Intel® Optane™ DC Persistent Memory Performance Review

Low-Latency Replication with Remote Persistent Memory

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Agenda

- Intel® Optane™ DC Persistent Memory
  - Product and Performance Overview
- The Challenges and Importance of Replication Performance
- Traditional Data Replication
- Replication with RDMA and Persistent Memory (using PMDK and the librpmem library)
- PMDK API Support
- Performance Considerations
Closing The Gap in the Memory/Storage Hierarchy

Glossary

- **Optane**: Intel’s memory media technology
- **Optane SSD**: Solid-State Drive built with Optane media
- **Persistent Memory**: Byte addressable load/store memory
- **PMEM**: Persistent Memory
- **DC PMM**: Data Center Persistent Memory Module

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Orders of magnitude lower latency than SSD

2X read/write bandwidth vs disk, with one module, more with multiple modules

1. 256B granularity (64B accesses). Note 4K granularity gives about same performance as 256B
Application Latencies: NAND vs. Optane SSD vs. Optane Persistent Memory

Legend
- NVM Media Read
- PCIe & NVMe protocol
- Software (File System, OS, Driver)

Best-case I/O latency
99% guaranteed latency is higher

99% Latency

Performance results are based on testing as of Feb 24, 2019 and may not reflect all publicly available security updates. No product or component can be absolutely secure. Performance tests, such as Vmark and MediaMarkt, are measured using specific computer systems, components, software, operations and functions. Any change to any of those factors may cause the results to vary. You should consult other information and performance tests to assist you in fully evaluating your contemplated purchases, including the performance of the product when combined with other products. For more information go to www.intel.com/benchmarks.

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The Challenges and Importance of Replication Performance

- **Latency**
  - Can the data replication tool keep current with transaction log generation, or not?
  - Has the time period while data is out of sequence been minimized (near real-time replication is most optimal)?

- **Resource consumption**
  - Includes CPU, memory, storage, and network resources.
Traditional Data Replication

- Traditional I/O bound remote data replication
  - Normally implemented as a kernel driver, management applications and shell scripts.
- Data replication API
  - Layers logical block devices over existing local block devices (usually SSD/HDD) on participating cluster nodes.
  - Writes to primary node are transferred to the lower-level block device and simultaneously propagated to the secondary node(s).
Traditional I/O Bound Data Replication

- Intel replication test case
  - Memory/Storage: Intel® SSD DC P3700 Series 400GB
  - File size: 10 GB file on 40 GB ext4 file system
  - Block size: 4096 / Data size: 4096

- Traditional data replication (DRBD) require multiple data hops
  - Total latency for 4KB replication = 60.15 microseconds
Replication with RDMA and Persistent Memory (using the PMDK `librpmem` library)

- RDMA is a low latency high-speed network interface that controls movement of data between the initiator node and sink buffer on the target node (one-sided operation).
  - Direct memory access (DMA) allows data movement on a platform to be offloaded to a hardware DMA engine that moves that data on behalf of the CPU.
- Once persistent memory is accessible via remote network connection, significantly lower latency can is achieved as compared with writing to remote SSD or block storage device.
- Replication via direct memory access using persistent memory over a high-speed network connection is a superior solution for IaaS deployments.

![Diagram of RDMA and Persistent Memory](image)
Replication using RPMEM

- RPMEM Intel test configuration
  - Memory: 2x 256GB Intel® Optane™ DC Persistent Memory
  - File size: 10 GB Device DAX
  - Software: PMDK 1.6

- RDMA replication using RPMEM requires a single hop
  - Total latency for 4KB replication = 6.76 microseconds
Data Replication with Persistent Memory

Traditional Data Replication

Multiple data hops:
1. Processors move data to remote memory
   - A
   - B
   - C
2. Remote processor moves to SSD
   - D
   - E

Software overhead for network and storage drivers

Data Replication with Intel DC Persistent Memory

Single hop:
1. RDMA moves data from local to remote persistent memory with minimal software overhead
   - A
   - B

Replication to Remote Intel DC Persistent Memory
- RDMA: 3.951
- RDMA: 2.789
- RDMA: 0.017

Traditional replication to Optane NVMe SSD
- RDMA: 16.6
- RDMA: 10
- RDMA: 33.55

Average latency in microseconds
Lower is better

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PMDK API Support

- PMDK v1.6 implements both the general purpose remote replication method and the appliance remote replication method in the librpmem library.
  - librpmem library implements the synchronous replication of local writes to persistent memory on one or more remote systems.
  - librpmem is a low-level library, that allows other libraries to use its replication features. Applications using libpmemobj can replicate local writes to the initiator’s persistent memory to remotely connected target persistent memory ranges.
Establishing a Connection

1. User provides a local pool configuration file to `pmemobj_open` API call
2. `libpmemobj` maps local memory file
3. `libpmemobj` calls `rpmem_open` API call with connection details obtained in step 1
4. `librpmem` requests access to the memory described in the remote pool configuration file
5. `rpmemd` obtains target capabilities reading a remote target configuration file
6. `rpmemd` registers the remote memory file described in step 4 for RDMA
7. `rpmemd` starts listening for incoming RDMA connections
8. `rpmemd` sends back details required to establish RDMA connection
9. `librpmem` registers the local memory mapped in step 2 for RDMA
10. `librpmem` establishes RDMA connection
1. Let’s assume a user performs `pmemobj_persist` or any other `libpmemobj` API call designed to change the persistent state.
2. `libpmemobj` performs changes on local memory file.
3. `libpmemobj` calls `rpmem_persist` on all of its remote replicas.
4. `librpmem` posts RDMA.Write to the remote memory file.
5. Immediately posts RDMA.Read to flush RDMA.Write into persistence (assuming APM mode).
6. RDMA.Read completion guarantees change to the remote memory file is persistent.
7. `librpmem` returns from `rpmem_persist`.
8. `libpmemobj` returns from `pmemobj_persist`.
Performance Considerations

- Block sizes
  - 512KB+ block sizes can achieve good performance.
  - As the size of replication the writes gets smaller, the network overhead becomes a larger portion of the total latency and performance can suffer.
  - Typical native block storage size is 4K, avoiding some of the inefficiencies seen with small transfers.
  - If the persistent memory replaces a traditional SSD and data is written remotely to the SSD, the latency improvements with persistent memory can be 10x or more.
Summary

- Significantly lower replication latency can be achieved with Optane DC™ Persistent Memory as compared to remote SSD or legacy block storage device.
  - RDMA with RPMEM bypasses the software stack reducing CPU utilization and network storage overhead.
- RDMA with RPMEM writes remote data directly to the final persistent memory location as a single hop.
  - Traditional replication over block storage requires RDMA move into DRAM on a remote server followed by a second local operation to move the remote write data into the final storage location.
- If the persistent memory is being utilized as an SSD replacement, as in this performance test case, the typical native block storage size is 4K, avoiding some of the inefficiencies seen with small transfers.
- As demonstrated in our test performance data, replication with RPMEM using persistent memory can deliver 10x or even greater performance as compared to traditional replication solutions.
Resources

- PMDK Resources:
  - Home: https://pmem.io
  - PMDK: https://pmem.io/pmdk/
  - PMDK Source Code: https://github.com/pmem/PMDK
  - Google Group: https://groups.google.com/forum/#!forum/pmem
  - Intel Developer Zone: https://software.intel.com/persistent-memory
- NDCTL: https://pmem.io/ndctl/
- IPMCTL: https://github.com/intel/ipmctl
- MemKind: https://memkind.github.io/memkind/
- LLPL: https://github.com/pmem/llpl
- PCJ: https://github.com/pmem/pcj
- SNIA NVM Programming Model: https://www.snia.org/tech_activities/standards/curr_standards/npm
- Getting Started Guides: https://docs.pmem.io
## DRBD Configuration

<table>
<thead>
<tr>
<th>Storage Type</th>
<th>Intel® SSD DC P3700 Series 400GB (SSDPEDMD400G4)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Software</td>
<td>DRBD 9.0.18_3.10.0_957-1 +</td>
</tr>
<tr>
<td></td>
<td>RDMA transport 2.0.13_3.10.0_957-20190611.el7 +</td>
</tr>
<tr>
<td></td>
<td>fio-3.14</td>
</tr>
<tr>
<td>File size</td>
<td>10 GB file on 40 GB ext4 file system</td>
</tr>
<tr>
<td>OS</td>
<td>CentOS Linux release 7.6.1810 + kernel 3.10.0-957.el7.x86_64</td>
</tr>
</tbody>
</table>

## RPMEM Configuration

<table>
<thead>
<tr>
<th>Memory</th>
<th>2x 256GB Intel® Optane™ DC Persistent Memory / socket (interleaved)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Software</td>
<td>PMDK 1.6</td>
</tr>
<tr>
<td>File size</td>
<td>10 GB Device DAX</td>
</tr>
<tr>
<td>OS</td>
<td>Fedora 29 + kernel 4.20.13-200.fc29</td>
</tr>
</tbody>
</table>
## Test Configuration

<table>
<thead>
<tr>
<th></th>
<th>fio</th>
<th>pmembench (rpmem_persist)</th>
</tr>
</thead>
<tbody>
<tr>
<td>workload</td>
<td>rw=write</td>
<td>mem-mode=seq-wrap</td>
</tr>
<tr>
<td>data size</td>
<td>bs=4096</td>
<td>data-size=4096</td>
</tr>
<tr>
<td>direct</td>
<td>direct=1</td>
<td>persist-relaxed=true</td>
</tr>
<tr>
<td></td>
<td>no-memset=false</td>
<td></td>
</tr>
</tbody>
</table>

Where:
- rw=write – sequential writes
- direct=1 - use of non-buffered I/O (O_DIRECT). File I/O is done directly to/from user-space buffers.
- mem-mode=seq-wrap – sequential writes
- persist-relaxed=true - use of RDMA.Write + RDMA.Read to assure persistency of the data on the remote node
- no-memset=false – use of memset (storing the data locally) is a part of the process