

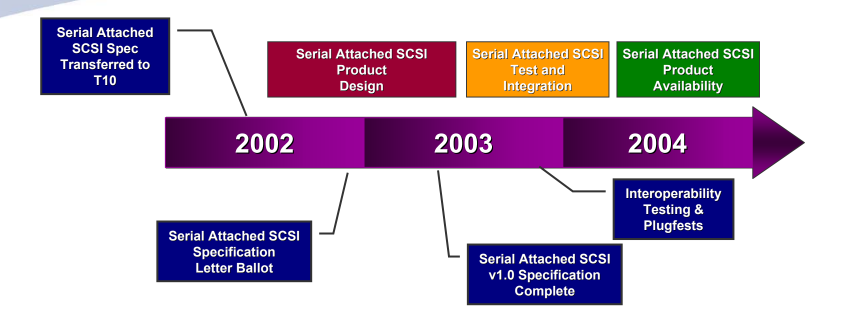
# Serial Attached SCSI

Serial Attached SCSI Logo Copyright ©2003 STA

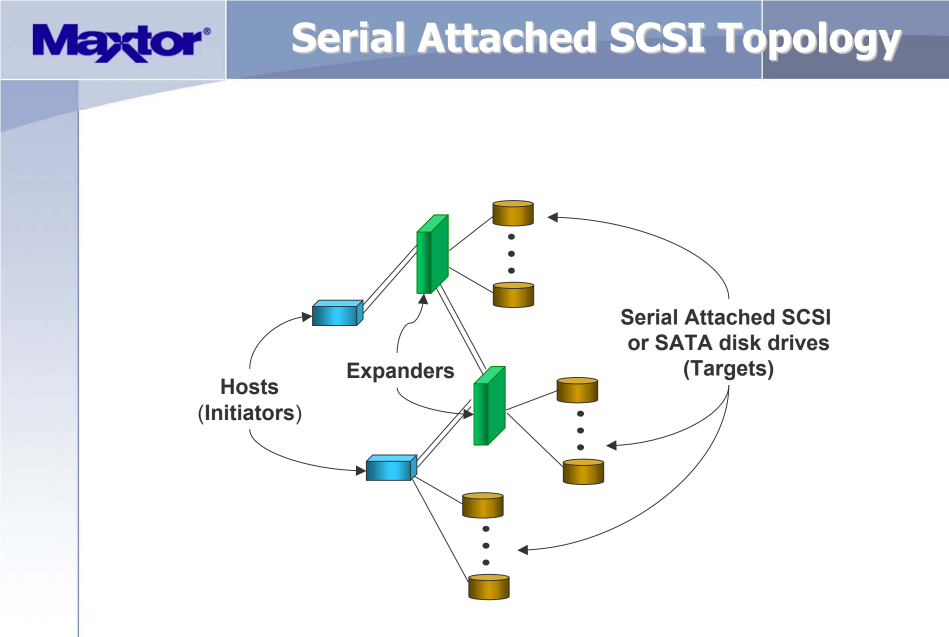
Marty Czekalski Vice President, Director – SCSI Trade Association Technical Marketing Manager – Maxtor Corporation

- Serial Attached SCSI is the next evolution of SCSI beyond U320
- SAS has been designed to be a device and near cabinet interface only, not a network interface
- Leverages an enhanced Serial ATA PHY while adding support for a second port
- Serial SCSI utilizes features of Fibre Channel <u>AND</u> compatibility with SATA drives in a point-to-point, switched architecture
  - > Up to 16k physical links per domain in a switched, point-to-point configuration for scalable performance.
  - Scalability with wide ports and future speed increases
  - Data frame based on FCP
  - > Includes *rate matching* to optimize device transfer speeds
  - > World wide name addressing
  - Uses a simplified protocol that will minimize interoperability issues between controllers & drives
  - Dual port drives for high availability

### **Industry Adoption Timeline**



- Twenty-six companies have come together since August 2001 to develop a new industry standard addressing customer's enterprise needs
- SCSI Trade Association has assumed ownership of SAS marketing.
- Specification transferred to T10 in May 2002
- Specification sent to letter ballot on Nov. 22, 2002.
  - > Letter ballot closed and approved with comments on Dec. 22, 2002
  - > Editorial Board working to resolve comments.



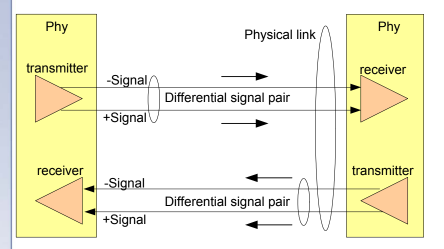


### **Technology Comparison**

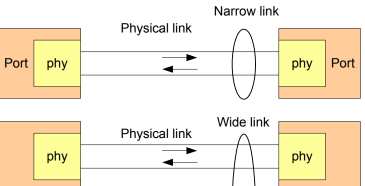
	Serial ATA	•Serial Attached •SCSI	Fibre Channel AL
	Half-duplex	<ul> <li>Full-duplex with</li> <li>Link Aggregation</li> <li>(Wide ports)</li> </ul>	Full Duplex
Performance	•1.5 Gb/sec •(3.0 Gb/s announced)	3.0 Gb/sec(at intro.) (6.0 Gb/s planned)	2.0 Gb/sec (4Gb/s announced)
	•1m internal cable	>6m external cable	>15m external cable
Connectivity	•One device •(fan-out devices •demonstrated)	>128 devices Expanders (16k Phys. max)	127 devices Loop or loop switch
	SATA only	SAS and SATA	Fibre Channel only
	•Single-port HDDs	Dual-port HDDs	Dual-port HDDs
Availability	Single-host Point to point	Multi-initiator Point to point	Multi-initiator Shared media or point to point
•Driver •Model	•Software transparent •with Parallel ATA	•Software transparent •with SCSI	•Software transparent •with SCSI



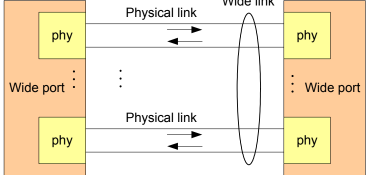
### **PHYs and Links**



# Links are full duplex differential pair connections



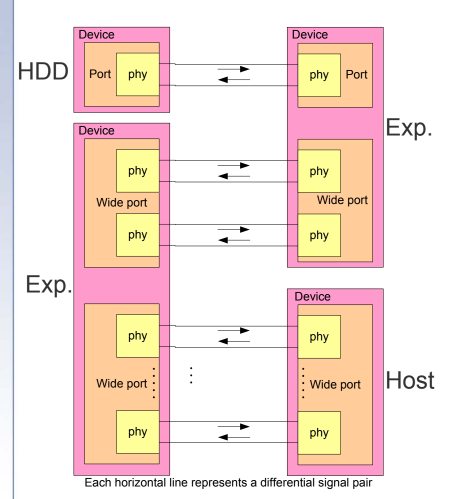
# One or more links can be configured to be a port



Each horizontal line represents a differential signal pair



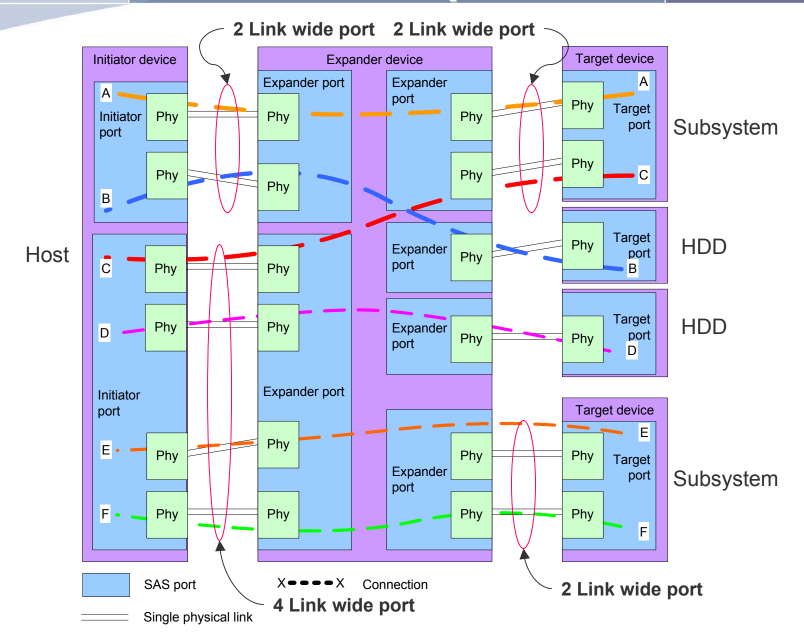
#### Different Port, Phy, and Link Configurations



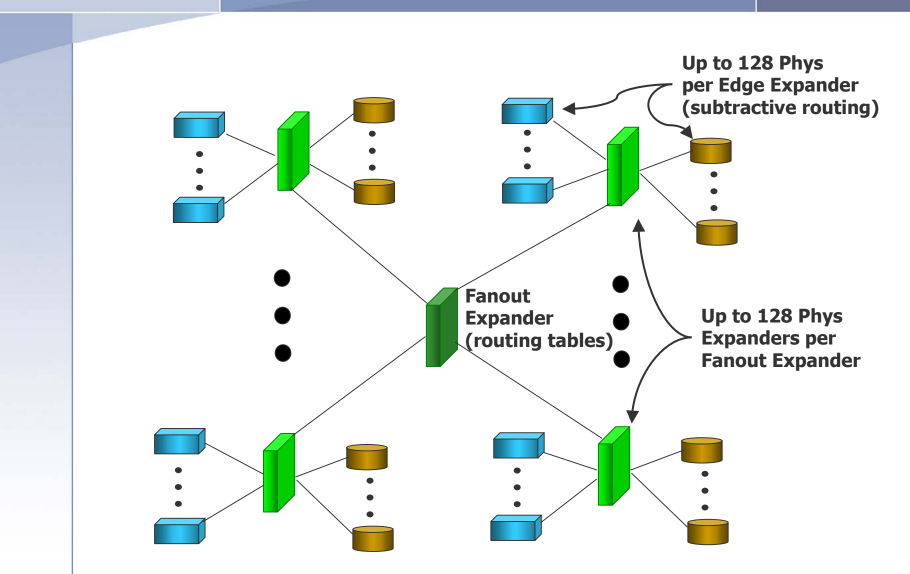
- Devices can have one or more ports, each configured as narrow or wide ports
- Initiator to expander links may be composed of multiple links
- Aggregates bandwidth
- One initiator address shared by all the links
- Command sent down one link; data may be returned on another (in a separate connection)



#### Multiple Pathways Allow Concurrent Operation



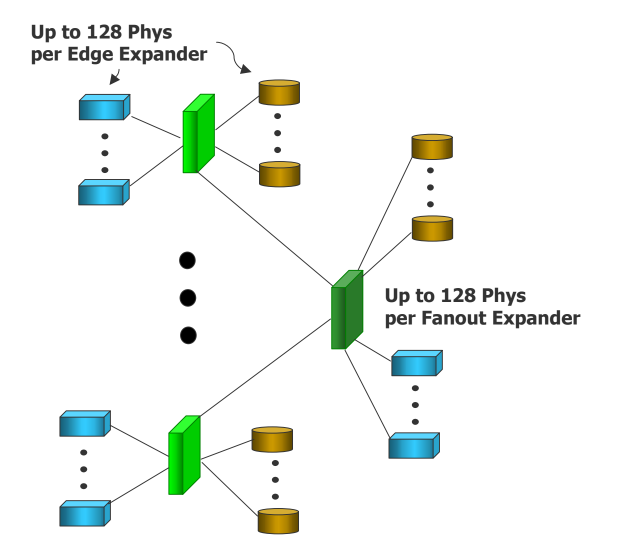
#### **Maximum Expander Device Topology**



Maxtor



### **Expander Device Topology**



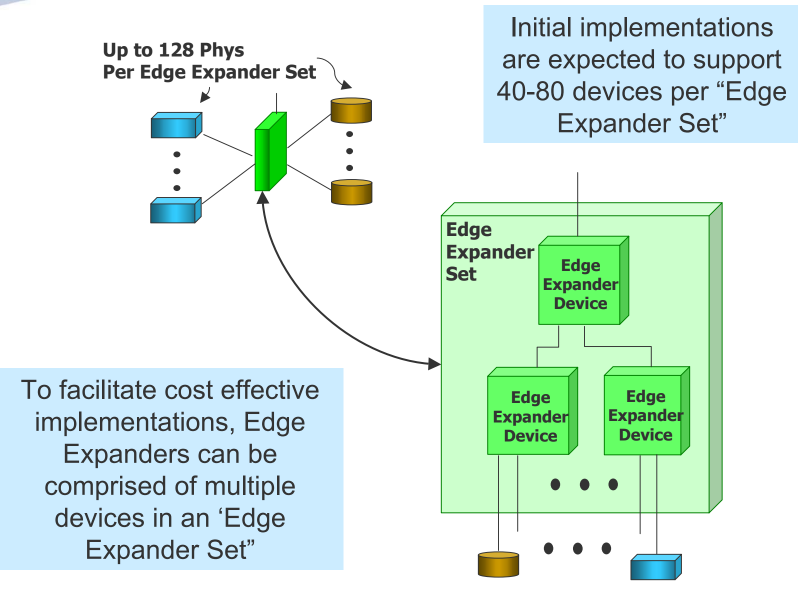


### **Two Edge Expanders**

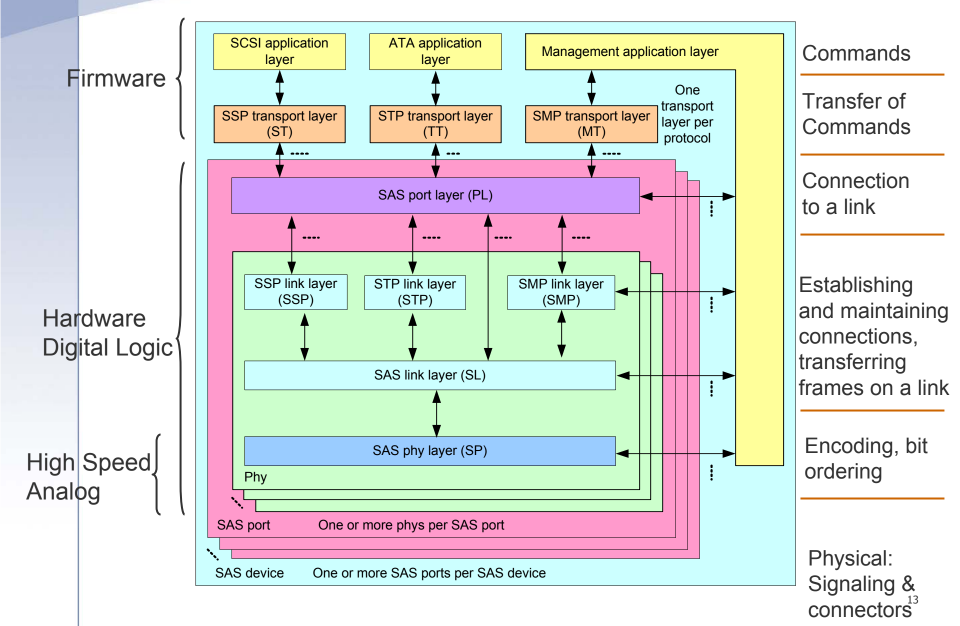
Up to 128 Phys per Edge Expander

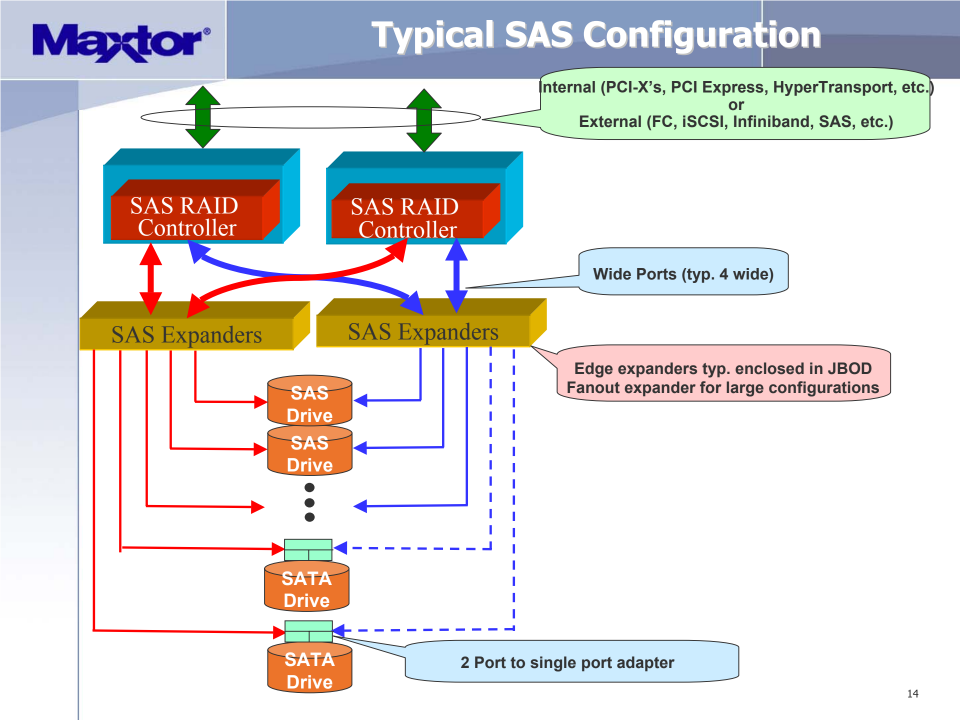
A maximum of two Edge Expanders can be connected without the use of a Fanout Expander

### **Edge Expander Sets**



# Maxtor<sup>®</sup> SAS Host Adapter Protocol Layers

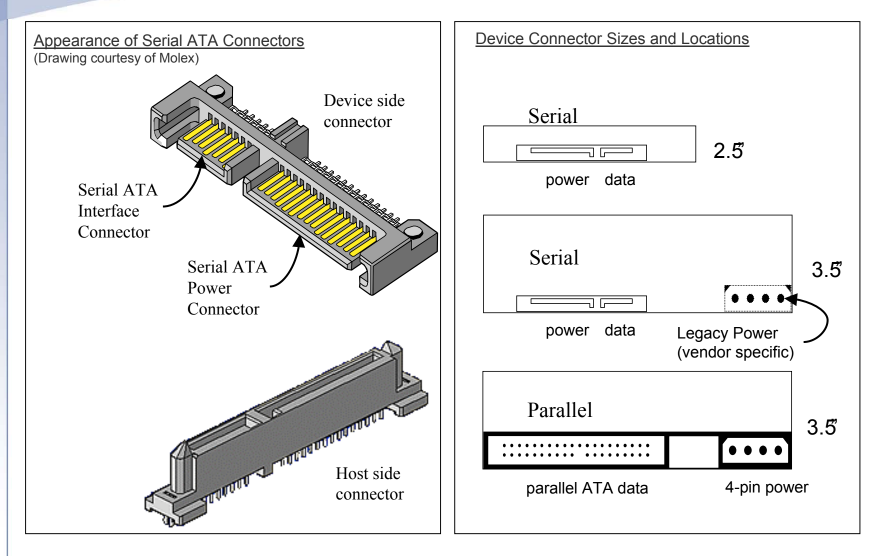




# Maxtor<sup>®</sup> Phys, Links, Protocols, Expanders

- Phy
  - Cables, Connectors, and Backplanes
  - > Link rates
  - Out of Band signaling
  - Encoding
- Link
  - > Primitives
  - Scrambling
  - > Wide and narrow links
  - Connections
  - Rate matching
- Protocols and Expanders
  - SMP (Expander Management)
  - > SSP (SAS)
  - > STP (SATA)

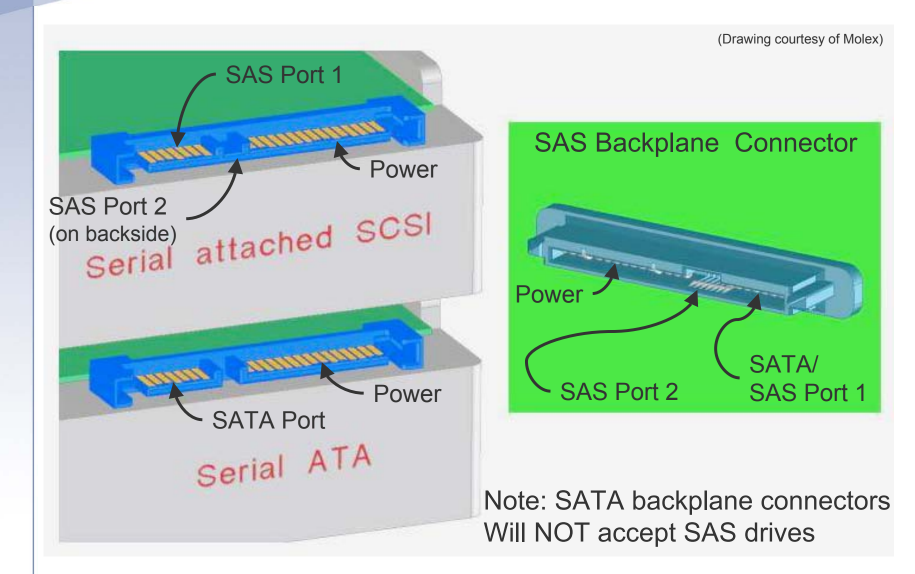




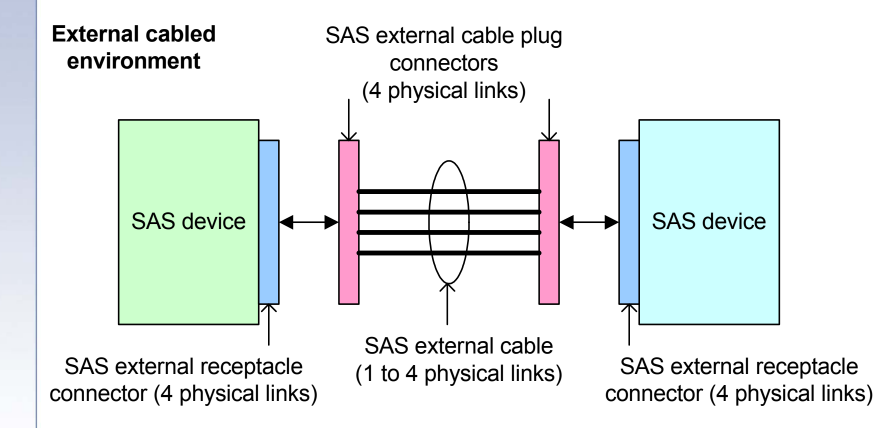
Note: SATA defines the exact connector location on a drive, AND, the connector location is identical between 2.5" & 3.5" HDDs



#### SAS Backplane Connector accepts both SATA and SAS drives



#### **Physical - SAS external environment**



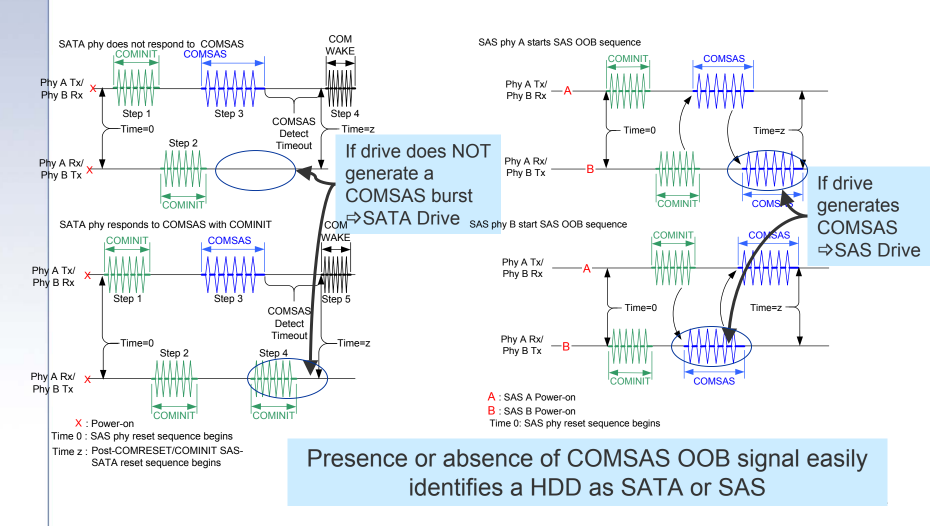
(SAS external cable connects Tx to Rx on each physical link)

- SAS will be introduced at 3Gbit/sec
  - > Devices will also support 1.5Gbit/sec
- SATA rates supported
  - ➤ 1.5 Gbit/sec
  - > 3.0 Gbit/sec (targeted)
- Auto-detect link rate during ALIGNs after COMWAKE

- SATA out of band (OOB) special patterns ("signals")
  - Signals are sent after power-up to initialize the link
  - > Signal is a burst of ALIGN primitives, then idle time; repeated 6 times
  - Detected by squelch detector and frequency comparators
- SATA's COMRESET, COMINIT, and COMWAKE signals are unchanged
- COMSAS signal added
  - > Inserted after calibration sequence before COMWAKE
  - Initiator: SAS (SSP and/or STP)
  - > Target: SAS protocol (SSP)
  - Expander: always asserted (not present on SATA initiator-target))
- If both sides assert COMSAS, then the link is a SAS link rather than a SATA link



• Out of band signals are slow speed bursts used to initialize a link



## **Phy - Encoding**

- 8b10b coding
  - > As used in SATA, Fibre Channel, et al.
    - Provides embedded clocking and DC balance
    - Solution Sol
  - Character = 10 bits as transmitted on the wire
  - Control characters Kxx.y special uses
  - > Data characters Dxx.y represent 8 bit data bytes
  - Running disparity
- Dword = 4 characters
  - Everything in SAS is based on dwords
- Primitive = dword starting with a control character



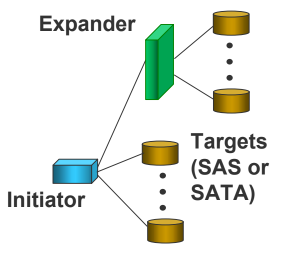
## Link - Primitives

- Primitive is a dword starting with a control character
- Primitives have no endianness; just first, second, third, and last bytes
- ALIGN starts with K28.5
- All other SATA primitives start with K28.3
- All SAS primitives start with K28.5
- Primitives may start/end with any disparity

## Link - Scrambling

- Scrambling tries to randomize data
  - XOR data with the contents of a linear feedback shift register at both sender and receiver
  - > changes constant 000000... and 111111... patterns into pseudorandom patterns of 1s and 0s
  - Constant patterns occur more often than other patterns, including the worst case pattern that undoes the scrambling effect
- Reduces EMI peaks
  - > Spread spectrum clocking addresses EMI for all patterns

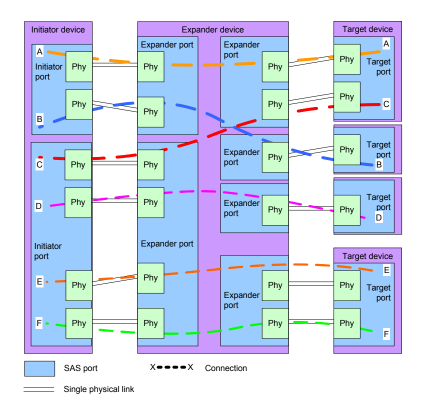
- All I\_T communication occurs within an SSP, SMP or STP connection
- Establishing connection through an expander involves arbitration
- OPEN address frame to make connection request
- Open timeout timer
- OPEN\_ACCEPT means connection is active



# Link - Opening a connection

#### Responses to open request

- > Arbitration in progress AIP
  - ✤ reset open timeout timer and keep waiting
- Cross on wire OPEN address frame
  - Arbitration fairness dictates who wins
- > Accepted OPEN\_ACCEPT
- Rejected OPEN\_REJECT
  - Numerous reasons Retry, bad protocol, deadlock avoidance, etc.
- > Cancel BREAK
- No response timeout and send BREAK



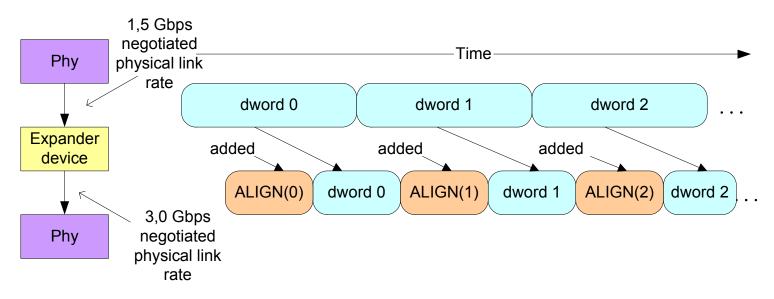


- Least recently used arbitration fairness
  - > Arbitration wait timer (in OPEN)
    - Source maintained
    - Sexpander increments and forwards as part of OPEN
    - $\hfill \diamondsuit$  Reset rules and crossing requests
- Deadlock Prevention
  - > Partial Pathway timer
  - Pathway Recovery

Priority based on Pathway Blocked Count
 Equal counts resolved using SAS address

• Scales well to large configurations

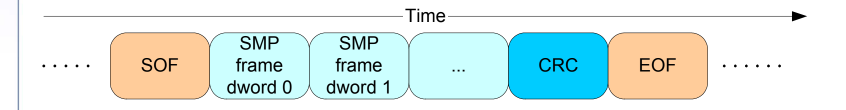
- When initiator port and target port are separated by an expander, their link rates may differ
  - E.g. Initiator to expander 3 Gbit/sec; expander to target 1.5 Gbit/sec
- Solution: insert ALIGNs on the faster links
  - > E.g. every other dword is used





#### SMP

- Used to manage Expanders
  - Expanders are required to support SMP
  - Target do not support SMP
  - Functions
    - REPORT (GENERAL, SATA CAPABILITIES, MANUFACTURER INFORMATION, PHY ERROR LOG, PHY SATA, ROUTE INFORMATION), PHY CONTROL, CONFIGURE ROUTE INFORMATION, DISCOVER
- OPEN address frame to make connection request
- 1KB (1024) maximum frame size





## SSP (SCSI)

Expander

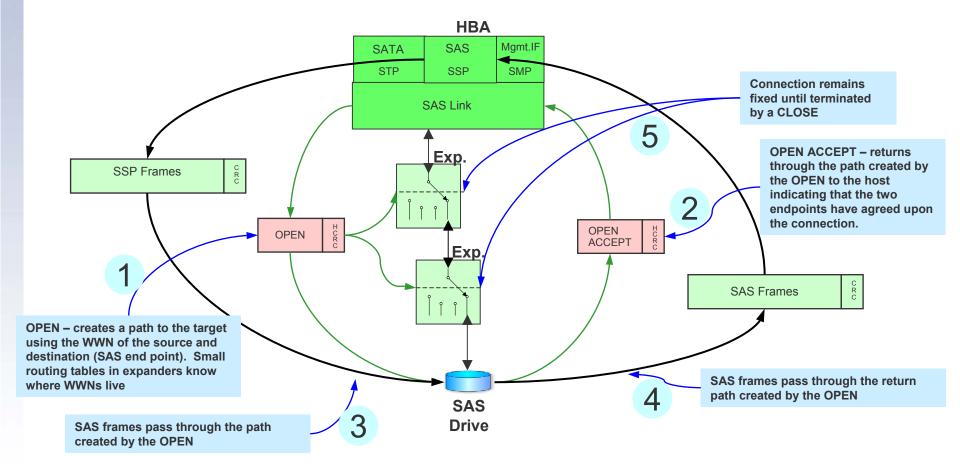
Initiator

- Full duplex
- OPEN address frame to make connection request
- SOF, frame dwords, CRC, EOF
- Each frame acknowledged with ACK, NAK
- Credit with RRDY
- SSP link layer state machine
- 1KB (1024) max frame length
- Error recovery defined for COMMAND TASK, RESPONSE frames
- Errors in DATA frames results in termination of the command

SAS

Target

#### SAS Expander Operation (with SAS drives)



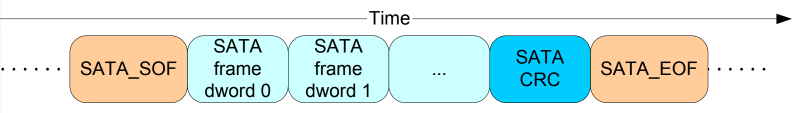
NOTE: SAS drive handle SSP and handle the OPEN process themselves directly using their own WWN

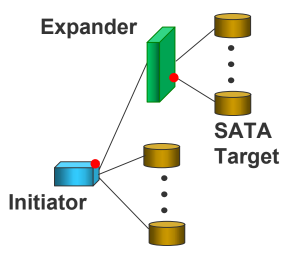
**Or**<sup>®</sup>



# STP (ATA)

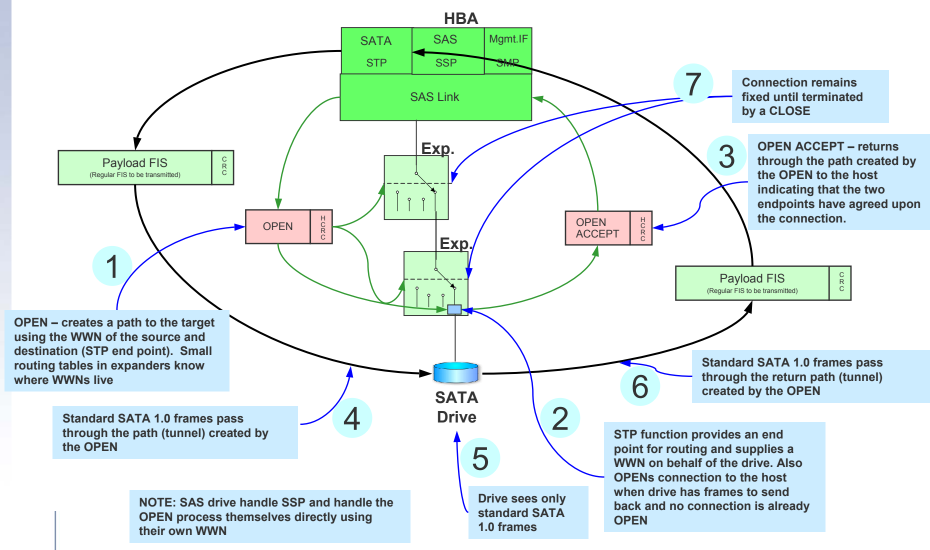
- STP (ATA) connection
  - > STP from initiator to last expander
  - > SATA from the expander to the SATA device
  - After an STP connection is opened, follow SATA rules
  - Frame sent as: SATA\_SOF, SATA frame, SATA\_EOF
  - Each frame receives SATA\_R\_OK or SATA\_R\_ERR
  - SATA\_X\_RDY/SATA\_R\_RDY for permission to send another frame
  - > Max SATA frame is 8KB (8192)







# SAS Expander Operation (with SATA drives)





#### Summary

- Serial Attached SCSI meets the needs of mainstream enterprise class storage systems
  - Its point to point architecture will provide performance, configuration capability and scalability beyond what is available from today's device level interconnects
  - Provides a choice of devices use
    - $\hfill \diamondsuit$  Low cost Serial ATA disks or
    - ✤ High performance, dual port Serial Attached SCSI drives
    - Simplifies purchasing and deployment to meet changing application needs
  - Provides the flexibility to meet the cost, availability, scalability, and performance requirements for future generations of storage systems and applications



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