

In-Depth Analyses of Unified Virtual Memory System for GPU Accelerated Computing

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ABSTRACT

The abstraction of a shared memory space over separate CPU and GPU memory domains and the integration into the OS paging system have eased the burden of portability for many HPC code bases. However, the ease-of-use provided by OS-managed memory is paid for with moderate to high time overhead. NVIDIA Unified Virtual Memory (UVM) is presently the primary real-world implementation of such abstraction and offers a functionally equivalent testbed for a novel in-depth performance study for both UVM and future Linux Heterogeneous Memory Management (HMM) compatible systems. The continued advocacy for UVM and HMM motivates the improvement of the underlying system. In this work, we focus on UVM based system and investigate the root causes of the overhead of UVM, which is a non-trivial task due to the complex interactions of multiple hardware and software constituents and the requirement of special and targeted methodology for analysis.

In this paper, we take a deep dive into the UVM system architecture and the internal behaviors of page fault generation and servicing. We reveal specific GPU hardware limitations using targeted synthetic and kernel benchmarks, and uncover how the driver functions as a real-time system processing the resultant workload. We further provide quantitative evaluation of fault handling for regular and irregular applications under different scenarios including prefetching and oversubscription. We find that the driver workload is dependent on the interactions among application access patterns, GPU hardware limitations, and Host OS components. We determine the cost of host OS components is high and common to UVM and HMM systems, warranting close attention.

KEYWORDS

UVM, NVIDIA, GPU, virtual memory, GPGPU, HMM

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1 INTRODUCTION

Graphics Processing Units (GPUs) have become a computational mainstay in modern HPC systems, and are paving the way for other accelerators into the HPC space. Natively, discrete GPUs have separate physical memory traditionally programmed through API and managed by device drivers. To ease the burden of programming and increase codebase portability with these accelerators, multiple technologies are introduced to abstract away the complexity of separate CPU and GPU physical memory domains. *Heterogeneous Memory Management* (HMM) and NVIDIA Unified Virtual Memory (UVM) are two such independent yet potentially collaborative efforts, which integrate the memory domains into the OS paging system and transparently migrate pages across devices. HMM is a Linux kernel feature providing a generic front-end for OS memory management for commodity systems [11, 20]. It requires vendor- and device-specific backend solutions for supported devices to handle page requests and migration. NVIDIA UVM presently offers an all-in-one approach combining paging and device drivers for NVIDIA GPUs. It can also potentially serve as a backend to interface with Linux-HMM [33]. As of today, NVIDIA UVM alone has been prolific, adopted by the US Department of Energy and in common HPC frameworks such as Raja [6] Kokkos [8], and Trilinos [19].

Transparent paging and migration come with heavy performance costs, as noted by prior studies [2, 18, 21–23, 37]. Figure 1 shows that the access latency generally increases one or more orders of magnitude in comparison to explicit direct management by programmers. While such costs may be acceptable for applications computing in-core on GPU memory, the high-performance systems suffer inefficient utilization as a consequence. Further, the out-of-core capability comes at a much greater cost largely prohibitive for most applications. Prefetching mitigates but is unable to overcome all of the cost and could prohibitively increase it for some memory-oversubscribed workloads [2, 14, 16, 22, 36, 38].

Understanding the overhead sources in transparent paging and migration is important, especially as the cost of delegating management to OS through HMM will be imposed to any device using the HMM interface. HMM may become the de-facto technology with the ongoing advocates and development efforts. However as of today, it is not yet well exploited on commodity systems due to the lack of device driver support. In this work, we focus on the NVIDIA UVM technology. As we reason in Section 2, UVM offers a functionally equivalent testbed for a novel low-level performance study for both UVM and future HMM-compatible systems. Using the existing UVM, we are able to identify the root sources of performance concerns, and attribute these root sources to their roles in HMM based implementations.

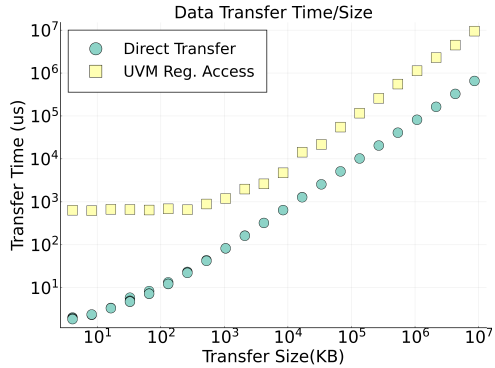


Figure 1: Access latency with abstracted unified space increases by one or more orders of magnitude over explicit direct management.

We take a deep dive into the UVM system architecture and the internal behaviors of page fault generation and servicing. We perform extensive analyses on the UVM driver workload’s basic units: page fault *batches* or groups of page faults generated by the GPU. We instrument the nvidia-uvm driver to collect metadata which contains targeted high-resolution timers and counters for specific batch events and routines, and page fault arrival. Through extensive experimentation and quantitative analyses, we obtain insights into where the UVM costs originate, and where performance optimization or design reconsiderations should be applied for UVM, HMM, and future vendor-specific HMM systems.

Our work examines the real-time functionality of the system on real hardware, and provides a deep understanding of the interaction between CPU and GPU with UVM, and the costs of different functionalities. In particular, we make the following contributions:

- We conduct an in-depth study of how page faults are generated and make up UVM batches which are the core UVM work units, so that we can better understand the UVM workload.
- We take a closer look at how UVM serves page faults within a batch through the page fault handling path, offering perspective and rationale behind design decisions and constraints.
- We analyze UVM as an example of future HMM systems, isolating performance considerations to vendor-specific and common code between all implementations, and offer discussion on improvements and considerations for different cases.
- While this work focuses on single GPUs, it serves a base and foundation for studying the interactions among multiple devices on the same systems which are the common building blocks of computer clusters.

2 UVM BACKGROUND AND RELATED WORK

NVIDIA UVM has the same functional philosophy as HMM – Linux-like virtual memory through paging, where *page faults* trigger *data migration* between the host memory and accelerators [11, 20]. From the programmer’s perspective, HMM is preferable as it allows the same memory management functions as for the CPUs, whereas UVM requires special memory allocation functions to achieve the same result. However, HMM requires backend device-specific solutions from vendors [11, 20]. **The NVIDIA UVM driver is among the first backend solutions to interface with HMM. However,**

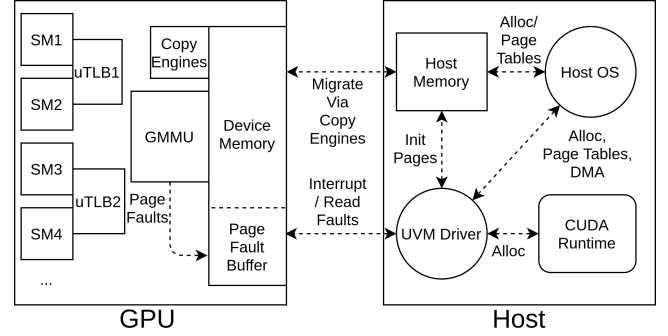


Figure 2: The UVM architecture. The UVM driver resides on the host and manages the fault buffer on the device.

to the best of our knowledge, the full integration for x86 systems is not available yet [33]. NVIDIA UVM is currently the primary real-world implementation of transparent paging and migration across memory domains. Thus we focus on UVM but draw insights applicable to HMM.

In this section, we overview the UVM system architecture and functionality. Also, we note where these systems intersect and overlap with HMM support.

2.1 The UVM Architecture

The UVM architecture, illustrated in Figure 2, is abstractly a client-server architecture between one or more software clients (user-level GPU or host code), and the server (host driver) servicing page faults for all clients. The UVM driver on the host is an open source driver with dependencies on the main proprietary nvidia driver/resource manager and the host OS for memory management. This driver serves as a runtime fault servicing engine as well as memory manager for GPUs with regard to managed memory allocations.

A page fault can be triggered by any active thread on the GPU. The page fault is recognized and handled by the hardware thread’s corresponding μTLB [29]. The thread treats this scenario as any other outstanding memory request and may continue executing instructions not blocked by a memory dependency. Meanwhile, the fault is propagated to the GPU memory management unit (GMMU) and a hardware interrupt is sent to the host. The GMMU writes the corresponding fault information into the *GPU Fault Buffer*. The fault buffer acts as a circular array, configured and managed by the UVM driver [29]. The nvidia-uvm driver fetches the fault information and caches it on the host, and services the faults through page processing and migration.

The GPU exposes two functionalities to the host via the GPU command push-buffer – host-to-GPU memory copy and fault replay. As part of the paging process, the driver instructs the GPU to copy pages into its own memory, generally using high-performance hardware “copy engines”. Once the GPU’s page tables are updated and the data is successfully migrated, the driver issues a fault replay [39], which clears the waiting status of μTLB, causing them to “replay” the prior miss.

2.2 Fault Batching and Handling

The nvidia-uvm driver groups outstanding faults into **batches** in the host-side cache. Faults are delivered to the host in a two-part

message: an interrupt over the interconnect to alert the host UVM driver of a page fault, followed by fault information retrieval from the *GPU Fault Buffer*. The interrupt wakes up a worker thread if none awake yet to begin fault servicing, and is ignored otherwise. UVM uses batching as an optimization as it allows the driver to ignore most interrupts. The default fault retrieval policy is to read faults until the batch size limit is reached or no faults remain in the buffer. Batches contain up to a maximum size of 256 faults. The worker thread tries to service another after one batch, and sleeps if no faults are found. For comparison, HMM will receive interrupts and pass them to the vendor-specific driver. Fault batching and fault handling policies are still the driver’s independent decisions.

For compatibility with the host OS and future HMM implementations, UVM adopts the host OS’s page size for migration and tracking: 4KB pages for x86 systems, and 64KB pages for Power9 systems. UVM has additional internal abstraction for management and performance considerations. For x86, pages are upgraded from 4KB to 64KB within the UVM runtime *as a component of prefetching*, emulating the 64KB Power9 page size. Additionally, all memory allocations are split into 2MB logical Virtual Address Blocks (VABlocks). These VABlocks serve as logical boundaries; all batch faults within a single VABlock are processed together, and each VABlock within a batch requires its own processing step. Physical GPU memory allocations from the nvidia resource manager are also tracked and evicted at the VABlock granularity.

2.3 Related Work

Prior work is primarily in three categories: (1) high-level analysis of UVM at the application level and attempts in optimizing UVM performance for specific applications or problem spaces, (2) alterations to hardware or migration of software functionality into hardware via simulation, and (3) lower-level analysis of UVM functionality in systems software. Few works performs deep cost analysis on existing systems and architectures and in detail as this work.

High-Level Analysis and Application Optimization. High-level analysis typically focuses on either comparison of UVM to more traditional manually-managed memory applications, or comparisons of UVM across different hardware platforms such as Power9 vs. X86_64 and NVLINK vs. PCIe. The overall performance impact of UVM is studied in [22, 23, 37] on several applications for both cases non-oversubscription and oversubscription. Manian et al. study UVM performance and its cooperation with MPI across several MPI implementations [25]. Gu et al. produce a suite of benchmarks based on the Rodinia benchmark suite to perform these kinds of evaluations [18]. Markidis et al. focus on advanced features of UVM, such as runtime allocation hints and properties [10], while Gayatri et al. focus on the impacts of prefetching and Power9 Address Translation Services (ATS) [16]. Several works have tried to improve graph-processing or graph-specific applications that have known irregular processing by utilizing the remote mapping (DMA) capabilities of UVM as well as altering access patterns or data ordering to make accesses less irregular [17, 26, 28].

Hardware and System Alterations There are some works that discuss fundamental changes to the UVM architecture and/or UVM hardware to improve overall performance, whereas our work focuses on identifying performance characteristics and issues that

can be altered on existing hardware/software. Griffin offers architectural changes to enhance page locality for multi-gpu system [4]. Kim et al. simulate “virtual threads” to effectively increase the overall number of threads resident on the GPU to better hide latency, along with increasing the fault batch size to allow the host to process more faults at the same time [21]. Several works suggest replacements for UVM that diverge from the demand-paging paradigm [3, 27]. Ganguly et al. use the existing but sparsely utilized page counters system within the existing UVM ecosystem to improve performance for memory-oversubscribed workloads [15], and in other work offer modifications to eviction and prefetching algorithms assuming that they were integrated into hardware [14]. Similarly, Yu et al. also offer architectural changes to coordinate eviction and prefetching [36].

UVM System Analysis Those works are most similar to our work. Anonymous (double-blind) focus on the driver-level performance of prefetching, showing page-level access patterns and performance data for the general case, but not the root source of UVM costs [2]. Kim et al. show an example of batch-level size/performance data similar to ours [21], but ours dives into the software and hardware based root causes and under different scenarios, as well as provide analysis into how these batches are constructed.

3 UVM FAULT BEHAVIORS

In this section, we focus on revealing the behavior of faults generated on the GPU. In particular, we demonstrate the following:

- The maximum number of outstanding faults in the fault buffer is limited on a per- μ TLB, and sometimes per-compute-unit basis.
- Faults occur quickly, leaving no overlap between GPU and CPU activities.
- Data dependencies within generated code may require additional page faults.

Using this information, we can draw several conclusions about hardware utilization and limitations, and the features of the driver workloads. We also gain insight into the fundamentals of how fault batches are generated.

3.1 Experimental Environment

All experiments in this work are performed on a Titan V GPU with 12GB HBM2 memory using CUDA 11.2 and NVIDIA Driver version 460.27.04 on Fedora 33, kernel 5.9.16200.fc33.x86_64. The system has an AMD Epyc 7551P 32-Core CPU with 128GB of memory.

Data is collected through a modified UVM driver distributed alongside the NVIDIA driver. We modify the UVM driver into two versions. One logs per-fault metadata for gathering overall statistics about faults such as their GPU SM of origin. The other is instrumented with targeted high-precision timers and event counters for collecting batch-level data. Batch data is logged to the system log at the end of each batch. We use a custom logging tool that is more reliable than dmesg.

For data presented in this work, we use the applications in table 1. They are representative HPC applications, i.e., the kernels including sgemm, Gauss-Seidel, and FFT are commonly used in various HPC applications, and HPGMG is a full proxy application representing algebraic multigrid methods.

Table 1: Benchmarks used in evaluation and analysis.

Benchmark	HPC Use Examples
cuBLAS sgemm	Fluid Dynamics [34], Finite Element [5], Deep Learning [9]
stream	Memory bandwidth (triad-only) [12]
cuFFT	LAMMPS [30, 35], Particle Apps [31], Molecular Dynamics [35], Deep Learning [24]
Gauss-Seidel	HPCG [13], AMR [7]
HPGMG-FV	Proxy App for AMR [1]

3.2 Formation of GPU Fault Batches

In UVM, the **fault batch** is the fundamental unit of work and responsible for overall UVM performance. Prior work has shown that the time spent in servicing batches contributes a significant portion of the runtime for UVM-based applications and causes slowdown [2, 21]. We begin by examining how batches are formed using targeted examples to gain in-depth understanding.

To understand how faults propagate to the GPU fault buffer and eventually form a fault batch, we examine a simple vector addition kernel using UVM for memory management. As shown in listing 1, each thread performs the computation $c = a + b$ for a unique index. Unique to this kernel is that each thread separates its access by a full page, to give us a more comprehensive view of faulting behavior. This operation is performed three times for three different pages by each thread to verify the consistency of fault behavior and demonstrate some faulting properties.

Listing 1: Vector addition kernel using first float of each page.

```

1 #define FPSIZE 512 // 4096 bytes / sizeof(float)
2 #define TSIZE 32 // total # threads
3 __global__ void foo(float* a, float* b, float* c) {
4     uint tid = blockDim.x * blockIdx.x + threadIdx.x;
5     size_t page0 = tid * FPSIZE;
6     size_t page1 = page0 + (FPSIZE * TSIZE);
7     size_t page2 = page1 + (FPSIZE * TSIZE);
8     c[page0] = a[page0] + b[page0];
9     c[page1] = a[page1] + b[page1];
10    c[page2] = a[page2] + b[page2]; }
```

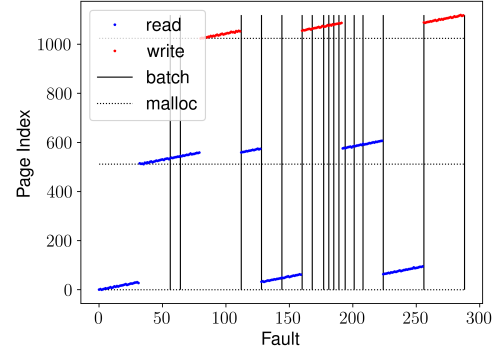
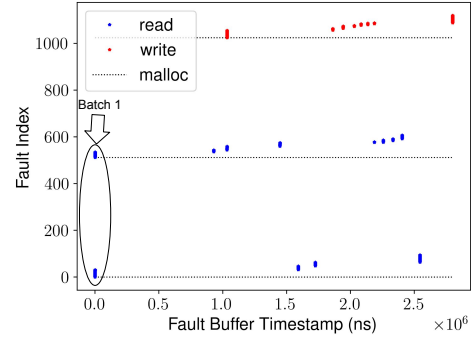
Listing 2: Annotated SASS assembly corresponding to line 8 in listing 1.

```

--- snip ---
LDG.E.SYS R9, [R2] ; <-- a[page0]
LDG.E.SYS R0, [R4] ; <-- b[page0]
FADD R9, R0, R9 ; <-- scoreboard stalls for R9, R0
STG.E.SYS [R6], R9 ; <-- c[page0]
--- snip ---
```

We start by examining the basic characteristics of batches and executing this simple vector addition code with a single 32-thread warp. Figure 3 shows the faults in the order they occur and separated by batches. For each of the three additions, faults corresponding to the vector-addition access pattern perform two reads per thread from vectors A and B followed by a write to vector C. The first batch contains exactly 56 faults, including all of the vector A reads and most of the vector B reads.

We draw two insights from this first batch of reads. (1) Each *thread* is capable of performing one or more memory read instructions resulting in faults without blocking, the same behavior of non-faulting CUDA memory accesses. (2) The maximum number

**Figure 3: Faults of vector addition as a relative time series.****Figure 4: Faults of vector addition with real-time timestamps of arrival to the fault buffer. Faults clustered tightly vertically always indicate a batch.**

of outstanding faults per μ TLB is 56 on this architecture, which we have confirmed by comparing against larger and more complex examples. Figure 4 further shows that faults from the same warp happen in rapid succession when not held by hardware constraints, and that the full batch servicing time is short.

From the second and third batch of figures 3 and 4 we observe a subtle faulting behavior: no write accesses can execute until all 64 prerequisite reads have been fulfilled, even though the required memory addresses are known upfront. This can be traced to a subtle but consistent coding practice demonstrated in the resultant SASS assembly code in Listing 2 for one iteration of the vector addition. It becomes clear that the intermediate result of $A + B$ is required before the result is stored in vector C and the corresponding page fault is generated. For a coalescing version of the vector addition code, this implies that each faulting warp (or block) requires at least two full fault batches to complete its work, despite having the data requirements available upfront.

From this example we can also infer: in addition to the μ TLB fault limit, there is an additional fault rate throttling mechanism preventing a single SM from creating too many faults. In figure 3, several batches consist of a small number ($<< 56$) of faults, even though there is no data dependency blocking the issuance of faults. These small number of faults are due to the presence of a rate-limiting mechanism on SMs. This inference is consistent with the original proposal of a far-faulting mechanism [39].

We demonstrate that (1) these limitations are tied to the μ TLB level, and (2) faults are inserted quickly and are not in a data-race

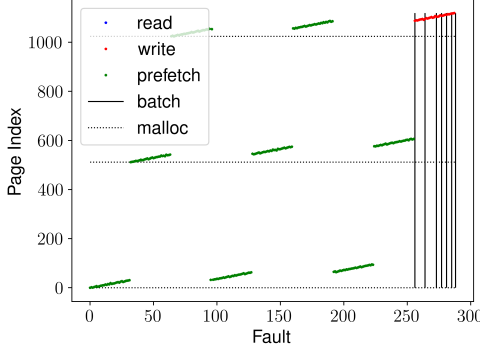


Figure 5: A single warp is capable of generating faults up to the batch size limit using prefetching.

with the UVM driver, using instruction-level prefetching. Instruction-level prefetching can escape both limits on the number of faults and rate throttling. The compiled PTX high-level assembly code includes a set of prefetching instructions, such as `prefetch.global.L2`, which prescriptively prefetches data from global memory to the L2 data cache. As with typical memory accesses, if the data is not present in global memory then a page fault is triggered. Prefetching is unique in that it does not require the register scoreboard, thus presumably avoid triggering the aforementioned limitations. Figure 5 shows the resulting batches, where vectors A, B, and C are prefetched upfront. A single warp is able to generate up to 256 faults in a single batch, capped by the software batch size limit¹. This far exceeds the prior per-SM fault generation capabilities, confirming our prior assertions about code limitations fault-throttling.

Table 2: Per-SM Source Statistics in Each Batch

Benchmark	Avg Faults/SIM	Std. Dev.	Min.	Max.
Regular	3.06	0.43	0.09	3.20
Random	3.03	0.52	0.01	3.20
sgemm	0.85	0.60	0.01	3.20
stream	0.75	0.09	0.05	1.36
cufft	0.91	0.13	0.01	1.88
gauss-seidel	0.65	0.45	0.01	2.95
hpgmg	0.41	0.10	0.01	2.65

In table 2, we examine how these fault-limiting components scale to more realistic workloads. Using data collected from the GPU page fault buffer, we identify the SM originating each fault within a batch. Generally, each batch contains faults from nearly all SMs on the GPU. Depending on the application, there may be more than one fault, but no more than a few; each batch represents a combination of work across the GPU SMs. This behavior is consistent with the fault generation and rate limiting behavior discussed previously, and it shows that SMs are served relatively “fairly.”

Overall, this experiment indicates that, at scale, batches contain faults from many SMs due to a combination of rate throttling issues and code generation based on operations that take places between data accesses. In the next section, we look at how characteristics of the generated workloads influence overall performance.

¹Faults occurring beyond the batch size limit are dropped by the driver, and therefore not shown.

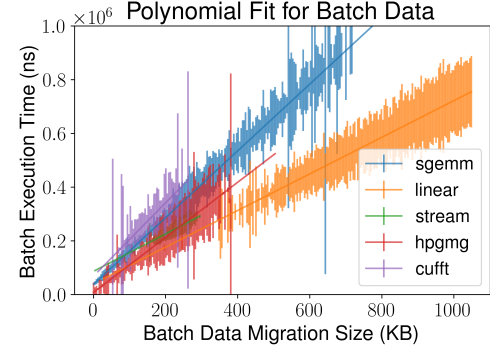


Figure 6: Best fit of batch sizes vs. data migrated for one run of several applications.

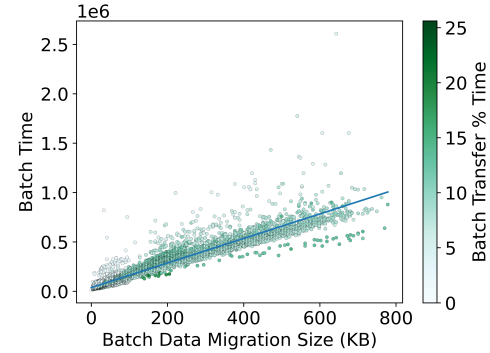


Figure 7: The percentage of time spent per-batch performing data transfer for `sgemm`. The transfer time is approximately 25% of the total batch time at most, but typically far lower.

4 UVM DRIVER WORKLOAD

The UVM fault batching shapes the resulting UVM driver workload, and the overall performance is determined by how the driver handles this workload. For some applications, the driver workload is relatively small but must be handled before new work can be created. For applications that generate larger workloads, the driver is forced to make decisions about appropriate handling. Interestingly, some applications fit both categories at different points in a single kernel, creating a complex and difficult-to-optimize scenario for the driver. We investigate several key workload features:

- Data movement: the amount of data migrated to the GPU can be a significant cost but is not the dominating factor.
- Fault duplicates: faults for the same address that appear in the same workload batch are partially mitigated within UVM but can otherwise have high overhead.
- Fault distribution/access pattern: the distribution of faults over 2MB VABlocks determines the trend for performance variance.
- Host OS interaction: some components, such as CPU page unmapping, require the host OS and actually incur significant overhead on the fault path.

In this section, we explore how these characteristics influence batch performance and, in turn, overall application performance.

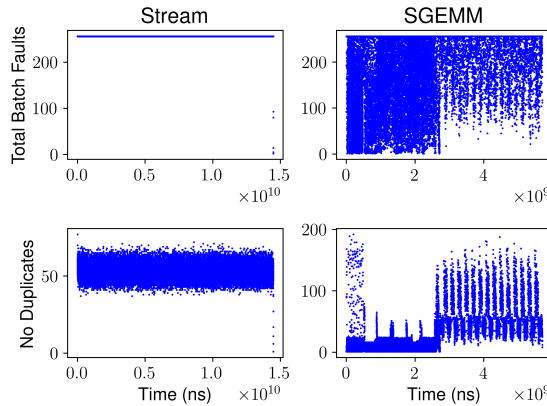


Figure 8: Batches in time series for stream and sgemm. Upper: fault counts registered by the driver, and lower: fault counts with duplicate faults to the same pages removed.

4.1 Data Movement

Data Movement is the leading performance indicator in most UVM scenarios for a given batch. While other factors impact the overall performance, data movement is the primary purpose of the UVM driver and sets the trend for performance. Figure 6 demonstrates that the average batch cost rises linearly with the amount of data moved for all applications. However, the average cost differs with applications and there is high variance for each application.

Despite data movement being the key cost indicator, the actual data migration is not the primary cost in a fault batch. Instead, management is far more costly. We use the example of a moderately sized sgemm to demonstrate this point. Figure 7 shows that transfer time accounts for less than 25% of total batch time for almost all batches. This offers two insights: (1) Most batch time is spent in other components instead of the transfer over the interconnect and hardware command buffering systems. While faster hardware may benefit performance, the bigger issue is to ensure the driver efficiently utilize the interconnect subsystem. (2) The variance and skew must be derived from batch characteristics, the driver software, and the driver’s interaction with the host OS and hardware. We investigate the constituent components of the overall cost and the sources of the variance in the remainder of this section.

4.2 Duplicate Faults vs. Batch Size

To further understand the characteristics of batches over an application’s lifetime and examine the causes of variance, we look at the impact of *duplicate faults* on the overall batch performance. We demonstrate that (1) the UVM driver workload is not uniform across applications and non-trivial benchmarks have varying batch characteristics, and (2) performance is more complex than just faults-per-batch, and duplicate faults are just one of the factors.

First, we demonstrate that the UVM workload is application-driven in terms of size and the number of duplicate faults. Figure 8 shows the actual batch size of all batches in an application execution as a time series, where (a) presents the raw batch size as pulled from the GPU fault buffer, and (b) the number of faults in each batch after duplicate faults discarded (faults that appear more than once). sgemm is far more complex than stream in implementation,

and such complexity manifests in the changes and “phases” of the batching behavior over time. For both applications, filtering out duplicates greatly alters the average batch size, indicating the need to address duplicate faults. However, the impact of duplicates is not the same across applications, or even within the same application. In the context of batch workloads, such non-uniformity explains portions of the variation in batch distribution previously seen in Figure 6, as duplicate faults do not contribute to the migration size but certainly account for a portion of overhead.

The driver classifies duplicate faults into two types: (1) faults to the same address that originate from the same μ TLB, and (2) faults to the same address that originate from different μ TLB. These types are handled in the driver at different points, and the latter is greater in cost. Faults of type (1) commonly occur in codes with high spatial locality within a warp or block causing multiple threads to issue the same fault; our data also indicates that SMs spuriously wake up to reissue the same fault during a batch. Type (2) duplicates simply indicate that there is data sharing among different blocks, and as such some type (2) faults fall into type (1) because adjacent SMs share a μ TLB. The reason for this distinction seems to be for more detailed metadata tracking and potential future improvements, and the difference is important when considering alterations to how the GPU handles duplicate faults. However, for data presented we combine these types of duplicates as other costs overtake it.

Between batches, the fault buffer is flushed prior to a fault replay; any outstanding faults are dropped, and only faults that still need to be serviced will be reissued. The flush allows large numbers of duplicates to be dropped to reduce bulk transfers but at the expense of overhead for dropping non-duplicate faults. We investigate such tradeoff by comparing the performance of various batch sizes. Figure 9 shows the results where 256 is the default batch size. Critically, performance is generally greater with larger batch sizes, even though larger batch sizes have higher rates of duplicate faults. As larger batch sizes have smaller numbers of batches for the same problem size, we derive that the overhead of performing a batch is more costly than processing additional duplicates within each batch. However, increasing the batch size has diminishing returns. The maximum average number of unique faults-per-batch across all tested applications is on the order of 500 in our test regardless of the batch size, and increasing batch size beyond 1024 does not meaningfully affect the outcome because of this. The limit in the number of total faults available per-batch is a combination of (1) flushing the buffer between batches, and (2) the limitations on total fault generation described in the previous section.

4.3 Fault Distribution/Access Pattern

We examine the distribution of faults in a batch across memory, e.g. spatial locality at the page granularity. Within the UVM driver, all operations are logically separated on VABlock (page-aligned 2MB) regions, making VABlocks a source of performance variation. Figure 10 shows batches colored by the VABlock counts that require data transfer within the batch. While each batch is subject to other sources of variance, one major trend is that, for batches with similar workloads, more VABlocks incur greater costs and cause greater performance variation. This is consistent with our earlier observation that VABlocks within a batch are handled independently.

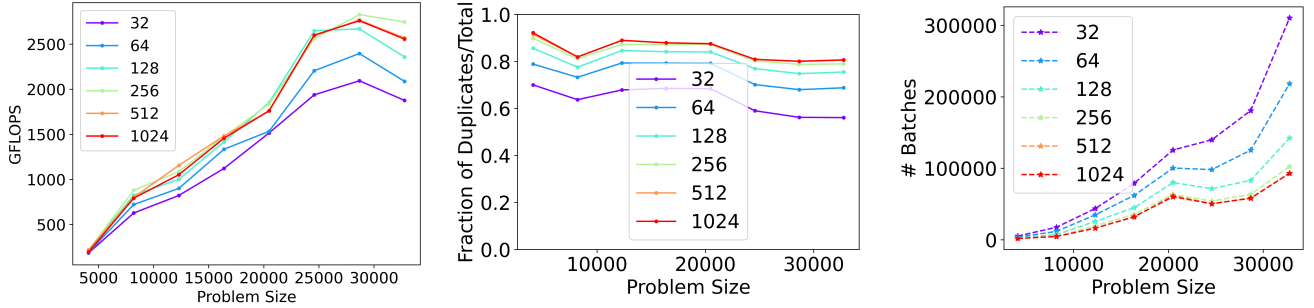


Figure 9: Batch size evaluation example with sgemm. There is a strong correlation between performance and batch size. Batch sizes up to 6144 (max) are tested but are not shown as performance does not change.

Table 3: VABlock Source Statistics in a Batch.

	VABlock/Batch	Faults/VABlock	Std. Dev.	Min.	Max.
Regular	41.27	5.93	5.10	1	83
Random	233.09	1.04	0.20	1	6
sgemm	6.96	9.81	16.58	1	128
stream	3.93	15.37	8.17	1	72
cufft	25.14	2.89	2.22	1	129
gauss-seidel	2.31	22.44	27.96	1	208
hpgmg	2.39	13.62	15.72	1	212

Processing each VABlock in parallel would be an intuitive optimization based on the driver design, but would be highly workload imbalanced due to the high standard deviation in per-batch VABlock representation. In table 3, there is a wide variation in the number of VABlocks present in each batch, and these distributions change with application. Additionally, there is a high variance in the number of faults per-VABlock. The root cause of this inconsistency is that, as discussed in the previous section, each fault batch contains pages from almost every SM on the GPU. Page faults in each batch originate from many different execution contexts, with only a few pages representing each SM. Random access is an exception to high variance, as it consistently has no locality within a single VABlock, but represents a very small workload per-VABlock.

4.4 Host OS Interaction

A critical component of the fault path involves migration of memory to the GPU from the CPU. The CPU component of UVM is built on top of the existing virtual memory system in the Linux kernel. Because of this, migrations are subject to latencies incurred by existing mappings and the underlying virtual memory subsystem.

We use an existing, UVM-optimized application to demonstrate this issue - the HPGMG implementation provided by NVIDIA [32]. Figure 11 shows two examples of CPU-side behavior influencing GPU-fault performance outcomes. The two subfigures show the same problem with the same configuration, except (a) uses one OpenMP thread, whereas (b) uses the default OpenMP thread configuration (one thread per logical core). Notably, the former configuration shows roughly twice the performance by simply disabling multithreading, and the performance trend falls in-line with other applications that we have seen for a given data size.

Page unmapping represents a significant portion of execution time for many batches, as represented by the tone of color. Page unmapping is an operation in the existing virtual memory system

on the host that is extended to support faults from GPU. Page unmapping is performed when a VABlock that is partially resident on the CPU is touched by the GPU through `unmap_mapping_range()` - all pages within the VABlock that are resident on the CPU are unmapped, as the CPU cannot use this data at the same time as the GPU per the UVM specification. The actual unmapping process relies on the Linux kernel virtual memory implementation. Interestingly, we observe that this cost is exaggerated in the case of OpenMP multithreading for HPGMG. We note that this behavior does not occur in trivial cases, such as parallelizing data initialization in the sgemm application, indicating that data access patterns and/or how threads are scheduled plays a role in this issue.

We draw two conclusions about host OS interaction from the data presented: (1) unmapping host-side data takes place on the fault path and incurs significant overhead, and (2) certain host-side parallelizations of an application using UVM can exaggerate these unmapping costs. This operation is performed by the host OS, and the costs likely stem from issues with virtual mappings across CPU cores, flushing dirty pages from caches, NUMA, and other memory-adjacent issues. Additionally, these operations do not take place in bulk due to the logical separation of VABlocks within UVM. This is an area that deserves particular scrutiny as HMM also performs CPU page unmapping on the fault path using host OS mechanisms, implying a similar cost could be applied to all devices using HMM [11, 20]. Design and implementation issues such as how unmapping takes place and if it needs to be performed on-demand deserve further investigation.

5 WORKLOADS WITH PREFETCHING AND OVERSUBSCRIPTION

In practice, UVM offers two features by default to support its use in real applications - prefetching and eviction. Prefetching is fundamental to allowing UVM applications to achieve performance comparable to programmer-managed memory applications [2]. Over-subscription simplifies programming even further, allowing applications to work with out-of-core data, but typically at a high performance cost. In this section, we analyze these two features, primarily identifying (1) how costs from the prior section translate into real workloads, and (2) how prefetching and eviction impact batches qualitatively and quantitatively.

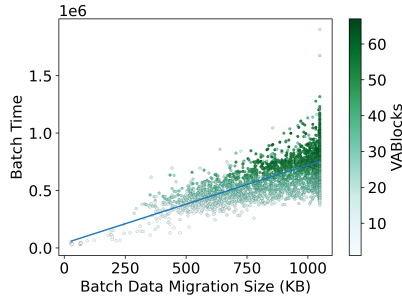


Figure 10: Batch time vs. to-GPU data migration size. For the same size, a higher cost is associated with more VABlocks.

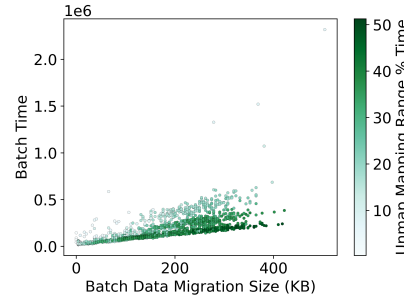


Figure 11: HPGMG with single threading (a) and multi-threading (b), where the percentage indicates the relative time per batch spent unmapping resident pages on the CPU. Multithreading incurs larger percentages for unmapping.

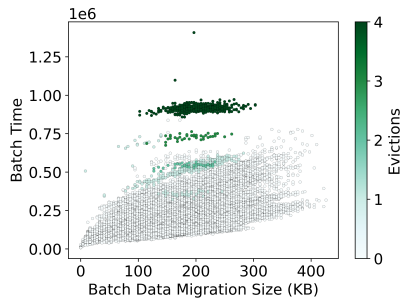
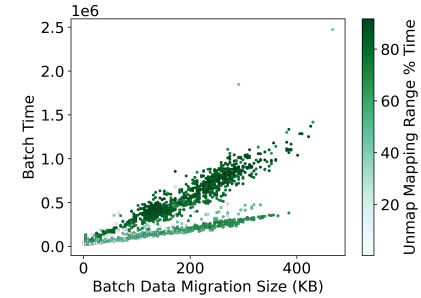


Figure 12: sgemm under oversubscription and eviction.

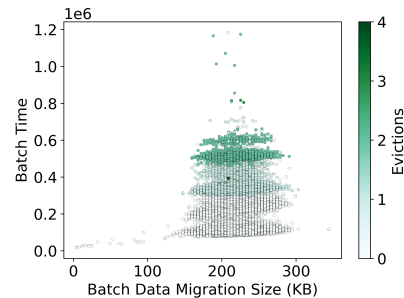
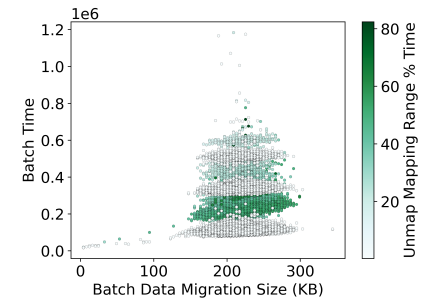


Figure 13: Stream under oversubscription. Left: multiple “levels” for the same eviction count. Right: a level may not include a portion of CPU unmapping.



5.1 Oversubscription

Oversubscription allows applications to access more memory than GPU capacity by using a form of LRU eviction. When all GPU memory has been previously allocated, eviction automatically migrates “cold” data back to the host to make room for new data at the granularity of 2MB VABlock. Figure 12 shows batch timing data for sgemm using a problem size that exceeds GPU memory. The application follows a somewhat expected trend in terms of batch distribution: many batches are executed prior to full GPU memory allocation without involving eviction, and others (colored) evict one or more VABlocks. Predictably, blocks containing evictions incur larger overheads to (1) fail allocation, (2) evict a VABlock and migrate the data back to the host, and (3) restart the block migration process, including *page population*, a process by which pages are filled with zero before data is migrated to them; This process is usually performed by the nvidia driver, but UVM caches allocations and must perform the zero operation reusing allocations.

In figure 13, we see an example where batches with the same number of evictions appear to show multiple “levels” of cost. The levels showcase an interesting component of the eviction mechanism. If a paged VABlock is resident on the CPU, requiring a call to the previously discussed `unmap_mapping_ranges()`, and the GPU memory is fully occupied, requiring an eviction, then both costs are accounted for in the overall time. In contrast, if a VABlock has already been made resident on the GPU but later evicted, then it is not remapped to the CPU unless it is accessed by the CPU. If a VABlock was evicted once and paged back onto the GPU, then it does not have to pay the large `unmap_mapping_ranges()` cost for

a second time, cutting a significant portion of the time and creating the lower-cost levels of batches. This property is seen by comparing the pair of figures, where the lower “level” for the same number of evictions always has near-zero unmapping range cost.

5.2 Prefetching

UVM utilizes a runtime prefetching routine as part of the default behavior. The prefetching mechanism is a type of *density prefetching*, sometimes called *tree-based prefetching*, and is described in detail in [2, 14, 21]. The prefetcher’s scope is limited to within a single VABlock, and is only reactive; the prefetcher only flags pages within a VABlock currently being serviced for faults up to the full VABlock.

In figure 14, we see the results of prefetching on the previously-viewed applications. The number of batches is much smaller, reduced by 93% from the previous figure 7 of the same sgemm with prefetching disabled. However, some batches have highly exaggerated sizes due to large prefetching regions. The relative performance trend is similar to the non-prefetching trend.

Many instances of very high-cost batches in this figure would have been considered outliers in the previous figures without prefetching. These batches are traceable to the behavior seen in figure 14, showing that up to 64% of batch time is spent in GPU VABlock state initialization not present in other batches. This time is largely spent doing two operations: (1) create DMA mappings for every page in the VABlock to the GPU, so that the GPU can copy data between the host and GPU within that region, and (2) create reverse DMA address mappings and store them in a radix tree data structure implemented in the mainline Linux kernel. The batches creating

these mappings cannot be eliminated by prefetching, as they are compulsory when a VABlock is first accessed. However, not every batch requiring these DMA mappings has the same high-cost. In-line timing during these high-cost DMA batches shows that the majority of time is spent in the radix tree portion of this operation indicating some performance issues potentially associated with that data structure, but this low-level timing creates significant skew in the overall timing information and so it is not presented here.

The overall characteristic of prefetching shows that it makes a very similar tradeoff to batch size capping for duplicate faults; reducing the overall number of batches is highly effective in speeding up UVM, even when it means performing larger quantities of work in the short term. However, this serves to make the inconsistent DMA mapping cost a greater proportion of overall cost.

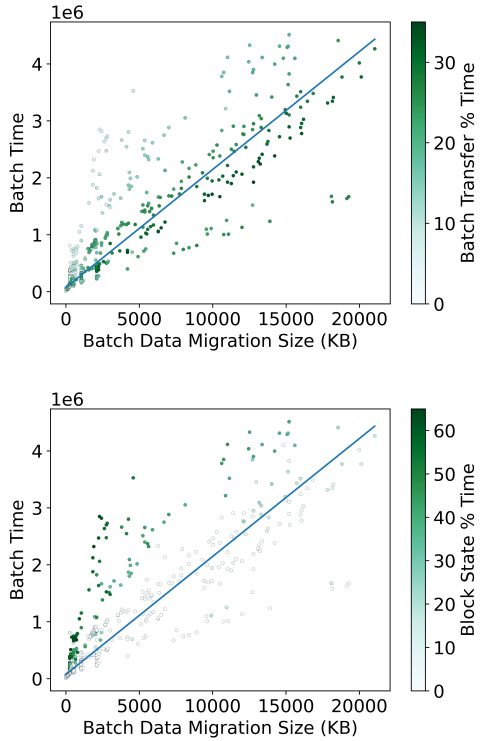


Figure 14: Batch profiles of sgemm with prefetching enabled.
The mid-range cost batches are significantly reduced, and the high-end outliers correspond to negative performance impacts from creating and storing DMA mappings.

5.3 Eviction + Prefetching

Finally, eviction combining prefetching creates the most complex scenario. Prior work has shown that their combination can have a negative impact on performance for applications with irregular access patterns [2, 21, 37]. The relationship is somewhat indirect since prefetching contained within a resident VABlock cannot trigger eviction. However, data that is prefetched before use but must still be evicted later incurs an additional cost in both the initial migration and the later eviction. We evaluate this scenario by comparing prefetching enabled and disabled for the same applications.

Figure 15 shows dgemm with combined properties of eviction and prefetching in the migration size-sorted plot and as a timeseries. The range of data transfers is still extended but not to the full 20MB as in the prefetching example alone; this can be attributed to reduced block access density for the larger problem size.

We examine each vertical pair of figures individually: (1) In Figure 15a, we confirm that prefetching is still active and driving the larger batch sizes. Prefetching tends to happen earlier where VABlock are consistently resident on the GPU and subsequent accesses to the same VABlock can drive a strong prefetching response. (2) Figure 15b shows eviction ranges extremely similar to the non-prefetching data set, fitting into the same sizes and ranges. The eviction set has relatively low batch-sizes because they bring in *new* VABlocks, which have low access density when first paged in and trigger minimal prefetching. (3) In figure 15c, non-eviction batches including new VABlocks tend to have lower batch sizes, but have to pay the high CPU unmapping cost discussed in the prior section. CPU unmapping cost can occur at any time during execution as new VABlocks are touched, but tend to diminish later in execution after each VABlock has been touched by the GPU at least once. (4) Finally, in figure 15d, we observe that creating DMA mappings can still have high overhead, although it is intermittent. This figure suggests that the high overhead may be caused by growing of the underlying radix tree, but further investigation is required.

Overall, we confirm our intuition about *when* these batch features may occur, as well as confirm that many of the cost relationships discussed earlier still account for a large quantity of runtime even with eviction and prefetching enabled. Additionally, we find that eviction costs are largely independent of the host OS performance problems, and needs to be optimized independently. Prefetching can keep a large number of batches from suffering host OS issues, but does not mitigate the costs for the remaining batches.

5.4 Case Studies with HPC Workloads

Here we use HPC workloads as case studies and show their batch profiles and the corresponding fine-grain fault behaviors with prefetching enabled and under oversubscription (< 25%). Due to the page limit, we only include Gauss-Seidel and HPGMG. We note that while Figure 16(c) largely shows the order of batch occurrence in time, multiple batches may be condensed in a cluster of points with a much smaller time span in Figures 16(a) and (b).

Table 4 presents the overall application performance. Aggregate batch times are smaller than kernel times as they exclude the initial interrupt time (negligible) and GPU time spent working with in-memory data. With moderate oversubscription, prefetching improves the kernel performance by 3.39X and 2.72X for Gauss-Seidel and HPGMG respectively. Such performance gain suggests certain amounts of prefetching page hits. In general, the performance gain from prefetching is expected to decrease as the percentage of oversubscription increases and more evictions are involved.

For Gauss-Seidel, the batch time is small at the beginning of execution without intensive prefetches or evictions. We observe larger batch time and increasing number of prefetches around 0.5 second, consistent with the observed larger migration sizes for batches with prefetching. Coincidentally, we observe more evictions begin to occur just prior to prefetching. This is because eviction

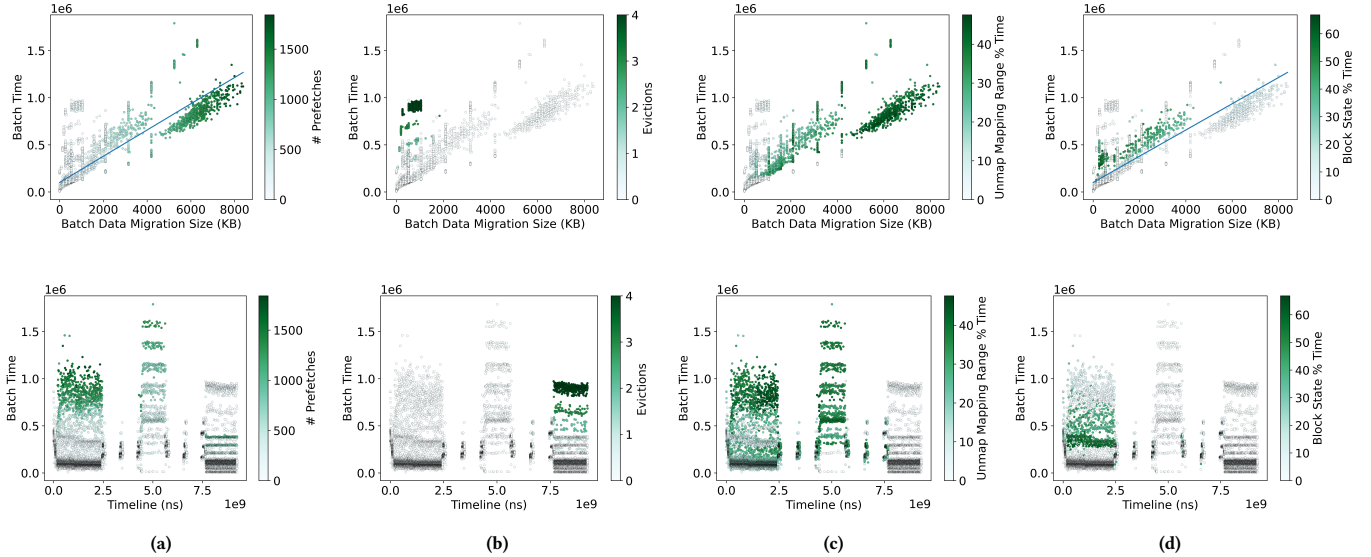


Figure 15: Batch profiles of `sgemm` by data migration (upper) and as a time series (lower). Prefetching occurs throughout the execution. Evictions typically occur later in computation. Unmapping and GPU state setup occur regularly throughout the application, and GPU state setup does not always have excessively high overhead.

creates new opportunities for prefetching to occur - freshly paged-in VABlocks have a high chance of triggering prefetching with subsequent accesses. Respectively, the fine-grain fault behaviors in Figure 16(c) exhibit contiguous batches allocating and evicting pages in the similar, large page ranges. This indirect relationship between allocation, eviction and prefetching can be observed during the rest of the workload execution.

For HPGMG, the beginning of the execution during setup has few prefetches and evictions and is cut in (a) and (b) to make drawing space for later execution. We observe similar coincidence between intensive prefetches and increasing evictions in about four segments in Figure 17. We observe the same relationship between allocation, eviction and prefetching that was present in Gauss-Seidel. Another interesting observation is that Figure 17(c) clearly manifests the Least-Recently-Used (LRU) replacement policy for page eviction. LRU translates to the earliest allocated pages for the UVM driver has only fault information but no hit information. The first large number of batches evicting pages, illustrated in the purple rectangle, evict the first allocated pages, illustrated by the green vertical rectangle in the beginning of the execution. The later evictions similarly evict the remaining earliest allocated pages. Such LRU policy may not be optimal, as some evicted pages are needed shortly and must again be migrated back to GPU.

Table 4: Batch and Kernel Execution Times

Benchmark	No Prefetch		Prefetch	
	Batch	Kernel	Batch	Kernel
Gauss-Seidel	60.477s	66.393s	15.340s	19.550s
HPGMG	32.384s	40.472s	7.261s	14.879s

6 DISCUSSION AND CONCLUSION

In this work we dive into how faults are generated by NVIDIA devices and handled by the UVM driver. We identify the key cost components with unexpected performance characteristics in the

UVM fault path. We examine these components with UVM-specific workload features, and highlight the impact of these features on overall performance and fault-batch workload processing. This work serves as an initial investigation into the systems-software performance concerns for UVM, as well as a proxy study for HMM and the interfacing vendors/devices in the future. Below we summarize the key findings and discuss them in a wider scope, and discuss potential future work.

Key Driver Costs. *Data movement* contributes only a small amount of overall cost in contrast to expectation. This suggests that improvements of basic hardware, such as interconnect bandwidth and latency, would still improve performance but would not resolve the underlying issues.

Duplicate faults are an important performance issue that are appropriately managed through limited batch sizes in UVM. Minimizing duplicates is a secondary objective, though. The primary objective is to accept as many unique faults as possible to reduce the total number of batches. A simple improvement could be to tune batch size based on the number of duplicate faults received.

Host OS operations, particularly unmapping CPU pages on the fault path, contribute significant overhead. These costs can be exacerbated by some user code parallelization schemes.

CPU Unmapping and DMA Setup are particularly important costs, as they take place on the fault path and are handled by the host OS in HMM and UVM. In the case of HMM, the cost incurs on all implementing devices/vendors. It is likely that page-unmapping is never intended to happen in frequent bursts with real-time constraints as is the case with UVM and HMM. As HMM is common code, and UVM is commonplace today, further investigation is necessary to determine if this functionality can be improved to (1) incur less overall overhead, and (2) avoid excessive costs based on the chosen parallelization of user applications. Alternatively, it

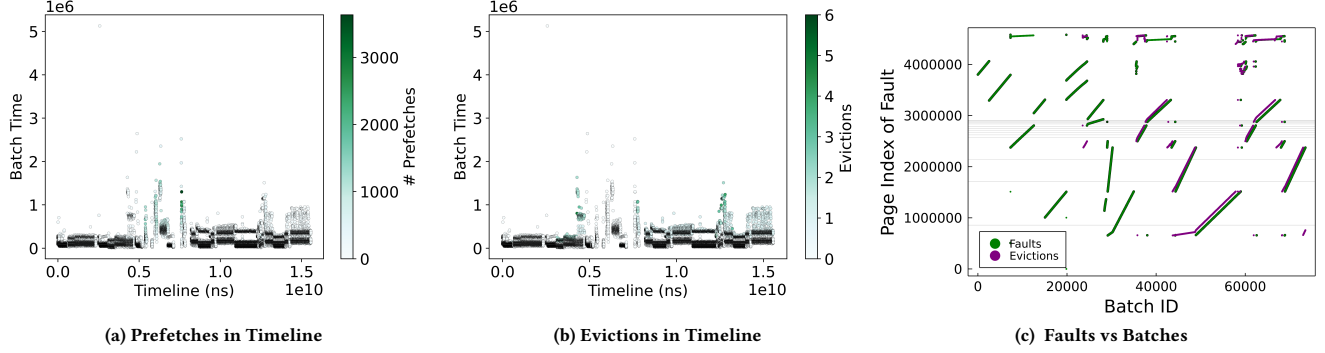


Figure 16: Batch profiles and fault behavior of Gauss-Seidel with about 16% oversubscription. (a): batch profiles with prefetching, (b) batch profiles with eviction, and (c) fault behavior. For simplicity, (c) dismisses the prefetching information and shows batch ID instead of time.

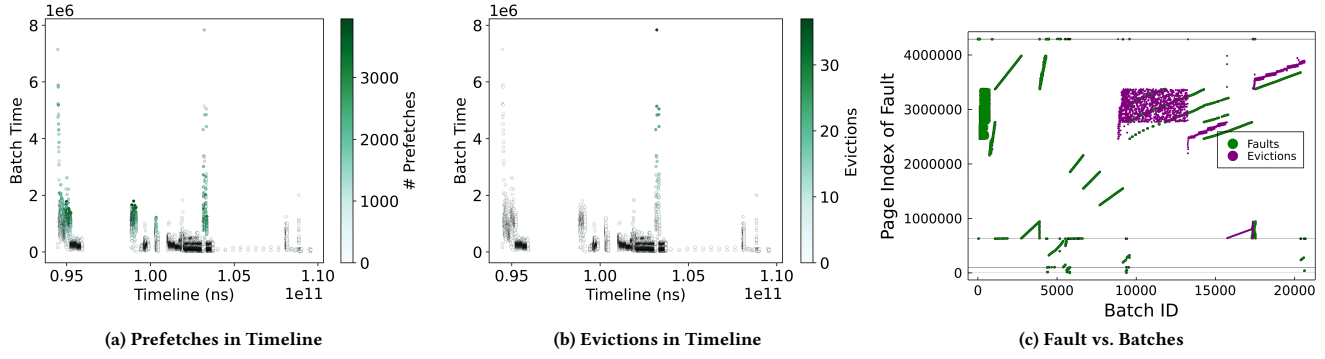


Figure 17: Batch profiles and fault behavior of HPGMG with about 25% oversubscription.

may be preferable to perform the operations asynchronously and preemptively when an application shifts to GPU compute.

Driver Serialization. Code generation and device-level throttling limit the generation of faults from each SM and ensure batches representing every SM. Consequently, the GPU is generally stalled during driver fault processing, leading to highly synchronous behavior between the CPU and GPU with little overlap and high latency cost. This is the key reason driver performance is so important to overall performance.

The driver is a serial bottleneck for the parallel batch workloads created by the GPU. Ideally, this could be improved by parallelizing the driver. The current architecture would lend itself towards simple parallelization among VABlocks, but our workload analysis shows this would create a very imbalanced workload. Parallelizing faults per-SM may be more reasonable, if devices supported targeted per-SM replay. While these workload features are specific to NVIDIA GPUs, any vendor implementing HMM for parallel devices will encounter similar concerns and delays.

Prefetching and Eviction. Prefetching and eviction are UVM-specific features that improve performance and provide additional programmer flexibility, respectively. Eviction creates levels of performance per each VABlock evicted. To make oversubscription more

cost-effective, it must be improved independently of host OS problems, as the underlying performance issues stem from algorithmic issues and user applications, not Host OS interference. However, the host OS can add onto eviction cost and increase the costs to very high.

Prefetching is effective by eliminating a large number of batches of high overhead. However, prefetching is unable to mitigate batches with high DMA and CPU unmapping overhead, increasing the impact of these costs in real workloads. Because prefetching is constrained to within VABlock, it is unable to eliminate or preempt these high-cost batches. Methods such as operating at a larger scope than one allocation and operating asynchronously could mitigate these issues, but may complicate eviction. These two features must be developed in-tandem for devices that implement both.

Applicability to Other UVM-like Implementations. In general, findings presented in this work should reflect similarly designed hardware/software systems, particularly for other device drivers that will serve as backends for HMM. First, we expect other systems would take a batching approach as this is an effective optimization, making our findings about batches, duplicates, and batch-sizes generally applicable. These design decisions are critical to the overall performance, as the system software overhead, instead of the hardware data transfer time, is the dominant cost.

Second, any functionality invoking the Linux kernel is prone to generating software overhead because the kernel is not designed to process complex operations such as random page unmapping for VABlocks with real-time performance. Finally, our findings about fault origin distribution indicate that there is room for system architects to explore driver parallelism and load balancing complying with the VABlock-based execution order. With appropriate load-balancing in fault servicing, parallelism could potentially hide the latency of some system-side operations and allow faster bulk fault servicing.

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