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# Document Revision History

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<th>Date</th>
<th>Description</th>
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<tr>
<td>1.2</td>
<td>September, 2015</td>
<td>Updated the following sections:</td>
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<td>• Section 1.1, “System Requirements”, on page 6</td>
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<tr>
<td>1.1</td>
<td>December 18, 2014</td>
<td>Updated Section 3.2, “Running GPUDirect RDMA with MVAPICH-GDR 2.0b”, on page 6 - Added how to enable RoCE communication.</td>
</tr>
<tr>
<td>1.0</td>
<td>May 19, 2014</td>
<td>Initial release</td>
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1 Overview

GPUDirect RDMA is an API between IB CORE and peer memory clients, such as NVIDIA Kepler class GPU’s. It provides access the HCA to read/write peer memory data buffers, as a result it allows RDMA-based applications to use the peer device computing power with the RDMA interconnect without the need to copy data to host memory. This capability is supported with Mellanox ConnectX®-3 VPI and later or Connect-IB® InfiniBand adapters. It will also work seamlessly using RoCE technology with the Mellanox ConnectX®-3 and later VPI adapters.

1.1 System Requirements

The platform and server requirements for GPUDirect RDMA are detailed in the following table:

<table>
<thead>
<tr>
<th>Platform</th>
<th>Type and Version</th>
</tr>
</thead>
</table>
| HCAs     | • Mellanox ConnectX®-3  
          | • Mellanox ConnectX®-3 Pro  
          | • Mellanox Connect-IB®  
          | • Mellanox ConnectX®-4  
          | • NVIDIA® Tesla™ K-Series (K10, K20, K40, K80) GPU |
| Software/Plugins | • MLNX_OFED v2.1-x.x.x or later  
                    | www.mellanox.com -> Products -> Software -> InfiniBand/VPI Drivers -> Linux SW/Drivers  
                    | • Plugin module to enable GPUDirect RDMA  
                    | www.mellanox.com -> Products -> Software -> InfiniBand/VPI Drivers -> GPUDirect RDMA (on the left navigation pane)  
                    | • NVIDIA Driver  
                    | • NVIDIA CUDA Runtime and Toolkit  
                    | NVIDIA Documentation  
                    | http://docs.nvidia.com/cuda/index.html#getting-started-guides |

1.2 Important Notes

• Once the NVIDIA software components are installed, it is important to check that the GPUDirect kernel module is properly loaded on each of the compute systems where you plan to run the job that requires the GPUDirect RDMA feature.

To check:

```
    service nv_peer_mem status
```

Or for some other flavors of Linux:

```
    lsmod | grep nv_peer_mem
```

Usually this kernel module is set to load by default by the system startup service. If not loaded, GPUDirect RDMA would not work, which would result in very high latency for message communications.

One you start the module by either:

```
    service nv_peer_mem start
```
Or for some other flavors of Linux:

```
modprobe nv_peer_mem
```

- To achieve the best performance for GPUDirect RDMA, it is required that both the HCA and the GPU be physically located on the same PCIe IO root complex.

To find out about the system architecture, either review the system manual, or run `lspci -tv |grep NVIDIA`.
2 Installing GPUDirect RDMA

Please ensure that you have installed MLNX_OFED before trying to install GPUDirect RDMA. MLNX_OFED can be downloaded from: www.mellanox.com -> Products -> Software -> InfiniBand/VPI Drivers -> Linux SW/Drivers

➢ To install GPUDirect RDMA for OpenMPI (excluding Ubuntu):

Step 1. Unzip the package.

```
untar nvidia_peer_memory-1.0-1.tar.gz
```

Step 2. Change the working directory to be nvidia_peer_memory.

```
cd nvidia_peer_memory-1.0-0/
```

Step 3. Display the content of the README file and follow the installation instructions.

```
cat README.txt
```

Note: On SLES OSes add “--nodeps”.

➢ To install GPUDirect RDMA for OpenMPI on Ubuntu:

Copy the tarball to a temporary directory.

```
tar xzf <tarball>
cd <extracted directory>
dpkg-buildpackage -us -uc
dpkg -i <path to generated deb files>
```

Example:

```
dpkg -i nvidia-peer-memory_1.0-0_all.deb
dpkg -i nvidia-peer-memory-dkms_1.0-0_all.deb
```

Please make sure this kernel module is installed and loaded on each GPU InfiniBand compute nodes.

➢ To install GPUDirect RDMA for MVAPICH2:

Step 1. Download gdrcopy library from https://github.com/NVIDIA/gdrcopy/archive/master.zip and build it.

```
cd /opt/mvapich2/gdr/2.1/cuda7.0/gnu
unzip master.zip
cd/opt/mvapich2/gdr/2.1/cuda7.0/gnu/gdrcopy-master
make CUDA=/usr/local/cuda-7.0 all
```

Step 2. Make sure gdrcopy is installed on all compute nodes and load the module on each GPU node.

```
cd/opt/mvapich2/gdr/2.1/cuda7.0/gnu/gdrcopy-master
./insmod.sh
```
3 Benchmark Tests

3.1 Running GPUDirect RDMA with MVAPICH-GDR 2.1

MVAPICH2 takes advantage of the new GPUDirect RDMA technology for inter-node data movement on NVIDIA GPUs clusters with Mellanox InfiniBand interconnect.

MVAPICH-GDR v2.1, can be downloaded from:
http://mvapich.cse.ohio-state.edu/download/

GPUDirect RDMA can be tested by running the micro-benchmarks from Ohio State University (OSU). Below is an example of running one of the OSU benchmark, which is already bundled with MVAPICH2-GDR v2.1, with GPUDirect RDMA.

```bash
mpirun -np 2 host1 host2 -genv MV2_CPU_MAPPING=0 -genv MV2_USE_CUDA=1 -genv MV2_USE_GPUDIRECT=1 /opt/mvapich2/gdr/2.1/cuda7.0/gnu/libexec/mvapich2/osu_bw -d cuda D D
# Send Buffer on DEVICE (D) and Receive Buffer on DEVICE (D)
# Size      Bandwidth (MB/s)
... 2097152      6372.60
  4194304      6388.63
```

Please note that MV2_CPU_MAPPING=<core number> has to be a core number from the same socket that shares the same PCI slot with the GPU.

The MV2_GPUDIRECT_LIMIT is used to tune the hybrid design that uses pipelining and GPUDirect RDMA for maximum performance while overcoming P2P bandwidth bottlenecks seen on modern systems. GPUDirect RDMA is used only for messages with size less than or equal to this limit.

Here is a list of runtime parameters that can be used for process-to-rail binding in case the system has multi-rail configuration:

```bash
export MV2_USE_CUDA=1 export MV2_USE_GPUDIRECT=1
export MV2_RAIL_SHARING_POLICY=FIXED_MAPPING
export MV2_PROCESS_TO_RAIL_MAPPING=mlx5_0:mlx5_1
export MV2_RAIL_SHARING_LARGE_MSG_THRESHOLD=1G
export MV2_CPU_BINDING_LEVEL=SOCKET
export MV2_CPU_BINDING_POLICY=SCATTER
```

Additional tuning parameters related to CUDA and GPUDirect RDMA (such as MV2_CUDA_BLOCK_SIZE) can be found in the MVAPICH2 user guideline.

Below is an example of enabling RoCE communication.

```bash
mpirun -np 2 host1 host2 -genv MV2_USE_ROCE=1 -genv MV2_DEFAULT_GID_INDEX=2 -genv MV2_DEFAULT_SERVER_LEVEL=3 -genv MV2_USE_CUDA=1 MV2_USE_GPUDIRECT=1 /opt/mvapich2/gdr/2.1/cuda7.0/gnu/libexec/mvapich2/osu_bw -d cuda D D
```

Where:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MV2_USE_ROCE=1</td>
<td>Enables RoCE communication.</td>
</tr>
</tbody>
</table>
3.2 Running GPUDirect RDMA with OpenMPI 1.10.0

The GPUDirect RDMA support is available on OpenMPI 1.10.0. Unlike MVAPICH2-GDR which is available in the RPM format, one can download the source code for OpenMPI and compile using flags below to enable GPUDirect RDMA support:

```
% ./configure --prefix=/path/to/openmpi-1.10.0_cuda7.0 --with-wrapper-ldflags=-Wl,-rpath,/lib --disable-vt --enable-orterun-prefix-by-default 
--disable-io-romio --enable-picky 
--with-cuda=/usr/local/cuda-7.0 
% make; make install
```

The OSU benchmarks are CUDA-enabled benchmarks that can downloaded from http://mvapich.cse.ohio-state.edu/benchmarks.

When building the OSU benchmarks, you must verify that the proper flags are set to enable the CUDA part of the tests, otherwise the tests will only run using the host memory instead which is the default.

Additionally, make sure that the MPI libraries, OpenMPI is installed prior to compiling the benchmarks.

```
export PATH=/path/to/openmpi-1.10.0_cuda7.0/bin:$PATH 
./configure CC=mpicc -prefix=/path/to/osu-benchmarks 
--enable-cuda --with-cuda=/usr/local/cuda-7.0 
make 
make install
```
To run the OpenMPI that uses the flag that enables GPUDirect RDMA:

```bash
% mpirun -mca btl_openib_want_cuda_gdr 1 -np 2 -npernode 1 -mca btl_openib_if_include mlx-5_0:1 -bind-to-core -cpu-set 19 -x CUDA_VISIBLE_DEVICES=0 /path/to/osu-benchmarks/osu_latency -d cuda D D
```

# OSU MPI-CUDA Latency Test
# Send Buffer on DEVICE (D) and Receive Buffer on DEVICE (D)

<table>
<thead>
<tr>
<th>Size</th>
<th>Latency (us)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>1.08</td>
</tr>
<tr>
<td>1</td>
<td>3.83</td>
</tr>
<tr>
<td>2</td>
<td>3.83</td>
</tr>
<tr>
<td>4</td>
<td>3.84</td>
</tr>
<tr>
<td>8</td>
<td>3.83</td>
</tr>
<tr>
<td>16</td>
<td>3.83</td>
</tr>
<tr>
<td>32</td>
<td>3.82</td>
</tr>
<tr>
<td>64</td>
<td>3.80</td>
</tr>
<tr>
<td>...</td>
<td></td>
</tr>
</tbody>
</table>

Please note that `-cpu-set=<core number>` has to be a core number from the same socket that shares the same PCI slot with the GPU.

If the flag for GPUDirect RDMA is not enabled, it would result in much higher latency for the above.

By default in OpenMPI 1.10.0, the GPUDirect RDMA will work for message sizes between 0 to 30KB. For messages above that limit, it will be switched to use asynchronous copies through the host memory instead. Sometimes, better application performance can be seen by adjusting that limit. Here is an example of increasing to adjust the switch over point to above 64KB:

```bash
-mca btl_openib_cuda_rdma_limit 65537
```