



Introduction to High-Speed InfiniBand Interconnect

What is InfiniBand?



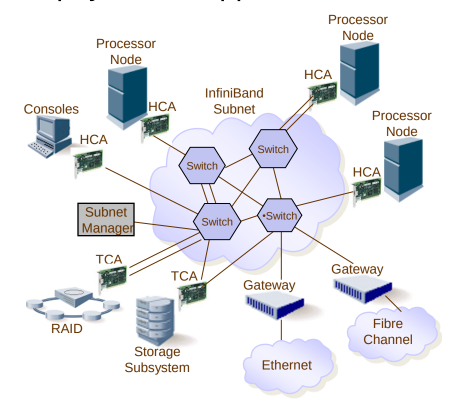
- Industry standard defined by the InfiniBand Trade Association
 Originated in 1999
- InfiniBand[™] specification defines an input/output architecture used to interconnect servers, communications infrastructure equipment, storage and embedded systems
- InfiniBand is a pervasive, low-latency, high-bandwidth interconnect which requires low processing overhead and is ideal to carry multiple traffic types (clustering, communications, storage, management) over a single connection.
- As a mature and field-proven technology, InfiniBand is used in thousands of data centers, high-performance compute clusters and embedded applications that scale from small scale to large scale

The InfiniBand Architecture



- Industry standard defined by the InfiniBand Trade Association
- Defines System Area Network architecture
 - Comprehensive specification: from physical to applications
- Architecture supports
 - Host Channel Adapters (HCA)
 - Target Channel Adapters (TCA)
 - Switches
 - Routers
- Facilitated HW design for
 - Low latency / high bandwidth
 - Transport offload





InfiniBand Highlights



Serial High Bandwidth Links

SDR: 10Gb/s HCA links

DDR: 20Gb/s HCA links

QDR: 40Gb/s HCA links

FDR: 56Gb/s HCA links

EDR: 100Gb/s HCA links

Ultra low latency

Under 1 us application to application

Reliable, lossless, self-managing fabric

- Link level flow control
- Congestion control to prevent HOL blocking

Full CPU Offload

- Hardware Based Reliable Transport Protocol
- Kernel Bypass (User level applications get direct access to hardware)

Memory exposed to remote node access

- RDMA-read and RDMA-write
- Atomic operations

Quality Of Service

- Independent I/O channels at the adapter level
- Virtual Lanes at the link level

Cluster Scalability/flexibility

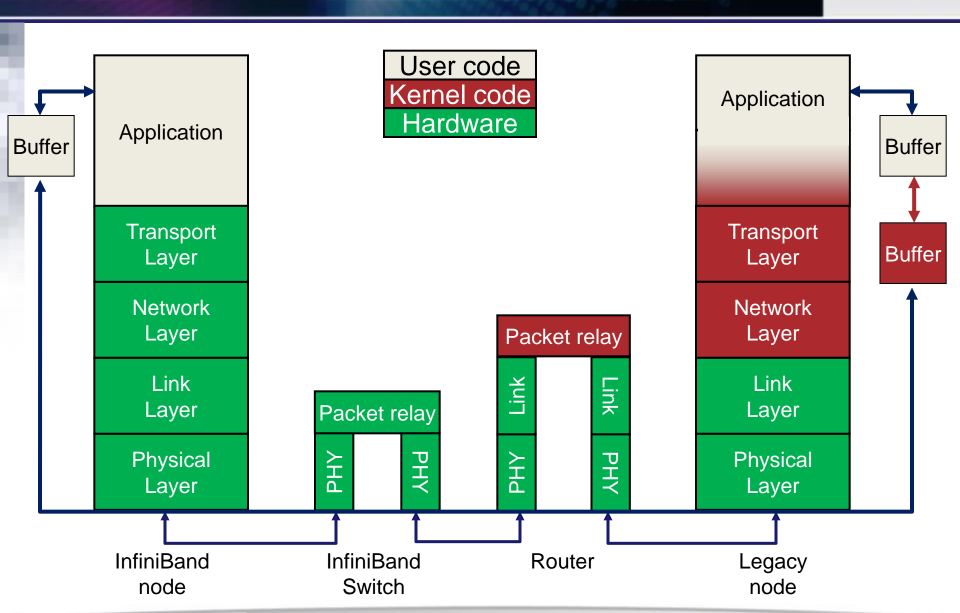
- Up to 48K nodes in subnet, up to 2¹²⁸ in network
- Parallel routes between end nodes
- Multiple cluster topologies possible

Simplified Cluster Management

- Centralized route manager
- In-band diagnostics and upgrades

InfiniBand Network Stack





InfiniBand Components Overview



Host Channel Adapter (HCA)

 Device that terminates an IB link and executes transportlevel functions and support the verbs interface

Switch

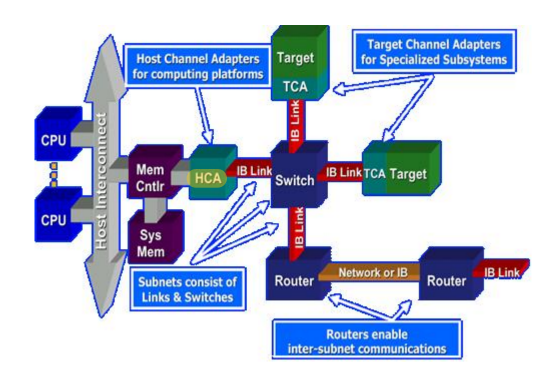
 A device that routes packets from one link to another of the same IB Subnet

Router

 A device that transports packets between IBA subnets

Bridge

InfiniBand to Ethernet



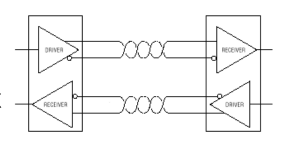
Physical Layer – Link Rate



InfiniBand uses serial stream of bits for data transfer

Link width

- 1x One differential pair per Tx/Rx
- 4x Four differential pairs per Tx/Rx
- 12x Twelve differential pairs per Tx and per Rx



Link Speed

- Single Data Rate (SDR) 2.5Gb/s per lane (10Gb/s for 4x)
- Double Data Rate (DDR) 5Gb/s per lane (20Gb/s for 4x)
- Quad Data Rate (QDR) 10Gb/s per lane (40Gb/s for 4x)
- Fourteen Data Rate (FDR) 14Gb/s per lane (56Gb/s for 4x)
- Enhanced Data rate (EDR) 25Gb/s per lane (100Gb/s for 4x)

Link rate

- Multiplication of the link width and link speed
- Most common shipping today is 4x ports

Physical Layer – Cables



Media types

- PCB: several inches
- Passive copper: 20m SDR, 10m DDR, 7m QDR
- Fiber: 300m SDR, 150m DDR, 100/300m QDR



4X QSFP Copper

Link encoding

- SDR, DDR, QDR: 8 to 10 bit encoding
- FDR, EDR: 64 to 66 bit encoding



4x QSFP Fiber

Industry standard components

- Copper cables / Connectors
- Optical cables
- Backplane connectors



Link Layer – Flow Control

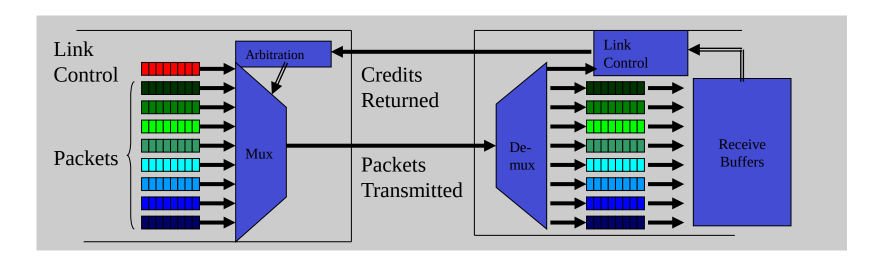


Credit-based link-level flow control

- Link Flow control assures no packet loss within fabric even in the presence of congestion
- Link Receivers grant packet receive buffer space credits per Virtual Lane
- Flow control credits are issued in 64 byte units

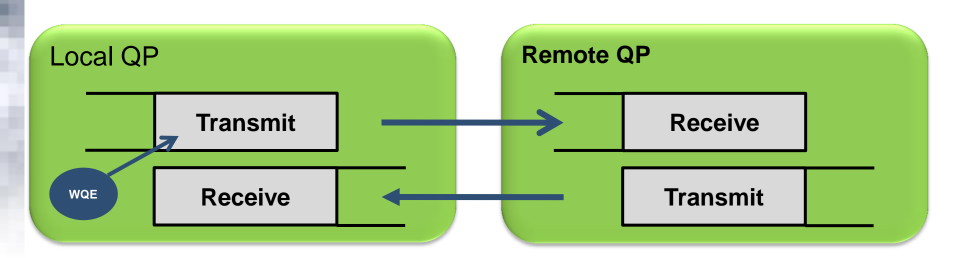
Separate flow control per Virtual Lanes provides:

- Alleviation of head-of-line blocking
- Virtual Fabrics Congestion and latency on one VL does not impact traffic with guaranteed QOS on another VL even though they share the same physical link



Transport Layer – Using Queue Pairs





- QPs are in pairs (Send/Receive)
- Work Queue is the consumer/producer interface to the fabric
- The Consumer/producer initiates a Work Queue Element (WQE)
- The Channel Adapter executes the work request
- The Channel Adapter notifies on completion or errors by writing a Completion Queue Element (CQE) to a Completion Queue (CQ)

Transport Layer – Types Transfer Operations



SEND

- Read message from HCA local system memory
- Transfers data to Responder HCA Receive Queue logic
- Does not specify where the data will be written in remote memory
- Immediate Data option available

RDMA Read

- Responder HCA reads its local memory and returns it to the Requesting HCA
- Requires remote memory access rights, memory start address, message length

RDMA Write

- Requester HCA sends data to be written into the Responder HCA's system memory
- Requires remote memory access rights, memory start address, message length

Management Model



IBA management defines a common management infrastructure

Subnet Management

- Provides methods for a subnet manager to discover and configure IBA devices
- Manage the fabric

General management services

- Subnet administration provides nodes with information gathered by the SM
- Provides a registrar for nodes to register general services they provide
- Communication establishment and connection management between end nodes
- Performance management
 - Monitors and reports well-defined performance counters
- And more...

Management Model



SNMP Tunneling Agent

Application-Specific Agent

Vendor-Specific Agent

Device Management Agent

Performance Management Agent

Communication Mgmt (Mgr/Agent)

Baseboard Management Agent

Subnet Administration (an Agent)

General Service Interface

QP1 (virtualized per port)
Uses any VL except 15
MADs called GMPs - LID-Routed
Subject to Flow Control

Subnet Manager (SM) Agent

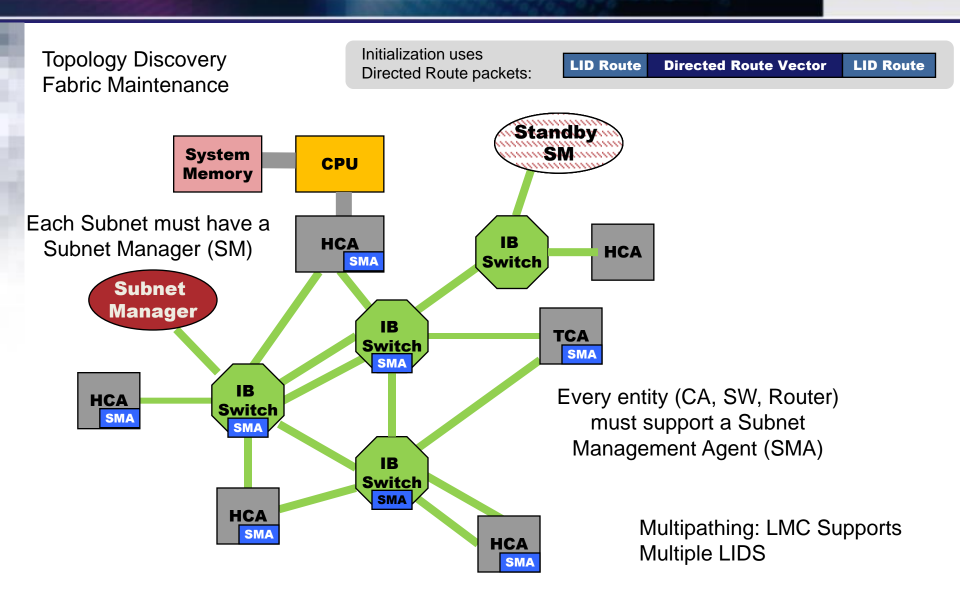
Subnet Manager

Subnet Management Interface

QP0 (virtualized per port)
Always uses VL15
MADs called SMPs – LID or Direct-Routed
No Flow Control

Subnet Management

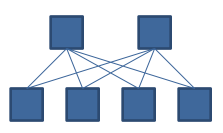




Cluster Topologies



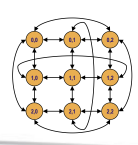
- Topologies that are mainly in use for large clusters
 - Fat-Tree
 - 3D Torus
 - Mash



- Fat-tree (also known as CBB)
 - Flat network, can be set as oversubscribed network or not
 - In other words, blocking or non blocking
 - Typically the lowest latency network

• 3D Torus

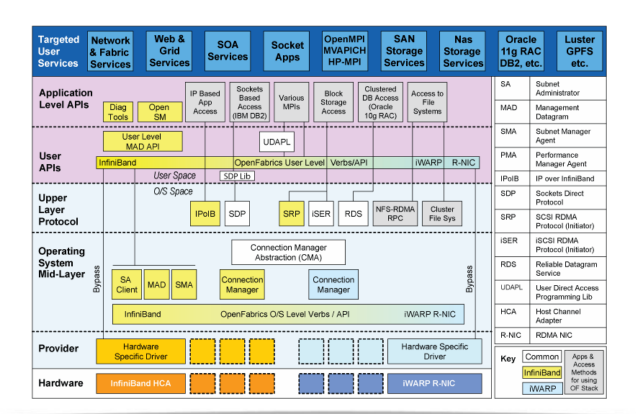
- An oversubscribed network, easier to scale
- Fit more applications with locality



Open Fabrics Linux/Windows Software Stack



- Open Fabrics is an open-source software development organization
- Open Fabrics develops software stack for InfiniBand
 - Linux and Windows
- Contains low level drivers, core, Upper Layer Protocols (ULPs), Tools and documents
- Available on OpenFabrics.org web site



Software Stack – Upper Layer protocols Examples



- IPolB IP over IB (TCP/UDP over InfiniBand)
- EoIB Ethernet over IB
- RDS Reliable Datagram Sockets
- MPI Message Passing Interface
- iSER iSCSI for InfiniBand
- SRP SCSI RDMA Protocol
- uDAPL User Direct Access Programming Library
- NetworkDirect (Windows only)



Thank You

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