



DEVELOPING A LINUX KERNEL MODULE USING RDMA FOR GPUDIRECT

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Application Guide



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Chapter 1.

OVERVIEW

GPUDirect RDMA is a technology introduced in Kepler-class GPUs and CUDA 5.0 that enables a direct path for data exchange between the GPU and a third-party peer device using standard features of PCI Express. Examples of third-party devices are: network interfaces, video acquisition devices, storage adapters.

GPUDirect RDMA is available on both Tesla and Quadro GPUs.

A number of limitations can apply, the most important being that the two devices must share the same upstream PCI Express root complex. Some of the limitations depend on the platform used and could be lifted in current/future products.

A few straightforward changes must be made to device drivers to enable this functionality with a wide range of hardware devices. This document introduces the technology and describes the steps necessary to enable an GPUDirect RDMA connection to NVIDIA GPUs on Linux.

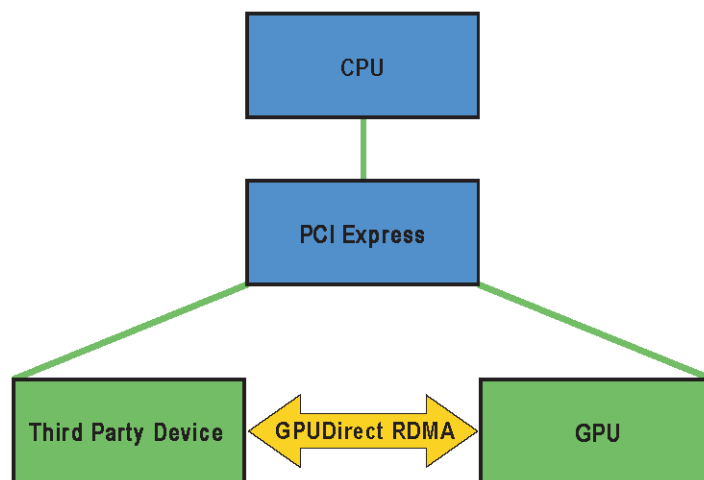


Figure 1 GPUDirect RDMA within the Linux Device Driver Model

1.1. How GPUDirect RDMA Works

When setting up GPUDirect RDMA communication between two peers, all physical addresses are the same from the PCI Express devices' point of view. Within this physical address space are linear windows called PCI BARs. Each device has six BAR registers at most, so it can have up to six active 32bit BAR regions. 64bit BARs consume two BAR registers. The PCI Express device issues reads and writes to a peer device's BAR addresses in the same way that they are issued to system memory.

Traditionally, resources like BAR windows are mapped to user or kernel address space using the CPU's MMU as memory mapped I/O (MMIO) addresses. However, because current operating systems don't have sufficient mechanisms for exchanging MMIO regions between drivers, the NVIDIA kernel driver exports functions to perform the necessary address translations and mappings.

To add GPUDirect RDMA support to a device driver, a small amount of address mapping code within the kernel driver must be modified. This code typically resides near existing calls to `get_user_pages()`.

The APIs and control flow involved with GPUDirect RDMA are very similar to those used with standard DMA transfers.

See [Supported Systems](#) and [PCI BAR sizes](#) for more hardware details.

1.2. Standard DMA Transfer

First, we outline a standard DMA Transfer initiated from userspace. In this scenario, the following components are present:

- ▶ Userspace program
- ▶ Userspace communication library
- ▶ Kernel driver for the device interested in doing DMA transfers

The general sequence is as follows:

1. The userspace program requests a transfer via the userspace communication library. This operation takes a pointer to data (a virtual address) and a size in bytes.
2. The communication library must make sure the memory region corresponding to the virtual address and size is ready for the transfer. If this is not the case already, it has to be handled by the kernel driver (next step).
3. The kernel driver receives the virtual address and size from the userspace communication library. It then asks the kernel to translate the virtual address range to a list of physical pages and make sure they are ready to be transferred to or from. We will refer to this operation as *pinning* the memory.
4. The kernel driver uses the list of pages to program the physical device's DMA engine(s).
5. The communication library initiates the transfer.

6. After the transfer is done, the communication library should eventually clean up any resources used to pin the memory. We will refer to this operation as *unpinning* the memory.

1.3. GPUDirect RDMA Transfers

For the communication to support GPUDirect RDMA transfers some changes to the sequence above have to be introduced. First of all, two new components are present:

- ▶ Userspace CUDA library
- ▶ NVIDIA kernel driver

As described in [Basics of UVA CUDA Memory Management](#), programs using the CUDA library have their address space split between GPU and CPU virtual addresses, and the communication library has to implement two separate paths for them.

The userspace CUDA library provides a function that lets the communication library distinguish between CPU and GPU addresses. Moreover, for GPU addresses it returns additional metadata that is required to uniquely identify the GPU memory represented by the address. See [Userspace API](#) for details.

The difference between the paths for CPU and GPU addresses is in how the memory is pinned and unpinned. For CPU memory this is handled by built-in Linux Kernel functions (`get_user_pages()` and `put_page()`). However, in the GPU memory case the pinning and unpinning has to be handled by functions provided by the NVIDIA Kernel driver. See [Pinning GPU memory](#) and [Unpinning GPU memory](#) for details.

Some hardware caveats are explained in [Supported Systems](#) and [PCI BAR sizes](#).

1.4. Changes in CUDA 6.0

In this section we briefly list the changes that are available in CUDA 6.0:

- ▶ CUDA peer-to-peer tokens are no longer mandatory. For memory buffers owned by the calling process (which is typical) tokens can be replaced by zero (0) in the kernel-mode function `nvidia_p2p_get_pages()`. This new feature is meant to make it easier for existing third party software stacks to adopt RDMA for GPUDirect.
- ▶ As a consequence of the change above, a new API `cuPointerSetAttribute()` has been introduced. This API must be used to register any buffer for which no peer-to-peer tokens are used. It is necessary to ensure correct synchronization behavior of the CUDA API when operation on memory which may be read by RDMA for GPUDirect. Failing to use it in these cases may cause data corruption. See changes in [Tokens Usage](#).
- ▶ `cuPointerGetAttribute()` has been extended to return a globally unique numeric identifier, which in turn can be used by lower-level libraries to detect buffer reallocations happening in user-level code (see [Userspace API](#)). It provides an alternative method to detect reallocations when intercepting CUDA allocation and deallocation APIs is not possible.

- ▶ The kernel-mode memory pinning feature has been extended to work in combination with Multi-Process Service (MPS).

Caveats as of CUDA 6.0:

- ▶ CUDA Unified Memory is not explicitly supported in combination with GPUDirect RDMA. While the page table returned by `nvidia_p2p_get_pages()` is valid for managed memory buffers and provides a mapping of GPU memory at any given moment in time, the GPU device copy of that memory may be incoherent with the writable copy of the page which is not on the GPU. Using the page table in this circumstance may result in accessing stale data, or data loss, because of a DMA write access to device memory that is subsequently overwritten by the Unified Memory run-time. `cuPointerGetAttribute()` may be used to determine if an address is being managed by the Unified Memory runtime.
- ▶ Every time a device memory region is pinned, new GPU BAR space is allocated unconditionally, even when pinning overlapping or duplicate device memory ranges, i.e. there is no attempt at reusing mappings. This behavior has been changed since CUDA 7.0.

1.5. Changes in CUDA 7.0

In this section we briefly list the changes that are available in CUDA 7.0:

- ▶ On the IBM POWER8 platform, GPUDirect RDMA is not supported, though it is not explicitly disabled.
- ▶ GPUDirect RDMA is not guaranteed to work on any given ARM64 platform.
- ▶ Management of GPU BAR mappings has been improved with respect to CUDA 6.0. Now when a device memory region is pinned, GPU BAR space might be shared with pre-existing mappings. This is the case for example when pinning overlapping or duplicate device memory ranges. As a consequence, when unpinning a region, its whole BAR space will not be returned if even only a subset of its BAR space is shared.
- ▶ The new `cuPointerGetAttributes()` API has been introduced. It can be useful when retrieving multiple attributes for the same buffer, e.g. in MPI when examining a new buffer.
- ▶ `cudaPointerGetAttributes()` is now faster since it leverages `cuPointerGetAttributes()` internally.
- ▶ A new sample code, `samples/7_CUDA_Libraries/cuHook`, has been added in CUDA 6.5. It can be used as a template for implementing an interception framework for CUDA memory de/allocation APIs.

1.6. Changes in CUDA 8.0

In this section we briefly list the changes that are available in CUDA 8.0:

- ▶ The `nvidia_p2p_page_table` struct has been extended to include a new member, without breaking binary compatibility. The minor version in the `NVIDIA_P2P_PAGE_TABLE_VERSION` macro has been updated accordingly.

- ▶ The `nvidia_p2p_dma_mapping` structure, the `nvidia_p2p_dma_map_pages()` and `nvidia_p2p_dma_unmap_pages()` APIs, the `NVIDIA_P2P_DMA_MAPPING_VERSION` macro have been introduced. These APIs can be used by third party device drivers to map and unmap the GPU BAR pages into their device's I/O address space. The main use case is on platforms where the I/O addresses of PCIe resources, used for PCIe peer-to-peer transactions, are different from the physical addresses used by the CPU to access those same resources. See [this link](#) for an example of code using these new APIs.
- ▶ The `NVIDIA_P2P_PAGE_TABLE_VERSION_COMPATIBLE` and `NVIDIA_P2P_DMA_MAPPING_VERSION_COMPATIBLE` macros have been introduced. These are meant to be called by third-party device drivers to check for runtime binary compatibility, for example in case of changes to the data structure's layout.
- ▶ On the IBM POWER8 platform, when using the above APIs, GPUDirect RDMA is reported to work correctly restricted to the case where the GPU and the third party device are connected through a supported PCIe switch.

Chapter 2.

DESIGN CONSIDERATIONS

When designing a system to utilize GPUDirect RDMA, there a number of considerations which should be taken into account.

2.1. Lazy Unpinning Optimization

Pinning GPU device memory in BAR is an expensive operation, taking up to milliseconds. Therefore the application should be designed in a way to minimize that overhead.

The most straightforward implementation using GPUDirect RDMA would pin memory before each transfer and unpin it right after the transfer is complete. Unfortunately, this would perform poorly in general, as pinning and unpinning memory are expensive operations. The rest of the steps required to perform an RDMA transfer, however, can be performed quickly without entering the kernel (the DMA list can be cached and replayed using MMIO registers/command lists).

Hence, lazily unpinning memory is key to a high performance RDMA implementation. What it implies, is keeping the memory pinned even after the transfer has finished. This takes advantage of the fact that it is likely that the same memory region will be used for future DMA transfers thus lazy unpinning saves pin/unpin operations.

An example implementation of lazy unpinning would keep a set of pinned memory regions and only unpin some of them (for example the least recently used one) if the total size of the regions reached some threshold, or if pinning a new region failed because of BAR space exhaustion (see [PCI BAR sizes](#)).

2.2. Registration Cache

Communication middleware often employs an optimization called a registration cache, or pin-down cache, to minimize pinning overhead. Typically it already exists for host memory, implementing lazy unpinning, LRU de-registration, etc. For networking middleware, such caches are usually implemented in user-space, as they are used in combination with hardware capable of user-mode message injection. CUDA UVA memory address layout enables GPU memory pinning to work with these caches

by taking into account just a few design considerations. In the CUDA environment, this is even more important as the amount of memory which can be pinned may be significantly more constrained than for host memory.

As the GPU BAR space is typically mapped using 64KB pages, it is more resource efficient to maintain a cache of regions rounded to the 64KB boundary. Even more so, as two memory areas which are in the same 64KB boundary would allocate and return the same BAR mapping.

Registration caches usually rely on the ability to intercept deallocation events happening in the user application, so that they can unpin the memory and free important HW resources, e.g. on the network card. To implement a similar mechanism for GPU memory, an implementation has two options:

- ▶ Instrument all CUDA allocation and deallocation APIs.
- ▶ Use a tag check function to track deallocation and reallocation. See [Buffer ID Tag Check for A Registration Cache](#).

There is a sample application, `7_CUDA Libraries/cuHook`, showing how to intercept calls to CUDA APIs at run-time, which can be used to detect GPU memory de/allocation.

While intercepting CUDA APIs is beyond the scope of this document, an approach to performing tag checks is available starting with CUDA 6.0. It involves the usage of the `CU_POINTER_ATTRIBUTE_BUFFER_ID` attribute in `cuPointerGetAttribute()` (or `cuPointerGetAttributes()` if more attributes are needed) to detect memory buffer deallocations or reallocations. The API will return a different ID value in case of reallocation or an error if the buffer address is no longer valid. See [Userspace API](#) for API usage.



Using tag checks introduces an extra call into the CUDA API on each memory buffer use, so this approach is most appropriate when the additional latency is not a concern.

2.3. Unpin Callback

When a third party device driver pins the GPU pages with `nvidia_p2p_get_pages()` it must also provide a callback function that the NVIDIA driver will call if it needs to revoke access to the mapping. **This callback occurs synchronously**, giving the third party driver the opportunity to clean up and remove any references to the pages in question (i.e., wait for outstanding DMAs to complete). **The user callback function may block for a few milliseconds**, although it is recommended that the callback complete as quickly as possible. Care has to be taken not to introduce deadlocks as waiting within the callback for the GPU to do anything is not safe.

The callback must call `nvidia_p2p_free_page_table()` (not `nvidia_p2p_put_pages()`) to free the memory pointed to by `page_table`. The corresponding mapped memory areas will only be unmapped by the NVIDIA driver after returning from the callback.

Note that the callback will be invoked in two scenarios:

- ▶ If the userspace program explicitly deallocates the corresponding GPU memory, e.g. `cuMemFree`, `cuCtxDestroy`, etc. before the third party kernel driver has a chance to unpin the memory with `nvidia_p2p_put_pages()`.
- ▶ As a consequence of an early exit of the process.

In the latter case there can be tear-down ordering issues between closing the file descriptor of the third party kernel driver and that of the NVIDIA kernel driver. In the case the file descriptor for the NVIDIA kernel driver is closed first, the `nvidia_p2p_put_pages()` callback will be invoked.

A proper software design is important as the NVIDIA kernel driver will protect itself from reentrancy issues with locks before invoking the callback. The third party kernel driver will almost certainly take similar actions, so dead-locking or live-locking scenarios may arise if careful consideration is not taken.

2.4. Supported Systems

General remarks

Even though the only theoretical requirement for GPUDirect RDMA to work between a third-party device and an NVIDIA GPU is that they share the same root complex, there exist bugs (mostly in chipsets) causing it to perform badly, or not work at all in certain setups.

We can distinguish between three situations, depending on what is on the path between the GPU and the third-party device:

- ▶ PCIe switches only
- ▶ single CPU/IOH
- ▶ CPU/IOH <-> QPI/HT <-> CPU/IOH

The first situation, where there are only PCIe switches on the path, is optimal and yields the best performance. The second one, where a single CPU/IOH is involved, works, but yields worse performance (especially peer-to-peer read bandwidth has been shown to be severely limited on some processor architectures). Finally, the third situation, where the path traverses a QPI/HT link, may be extremely performance-limited or even not work reliably.



Tip `lspci` can be used to check the PCI topology:

```
$ lspci -t
```

Platform support

For IBM POWER8 platform, GPUDirect RDMA and P2P are not supported, but are not explicitly disabled. They may not work at run-time.

On ARM64, the necessary peer-to-peer functionality depends on both the hardware and the software of the particular platform. So while GPUDirect RDMA is not explicitly disabled in this case, there are no guarantees that it will be fully functional.

IOMMUs

GPUDirect RDMA currently relies upon all physical addresses being the same from the different PCI devices' point of view. This makes it incompatible with IOMMUs performing any form of translation other than 1:1, hence they must be disabled or configured for pass-through translation for GPUDirect RDMA to work.

2.5. PCI BAR sizes

PCI devices can ask the OS/BIOS to map a region of physical address space to them. These regions are commonly called *BARs*. NVIDIA GPUs currently expose multiple BARs, and some of them can back arbitrary device memory, making GPUDirect RDMA possible.

The maximum BAR size available for GPUDirect RDMA differs from GPU to GPU. For example, currently the smallest available BAR size on Kepler class GPUs is 256 MB. Of that, 32MB are currently reserved for internal use. These sizes may change.

On some Tesla-class GPUs a large BAR feature is enabled, e.g. BAR1 size is set to 16GB or larger. Large BARs can pose a problem for the BIOS, especially on older motherboards, related to compatibility support for 32bit operating systems. On those motherboards the bootstrap can stop during the early POST phase, or the GPU may be misconfigured and so unusable. If this appears to be occurring it might be necessary to enable some special BIOS feature to deal with the large BAR issue. Please consult your system vendor for more details regarding large BAR support.

2.6. Tokens Usage

Starting in CUDA 6.0, tokens should be considered deprecated, though they are still supported.

As can be seen in [Userspace API](#) and [Kernel API](#), one method for pinning and unpinning memory requires two tokens in addition to the GPU virtual address.

These tokens, **p2pToken** and **vaSpaceToken**, are necessary to uniquely identify a GPU VA space. A process identifier alone does not identify a GPU VA space.

The tokens are consistent within a single CUDA context (i.e., all memory obtained through `cudaMalloc()` within the same CUDA context will have the same **p2pToken**

and **vaSpaceToken**). However, a given GPU virtual address need not map to the same context/GPU for its entire lifetime. As a concrete example:

```
cudaSetDevice(0)
ptr0 = cudaMalloc();
cuPointerGetAttribute(&return_data, CU_POINTER_ATTRIBUTE_P2P_TOKENS, ptr0);
// Returns [p2pToken = 0xabcd, vaSpaceToken = 0x1]
cudaFree(ptr0);
cudaSetDevice(1);
ptr1 = cudaMalloc();
assert(ptr0 == ptr1);
// The CUDA driver is free (although not guaranteed) to reuse the VA,
// even on a different GPU
cuPointerGetAttribute(&return_data, CU_POINTER_ATTRIBUTE_P2P_TOKENS, ptr0);
// Returns [p2pToken = 0x0123, vaSpaceToken = 0x2]
```

That is, the same address, when passed to **cuPointerGetAttribute**, may return different tokens at different times during the program's execution. Therefore, the third party communication library must call **cuPointerGetAttribute()** for every pointer it operates on.

Security implications

The two tokens act as an authentication mechanism for the NVIDIA kernel driver. If you know the tokens, you can map the address space corresponding to them, and the NVIDIA kernel driver doesn't perform any additional checks. The 64bit **p2pToken** is randomized to prevent it from being guessed by an adversary.

When no tokens are used, the NVIDIA driver limits the **Kernel API** to the process which owns the memory allocation.

2.7. Synchronization and Memory Ordering

GPUDirect RDMA introduces a new independent GPU data flow path exposed to third party devices and it is important to understand how these devices interact with the GPU's relaxed memory model.

- ▶ Properly registering a BAR mapping of CUDA memory is required for that mapping to remain consistent with CUDA APIs operations on that memory.
- ▶ Only CUDA synchronization and work submission APIs provide memory ordering of GPUDirect RDMA operations.

Registration for CUDA API Consistency

Registration is necessary to ensure the CUDA API memory operations visible to a BAR mapping happen before the API call returns control to the calling CPU thread. This provides a consistent view of memory to a device using GPUDirect RDMA mappings when invoked after a CUDA API in the thread. This is a strictly more conservative mode of operation for the CUDA API and disables optimizations, thus it may negatively impact performance.

This behavior is enabled on a per-allocation granularity either by calling `cuPointerSetAttribute()` with the `CU_POINTER_ATTRIBUTE_SYNC_MEMOPS` attribute, or p2p tokens are retrieved for a buffer when using the legacy path. See [Userspace API](#) for more details.

An example situation would be Read-after-Write dependency between a `cuMemcpyDtoD()` and subsequent GPUDirect RDMA read operation on the destination of the copy. As an optimization the device-to-device memory copy typically returns asynchronously to the calling thread after queuing the copy to the GPU scheduler. However, in this circumstance that will lead to inconsistent data read via the BAR mapping, so this optimization is disabled and the copy completed before the CUDA API returns.

CUDA APIs for Memory Ordering

Only CPU initiated CUDA APIs provide ordering of GPUDirect memory operations as observed by the GPU. That is, despite a third party device having issued all PCIE transactions, a running GPU kernel or copy operation may observe stale data or data that arrives out-of-order until a subsequent CPU initiated CUDA work submission or synchronization API. To ensure that memory updates are visible to CUDA kernels or copies, an implementation should ensure that all writes to the GPU BAR happen before control is returned to the CPU thread which will invoke the dependent CUDA API.

An example situation for a network communication scenario is when a network RDMA write operation is completed by the third party network device and the data is written to the GPU BAR mapping. Though reading back the written data either through GPU BAR or a CUDA memory copy operation, will return the newly written data, a concurrently running GPU kernel to that network write might observe stale data, the data partially written, or the data written out-of-order.

In short, a GPU kernel is wholly inconsistent with concurrent RDMA for GPUDirect operations and accessing the memory overwritten by the third party device in such a situation would be considered a data race. To resolve this inconsistency and remove the data race the DMA write operation must complete with respect to the CPU thread which will launch the dependent GPU kernel.

Chapter 3.

HOW TO PERFORM SPECIFIC TASKS

3.1. Displaying GPU BAR space

Starting in CUDA 6.0 the NVIDIA SMI utility provides the capability to dump BAR1 memory usage. It can be used to understand the application usage of BAR space, the primary resource consumed by GPUDirect RDMA mappings.

```
$ nvidia-smi -q
...
  BAR1 Memory Usage
    Total                : 256 MiB
    Used                 : 2 MiB
    Free                 : 254 MiB
...
```

GPU memory is pinned in fixed size chunks, so the amount of space reflected here might be unexpected. In addition, a certain amount of BAR space is reserved by the driver for internal use, so not all available memory may be usable via GPUDirect RDMA. Note that the same ability is offered programmatically through the `nvmlDeviceGetBAR1MemoryInfo()` NVML API.

3.2. Pinning GPU memory

1. Correct behavior requires using **cuPointerSetAttribute()** on the memory address to enable proper synchronization behavior in the CUDA driver. See section [Synchronization and Memory Ordering](#).

```
void pin_buffer(void *address, size_t size)
{
    unsigned int flag = 1;
    CUresult status = cuPointerSetAttribute(&flag,
    CU_POINTER_ATTRIBUTE_SYNC_MEMOPS, address);
    if (CUDA_SUCCESS == status) {
        // GPU path
        pass_to_kernel_driver(address, size);
    } else {
        // CPU path
        // ...
    }
}
```

This is required so that the GPU memory buffer is treated in a special way by the CUDA driver, so that CUDA memory transfers are guaranteed to always be synchronous with respect to the host. See [Userspace API](#) for details on **cuPointerSetAttribute()**.

2. In the kernel driver, invoke **nvidia_p2p_get_pages()**.

```
// for boundary alignment requirement
#define GPU_BOUND_SHIFT    16
#define GPU_BOUND_SIZE     ((u64)1 << GPU_BOUND_SHIFT)
#define GPU_BOUND_OFFSET   (GPU_BOUND_SIZE-1)
#define GPU_BOUND_MASK     (~GPU_BOUND_OFFSET)

struct kmd_state {
    nvidia_p2p_page_table_t *page_table;
    // ...
};

void kmd_pin_memory(struct kmd_state *my_state, void *address, size_t size)
{
    // do proper alignment, as required by NVIDIA kernel driver
    u64 virt_start = address & GPU_BOUND_MASK;
    size_t pin_size = address + size - virt_start;
    if (!size)
        return -EINVAL;
    int ret = nvidia_p2p_get_pages(0, 0, virt_start, pin_size, &my_state->page_table, free_callback, &my_state);
    if (ret == 0) {
        // Successfully pinned, page_table can be accessed
    } else {
        // Pinning failed
    }
}
```

Note how the start address is aligned to a 64KB boundary before calling the pinning functions.

If the function succeeds the memory has been pinned and the **page_table** entries can be used to program the device's DMA engine. See [Kernel API](#) for details on **nvidia_p2p_get_pages()**.

3.3. Unpinning GPU memory

In the kernel driver, invoke **nvidia_p2p_put_pages()**.

```
void unpin_memory(void *address, size_t size, nvidia_p2p_page_table_t
*page_table)
{
    nvidia_p2p_put_pages(0, 0, address, size, page_table);
}
```

See [Kernel API](#) for details on **nvidia_p2p_put_pages()**.

Starting CUDA 6.0 zeros should be used as the token parameters. Note that **nvidia_p2p_put_pages()** must be called from within the same process context as the one from which the corresponding **nvidia_p2p_get_pages()** has been issued.

3.4. Handling the free callback

1. The NVIDIA kernel driver invokes **free_callback(data)** as specified in the **nvidia_p2p_get_pages()** call if it needs to revoke the mapping. See [Kernel API](#) and [Unpin Callback](#) for details.
2. The callback waits for pending transfers and then cleans up the page table allocation.

```
void free_callback(void *data)
{
    my_state *state = data;
    wait_for_pending_transfers(state);
    nvidia_p2p_free_pages(state->page_table);
}
```

3. The NVIDIA kernel driver handles the unmapping so **nvidia_p2p_put_pages()** should not be called.

3.5. Buffer ID Tag Check for A Registration Cache

Remember that a solution built around Buffer ID tag checking is not recommended for latency sensitive implementations. Instead, instrumentation of CUDA allocation and deallocation APIs to provide callbacks to the registration cache is recommended, removing tag checking overhead from the critical path.

1. The first time a device memory buffer is encountered and recognized as not yet pinned, the pinned mapping is created and the associated buffer ID is retrieved and stored together in the cache entry. The **cuMemGetAddressRange()** function can be

used to obtain the size and starting address for the whole allocation, which can then be used to pin it. As `nvidia_p2p_get_pages()` will need a pointer aligned to 64K, it is useful to directly align the cached address. Also, as the BAR space is currently mapped in chunks of 64KB, it is more resource efficient to round the whole pinning to 64KB.

```
// struct buf represents an entry of the registration cache
struct buf {
    CUdeviceptr pointer;
    size_t size;
    CUdeviceptr aligned_pointer;
    size_t aligned_size;
    int is_pinned;
    uint64_t id; // buffer id obtained right after pinning
};
```

2. Once created, every time a registration cache entry will be used it must be first checked for validity. One way to do this is to use the Buffer ID provided by CUDA as a tag to check for deallocation or reallocation.

```
int buf_is_gpu_pinning_valid(struct buf* buf) {
    uint64_t buffer_id;
    int retcode;
    assert(buf->is_pinned);
    // get the current buffer id
    retcode = cuPointerGetAttribute(&buffer_id, CU_POINTER_ATTRIBUTE_BUFFER_ID,
    buf->pointer);
    if (CUDA_ERROR_INVALID_VALUE == retcode) {
        // the device pointer is no longer valid
        // it could have been deallocated
        return ERROR_INVALIDATED;
    } else if (CUDA_SUCCESS != retcode) {
        // handle more serious errors here
        return ERROR_SERIOUS;
    }
    if (buf->id != buffer_id)
        // the original buffer has been deallocated and the cached mapping should
        // be invalidated and the buffer re-pinned
        return ERROR_INVALIDATED;
    return 0;
}
```

When the buffer identifier changes the corresponding memory buffer has been reallocated so the corresponding kernel-space page table will not be valid anymore. In this case the kernel-space `nvidia_p2p_get_pages()` callback would have been invoked. Thus the Buffer IDs provide a tag to keep the pin-down cache consistent with the kernel-space page table without requiring the kernel driver to up-call into the user-space.

If `CUDA_ERROR_INVALID_VALUE` is returned from `cuPointerGetAttribute()`, the program should assume that the memory buffer has been deallocated or is otherwise not a valid GPU memory buffer.

3. In both cases, the corresponding cache entry must be invalidated.

```
// in the registration cache code
if (buf->is_pinned && !buf_is_gpu_pinning_valid(buf)) {
    regcache_invalidate_entry(buf);
    pin_buffer(buf);
}
```

3.6. Linking a Kernel Module against nvidia.ko

1. Run the extraction script:

```
./NVIDIA-Linux-x86_64-<version>.run -x
```

This extracts the NVIDIA driver and kernel wrapper.

2. Navigate to the output directory:

```
cd <output directory>/kernel/
```

3. Within this directory, build the NVIDIA module for your kernel:

```
make module
```

After this is done, the **Module.symvers** file under your kernel build directory contains symbol information for **nvidia.ko**.

4. Modify your kernel module build process with the following line:

```
KBUILD_EXTRA_SYMBOLS := <path to kernel build directory>/Module.symvers
```

Chapter 4.

REFERENCES

4.1. Basics of UVA CUDA Memory Management

Unified virtual addressing (UVA) is a memory address management system enabled by default in CUDA 4.0 and later releases on Fermi and Kepler GPUs running 64-bit processes. The design of UVA memory management provides a basis for the operation of GPUDirect RDMA. On UVA-supported configurations, when the CUDA runtime initializes, the virtual address (VA) range of the application is partitioned into two areas: the CUDA-managed VA range and the OS-managed VA range. All CUDA-managed pointers are within this VA range, and the range will always fall within the first 40 bits of the process's VA space.

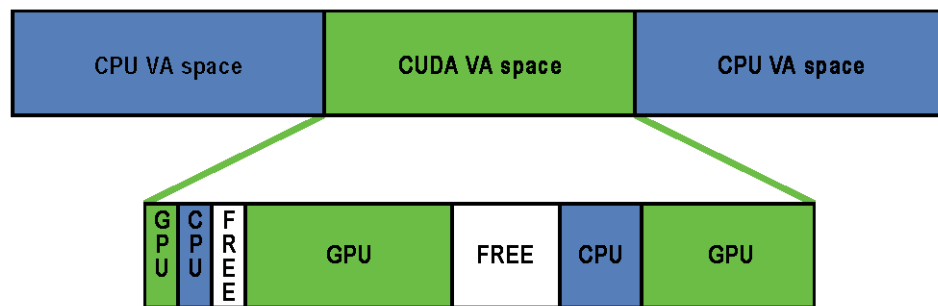


Figure 2 CUDA VA Space Addressing

Subsequently, within the CUDA VA space, addresses can be subdivided into three types:

GPU

A page backed by GPU memory. This will not be accessible from the host and the VA in question will never have a physical backing on the host. Dereferencing a pointer to a GPU VA from the CPU will trigger a segfault.

CPU

A page backed by CPU memory. This will be accessible from both the host and the GPU at the same VA.

FREE

These VAs are reserved by CUDA for future allocations.

This partitioning allows the CUDA runtime to determine the physical location of a memory object by its pointer value within the reserved CUDA VA space.

Addresses are subdivided into these categories at page granularity; all memory within a page is of the same type. Note that GPU pages may not be the same size as CPU pages. The CPU pages are usually 4KB and the GPU pages on Kepler-class GPUs are 64KB. GPUDirect RDMA operates exclusively on GPU pages (created by `cudaMalloc()`) that are within this CUDA VA space.

4.2. Userspace API

Data structures

```
typedef struct CUDA_POINTER_ATTRIBUTE_P2P_TOKENS_st {
    unsigned long long p2pToken;
    unsigned int vaSpaceToken;
} CUDA_POINTER_ATTRIBUTE_P2P_TOKENS;
```

Function `cuPointerSetAttribute()`

```
CUresult cuPointerSetAttribute(void *data, CUpointer_attribute attribute,
    CUdeviceptr pointer);
```

In GPUDirect RDMA scope, the interesting usage is when

CU_POINTER_ATTRIBUTE_SYNC_MEMOPS is passed as the **attribute**:

```
unsigned int flag = 1;
cuPointerSetAttribute(&flag, CU_POINTER_ATTRIBUTE_SYNC_MEMOPS, pointer);
```

Parameters

data [in]

A pointer to a **unsigned int** variable containing a boolean value.

attribute [in]

In GPUDirect RDMA scope should always be

CU_POINTER_ATTRIBUTE_SYNC_MEMOPS.

pointer [in]

A pointer.

Returns

CUDA_SUCCESS

if pointer points to GPU memory and the CUDA driver was able to set the new behavior for the whole device memory allocation.

anything else

if pointer points to CPU memory.

It is used to explicitly enable a strictly synchronizing behavior on the whole memory allocation pointed to by **pointer**, and by doing so disabling all data transfer optimizations which might create problems with concurrent RDMA and CUDA memory

copy operations. This API has CUDA synchronizing behavior, so it should be considered expensive and possibly invoked only once per buffer.

Function `cuPointerGetAttribute()`

```
CUresult cuPointerGetAttribute(const void *data, CUpointer_attribute attribute,
    CUdeviceptr pointer);
```

This function has two different attributes related to GPUDirect RDMA:

CU_POINTER_ATTRIBUTE_P2P_TOKENS and **CU_POINTER_ATTRIBUTE_BUFFER_ID**.

CU_POINTER_ATTRIBUTE_P2P_TOKENS has been deprecated in CUDA 6.0

When **CU_POINTER_ATTRIBUTE_P2P_TOKENS** is passed as the **attribute**, **data** is a pointer to **CUDA_POINTER_ATTRIBUTE_P2P_TOKENS**:

```
CUDA_POINTER_ATTRIBUTE_P2P_TOKENS tokens;
cuPointerGetAttribute(&tokens, CU_POINTER_ATTRIBUTE_P2P_TOKENS, pointer);
```

In this case, the function returns two tokens for use with the [Kernel API](#).

Parameters

data [out]

Struct **CUDA_POINTER_ATTRIBUTE_P2P_TOKENS** with the two tokens.

attribute [in]

In GPUDirect RDMA scope should always be

CU_POINTER_ATTRIBUTE_P2P_TOKENS.

pointer [in]

A pointer.

Returns

CUDA_SUCCESS

if pointer points to GPU memory.

anything else

if pointer points to CPU memory.

This function may be called at any time, including before CUDA initialization, and it has CUDA synchronizing behavior, as in **CU_POINTER_ATTRIBUTE_SYNC_MEMOPS**, so it should be considered expensive and should be invoked only once per buffer.

Note that values set in **tokens** can be different for the same **pointer** value during a lifetime of a user-space program. See [Tokens Usage](#) for a concrete example.

Note that for security reasons the value set in **p2pToken** will be randomized, to prevent it from being guessed by an adversary.

In CUDA 6.0, a new attribute has been introduced that is useful to detect memory reallocations.

When **CU_POINTER_ATTRIBUTE_BUFFER_ID** is passed as the **attribute**, **data** is expected to point to a 64bit unsigned integer variable, like **uint64_t**.

```
uint64_t buf_id;
cuPointerGetAttribute(&buf_id, CU_POINTER_ATTRIBUTE_BUFFER_ID, pointer);
```

Parameters

data [out]

A pointer to a 64 bits variable where the buffer id will be stored.

attribute [in]

The **CU_POINTER_ATTRIBUTE_BUFFER_ID** enumerator.

pointer [in]

A pointer to GPU memory.

Returns

CUDA_SUCCESS

if pointer points to GPU memory.

anything else

if pointer points to CPU memory.

Some general remarks follow:

- ▶ **cuPointerGetAttribute()** and **cuPointerSetAttribute()** are CUDA driver API functions only.
- ▶ In particular, **cuPointerGetAttribute()** is not equivalent to **cudaPointerGetAttributes()**, as the required functionality is only present in the former function. This in no way limits the scope where GPUDirect RDMA may be used as **cuPointerGetAttribute()** is compatible with the CUDA Runtime API.
- ▶ No runtime API equivalent to **cuPointerGetAttribute()** is provided. This is so as the additional overhead associated with the CUDA runtime API to driver API call sequence would introduce unneeded overhead and **cuPointerGetAttribute()** can be on the critical path, e.g. of communication libraries.
- ▶ Whenever possible, we suggest to combine multiple calls to **cuPointerGetAttribute** by using **cuPointerGetAttributes**.

Function **cuPointerGetAttributes()**

```
CUresult cuPointerGetAttributes(unsigned int numAttributes,
CUpointer_attribute *attributes, void **data, CUdeviceptr ptr);
```

This function can be used to inspect multiple attributes at once. The one most probably related to GPUDirect RDMA are **CU_POINTER_ATTRIBUTE_BUFFER_ID**, **CU_POINTER_ATTRIBUTE_MEMORY_TYPE** and **CU_POINTER_ATTRIBUTE_IS_MANAGED**.

4.3. Kernel API

The following declarations can be found in the **nv-p2p.h** header that is distributed in the NVIDIA Driver package. Please refer to the inline documentation contained in that header file for a detailed description of the parameters and the return values of the functions described below.

Preprocessor macros

NVIDIA_P2P_PAGE_TABLE_VERSION_COMPATIBLE() and **NVIDIA_P2P_DMA_MAPPING_VERSION_COMPATIBLE()** preprocessor macros are meant to be called by third-party device drivers to check for runtime binary compatibility.

Structure **nvidia_p2p_page**

```
typedef
struct nvidia_p2p_page {
    uint64_t physical_address;
    union nvidia_p2p_request_registers {
        struct {
            uint32_t wreqmb_h;
            uint32_t rreqmb_h;
            uint32_t rreqmb_0;
            uint32_t reserved[3];
        } fermi;
    } registers;
} nvidia_p2p_page_t;
```

In the **nvidia_p2p_page** structure only the **physical_address** field is relevant to GPUDirect RDMA.

Structure **nvidia_p2p_page_table**

```
typedef
struct nvidia_p2p_page_table {
    uint32_t version;
    uint32_t page_size;
    struct nvidia_p2p_page **pages;
    uint32_t entries;
    uint8_t *gpu_uuid;
} nvidia_p2p_page_table_t;
```

The **version** field of the page table should be checked by using **NVIDIA_P2P_PAGE_TABLE_VERSION_COMPATIBLE()** before accessing the other fields.

The **page_size** field is encoded according to the **nvidia_p2p_page_size_type** enum.

Structure `nvidia_p2p_dma_mapping`

```
typedef
struct nvidia_p2p_dma_mapping {
    uint32_t version;
    enum nvidia_p2p_page_size_type page_size_type;
    uint32_t entries;
    uint64_t *dma_addresses;
} nvidia_p2p_dma_mapping_t;
```

The version field of the dma mapping should be passed to

NVIDIA_P2P_DMA_MAPPING_VERSION_COMPATIBLE() before accessing the other fields.

Function `nvidia_p2p_get_pages()`

```
int nvidia_p2p_get_pages(uint64_t p2p_token, uint32_t va_space_token,
                        uint64_t virtual_address,
                        uint64_t length,
                        struct nvidia_p2p_page_table **page_table,
                        void (*free_callback)(void *data),
                        void *data);
```

This function makes the pages underlying a range of GPU virtual memory accessible to a third-party device.

This is an expensive operation and should be performed as infrequently as possible - see [Lazy Unpinning Optimization](#).

Function `nvidia_p2p_put_pages()`

```
int nvidia_p2p_put_pages(uint64_t p2p_token, uint32_t va_space_token,
                        uint64_t virtual_address,
                        struct nvidia_p2p_page_table *page_table);
```

This function releases a set of pages previously made accessible to a third-party device. Warning: it is not meant to be called from within the `nvidia_p2p_get_pages()` callback.

Function `nvidia_p2p_free_page_table()`

```
int nvidia_p2p_free_page_table(struct nvidia_p2p_page_table *page_table);
```

This function frees a third-party P2P page table and is meant to be invoked during the execution of the `nvidia_p2p_get_pages()` callback.

Function `nvidia_p2p_dma_map_pages()`

```
int nvidia_p2p_dma_map_pages(struct pci_dev *peer,
                            struct nvidia_p2p_page_table *page_table,
                            struct nvidia_p2p_dma_mapping **dma_mapping);
```

This function makes the physical pages retrieved using `nvidia_p2p_get_pages()` accessible to a third-party device.

It is required on platforms where the I/O addresses of PCIe resources, used for PCIe peer-to-peer transactions, are different from the physical addresses used by the CPU to access those same resources.

On some platforms, this function relies on a correct implementation of the `dma_map_resource()` Linux kernel function.

Function `nvidia_p2p_dma_unmap_pages()`

```
int nvidia_p2p_dma_unmap_pages(struct pci_dev *peer,
                               struct nvidia_p2p_page_table *page_table,
                               struct nvidia_p2p_dma_mapping *dma_mapping);
```

This function unmaps the physical pages previously mapped to the third-party device by `nvidia_p2p_dma_map_pages()`.

It is not meant to be called from within the `nvidia_p2p_get_pages()` invalidation callback.

Function `nvidia_p2p_free_dma_mapping()`

```
int nvidia_p2p_free_dma_mapping(struct nvidia_p2p_dma_mapping *dma_mapping);
```

This function is meant to be called from within the `nvidia_p2p_get_pages()` invalidation callback.

Note that the deallocation of the I/O mappings may be deferred, for example after returning from the invalidation callback.

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