

NVIDIA Magnum IO GPUDirect Storage

Overview Guide

Table of Contents

Chapter 1. Introduction	1
1.1. Related Documents	1
1.2. Benefits for a Developer	2
1.3. Intended Uses	3
Chapter 2. Functional Overview	4
2.1. Explicit and Direct	4
2.2. Performance Optimizations	6
2.2.1. Implementation Performance Enhancements	6
2.2.2. Concurrency Across Threads	8
2.2.3. Asynchrony	8
2.2.4. Batching	8
2.2.5. Use of CUDA Streams in cuFile	8
2.3. Compatibility and Generality	9
2.4. Monitoring	
2.5. Scope of the Solutions in GDS	10
2.6. Dynamic Routing	11
2.6.1. cuFile Configuration for Dynamic Routing	
2.6.2. cuFile Configuration for DFS Mount	
2.6.3. cuFile Configuration Validation for Dynamic Routing	15
Chapter 3. Software Architecture	16
3.1. Software Components	16
3.2. Primary Components	
3.2.1. Workflows for GDS Functionality	
3.2.2. Workflow 1	
3.2.3. Workflow 2	
3.3. Aligning with Other Linux Initiatives	19
Chapter 4. Deployment	
4.1. Software Components for Deployment	
4.2. Using GPUDirect Storage in Containers	23

Chapter 1. Introduction

GDS enables a direct data path for direct memory access (DMA) transfers between GPU memory and storage, which avoids a bounce buffer through the CPU. This direct path increases system bandwidth and decreases the latency and utilization load on the CPU.

This guide provides a high-level overview of GPUDirect Storage (GDS), guidance to help you enable filesystems for GDS, and some insights about the features of a file system and how it relates to GDS. The guide also outlines the functionalities, considerations, and software architecture about GDS. This high-level introduction sets the stage for deeper technical information in the cuFile API Reference Guide for GDS users who need to modify the kernel.

1.1. Related Documents

The following documents and online resources provide support and provide additional context for the optimal use of and understanding of this specification:

Refer to the following guides for more information about GDS:

- **GPUDirect Storage Design Guide**
- cuFile API Reference Guide
- **GPUDirect Storage Release Notes**
- GPUDirect Storage Benchmarking and Configuration Guide
- **GPUDirect Storage Best Practices Guide**
- GPUDirect Storage Installation and Troubleshooting Guide
- GPUDirect Storage O_DIRECT Requirements Guide

To learn more about GDS, refer to the following blogs:

- GPUDirect Storage: A Direct Path Between Storage and GPU Memory.
- The <u>Magnum IO</u> blog.

1.2. Benefits for a Developer

GDS provides the following benefits for application developers:

- ▶ Enables a direct path between GPU memory and storage.
- Increases the bandwidth, reduces the latency, and reduces the load on CPUs and GPUs for data transferral.
- Reduces the performance impact and dependence on CPUs to process storage data transfer.
- ▶ Performance force multiplier on top of the compute advantage for computational pipelines that are fully migrated to the GPU so that the GPU, rather than the CPU, has the first and last touch of data that moves between storage and the GPU.
- Supports interoperability with other OS-based file access, which enables data to be transferred to and from the device by using traditional file IO, which is then accessed by a program that uses the cuFile APIs.

The cuFile APIs and their implementations provide the following benefits:

- ► A family of APIs that provide CUDA® applications with the best-performing access to local or distributed file and block storage.
- When transferring to and from the GPU, increased performance relative to existing standard Linux file IO.
- Greater ease of use by removing the need for the careful expert management of memory allocation and data movement.
- A simpler API sequence that is relative to existing implicit file-GPU data movement methods, which require a more complex management of memory and data movement on and between the CPU and GPU.
- Generality across a variety of storage types that span various local and distributed file systems, block interfaces, and namespace systems, including standard Linux and third-party solutions.
- Primary API to do file I/O independent of memory type for GPU applications.

The Stream subset of the cuFile APIs provide the following benefits:

- Asynchronous offloaded operations are ordered with respect to a CUDA stream.
 - IO after compute: The GPU kernel produces data before it is transferred to IO.
 - Compute after IO: After the data transfer is complete, the GPU kernel can proceed.
- Available concurrency across streams.
 - Using different CUDA streams allows the possibility of concurrent execution and the concurrent use of multiple DMA engines.

1.3. Intended Uses

cuFile features can be used in the following ways:

- cuFile implementations boost throughput when IO between storage and GPU memory is a performance bottleneck.
 - This condition arises in cases where the compute pipeline has been migrated to the GPU from the CPU, so that the first and last agents to touch data, before or after transfers with storage, execute on the GPU.
- cuFile APIs are currently explicit, and reading or writing between storage and buffers that completely fit into the available GPU physical memory.
- Rather than fine-grained random access, the cuFile APIs are a suitable match for coarse-grained streaming transfers.
- ▶ For fine-grained accesses, the underlying software overheads for making a kernel transition and going through the operating system can be amortized.

Chapter 2. Functional Overview

This section provides a functional overview of GDS. It covers basic usage, generality, performance considerations, and a scope of the solution. This documentation applies to the cuFile APIs, which are issued from the CPU.

2.1. Explicit and Direct

GDS is a performance-centric solution, so the performance of an end-to-end transfer is a function of latency overheads and the maximal achievable bandwidth.

The following are some terms used in GDS:

Explicit programmatic request

An explicit programmatic request that immediately invokes the transfer between the storage and the GPU memory is proactive.

Implicit request

An implicit request to storage, which is induced by a memory reference that causes a page miss from the GPU back to the CPU, and potentially the CPU to storage, is reactive.



Note: Reactive activity tends to induce more overhead. As a result of being explicit and proactive, GDS maximizes performance with its explicit cuFile APIs.

Latency is lower when extra copies are avoided, and the highest bandwidth paths are taken. Without GDS, an extra copy through a bounce buffer in the CPU is necessary, which introduces latency and lowers effective bandwidth.



Note: The latency improvements from GDS are most apparent with small transfers.

With GDS, although there are exceptions, a zero-copy approach is possible. Additionally, when a copy through the CPU is no longer necessary, the data path does not include the CPU. On some systems, a direct path between local or remote storage that goes through a PCIe switch offers at least twice the peak bandwidth as compared to taking a data path through the CPU. Using cuFile APIs to access GDS technology enables explicit and direct transfers, which offers lower latency and higher bandwidth.

For direct data transfers between GPU memory and storage, the file must be opened in O DIRECT mode. If the file is not opened in this mode, contents might be buffered in the CPU system memory, which is incompatible with direct transfers.



Note: Starting from CUDA Toolkit 12.2 (GDS version 1.7.x) even for files opened in non-O_DIRECT mode, the cuFile library takes the GDS driven O_DIRECT path for transfers between GPU memory and storage for page aligned buffers with aligned sizes and offsets.

Explicit Copy versus Using mmap

The following code samples compare the code sequences of an explicit copy versus using mmap and incurring an implicit page fault where necessary.

This code sample uses explicit copy:

```
int fd = open(file name,...)
void *sysmem_buf, *gpumem_buf;
sysmem buf = malloc(buf size);
cudaMalloc(gpumem_buf, buf_size);
pread(fd, sysmem buf, buf size);
cudaMemcpy(sysmem buf,
 gpumem buf, buf size, H2D);
doit << < gpumem buf, ... >>>
// no faults;
```

This code sample uses mmap:

```
int fd = open(file name, O DIRECT,...)
void *mgd mem buf;
cudaMallocManaged(mgd_mem_buf, buf_size);
mmap (mgd mem buf, buf size, ..., fd, ...)
doit << mgd mem buf, ...>>>
// fault on references to mgdmem buf
```

In the first sample, pread is used to move data from storage into a CPU bounce buffer, sysmem buf, and cudaMemcpy is used to move that data to the GPU. In the second sample, mmap makes the managed memory backed by the file. The references to managed memory from the GPU that are not present in GPU memory will induce a fault back to the CPU and then to storage, which causes an implicit transfer.

GDS enables DMA between agents (NICs or NVMe drives) near storage and GPU memory. Traditional POSIX read and write APIs only work with addresses of buffers that reside in CPU system memory, cuFile APIs, in contrast, operate on addresses of buffers that reside in GPU memory. So they look very similar, but have a few differences, as shown in Figure 2.

Comparing the POSIX APIs and the cuFile APIs

The following code samples compare the POSIX APIs and cuFile APIs. POSIX pread and pwrite require buffers in CPU system memory and an extra copy, but cuFile read and write only requires file handle registration.

This code sample uses the POSIX APIs:

```
int fd = open(...)
void *sysmem buf, *gpumem buf;
sysmem buf = malloc(buf size);
```

```
cudaMalloc(gpumem buf, buf size);
pread(fd, sysmem buf, buf size);
cudaMemcpy(sysmem_buf,
   gpumem_buf, buf_size, H2D);
doit << < gpumem buf, ... >>>
```

This code sample uses the cuFile APIs:

```
int fd = open(file name, O DIRECT,...)
CUFileHandle t *fh;
CUFileDescr t desc;
desc.type=CU_FILE_HANDLE_TYPE_OPAQUE_FD;
desc.handle.\overline{f}d = \overline{f}d;
cuFileHandleRegister(&fh, &desc);
void *gpumem buf;
cudaMalloc(gpumem buf, buf size);
cuFileRead(&fh, gpumem buf, buf size, ...);
doit << < gpumem buf, ... >>>
```

The essential cuFile functionalities are:

- Explicit data transfers between storage and GPU memory, which closely mimic POSIX pread and pwrite.
- Performing IO in a CUDA stream, so that it is both async and ordered relative to the other commands in that same stream.

The direct data path that GDS provides relies on the availability of file system drivers that are enabled with GDS. These drivers run on the CPU and implement the control path that sets up the direct data path.

Performance Optimizations

After there is a viable path to explicitly and directly move data between storage and GPU memory, there are additional opportunities to improve performance.

Implementation Performance 2.2.1. **Enhancements**

GDS provides a user interface that abstracts the implementation details. With the performance optimizations in that implementation, there are trade offs that are enhanced over time and are tuned to each platform and topology.

The following graphic shows you a list of some of these performance optimizations:

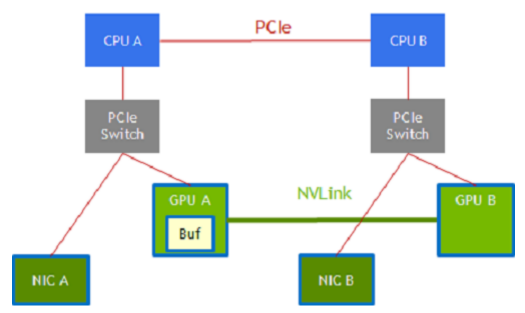


Figure 1. Performance Optimizations

Path selection

There might be multiple paths available between endpoints. In an NVIDIA DGX-2™ system, for example, GPU A and GPU B that are connected to CPU sockets CPU A and CPU B respectively may be connected via two paths.

- ▶ GPU A --> CPU A PCIe root port --> CPU A to CPU B via the CPU interconnect --> CPU B along another PCle path to GPU B.
- GPU A --> GPU B using NVLink.

Similarly, a NIC that is attached to CPU A and to GPU A via PCIe by using an intervening switch has a choice of data paths to GPU B:

- The NIC --> CPU A PCIe root port, CPU A --> CPU B via CPU interconnect, and CPU B along another PCIe path --> GPU B.
- The NIC --> a staging buffer in GPU A and NVLink --> GPU B.
- Staging in intermediate buffers

Bulk data transfers are performed with DMA copy engines. Not all paths through a system are possible with a single-stage transfer, and sometimes a transfer is broken into multiple stages with a staging buffer along the way.

In the NIC-GPU A-GPU B example in the graphic, a staging buffer in GPU A is required, and the DMA engine in GPU A or GPU B is used to transfer data between GPU A's memory and GPU B's memory.

Data might be transferred through the CPUs along PCIe only or directly between GPUs over NVLink. Although DMA engines can reach across PCle endpoints, paths that involve the NVLink may involve staging through a buffer (GPU A).

Dynamic routing

Paths and staging. The two paths in the previous graphic are available between endpoints on the left half and the right half, the red PCIe path or the green NVLink path.

2.2.2. Concurrency Across Threads



Note: All APIs are thread safe.

Using GDS is a performance optimization. After the applications are functionally enabled to move data directly between storage and a GPU buffer by passing a pointer to the GPU buffer down through application layers, performance is the next concern. IO performance at the system level comes from concurrent transfers on multiple links and across multiple devices. Concurrent transfers for each 4 x 4 NVMe PCIe device is necessary to get full bandwidth from one x16 PCle link. Since there are PCle links to each GPU and to each NIC, many concurrent transfers are necessary to saturate the system. GDS does not boost concurrency, so this level of performance tuning is managed by the application.

2.2.3. Asynchrony

Another form of concurrency, between the CPU and one or more GPUs, can be achieved in an application thread through asynchrony.

In this process, work is submitted for deferred execution by the CPU, and the CPU can continue to submit more work to a GPU or complete the work on the CPU. This process adds support in CUDA for async IO, which can enable a graph of interdependent work that includes IO to be submitted for deferred execution.

2.2.4. Batching

There is a fixed overhead involved with each submission from an application into the cuFile implementation. For usage models where many IO transactions get submitted simultaneously, batching reduces the overhead by amortizing that fixed overhead across the transactions in the batch, which improves performance.

Batch APIs are asynchronous in nature. Refer to the <u>cuFile API Reference Guide</u> for more information.

2.2.5. Use of CUDA Streams in cuFile

Provides a mechanism to perform asynchronous submission and asynchronous execution of I/Os following CUDA stream semantics.

The data size, offsets in buffer and file may dynamically change within the valid range based on the execution of the previous CUDA kernel or function.

Compatibility and Generality 2.3.

Although the purpose of GDS is to avoid using a bounce buffer in CPU system memory, the ability to fall back to this approach allows the cuFile APIs to be used ubiquitously even under suboptimal circumstances. A compatibility mode is available for unsupported configurations that maps IO operations to a fallback path.

This path stages through CPU system memory for systems where one or more of the following conditions is true:

- ▶ Explicit configuration control by using the user version of the cufile.json file. Refer to the cuFile API Reference Guide for more information.
- ▶ The lack of availability of the nvidia-fs.ko kernel driver, for example, because it was not installed on the host machine, where a container with an application that uses cuFile, is running.
- ▶ The lack of availability of relevant GDS-enabled filesystems on the selected file mounts, for example, because one of several used system mounts does not support
- ▶ File-system-specific conditions, such as when DIRECT cannot be applied.
 - Vendors, middleware developers, and users who are doing a low-level analysis of file systems should review the GPUDirect Storage O_DIRECT Requirements Guide for more information.

Refer to cufileHandleRegister in the cufile API Reference Guide for more information. Performance on GPU-based applications that transfer between the storage and GPU memory in compatibility mode is at least the same or better than current CPU-based APIs when GDS is not used. Testing for the CPU path is limited to POSIX-based APIs and qualified platforms and filesystems that do not include GDS.

Even when transfers are possible with GDS, a direct transfer is not always possible. Here is a sampling of cases that are handled seamlessly by the cuFile APIs:

- The buffer is not aligned, such as the following:
 - The offsets of the file are not cufile block size aligned.
 - The GPU memory buffer address is not cufile block size aligned.
 - The IO request size is not a multiple of cufile block size.
 - ▶ The requested IO size is too small, and the filesystem cannot support RDMA.
- The size of the transfer exceeds the size of the GPU BAR1 aperture.
- The optimal transfer path between the GPU memory buffer and storage involves an intermediate staging buffer, for example, to use NVLink.

The compatibility mode and the seamless handling of cases that require extra steps broaden the generality of GDS and makes it easier to use.

2.4. Monitoring

This section provides information about the monitoring facilities that are available to track functional and performance issues in GDS.

GDS supports the following monitoring facilities for tracking functional and performance issues:

▶ Ftrace

Exported symbols for GDS functions can be traced using Ftrace. You can also use static tracepoints in the libcufile.so library, but the tracepoints are not yet supported for nvidia-fs.ko. Refer to the GPUDirect Storage Troubleshooting Guide for more information.

Logging

Error conditions and debugging outputs can be generated in a log file. This information is useful for conditions that affect many of the APIs but need only be reported once or affect APIs with no return value to report errors. The cufile.json file is used to select at least reporting level, such as ERROR, WARN, INFO, DEBUG, and TRACE.

Profiling

GDS can be configured to collect a variety of statistics.

These facilities, and the limitations of third-party tools support, are described in greater detail in the GPUDirect Storage Troubleshooting Guide.

Scope of the Solutions in GDS

Here is some information about the solutions that are available in GDS.

GDS has added new APIs with functionality that is not supported by today's operating systems, including direct transfers to GPU buffers, asynchrony, and batching. These APIs offer a performance boost, with a platform-tuned and topology-tuned selection of paths and staging, which add enduring value.

The implementations under cuFile APIs overcome limitations in current operating systems. Some of those limitations are transient and may be removed in future versions of operating systems. Although these solutions are not currently available and may require time for adoption, other GDS-enabled solutions are needed today. Here are the solutions currently available in GDS:

- ▶ Third-party vendor solutions for distributed file systems.
- Long-term support through open source, upstreamed Linux that future GDS implementations will seamlessly use.
- Local filesystem support by using modified storage drivers.

- The overall cuFile architecture involves a combination of components, some from NVIDIA and some from third parties.
- ▶ Here is a list of the NVIDIA-originated content:
 - User-level cuFile library, libcufile.so, which implements the following in the closed source code:
 - cuFile Driver APIs:
 - cuFileDriver{Open, Close}
 - cuFileDriver{GetProperties, Set*}
 - cuFile synchronous IO APIs:
 - cuFileHandle{Register, Deregister}
 - cuFileBuf(Register, Deregister)
 - cuFile{Read, Write}

- Stream subset of the cuFile APIs:
 - cuFile{Read, Write}Async, cuFileStreamRegister, cuFileStreamDeregister
- cuFileBatch APIs:
 - cuFileBatchIO{SetUp, Submit, GetStatus, Cancel, Destroy}
 - ▶ Calls to VFS components in standard Linux whether the filesystem is standard Linux for all kernel-based file systems and raw device files.
- nvidia-fs.ko, the kernel-level driver:
 - ▶ Implements callbacks from modified Linux kernel modules or from proprietary filesystems that enable direct DMA to GPU memory.
 - Licensed under GPLv2.

Likewise, any kernel third-party kernel components that call the nvidia-fs APIs should expect to be subject to GPLv2.

- Third-party content
 - Proprietary code stacks that replace portions of the Linux filesystem and block system, and so on.

Dynamic Routing 2.6.

GDS Dynamic Routing is a feature for choosing the optimal path for cuFileReads and cuFileWrites to and from files on network-based file systems such as DDN-EXAScaler, VAST-NFS, and WekaFS. For hardware platforms, where GPUs do not share the same Root Port with the Storage NICs, peer to peer transactions (p2p) may have higher latency and are inefficient compared to p2p traffic under PCle switches.

With this feature, based on platform configuration, the cuFile library tries to efficiently route the I/O to and from GPU without paying the penalty of cross-root port p2p traffic. For example, if the storage NIC shares a common PCle root port with another allowed GPU (say GPU1) and the target GPU (say GPU0) is across the CPU root complex, cuFile library can use a bounce buffer on GPU1 to perform the p2p transaction to GPU1 and copy the data to target GPU0. The presence of NVLINKs across GPUs can further accelerate the subsequent device to device (GPU1->GPU0) I/O transfers using NVLINK instead of PCIe.

For each mount/volume, cuFile library pre-computes the best GPUs having the smallest PCI-distance with the available storage NICs for routing the I/O. During reads and writes cuFile checks if the target GPU shares a common PCle switch and does not need traffic to cross the CPU root complex. If the path is already optimal, then dynamic routing does not apply, otherwise cuFile library selects a candidate GPU for intermediate bounce buffer and performs a device to device copy to the target GPU buffer.



Note: There is a possibility that there might be multiple candidate GPUs for the staging the intermediate buffer and may not be equidistant from all the Storage NICs, in that cuFile relies on the underlying file-system driver to pick the best storage NIC for the candidate GPU based on the nvidia-fs callback interface to choose the best NIC based on the GPU buffer.

cuFile Configuration for Dynamic Routing 2.6.1.

The "properties.rdma dynamic routing" enables/disables dynamic routing feature for distributed file systems (Lustre, WekaFS, NFS). By default, this feature is turned off.

In platforms where I/O transfer to a GPU will cause cross RootPort PCie transfers, enabling this feature might help improve overall BW provided there exists a GPU(s) with Root Port common to that of the storage NIC(s). If this feature is enabled, please provide the ip addresses used by the mount either in file-system specific section for mount_table or in the rdma dev addr list property in properties section

```
"rdma dynamic routing": false,
```

The "properties.rdma dynamic routing order" expresses routing rules. The routing policy is selected based on the order in which they are specified if they are applicable. By default the routing order is as shown below. If the first policy is not applicable, fall back to the next and so on.

- policy GPU_MEM_NVLINKS: use GPU memory with NVLink to transfer data between **GPUs**
- policy GPU_MEM: use GPU memory with PCle to transfer data between GPUs
- policy SYS_MEM: use system memory with PCIe to transfer data to GPU
- policy P2P: use P2P PCIe to transfer across between NIC and GPU
- "rdma dynamic routing order": ["GPU MEM NVLINKS", "GPU MEM", "SYS MEM", "P2P" 1

The table below summarizes the use cases where dynamic routing can apply and describes each routing policy.

Table 1. **Dynamic Routing Policies**

Use Case	GPU_MEM_NVLI	GPU_MEM	SYS_MEM	P2P
NIC and GPU do not share a common parent PCIe switch Dynamic Routing will be used if enabled	GPUs in the system have NVLinks Use GPU memory with NVLink to transfer data between GPUs. This policy applies only: a) if there is another GPU which is in the same PCIe tree as the NIC b) there exists an NVLink between the pair of GPUs	GPUs in the system do not have NVLinks Use GPU memory with PCIe to transfer data between GPUs. This policy applies only if there is a GPU which is in the same PCIe tree as the NIC.	No GPUs share a common Root- Port with the storage NIC(s) Use pinned system memory and PCIe to transfer data to GPU	This is default mode without dynamic routing. Use P2P PCIe to transfer between NIC and GPU. The PCIe traffic will be across RootPorts
NIC and GPU reside in the same PCIe Tree Dynamic Routing will not be used even if enabled	P2P/Compatible Mode	P2P/Compatible Mode	P2P/Compatible Mode	P2P/Compatible Mode

A sample routing order could be:

A use case could be if there exists a pair of GPUs but without NVLinks, the routing policy shall fallback to using system memory for I/O transfer.

Another sample routing order could be:

```
"rdma_dynamic_routing_order": [ "SYS_MEM"]
```

If such an order is specified, then even if there exists a pair of GPUs with NVLinks, the routing policy will use system memory for I/O transfer.

2.6.2. cuFile Configuration for DFS Mount

The user can specify to the library the list of Storage NICs used by the distributed filesystem mount through the json property rdma dev addr list. This information is used by the library to compute the best GPUs which can be used for routing the IO. The device addresses list can be specified in a hierarchical format.

[&]quot;rdma dynamic routing order": ["GPU MEM NVLINKS", "SYS MEM"]

Table 2. **Dynamic Routing Policies**

Property Name	Description
<pre>property.rdma_dev_addr_list : {}</pre>	Applies to a Single File System, Single Mount.
	This is the global config which is used only if the per file system or the per-mount IP address list is empty.
<pre>fs.lustre.rdma_dev_addr_list : {}</pre>	Applies to all Lustre file system mounts.
	This is the per-file system IP address list. This overrides the global IP address list for a file belonging to this file-system. Please note that if this key is set, the user should not configure the per mount_table and it is treated as a config error.
<pre>fs.lustre.mount_table : { /mnt/001 : { rdma_dev_addr_list : [] }</pre>	Applies to multiple Lustre mounts.
<pre>/mnt/002 : { rdma_dev_addr_list : [] } }</pre>	This is the per mount IP address list. This overrides the per-file system IP address list. This setting has the highest priority in terms of the address list configuration and overrides all above settings for that mount.
fs.nfs.rdma_dev_addr_list : {}	Applies to all NFS mounts.
<pre>fs.nfs.mount_table : { /mnt/003 : { rdma_dev_addr_list : [] } /mnt/004 : { rdma_dev_addr_list : [] } }</pre>	Applies to NFS shares.

A Sample RDMA Configuration

```
"lustre": {
   // IO threshold for read/write (param should be 4K aligned)) equal to or below
    // cuFile will use posix read/write
    "posix_gds_min_kb": 0,
"rdma_dev_addr_list": [],
"mount_table": {
        "/lustre/ai200/client1" : {
    "rdma_dev_addr_list" : ["172.172.1.40"]
       },
"/lustre/ai200/client2" : {
    "rdma_dev_addr_list" : ["172.172.2.40"]
"rdma_dev_addr_list" : [],
    "mount_table" : {
        "/mnt/nfs/ib0/data/0" : {
            "rdma dev addr list" : ["192.168.0.12"]
       },
"/mnt/nfs/ib1/data/0" : {
    "rdma_dev_addr_list" : ["192.168.1.12"]
```

```
"rdma dev addr list" : ["192.168.2.12"]
     "/mnt/nfs/ib3/data/0" : {
        "rdma dev addr list" : ["192.168.3.12"]
   "weka": {
    // enable/disable RDMA write
     "rdma write_support" : false
}
```

Limitation:

The library cannot distinguish multiple mount points which use the same network shared file system share specified through the config; and considers all such IP addresses as a unique mount entry. So it is advised to provide configuration only for unique shares in the configuration.

cuFile Configuration Validation for Dynamic 2.6.3. Routing

Once the cuFile configuration is enabled for dynamic routing with the required IP address configuration, users can use gdscheck to validate the same.

```
$ ./gdscheck -p
properties.rdma dynamic routing: 1
properties.rdma dynamic routing order : GPU MEM NVLINKS GPU MEM SYS MEM P2P
fs.lustre.mount table :
/lustre/ai200/client1 dev id 64768 : 172.172.1.40
/lustre/ai200/client2 dev_id 64769 : 172.172.2.40
fs.weka.rdma write support: 0
fs.nfs.mount table:
/mnt/nfs/ib0/data/0 dev id 58 : 192.168.0.12
/mnt/nfs/ib1/data/0 dev_id 59 : 192.168.1.12
/mnt/nfs/ib2/data/0 dev_id 60 : 192.168.2.12
/mnt/nfs/ib3/data/0 dev_id 61 : 192.168.3.12
```

Chapter 3. Software Architecture

GDS enables a DMA engine near storage (NVMe or NIC) to push (or pull) data directly into (and out of) GPU memory. cuFile APIs are passed parameters for one file, a file offset, a size to transfer, and a GPU virtual address to which the parameters can read or write. Although the resulting aggregate transfer is one contiguous virtual address range, several smaller transfers may occur in the implementation. The filesystem breaks the contiguous virtual address range into what might become multiple transfers that might span multiple devices. An example is RAID-0 and potentially multiple pages with non-contiguous physical address ranges. The resulting set of physical address ranges is called a scatter-gather list.

Existing operating systems attempting to program DMA engines cannot process GPU virtual addresses without help. The GDS-enabled kernel drivers use callbacks to the GDS kernel module, nvidia-fs.ko. These callbacks provide the GPU virtual addresses needed in the final scatter-gather list used to program the DMA engine.

Software Components

The following layers exist in the GDS software stack:

- ▶ The application, which includes cufile.h and which makes cuFile API calls from the CPU.
- ▶ The GDS user-level library, libcufile.so.
- ▶ The Linux virtual filesystem, VFS.
- Linux or vendor kernel storage drivers.
- The GDS kernel-level library, nvidia-fs.ko.

Primary Components

The primary components in the GDS software architecture are:

- ▶ (From NVIDIA)libcufile.so, which is the user-level cuFile library:
 - Implements the cufile API, which is the application-facing API for GDS. cuFileRead is shown in the architecture overview graphic in Software Components.

- There are two alternatives to implement the cuFile API:
 - Use the nvidia-fs.ko kernel driver.
 - All filesystems that use VFS use this path.
 - The cufile user library implements an alternative implementation that does the following:
 - Uses its non-page cache buffering in the CPU system memory.
 - Uses the standard POSIX call implementations.
 - Does not need to use the NVFS kernel driver.

This is a compatibility mode that does not enjoy the GDS benefits.

- (Not from NVIDIA) Non-block-based or distributed filesystems:
 - These filesystems might be the standard Linux virtual filesystem (VFS), for example an NFS driver or a third-party proprietary system.

The selection of control paths is based on how filesystems are mounted:

- <file path> --> <mount point> --> <filesystem selection>
- In some cases, NVIDIA provides patches to these, or alternate, implementations, for example, to kernel modules for NVMe and NVMe-oF.
- (From NVIDIA) Kernel-level nvidia-fs.ko driver:
 - Handles IOCTLs from the cuFile user library.
 - Implements DMA callbacks to check and translate GPU virtual addresses to physical addresses. These callbacks are called from storage drivers.
 - Manages the mechanisms and buffering that enable DMA from the device.

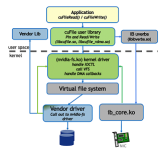


Note: The Linux kernel core is completely unmodified.

Workflows for GDS Functionality 3.2.1.

The two workflows that are associated with GDS functionality are illustrated in the following graphic:

Figure 2. Workflows for GDS Functionality



For more information about these workflows, see Workflow 1 and Workflow 2.

3.2.2. Workflow 1

Use the following steps to complete Workflow 1.

The first workflow pertains to cufileRead and cufileWrite usage. The GPU virtual addresses are represented by proxy CPU system memory addresses. The proxy CPU system memory addresses are passed through the Linux IO stack and are converted to device-specific DMA bus addresses.



Note: None of the following steps are used on a standard pread or pwrite POSIX call.

- 1. App to libcufile.so.
 - a). GPU applications or GPU-enabled frameworks link to the cuFile library
 - b). The applications or frameworks call the cuFile Driver and IO APIs, such as cuFileRead and cuFileWrite.

The alignment is handled at this level, and there might be some performance impact, so that buffers do not need to be aligned, such as to 4KB pages or 512KB storage offsets and chunk sizes.

2. libcufile.

libcufile makes decisions about which mode to use based on the filesystem, the configuration, and the hardware support to select between compatibility mode and GDS, and whether to use internal GPU buffers for efficiency.

- 3. libcufile.so to nvidia-fs.ko.
 - a). The cufile library, libcufile.so, services those calls and makes appropriate IOCTL calls to the nvidia-fs.ko driver.
 - b). The library interacts with the CUDA user-mode driver library, libcuda.so, as necessary for the stream subset of the cuFile APIs.
- 4. nvidia-fs.ko to VFS.
 - a). The kernel driver iterates through the set of necessary IO operations and passes in the IO completion callback, in kiocb->common.ki complete with the callback function value nvfs io complete that will be used in step 7.
 - Those calls are to the VFS, which calls the appropriate lower layers, such as the standard Linux block system (ext4/XFS and NVMe) or another vendor distributed filesystem such as EXAScaler.
- 5. Storage kernel drivers to nvidia-fs.ko: Callback APIs are registered via the cuFileDriverOpen initialization, as described in Filesystems Interoperability in the GDS External Architecture Spec.

With this design, drivers need only need to handle GPU addresses through the substeps below. GPU memory addresses are available in a separate map, outside the Linux page map, so the nvidia-fs.ko APIs are used to complete the following tasks:

▶ Check whether the DMA target address is on the GPU (nvfs is gpu page) and needs to be handled differently.

- Query the list of GPU DMA target addresses by using nvfs dma map sg*, which are used instead of the CPU system memory address that is passed through the VFS.
- 6. Storage kernel drivers to DMA/RDMA engines: After the appropriate GPU memory addresses are obtained, the underlying DMA engines at (for example, NVMe drivers) or near (for example, NIC) storage can be programmed to move data directly between storage (for example, NVMe or storage controller or NIC) and GPU memory. The special proxy addresses in CPU system memory are not accessed by the DMA engines.
- 7. DMA/RDMA engines to storage kernel driver: Completion of each block transfer is signaled back to the storage driver layer.

The completion of each iteration is signaled back to the nvidia-fs.ko driver by using the callback that was registered in step 4.

3.2.3. Workflow 2

This section provides information about the second workflow that relates to reads and writes with user-space RDMA using ib verbs.

- 1. App to libcufile.so: GPU applications or GPU-enabled frameworks link to the cuFile library and call the cufile Driver and IO APIs.
 - The alignment is handled at this level, though perhaps with some performance impact, so that buffers do not need to be aligned, such as 4KB pages or 512KB storage offsets and chunk sizes.
- 2. libcufile_rdma.so: obtain RDMA info (keys, GID, LID, and so on) to libcufile.
- 3. libcufile.so to vendor library: libcufile calls the appropriate vendor library callback functions to communicate the Rkeys directly in userspace or through the nvidia-fs kernel callbacks depending on the vendor driver implementation.

Aligning with Other Linux Initiatives 3.3.

There are efforts in the Linux community to add native support for DMA among peer devices, which can include NICs and GPUs. After this support is upstreamed, it will take time for all users to adopt the new Linux versions via distributions. Until then, NVIDIA will work with third-party vendors to enable GDS.

The cuFile APIs and their implementation is the mechanism by which CUDA adds support for file IO. The cuFile APIs cover explicit transfers between CPU and GPU storage and memory. The APIs also add support for asynchrony and batching, which are not available in POSIX IO. The cuFile APIs will remain relevant after the functionalities mentioned earlier are added to Linux. Only the underlying implementations will change, but not the existing cuFile APIs.

NVIDIA's initial implementations for cuFile focus on distributed filesystems and systems where appropriate drivers have been installed to enable a direct transfer between storage and GPU memory without using a bounce buffer in the CPU. For compatibility

and broader applicability, later implementations may support extensions for local storage and implicit transfers.

Chapter 4. Deployment

Effective use of GDS entails having a good understanding of how GDS is deployed, its dependencies, and its limitations and constraints.

4.1. Software Components for Deployment

Here is some information about the software components that are required to deploy GDS.

cuFile APIs are a supplement to the CUDA driver and runtime APIs and are distributed and installed with the CUDA toolkit.

Applications access cuFile functionality by including cuFile.h and linking against the libcufile.so library. The stream subset of the cuFile APIs, a CUDA stream parameter is needed, which takes different forms for runtime and driver APIs. The cudaFile and cuFile prefixes are used for those two cases, respectively. The conversion from runtime to drive APIs can be done in header files.

Beyond libcufile.so, there are no linker dependencies that are required to use the cuFile API, but a runtime dynamic dependency on libcuda.so exists. No link dependency on other CUDA Toolkit libraries, CUDA Runtime libraries, or any other components of the display driver currently exist. However, an eventual runtime dependency on the CUDA Runtime library should be anticipated for applications that are using the cudaFile* APIs after they are added to CUDA Runtime. This is step is consistent with the application using any other cuda* API and use of the CUDA Runtime in deployment is covered in the CUDA deployment documentation at NVIDIA Developer Documentation.

In addition to libcuda.so, cufile has dependencies on external third-party libraries.

The following table provides information about the third-party libraries and CUDA library levels:

Table 3. Third-Party Libraries and CUDA Library Levels

Level	APIs, Types, and Enum Style	Dependencies	Packaged Together
cuFile user library	Matches the following CUDA driver conventions: cuFile APIs cuFile_ enum vals and defines CU_FILE_ errors	 Provides libcufile.so until perhaps it gets merged into libcuda.so. Provides cuFile.h until perhaps it gets merged into cuda.h. External library dependencies: libmount-dev libnuma-dev 	Shipped separately from libcufile.so.
CUDA runtime + toolkit	Compatibility in cufile.h for streams APIs' usage of cudaStream_t.	None	cufile.h remains distinct from cuda.h and cuda_runtime.h.
nvidia-fs kernel driver	nvfs_ prefix	 Provides nvidia-fs.ko GPLv2. cuFile uses kernel facilities that are in Linux kernel version 4.15.0.x and later. cuFile has a dependency on MLNX_OFED versions (5.1 and later) for support for RDMA-based filesystems. GPUDirect partners may have dependencies on host-channel adapters that are Mellanox Connect X-5 or later. 	Separately shippable with respect to the NVIDIA driver (until perhaps it gets merged), but it might become co-installed.



Note: GDS has no internal dependencies on other libraries:

- cuFile libraries and drivers do not modify CUDA.
- The streams subset of the cuFile APIs use the CUDA user driver (libcuda.so) and CUDA runtime (libcudart.so).

The only APIs used by those drivers are public APIs.

4.2. Using GPUDirect Storage in Containers

GDS has user-level and kernel-level components. Containers include only user-level code and rely on kernel-level components having been installed on the host machine. Applications can be developed with GDS's header files and user-level library and distributed in containers. When the appropriate drivers and vendor-enable kernel software are not installed or properly configured, GDS's compatibility mode enables the cuFile APIs to continue to maintain functional operation with minimized performance impact.

See https://github.com/NVIDIA/MagnumIO/tree/main/gds/docker for an example of GDS used in a container.

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