SCSI Standards and Technology Update

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Abstract

SCSI Standards and Technology Update

SCSI continues to be the backbone of enterprise storage deployments and has rapidly evolved by adding new features, capabilities, and performance enhancements.

This talk will include an up-to-the-minute recap of the latest additions to the SAS standard and roadmaps. It will focus on the status of 12Gb/s SAS staging, advanced connectivity solutions such as MultiLink SAS™ and cover SCSI Express, a new transport of SOP (SCSI over PCIe). Presenters will also provide updates on new SCSI feature such as atomic writes, remote copy, and initial work on 24Gb/s SAS.
SCSI Standards and Technology Update

- Optimized solid state SCSI initiative
  - SCSI Express
- New SCSI features for FLASH and performance
- Express Bay
- Beyond 12Gb/s SAS
- Zoned Block Commands

SCSI SF

Optics

SCSI EXPRESS
SCSI Express Overview

❖ What is SCSI Express?
  ❖ Proven SCSI protocol combined with PCIe creating an industry standard path to PCIe-based storage

❖ Why do we need SCSI Express?
  ❖ Delivers proven enterprise storage for PCIe-based storage devices in a standardized ecosystem
  ❖ Takes advantage of lower latency PCIe to improve performance
  ❖ Offers unified management and programming interface
SCSI Express Components

- The SCSI storage command set
- Packages SCSI for a PQI queuing layer
- Flexible, high-performance queuing layer
- Accommodates PCIe, SAS, and SATA drives
- Leading server I/O interconnect
SOP/PQI Status

◊ Not just for SSD
   ◈ Can be used for devices, HBAs (bridges), and RAID controllers

◊ 1.0 versions of the specifications completed in T10
   ◈ Undergoing finalization/publication process in INCITS
New SCSI Features for FLASH and Performance

- Extended copy feature
- Atomic Writes
- Hinting
- SCSI-SF
- Power limit control
Extended Copy Using Tokens

- New feature allowing direct movement of data between storage devices on the same fabric
  - Leverages the ability of SCSI devices to act as both an initiator and a target
- Greatly improves performance
- Greatly reduces overhead
  - Eliminates multiple passes of data over PCIe
  - Eliminates use of system memory as a buffer
Atomic Operations

- **Atomic Write** – all or nothing is written
  - For single commands and across non-contiguous LBA ranges (Scatter)
- **Atomic Read** - data read is consistent at a point in time
  - No partial updates in process
  - Multiple extents (Gather)
- **Benefits**:
  - Simplifies resilient system designs
    - Database, file system, etc.
  - Improves system performance in these applications
Atomic Writes

- **Single extent Atomic Writes**
  - Proposal 14-043r4 accepted for inclusion in SBC-4

- **Scatter/Gather, Writes/Reads with option for Atomic still in discussion**
  - 12-086r5/12-087r5 latest versions
  - R6 version documents assigned, but not uploaded yet
  - Improved efficiencies for database and file systems
  - More discussion needed, acceptance timeframe TBD

- **Granular Atomic Operations 14-034r2**
  - Granularity – Command field specifying allowed granularity
  - Maximum Atomic transfer length and Atomic granularity size attributes – VPD page attributes
  - Nearly complete, expect acceptance at next T10 meeting cycle
### Atomic Operations

**Table 3 — Atomic operation concurrency summary**

<table>
<thead>
<tr>
<th>Operation A currently being processed</th>
<th>Operation B with an overlapping LBA range</th>
<th>Summary</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>read</td>
<td>read</td>
<td>Concurrent&lt;sup&gt;a&lt;/sup&gt;</td>
<td>Order is not observable; traditional SCSI</td>
</tr>
<tr>
<td></td>
<td>Non-atomic write</td>
<td>Concurrent&lt;sup&gt;a&lt;/sup&gt;</td>
<td>Traditional SCSI</td>
</tr>
<tr>
<td></td>
<td>Atomic write</td>
<td>Suspend A&lt;sup&gt;a&lt;/sup&gt;</td>
<td>Starting B is allowed While processing B, A is suspended A gets old data until B finishes, new data after B finishes</td>
</tr>
<tr>
<td>Non-atomic write</td>
<td>read</td>
<td>Concurrent&lt;sup&gt;a&lt;/sup&gt;</td>
<td>Traditional SCSI</td>
</tr>
<tr>
<td></td>
<td>Non-atomic write</td>
<td>Concurrent&lt;sup&gt;a&lt;/sup&gt;</td>
<td>Traditional SCSI</td>
</tr>
<tr>
<td></td>
<td>Atomic write</td>
<td>Suspend A&lt;sup&gt;a&lt;/sup&gt;</td>
<td>Starting B is allowed While processing B, A is suspended B overwrites any data that had been written by A so far, but the rest of the data may be overwritten by A after B ends</td>
</tr>
<tr>
<td>Atomic write</td>
<td>read</td>
<td>Don’t perform B&lt;sup&gt;b&lt;/sup&gt;</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Non-atomic write</td>
<td>Don’t perform B&lt;sup&gt;b&lt;/sup&gt;</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Atomic write</td>
<td>Don’t perform B&lt;sup&gt;b&lt;/sup&gt;</td>
<td></td>
</tr>
</tbody>
</table>

<sup>a</sup> Device server may start processing B any time while processing A, since A is non-atomic.

<sup>b</sup> Device server waits for A to complete before (resuming) processing B, since A is atomic.

From T10 proposal 14-043r4
Logical Block Markup Descriptor (Hinting)

- Hinting proposal reworked and is now called Logical Block Markup Descriptors (14-052r6)
- Intended to be a consistent interface across SBC-4, and ACS-4
  - Will likely be placed as an annex in SAT-4 and referenced by both standards

- Access Patterns
  - Overall Frequency, Read/Write Frequency, Write Sequentially, Read Sequentially, Subsequent I/O, OSI Proximity
Forced UNMAP (now Write Zeros)

- Originally started as Forced Unmap, but after much discussion the desired behavior could be satisfied with a Write Zeros command (14-071r0).
  - Combine the command interface format of the UNMAP and the logical block provisioning and write properties of the WRITE SAME command
- T13 will also incorporate an equivalent command
SCSI-SF (Simplified Features)

- SCSI contains a rich feature set with multiple methods and options
- SCSI-SF is targeted as a common subset of features for increased efficiency of implementations, qualifications and maintenance
- Little progress, completion TBD
Power Limit Control

- \( P \approx P_{\text{base}} + P_{\text{I/O}} \times \text{IOPs} \)

- **Power Limit Control**
  - Allows system and device to negotiate allowable power usage
  - Both SAS and PCIe have this capability

- For more bandwidth, additional links are needed
Power Limit Control

What power levels are supported?

Set Power Level

e.g. 9W, 15W, 25W
Express Bay Components

- 25W Power
- Cooling
- Multifunction Connector
- Accessibility / Serviceability
- Traditional Drive Form Factor
Express Bay

- **Express Bay**
  - Up to 25 Watts
    - For both SAS and PCIe
  - SFF-8639 connector
  - PCI-SIG electrical specification

- **Objectives**
  - Preserve the enterprise storage experience for PCI Express storage
  - Meet SSD performance demands
  - Serviceable, hot-pluggable Express Bay opens up new possibilities …
SAS Connector Compatibility

1 Max two links operational
2 Four links operational
3 Two or four links operational depending on host provisioning
## Bandwidth per Device Connected

<table>
<thead>
<tr>
<th></th>
<th>SATA</th>
<th>SAS</th>
<th>Wide-port SAS</th>
<th>PCIe</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>No of Ports / Lanes</strong></td>
<td>1</td>
<td>1</td>
<td>2</td>
<td>4</td>
</tr>
<tr>
<td><strong>Transfer Rate per Port/Lane</strong></td>
<td>Half-duplex 6 Gb/s</td>
<td>Full-duplex 12 Gb/s</td>
<td>Full-duplex 12 Gb/s</td>
<td>Full-duplex 8 Gb/s</td>
</tr>
<tr>
<td><strong>Max Bandwidth</strong></td>
<td>0.6 GB/s</td>
<td>2.4 GB/s</td>
<td>4.8 GB/s</td>
<td>8 GB/s</td>
</tr>
<tr>
<td><strong>Interface 4KB Random I/O Capability</strong></td>
<td>100K</td>
<td>450K</td>
<td>900K</td>
<td>1500K</td>
</tr>
</tbody>
</table>
Wide Port SAS for Increased Throughput

Server

SAS Controller

2.4 GB/s full-duplex per SSD
Express Bay Summary

➤ Preserve the enterprise storage experience for PCI Express storage

➤ Meet SSD performance demands with PCIe, SAS, or SATA

➤ Serviceable, accessible bay offers configurability
Beyond 12Gb/s – SAS Continues to Evolve

- **SAS roadmap moving forward**
  - 24Gb/s SAS specification in development
  - Preserve 6Gb/s SAS, 12Gb/s SAS, and 6 Gb/s SATA usage models and compatibility
  - 12Gb/s SAS controllers now shipping at >1 million IOPs

- **Proven reliability, high availability, and serviceability**

- **SAS ecosystem in place**
  - Test & measurement equipment
  - Internal & external connectors and cabling
  - HDDs and SSDs shipping today
SAS Continues to Evolve – Performance Gains without Protocol Changes

Expected Improvements w/ 12Gb/s SAS
- Protocol execution
- Application hints
- OS improvements
- Controller caching

Note: 12Gb/s SAS shipping at >1M IOPS

6-10X performance gains in ~3 years

Feature Functionality
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SAS Roadmap

First Plugfest (leading edge)  
First End-User Products (approximately 12–18 months later)  


*SAS Roadmap – SCSI Trade Association – March 2014
12Gb/s SAS External Interconnect

- Drive market consistency
- Simplified cable & connector options
- 2X density improvement
- Passive copper to 7m
- Active copper solution to 20m
- Active Optical (AOC) solution to 100m
- Managed connectivity standards

SAS-2.1 standardizes OOB for active cables

Cable provides active component for optical or copper

Supply Power for active cabling

Internal similar to External

Passive, Active Copper, or Optical use same connector
SAS Advanced Connectivity Roadmap

- 100 meters (optical)
- 20 meters (active copper)
- 6 – 10 meters (passive copper)

**Mini-SAS (SFF-8087/8088)**

**Mini-SAS Active Copper (SFF-8088)**

**Mini-SAS HD (SFF-8643/8644)**

**SFF-8470 (InfiniBand)**

**SAS-1/SAS 1.1**

**SAS-2**

**SAS-2.1**

**SAS-3**

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Managed Cable System

- New to SAS
- Managed cables simplify configuration and ease of use
- OoB (Out of Band) method of controlling the interface
- Every pluggable device has an EEPROM or microprocessor that communicates with the system via a low speed, two wire interface.
- Allows each port to support short passive copper cables to 100m active optical cables
New Mini Internal SAS Connector

Servers are becoming much more constrained internally for space
- Use of flat cable assemblies highly desirable
- Small footprint and connector height constraints

Two connectors currently under discussion
- T10 doc # 13-236r1, SFF-8654
  - Eight links (x8), approx. 4.5 x 24 mm size
  - Four links (x4), approx. 4.5 x 13 mm size
- T10 doc # 14-202r0
  - Four links (x4), approx. 3 x 13 mm size
- Additional sideband pins
- 24Gb/s capable target

Target decision at next T10 meeting cycle
- Expect use in servers currently under design at 12Gb/s SAS
STA 24Gb/s SAS MRD

- Preserve existing SAS architecture
- Continue 6Gb/s SATA compatibility
- Maintain and support SAS backward compatibility
  - Must be backward compatible two generations: 6Gb/s SAS and 12Gb/s SAS
- Maximize link utilization when using devices operating at less than 24Gb/s
- Encourage improved storage system RAS attributes
- Double the transfer rate
Basic Link Budgets

SAS 3.0 Total Insertion Loss = 24dB

SAS 4.0 Total Insertion Loss = 28dB

Higher Frequency = More Insertion Loss
## Encoding vs. Line Rate

<table>
<thead>
<tr>
<th>Encoding</th>
<th>Line Rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>8b10b</td>
<td>24.0 Gbps</td>
</tr>
<tr>
<td>64b66b</td>
<td>19.8 Gbps</td>
</tr>
<tr>
<td>128b130b</td>
<td>19.5 Gbps</td>
</tr>
<tr>
<td>256b257b</td>
<td>19.28 Gbps</td>
</tr>
<tr>
<td>512b513b</td>
<td>19.24 Gbps</td>
</tr>
<tr>
<td>1024b1025b</td>
<td>19.22 Gbps</td>
</tr>
</tbody>
</table>

- Longer encoding lengths offer similar bandwidth efficiencies and yield minimal reduction in line rate.
- Longer encoding lengths increase buffering requirements and increase protocol handshake latency.
- SAS-4 line rate range should be 19.5Gbps to 24Gbps.
## Forward Error Correction Performance
(Last year’s investigation)

<table>
<thead>
<tr>
<th>Encoding</th>
<th>FEC Bits</th>
<th>Overall coding length (bits)</th>
<th>Line Rate(^1)</th>
<th>SI Gain(^2) @ BER of 1e-15(^3)</th>
<th>FEC Latency Adder(^4)</th>
</tr>
</thead>
<tbody>
<tr>
<td>8b10b</td>
<td>0</td>
<td>8b10b</td>
<td>24.0 Gbps</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>64b66b</td>
<td>0</td>
<td>64b66b</td>
<td>19.8 Gbps</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>128b130b</td>
<td>0</td>
<td>128b130b</td>
<td>19.5 Gbps</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

\(X\)

<table>
<thead>
<tr>
<th>Encoding</th>
<th>FEC Bits</th>
<th>Overall coding length (bits)</th>
<th>Line Rate(^1)</th>
<th>SI Gain(^2) @ BER of 1e-15(^3)</th>
<th>FEC Latency Adder(^4)</th>
</tr>
</thead>
<tbody>
<tr>
<td>64b66b</td>
<td>14(^5)</td>
<td>64b80b</td>
<td>24.0 Gbps</td>
<td>5.8 dB</td>
<td>~2.7 ns</td>
</tr>
<tr>
<td>128b130b</td>
<td>16(^5)</td>
<td>128b146b</td>
<td>21.9 Gbps</td>
<td>5.8 dB</td>
<td>~5.3 ns</td>
</tr>
<tr>
<td>256b257b</td>
<td>18(^5)</td>
<td>256b275b</td>
<td>20.63 Gbps</td>
<td>5.6 dB</td>
<td>~10.6 ns</td>
</tr>
<tr>
<td>512b513b</td>
<td>20(^5)</td>
<td>512b533b</td>
<td>19.99 Gbps</td>
<td>5.6 dB</td>
<td>~21.2 ns</td>
</tr>
<tr>
<td>1024b1025b</td>
<td>88(^6)</td>
<td>1024b1113b</td>
<td>20.87 Gbps</td>
<td>7.4 dB</td>
<td>~53.2 ns</td>
</tr>
</tbody>
</table>

1. Raw data throughput of 19.2Gb/s.
2. SI gain is addition IL that the system can tolerate (~2x the FEC gain at the slicer)
3. Assumes 1e-15 as a target BER.
4. Additional latency imposed by use of FEC
5. Differential encoding and BCH algorithm for FEC.
6. Reed-Solomon algorithm with T=4 for FEC.
Determined that DFE has significant impact on FEC
- DFE tends to create burst errors that are not well matched to BCH codes; RS codes are better

A well-designed 30 dB channel does not require FEC to meet BER 10^-15
- OK for cables; backplanes will be more challenging

Current choices (debate still underway)
- No FEC, 128/130b encoding
  - Use better dielectric materials where needed
- RS over multiple 128/130b frames (adds latency)
  - 2 frames (RS 300, 260) buys between 1-3 dB
  - 3 frames (RS 450, 390) buys between 3-5 dB
  - 4 frames (RS 586, 520) buys between 5-7 dB
Connectors for 24Gb/s SAS

- **Mini SAS HD**
  - Looks good, multiple vendors see a path to solutions
- **Mini SAS**
  - Not likely acceptable for 24Gb/s SAS
- **QSFP+**
  - Already 24Gb/s SAS capable
- **New Internal mini connector**
  - 24Gb/s SAS is a requirement for choosing the connector
- **Drive connector**
  - Looks encouraging, but margins tight
Primitive Encoding

- 8b/10 Primitive Dwords (40 bits), become Primitive Packets (130 bits)
  - Primitive packet includes four “truncated’ primitives
- No differential encoding
- No scrambling of primitives
  - Use scrambled IDE segments for: Rate Match, Physical Link Rate Tolerance Management, idle periods
- INIT_SCRAM and INIT_SCRAM2
  - Synchronize scrambling phase for IDLE and SPL segments
  - Provide alignment of SAS-4 Packets
  - Provide for rapid resynchronization
24Gb/s SAS Summary

- 24Gb/s SAS is definitely possible
- 128/130 encoding
  - Primitive encoding scheme decided and being documented
- FEC vs. better board materials still under investigation
- Connector SI studies ongoing and nearing completion
SMR allows much higher track density and higher areal density growth rates.
Overview of SMR Drive Types

- Motivated by Shingled Magnetic Recording, but interest expressed from SSD community
  - Current draft ZBC-r01a

- Drive Managed
  - Drive autonomously hides all SMR issues
  - Workloads can affect performance

- Host Aware
  - Superset of Drive Managed and Host Managed
  - Backward compatible
  - Extensions to ATA and SCSI command sets

- Host Managed
  - New device type
  - Extensions to ATA and SCSI command sets
  - Error conditions for some reads and writes
  - Not backward compatible
## Comparison of ZBC Device Types

<table>
<thead>
<tr>
<th>Style</th>
<th>SCSI Peripheral Device Type</th>
<th>ATA Device Signature</th>
<th>Zone Types</th>
<th>New Commands</th>
<th>New Rules</th>
</tr>
</thead>
<tbody>
<tr>
<td>Drive Managed</td>
<td>00h: Direct Access Device</td>
<td>ATA</td>
<td>None</td>
<td>None</td>
<td>None</td>
</tr>
<tr>
<td>Host Aware</td>
<td>00h: Direct Access Device (with Host Aware flag)</td>
<td>ATA</td>
<td>Sequential Write Preferred and Conventional*</td>
<td>• Report Zones</td>
<td>None</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• Reset Write Pointer</td>
<td></td>
</tr>
<tr>
<td>Host Managed</td>
<td>14h: Host Managed Zoned Block Device</td>
<td>Host Managed Zoned</td>
<td>Sequential Write Required and Conventional*</td>
<td>• Report Zones</td>
<td>• No random writes to WP zones</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• Reset Write Pointer</td>
<td>• No reads of unwritten data</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• Etc.</td>
</tr>
</tbody>
</table>

For more in-depth information see SNIA tutorial: Shingled Magnetic Recording Models, Standardization, and Applications by Tim Feldman and Mary Dunn

*optional
Summary

- SCSI Standards continue to evolve and adapt
- New features for performance and efficiency being added
- Proven stable protocol
- Don’t wait for final specification releases to implement features
- Follow T10 activities to ensure products meet current standards and take advantage of new features
The SNIA Education Committee thanks the following individuals for their contributions to this Tutorial.

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