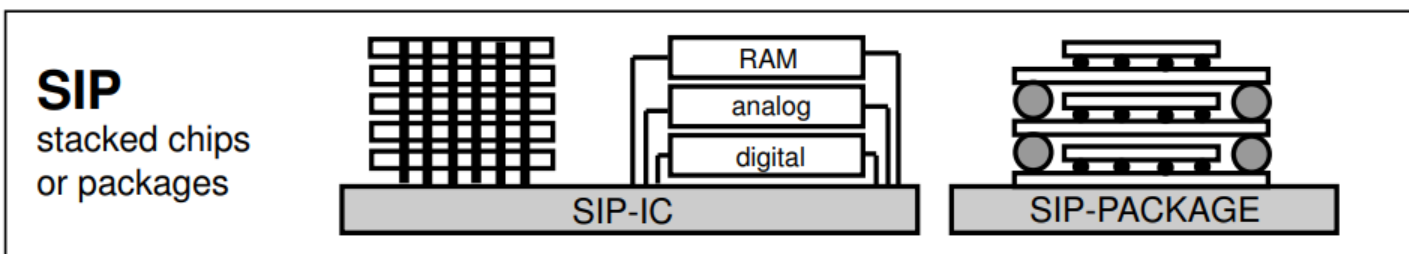


System in Package - SiP

- **Stacking of ICs**
 - Wire bond -> 2.5D and 3D
 - Group of ICs mounted on a common substrate
 - Heterogeneous integration – More than Moore
 - Uses interposer and TSV technology
- **Advantages**
 - Simple design and verification, low time to market, increase yield



Sergi Abadal, 2020

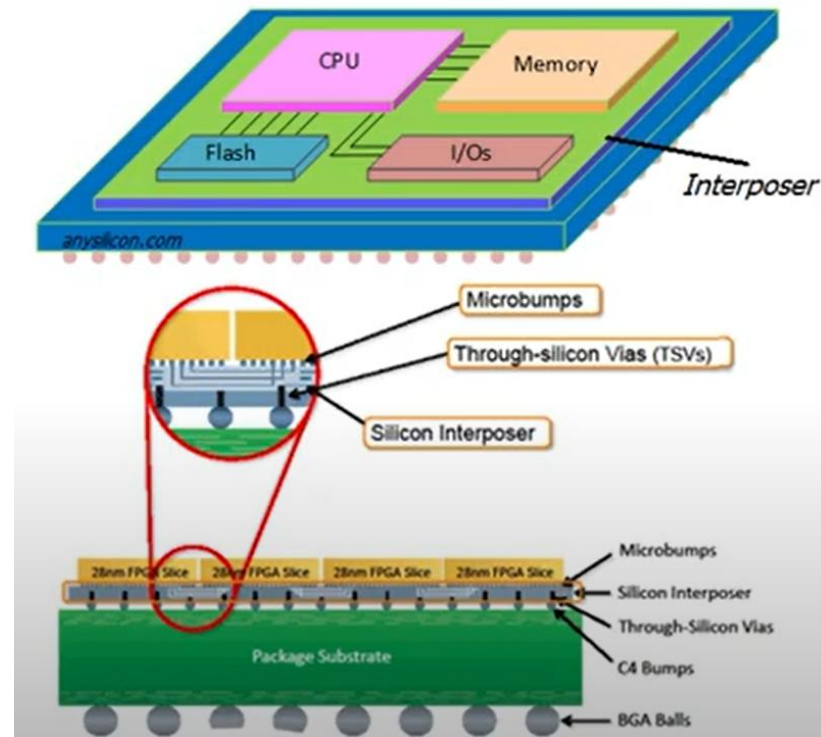


Jacob Minz, 2005



What is a Silicon Interposer

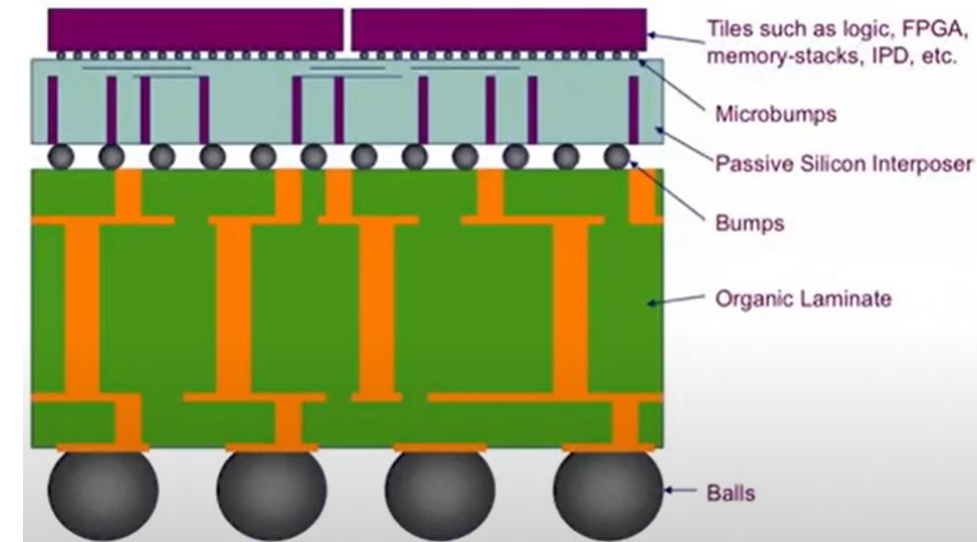
- **Silicon interposer**
 - Silicon layer between substrate and dies
 - Serves as a connection
 - Among dies and to the I/Os
 - Uses Through Silicon Vias (TSV)
 - Can be active or passive





Passive Interposer

- **Passive Interposer**
 - Acts as an interconnection
 - Holds all the dies together
 - No active devices in substrate
 - Cannot perform functions
 - Higher wiring density

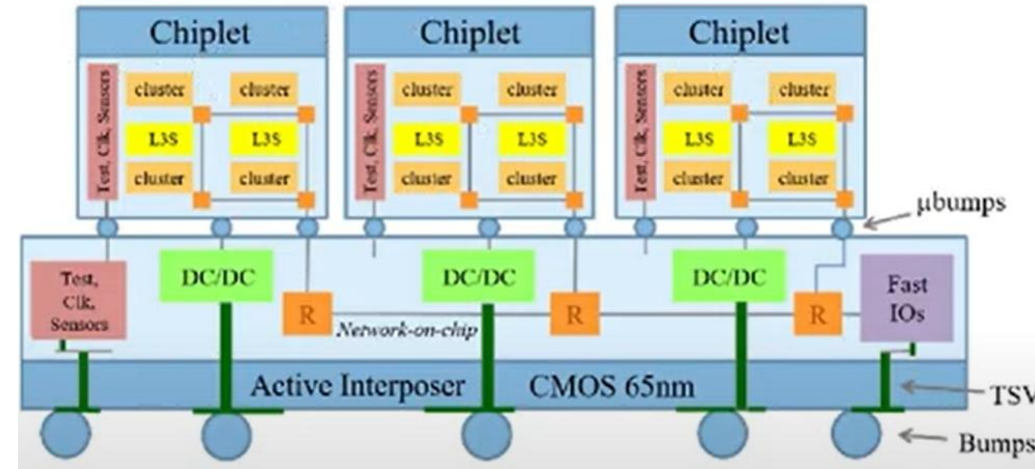




Active Interposer

- **Active Interposer**

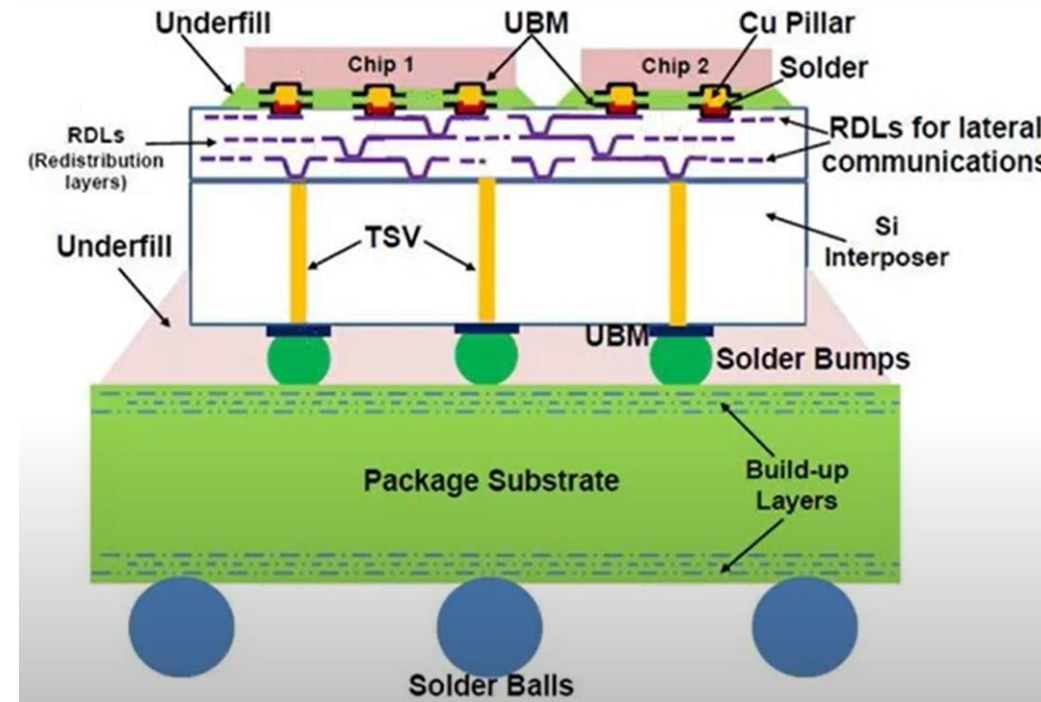
- Acts as interconnection
- Fully functional chips embedded in the silicon substrate
- Lower TSV density
 - Keep-Out-Zone (KOZ)
 - The thermal stresses can cause different reliability issues
 - Carrier mobility results in timing violations in the implemented circuit
 - Forbidden to any circuit in KOZ – no mobility changes can be occurred





Structure of the Interposer

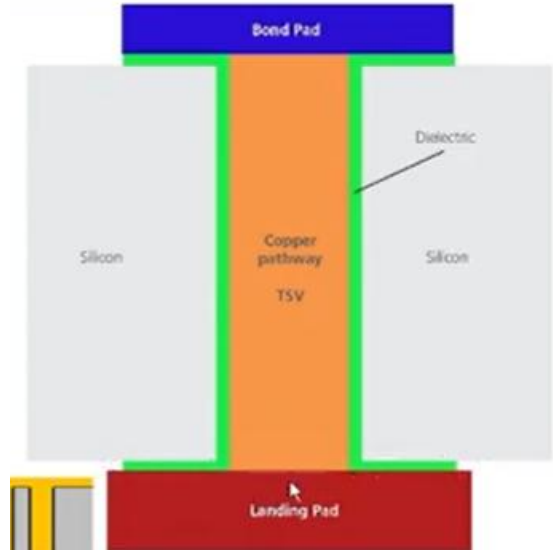
- **TSV**
 - Through Silicon Vias
- **RDL**
 - Redistribution layer
- **UBM**
 - Under bump metallization





TSV – Through Silicon Vias

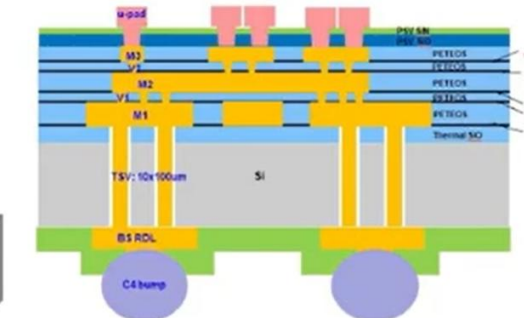
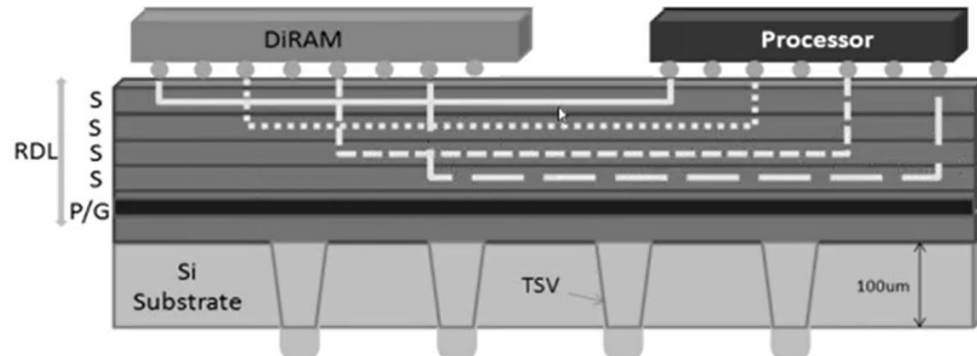
- **TSV – Through Silicon Vias**
 - Vertical pathway through silicon interposer
- **Very high aspect ratio**
 - Under 20 um wide, up to 200 um tall
- Composed of copper pathway, SiO₂ isolator, and Barrier
- **Processing to make TSV**
 - Etching – make a hole
 - Oxidation – create a isolated layer that prevent the current leak to the silicon
 - Deposition – material to prevent the diffusion between cooper and oxide
 - Filling – filling the copper
 - Chemical Metal Polishing (CMP)





RDL – Redistribution Layer

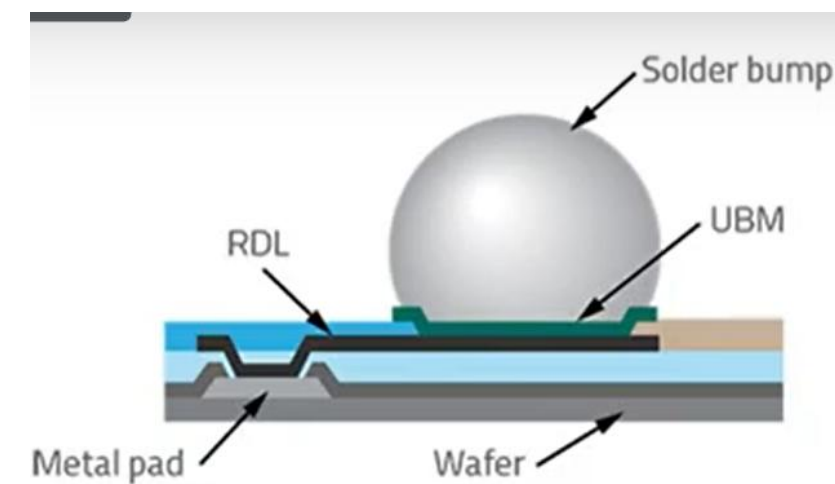
- Horizontal pathway along the interposer
 - Connect dies to one another
- Connects the solder bumps to the TSV by re-routing
- Cooper lines etched into SiO₂ layers and polished





UBM – Under Bump Metallization

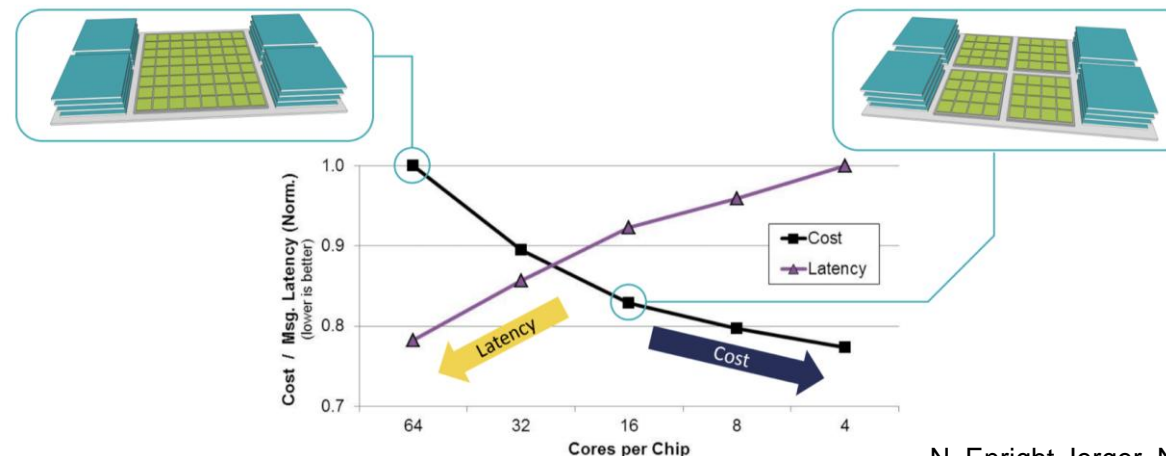
- **UBM – Under Bump Metallization**
 - Thin pad connecting the solder bump and the copper in the RDL
 - Serves as barrier to stop diffusion
 - Acts as a mechanical connection





Fragmented Architecture

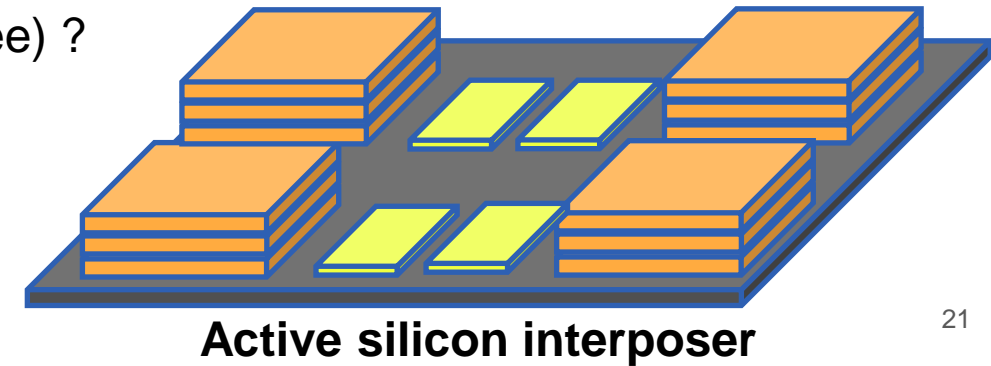
- Disintegrated SoCs can reduce costs of large chips
- But performance can degrade when the disintegration granularity is getting smaller, why ?
 - High latency connections (inter/intra chiplet)





NoC on Interposer

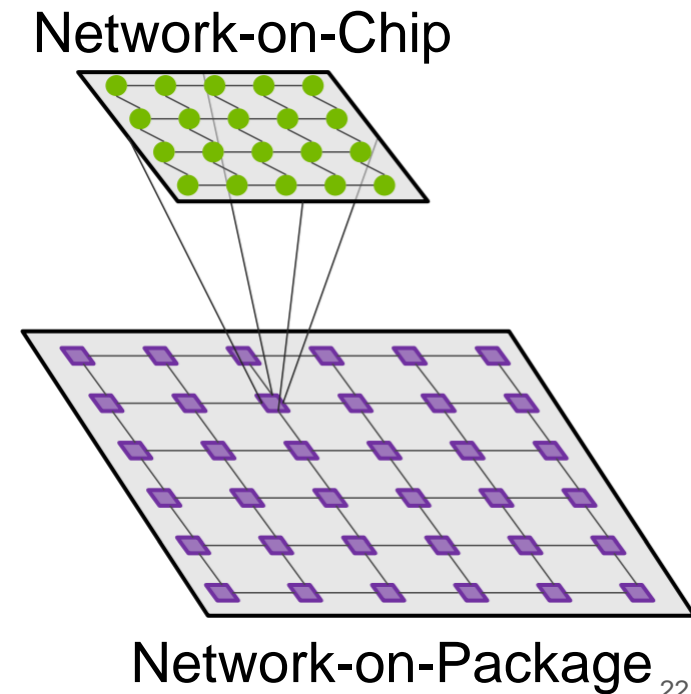
- A NoC that spans both chiplets and interposer
- Each chiplet may be designed independently
- Questions
 - How to choose NoC topology on chiplet ?
 - How to choose local routing algorithm within chiplet (deadlock free) ?





Simba: Multi-Chip Module Architecture

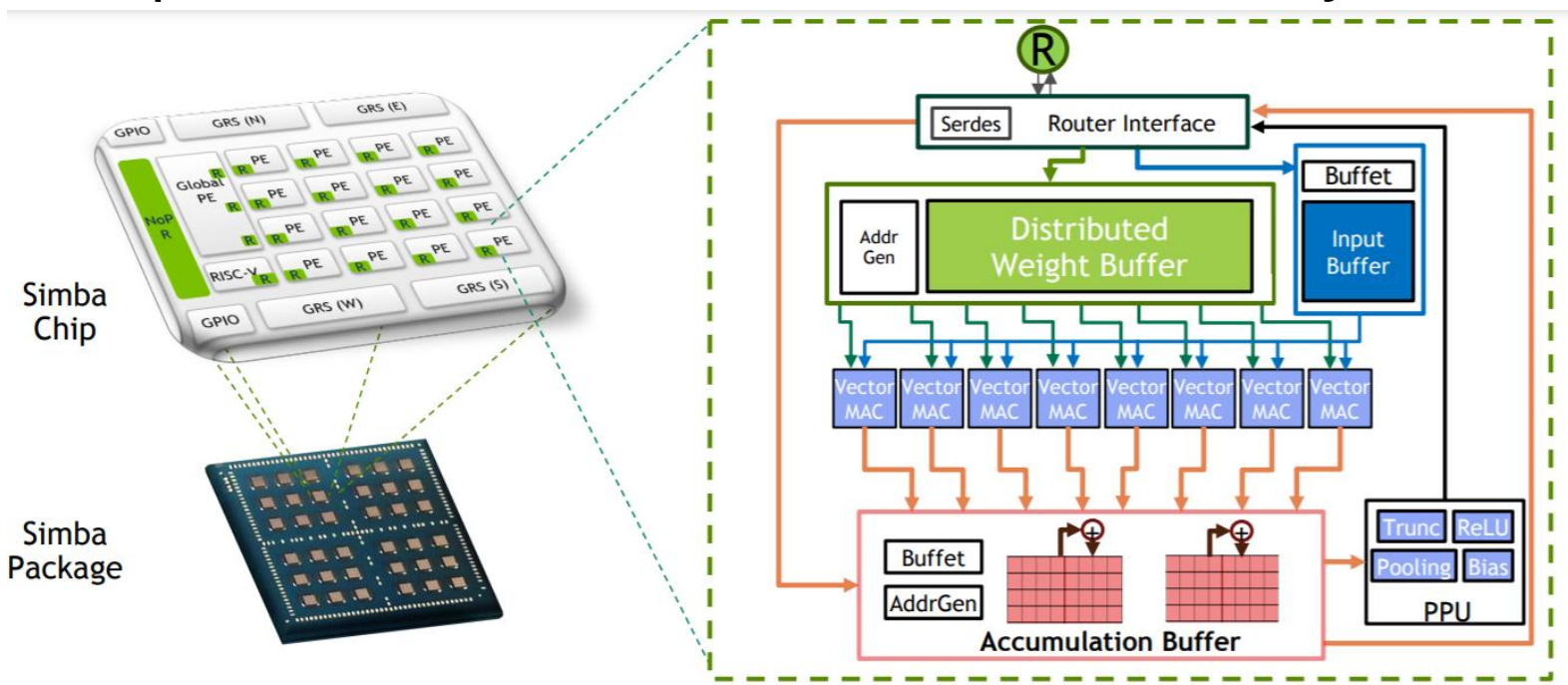
- **Network-on-Chip (NoC)**
 - 4 x 5 mesh topology
 - 16 PEs, one global PE, one RISC-V
 - Cut-through routing with multi-cast
 - 10 ns per hop, 68 GB/s/PE
- **Network-on-Package (NoP)**
 - 6 x 6 mesh topology
 - 36 chiplets in package
 - A NoP router per chiplet
 - Configurable routing
 - 20 ns per hop, 100 GB/s/chiplet





Simba: Scalable MCM-Based Architecture

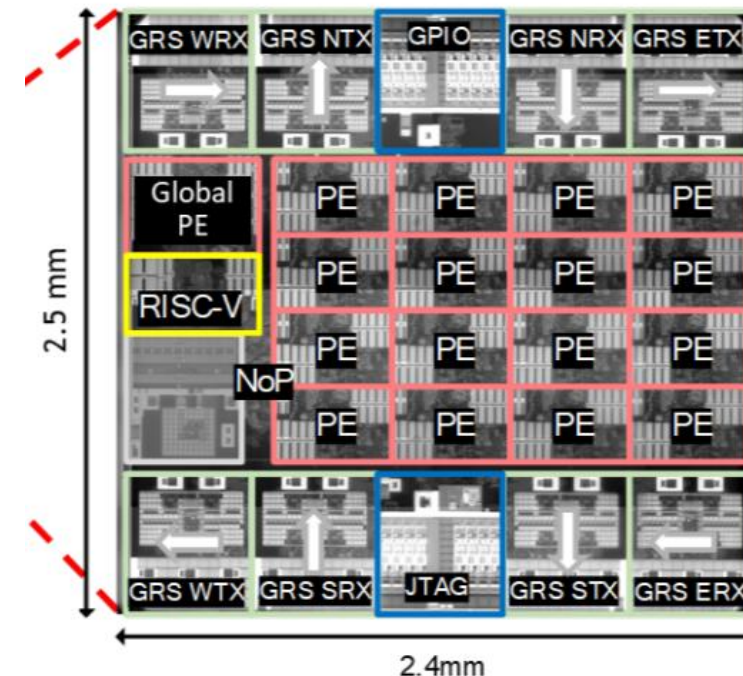
- Spatial Architecture with distributed memory





Simba Chiplet and Package

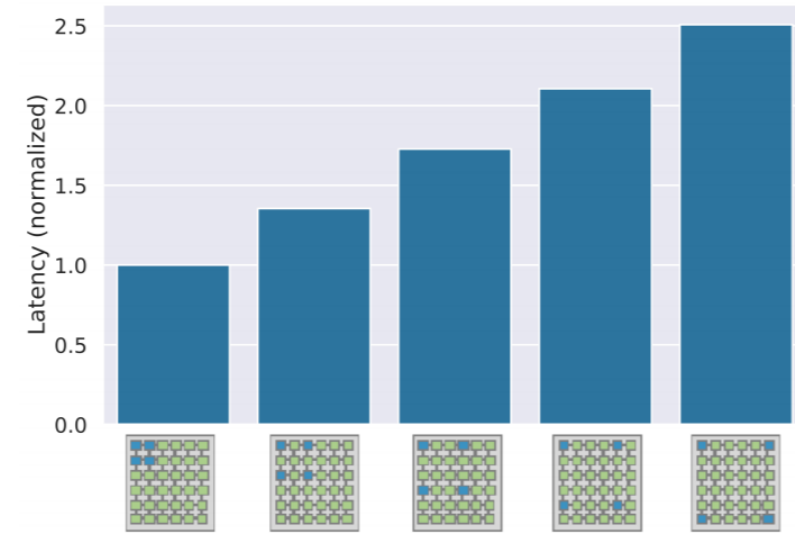
- 6 mm² chiplet in TSMC 16 nm
- 36 chiplets/package
- Chip-to-chip interconnect
 - Ground-referenced signaling
- Efficient compute tiles
 - 128 TOPS
 - 0.11 pJ/Op
 - 8-bit integer datapath





Network-on-Package Latency Sensitivity

- **Non-uniform bandwidth**
 - Intra-chiplet bandwidth is higher than inter-chiplet
 - Sending data to remote chiplets incurs additional latency
- Mapping res4a_branch1 to 4 chiplets with different placements
- **Communication latency** is critical in a large-scale system

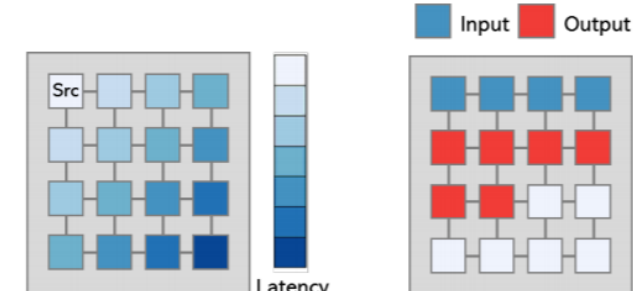


Shao et. al, MICRO, 2019

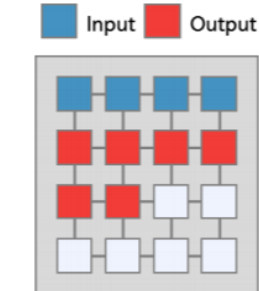


Communication-aware Data Placement

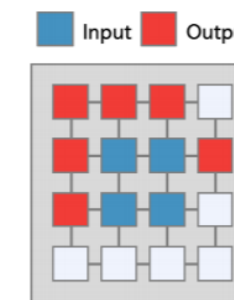
- **Non-uniform work partition**
 - PEs closer to the data producers will perform more work -> maximize physical data locality
 - PEs are far away do less work to decrease the tail latency



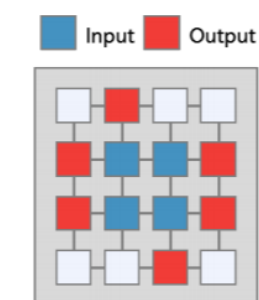
(a) Latency Profile



(b) Initial Placement



(c) Input Placement



(d) Output Placement



Open Challenges on Chiplet-based Systems

- **Active Interposer**
 - How to intelligently use and offload additional functionality to interposer ?
- **Process**
 - How to re-integrated SoC with varying die-to-die process ?
 - Independent clock domains
 - DVFS management
 - Mitigate overhead of clock crossings



Open Challenges on Chiplet-based Systems

- **3D NoC**
 - How to span NoC through multiple process technologies ?
- **Chiplet placement**
 - Chiplet placement determines NoC traffic patterns
 - Interaction between in-package memory stacks and external memories ?



Opportunity on Chiplet-based Systems

- **Heterogeneous SoCs**
 - Rise of accelerators to provide performance, power efficiency, and security
 - Cost-effective LARGE SoCs
- **Additional Challenges**
 - Interfaces
 - QoS
 - Coherence



Takeaway Questions

- What are advantages of chiplet-based system?
 - (A) Increase wafer utilization
 - (B) Reduce the network communication latency
 - (C) Simplifying the manufacture of a single chip
- What are challenges of chiplet-based system?
 - (A) Inter-chip communication increases the latency when the granularity of chip is getting small
 - (B) Non-uniform bandwidth requirement
 - (C) Increase the speed of the processor



On-chip vs Off-chip Networks

- **Off-chip network**
 - I/O bottleneck
 - Connect clusters of workstations
- **On-chip network**
 - Communication latency is critical on multi-core chips
 - Aim to increase core utilization
 - Synchronization between threads
 - A scalable **low-latency** and **high-bandwidth** communication fabric
 - **Power constraints** -> place many interconnection components under tight chip area (~30% chip power is from Intel's 80-core TeraFLOPS network)

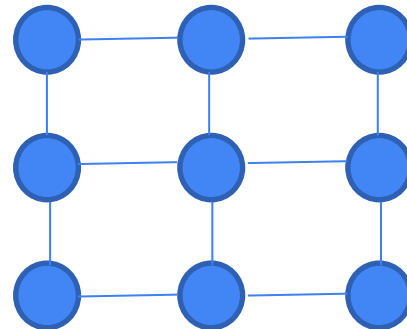


On-chip Network Topology

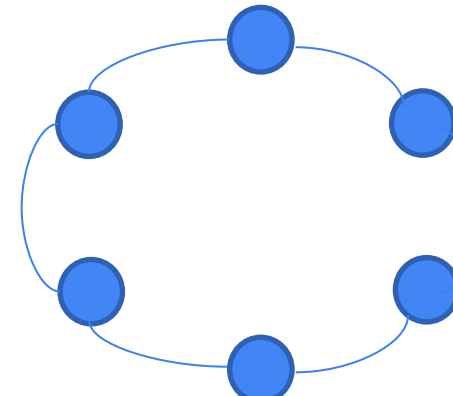
- Determine the physical layout and connections between nodes and channels in the network
- Determines the number of hops/routers and a message traverse
- **The number of links** affects the complexity of a topology
- Impact **network latency and energy consumption**



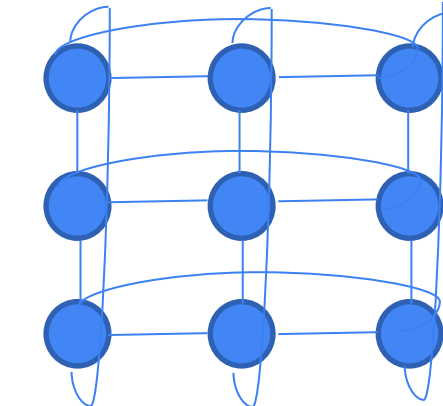
Network Topology



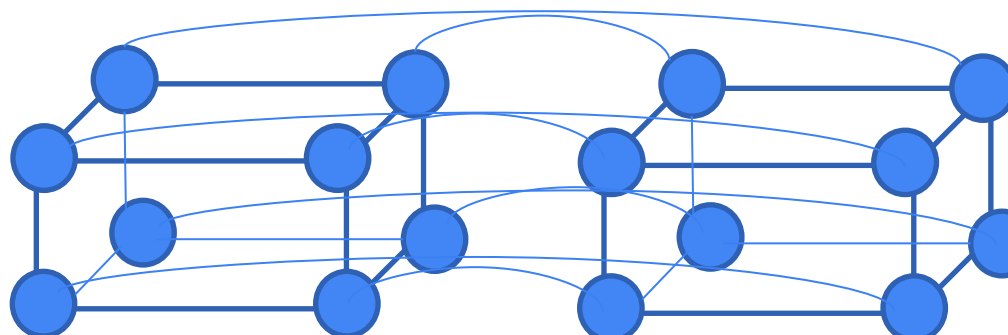
Mesh(Grid)



Ring



Torus

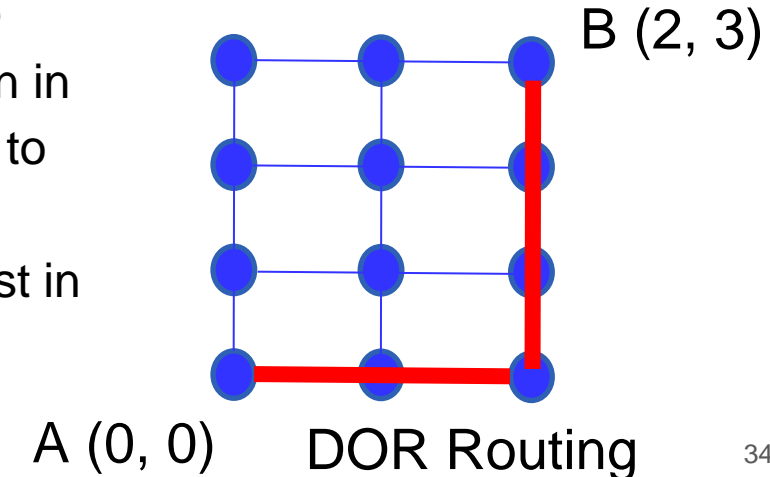


Hypercube



NoC Routing

- Distribute traffic among paths supplied by network topology
- Avoid hotspots and minimize contention
- **Deterministic routing**
 - Given the source and destination, there is a unique route
- **Dimension-ordered routing (DOR)**
 - Packet first routed to correct position in higher dimension before attempting to route in next dimension.
 - For example in a 2D mesh, route first in X dimension, then in Y dimension.





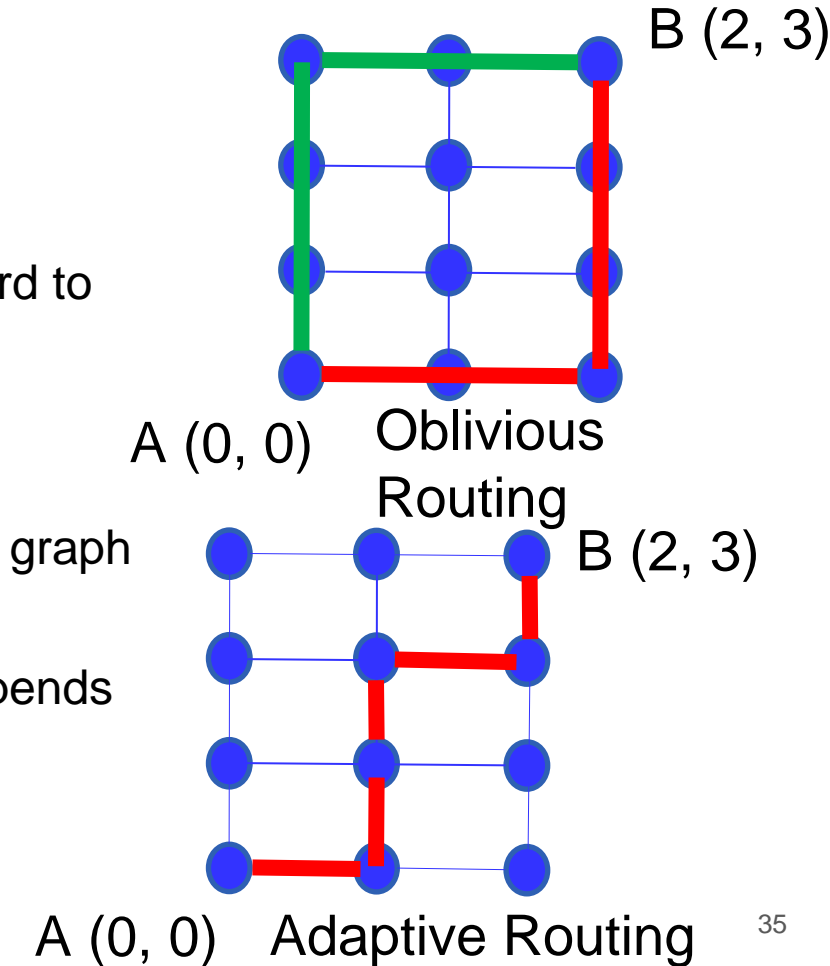
NoC Routing

- **Oblivious routing**

- Routing paths are chosen without regard to the state of the network. (why ?)
- Keep routing algorithm simple
- Aim to minimize the maximum congestion on any edge in a graph

- **Adaptive routing**

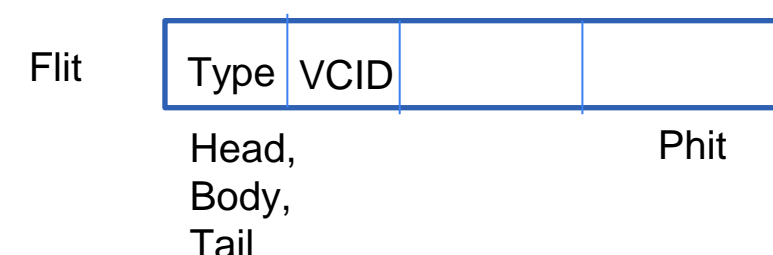
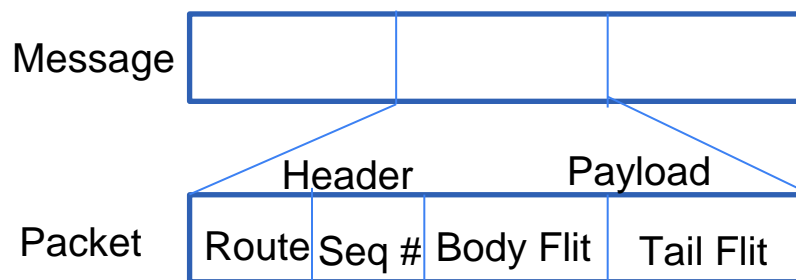
- A message takes from node A to B depends on network traffic situation
- E.g. congestion is encountered at (1,0)





Messages, Packets, and Flits

- A **message** is segmented into multiple **packets**
- **Packets** have header information that allows the receiver to reconstruct the original message
- A packet is divided into fixed-length **flits**, do not have additional headers, short for flow control units
- Flits of a packet must take the same route (why ?)





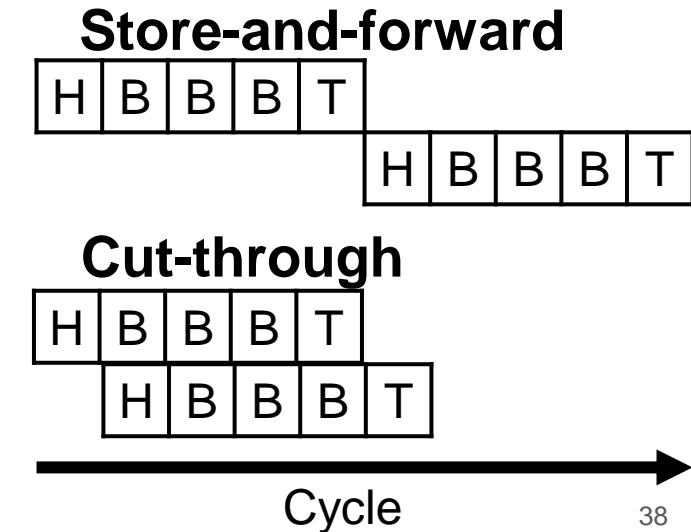
Flow Control

- Determine the allocation of buffer and link resources shared among many messages on the network
- **Bufferless**
 - Flits are dropped if there is contention for a link
 - NACKs are sent back
 - The original sender has to re-transmit the packet
- **Circuit switching**
 - Links are pre-reserved without buffers at each hop -> save power
 - The request may be held at an intermediate router until the channel is available -> poor link bandwidth utilization



Buffered Flow Control

- Unlike circuit switching, per-node buffering is required
- **Store-and-forward**
 - Each node waits until an entire packet has been received before forwarding packet to the next node
 - Long delays are incurred at each hop
- **Cut-through**
 - Transmit a packet without completing to receive the entire packet

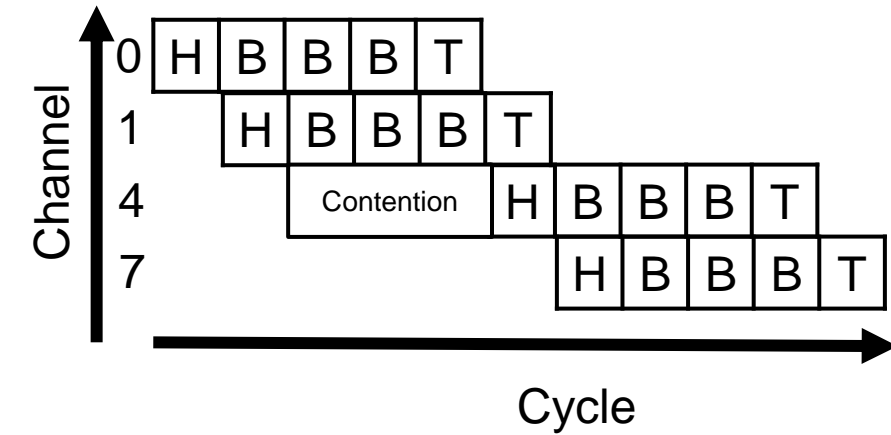




Buffered Flow Control

- **Cut-through with delay**

- Bandwidth and storage are allocated in packet-sized units
- Packets move forward only if there is enough storage at the next downstream to hold the entire packet
- No flits can proceed until all 5 flit buffers are available

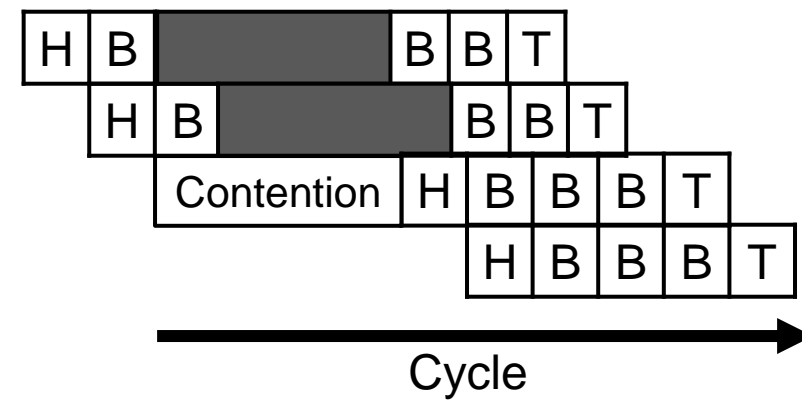




Buffered Flow Control

- **Wormhole**

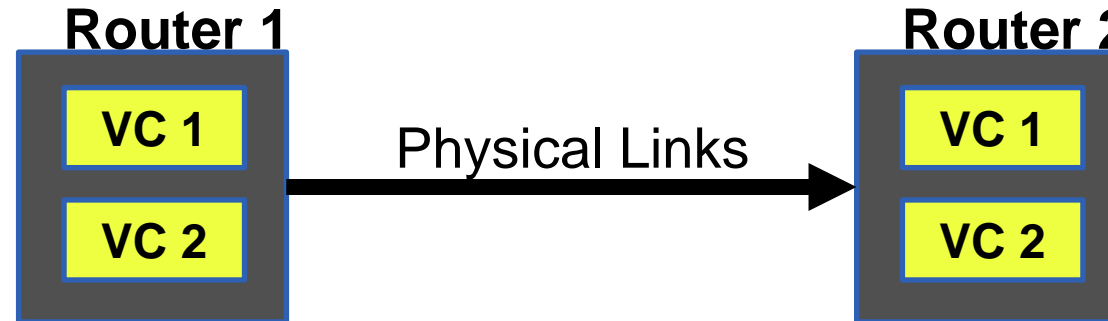
- Allow flits to move on to the next router before the entire packet is received at the current channel
- Allocate buffering to flits rather than entire packets
- Allow smaller flit buffers to be used in each router
- When a packet is blocked, all of the physical links held by that packet are idle





Virtual Channels

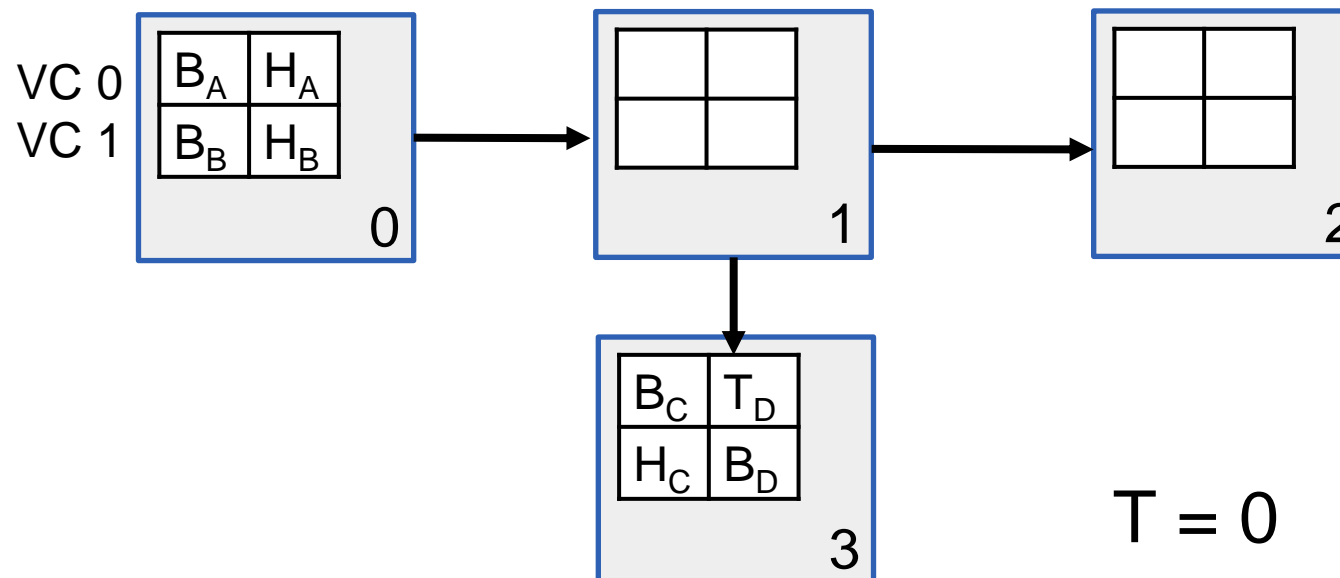
- **Head-of-line blocking (HB)**
 - When a packet is blocked and stalls subsequent packets behind it
 - Even when there are available resources for the stalled packets
- **Virtual channel (VC)**
 - Multiple VCs share the physical link between router
 - Multiple separate queues with each input port, reduce HB





Virtual Channel Flow Control

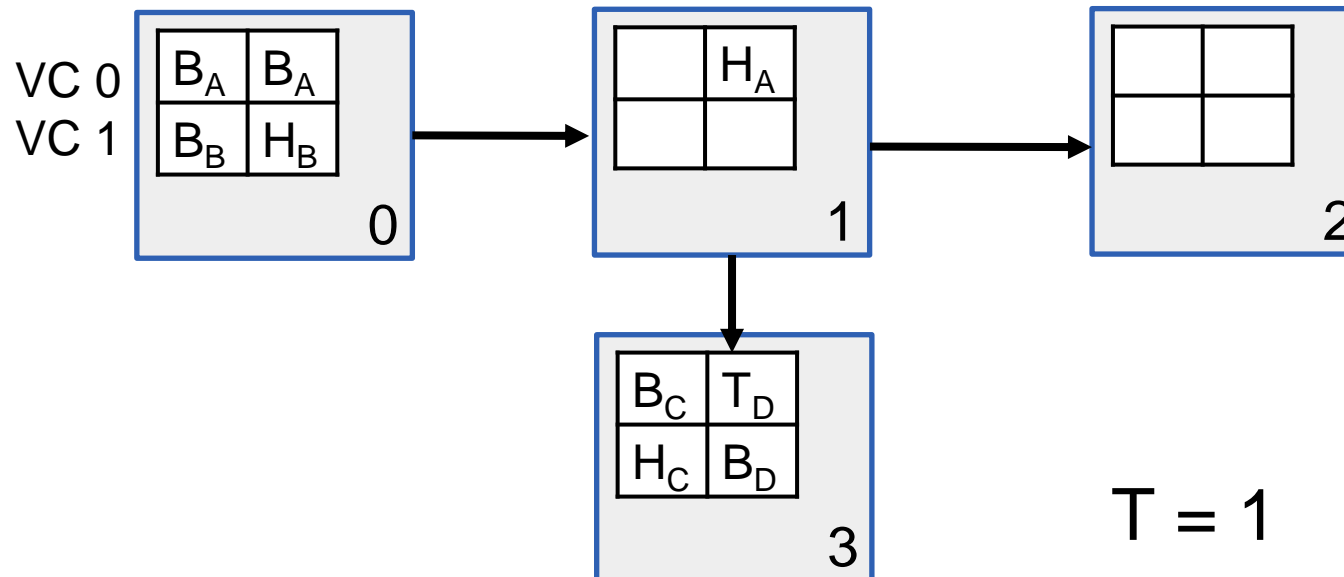
- Two packets A and B are divided into 4 filts each (H: head, B: Body, T: Tail)





Virtual Channel Flow Control

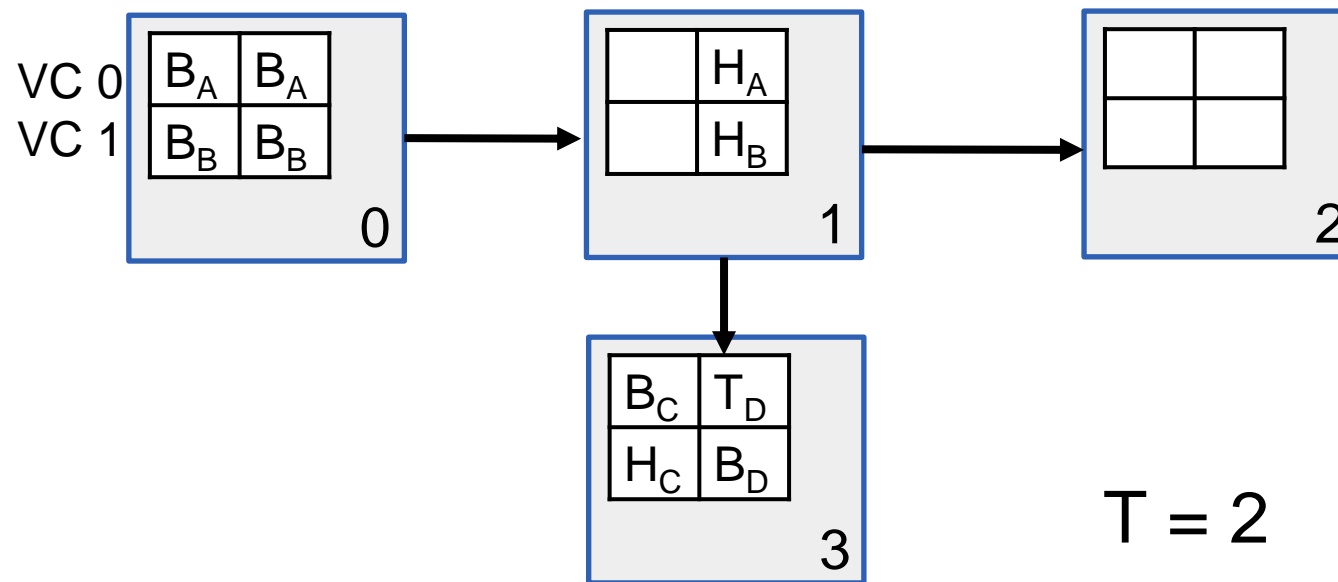
- Packet A destination is router 3
- The head flit of Packet A is allocated VC 0 on router 1





Virtual Channel Flow Control

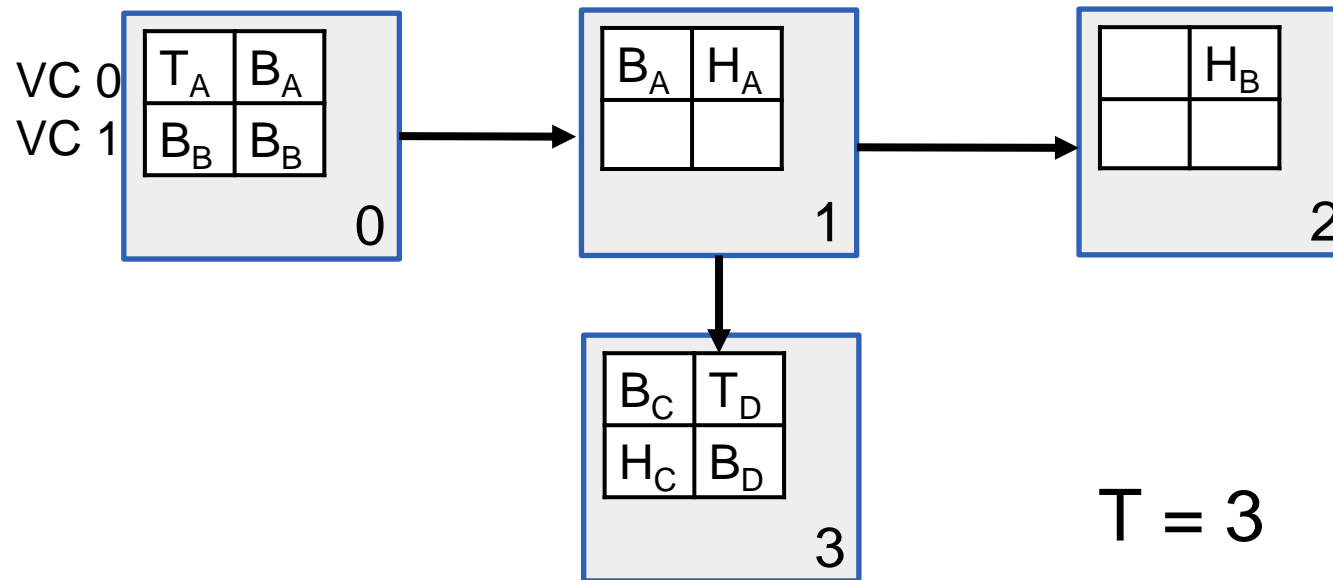
- The head flit of packet B travels to router 1 and is stored in VC 1
- H_A fails to receive VC for router 3 that is occupied by others





Virtual Channel Flow Control

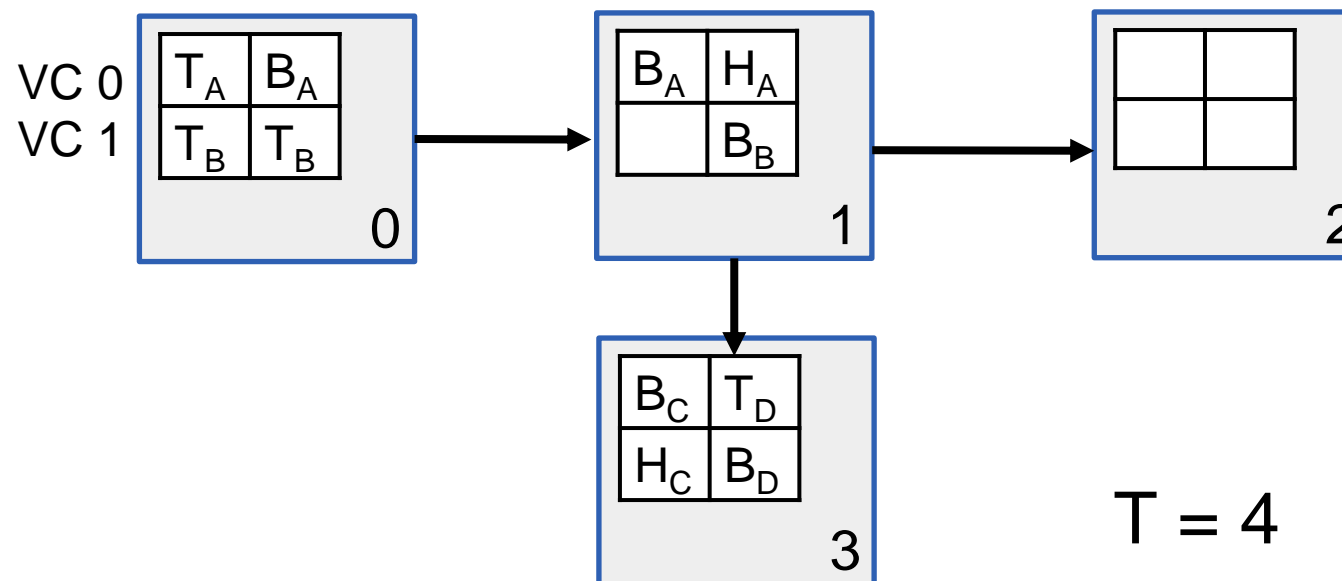
- The first body flit of A travels to router 1 and is stored in VC 1
- The first body flit of B allocates VC 0 at router 2





Virtual Channel Flow Control

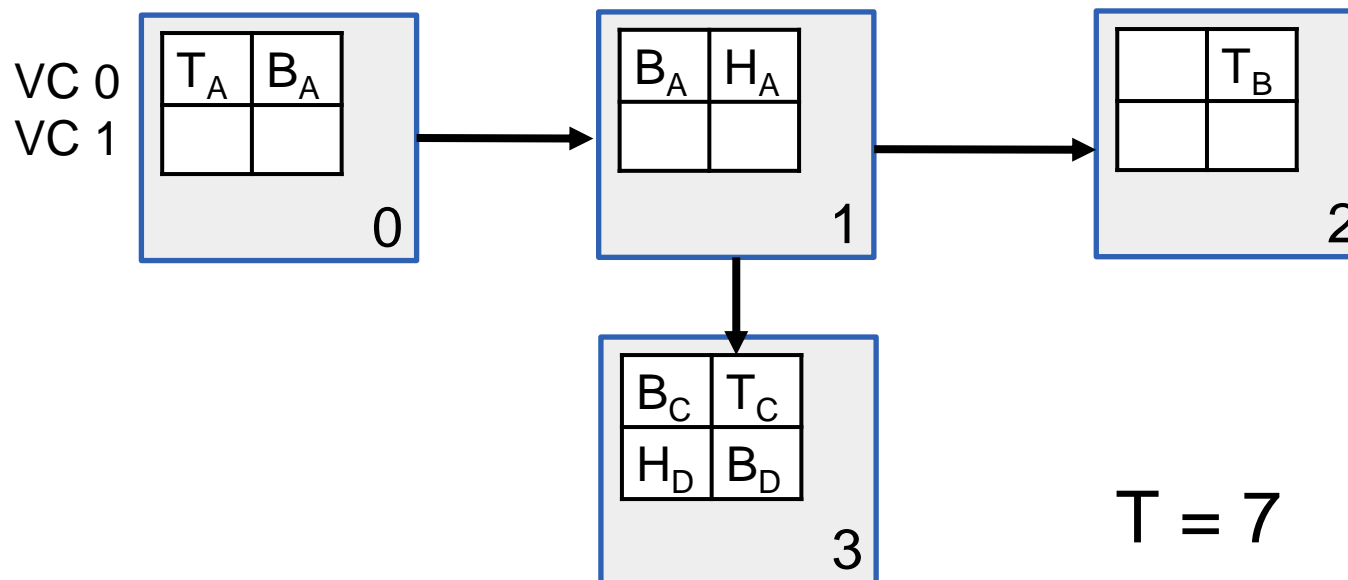
- The first body flit of packet B continues to router 1





Virtual Channel Flow Control

- At time 7, all of the flits of B have arrived at router 2
- The head flit of packet A is still blocked waiting for a free VC on router 3



$T = 7$



Advantages of Virtual Channel

- **Wormhole flow control**
 - Using a single VC, packet B would be blocked behind packet A at router 1
- **Virtual Channels**
 - Allow packet B to proceed toward its destination despite the blocking of packet A
 - Flits of different packets can be interleaved on the same physical link (allow N packets transit over a given link)
 - The packet must carry an ID to indicate its VC
 - **Circular dependencies are removed** by assigning different network flows to disjoint VCs



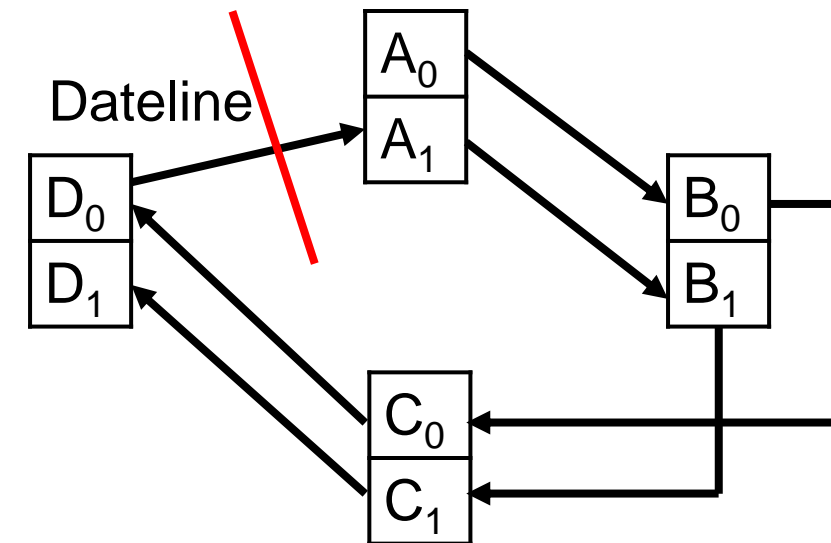
Summary of Flow Control Techniques

	Links	Buffers	Comments
Circuit-Switching	Messages	Buffer-less	Require setup and ACK.
Store and Forward	Packet	Packet	Head flit must wait for the completion of entire packet
Cut Through	Packet	Packet	Head can begin next link traversal before tail arrives at current node
Wormhole	Packet	Flit	Head of line blocking
Virtual Channel	Flit	Flit	Interleave flits of different packets on links



Deadlock-Free Flow Control

- All messages are sent through VC 0 until they cross the dateline
- After crossing the **dateline**, message are assigned to VC 1 and cannot be allocated to VC 0 during the remainder of their network traversal
- Channel dependency graph (CDG) is **acyclic**





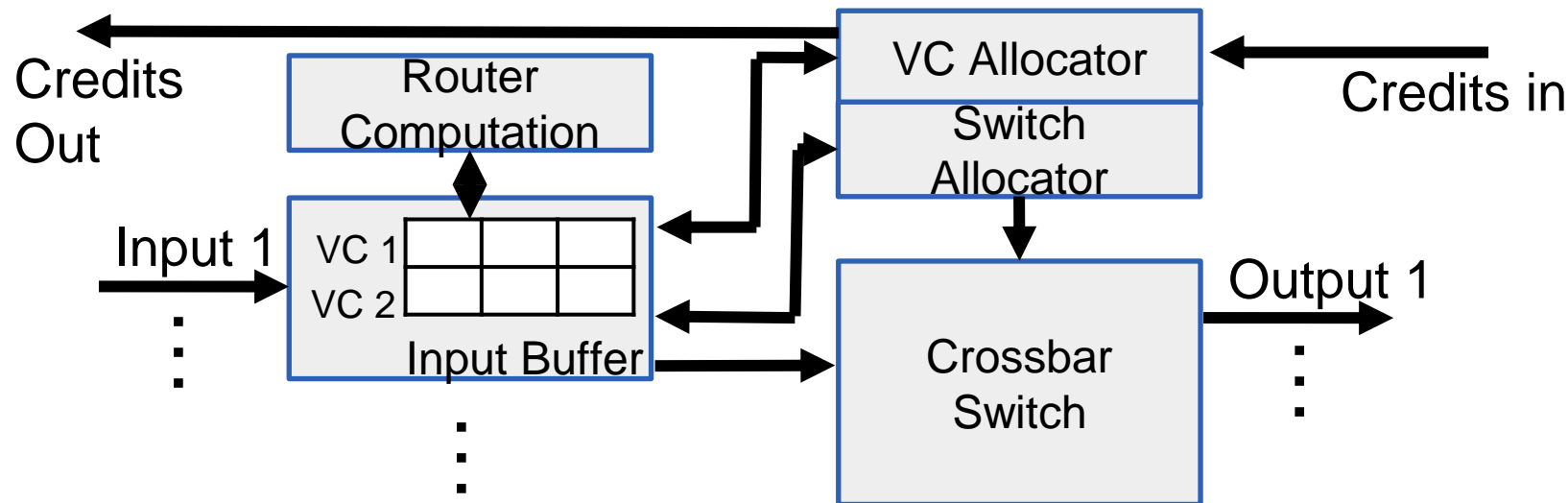
Buffer Backpressure

- Most on-chip networks **CANNOT** tolerate the dropping of packets
- Buffer backpressure mechanism for stalling flits
- Flits **must not** transmitted when the next hop will not have buffers available to house them
- **Credit-based**
 - Keep track of free buffers in the downstream node; the downstream node sends back signals when a buffer is freed; need enough buffers to hide the round-trip latency
- **On/Off**
 - Upstream node sends back a signal when its buffer are close to being full
 - Reduce upstream signaling and counters, but can waste buffer space



Router Microarchitecture

- The buffer stores flits
- Allocators determine which flits are selected to crossbar
- The crossbar switch moves flits from input to output port





Allocator and Arbiters

- An allocator matches N requests to M resources
- An arbiter matches N requests to 1 resource
- **Virtual Channel Allocator**
 - Resolve contention for output VC and grants them to input VCs
 - Only the head flit of a packet needs to access VC allocator
- **Switch Allocator**
 - Grants crossbar switch ports to input VCs
 - Accessed by all flits and grants access to the switch on a cycle-by-cycle basis
- The allocation logic decides cycle time -> need fast pipeline for high clock frequency router



Matrix Arbiter

- The least recently served requestor has the highest priority
- Initially, the priority of request is D > C > B > A

A	X	0	0	0
B	1	X	0	0
C	1	1	X	0
D	1	1	1	X

T = 0

X	0	0	1
1	X	0	1
1	1	X	1

T = 1

X	0	1	1
1	X	1	1
0	0	X	0

T = 2

X	1	1	1
0	X	0	0
0	1	X	0

T = 3

X	0	0	0
1	X	0	0
1	1	X	0

T = 4

X	0	0	1
1	X	0	1
1	1	X	1

T = 5

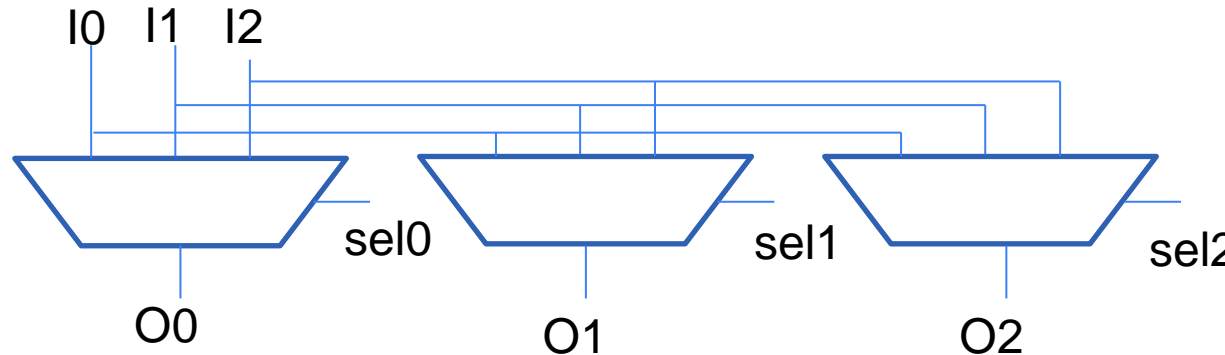
X	0	1	1
1	X	1	1
0	0	X	0

T = 6



Switch Design

- **Crossbar Designs**

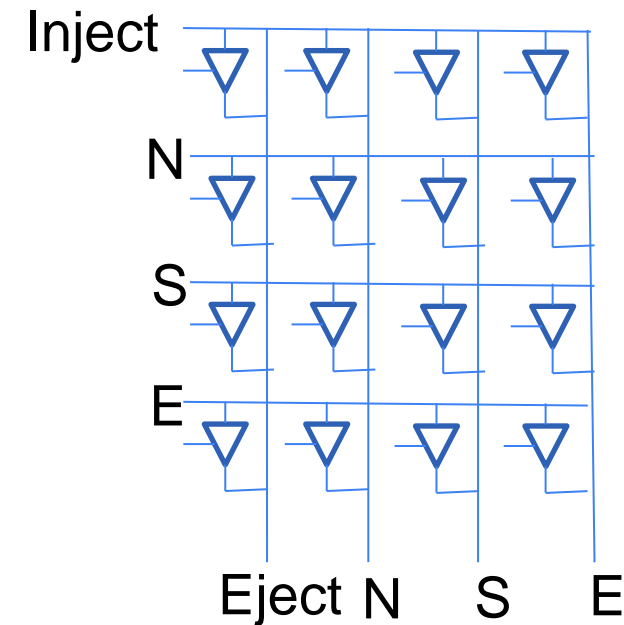


- Input selects signals to each multiplexer
- Input ports should be connected to which output ports
- A crossbar contains many multiplexers



Switch Design

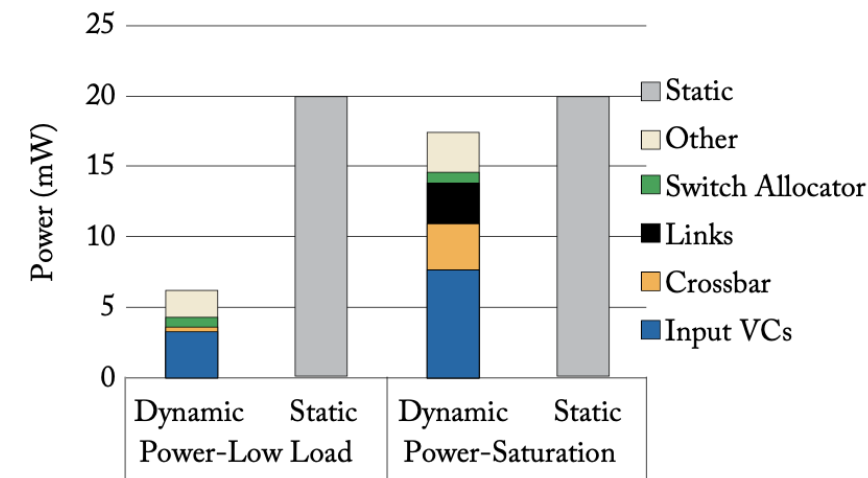
- **Crosspoint crossbar switch**
 - Each horizontal and vertical line is w bits wide (1 phit)
 - Using select signals feeding each crosspoint
 - High speed switch with more stringent power budgets
 - A switch's area and power scale at $O((pw)^2)$
 p : # of crossbar port
 w is the crossbar port width in bits





Low Power NoC Microarchitecture

- The power distribution for a mesh router with four VCs at 32 nm
- At high loads, **buffers and crossbar (links)** contribute **55%** and **34%** dynamic power, **static power** contributes **53%**
- At low load, **static power** contributes over **75%** total power consumption





Dynamic Voltage and Frequency Scaling (DVFS)

- DVFS operates lower voltage frequency state with less traffic router
- DVFS challenges on NoC
 - **Excess delays** from bi-synchronous FIFOs for multiple voltage-frequency islands
 - **Additional converters** are needed for multiple voltage rails



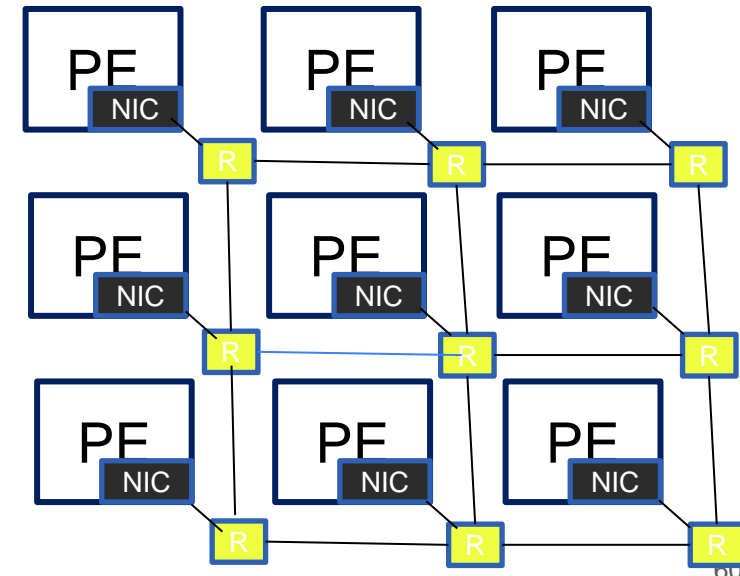
Power-efficient NoC Designs

- **Reducing capacitance**
 - Low-wiring and equalized links -> Wires dominate network power
 - Reducing # of pipeline stage
 - Optimizing buffers, crossbar, and arbiter circuits/microarchitecture
 - E.g. Complex arbiters can be split into multiple simple ones
- **Reducing switching activity**
 - Reduce dynamic power
 - Clock-gating reduces the amount of switching activity of latches between inactive circuits
 - Efficient encoding reduces bit-toggles



2D Network-on-Chip

- Typical 2D NoC has multiple PEs arranged in a grid-like mesh structure
- The PEs are interconnected through underlying packet-based network fabric
- Each router connects to four adjacent routers





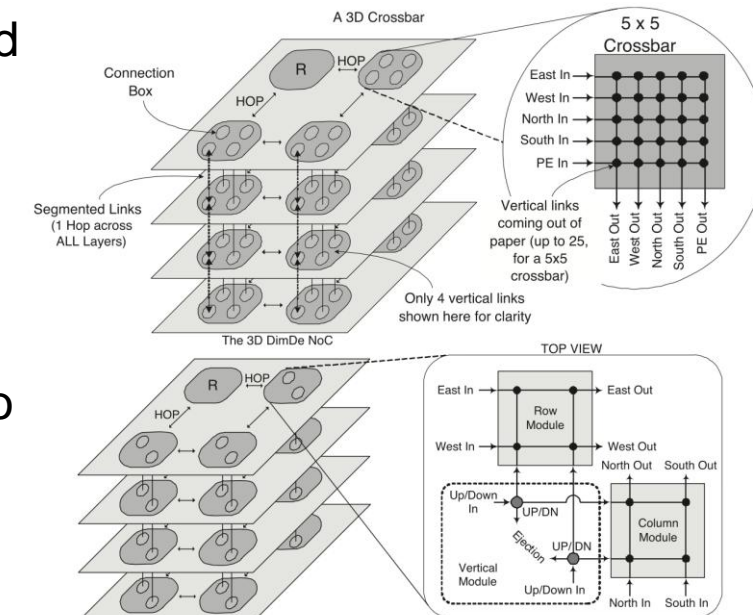
3D NoC Router Design

- **Symmetric NoC Router Design**
 - Simply add 2D routers in each 3D layer
- **Challenges**
 - Asymmetry delays in a 3D architecture between vertical and horizontal interconnects
 - Slow inter-wafer (vertical dimension) communication
 - Buffering and arbitration delay in moving up/down the layers
 - Crossbar scalability in 3D layers (area/power)



3D NoC Router Design

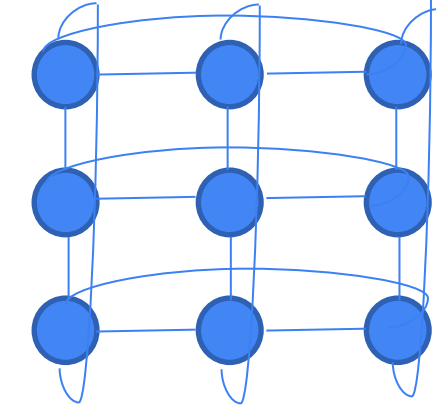
- **3D Dimensionally Decomposed NoC Router Design**
 - Use a limited amount of inter-layer links
 - Incoming traffic can be decomposed into two independent streams
 - **East-West** (packet movement in X dimension)
 - **North-South** (packet movement in Y dimension)
 - Small crossbars and isolation of two flows





NoC Topology Metrics

- **Degree**
 - The number of links at each node
 - What is the degree of torus topology ?
- **Bisection bandwidth**
 - The bandwidth across a cut that partitions the network into two equal parts
 - What is the bisection bandwidth of torus topology ?
 - Use to define the worst-case performance of a particular network

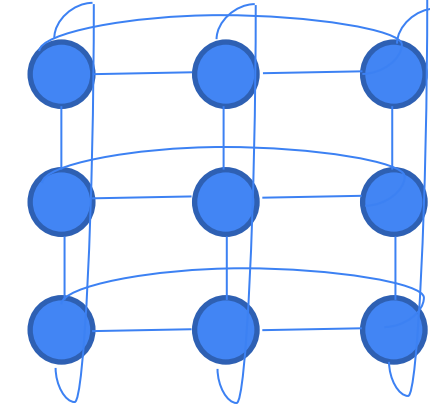


Torus



NoC Topology Metrics

- **Diameter**
 - The max distance between any two nodes in the topology
 - What is the diameter of torus topology ?
 - Estimate the maximum latency in the topology
- **Hop Count**
 - The number of hops a message takes from source to destination
 - The number of links it traverses
 - The **maximum hop count is diameter** of the network

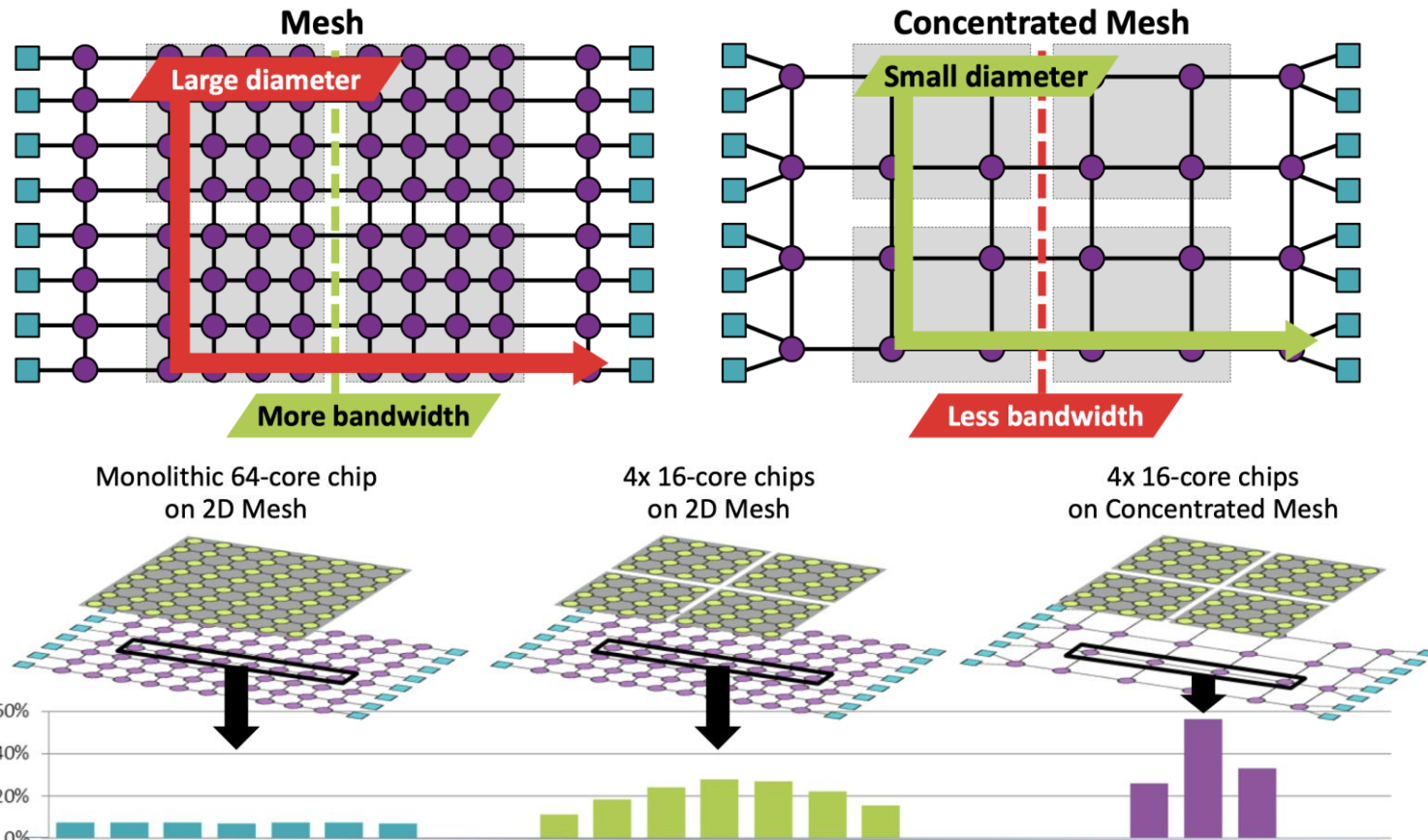


Torus



Diameter vs Bisection Bandwidth

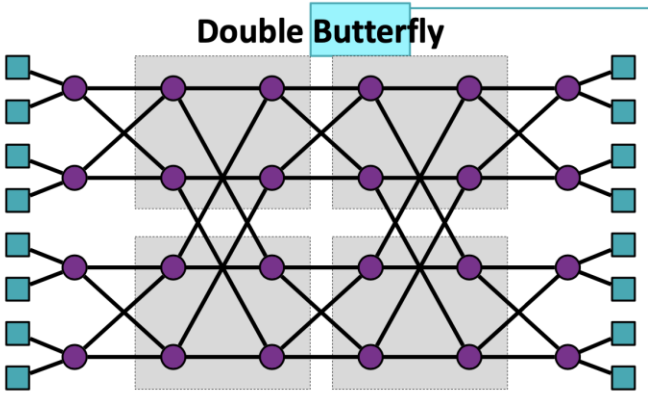
N. Enright Jerger, Nocarc 2020



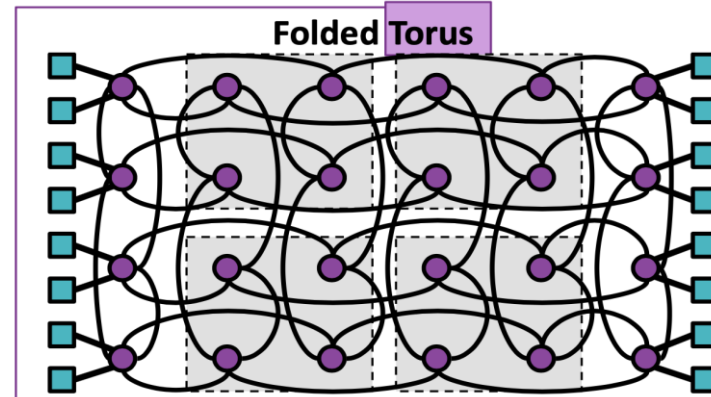


ButterDonut Topology

N. Enright Jerger, Nocarc 2020



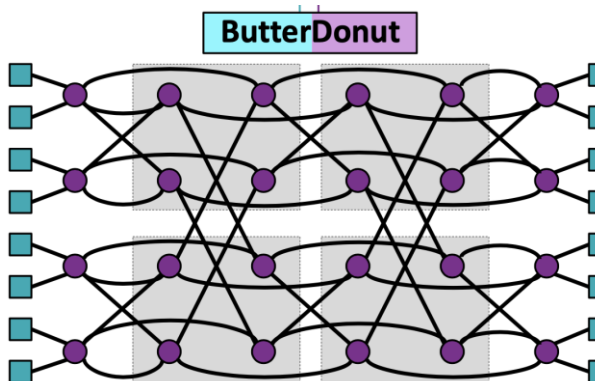
Optimized for E-W
traffic



Fewer hops, +20% links

Smaller diameter

Lower Avg. Hop
Count



+10% links vs Double
Butterfly
Higher Bisection
Bandwidth



Takeaway Questions

- What are problems of bufferless flow control?
 - (A) Might increase the packet re-transmit rate
 - (B) Long delays are incurred at each hop
 - (C) Poor link bandwidth utilization
- How does virtual channel solve the head-of-line blocking?
 - (A) Adds the buffer on each hop
 - (B) Multiple VCs share the physical link
 - (C) Multiple separate queues with each input port



Takeaway Questions

- How to reduce the NoC's static power consumption?
 - (A) Reduce the length of wiring
 - (B) Optimize the crossbar micro-architecture
 - (C) Using the clock gating
- What is the bisection bandwidth of the mesh network?
 - (A) 4
 - (B) 5
 - (C) 3

