Increasing SCSI LLD Driver Performance by Using the SCSI Multiqueue Approach

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Introduction

- Today's SSDs and all-flash arrays support more than one million IOPS and sub-millisecond latency.
- Until recently the Linux block layer and SCSI core were a bottleneck for these fast storage devices.
- Hence the introduction of multiqueue support in the block layer core (blk-mq) and SCSI mid-layer (scsi-mq).
- Leveraging full multiqueue potential requires SCSI LLD driver modifications.
- Results will be shown for the InfiniBand SRP initiator driver.
About myself

- Linux kernel InfiniBand SRP initiator maintainer.
- SCST co-maintainer.
- Member of the SanDisk ION team.
- ION = all-flash array.
- In our performance tests we noticed that there was a bottleneck at the initiator side.
SCSI Architecture Concepts

- SCSI command: READ, WRITE, REPORT LUNS, INQUIRY, ...
- Transport protocol: e.g. FC, iSCSI, iSER, SRP.
- LUN = Logical Unit Number.
- Initiator system: submits SCSI commands.
- Target system: processes SCSI commands.
Linux SCSI Initiator Stack

- Upper level drivers: sd (disk), sr (CD-ROM), st (tape), ...
- Mid level: SCSI command processing; error handling; interface between UL and LL drivers.
- Lower level drivers: SCSI transport protocol implementation + HBA driver. Examples: FC, iSCSI, iSER and SRP initiator drivers.
Linux SCSI Initiator Command Processing

- Mid-level submits SCSI command to LLD via queuecommand().
- LLD submits command to HCA.
- LLD receives command completion from HCA via interrupt or via polling.
- LLD reports command completion via cmd->scsi_done().
Linux SCSI Initiator Scalability Issues

- At most 400,000 IOPS per LUN.
- Lock contention in mid-layer.
- Previous attempts to use polling resulted in limited performance improvements (about 5%).
- Interrupt coalescing increases latency too much.
- Hence the limitation of the SCSI command processing rate to about the speed at which a single CPU can process interrupts.
SCSI Single Queue Approach

One SCSI command queue per SCSI host shared by all CPU cores.
SCSI Multiqueue Approach a.k.a. scsi-mq

- One SCSI command queue per SCSI host and per CPU core.
- Number of queues between LLD and HBA depends on LLD implementation.
- Note: Linux SCSI initiator stack does not guarantee that SCSI commands submission order is preserved.
SCSI RDMA Protocol (SRP)

- Allows one computer to access SCSI devices attached to another computer via remote direct memory access (RDMA).
- Advantages of RDMA are low latency, low CPU utilization and high bandwidth.
- ANSI T10 SRP specification defines how to use multiple RDMA channels for a single SRP session.
- ib_srp kernel driver implements SRP over InfiniBand.
Multiqueue SRP initiator

- Available in Linux kernel 3.19 (February 2015).
- Supports scsi-mq:
  - set SCSI_MQ_DEFAULT=y in kernel config
  - or -
  - echo Y > /sys/module/scsi_mod/parameters/use_blk_mq
- Configurable number of RDMA channels:
  - echo options ib_srp ch_count=$n > /etc/modprobe.d/ib_srp.conf
- Performance depends on number of MSI-X vectors supported by RDMA HCA.
- Test setup: RDMA HCAs with eight MSI-X vectors.
Achieving optimal performance on NUMA systems means constraining communication between CPU sockets. Hence, process each I/O completion on the CPU socket that submitted the I/O. Setting rq_affinity=2 helps but is not sufficient. MSI-X interrupt must be processed by CPU that submitted I/O request. Requires knowledge of which MSI-X interrupt is associated with which CPU core: /proc/irq/$n/smp_affinity.

SRP initiator driver assumes that MSI-X vectors are spread uniformly over CPU sockets. E.g. MSI-X vectors 0-3 are associated with first CPU socket and vectors 4-7 are associated with second CPU socket. SRP initiator driver selects MSI-X interrupt via RDMA the RDMA API – last argument of ib_create_cq() is MSI-X completion vector index.
Latency Comparison (μs)
IOPS Performance for 50/50 R/W Workload

Initiator with 12 CPU cores and kernel v3.19-rc6; one I/O thread per LUN; null I/O target with 4 CPU cores
Performance Conclusions

- Scsi-mq approach results in a significant latency reduction.
- Kernel 3.14+sq / 3.19+mq+ch=1 results illustrate lock contention: IOPS decrease for increasing number of LUNs.
- Single channel (ch=1) scsi-mq performance better than that of kernel 3.14.3 for #LUNs <= 2.
- Initiator CPU usage was 100% for <= 4 LUNs and below 100% for > 4 LUNs due to target system saturation.
- With multiple channels almost linear scalability of IOPS in terms of LUNs (for #LUNs >= 4).
- Multiple channels more than doubles maximum IOPS.
- Note: CPU cores that ran I/O also processed IB interrupts.
Several SCSI mid-layer optimizations were merged in kernel 3.15. Optimizations apply to both traditional and multiqueue LLDs. New field in `struct scsi_host_template`, namely `cmd_size`. Allows drivers to specify size of per-command private data. Makes SCSI core perform a single allocation for core + LLD per-command data instead of a separate allocation by the SCSI core and another allocation by the LLD. See also James Bottomley, *First round of SCSI updates for the 3.15 merge window*, April 2014 (https://lkml.org/lkml/2014/4/1/441).
Linux kernel 3.17

- A second series of optimizations and scsi-mq support were merged in kernel 3.17.
- The only way to enable scsi-mq with kernel 3.17 is as follows:
  - `echo Y > /sys/module/scsi_mod/parameters/use_blk_mq`
- See also James Bottomley, *First round of SCSI updates for the 3.17 merge window*, August 2014
Linux kernel 3.18

- The CONFIG_SCSI_MQ_DEFAULT kernel configuration option was merged in kernel 3.18.
- See also James Bottomley, *First round of SCSI updates for the 3.18 merge window*, October 2014
  *(https://lkml.org/lkml/2014/10/7/839).*
Linux kernel 3.19

- New field in struct scsi_host_template: use_blk_tags.
  - Allows to use scsi-mq style tags even with scsi-mq disabled.
  - Allows to use the same LLD code with and without scsi-mq.
- Support for multiple hardware queues was added to scsi-mq.
  - New functions for querying hardware queue index and tag from inside SCSI LLD:
    - u32 hwq_and_tag = blk_mq_unique_tag(scmnd->request);
    - u16 hwq = blk_mq_unique_tag_to_hwq(hwq_and_tag);
    - u16 tag = blk_mq_unique_tag_to_tag(hwq_and_tag);
    - These functions also work with scsi-mq disabled.
- scsi-mq support was added in a SCSI LLD, namely the SRP initiator driver.
- See also James Bottomley, *First round of SCSI updates for the 3.19 merge window*, December 2014
Future Work

- Integrating blk-mq support in the dm-multipath driver (Mike Snitzer and Keith Busch are working on this).
- Adding I/O scheduler support in the blk-mq layer.
- Adding scsi-mq support in the iSCSI initiator.
- Adding scsi-mq support in the FC initiator drivers.
- Automatic and scsi-mq aware IRQ affinity configuration, e.g. in irqbalanced or in the kernel.
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References

Any questions or comments?