Memory-Aware Fair-Share Scheduling for Improved Performance Isolation in the Linux Kernel

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This work was supported by the Samsung Electronics University Research and Development Program.

ABSTRACT Performance interference between QoS and best-effort applications is getting more aggravated as data-intensive applications are rapidly and widely spreading in recently emerging computing systems. While the completely fair scheduler (CFS) of the Linux kernel has been extensively used to support performance isolation in a multitasking environment, it falls short of addressing memory-related interference due to memory access contention and insufficient cache coverage. Though quite a few memory-aware performance isolation mechanisms have been proposed in the literature, many of them rely on hardware-based solutions, inflexible resource management or ineffective execution throttling, which makes it difficult for them to be used in widely deployed operating systems like Linux running on a COTS SoC platform. We propose a memory-aware fair-share scheduling algorithm that can make QoS applications less susceptible to memory-related interference from other co-running applications. Our algorithm carefully separates the genuine memory-related stall from a running task's CPU cycles and compensates the task for the memory-related interference so that the task gets the desired share of CPU before it is too late. The proposed approach is adaptive, effective and efficient in the sense that it does not rely on any static allocation or partitioning of memory hardware resources and improves the performance of QoS applications with only a negligible runtime overhead. Moreover, it is a software-only solution that can be easily integrated into the kernel scheduler with only minimal modification to the kernel. We implement our algorithm into the CFS of Linux and name the end result mCFS. We show the utility and effectiveness of the approach via extensive experiments.

INDEX TERMS Memory-related interference, backend stall cycle, operating system, Linux, CFS.

I. INTRODUCTION

Data-intensive applications, most noticeably deep learning-based applications, are rapidly and widely spreading in recently emerging computing systems. Services provided by such applications are often human-perceivable and subject to quality-of-service (QoS) requirements. As such, system developers are tasked with ensuring sufficient computing performance for their applications within limited cost, size, weight and power budgets of the underlying system [1], [2].

Between the QoS and best-effort applications, there exists unavoidable performance interference since they share various computing resources in the system. Such interference to QoS applications is malicious since it can indefinitely increase their response time and thus prevent them from meeting the imposed QoS requirements. Diverse performance isolation techniques have been proposed in the literature and then widely used as a viable weapon against QoS applications’ performance degradation.

To address the need for performance isolation in extensive use cases of industry, Linux has offered the completely fair scheduler (CFS) since its 2.6.23 kernel release [3]–[6]. The CFS has been successfully exploited as a fair-share scheduler in numerous Linux installations ranging from huge datacenter servers to desktops and to small handheld devices such as smartphones. Despite such a significant contribution of CFS
over a decade, the Linux kernel has started to show its limitations in dealing with recently emerging application workloads that generate massive memory traffic. Our approach is motivated by such limitations of the Linux kernel.

While the CFS is capable of fairly distributing CPU cycles among running tasks proportionally to the tasks’ weights, it cannot take into account interference that the running tasks experience due to memory contention and insufficient cache coverage. This is because CFS assumes that absolute physical performance achieved by a task is proportional to the number of CPU cycles allocated to the task. It thus simply attempts to equalize the weighted performance of runnable tasks in the system. In the presence of memory access contention and cache misses, however, the execution of a task may stall and waste CPU cycles for nothing. Unless the kernel scheduler takes into account such stall cycles, the underlying runtime system cannot provide exact performance isolation for QoS applications.

In this paper, we propose a memory-aware fair-share scheduling algorithm that can make QoS applications less susceptible to memory-related interference from other co-running applications in the system. We also seamlessly integrate the algorithm into CFS with minimal modification to the Linux kernel. We name the end result memory-aware CFS (mCFS).

Memory-aware performance isolation is a difficult problem to formulate since modern microarchitecture has become too complex to be fully analyzed. Moreover, it is tricky to accurately measure the amount of genuine memory-related stall that a given application experiences. Observe that an application’s memory-related CPU stall is ascribed to not only memory-related interference from other applications but also the idiosyncrasy of the application’s code itself. For instance, an application demonstrating a sequential data access pattern may incur many cache misses during execution, even without cache contention. In this case, it is fair to say that the performance isolation mechanism should not compensate the application for such intrinsic CPU stall. As such, a performance isolation algorithm must be able to distinguish between the genuine memory-related stall and the intrinsic stall.

To compute the amount of the genuine memory-related stall, mCFS uses a runtime formula we derive via qualitative analysis of the underlying microarchitecture and quantitative analysis of the execution of diverse applications. In this formula, we model the genuine memory-related stall using easily measurable entities such as stall cycles at the backend of the pipeline of the underlying microarchitecture. We duly note that the backend stall is caused by cache misses and memory access contention as well as data dependencies and internal resource contention between micro-operations inside the pipeline. To single out the genuine memory-related stall from the entire backend stall, the formula subtracts the estimated intrinsic stall from the measured backend stall.

To estimate the amount of intrinsic memory-related stall, we introduce the average intrinsic backend stall rate (IBSR) of a given application. The average IBSR is a rate of the backend stall cycles of an application over a long period of time when the application is running alone in an isolated manner. It is a characteristic value that represents the memory access behavior of a given application. The average IBSR can be computed offline on a per-application basis. A backend stall cycle count can be easily measured via a performance monitoring unit commonly provided by modern SoCs.

For a given time interval \([t_1, t_2]\), the formula for computing the genuine memory-related stall cycle count \(b_m(t_1, t_2)\) is given as follows where \(b(t_1, t_2)\) is the backend stall cycle count:

\[
b_m(t_1, t_2) = b(t_1, t_2) - \text{average}_{IBSR} \cdot (t_2 - t_1)
\]

We experimentally validate the formula in Sections IV and VI.

The crux of mCFS lies in “memory-aware virtual runtime calculation” for the task scheduler. The virtual runtime of a task is defined as the task’s cumulative CPU time inversely scaled by its weight. In CFS, tasks at the runqueue of a CPU core compete for the core and eventually the task with the smallest virtual runtime wins it. When computing the virtual runtime of a running task, the original CFS considers the CPU time that the task physically used, without considering the CPU stall time. Since such a notion of virtual runtime cannot capture the memory-related interference that a task receives, we propose to redefine a task’s virtual runtime in a memory-aware manner and apply the new notion to the CFS.

As the first step in memory-aware virtual runtime calculation, mCFS performs a computation we name CPU time actualization. In this step, the genuine memory-related stall time of a task is deducted from the task’s physical CPU time. Since a task is always given actualized CPU time no greater than the original CPU time, the task is made to run more frequently by mCFS until it receives a sufficient amount of actualized CPU time.

In the next step, mCFS scales the actualized CPU time according to the relative performance of the core hosting the task. This step is needed to take into account the dynamic voltage and frequency scaling (DVFS) of modern SoCs [7], [8]. Since DVFS changes the operating frequencies of cores at runtime, a task would demonstrate performance variability without the performance scaling of this step.

In the final step, mCFS computes virtual runtime from the actualized scaled CPU time derived in the previous steps. To do so, mCFS divides a task’s actualized scaled CPU time by the task’s weight.

The benefits of mCFS are three-fold. First, mCFS is adaptive. Since it does not rely on static memory resource allocation or partitioning for performance isolation, it can adaptively react to changes in resource demands without wasting valuable resources. Second, mCFS is effective. Our experiment demonstrates that mCFS achieves less slowdown or more performance improvement for the YOLO face detection application by up to 67% than the conventional CFS, depending on the mix of the co-running applications.
It yielded a similar performance enhancement with benchmark programs as well. Third, mCFS is efficient since it does not employ any costly runtime mechanisms such as CPU idling or request throttling. It incurs only a negligible runtime overhead of 0.091%.

We have implemented the proposed approach into Linux kernel 4.9.108 on top of the NVIDIA Jetson AGX Xavier platform. Since the Xavier series SoC is particularly designed for performance-hogging, embedded deep learning-based applications, performance isolation is one of the highly desired features of the underlying runtime system. We show the effectiveness of mCFS through extensive experiments and measurements with SPEC 2017 benchmark suites. We make the source code for the mCFS kernel patch, the workload generators and the launcher command as well as running scripts publicly available so that anybody can evaluate or use mCFS freely [9].

The remainder of the paper is organized as follows. Section II surveys existing approaches to memory-aware performance isolation on multicore architecture and compares the representative techniques with mCFS. Section III provides the readers with the technical background of mCFS to help them in understanding the proposed approach. Section IV defines a measure to estimate the genuine memory-related stall and validates its effectiveness. Section V formally states our problem to solve and then defines the notion of memory-aware fairness for multicore architecture. Section VI explains the proposed solution approach along with its kernel-level implementation. Section VII reports on the experimental evaluation. Finally, Section VIII concludes this paper.

II. RELATED WORK

The performance interference problem in a computing system has been particularly pronounced for memory resources as more and more data-intensive applications are running on a heterogeneous multicore system possessing graphics processing units (GPU) and neural processing units (NPUs) [10], [11]. Many studies have been conducted to improve the performance of latency-sensitive applications and/or to reduce their performance variability in the presence of memory-related interference. The existing approaches can be classified into spatial memory resource isolation and temporal memory resource isolation, depending on how memory resources are isolated.

Spatial memory resource isolation is a technique to prevent performance interference among multiple co-running applications by physically partitioning memory hardware resources used by the applications. Application-aware memory channel partitioning in [12] mitigates the problem of memory access interference by mapping to different memory channels the data of applications that are likely to severely interfere with each other. Similarly, the approach in [13] allocates a specific subset of DRAM banks to a core using a bank-level partition mechanism based on page-coloring supported by the underlying operating system. Cache partitioning is one of the most representative techniques for spatial performance isolation. Kpart in [14] is a hybrid cache partitioning and sharing technique that offsets the ineffectiveness of the well-known utility-based way-partitioning.

Clearly, spatial memory resource isolation is a preventive measure to lower memory-related interference in a predictive manner but it tends to incur frequent resource over-provisioning. Some memory resources may not be fully utilized and even wasted if applications are not distributed adaptively and fairly among the resource partitions. Besides, memory resource contention cannot be completely removed if a partition is assigned to multiple applications that have to run concurrently.

Temporal memory resource isolation is a technique to prevent interference by distinguishing the time when applications use cache and memory hardware resources. This technique can be further divided into prevention-based and compensation-based, depending on whether to avoid or allow memory-related interference in advance.

In prevention-based temporal memory resource isolation, the cores that are expected to incur an unfair amount of memory resource contention get restricted to run tasks. The rate-based approach in [15] throttles down the processing rate of a core if it is running a low-priority task and its execution is interfering with a high priority task through memory resource contention. It considers clock modulation and frequency scaling as a rate throttling mechanism. MemGuard [16] tries to make the average memory access latency of a task no larger than when running on a dedicated memory system that processes memory requests at a given service rate. To do so, it assigns a specific memory access quota to each core in every regulation period and restrains the core having depleted its quota from running for the rest of the period. The approach in [17] estimates the amount of memory access interference that the critical task group is experiencing, by using the number of outstanding requests in the request buffer at the memory controller. Based on such estimation, it throttles down or up memory requests generated by the normal task group.

Like the spatial memory resource isolation, prevention-based temporal memory resource isolation is a preventive technique. Unless the unfairness is measured correctly and updated adaptively, it can restrict tasks unnecessarily. Also, it may deteriorate the overall system performance when memory request throttling is used for the rate control.

In compensation-based temporal memory resource isolation, the tasks that failed to make a desired amount of progress get compensated for their tardiness. The source throttling technique in [18] estimates unfairness in the shared memory system using a task’s slowdown and throttles down cores causing interference to the most slowed down core by limiting the number of requests they can inject into the system and the frequency at which they do. The fair-progress process scheduling technique in [19] forces the
equally weighted tasks to have the same amount of slowdown when they run concurrently. It uses the same measure for a task’s slowdown as the source throttling technique [18] to monitor the progress of all tasks at runtime. It allocates more CPU time to the task that experienced a slowdown. The cache-fair algorithm in [20] increases a task’s CPU time slice if the task executes fewer instructions per cycle than it would under fair cache allocation. The algorithm claims that two tasks are cache-friendly if they experience similar miss rates when running together. It estimates a task’s fair miss rate and derives its fair cache allocation by fitting experimental data into a linear approximation function. Dike [21] is a contention-aware scheduler for heterogeneous multicore systems. It divides execution time into fixed-length quanta. Dike measures the memory access rate of every task during every quantum and then predicts the potential effects of migrating tasks onto different cores. Dike attempts to achieve fairness among the tasks by moving them back and forth from the maximum frequency core to the minimum frequency core.

Our approach belongs to compensation-based temporal memory resource isolation. In designing mCFS, we ruled out the other two techniques due to their drawbacks we analyzed above. The approaches in [20] and [21] come closest to our approach. The cache-fair scheduler [20] compensates a tardy task by extending its time slice but the notion of cache-fairness does not scale up for a system having performance-asymmetric multicore architecture. Dike [21] makes use of task migration between cores to balance tasks’ progress whereas mCFS relies on task scheduling. Unfortunately, task migration can be very costly when it incurs cache line refills. Dike addresses the performance asymmetry of a multicore system like mCFS but it works with only two frequency levels.

### III. BACKGROUND

The approach proposed in this paper is designed for and implemented into the Linux kernel running on top of the NVIDIA Jetson AGX Xavier platform [22]. We explain the architectural elements and performance monitoring unit of the Xavier series SoC and the CFS of Linux.

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**TABLE 1. Selected PMUv3 per-core PMU events.**

| Event Number | Event mnemonic | Description                           |
|--------------|----------------|---------------------------------------|
| 0x01         | L1D_Cache_REFILL | Level-1 instruction cache refill      |
| 0x03         | L1D_Cache_REFILL | Level-1 data cache refill             |
| 0x04         | L1D_Cache      | Level-1 data cache access             |
| 0x08         | INST_RETIRED    | Instruction architecturally executed  |
| 0x11         | CPU_CYCLES     | CPU cycle                             |
| 0x14         | L1D_Cache      | Level-1 instruction cache access      |
| 0x23         | STALL_FRONTEND | No operation issued due to the frontend|
| 0x24         | STALL_BACKEND  | No operation issued due to the backend |

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### A. NVIDIA JETSON AGX XAVIER PLATFORM

The NVIDIA Xavier series SoC includes a CPU complex and a GPU as shown in Figure 1. The CPU complex and GPU share only the main memory. The Xavier series SoC provides performance monitoring units (PMU), which are classified into per-core PMUs and uncore PMUs. Table 1 lists the selected per-core PMU events [22], [23]. Using them, programmers can effectively measure valuable performance metrics of the underlying SoC platform including the number of instructions per cycle (IPC), the number of cache misses and the frontend and the backend stall cycle count.

Our approach uses only the two events, CPU_CYCLES and STALL_BACKEND among PMU events in Table 1. Thus, it can be easily implemented on any micro architectures including various Arm-based SoCs and Intel processors that provide the same or similar performance counters.

### B. CLASSIFICATION OF CPU CYCLES

During the execution of a program, CPU often wastes a nontrivial number of valuable CPU cycles without performing any useful work [24]. Such a CPU cycle is referred to as either a frontend stall cycle or a backend stall cycle. They are named after the frontend and backend of the pipeline in modern superscalar, out-of-order microarchitecture such as the Arm v8.2 Carmel CPU core [22] depicted in Figure 2.

The frontend consists of an instruction fetcher and an instruction decoder. Obviously, the frontend fetches...
instructions and decodes them into a series of micro-operations to issue them to the backend. The frontend utilizes the branch predictor, instruction cache (I-cache) and instruction TLB (I-TLB) to expedite feeding micro-operations to the backend. The backend includes a micro-operation scheduler, various execution units, register files, a data cache (D-cache) and a data TLB (D-TLB). The backend schedules micro-operations buffered at the issued micro-operation queue and executes them in an order consistent with data and control dependencies derived from the original code. It finally writes the results back to the register files and D-cache [24].

I-cache misses, I-TLB misses and branch misprediction can make CPU stall at the beginning of the pipeline. This phenomenon is called frontend stall. Similarly, lack of required resources, such as execution units and memory resources inside the pipeline prevents issued micro-operations from retiring. This is referred to as backend stall.

Unlike the frontend and backend stall cycles, a running task is spending useful cycles where micro-operations are retired from the pipeline. Such a cycle is called a retired instruction cycle. The frontend stall counts every CPU cycle on which no micro-operation is issued since there are no micro-operations available to issue from the frontend [23]. The backend stall counts each CPU cycle on which no micro-operation is issued since the backend is unable to retire any micro-operations [23].

C. CFS OF THE LINUX KERNEL

The CFS is the primary task scheduler of the Linux kernel since its 2.6.23 release. CFS distinguishes itself from its predecessors in that its objective is achieving fairness among multiple runnable tasks. In Linux, the fairness of a task scheduler is defined by the property that the physical execution time of tasks should be proportional to their weight values [3], [4], [25]. As such, the weight of a task is an important task attribute for CFS. In order to allow users to specify a weight value for each task in a way consistent with conventional Linux kernels, CFS makes use of nice values. In conventional Linux, nice values were used to denote task priorities. In CFS, a nice value is mapped to a specific weight value. Nice values range over \([-20, 19]\) where a smaller value corresponds to a larger weight.

As a measure of fairness among tasks, CFS introduces a notion of virtual runtime. The virtual runtime of a task is defined as the task’s cumulative runtime inversely scaled by its weight. If virtual runtimes are the same among all the tasks at a given point in time, then the tasks are given the exactly fair amount of CPU time at that time. Clearly, CFS tries to schedule runnable tasks such that they have virtual runtimes only with small differences.

Let \(w_0\) be the weight value of nice value 0 and \(w_i\) be the weight value of task \(\tau_i\). Suppose \(p_i(t)\) denotes the amount of the cumulative physical runtime of task \(\tau_i\) at time \(t\). In CFS, the virtual runtime \(v_i(t)\) of task \(\tau_i\) at time \(t\) is defined as below:

\[
v_i(t) = \frac{w_0}{w_i} p_i(t)
\]

The smaller a task’s virtual runtime is, the more the task needs to be scheduled.

In order to enforce fair-share scheduling at a reasonable run-time cost, CFS also makes use of the notion of a time slice. A time slice is associated with a task and defined as a time interval for which the task is allowed to run without being preempted. In CFS, the length of a task’s time slice is proportional to its weight. The time slice \(s_i\) of a task \(\tau_i\) is computed by

\[
s_i = \frac{w_0}{\sum_{j \in R} w_j} P
\]

where \(R\) is the set of runnable tasks, \(w_j\) is the weight of \(\tau_j\) and \(P\) is the constant for a given workload. In Linux, \(P\) is given as below:

\[
P = \begin{cases} 
    \text{sysctl\_sched\_latency}, & \text{if } n < \text{nr\_latency}, \\
    \text{min\_granularity} \times n, & \text{otherwise}
\end{cases}
\]

where \(n\) is the number of tasks and \(\text{sysctl\_sched\_latency}\), \(\text{nr\_latency}\) and \(\text{min\_granularity}\) are system-wide constants whose values are 6, 8 and 0.75, respectively, in the current Linux implementation.

CFS is a symmetric multiprocessor scheduling algorithm with a distributed runqueue structure. The Linux kernel maintains a dedicated runqueue for each core and lets a CFS instance of a core make scheduling decisions independently of each other. A runqueue for a core keeps a list of its runnable tasks. These tasks are sorted according to the non-decreasing order of their virtual runtimes. When the currently running task runs out of its time slice, CFS selects the first task in the runqueue and dispatches it for execution.

IV. DEFINING AND VALIDATING A MEASURE FOR MEMORY-RELATED INTERFERENCE

It is a challenging mission to come up with a memory-aware fair-share scheduling framework that is practically implementable in a kernel. In fact, it is often tricky to quantify an accurate measure for memory-related interference,
particularly in a multitasking environment on a complex multicore processor. Even if we have a well-defined measure, it is sometimes infeasible to instrument it due to the limited performance monitoring capabilities of an underlying SoC.

To overcome these hurdles in our approach, we define a measure that is calculable with only existing PMU hardware at a low runtime cost. To come up with the measure, we qualitatively analyze backend stall cycles appearing in the modern CPU architecture, particularly in the Xavier series SoC. We then justify the proposed measure in a quantitative manner via experiments.

A. CLASSIFYING BACKEND STALL CYCLES AND DEFINING THE MEASURE

As described in the previous section, the backend of a pipeline in the modern SoC architecture executes arithmetic micro-operations with either the integer execute unit or the FP execute unit. It also processes memory micro-operations using the load/store unit that exploits the memory hierarchy consisting of the L1, L2, L3 cache and memory. The situation where the backend has to wait for nothing can be divided into four cases depending on the reason:

1) The backend has to wait for the arithmetic unit required by the current micro-operation to be released if the unit is being occupied by another micro-operation. A long latency divide micro-operation tends to cause such serialization. Stall in this case usually lasts only for a couple of CPU cycles [24].

2) It has to wait until operands stored in registers become available in the presence of data dependency. Stall in this case is short in time as well, only for a few CPU cycles [24].

3) It has to wait for D-cache misses to be dealt with even if the task is running alone in the system. Stall in this case lasts for a nontrivial number of CPU cycles due to a huge gap between CPU cycle time and memory access time [24].

4) It has to wait for the handling of additional D-cache misses that arise since the running task is sharing the cache with other co-running tasks in the system. When severe memory access contention among the cores is coupled with excessive D-cache misses, stall in this case can be significantly increased.

Backend stall belonging to the first three cases results from intra-task attributes such as the data dependencies and intrinsic cache behavior of the task’s code. We refer to such backend stall as intrinsic backend stall. Backend stalls belonging to the last case occurs due to memory-related interference among multiple co-running tasks in the system. We call such backend stall genuine memory-related backend stall.

By definition, the whole backend stall is the sum of intrinsic and genuine memory-related backend stall. We formally define them as follows:

**Definition 1:** Let $b_i^s(t_1, t_2)$ and $b_i^m(t_1, t_2)$ be the intrinsic and genuine memory-related backend stall cycle counts of a task $t_i$ in a time interval $[t_1, t_2]$, respectively. By definition, the total backend stall cycle count of $t_i$ in $[t_1, t_2]$ is as follows:

$$b_i(t_1, t_2) = b_i^s(t_1, t_2) + b_i^m(t_1, t_2)$$

In our approach, we propose to use $b_i^m(t_1, t_2)$ as a measure of the memory-related interference of $t_i$ in $[t_1, t_2]$. In what follows, we show that $b_i^m(t_1, t_2)$ serves correctly in our memory-aware fair-share scheduling.

B. EXPERIMENTAL VALIDATION OF THE MEASURE

We validate the effectiveness of the proposed measure through experiments with highly memory-intensive benchmark programs selected from the 43 benchmarks of SPEC CPU2017 [26], [27]. They are 619.lbm_s, 620.omnetpp_s and 623.xalancbmk_s. We ran the benchmarks on the NVIDIA Jetson AGX Xavier platform. Table 2 gives the detailed specification of the hardware and the system software that constitute the experimental platform. During the experiments, we cautiously controlled factors that might affect the memory access patterns. For instance, we fixed the operating frequencies of the CPU, GPU and EMC (external memory controller) throughout the experiments.

The test variable of the experiments was the amount of memory-related interference and the evaluation metric was the genuine memory-related backend stall cycle count during the entire execution of each benchmark. The amount of memory-related interference is affected by the number of cache misses and the memory access time in handling each cache miss. As such, the memory-related interference was generated by the workload consisting of a cache contention generator and a memory access contention generator.

The cache contention generator is a simple C program that is designed to incur cache line refill for each load/store instruction. We controlled the amount of cache contention by stuffing the different number of arithmetic instructions between two consecutive bundles of load/store instructions. We made five test instances: no cache contention generator running and four cache contention generator instances with ratios of load/store instructions and arithmetic instructions being 1:15, 1:10, 1:5 and 1:1, respectively.

The memory access contention generator is a multithreaded CUDA program. Each CUDA thread repeatedly performed memory reads of 8MB and memory writes of 4MB in turn.

| Classification | Description |
|----------------|-------------|
| CPU            | 8-core ARM v8.2 Carmel 64-bit CPU, 8MB L2, 4MB L3 cache |
| HW             | 512-core Volta GPU with Tensor cores |
| Memory         | 16GB 256-Bit LPDDR4x, 157GB/s |
| Storage        | 32GB eMMC 5.1 |

Table 2: Specification of NVIDIA Jetson AGX Xavier.
We varied the number of memory requests by changing the number of CUDA threads.

To create a discrete value space for the test variable that ranges over various amounts of memory-related interference, we made two memory access contention cases for each cache contention instance: no memory access contention via zero CUDA thread and the maximum memory access contention via 64 CUDA threads. More than 64 CUDA threads did not make a noticeable increase in memory access contention due to memory bandwidth saturation. As a result, our test variable has ten unique combinations.

For each experimental run, we pinned a benchmark program on core 7 and allocated an instance of the cache contention generator onto each core so that they could cover L1, L2 and L3 cache contention altogether. We ran the memory access contention generator on the GPU. Among per-core PMU events shown in Table 1, we counted the STALL_BACKEND event in each experimental run.

Our experiments were conducted in two steps. We first measured the intrinsic backend stall of each benchmark program by running it alone until termination and then counting the backend stall cycles. By definition, this count was the amount of the intrinsic backend stall of the benchmark. Next, we ran each benchmark to completion while imposing different amounts of memory-related interference as stated above. We then counted backend stall cycles in each experimental run.

Figure 3 shows the experimental results. The horizontal axis denotes the amount of memory interference expressed by the test variable space. The vertical axis is the number of backend stall cycles, which is decomposed into an intrinsic backend stall cycle count below and a genuine memory-related backend stall cycle count above. The experimental results clearly show that the genuine memory-related backend stall cycle count increases with memory-related interference. Also, it is observed that cache contention has a greater impact on memory-related interference than memory access contention, which is consistent with our intuition.

V. PROBLEM FORMULATION

In this section, we model our target system and define the notion of memory-aware fairness. We then formulate the problem at hand. We summarize frequently used notations in Table 3.

A. TARGET SYSTEM AND TASK MODEL

Our target system is a symmetric multicore processor that consists of a set \( P \) of identical cores. The target system employs dynamic voltage and frequency scaling (DVFS) for reducing power consumption. To work under DVFS, mCFS must take into account the changing performance of each core when computing the virtual runtime of a task running on that core. To aid in this process, we use a frequency-to-relative performance mapping \( r : F \rightarrow R \) where \( F \) is a set of allowable frequencies of the target system and \( R \) is a set of relative performance values. The relative performance \( r(f) \) is simply the speedup factor against the base performance \( r(f_{\min}) \) where \( f_{\min} \) is the minimum frequency in \( F \). We statically build the mapping table containing an entry \( r(f) \) for each \( f \in F \), as explained in [5], [6]. Figure 4 shows such a mapping table in graph form.

We present the application model. An application is a multithreaded Linux process. In Linux, a user-level thread becomes a task that is a kernel-level entity scheduled by
A task $\tau_i$ in $Q \cup B$ is associated with a fixed weight value denoted by $w_i$. Recall that the virtual runtime of a task is defined as the task’s cumulative runtime inversely scaled by its weight in CFS. CFS uses virtual runtime as a measure of fairness.

In order to incorporate memory-aware fairness into CFS, we extend our previous work on scaled virtual runtime in [5], [6]. Specifically, we define actualized scaled virtual runtime (ASVR). To do so, we first introduce the notion of actualized CPU time of a task $\tau_i$ for a given time interval $[t_1, t_2]$. We then scale the actualized CPU time according to the operating frequency in that time interval. Finally, we compute the virtual runtime by dividing the actualized scaled CPU time by its weight. Using the virtual runtime, we finally define the memory-aware fairness and formulate the problem at hand.

We let $c_i(t_1, t_2)$ and $n_i(t_1, t_2)$ denote the CPU time and the CPU cycle count of $\tau_i$ in $[t_1, t_2]$, respectively.

Definition 2: Actualized CPU time of a task $\tau_i$ at the end of a time interval $[t_1, t_2]$ is

$$c_i^a(t_1, t_2) = \begin{cases} c_i(t_1, t_2) \cdot \left(1 - \frac{b_i^m(t_1, t_2)}{n_i(t_1, t_2)}\right), & \text{if } \tau_i \in Q \\ c_i(t_1, t_2), & \text{if } \tau_i \in B \end{cases}$$

The actualized CPU time of a best-effort task is the same as the CPU time since best-effort tasks are not compensated for any memory-related interference. The actualized CPU time of a QoS task is defined as the CPU time deducted by the stall time due to genuine memory-related interference. Recall that $b_i^m(t_1, t_2)$ is the genuine memory-related backend stall cycle count in $[t_1, t_2]$.

We now scale the actualized CPU time according to the operating frequency as follows:

Definition 3: Actualized scaled CPU time of $\tau_i$ with an operating frequency $f$ is

$$c_i^{as}(t_1, t_2) = c_i^a(t_1, t_2) \cdot r(f)$$

We in turn define the actualized scaled virtual runtime as follows:

Definition 4: Actualized scaled virtual runtime (ASVR) of $\tau_i$ is

$$v_i(t_1, t_2) = \frac{1}{w_i} \cdot c_i^{as}(t_1, t_2)$$

It is trivial that equalizing the ASVRs of tasks in the system achieves perfect memory-aware fairness for the target multicoresystem.

Definition 5: A memory-aware perfectly fair scheduler for a multicoresystem is one for which

$$\frac{c_i^{as}(0, t)}{c_j^{as}(0, t)} = \frac{w_i}{w_j}$$

holds for any tasks $\tau_i$ and $\tau_j$ for time interval $[0, t]$.

B. PROBLEM STATEMENT

The problem we address in this paper is to minimize ASVR difference between any pair of tasks from $Q \cup B$. Let $v_i(t)$



### TABLE 3. Notations.

| Symbol | Definition |
|--------|------------|
| $P$    | Set of cores |
| $F$    | Set of allowable operating frequency of a core |
| $r(f)$ | Relative performance of frequency $f \in F$ |
| $Q$    | Set of QoS tasks |
| $B$    | Set of best-effort tasks |
| $\tau_i$ | Task in $Q \cup B$ |
| $w_i$ | Weight of task $\tau_i$ |
| $c_i(t_1, t_2)$ | Measured CPU time of task $\tau_i$ in $[t_1, t_2]$ |
| $c_i^a(t_1, t_2)$ | Actualized CPU time of task $\tau_i$ in $[t_1, t_2]$ |
| $c_i^{as}(t_1, t_2)$ | Actualized scaled CPU time of task $\tau_i$ in $[t_1, t_2]$ |
| $n_i(t_1, t_2)$ | CPU cycles of task $\tau_i$ in $[t_1, t_2]$ |
| $b_i(t_1, t_2)$ | Measured backend stall cycles of task $\tau_i$ in $[t_1, t_2]$ |
| $b_i^m(t_1, t_2)$ | Genuine memory-related backend stall cycles of task $\tau_i$ in $[t_1, t_2]$ |
| $v_i(t_1, t_2)$ | Actualized scaled virtual runtime (ASVR) of task $\tau_i$ in $[t_1, t_2]$ |
| $v_i(t)$ | ASVR difference between $\tau_i$ and $\tau_j$ in $[0, t]$ |
| $\gamma_i(t)$ | The biggest $|v_i(t)|$ in $[0, t]$ |
| $\text{IBSR}(\tau_i(t), t_1)$ | IBSR of task $\tau_i$ in $[t_1, t_2]$ under a given operating frequency $f \in F$ |
| $\text{IBSR}(f, t_1)$ | Average IBSR of task $\tau_i$ under a given operating frequency $f \in F$ |
be the ASVR difference between two tasks $t_i$ and $t_j$ for time interval $[0, t]$. We define the maximum ASVR difference $v_{\text{max}}(t)$ as below:

$$v_{\text{max}}(t) = \max_{t_i, t_j \in Q: i \neq j} |v_{i,j}(t)|$$

Obviously, the objective of our problem is to reduce $v_{\text{max}}(t)$.

VI. MEMORY-AWARE COMPLETELY FAIR SCHEDULING

We propose to incorporate the memory-aware fairness into the Linux kernel to protect QoS tasks from the memory-related interference of other co-running tasks. We aim to extend the CFS with minimal modifications possible and with only existing hardware support from the target processor.

A. THE mCFS ARCHITECTURE

We present the kernel-level architecture of mCFS. It consists of the CFS task scheduler, the ASVR updater and two supporting kernel components as depicted in Figure 5. We engineer the CFS task scheduler very carefully so that it remains untouched except the virtual runtime updater. The ASVR updater replaces the original virtual runtime updater. It is invoked at every scheduling tick of the Linux kernel. On each invocation, the five components inside it get executed in tandem and calculate the actualized scaled virtual runtime of the currently running task. In doing so, the ASVR updater refers to the CPUFreq governor to obtain the current operating frequency of the core and reads in some PMU counters via the PMU driver.

Among the five components of the ASVR updater, the memory-related interference estimator deserves an in-depth explanation while others do not due to their self-explanatory definitions in the previous section.

B. ESTIMATING MEMORY-RELATED INTERFERENCE

Let $T_i$ be the scheduling tick interval size. On the occurrence of a scheduling tick at a time point $t$, the memory-related interference estimator calculates $b_i^m(t-T_i,t)$ according to Definition 1 re-written below.

$$b_i^m(t-T_i,t) = b_i(t-T_i,t) - b_i^r(t-T_i,t) \quad (1)$$

To be practically feasible, the memory-related interference estimator must be able to obtain the values of $b_i(t-T_i,t)$ and $b_i^r(t-T_i,t)$ with only existing PMU support. It can easily get $b_i(t-T_i,t)$ by monitoring the STALL_BACKEND event of the PMU but cannot immediately obtain $b_i^r(t-T_i,t)$. Thus, we convert $b_i^r$ into a combination of measurable entities.

We start by defining the intrinsic backend stall rate (IBSR) of $t_i$ in $[t_1, t_2]$ under a given operating frequency $f \in F$. A formal definition is given as follows.

Definition 6: Under an operating frequency $f \in F$, the intrinsic backend stall rate for a running task $t_i$ in $[t_1, t_2]$ is

$$\gamma_i(f, t_1, t_2) = \frac{b_i^r(t_1, t_2)}{t_2 - t_1} \quad (2)$$

Eq. (2) implies that we can compute $b_i^r(t_1, t_2)$ simply by knowing $\gamma_i(f, t_1, t_2)$. However, it is not feasible to precalculate all the values of $\gamma_i(f, t_1, t_2)$ for any arbitrary time intervals $[t_1, t_2]$. We thus propose to use the average IBSR as an approximation. We define the average IBSR as follows.

Definition 7: The average IBSR of $t_i$ is defined with sufficiently large $T$ as follows:

$$\bar{\gamma}_i(f) = \gamma_i(f, 0, T) \quad (3)$$

If we rewrite Eq. (2) for $b_i^r(t_1, t_2)$ and substitute $\gamma_i(f, t_1, t_2)$ with its approximation $\bar{\gamma}_i(f)$, we have

$$b_i^r(t_1, t_2) \approx \bar{\gamma}_i(f) \cdot (t_2 - t_1) \quad (4)$$

Therefore, the memory-related interference estimator ends up with calculating $b_i^m(t-T_i,t)$ using the following equation at each scheduling tick occurring at time $t$.

$$b_i^m(t-T_i,t) = b_i(t-T_i,t) - \bar{\gamma}_i(f) \cdot T_i \quad (5)$$

As a task runs for tens of thousands of scheduling tick intervals, the memory-related interference estimator adds up the intrinsic backend stall cycle count $b_i^r(t-T_i,t)$ of each scheduling tick interval as many times. For $k$ scheduling ticks, the approximate value for the accumulated intrinsic backend stall cycle count simply becomes $k \cdot \bar{\gamma}_i(f) \cdot T_i$. We argue that $k \cdot \bar{\gamma}_i(f) \cdot T_i$ gets sufficiently close to the actual intrinsic...
interference via memory-aware fair-share scheduling, mCFS
Since only QoS tasks are protected from memory-related
suffices. We first show via an experiment that for a sufficiently
time interval \([t_1, t_2]\), \(\hat{\gamma}(f)\) gets closer to \(\gamma(f, t_1, t_2)\) with
sufficiently large \(T \geq t_2 - t_1\) as stated below:
\[
\gamma(f, t_1, t_2) \approx \hat{\gamma}(f) \tag{6}
\]
In our experiment for supporting Eq. (6), we pinned
one of our benchmarks, 619.1bm_s on core 7 and ran
it alone without any memory-related interference. In this
case, the backend stall becomes the intrinsic backend stall,
i.e., \(b_1(t_1, t_2) = b_1^s(t_1, t_2)\). We ran the benchmark pro-
gram for 1,300s. We iteratively measured the backend stall
cycle count for every 1ms while it was running. We then
repeatedly calculated numerous IBSR values \(\gamma(f, t_3, t_3 + T)\)
by changing \(t_3\) and \(T\). We also computed the IBSR for the
entire running time, \(\gamma(f, 0, 1300)\). To analyze how close
\(\gamma(f, t_3, t_3 + T)\) is to \(\gamma(f, 0, 1300)\), we compute the mean
absolute percentage error between them. Figure 6 shows
the result. As \(T\) gets closer to the benchmark’s entire run-
ning time, the mean absolute percentage error gets reduced.
When \(T\) is above 128s, the mean absolute percentage error
becomes sufficiently small, below 0.1%. We observed the
same behavior with the other eight benchmarks.
In CFS, a task runs non-preemptively for every scheduling
tick interval given to the task. We consider
\(\sum_{j=1}^{k} b_1^s(t_j, t_j + T_s) = \sum_{j=1}^{k} b_1^s(t_j, t_j + T_s)\)
\(\approx \hat{\gamma}(f) \cdot k \cdot T_s \tag{7}\)
Thus, Eq. (7) proves our argument.
We suggest a guideline for selecting \(T\) for \(\hat{\gamma}(f)\) using
the mean absolute percentage error. Users are first asked to
choose a threshold for the mean absolute percentage error.
Then they can choose any \(T\) that satisfies the threshold. In our
experiment, we chose 1% as the threshold and we selected
128s for \(T\). As a rule of thumb, any value greater than 100s
suffices.
C. INTERFACING WITH USERS
Since only QoS tasks are protected from memory-related
interference via memory-aware fair-share scheduling, mCFS
needs to differentiate QoS applications from best-effort applica-
tions. In our approach, we offer a dedicated launcher pro-
cess that programmers use to let mCFS know about their
QoS applications. The pseudo code for the launcher process
is given in Figure 7. The launcher enabled us to incorporate
mCFS into the Linux kernel without modifying any existing
system call interfaces.
The launcher accepts three arguments: the path name of a QoS
application’s executable file, its parameters and a list of its average IBSR values. The launcher works in two
steps. First, it stores the average IBSR values into the file
named /proc/pid/ibsr via the write() system call
where “pid” is the launcher’s process id. We associate with the write() system call a callback function that copies
the average IBSR values into the task_struct instance of
the launcher process.
Second, the launcher forks and executes the QoS
application. We slightly modified the fork() system call code so that the average IBSR values stored in the parent
process are copied into the task_struct instance of the
child process. Since a best-effort task has the default value of zero for the average IBSRs, mCFS can easily distinguish
between a QoS task and a best-effort task.
D. INTERACTING WITH KERNEL COMPONENTS
As shown in Figure 5, mCFS closely interacts with two kernel
components: the PMU driver and the CPUFreq governor.
We explain such interactions in detail.
mCFS accesses the core’s operating frequency that
is independently maintained by the CPUFreq governor.
Among the various governor types supported in Linux,
we consider the schedutil governor for mCFS since it
is the default CPUFreq governor that was newly added to
Linux v4.7 [8]. Other governor types can be easily integrated
into mCFS in a similar manner. The schedutil governor collects a core’s utilization statistics periodically at each scheduling tick. Additionally, it gathers the same information upon the occurrences of the sporadic events that can affect CPU utilization, such as task
creation and termination.
According to Definition 3, the actualized scaled virtual
runtime of a task \(t_i\) is defined over a time interval \([t_1, t_2]\)
and computed at the end of that interval. This requires that the fre-
quency of the core hosting \(t_i\) be constant throughout the interval.
In the mCFS implementation, \([t_1, t_2]\) exactly corresponds

```c
int main(int argc, void *argv[]) {
    // Pass the list of IBSRs to kernel
    fd = fopen("/proc/pid/ibsr", "w+");
    fwrite(argv[2], 1, strlen(argv[2]), fd);
    fclose(fd);
    // Construct a command to run the QoS app
    // Run the command
    system(app_cmd);
}
```

FIGURE 7. Pseudo code for the launcher process.
TABLE 4. Memory intensiveness of benchmarks.

| Benchmark      | Percentage of Memory Access Cycle Count Compared to Total CPU Cycle Count |
|----------------|-------------------------------------------------------------------------|
| 619.lbm_s      | 11.831%                                                                  |
| 623.xalancbmk_s| 5.645%                                                                   |
| 602.gcc_s      | 3.303%                                                                   |
| 600.perlbench_s| 0.455%                                                                   |
| 648.exchange2_s| 0.014%                                                                   |

to a scheduling tick interval. The schedutil governor assures this requirement since the governor adjusts a core’s frequency mostly at tick boundaries. The effect of sporadic adjustments is negligible since they occur very rarely compared to the periodic adjustments.

VII. EXPERIMENTAL EVALUATION

In this section, we report on the experiments that we performed to demonstrate the effectiveness of mCFS. We first describe the experimental setup and then show the experimental results along with our analysis.

A. EXPERIMENTAL SETUP

We used the same experimental setup as in Section IV. As QoS applications, we used five benchmark programs from SPEC CPU2017 as well as the YOLO face detection program [28]. The five benchmark programs are 619.lbm_s, 623.xalancbmk_s, 602.gcc_s, 600.perlbench_s and 648.exchange2_s. Table 4 shows one of the important characteristics of the benchmark programs: the degree of memory intensiveness of each benchmark, with the most memory intensive at the top.

Each benchmark program ran to completion three times with three different configurations, respectively: (1) running with no memory-related interference, (2) running under the conventional CFS with memory-related interference and (3) running under mCFS with memory-related interference. We measured their response times.

We used two test variables for these experiments. First, we varied the ratio of the QoS applications and the best-effort applications in the workloads, from 1:1 to 1:5. Second, we varied the QoS applications while running the same best-effort application.

We used two performance metrics to analyze the gain and the cost incurred by mCFS. We measured the percentile performance improvement of a QoS application on mCFS over on CFS. Similarly, we measured the percentile performance degradation of a best-effort application on mCFS over on CFS.

In our experiments, we pinned the QoS applications and best-effort applications on core 7 so that all of them became subject to per-core fair-share scheduling. To generate memory-related interference, we ran the cache contention generators on the remaining cores and the memory contention generator on the GPU.

B. EXPERIMENTAL RESULTS

We conducted three experiments to observe and analyze the performance improvement of the QoS applications under mCFS. We first ran the five benchmark programs one by one as a QoS application with the best-effort application commonly being 648.exchange2_s. The experimental result is given in Figure 8. The performance improvement of mCFS over CFS ranges from 10% to 43% and increases with the memory intensiveness of the QoS applications. This result states that mCFS adaptively improves performance as needed. The more memory traffic, the greater the performance improvement.

In the second experiment, we varied the ratio of the QoS applications and the best-effort applications from 1:1 to 1:5. We used 623.xalancbmk_s and 648.exchange2_s as the QoS application and best-effort application, respectively. We ran multiple instances of 648.exchange2_s to increase the proportion of the best-effort application. Figure 9 (a) shows the result. As the amount of the best-effort workload increases, mCFS yields greater performance improvement for the QoS application. It shows the resilience of mCFS in the sense that mCFS works more aggressively as the best-effort workload increases. We repeated the same experiment with the YOLO face detection program. The result given in Figure 9 (b) is consistent with that in Figure 9 (a).

We performed two additional experiments to assess the performance degradation that mCFS caused to the best-effort applications. The first experiment is dual to the experiment of Figure 8. We ran the five benchmark programs one by one as a QoS application while running 648.exchange2_s as a best-effort application. We measured the performance degradation of the best-effort application. Figure 10 shows that the performance degradation ranges from 5% to 38% and increases with the memory intensiveness of the QoS applications. This result is consistent with that of Figure 8.

The next experiment is dual to the experiment of Figure 9 (a). We varied the ratio of the QoS applications and the best-effort applications from 1:1 to 1:5. We measured the performance degradation of the best-effort application. The result is given in Figure 11. As the amount of the best-effort workload increases, the performance degradation of each application decreases. This is because multiple best-effort applications share the burden.
C. EVALUATING RUN-TIME OVERHEAD

From the architecture of mCFS, it is obvious that only the ASVR updater incurs an extra runtime overhead to the kernel scheduler. We thus measured the execution time of the ASVR updater while running the benchmark 619.lbm_s. As a result of the measurement, we obtained 3,624ns. Since the ASVR updater is invoked every 4ms by the scheduling tick handler, the extra runtime overhead is only 0.091%.

VIII. CONCLUSION

We presented a memory-aware fair-share scheduling algorithm that makes QoS applications less susceptible to memory-related interference from other co-running applications. Our algorithm dynamically separates the genuine memory-related stall from a running task’s backend stall cycles and compensates the task for the memory-related interference so that the task gets the desired share of CPU before it is too late.

To compute the genuine memory-related stall amount of a task, our algorithm first defines the average intrinsic backend stall rate of a task. It estimates the amount of the task’s intrinsic backend stall using the IBSR and deducts it from the task’s entire backend stall amount. Our algorithm actualizes the CPU time of a task by decreasing the task’s physical CPU time according to the estimated memory-related interference. To take into account performance asymmetry among cores caused by inevitable DVFS, our algorithm scales the actualized CPU time according to the relative performance of the core hosting the task. The algorithm finally computes the virtual runtime so that the task becomes schedulable by CFS.

Our algorithm is a compensation-based temporal memory resource isolation technique. As a result, it does not rely on either inflexible resource management, ineffective execution throttling or potentially wasteful execution restriction. Moreover, it seamlessly supports the performance asymmetry of multicore architecture.

Since our algorithm is a software-only solution, we could implement it into the CFS of the Linux kernel, with minimal modifications to the kernel. We named the end result mCFS. We have also conducted extensive experiments to validate the effectiveness of mCFS. The experimental results assert that mCFS is effective in protecting QoS applications from memory-related interference as well as it is adaptive, resilient and efficient. We make the source code for mCFS freely available through the github [9].

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