Data Center Bridging (aka CEE)

It is not just for FCoE
BLADE Background

• **Products**
  – Switches for blade servers
  – Data center top-of-rack switches
  – Virtualization & management software

• **Achievements**
  – 7.5M datacenter ports shipped
  – 16,000+ switches at one customer
  – 50+% blade switch market share
  – #3 in 10 Gigabit Ethernet
  – Firsts
    • 1st FCoE for blade servers
    • 1st Junos licensee
    • 1st VM-aware networking
    • 1st CEE, Layer 2-3 & Layer 2-7 for blades
    • 1st 10G for blade servers & under $500/port
    • 1st green networking company
    • 1st with unique airflow technology

• **Customers**
  – 9000+ customers in over 330 of the Fortune 500
  – 26+ industries: #1 retailer, #1 financial services
  – Key partnerships:

• **Company**
  – Founded 2006
  – Series B 2009: $230M valuation
  – Santa Clara, CA Headquarters
  – Offices in Canada, Europe, Middle East, Australia, Japan, China, Korea, Singapore

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Virtual Cooler Easier
Data Centers are addicted to FC

In the 90’s FC offered shared storage and relief from parallel SCSI’s distance limits

“Today Fibre Channel is the Opiate of the Data Center”
Carlos Marx (SAN admin)

Addiction = “persistent compulsive use of a substance known by the user to be harmful” merriam-websters

Why is Fibre Channel so harmful?
• Interoperability issues
• Uncompetitive performance
• Very expensive - run by Duopolies (aka Cartels)
Fibre Channel – Interoperability

Fibre Channel is plagued with Interoperability issues

- FC standards were “loosely” followed
  - Non-interoperability is now defacto

- Multi-Vendor FC switches only interoperate at basic levels
  - Customers have to choose 1 vendor for their entire SAN

- FC HBA, switches and arrays require interoperability testing
  - Customers need to check compatibility matrices before buying.
  - See http://www.emc.com/collateral/elab/emc-support-matrices.pdf (14060 pages !)

- Ethernet has proven to have none of these issues.
  - It just works!
Fibre Channel – Speed
(or lack thereof)

Ethernet has a significant performance advantages over FC

- When FC goes to 16Gb – Ethernet moves to 40Gb and 100Gb

Data rates – Gigabit / Second

- FC uses 8b/10b encoding
  - 8.5Gb FC = 6.8Gb max. Data

- Ethernet has a significant performance advantages over FC

6Gb/s SAS  8Gb/s FC  10Gb/s iSCSI / FCoE

Data rates – Gigabit / Second
# Acquisition Cost of Ethernet & FC

Example based on IBM BladeCenter

<table>
<thead>
<tr>
<th>Component</th>
<th>10 GbE</th>
<th>8 Gb FC</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total Throughput Gb/sec</td>
<td>480 Gb/sec</td>
<td>260 Gb/sec</td>
<td>Total Gb/s bidirectional</td>
</tr>
<tr>
<td></td>
<td>(24<em>10</em>2)</td>
<td>(20<em>8</em>2 (8b/10b)</td>
<td></td>
</tr>
<tr>
<td>Mezzanine Cards</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2 port 10 GE NIC Daughter card</td>
<td>$599 x 14</td>
<td>$909 x 14</td>
<td>Total Gb/s bidirectional</td>
</tr>
<tr>
<td>(46M6168)</td>
<td>$8,386</td>
<td>$12,726</td>
<td>10G NICS</td>
</tr>
<tr>
<td>2 port 8 Gb Fiber Channel HBA</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(44X1945)</td>
<td></td>
<td></td>
<td>8Gb FC HBAs</td>
</tr>
<tr>
<td>BladeCenter IO</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10 GbE Switches for BladeCenter</td>
<td>$11,199 x 2</td>
<td>$13,999 x 2</td>
<td></td>
</tr>
<tr>
<td>(46C7191)</td>
<td>$22,398</td>
<td>$27,998</td>
<td>Ethernet 24-port switch</td>
</tr>
<tr>
<td>8 Gb FC SAN Switches for BladeCenter (42C1828)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Maintenance Costs for 3 years – 24*7 Service</td>
<td>$4,618</td>
<td>$6,108</td>
<td>5% of cost/year</td>
</tr>
<tr>
<td>Total</td>
<td>$35,402</td>
<td>$46,832</td>
<td></td>
</tr>
<tr>
<td>Cost per Gb / sec</td>
<td>$74</td>
<td>$180</td>
<td></td>
</tr>
</tbody>
</table>

- FC is more than twice the cost of 10Gb Ethernet
Getting Data Centers off FC

FCoE enables a convergence to Ethernet while leveraging FC investment in devices, tools and training

- Same FC protocols over a new wire

Is FCoE a cure or just Methadone?

Better performance than FC?
- Gb/s Yes; IOPs close

Interoperable?
- No, same FC issues in FCoE

Lower cost than FC?
- Yes, but savings limited to the server edge
The Holy Grail of Convergence
- or what are we trying to achieve?

- Lower power consumption
- Lower purchase cost
- Lower management cost

SAN, LAN and Clustering are converging to Ethernet
Cost Saving via Fabric Convergence

Before Convergence

Separate LAN & SAN Adapters and Switches

After Convergence

50% Reduction in switches & adapters, lowers cost & power
Converge SANs to FCoE or iSCSI?
CEE/DCB improves iSCSI (& NFS)

iSCSI uses the Transport Control Protocol (TCP)

• TCP is designed to work over unreliable fabrics
  • If a packet is dropped, TCP will:
    • Request the packet is retransmitted
    • Reorder the Packets
    • Slow down transfer rates to reduce further packet loss

Loss-Less Ethernet eliminates packet drops therefore improves TCP performance and predictability
Loss-Less Ethernet increases the performance, reliability and predictability of iSCSI and NAS by eliminating retransmissions.
FCoE or iSCSI?

If you use FC storage today – choose FCoE
- Preserves investment in FC storage, knowledge and management tools
- Requires lossless CEE capable switches - such as BLADE G8124
- Requires CNAs and FCF (Gateways) – both are expensive
- Layer 2

For a new Data Center – choose iSCSI
- iSCSI works well today @ 1Gb and 10Gb
- Wide storage vendor support (NetApp, EMC, HP, IBM)
- Lower cost, NICs and switches
- Much simpler to deploy and manage
- Is routable across Layer 3 networks
- Benefits from lossless Ethernet, but is not dependent on it
What do customers think?

From a recent “Benefits Of SAN/LAN Convergence” study by the Forrester Research – Jan 2010

66% of respondents stated interest in SAN/LAN convergence

Protocol of choice for SAN/LAN convergence?

Overall results
- 56% selected 10G iSCSI
- 27% selected FCoE
- 17% selected NAS – NFS or CIFS

Result from users with legacy FC SANs
- 44% selected FCoE
- 30% still selected 10G iSCSI
- 26% selected NAS
iSCSI and NFS devices are seamlessly connected to Loss-Less Ethernet.
RDMA (Remote Direct Memory Access) transmits data from the memory of one computer directly to the memory of another.

RoCEE is a proposal to run RDMA over standard CEE. It leverages IBTA RDMA transport layer.

- Lower latency and CPU & Memory overhead (zero copy)
- Important for High Performance Computing clusters
- Faster storage with FC-RDMA, NFSoRDMA, SRP and iSER

iWarp is also available for RDMA over tcp/ip.
Ethernet Everywhere

#1 choice for Networking

#1 choice for Storage
- NFS / CIFS
- iSCSI
- FCoE

#1 choice for HPC
- >56% of top500 already use Ethernet
- RDMA via iWarp and RoCEE
- Lower latency NICs and Switch
- 10G prices <$500 / port and falling fast
Rest in Peace all others
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BACKUP
Ethernet enhancements geared for data center I/O consolidation driven by IEEE 802.1 DCB working group.

Emerging standards related to DCB:

- **Priority-based Flow Control (IEEE 802.1Qbb)** – enables PAUSE capability on the user priorities that are defined by IEEE 802.1p specification
- **Enhanced Transmission Selection (IEEE 802.1Qaz)** – specifies enhancement of transmission selection to support allocation of bandwidth amongst traffic classes
- **Congestion Notification (IEEE 802.1Qau)** – pushes congestion to the edge of a network
- **DCBX (Data Center Bridging Exchange) Protocol** – A discovery and capability exchange protocol that is used for conveying capabilities and configuration of the above features between neighbors to ensure consistent configuration across the network, leveraging functionality provided by 802.1AB (LLDP).
FCoE & DCB standards – current status

FCoE is defined the FC-BB-5 working group of T11
• On June 3rd 2009, the group completed its work and approved forwarding rev 1.03 of the FC-BB-5 standard to INCITS for further processing as an ANSI standard.

Data Centre Bridging (aka CEE)
• Priority based flow control (IEEE 802.1Qbb)
  • Currently at draft 1.0 (Feb 2009)
  • Draft is stable and is part of CEE rev 0.
• Enhanced Transmission Selection (IEEE 802.1Qaz)
  • Currently at draft 0.3 (June 09)
  • Draft is stable and is part of CEE rev 0.
• Congestion Notification (IEEE 802.1Qau)
  • Currently at draft 2.1 (June 09)
  • Not part of CEE rev 0. - no vendor can provide compliant implementation
• DCBX (extension to LLDP)
  • Stable and is part of CEE rev 0.

Note. CEE rev 0. defines the pre-standard versions of the DCB specifications that multiple vendors have agreed to conform to.

We expect to see products from BLADE, Brocade, Cisco, Qlogic, Emulex, NetApp and EMC in 2H09, conforming to FCoE rev 1.03 + CEE rev.0