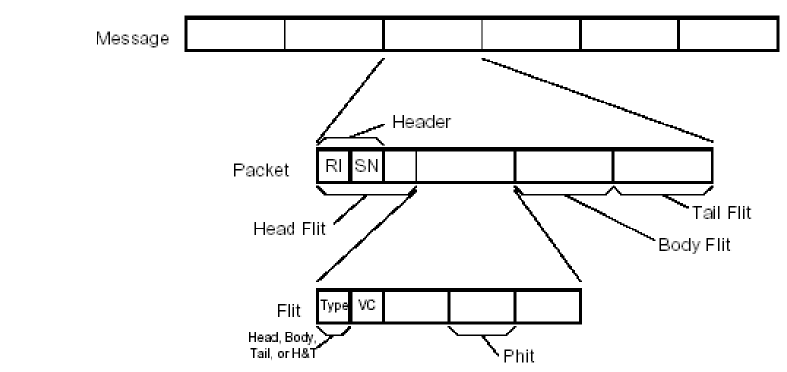
On-Chip Networks II: Router Microarchitecture & Routing

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Reminder: Packets, Flits, Phits



Packet: Basic unit of routing and sequencing

- Limited size (e.g. 64 bits - 64 KB)

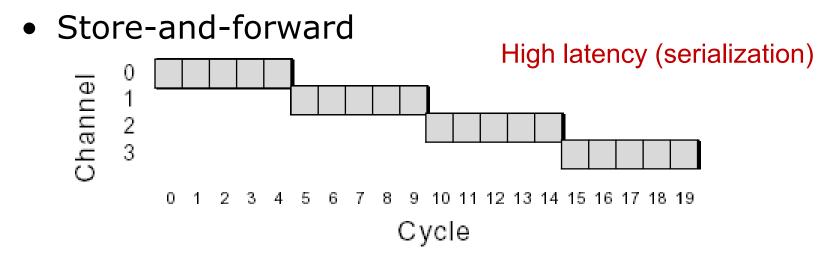
Flit (flow control digit): Basic unit of bandwidth/storage allocation

- All flits in packet follow the same path

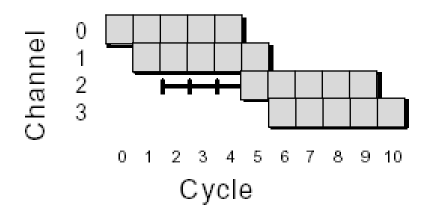
Phit (physical transfer digit): data transferred in single clock April 28, 2014 Sanche

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Reminder: Packet-Based Buffered Flow Control (no flits)



• Virtual cut-through: Do not wait for whole packet

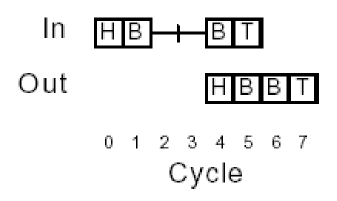


Lower latency

Buffers allocated in packets → large buffers & low utilization Channels allocated in packets → unfairness & low utilization

Wormhole Flow Control (Flit-Based)

- Operates like cut-through but with channel and buffers allocated to flits rather than packets
- When a packet blocks, just block wherever the flits of the packet are at that time

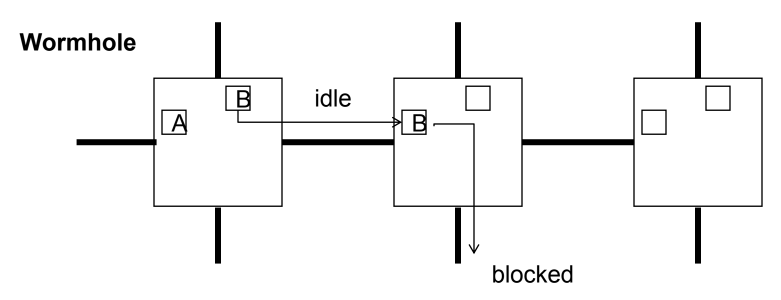


Buffers allocated in flits → smaller buffers

Channels still allocated in packets
 → channels blocked mid-packet can't be used

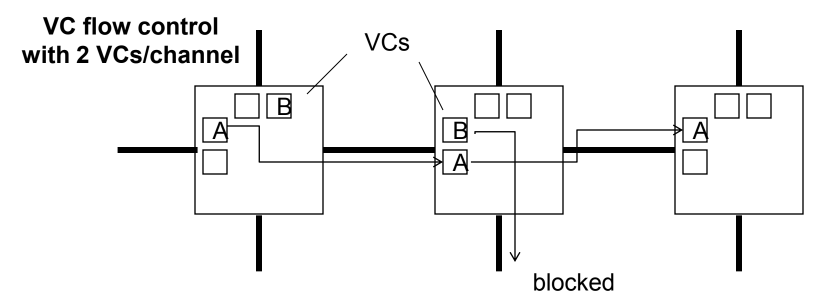
Virtual-Channel (VC) Flow Control

- When a packet blocks, instead of holding on to channel, hold on to virtual channel
- Virtual channel = channel state + flit buffers
- Multiple virtual channels reduce blocking
- Ex: Wormhole (=1 VC/channel) vs 2 VCs/channel

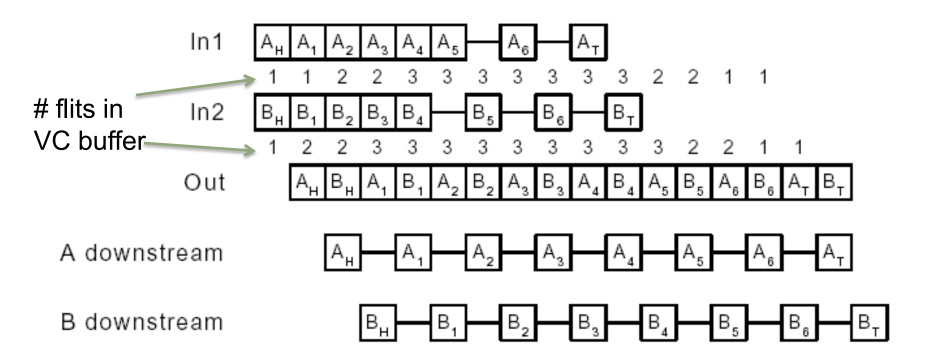


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Time-Space View: Virtual-Channel



- Advantages?
- Disadvantages?

Significantly reduces blocking

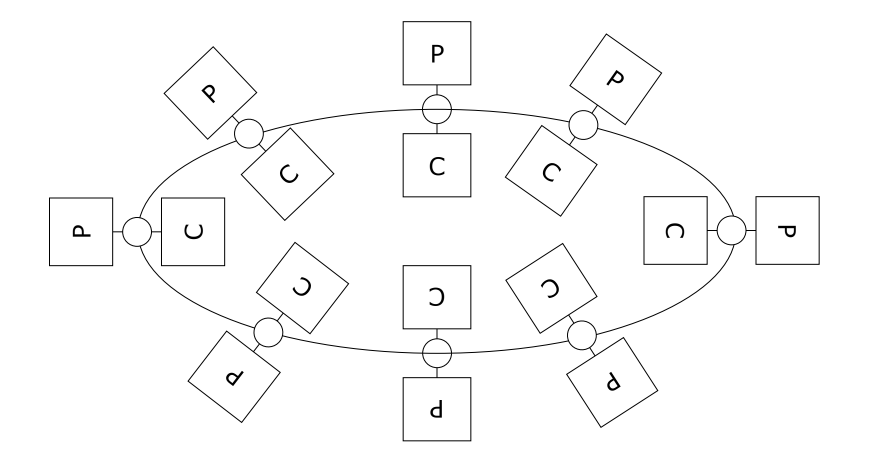
More complex router, fair VC allocation required

Architecture of Interconnection Networks

- How to connect the nodes up (processors, memories, router line cards, SoC modules) – TOPOLOGY
- Which path should a message take? ROUTING AND DEADLOCK
- How is the message actually forwarded from source to destination – FLOW CONTROL
- How to build the routers ROUTER MICROARCHITECTURE
- How to build the links LINK ARCHITECTURE
- How do nodes talk to the network NETWORK INTERFACE

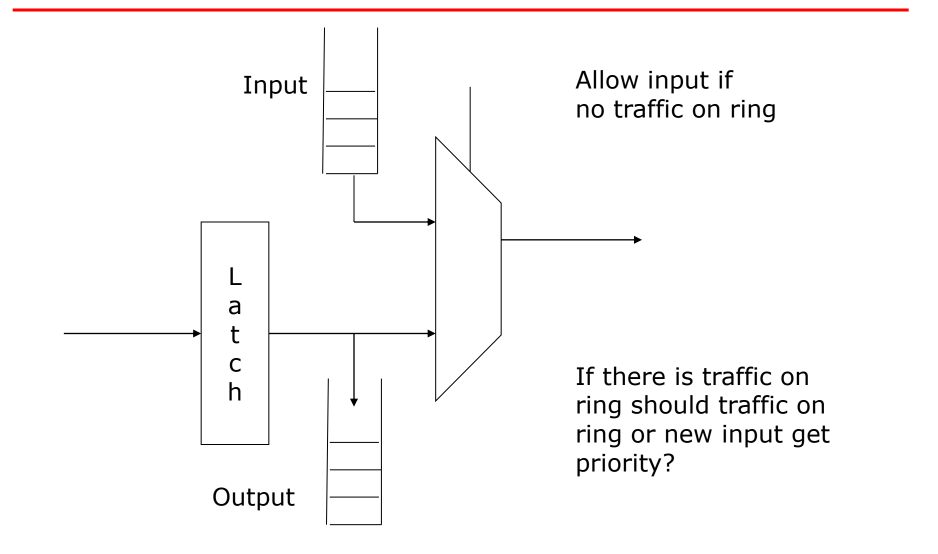
Router Microarchitecture

Ring-based Interconnect



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Ring Stop



Ring Flow Control: Priorities



Rotary Rule – <u>traffic in ring has priority</u>

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Ring Flow Control: Bounces

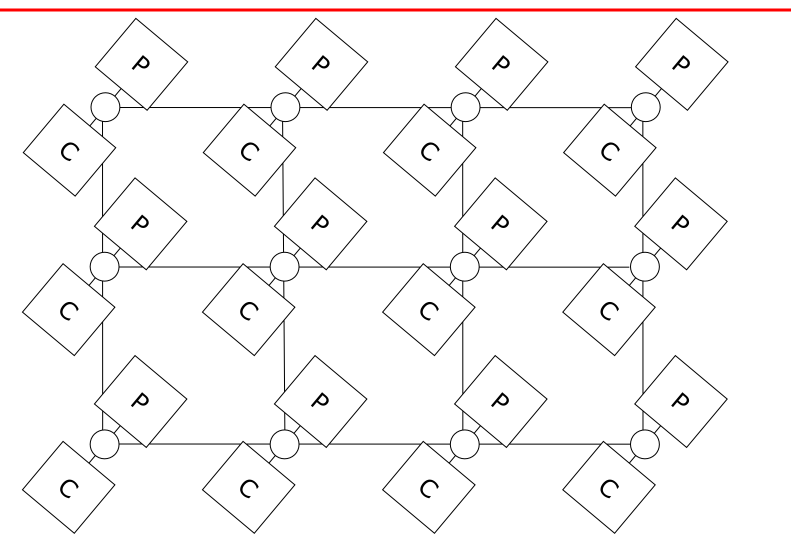
What if traffic on the ring cannot get delivered, e.g., if output FIFO is full?

One alternative: Continue on ring (bounce)

What are the consequences of such bounces?

Traffic on ring no longer FIFO

General Interconnect Tilera, Knight's Landing...

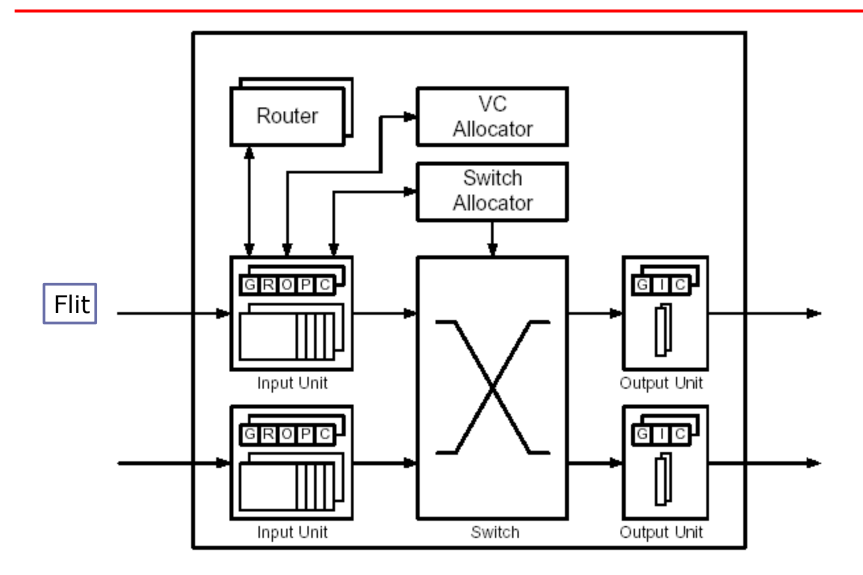


What's In A Router?

• It's a system as well

- Logic State machines, Arbiters, Allocators
 - Control data movement through router
 - Idle, Routing, Waiting for resources, Active
- Memory Buffers
 - Store flits before forwarding them
 - SRAMs, registers, processor memory
- Communication Switches
 - Transfer flits from input to output ports
 - Crossbars, multiple crossbars, fully-connected, bus

Virtual-channel Router



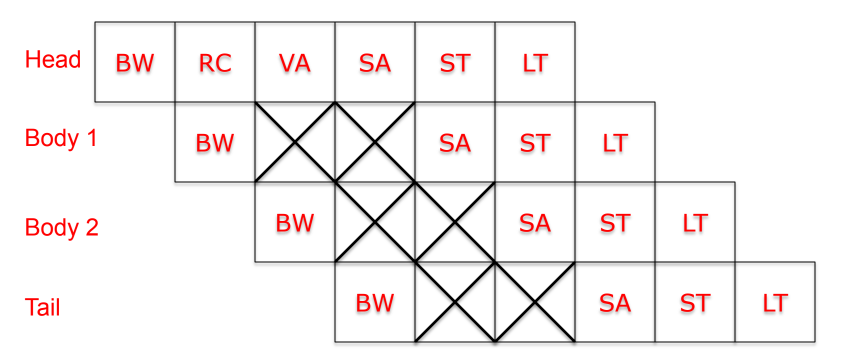
Router Pipeline vs. Processor Pipeline

- Logical stages:
 - BW
 - RC
 - VA
 - SA
 - BR
 - ST
 - LT
- Different flits go through different stages
- Different routers have different variants
 - E.g. speculation, lookaheads, bypassing
- Different implementations of each pipeline stage

- Logical stages:
 - IF
 - ID
 - EX
 - MEM
 - WB
- Different instructions go through different stages
- Different processors have different variants
 - E.g. speculation, ISA
- Different implementations of each pipeline stage

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Baseline Router Pipeline



- Routing computation performed once per packet
- Virtual channel allocated once per packet
- Body and tail flits inherit this info from head flit

Allocators In Routers

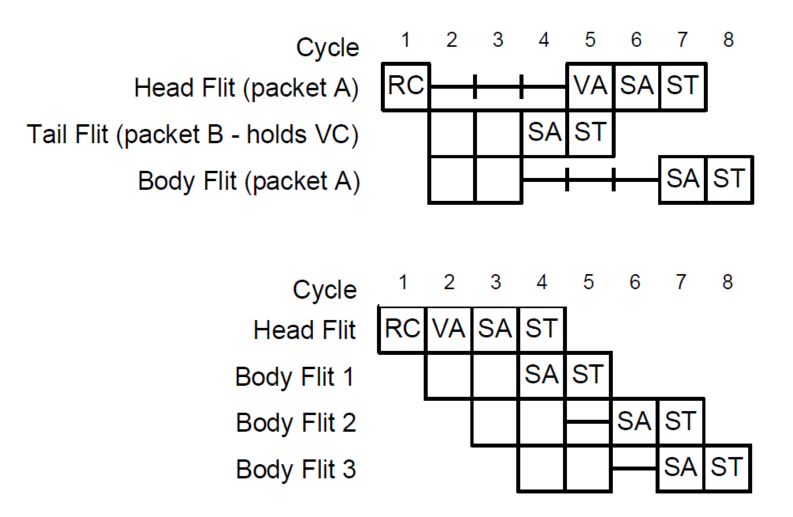
• VC Allocator

- Input VCs requesting for a range of output VCs
- Example: A packet of VC0 arrives at East input port. It's destined for west output port, and would like to get any of the VCs of that output port.

• Switch Allocator

- Input VCs of an input port request for different output ports (e.g., One's going North, another's going West)
- "Greedy" algorithms used for efficiency
- What happens if allocation fails on a given cycle?

VC & Switch Allocation Stalls



Pipeline Optimizations: Lookahead Routing [Galles, SGI Spider Chip]

• At current router, perform route computation for next router

BW V RC NF	A SA	ST	LT
---------------	------	----	----

- Head flit already carries output port for next router
- RC just has to read output \rightarrow fast, can be overlapped with BW
- Precomputing route allows flits to compete for VCs immediately after BW
- Routing computation for the next hop (NRC) can be computed in parallel with VA

• Or simplify RC (e.g., X-Y routing is very fast)

Pipeline Optimizations: Speculative Switch Allocation [Peh&Dally, 2001]

- Assume that Virtual Channel Allocation stage will be successful
 - Valid under low to moderate loads
- If both successful, VA and SA are done in parallel



- If VA unsuccessful (no virtual channel returned)
 Must repeat VA/SA in next cycle
- Prioritize non-speculative requests

Routing

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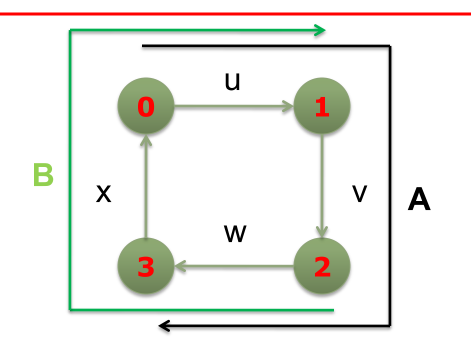
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Properties of Routing Algorithms

• Deterministic/Oblivious

- route determined by (source, dest),
- not intermediate state (i.e. traffic)
- Adaptive
 - route influenced by traffic along the way
- Minimal
 - only selects shortest paths
- Deadlock-free
 - no traffic pattern can lead to a situation where no packets move forward

Network Deadlock

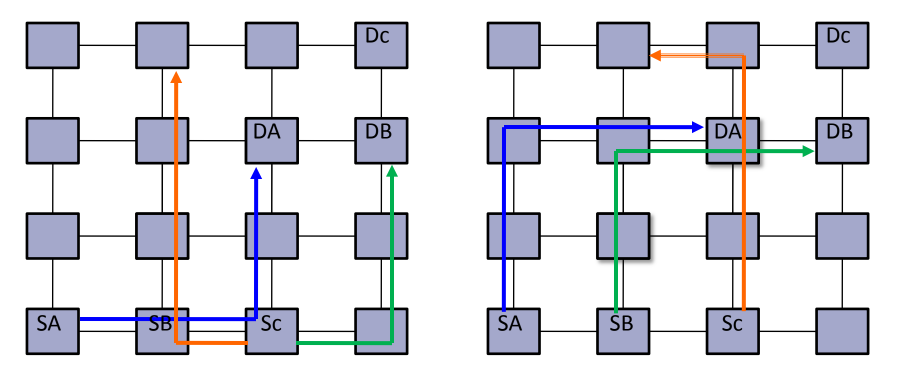


- Flow A holds <u>u</u> and <u>v</u> but cannot make progress until it acquires channel <u>w</u>
- Flow B holds channels <u>w</u> and <u>x</u> but cannot make progress until it acquires channel <u>u</u>

Dimension-Order Routing

XY-order

YX-order



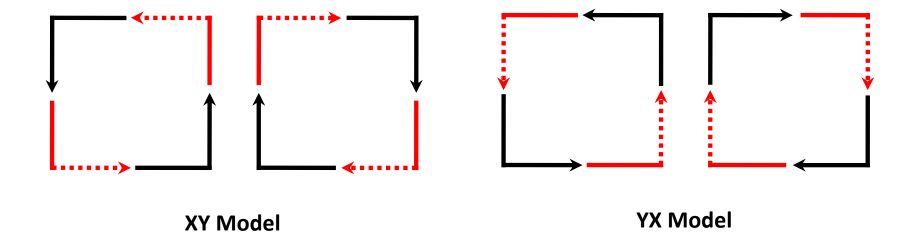
Uses 2 out of 4 turns

Uses 2 out of 4 turns

XY is deadlock free, YX is deadlock free, what about XY+YX? NO!

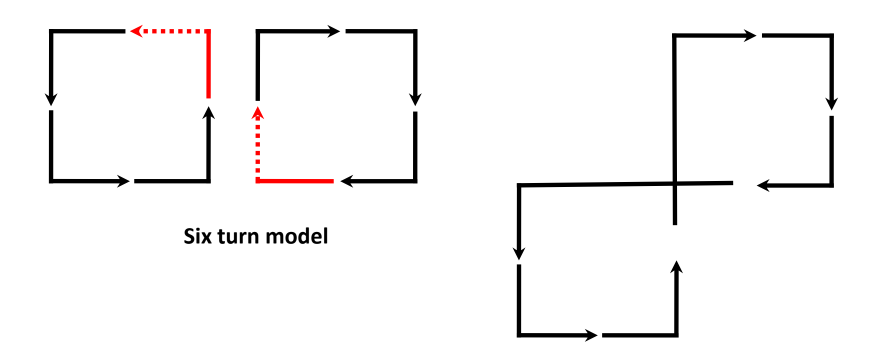
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- One way of looking at whether a routing algorithm is deadlock free is to look at the turns allowed.
- Deadlocks may occur if turns can form a cycle



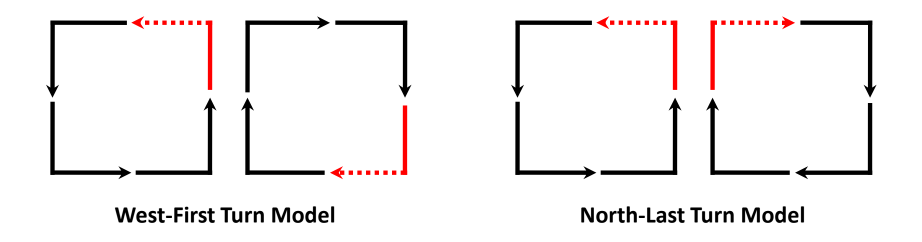
Allowing more turns

Allowing more turns may allow adaptive routing, but also deadlock



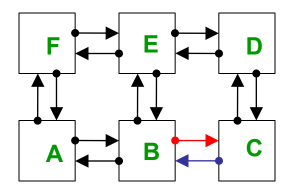
Turn Model [Glass and Ni, 1994]

- A systematic way of generating deadlock-free routes with small number of prohibited turns
- Deadlock-free if routes conform to at least ONE of the turn models (acyclic channel dependence graph)



Can create a channel dependency graph (CDG) of the network.

Vertices in the **CDG** represent network links 180° turns, e.g.,

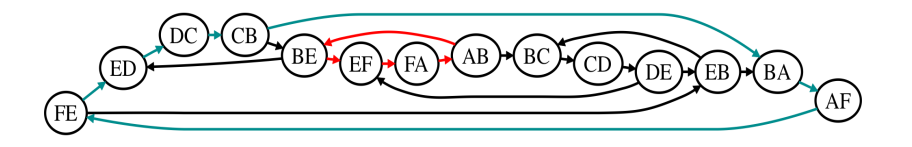


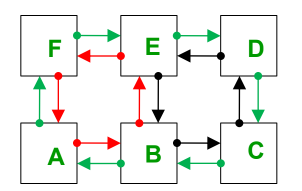
CB BE \mathbf{FF} ED DE BA EB AF FE

Disallowing

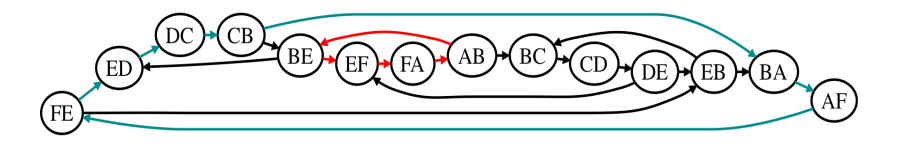
 $AB \rightarrow BA$

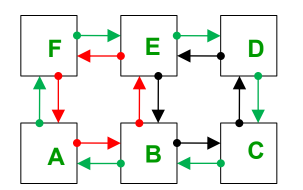
The channel dependency graph D derived from the network topology may contain many cycles





Flow routed through links AB, BE, EF Flow routed through links EF, FA, AB Deadlock! If routes of flows conform to acyclic CDG, then there will be no possibility of deadlock!

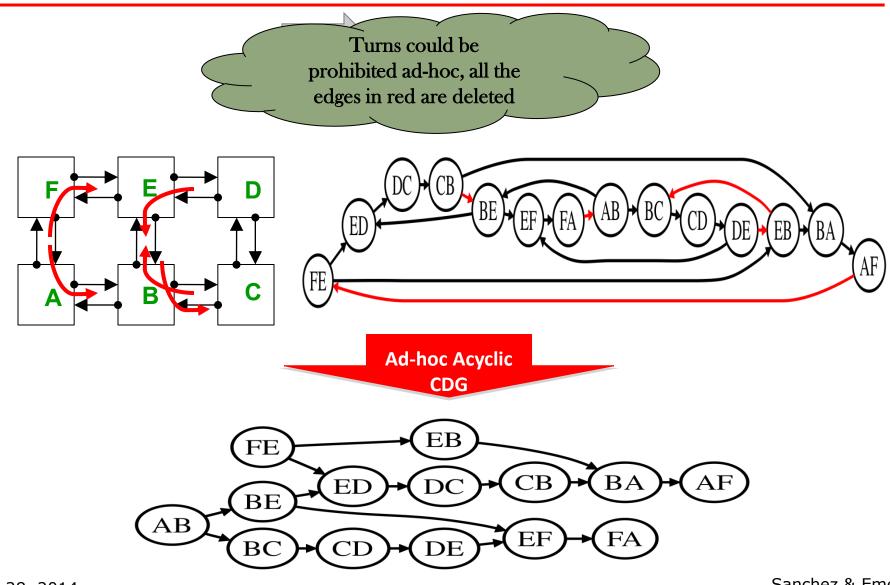




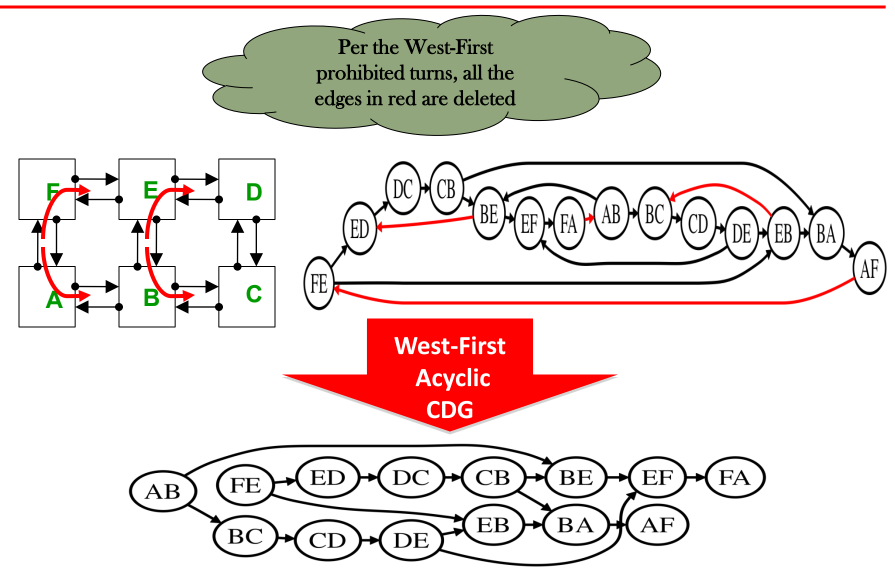
Disallow/Delete certain edges in CDG

Edges in CDG correspond to turns in network!

Acyclic CDG-> Deadlock-free routes

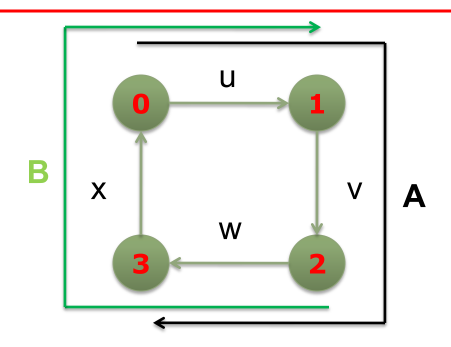


West-first \rightarrow Deadlock-free routes



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Resource Conflicts \rightarrow Deadlock



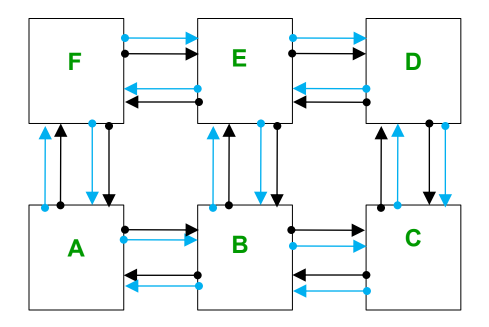
Routing deadlocks in wormhole routing result from Structural hazard at router resources, e.g., buffers.

How can structural hazards be avoided?

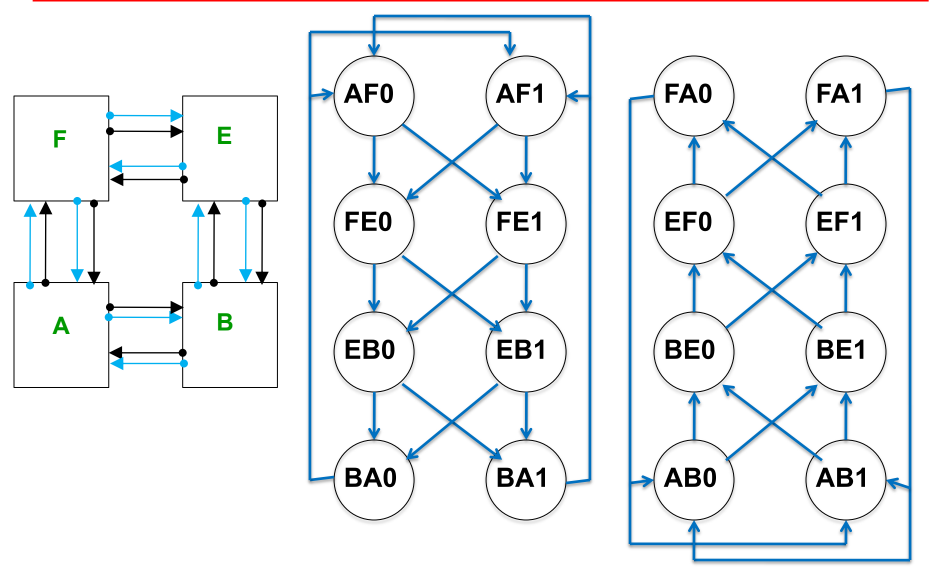
Adding more resources

Virtual Channels

• Virtual channels can be used to avoid deadlock by restricting VC allocation



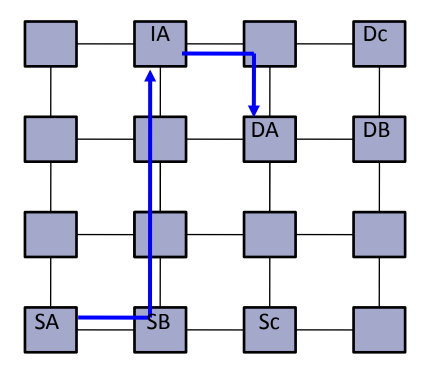
CDG and Virtual Channels



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Randomized Routing: Valiant

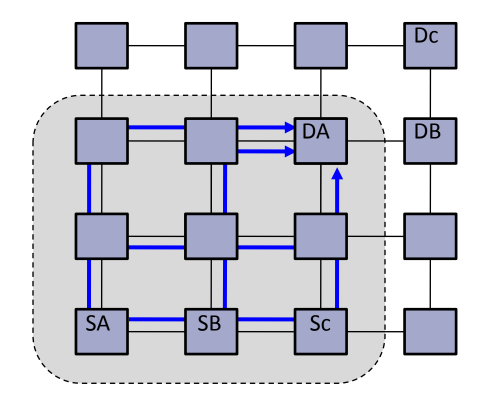
 Route each packet through a randomly chosen intermediate node



A packet, going from node SA to node DA, is first routed from SA to a randomly chosen intermediate node IA, before going from IA to final destination DA.

It helps load-balance the network and has a good worst-case performance at the expense of <u>locality</u>.

ROMM: Randomized, Oblivious Multi-phase Minimal Routing



To retain locality, choose intermediate node in the <u>minimal quadrant</u>

Equivalent to randomly selecting among the various minimal paths from source to destination **Next Time**

Synchronization and Sequential Consistency

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