Optimizing User Space NVMe-oF TCP Transport Solution with both Software and Hardware Methodologies

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Agenda

- Introduction to SPDK user space NVMe-oF TCP solution
- Software optimization based on Kernel TCP/IP and io_uring
- SPDK NVMe/TCP acceleration using Intel® Ethernet 800 Series with Application Device Queues (ADQ)
- SPDK NVMe/TCP performance evaluation with ADQ
- Conclusion
Introduction to SPDK user space NVMe-oF TCP solution
SPDK NVMe-OF TCP solution

It is part of SPDK user space NVMe-oF solution based on SPDK application framework, user space NVMe device drivers etc.

- POSIX (Stable, no dependency on kernel)
- Uring (Request Linux kernel > 5.4.3), currently it is experimental
- VPP : Deprecated.

Diagram:

- SPDK NVMe-oF solution
  - Transport Abstraction
    - FC
    - RDMA
    - TCP
      - POSIX: Already released
      - URING
      - VPP: Will be deprecated in SPDK 20.10
**SPDK NVMe-oF target design highlights**

<table>
<thead>
<tr>
<th>NVMe* over Fabrics Target Features</th>
<th>Performance Benefit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Utilizes user space NVM Express* (NVMe) Polled Mode Driver</td>
<td>Reduced overhead per NVMe I/O</td>
</tr>
<tr>
<td>Group polling on each SPDK thread (binding on CPU core) for multiple transports</td>
<td>Efficient Parallelism among different CPU cores</td>
</tr>
<tr>
<td>Each connection pinned to dedicated SPDK thread</td>
<td>No synchronization overhead among connections.</td>
</tr>
<tr>
<td>Asynchronous NVMe CMD handling in whole life cycle</td>
<td>No locks in NVMe CMD data handling path</td>
</tr>
</tbody>
</table>
Performance optimization for TCP Transport

- Great efforts spent to optimize the TCP transport solution from both software and hardware aspects.

  - Software:
    - Advanced optimizations for using Kernel TCP/IP stack and io_uring based async programming approach.

  - Hardware:
    - Acceleration using Intel® Ethernet 800 Series with Application Device Queues (ADQ)
Software optimization based on Kernel TCP/IP stack and io_uring
Optimization Techniques for using kernel TCP/IP stack

- **Nonblock mode**: O_NONBLOCK setting on FD
- **Group based strategy** on Pollin, Write(v) for many TCP connections.
  - Benefit: Reduce the system call overhead
  - For example, (1) Group Pollin reduce number of readv calls; (2) Group based writev operations via uring sock on 16 TCP connections can reduce 15 system calls in one round.
- **Dedicated CPU core handling**: Each connection on file descriptor should be handle by dedicated thread or CPU core.
- **Buffered read on each socket**: Reduce system call overhead
- **Batched write on each socket**: To reduce system call and improve throughput
In this case, Buffer1, 2, 3 can be determined by the application’s own logic. This solution tries to reduce the system calls, but it introduces memory copy overhead. We recommend to use IOAT driver and CBDMA to avoid CPU copy overhead.

- SPDK has util library (located in lib/util in spdk source folder) which supports the read buffer with pipe usage manner.
Batched write support in SPDK

- SPDK posix/uring libraries can merge the write I/Os from the app into big vectors to reduce system calls.
- With Merged write, still need handle partial write if NONBLOCK I/O is used.
Group based asynchronous I/O operation with io_uring

Connections in the same group

Conn₁, Conn₂, Conn₃, Connₙ

IO operation prep

System call together (e.g., io_uring_submit)

User space

TCP stream 1
TCP stream 2
TCP stream n

Kernel

Implemented in SPDK uring sock library (located in module/sock/uring in spdk folder)
SPDK NVMe/TCP Acceleration using Intel® Ethernet 800 Series with ADQ
Intel® Ethernet 800 Series with Application Device Queues (ADQ)

ADQ is an open technology designed to improve application-specific queuing and steering.

**ADQ works by:**
- Filtering application traffic to a dedicated set of queues
- Connecting application threads of execution to specific queues within the ADQ queue set
- Controlling bandwidth of application egress (Tx) network traffic

**ADQ benefits:**

- **Increases Application predictability**
- **Reduces application Latency**
- **Improves application Throughput**

**Without ADQ:** Application traffic intermixed with other traffic types

**With ADQ:** Application traffic to a dedicated set of queues

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ADQ Enabling in SPDK

- **SPDK sock library**
  - Implements a function to get NAPI_ID for the socket file descriptor.
  - Implements a function to get optimal socket polling group.

- **SPDK NVMe/NVMe-oF layer**
  - Provides NAPI_ID base scheduler to group NVMe TCP connections with a same NAPI_ID into the same polling group.

For details on ADQ SW enabling in kernel and device driver, please refer to
- SDC’20 presentation on Tuning and Optimizing Ethernet-based NVMe over Fabric transport Protocols
- SDC’19 presentation on Selecting an NVMe-oF™ Ethernet Transport RDMA or TCP?
- Netdev 0x14 presentation on ADQ for system-level network I/O performance improvements
Leverage ADQ in SPDK NVMe-oF solution

Input: <IP address, port>

Socket Init module
- Create socket descriptor
- Set socket (Set proper socket priority in order to use designated hardware queue)
- Bind socket
- Listen on the socket and put into a listener list

TCP connection Scheduler module
- Algorithm 1: NAPI_ID based
- Algorithm 2: Round Robin

Group based conn handling in a thread
- Get the data in (POLLIN) events for each connection in group manner
- Conduct the read/write I/O on each connection in async and group manner

OS Kernel

Intel® Ethernet 800 Series with ADQ
Performance Evaluation on Intel® Ethernet 800 Series with ADQ
ADQ Improves IOPS with Reduced Latency - Read

- ADQ shows substantial performance improvement to SPDK NVMe/TCP implementation.
- With ADQ, 5 cores can saturate 100Gb link with 4KB IO size.

* For more complete information about performance and benchmark results, visit www.intel.com/benchmarks. Test configurations in slide 24 and 25.
ADQ Improves IOPS with Reduced Latency - Write

- ADQ shows substantial performance improvement to SPDK NVMe/TCP implementation.

* For more complete information about performance and benchmark results, visit www.intel.com/benchmarks. Test configurations in slide 24 and 25.
ADQ Improves Predictability

- ADQ reduces tail of latency substantially across different configurations.

* For more complete information about performance and benchmark results, visit www.intel.com/benchmarks. Test configurations in slide 24 and 25.
Conclusion
Conclusion

• SPDK NVMe-oF solution is well adopted by the industry. In this presentation, we talked about:
  - Software and hardware methods to optimize SPDK NVMe/TCP transport.
  - SPDK NVMe/TCP performance acceleration using Intel® Ethernet 800 Series with ADQ.
  - ADQ support in SPDK 20.07 release.
  - ADQ significantly improves SPDK NVMe/TCP performance with higher IOPS and reduced latency.
    - Up to 33% IOPS improvement and 26% P9999 latency reduction at wire rate.

• Call for activity in SPDK community
  - Welcome to bug submission, idea discussion and patch submission.
## Appendix: SPDK NVMe/TCP with ADQ Testing Configuration

<table>
<thead>
<tr>
<th>Test by</th>
<th>SUT</th>
<th>Client</th>
</tr>
</thead>
<tbody>
<tr>
<td>Test date</td>
<td>8/27/2020</td>
<td>8/27/2020</td>
</tr>
<tr>
<td>Platform</td>
<td>Dell R740XD</td>
<td>Dell R740XD</td>
</tr>
<tr>
<td># Nodes</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td># Sockets</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>CPU</td>
<td>Intel(R) Xeon(R) Platinum 8280 CPU @ 2.70GHz</td>
<td>Intel(R) Xeon(R) Platinum 8280 CPU @ 2.70GHz</td>
</tr>
<tr>
<td>Cores/socket, Threads/socket</td>
<td>28 cores per socket, 56 threads per socket</td>
<td>28 cores per socket, 56 threads per socket</td>
</tr>
<tr>
<td>Ucode</td>
<td>0x5000001c</td>
<td>0x5000001c</td>
</tr>
<tr>
<td>HT</td>
<td>Disabled</td>
<td>Disabled</td>
</tr>
<tr>
<td>Turbo</td>
<td>Enabled</td>
<td>Enabled</td>
</tr>
<tr>
<td>BIOS version</td>
<td>2.1.8</td>
<td>2.1.8</td>
</tr>
<tr>
<td>System DDR Mem Config: slots / cap / run-speed</td>
<td>8 slots / 16GB / 2666 MT/s + 4 slots / 8GB / 2666 MT/s</td>
<td>8 slots / 16GB / 2666 MT/s + 4 slots / 8GB / 2666 MT/s</td>
</tr>
<tr>
<td>System DCPMM Config: slots / cap / run-speed</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>Total Memory/Node (DDR+DCPMM)</td>
<td>160GB DDR4-2666 DIMM</td>
<td>160GB DDR4-2666 DIMM</td>
</tr>
<tr>
<td>Storage - boot</td>
<td>100GB SATA SSD</td>
<td>100GB SATA SSD</td>
</tr>
<tr>
<td>Storage - application drives</td>
<td>6x Intel® Optane™ SSD DC P4800X, PCIe 3.0, x4</td>
<td>N/A</td>
</tr>
<tr>
<td>Network Adapter</td>
<td>Intel E810-C</td>
<td>Intel E810-C</td>
</tr>
<tr>
<td>PCH</td>
<td>Intel Corporation C620 Series Chipset Family</td>
<td>Intel Corporation C620 Series Chipset Family</td>
</tr>
<tr>
<td>Other HW (Accelerator)</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>OS</td>
<td>Red Hat Enterprise Linux 8.1 (Ootpa)</td>
<td>Red Hat Enterprise Linux 8.1 (Ootpa)</td>
</tr>
<tr>
<td>Kernel</td>
<td>5.8.0</td>
<td>5.8.0</td>
</tr>
<tr>
<td>Workload &amp; version</td>
<td>Fio 3.15</td>
<td>Fio 3.15</td>
</tr>
<tr>
<td>Compiler</td>
<td>GCC 8.3.1 20191121 (Red Hat 8.3.1-5)</td>
<td>GCC 8.3.1 20191121 (Red Hat 8.3.1-5)</td>
</tr>
<tr>
<td>Network Adapter Driver</td>
<td>Ice-1.2.0-rc4 FW ver: 0x8000433e</td>
<td>Ice-1.2.0-rc4 FW ver: 0x8000433e</td>
</tr>
</tbody>
</table>

*HT was turned off for benchmark purposes to not schedule FIO on threads of same physical core*
Appendix: OS and Network Adapter Configuration

Red Hat* Enterprise Linux 8.1 Configuration
stopped: irqbalance, cpupower, firewalld, SELINUX disabled
tuned-adm profile throughput-performance
Kernel 5.8.0
sysctl -w net.core.somaxconn=4096
sysctl -w net.core.netdev_max_backlog=8192
sysctl -w net.ipv4.tcp_max_syn_backlog=16384
sysctl -w net.core.rmem_max=16777216
sysctl -w net.core.wmem_max=16777216
sysctl -w net.ipv4.tcp_mem=764688 1019584 16777216
sysctl -w net.ipv4.tcp_rmem=8192 87380 16777216
sysctl -w net.ipv4.tcp_wmem=8192 65536 16777216
sysctl -w net.ipv4.route.flush=1
sysctl -w vm.overcommit_memory=1
x86_energy_perf_policy performance
systemctl stop irqbalance
sysctl -w net.core.busy_poll=0

Network Adapter Configuration

ADQ “On”
ethtool --coalesce <interface> adaptive-rx off rx-usecs 0
ethtool --coalesce <interface> adaptive-tx off tx-usecs 500
ethtool --set-priv-flags <interface> channel-inline-flow-director on
ethtool --set-priv-flags <interface> channel-pkt-clean-bp-stop on
ethtool --set-priv-flags <interface> channel-pkt-clean-bp-stop-cfg on
ethtool --offload <interface> hw-tc-offload on
sysctl -w net.core.busy_read=1
<path-to-ice>/scripts/set_irq_affinity –X local <interface>
<path-to-ice>/scripts/set_xps_rxqs <interface>
tc qdisc add dev <interface> root mqprio num_tc 2 map 0 1 queues 2@0
$adq_qs@2 hw 1 mode channel
tc qdisc add dev <interface> ingress
tc filter add dev <interface> protocol ip parent ffff: prio 1 flower dst_ip $addr/32 \ ip_proto tcp dst_port $((porti)) skip_sw hw_tc 1 [on Target system]
tc filter add dev <interface> protocol ip parent ffff: prio 1 flower dst_ip $addr/32 \ ip_proto tcp src_port $((port)) skip_sw hw_tc 1 [on Initiator system]

ADQ “Off” (Baseline)
ethtool --coalesce <interface> adaptive-rx off rx-usecs 50
ethtool --coalesce <interface> adaptive-tx off tx-usecs 50
sysctl -w net.core.busy_read=0
<path-to-ice>/scripts/set_irq_affinity –X local <interface>
ethtool -L <interface> rx $queues tx $queues