Coordinated CPU and GPU Resource Management with Loadable Kernel Modules

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Abstract—Graphics processing units (GPUs) are well-designed for high-performance computing. Programming frameworks are also getting matured for general-purpose computing on GPUs (GPGPU). Originally, runtime environments of GPU computing are tailored to accelerate particular best-effort applications. In recent years, however, GPU computing has been applied for real-time applications, improving resource management mechanisms of the operating system (OS) kernel. Unfortunately, such a system extension is often a complex undertaking for research and development, and the modifications to kernel source code often narrow down consistency of OS kernel and device driver. In this paper, we present Linux-RTXG, which is a loadable kernel module approach to coordinated CPU and GPU resource management. Linux-RTXG does not require the OS kernel to be modified at the source code level, instead adding resource management mechanisms by loadable kernel modules with user-space library support. To achieve coordinated CPU and GPU resource management in Linux-RTXG, such as real-time scheduling and resource reservation, we design and implement novel interrupt intercept mechanisms and independent interrupt mechanisms. Experimental results demonstrate that the presented system achieves real-time scheduling and resource reservation capabilities for GPU-accelerated systems, maintaining the system overhead comparable to existing kernel-dependent approaches.

Keywords—GPU, resource management, scheduling, real-time system, operating system

I. INTRODUCTION

Graphics processing units (GPUs) are becoming mature computing platforms for various data-parallel and compute-intensive applications. Although the primary use of GPUs is to accelerate high-performance computing (HPC) applications, the performance advantage of GPUs is more and more recognized in real-time applications. Examples include route navigation for autonomous vehicles [1], object detection [2], plasma control for fusion reactors [3], windowing applications [4], and database operators [5]. Benchmarking suites are also well prepared for other various pieces of workload [6].

GPU applications were often best-effort oriented, whose main purpose is to accelerate particular computing blocks. Conventional system software for GPU computing, therefore, is particularly designed for individual data-parallel and compute-intensive workload. However, due to emergence of cyber-physical systems or streaming applications in recent years, system software support for real-time and multi-tasking environments is becoming a more significant challenge for GPU computing. Since the standard system software provided by GPU vendors and communities, such as CUDA [7] and OpenCL [8], is not tailored to support real-time multi-tasking

environments, a complex undertaking is functional extension of system software including the operating system (OS), device drivers, and runtime libraries is required even in state-of-the-art research and development to use GPUs in such environments.

In previous work, GPU resource management has been presented in terms of real-time and/or multi-tasking environments. TimeGraph [9] provides GPU scheduling and resource reservation mechanisms at the device driver level to multiplex GPU commands, supporting real-time multi-tasking GPU applications. Gdev [10] is a rich set of runtime libraries and device drivers to multiplex GPU computations and CPU-GPU data transfers, achieving first-class GPU resource management. The main drawback of these approaches is that they require non-trivial detailed information on internal implementation of GPU runtime libraries and device drivers, mostly obtained based on reverse engineering.

Traditionally, GPU software stack is encapsulated by an application programming interfance (API) in user-space libraries and an application binary interface (ABI) in device drivers. This means that modifications to system software on top of the API and ABI layers allow the entire software stack to be loadable, resulting in more flexible solutions. CPU resource management also needs to be considered given that CPU time is still consumed while GPU kernels are issued and executed via the API and ABI layers. In order to satisfy real-time requirements in GPU computing, therefore, resource management mechanisms for both the CPU and GPU must be coordinated. For example, the data transfer overhead for GPU computing is highly dominated by the coordination of CPU and GPU resource management [11].

As one of notable work on coordinated CPU and GPU resource management for real-time multi-tasking environments, GPUSync was presented by Elliott et al. [12], [13] to extend CPU scheduling for multiple GPU-aware contexts with budget enforcement, which was built on top of on the proprietary API and ABI layers. GPUSync provides a configurable framework that can verify the combination of task allocation policies for multicore CPUs as well as GPU kernel allocaton policies for multiple GPUs.

GPUSync is implemented using LITMUS^{RT} [14], which introduces a significant amount of changes to the OS kernel. TimeGraph and Gdev also make some modifications to the device driver. Those customized approaches to the OS or device drivers require users to install patches, or developers are obliged to maintain patches in order to stay up to date with the latest OS kernel releases. This porting work indeed kills

productivity of research and development, given that especially open-source software, such as Linux, is frequently updated with signficant code changes.

Linux supports the loadable kernel module (LKM), which can load and unload kernel modules to add and remove kernel functions. Many Linux-based real-time OSes use the LKM to extend real-time capabilities of Linux. In particular, RESCH [15], [16] provides a real-time scheduling framework called ExSched, which does not require any modification to the OS kernel and device drivers. Unfortunately, RESCH does not support GPU resource management. It has never been demonstrated that GPU resource management and its coordination with CPU resource management for real-time systems can be fully implemented using the LKM, without making modifications to the OS kernel and device drivers.

Contribution: This paper presents Linux-RTXG (Linux Real-Time eXtention with GPUs), which provides LKM-based real-time extension for coordinated CPU and GPU resource management in Linux. Linux-RTXG allows the system to easily re-configure scheduling algorithms and install their modules at runtime. The most significant contribution of Linux-RTXG is that resource management modules for not only CPUs but also GPUs can be added to Linux without any modification to the OS kernel and device drivers. CPU scheduling and resource reservation mechanisms are based on RESCH, while GPU scheduling and resource reservation mechanisms are implemented using Gdev. In addition to the integration of RESCH and Gdev, Linux-RTXG provides a new framework to coordinate CPU and GPU resource management, freeing from the built-in OS kernel and device drivers, thus is a competely patch-free approach.

Organization The rest of this paper is organized as follows. Section II describes the system model and basic approaches for Linux-RTXG. Section III presents the design and implementation of Linux-RTXG with a particular emphasis on GPU scheduling. Section IV evaluates the system overhead and reservation performance of Linux-RTXG. Section V discusses related work, and this paper is concluded in Section VI.

II. SYSTEM MODEL

Here, we explain the GPU task model employed in this work. In addition, we discuss GPU scheduling and previous works. Next, we describe the obstacles to implement GPU scheduling without kernel modification. Note that this work focuses on a system comprised of multiple GPUs and multicore CPUs.

A. GPU Task Model

For general purpose GPU computing (GPGPU), CUDA and OpenCL are used to implement GPU applications. This study focuses on CUDA; however, it is possible to adapt the proposed approach to OpenCL. We define a GPU task as a process that executes GPU function whose cyclic executions unit is referred to as a GPU job, and a GPU kernel is a process to be executed by the GPU. Note that the proposed approach supports GPU applications with multiple tasks.

GPUs use a set of the API supported by the runtime environment such as CUDA. Typically, a GPU application has

the following steps: (i) cuCtxCreate creates a GPU context; (ii) cuMemAlloc allocates memory spaces to device memory; (iii) cuModuleLoad and cuMemcpyHtoD copy the data and the GPU kernel from the host memory to the allocated device memory spaces; (iv) cuLaunchGrid invokes the GPU kernel; (v) cuCtxSynchronize synchronizes a waiting GPU task to that is completion of GPU kernel, (vi) cuMemcpyDtoH transfers resultant data to host memory from device memory; and (vii) cuMemFree, cuModuleUnload, and cuCtxDestroy release the allocated memory spaces and the GPU context.

B. GPU Scheduling

Real-time operating system (RTOS) research [17], [18], [19], [20] has been ongoing for a long time. Among such research, many studies have considered a Lonux-based RTOS [14], [21], [22], [23], [15]. The available OSs for GPUs are limited to Windows, Mac OS and Linux. We have selected Linux in order to achieve real-time processing in GPU environments.

To meet meet real-time constraints in a shared resource environment, such as a multi-core environment, there are two requirements for the scheduler.

- The use of resources according to a specified order
- Limiting the use of shared resources

A basic approach to satisfy the first requirement in a previous study is priority-based scheduling (e.g. rate-monotonic [24] and earliest deadline first [25]) combined with a technique to prevent priority inversion. A basic approach to satisfy the second requirement is resource reservation-based scheduling(e.g. constant bandwidth server [26], total bandwidth server[27]). GPUs must handle data transfer bandwidth and a processing core as a shared resource; thus, we satisfy the two requirements in a manner that is similat to the above mentioned multi-core environment. Our previous study's Gdev involved only the scheduling of GPU access. However, a GPU kernel consumes CPU time because a GPU task is driven by an API. To support real-time scheduling, the scheduler must be able to schedule GPU tasks on the CPU side. Therefore, the framework must have a CPU priority-based scheduler, a GPU priority-based scheduler, and GPU resource reservation mechanisms to realize real-time GPU scheduling. Recently, GPUSync has targeted CPU scheduler and GPU scheduler interdependence. GPUs runtime environments are black-box mechanisms results from GPU environments are provided only GPU vendors, and these environments are closed-source. TimeGraph and Gdev address this problem by ensure transparency using reverse engineering and an open-source driver. GPUSync achieve closed-source compatible by GPU resource management that approaches are the interrupt handling and the arbitrate runtime access.

The other problem occurs by non-preemptive GPU executions and non-preemptive data transfers. Several researches [28], [29] have improvemed the response time by preventing overrun which occurs while dividing the kernel. However, these existing methods concerning real-time GPU are typically experimental, not practical enough. The most difficult problem is self-suspending because GPU is treated as an I/O device. GPU tasks suspend until it receives the results from invoking the processing to GPU, referred to as self-suspending.

The self-suspension has been proven as a cause the NP-HARD problem in previous work [30], [31], several researches [32], [33] are working on the scheduling analysis for self-suspension task, they have not been solved yet completely.

Hence, the proposed scheduling framework aims at easier expansion and installation.

GPU Synchronization: The synchronization must be considered for GPU system such as a heterogeneous system. GPUs have two different synchronization techniques. The first technique is memory map-based synchronization called FENCE. FENCE first sends commands to the GPU after the command to take a GPU kernel launch, and then GPU writes the values to memory-mapped space after the GPU kernel is completed. A GPU task monitors the value in the mapped space using polling. Therefore, the task has exclusive access to CPU resources; therefore, response time will be the fastest. The other technique is interruption-based synchronization called NOTIFY. NOTIFY sends GPU commands similar to FENCE, and then GPU will call the interrupt and write a value to the GPU I/O registers. A GPU task is then suspended until interrupt called. Therefore, a task can share CPU resources with other tasks; however, response time is reduced. A detailed architecture is omitted in this thesis; the architecture has been explained in [9], [10], [34].

Gdev uses both techniques, NOTIFY and FENCE to wakeup the waiting task. In addition, NOTIFY is used by the scheduler, and FENCE is used by kernel synchronization. In Gdev, synchronization implementation involves the additional commands sent to a GPU and modification of the device driver 's interrupt handler. GPUSync employs the NOTIFY technique using tasklet intercept [35] on the closed sourced GPU environments. Tasklet is Linux's soft-irq implementation. GPUSync identifies the interrupt that invokes a kernel using a callback pointer with a tasklet.

Kernel Modification Free Scheduler: We must not modify the kernel and the device driver code to achieve the target kernel modification free characteristic. To select the next GPU kernel to execute, the GPU scheduler must receive a GPU kernel completion notification. This is realized by two methods, i.e., an API driven method and an interrupt-driven method. The API-driven method explicitly wakes the scheduler after the synchronized by API such as cuCtxSynchronize() provided GPU runtime which is used by RGEM[36]. The interruptdriven method is awaken by an interrupt trigger that is issued by NOTIFY which is used by Gdev, TimeGraph, and GPU Sync. The general cuCtxSynchronize() API synchronizes the completion of all GPU kernels. Therefore, the API-driven method can be used when a GPU context has issued only single kernel. Thus, if a GPU task invokes multiple kernels, we must use the interrupt-driven method to guarantee that no overrun occurs due to the reduction in response time.

The Interrupt-driven method can be synchronized for each kernel; however, it must modify the kernel or the device driver's interrupt service routine (ISR). Gdev has achieved independent synchronization mechanisms on the proprietary software; however, independent synchronization mechanisms must also modify the kernel. The challenge is realizing independent synchronization mechanisms that do not modify the kernel.

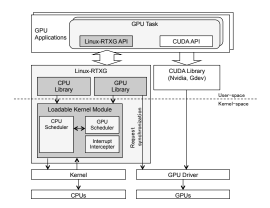


Fig. 1. Overview of Linux-RTXG

III. DESIGN AND IMPLEMENTATION

In this section, we present the design and implementation of Linux-RTXG, which achieves a real-time GPU scheduling framework without kernel modification. We describe the main contribution of the GPU scheduler and its integration to a CPU scheduler. Note that the discussion of CPU scheduling is minimized because Linux-RTXG is based on RESCH.

A. Linux-RTXG

Figure 1 shows an overview of Linux-RTXG. Linux-RTXG is divided into two parts, the core and the library. The Linux-RTXG core has a CPU task scheduler, a GPU task scheduler, and a GPU resource reservation mechanism. The Linux-RTXG core is loaded into kernel-space; thus, it can use exported kernel functions, such as schedule(), mod timer(), wake up process(), and set cpus allowed ptr(). These interfaces are implemented using an input/output control(ioctl) system call, which is a standard way of communicating with a driver. The library includes an independent synchronization method. The independent synchronization method is used only on the NVIDIA driver. If using an open-source GPU driver, such as Nouveau [37], GPU runtime must use part of Gdev. Gdev can manage arbitrary interrupts of the GPU kernel in the user-space mode; therefore, the GPU scheduler does not require independent synchronization.

B. GPU Scheduling

Linux-RTXG is a scheduler that a combination of an API-driven and interrupt-driven. The scheduler is invoked only when computation requests are submitted. The basic APIs supported by Linux-RTXG are listed in Table I. Note that some APIs have arguments and others do not. Linux-RTXG does not modify the existing CUDA API to cope with proprietary software in order to be independent of GPU runtime. However, the user must add the Linux-RTXG API to existing CUDA applications to use the Linux-RTXG scheduler.

Sample Linux-RTXG scheduler code is shown in Figure 2. GPU tasks are provided with a function by calling Linux-RTXG's API at strategic points.

In Figure 3 is restricted to a single GPU kernel. A GPU task can control the timing of the GPU kernel execution by calling $rtx_gpu_launch()$. The task sleeps until it receives an

rtx_gpu_open()	Registers itself to Linux-RTXG and creates scheduling entity. It must be called first.
rtx_gpu_device_advice()	Obtains recommendations for which GPU devices to use.
rtx_gpu_launch()	Controls GPU kernel launch timing, (i.e., a scheduling entry point). It must be called before the CUDA launch API.
rtx_gpu_sync()	Waits for the completion of GPU kernel execution by sleeping with TASK UNINTERRUPTIBLE status.
rtx_gpu_notify()	Sends NOTIFY/FENCE command to GPU. The FENCE/NOTIFY are selected by flag that is set by argument.
rtx_gpu_close()	Releases scheduling entity.

```
void gpu_task(){
/* variable initialization
/* calling RESCH API */
 dev_id = rtx_gpu_device_advice(dev_id);
 cuDeviceGet (&dev, dev\_id);
 cuCtxCreate(&ctx, SYNC_FLAG, dev);
 rtx_gpu_open(&handle, vdev_id);
/* Module load and set kernel function */
                                    */
/* Device memory allocation
/* Memory copy to device from host */
 rtx_gpu_launch(&handle);
 cuLaunchGrid(function, grid_x, grid_y);
 rtx_gpu_notify(&handle);
 rtx_gpu_sync(&handle);
  /* Memory copy to host from device */
  /* Release allocated memory */
```

Fig. 2. sample code of using Linux-RTXG scheduler

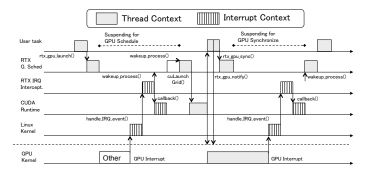


Fig. 3. GPU Scheduling control flow

interrupt because an additional GPU kernel cannot be issued until a current task completes execution. When the current task's GPU kernel completes execution, the Linux kernel handles the interrupt. The interrupt interceptor then wakes the sleeping task. The woken task is issued the GPU kernel via a CUDA API, such as cuLaunchGrid(). After the GPU kernel is issued, the task registers NOTIFY to monitor interrupt, and is put to sleep until it receives an interrupt. Selection of the subsequent task is performed by the GPU scheduler caused by the interruption of GPU kernel finish. Linux-RTXG controls the order of task execution according to the above flow.

We present a hierarchal scheduling that includes group (virtual GPU) scheduling and GPU kernel scheduling. The virtual GPU scheduling uses a resource reservation mechanism. The GPU kernel scheduling uses a fixed-priority scheduling. Specifically, GPU kernel execution is associated with each scheduling entity while Linux-RTXG groups scheduling entity to virtual GPUs. The virtual GPUs can belong to any of the

```
se: The scheduling entity
se->vgpu: The group that is belonged se
se->task: The task that is associated with se
vgpu->parent: The physical GPU identification
void on arrival(se) {
check permit vgpu(se->vgpu)
while(!check_permit_se(se)){
  enqueue (se->vqpu, se);
  sleep_task(se->task);
} }
void on_completion(se) {
reset_the_permit(se->vgpu, se)
n_vgpu = pick_up_the_next_vgpu(se->vgpu->parent)
se = pick_up_the_next_se(n_vqpu)
if(se) {
  dequeue (se->vgpu, se);
  wakeup_task(se->task);
set_the_permit(se->vgpu, se)
```

Fig. 4. Scheduling mechanisms of high-level pseudo-code

physical GPUs. In Linux-RTXG, resources are distributed to virtual GPUs.

Figure 4 shows pseudo-code of the scheduling mechanism. Here, $on_arrival$ is called when a GPU task is requested GPU kernel launch. In $on_arrival$, a GPU task checks whether the given executions permission to virtual GPU of task itself, and then check the se permit. If a virtual GPU to which the GPU task belongs has not executing permission, the GPU task is queued to wait_queue and is suspended (i.e., it is put to sleep). If the virtual GPU has execution permission, the GPU task is launched. $on_completion$ is called by a scheduler thread when the execution of the GPU kernel is complete. $on_completion$ selects up the next virtual GPU and the next GPU task. Next, $on_completion$ wakes the selected GPU task.

C. GPU Synchronization

Here, we describe the independent synchronization mechanism and the interrupt intercept. The independent synchronization mechanism invokes NOTIFY and FENCE without using a GPU runtime API. The interrupt intercept realizes interrupt-driven wakeup of the scheduler without kernel modification. Linux-RTXG uses the independent synchronization mechanisms as much as possible because we do not want to use black-box resource management.

Independent synchronization mechanism from runtime:

We present an independent synchronization mechanism for NOTIFY and FENCE. The mechanism invokes an interrupt for NOTIFY, and writes the fence value with the GPU microcontrollers for FENCE. NVIDIA's proprietary software uses the

ioctl interface to communicate between the kernel-space and the user-space. These ioctl interfaces provide driver functions, such as device memory allocation, obtaining GPU information and memory mapping. Gdev builds infrastructure that can execute on NVIDIA's driver using these ioctl interfaces. The proposed method uses an ioctl interface similar to Gdev's method for sending commands. Specifically, the proposed method is divided into two parts, Initialize and Notify. Initialize processess generate a dedicated GPU context. This processess include creating virtual address space, allocating an indirect buffer object for sending a command, and creating a context object is required to prepare the FIFO engine and includes, allocating a kernel memory object and mapping the FIFO engine register to host memory space using memory-mapped I/O. The FIFO engine is a GPU microcontroller that receives commands. The Notify processes send commands to a compute engine or a copy engine by iowrite function to the mapped FIFO engine's register. The compute engine and the copy engine do function that switching a GPU context for computing or data copy. This independent synchronization mechanism uses reverse engineering. Therefore, this method depends on the GPU device architecture and the proprietary software interfaces.

Interrupt interception: Interrupts are handled by the ISR registered to the kernel by the device driver. In addition, a scheduler is required to receive the interrupt and to identify the interrupt by reading the GPU status register. The GPU status register must be read before the original ISR resets the GPU status register.

The Linux kernel has structures that hold interrupt parameters called *irq_desc* for each interrupt number. These structures have structures called *irq_action*, including the ISR callback pointer. An irq_desc is allocated to global kernel memory space, and is freely accessible from kernel space. Linux loadable kernel modules can obtain an irq_desc and an ISR callback pointer. We obtain the GPU device driver's ISR callback pointer, and then we register an interrupt interception ISR to the kernel. Thus, we obtain an interrupt interception from the interrupt interception ISR and retain the callback pointer. In addition, I/O registers are mapped to kernel memory space by the device driver from the PCIe base address registers (BAR) [11], [38]. Therefore, Linux-RTXG remaps the BAR0 to our allocated space using *ioremap()* when the ISR initialized. The interrupt interception identifies an interrupt by reading this mapped-space.

D. Scheduler Integration

The native Linux scheduler has various real-time scheduling policies, such as SCHED_DEADLINE, SCHED FIFO and $SCHED_RR$. $SCHED_DEADLINE$ an implementation of a constant bandwidth server and a global earliest deadline first. SCHED_DEADLINE is included in the Linux 3.14.0 kernel. However, synchronization does not work well with the SCHED_DEADLINE scheduling policy for GPU tasks. Here there are two problems. The first is the implementation of sched_yield—.sched_yield() uses yield() in kernel space—. The second is the implementation of waking from a sleeping state.

The first problem occurs by releasing the CPU using $sched_yield()$ while waiting for I/O in polling. Polling (spin) is the exclusive CPU; therefore, a task may once better to release the CPU can obtain good results. However, $sched_yield$ will set the polling task's remaining execution time to 0 by treating it as a parameter of $SCHED_DEADLINE$. Thus, the task cannot execute until the runtime is replenished in the next period. Therefore, the task cannot call $sched_yield()$ between polling. schedyield() is frequently used by device drivers and libraries, as well as GPU environment, and such software is affected by this problem. Depending on the setting, even NVIDIA's CUDA can be affected by this problem. We address this problem by limiting the GPU synchronization method to NOTIFY in the $SCHED_DEADLINE$ policies.

The second problem is subjected to a check equation 1 when restoring a task from the sleep state. If equation 1 holds, the runtime is replenished and absolute deadline is set to the next cycle deadline.

$$\frac{Absolute_Deadline - Current_Time}{Remaining_Runtime} > \frac{Relative_Deadline}{Period} \quad (1)$$

We implement this check by subtracting GPU execution time from RemainingRuntime when a task is restored by GPU kernel execution, with the exception of a task that is restored by period.

IV. EVALUATION

Here, we evaluate scheduling overhead and scheduling performance. Scheduling experiments are limited to GPU scheduling because CPU scheduling performance has already been examined experimentallys [15]. In this evaluation, we focus on two points, identifying Linux-RTXG's disadvantages and demonstrating the quality of service (QoS) performance. We compare the functions and features of the proposed method and previous methods in a qualitative evaluation in the next section.

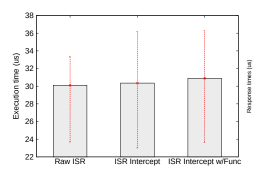
A. Evaluation Environment

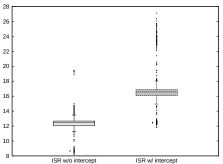
Our experiments were conducted using Linux kernel 3.16.0, an NVIDIA Geforce GTX680 GPU, a 3.40 GHz Intel Core i7 2600 (8 cores, including two hyperthreadling cores), and 8 GB main memory. GPU programs were written in CUDA and compiled by NVCC v6.0.1. We used the NVIDIA 331.62 driver and Nouveau Linux-3.16.0 driver. In addition, we used NVIDIA CUDA-6.0 libraries and Gdev.

B. Interrupt Intercept Overhead

We measured the interrupt interception overhead using the Nouveau GPU driver to compare and identify the type of interrupt. We compared elapsed time from the beginning to the end of the ISR.

Figure 5 shows the results of measurements for the above setting. Here, Raw ISR is the ISR executed in the original routine. Note that ISR Intercept is the only intercept considered in our approach. ISR Intercept w/Func refers to interception with processing functions that identify the ISR and wake the scheduler thread. The results shown are average times





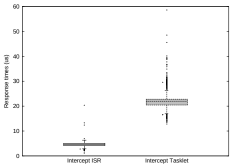


Fig. 5. Interrupt intercept overhead

Fig. 6. Response time of interrupt w/o and w/ Fig. 7. Response time of the top-half intercept intercept

and bottom-half intercept

(1000 executions); error bars indicate minimum and maximum values.

From the results, it is evident that overhead exists. Overhead for ISR Intercept was 247 ns, which is 0.8% of the total time required for the Raw ISR process. Overhead for ISR Intercept w/Func was 790 ns, which is 2.6% of the total time required for the Raw ISR process. Intuitively, these overheads unlikely to affect the system because are very small values; however, interrupts (e.g., timer interrupts) occur frequently, and cumulatively are likely to be significant.

Next, we compare response times to determine the impact of the interrupt intercept. The response times are elapsed times from the start of interrupt processing to the end of identify the each interrupt type (e.g., timer, compute, FIFO, and GPIO). The response times for ISRs with and without intercepts are shown in Figure 6. Response times with intercepts were approximately 1.4 times longer than response times for interrupts without intercepts. However, we target systems that do not use the GPU runtime resource management features. Therefore, we should aim to fast response time of intercepted ISR, and original ISR response time is slow there is not affected much.

We also evaluated response time of the ISR (top-half) and the tasklet (bottom-half) in an environment to compare our results with those of previous approaches. GPUSync intercepts the *tasklet_schedule()* if it is called by the NVIDIA driver. We compare the response times of a tasklet intercept using GPUSync and the ISR intercept. This evaluation measured response time until the responsible timing from the start of interrupt process which is do_IRQ function is called. Figure 7 shows the result of this evaluation. As can be seen, the tasklet interception response time is worse than the ISR time. This occurs because the tasklet is typically called after significant ISR processing.

C. Independent Synchronization Mechanism Overhead

We evaluated the overhead relative to the use of an independent synchronization mechanism. Such a mechanism must call $rtx_nvrm_notify()$ at the time of requested synchronization (e.g., after the kernel launch request) and $rtx_nvrm_init()$. In vanilla environments, Linux-RTX's APIs are not necessary. Therefore, overhead includes the API execution time. We measured overhead by measuring API execution time between each API call and return.

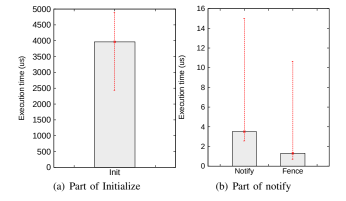


Fig. 8. Interrupt raised method overhead

Figure 8 shows the measurement results. Initilize part is required to call a Linux process to allocate an indirect buffer and registers several engines such as compute and copy to the device driver. Notification $(rtx_gpu_notify())$ insert commands into a command steram to GPU devices that are called when synchronization is required, such as after a kernel launch is issued. Execution time have scatters that are affected by an ioctl system call. The average Initizalize time is approximately 4 millseconds. However, applications are not affected significantly because Initialize is only called once. Notification's NOTIFY requires approximately 3.5 microseconds and FENCE requires approximately 2 microseconds. Consequently, the time required by these method is not a major consideration for applications. However, overhead must be considered in a shot application cycle.

D. Scheduling Overhead

We evaluated scheduling overhead using the proposed Linux-RTXG scheduler. We prepared three applications, i.e., vanilla, mutex, and rtx to measure overhead. These applications are based on a common application that is Gdev's microbenchmark, which has a GPU looping function. Changes were arranged to generate multiple GPU tasks by the fork()systemcall. Each task has 10 jobs, and each job includes GPU data transfer and GPU kernel execution. The rtx application was scheduled by rtx. The mutex application was limited to a single kernel issue by exclusion control using mutex similar to rtx. The vanilla application was not changed. The CPU

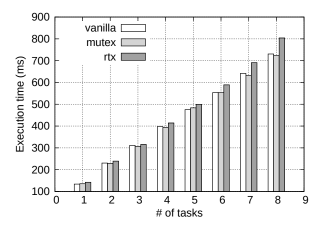


Fig. 9. Scheduling overhead (Time of entire task)

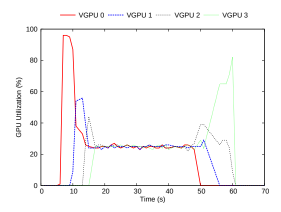


Fig. 11. Utilization of four tasks with the Linux-RTXG's BAND VGPU scheduling. Each tasks had a equal workload and a equal GPU resource allocation.

scheduling policy used in this evaluation was the simple fixedpriority scheduling of the proposed Linux-RTXG, which is similar to Linux's $SCHED_FIFO$. Note that the difference between these policies is the presence or absence of job management. The GPU scheduling policy is the fixed-priority scheduling with resource reservation, i.e., BAND scheduling policy. Here, synchronization is used NOTIFY of the independent synchronization mechanism.

We measured the average time in 100 times GPU task execution (1000 jobs). The result shows in Figure 9. Overhead increases in proportion as the number of tasks increases because task scheduling processing times is increased. Max overhead is 10% at the eight tasks based on "vanilla" time.

E. Performance of QoS management

Experiments were also performed to evaluate QoS management performance. In this evaluation, we measured the utilization of each tasks in several environments, which indicates whether performance is affected by kernel modification.

QoS performance use an indication of whether the task of the resource is guaranteed. We evaluate task isolation performances with Linux-RTXG's GPU scheduler using the NVIDIA GPU driver and the Nouveau GPU driver to confirm

the guaranteed resources. First, we measured the utilization when running two GPU tasks. Each GPU tasks had a different workload and a different GPU resource. One GPU task was allocated VGPU0, and given the 40% GPU resource. This task has about 1.2 times the workload of other tasks. The other GPU task was allocated VGPU1 and given the 60% GPU resource. VGPU1 task was scheduled to start approximately 5 safter the VGPU0 task.

Figure 10(a) shows result of FIFO scheduling policies on the NVIDIA Driver, and the BAND scheduling policies is shown in Figure 10(b).

The Nouveau GPU driver results are shown in Figures 10(c) and (d). The FIFO scheduling policies shown in Figure 10(c), and the BAND scheduling policies shown in Figure 10(d).

The results shown in Figure 10(a) and (c) indicate that the GPU tasks are performed in accordance with the workload by fair scheduling. The results shown in Figure 10(b) and 10(d) indicate that the GPU tasks are performed in accordance with the utilization by resource reservation mechanisms.

The VGPU1 task's maximum error was approximately 3% for the initial BAND scheduling policies' resource management using the NVIDIA GPU driver. The VGPU0 task's maximum error was approximately 5%. The VGPU1 task's maximum error was approximately 2% under the initial BAND scheduling policies' resource management using the Nouveau GPU driver. The VGPU0 task's maximum error was approximately 2%. Large spikes occurred due to GPU kernel overrun. If the GPU scheduler need to large spike is reduced, the GPU scheduler is needed for runtime approaches such as making preemptive GPU kernel.

In addition, we compare performance with prior work that is Gdev. The Gdev scheduling results are shown in Figures 10(e) and (f). Linux-RTXG is seen almost no performance degradation as compared with Gdev. In details, the VGPU1 task's maximum error was approximately 3% for the initial BAND scheduling policies' resource management using the Gdev scheduler. The VGPU0 task's maximum error was approximately 5%. We guess that there is a large variation caused by runtime specification of the Gdev function must through the kernel module using Gdev scheduler.

We then measured utilization running four GPU tasks. Each GPU tasks had equal workload and equal GPU resource allocation. In addition, each GPU task was allocated to each VGPU. Results for BAND scheduling policies are shown in Figure 11. A maximum error of these VGPUs was appropriately 9%, it values are occurred because of the timing of budget replenishment and a synchronization latency.

Therefore, the results show that the synchronization mechanism of the proposed Linux-RTXG can schedule tasks without sacrificing performance.

F. Real-world Application

Here, we demonstrate scheduling performance using real-world oriented application. We employed real-world oriented application which is object detection application using the HOG features. We run four tasks are assumed to recognize the four directions that are forward, backward, right, and left.

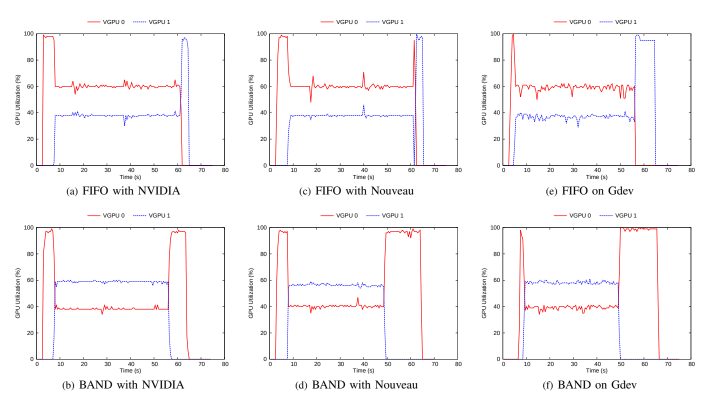


Fig. 10. Utilization of two tasks with each scheduler. Each task had different workloads and different resource allocations (VGPU0 = 40%, VGPU1 = 60%).

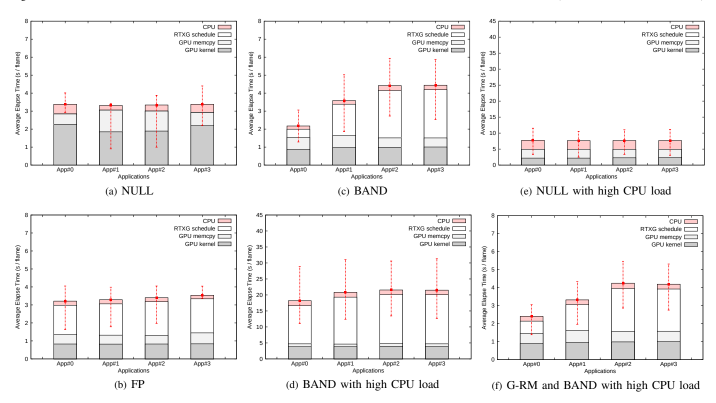


Fig. 12. Elapse times of object detection applications on various situation.

Algorithms and implementation of the applications are described in the previous work [2].

We measure the elapse time of processing one frame image

in six situations. Each situation results are shown in Figure 12. Each GPU tasks are allocated difference resources are given 60%, 20%, 10%, and 10% respectively. Figure 12(a) is shown result of executing four tasks without scheduling. All tasks

are performed equally on its situation. Figure 12(b) is shown result on executing four task running with a fixed-priority GPU kernel scheduling (FP). If a scheduler only uses fixedpriority GPU kernel scheduling, tasks are almost the same as the Figure 12(a). Figure 12(c) is addition of the BAND VGPU scheduling from the Figure 12(b) situation. In this case, the tasks have been adapted the priority of each tasks for which can suppress the GPU kernel execution. Figures 12(d) and (e) are shown result of the high CPU load environment. Note that high CPU load is generated by hackbench tasks as known as an UNIX's standard stress test tool. High CPU load tasks policy is Linux's SCHED_OTHER. If an OS has some high-CPU load tasks, GPU tasks do not work well using only GPU scheduling because GPU tasks can not acquire the CPU to issue an API due to other tasks. Such a high-CPU load environment to occur well in autonomouse driving car systems because the systems require a lot of applications (e.g., SLAM, Navigation, and Car control) despite limit the resources. Linux-RTXG can provide real-time CPU scheduling and GPU scheduling. Therefore, Linux-RTXG can solves problem due to other CPU tasks. The result show in Figure 12(f). As can be seen, applications are not affected high-CPU load task by fixed-priority CPU scheduling (G-RM:Glocbal Ratemonotonic). These experimental results indicate that Linux-RTX making the adequate performance for real-world oriented applications.

V. DISCUSSION

Here, we discuss the comparing between proposed Linux-RTXG framework and previous work.

RGEM and GPU-Sparc [29] have GPU resource management without kernel and device driver modification. However, the synchronization mechanisms of these methods depends on proprietary-software. TimeGraph, Gdev, Ptask, and GPUSync realize independent synchronization mechanisms that do modify the kernel and device drivers. To the best of our knowledge, the proposed Linux-RTXG is the only real-time GPU framework that uses a synchronization mechanisms that are independent of runtime and do not modify the kernel and device drivers.

Table II shows a comparison of the proposed Linux-RTXG and previous methods. GPU sync supports the fixed-priority and EDF CPU scheduling policies. GPUSparc employs the $SCHED_FIFO$ Linux scheduling policies. Note that Linux-RTXG demonstrates all features shown in Table II. In particular, Linux-RTXG is both GPU runtime independent and OS independent.

More in-depth resource management would require detailed information about the execution mechanisms in black—box GPU stacks. Menychtas et al. presented enabling to GPU using OS reserach by inferring interactions in a black—box GPU stack [39]. We have presented information about GPU microcontrollers [34] and an open-source GPGPU runtime [10]. In addition, GPUSync verifies proprietary runtime chanism infomation. The Nouveau project provide an open-source GPU driver [37].

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VI. CONCLUSION

This paper has presented Linux-RTXG, a Linux-based real-time extension for CPU/GPU resource coordination. We have focused on a system that accomplishes GPU resource management without modifying the kernel. Linux-RTXG include CPU task scheduler, GPU task scheduler, and GPU resource reservation mechanisms. The CPU task scheduling is based on RESCH. The GPU taskscheduling provides prioritized scheduling using our synchronization mechanisms. By intercepting interrupots in the top-half ISRs, the proposed synchronization mechanisms do not need to modify the kernel or device drivers. We indicated a unit of task overhead met within about 10% at the eighth tasks, and within about 4% at the four tasks. In addition, the results of our experimental evaluations Linux-RTXG demonstrate that effective QoS management performance can be achieved by the proposed method without kernel modification. The proposed scheduling framework has realized real-time GPU computing. In future, we will address GPU function such as preemption, and peerto-peer migration in order to handle more complex real-time problems.

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TABLE II. LINUX-RTXG VS PRIOR WORK

	CPU FP	CPU EDF	GPU Prio. Sched.	Budget Enforcement	Data/Comp. Ovlp.	Closed Src. Compatible	Kernel Free	OS independent	GPU Runtime independent
RGEM			X			X	X	X	
Gdev			X	X	X				
PTask			X	X	X	X			X
GPUSync	X	X	X	X	X	X			X
GPUSparc			X		X	X		X	
Linux-RTXG	X	X	X	X	X	X	X	X	X

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