To: T10 Technical Committee
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Subject: OS Considerations for SRP on IB

Revision History
Revision 0 13 July 2001) first revision

Related Documents
T10/01-028r6 – SRP Infiniband Annex
T10/srp-r06 – SCSI over RDMA protocol revision 6 (by Ed Gardner)

Overview
This document describes some of the problems Operating Systems encounter supporting SRP on Infiniband and describes a standardized usage of the Infiniband IOC Profile to address them.

1 Background
The combination of IB and SRP represents a number of novel implementation problems. Unlike PCI and other contemporary bus technologies, IB is an interconnect technology simultaneously accessible by multiple systems. SRP provides a standardized SCSI encapsulation and communication protocol that’s independent of the actual storage interconnect technology (for example, SRP should be the same for all IB implementations whether the storage is attached through FC, SCSI or IP). SRP on IB provides an unprecedented level of commonality.

In this situation, it’s tempting to try to follow a much more restricted technological precedent (such as using IDE as a model for SRP) or to fail to generalize functionality from other technologies (like making the SRP protocol specific to each storage bus). Either one of these extremes would require continual updates to the standards to support different storage buses, new features and alternative approaches resulting in poorly performing, expensive implementations.

Another potential pitfall is to fail to underestimate the robust support provided by an OS in this type of environment. A consequence of this can be the specification of redundant functionality that not only duplicates OS features but actually hinders how they work. This is particularly regrettable because duplicating OS functionality can be very expensive for hardware vendors to implement, test and maintain while creating few opportunities for product differentiation.

For SRP to be successful, it helps to understand the environment where it will be used and the features needed there.

1.1 Basic IB Features
For OS support, all configuration operations on IB should be regarded as event driven. A node is identified, determined to support SRP, an SRP driver is notified and establishes communication. There doesn’t have to be a table on every system, nor does there have to be a free-for-all among all the systems. In fact, the mechanism that determines how an SRP node is associated with a particular system is OS specific. It’s important that an SRP implementation be entirely independent of any particular association mechanism because this is an area that is likely to evolve quite significantly over time.

An SRP implementation only needs to utilize a small number of management datagrams (TBD) to identify it as an SRP controller. Clearly these are essential because the idea that it will somehow be implicitly known that a particular IB node supports SRP doesn’t support an event driven mechanism.
1.2 Implementation Differentiation

Even though SRP is independent of the technology used to connect to the drives, it doesn’t seem particularly realistic or helpful to hide this information deliberately from the OS. It is probably quite useful for the OS to be able to distinguish whether the SRP implementation is fronting a RAID box, an FC bridge or an iSCSI bridge. There are probably sets of attributes that are specific to each type of storage bus technology and there are certainly vendor specific attributes that need to be accessible to the OS. Another possible set of attributes could reflect the SCSI command set available through SRP (tape drives and their drivers are significantly different than disks).

It seems that there could be four levels of attributes associated with an SRP implementation: generic SRP, storage bus, command set and vendor specific. IB doesn’t really have an effective mechanism for expressing this sort of thing. Ideally, attributes would be somehow accessible through the IOC Profile but that’s not really flexible enough for this. An SRP specific attribute retrieval MAD might not be inappropriate.

Given the different “levels” of attributes and a tendency for them to proliferate over time, there probably isn’t a reasonable way to predefine them all and structure them. 1394 and SBP-2 use a P1212 based Configuration ROM to support these types of attributes and a similar format could be used to define the contents of an SRP attribute MAD.

1.3 IOC Differentiation

As mentioned previously, IB configuration within an OS is event driven and the process of configuration is highly OS specific. Even so, an SRP implementation needs somehow to uniquely identify the resources it provides to the IB fabric. Since IB is a multi-hosted technology, most SRP implementations will likely support “connections” to multiple systems. In addition, a particular “system instance” could be moved to a different IB address in the fabric (for example, replacing a faulty system node) or the storage resources of a particular “system instance” might need to be accessible by a different “system instance”.

A very simple approach to this problem is for an SRP implementation to support multiple IB IOC profiles where each one provides access to a subset of the LUN’s (or should that be targets?) available to that implementation. How these subsets are defined is currently outside the scope of this document. It’s almost definitely dependent on the storage bus technology; it could very well be vendor specific; and the implementation could even do things like dynamically remap LUN values as they pass through it. The essential point is that when a connection is established to an IB SRP IOC, there is a filtering function that limits access to the storage associated with that IOC.

This vastly simplifies the IB configuration problem. Because there is a GUID in each IOC profile, associating a particular system and a storage pool is reduced to matching the GUID. Since configuration is driven by the OS, if the system address changes, there is no impact on the IOC.

This mechanism isn’t intended to preclude or block configuration mechanisms that might be associated with the storage bus technology but it provides a configuration mechanism that’s storage technology agnostic.

2 IOC Profile Usage

Roughly speaking, the Infiniband model is that an I/O Unit can contain one or more I/O Controllers where each IOC is identified by a specific IOC Profile. Since each IOC Profile contains a GUID, it’s very easy to identify whether that IOC has been previously identified and associate it with the appropriate systems and other resources in the IB fabric.
This proposal uses the IB IOC Profile mechanism so that an SRP implementation can represent itself as multiple IB IOC’s by supplying an IB profiles for each one.

The GUID in each profile can then be used to identify access to a specific set of storage devices. It serves two purposes:

1. during fabric initialization and system bootstrap, it provides a low overhead mechanism that a system can use to scan the fabric and locate storage controllers attached to specific bootstrap devices
2. after the fabric is alive and systems are functional, it provides a low overhead mechanism for identifying storage controllers as they appear on the fabric so that the appropriate IB host systems can be notified

As a practical matter, after an appropriate GUID has been identified, an IB Service ID that’s contained in the IOC Profile is used to establish an IB connection through which the appropriate storage devices will be accessed.

Since the Profile GUID is being used to indicate access to a set of storage devices, an implementation is required to limit access through connections associated with a specific GUID to a specific set of storage devices.

2.1 Profile Setup

Profile setup is vendor implementation specific (unless a bridge specification is formalized in the near future). All this proposal requires is the presence of the IOC Profile.

How access control interacts with Profile Setup changes is also implementation specific. This proposal is not intended to supercede access control mechanisms that are already defined for a specific technology. The Profile should be regarded as a technology independent reflection of the operational behavior of the underlying mechanisms.
The presence of a Profile makes no guarantees concerning accessibility of storage devices with which it’s associated. The Profile is associated with a set of devices but it does not reflect the presence or absence of any of the devices nor does it guarantee that any device will remain present or accessible.

2.2 Implementation Specific Features

This proposal is independent of the interconnect technology between an IB SRP controller and the storage devices to which it’s connected leaving vendors with many implementation possibilities including:

- There are no requirements or prohibitions for shared access to a LUN through connections associated with different profiles
- An IB SRP implementation can remap a LUN or otherwise recode an IU as long as it’s transparent to the Initiator and Target
- An IB SRP implementation can support multiple paths and even multiple types of storage interconnect technologies as long as it supports the behaviors required by SRP