Lecture: Interconnection Networks

• Topics: Router microarchitecture, topologies

• Final exam next Tuesday: same rules as the first midterm
Packets/Flits

• A message is broken into multiple packets (each packet has header information that allows the receiver to re-construct the original message)

• A packet may itself be broken into flits – flits do not contain additional headers

• Two packets can follow different paths to the destination Flits are always ordered and follow the same path

• Such an architecture allows the use of a large packet size (low header overhead) and yet allows fine-grained resource allocation on a per-flit basis
Flow Control

• The routing of a message requires allocation of various resources: the channel (or link), buffers, control state

• Bufferless: flits are dropped if there is contention for a link, NACKs are sent back, and the original sender has to re-transmit the packet

• Circuit switching: a request is first sent to reserve the channels, the request may be held at an intermediate router until the channel is available (hence, not truly bufferless), ACKs are sent back, and subsequent packets/flits are routed with little effort (good for bulk transfers)
Buffered Flow Control

- A buffer between two channels decouples the resource allocation for each channel.

- **Packet-buffer flow control:** channels and buffers are allocated per packet
  - **Store-and-forward**
  - **Cut-through**

- **Wormhole routing:** same as cut-through, but buffers in each router are allocated on a per-flit basis, not per-packet.
Flits do not carry headers. Once a packet starts going over a channel, another packet cannot cut in (else, the receiving buffer will confuse the flits of the two packets). If the packet is stalled, other packets can’t use the channel.

With virtual channels, the flit can be received into one of N buffers. This allows N packets to be in transit over a given physical channel. The packet must carry an ID to indicate its virtual channel.
Example

- **Wormhole:**

A is going from Node-1 to Node-4; B is going from Node-0 to Node-5

- **Virtual channel:**

Traffic Analogy: B is trying to make a left turn; A is trying to go straight; there is no left-only lane with wormhole, but there is one with VC

(blocked, no free VCs/buffers)
Virtual Channel Flow Control

- Incoming flits are placed in buffers
- For this flit to jump to the next router, it must acquire three resources:
  - A free virtual channel on its intended hop
    - We know that a virtual channel is free when the tail flit goes through
  - Free buffer entries for that virtual channel
    - This is determined with credit or on/off management
  - A free cycle on the physical channel
    - Competition among the packets that share a physical channel
Buffer Management

• Credit-based: keep track of the number of free buffers in the downstream node; the downstream node sends back signals to increment the count when a buffer is freed; need enough buffers to hide the round-trip latency

• On/Off: the upstream node sends back a signal when its buffers are close to being full – reduces upstream signaling and counters, but can waste buffer space
Deadlock Avoidance with VCs

- VCs provide another way to number the links such that a route always uses ascending link numbers.

- Alternatively, use West-first routing on the 1\text{st} plane and cross over to the 2\text{nd} plane in case you need to go West again (the 2\text{nd} plane uses North-last, for example).
Router Functions

• Crossbar, buffer, arbiter, VC state and allocation, buffer management, ALUs, control logic, routing

• Typical on-chip network power breakdown:
  - 30% link
  - 30% buffers
  - 30% crossbar
Router Pipeline

• Four typical stages:
  ▪ RC routing computation: the head flit indicates the VC that it belongs to, the VC state is updated, the headers are examined and the next output channel is computed (note: this is done for all the head flits arriving on various input channels)
  ▪ VA virtual-channel allocation: the head flits compete for the available virtual channels on their computed output channels
  ▪ SA switch allocation: a flit competes for access to its output physical channel
  ▪ ST switch traversal: the flit is transmitted on the output channel

A head flit goes through all four stages, the other flits do nothing in the first two stages (this is an in-order pipeline and flits can not jump ahead), a tail flit also de-allocates the VC
Router Pipeline

- Four typical stages:
  - RC routing computation: compute the output channel
  - VA virtual-channel allocation: allocate VC for the head flit
  - SA switch allocation: compete for output physical channel
  - ST switch traversal: transfer data on output physical channel

<table>
<thead>
<tr>
<th>Cycle</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
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<tbody>
<tr>
<td>Head flit</td>
<td>RC</td>
<td>VA</td>
<td>SA</td>
<td>ST</td>
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<td>Body flit 1</td>
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<td>SA</td>
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<td>Body flit 2</td>
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<td>SA</td>
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<td>Tail flit</td>
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STALL
Speculative Pipelines

- Perform VA and SA in parallel
- Note that SA only requires knowledge of the output physical channel, not the VC
- If VA fails, the successfully allocated channel goes un-utilized

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- Perform VA, SA, and ST in parallel (can cause collisions and re-tries)
- Typically, VA is the critical path – can possibly perform SA and ST sequentially

- Router pipeline latency is a greater bottleneck when there is little contention
- When there is little contention, speculation will likely work well!
- Single stage pipeline?
Example Intel Router

Example Intel Router

- Used for a 6x6 mesh
- 16 B, > 3 GHz
- Wormhole with VC flow control

Bandwidth Components

Current Trends

• Growing interest in eliminating the area/power overheads of router buffers; traffic levels are also relatively low, so virtual-channel buffered routed networks may be overkill

• Option 1: use a bus for short distances (16 cores) and use a hierarchy of buses to travel long distances

• Option 2: hot-potato or bufferless routing
Centralized Crossbar Switch
Crossbar Properties

- Assuming each node has one input and one output, a crossbar can provide maximum bandwidth: N messages can be sent as long as there are N unique sources and N unique destinations.

- Maximum overhead: $WN^2$ internal switches, where $W$ is data width and $N$ is number of nodes.

- To reduce overhead, use smaller switches as building blocks – trade off overhead for lower effective bandwidth.
Switch with Omega Network
Omega Network Properties

• The switch complexity is now $O(N \log N)$

• Contention increases: $P0 \rightarrow P5$ and $P1 \rightarrow P7$ cannot happen concurrently (this was possible in a crossbar)

• To deal with contention, can increase the number of levels (redundant paths) – by mirroring the network, we can route from $P0$ to $P5$ via $N$ intermediate nodes, while increasing complexity by a factor of 2
Tree Network

- Complexity is $O(N)$
- Can yield low latencies when communicating with neighbors
- Can build a fat tree by having multiple incoming and outgoing links
Bisection Bandwidth

• Split $N$ nodes into two groups of $N/2$ nodes such that the bandwidth between these two groups is minimum: that is the bisection bandwidth

• Why is it relevant: if traffic is completely random, the probability of a message going across the two halves is $\frac{1}{2}$ – if all nodes send a message, the bisection bandwidth will have to be $N/2$

• The concept of bisection bandwidth confirms that the tree network is not suited for random traffic patterns, but for localized traffic patterns
Distributed Switches: Ring

• Each node is connected to a 3x3 switch that routes messages between the node and its two neighbors

• Effectively a repeated bus: multiple messages in transit

• Disadvantage: bisection bandwidth of 2 and N/2 hops on average
Distributed Switch Options

- Performance can be increased by throwing more hardware at the problem: fully-connected switches: every switch is connected to every other switch: $N^2$ wiring complexity, $N^2/4$ bisection bandwidth

- Most commercial designs adopt a point between the two extremes (ring and fully-connected):
  - Grid: each node connects with its N, E, W, S neighbors
  - Torus: connections wrap around
  - Hypercube: links between nodes whose binary names differ in a single bit
Topoogy Examples

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<tr>
<th>Criteria</th>
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<th>6-cube</th>
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<td>Performance</td>
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<td>Bisection bandwidth</td>
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<td>Cost</td>
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<td>Ports/switch</td>
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# Topology Examples

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</tr>
<tr>
<td>Diameter</td>
<td>1</td>
<td>32</td>
<td>8</td>
<td>6</td>
<td>1</td>
</tr>
<tr>
<td>Bisection BW</td>
<td>1</td>
<td>2</td>
<td>16</td>
<td>32</td>
<td>1024</td>
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k-ary d-cube

- Consider a k-ary d-cube: a d-dimension array with k elements in each dimension, there are links between elements that differ in one dimension by 1 (mod k)

- Number of nodes \( N = k^d \)

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<th>Number of switches :</th>
<th>Avg. routing distance:</th>
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<td>Diameter :</td>
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<td>Bisection bandwidth :</td>
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<tr>
<td>Pins per node :</td>
<td>Switch complexity :</td>
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Should we minimize or maximize dimension?
k-ary d-Cube

• Consider a k-ary d-cube: a d-dimension array with k elements in each dimension, there are links between elements that differ in one dimension by 1 (mod k)

• Number of nodes $N = k^d$

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<th>$d(k-1)/4$</th>
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<tr>
<td>Switch degree</td>
<td>$2d + 1$</td>
<td>Diameter</td>
<td>$d(k-1)/2$</td>
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<tr>
<td>Number of links</td>
<td>$Nd$</td>
<td>Bisection bandwidth</td>
<td>$2wk^{d-1}$</td>
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<td>Pins per node</td>
<td>$2wd$</td>
<td>Switch complexity</td>
<td>$(2d + 1)^2$</td>
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The switch degree, num links, pins per node, bisection bw for a hypercube are half of what is listed above (diam and avg routing distance are twice, switch complexity is $(d + 1)^2$) because unlike the other cases, a hypercube does not have right and left neighbors.

Should we minimize or maximize dimension?
Title

- Bullet