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Keywords

cache storage, multiprocessing systems, processor scheduling, resource allocation, Dynamic scheduling, Heuristic algorithms, Interference, Multicore processing, Resource management, Scheduling algorithms, cache-aware global preemptive fixed-priority scheduling algorithm, cache-agnostic global FP algorithm, cache-aware nonpreemptive global FP algorithm, dynamic cache allocation, gFPca, multicore systems, overhead-aware analysis

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Analysis and Implementation of Global Preemptive Fixed-Priority Scheduling with Dynamic Cache Allocation*

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Abstract—We introduce gFPca, a cache-aware global preemptive fixed-priority (FP) scheduling algorithm with dynamic cache allocation for multicore systems, and we present its analysis and implementation. We show that a naïve extension of existing overhead analysis techniques can lead to unsafe results, and we introduce a new overhead-aware analysis that integrates several novel ideas to safely and tightly account for the cache overhead. Our evaluation shows that the proposed overheadaccounting approach is highly accurate, and that gFPca not only improves schedulability of cache-intensive tasksets substantially compared to the cache-agnostic global FP algorithm but also outperforms the existing cache-aware non-preemptive global FP algorithm in most cases. Through our implementation and empirical evaluation, we demonstrate the feasibility of cacheaware global scheduling with dynamic cache allocation and highlight scenarios in which gFPca is especially useful in practice.

I. INTRODUCTION

Multicore processors are becoming pervasive, and it is becoming increasingly common to run real-time systems on a multicore platform. Most modern multicore platforms support a shared cache between the cores and the memory to deliver better hit rates and faster memory access latency. Although the shared cache can help increase the average performance, it also makes the worst-case timing analysis much more challenging due to the complex inter-core shared-cache interference: when tasks running simultaneously on different cores access the memories that are mapped to the same cache set, they may evict each other's cache content from the cache, resulting in cache misses that are hard to predict.

One effective approach to bounding the inter-core cache interference is *cache partitioning*, which can be done using mechanisms such as page coloring [17] or way partitioning [23]. The idea is to divide the shared cache into multiple cache partitions and assign them to different tasks, such that tasks running simultaneously on different cores always use different cache partitions. Since tasks running concurrently never access one another's cache partitions in this approach, the cache interference due to concurrent cache accesses can be eliminated, thus reducing the overall cache overhead and improving the worst-case response times of the tasks.

Cache partitioning has recently been explored in the realtime scheduling context. Most existing work in this line uses a static allocation for both cache and CPU resources [8, 18, 25], where cache partitions and tasks are assigned to specific cores offline. While this approach transforms the multicore analysis into the single core analysis, it can significantly under-utilize resources because both the CPU and cache resources of one core may be left idle while another core is overloaded.

An alternative is to use cache-aware *global* scheduling, which dynamically allocates CPU and cache resources to tasks.

*The published version of this paper contains a typo in Table 2 that has been fixed in this author version

At run time, each executing task locks all cache partitions it requires, so that the tasks running simultaneously on other cores cannot interfere with its cache content, and tasks can migrate among cores to better utilize the system resources. Guan et al. [15] has proposed a cache-aware *non-preemptive* fixed-priority scheduling algorithm with dynamic task-level cache allocation, which we will refer to as nFPca. Since nFPca does not allow preemptions, the schedulability analysis can be simplified; however, the non-preemptive nature can also lead to increased response times for high-priority tasks and undesirable priority inversions. In addition, the work in [15] does not provide any implementation of this algorithm.

In this paper, we investigate the feasibility of *global preemptive* scheduling with dynamic *job-level* cache allocation. We present gFPca, a cache-aware variant of the global preemptive fixed-priority (gFP) algorithm, together with its analysis and implementation. gFPca allocates cache to jobs dynamically at run time when they begin or resume, and it allows high-priority tasks to preempt low-priority tasks via *both CPU and cache* resources. It also allows low-priority tasks to execute when high-priority tasks are unable to execute due to insufficient cache resource, thus further improving the cache and CPU utilizations. Since preemption is allowed, tasks may experience cache overhead – e.g., upon resuming from a preemption, a task may need to reload its cache content in the cache partitions that were used by its higher-priority tasks; therefore, we develop a new method to account for such cache overhead.

The overhead accounting for gFPca is highly challenging, due to the extra resumption and preemption events that are not normally present in existing algorithms. To illustrate this, let us consider a dual-core system with three tasks: highestpriority τ_1 , medium-priority τ_2 , and low-priority τ_3 . Since each task may need different numbers of cache partitions to execute, under gFPca it is possible that τ_1 and τ_3 can run concurrently, whereas τ_2 can only run alone. In this scenario, τ_3 can be preempted not only when τ_2 is released (while τ_1 is having no job to execute) but also when τ_1 completes its execution (which enables τ_2 to resume its execution and thus preempt τ_3). Similarly, the suspended task τ_3 can resume not only when τ_2 finishes but also when τ_1 is released (which preempts τ_2 and frees enough cache space for τ_3 to continue). Due to this behavior, naïve extensions of existing overhead accounting techniques can lead to unsafe analysis results for gFPca.

To tackle this challenge, we propose a new approach to safely and tightly account for the cache overhead, and then derive an overhead-aware schedulability analysis, for gFPca. The novelty of our approach lies in an integration of various strategies for overhead accounting: considering the combined effects of the source events that cause overhead, to mitigate potential double-accounting; exploiting the necessary condi-

tions of task-preemption events with respect to cache and core configurations, to avoid accounting for the overhead that does not actually happen; and incorporating the scheduling behavior when bounding the overhead. Our evaluation shows that the new overhead accounting approach is very close to the best possible accounting approach.¹

In summary, we make the following specific contributions:

- the gFPca scheduling algorithm (Section IV);
- an implementation of gFPca, as well as nFPca and gFP, on an existing multicore hardware platform. (Section V).
- an overhead-free analysis for gFPca (Section VI);
- a demonstration that a naïve extension of existing methods can lead to invalid results for gFPca (Appendix B);
- an overhead accounting approach and an overhead-aware schedulability analysis for gFPca (Section VII).

Our evaluation shows that our proposed overhead accounting approach is highly accurate. Further, gFPca improves schedulability substantially compared to the cache-agnostic gFP for cache-intensive workloads, and it outperforms nFPca for most cases in our experiments. Through our implementation and empirical evaluation that compared various scheduling strategies, we demonstrate the feasibility of cache-aware global scheduling with dynamic (job-level) cache allocation on real hardware platforms, and we highlight scenarios in which gFPca is especially needed in practice.

To the best of our knowledge, this work is the first to address the shared-cache overhead accounting for global preemptive fixed-priority multicore scheduling with dynamic cache allocation, and to provive an implementation of such an algorithm.

II. RELATED WORK

Several approaches for bounding the cache overhead on uniprocessor platforms have been developed (e.g., [2]), which integrate static cache analysis into the schedulability analysis. Our cache-aware analysis leverages these existing approaches; however, we show that a naïve extension of these approaches may lead to invalid results for gFPca, and we present several ways to tackle the additional challenges in the global scheduling setting with dynamic cache allocation.

The shared cache overhead on multicore platforms has been considered in the context of WCET analysis, such as [14, 16, 21]. However, this line of work focuses on intrinsic cache overhead, and it does not consider the extrinsic cache overhead that arises due to scheduling, which our work addresses.

Scheduling algorithms that aim to reduce the cache effects on multicore platforms have also been investigated. For instance, Anderson et al. [4, 5, 13] proposed several heuristics of co-scheduling the tasks that share the same cache content to improve the cache performance while meeting real-time constraints. However, the WCETs of tasks with shared-cache overhead are assumed to be given a priori in these approaches. Although experiments show that the improved cache performance can reduce the average execution cost, the question of how to bound the shared-cache overhead and to derive a safe but tight WCET for each task is not addressed in their approaches (or existing work). In contrast, the cache

¹We only make this claim with respect to the overhead accounting approach but not the schedulability analysis.

overhead due to shared cache inteference is not given a priori in the task WCET but computed in our analysis.

Schedulability analysis methods that consider the cache preemption or migration overhead have been proposed [6, 12, 19, 27, 30, 32]. These methods focus on the cache overhead associated with the loss of cache affinity as a result of a preemption or a migration. However, they do not consider the inter-core shared-cache interference between co-executing tasks: tasks running concurrently on different cores can still pollute the cache content of each other without invoking any preemption or migration event. Our work eliminates this type of shared cache interference via a combination of cache partitioning and cache-aware scheduling, and our analysis accounts for the overhead under this approach.

There exist shared cache management techniques for multicore platforms; for instance, Ward et. al [29] proposed cache locking and cache scheduling mechanisms to manage the shared cache for partitioned rate-monotonic scheduling. These mechanisms also support dynamic cache allocation to tasks, but they assume that tasks are partitioned onto cores. In contrast, gFPca schedules tasks globally on the cores, and thus it provides more scheduling flexibility while also presents new challenges to the overhead analysis.

A number of shared-cache partitioning mechanisms have also been proposed to reduce the shared-cache interference [8, 18, 24, 25]. Existing work typically considers a partitioned scheduling, which statically allocates tasks to different partitions of the shared cache and then to different cores. While this approach reduces the multicore scheduling problem to the single core scheduling problem, it cannot always be feasibly applied in practice (as we show in our empirical evaluation); for instance, when a taskset does not fit in the whole cache at the same time, different tasks are allowed to share the same cache partition over time and thus may still pollute each other's cache content, which can result in deadline misses. Our work bridges this gap using a global scheduling approach with a dynamic allocation of cache partitions to tasks, while also accounting for the overhead in the analysis.

The only existing work we are aware of that considered global scheduling with dynamic cache allocation is Guan et al [15], which proposed a cache-aware global *non-preemptive* fixed-priority scheduling algorithm (nFPca). Since preemptions are not allowed, tasks are always executed until completion and thus do not incur extrinsic cache overhead; therefore, the analysis in [15] is effectively an overhead-free analysis. However, this non-preemptive nature can lead to undesirable priority inversions and high response times for high-priority tasks. Our work provides an alternative using *preemptive* scheduling and dynamic job-level cache allocation, and the key new contributions compared to [15] lies in the novel approach to account for the overhead in this setting, as well as an implementation (of both gFPca and nFPca) on real hardware.

III. SYSTEM MODEL

We consider a multi-core platform with M identical cores and a shared cache that is accessible by all cores. The cache is partitioned into A equal cache partitions; we achieved this using the way partition mechanism [23]. The latency of

reloading one partition is upper bounded by the maximum cache partition reload time, denoted by PRT. The value of PRT can be derived from the number of cache lines per partition and the maximum reloading time of one cache line.

The system consists of a set of independent explicit-deadline sporadic tasks, $\tau = \{\tau_1, ..., \tau_n\}$. Each task τ_i is defined by $\tau_i = (p_i, e_i, d_i, A_i)$, where p_i , e_i and d_i are the minimum interarrival time (which we refer to as the period), worst-case execution time (WCET) and relative deadline of τ_i , and A_i is the number of cache partitions that τ_i can use². Note that although the number of partitions allocated to τ_i is fixed, under our scheduling approach, the exact partitions allocated to each job of τ_i may change whenever it begins its execution or resumes from a preemption. We require that $0 < e_i \le d_i \le p_i$ and $A_i \leq A$ for all $\tau_i \in \tau$. Each task has a fixed priority³; without loss of generality, we assume the tasks in τ are sorted by their priorities, i.e., τ_i has higher priority than τ_i iff i < j. Cache-related overhead. When two code sections are mapped to the same cache line, one section can evict the other section's cache line from the cache, which causes a cache miss when the former resumes. If the two code sections belong to the same task, then the cache miss is an *intrinsic* cache miss; otherwise, it is an extrinsic cache miss [7]. The overhead (of reloading the evicted cache content) due to intrinsic cache misses of a task can typically be statically analyzed based on the task; however, extrinsic cache misses depend on the interference between tasks during their executions.

We assume that the WCET of each task already includes intrinsic cache-related overhead, and we focus on the extrinsic cache overhead. By abuse of terminology, throughout the paper, we refer to *one cache overhead* of a task as the time the task takes to reload its evicted cache content when it resumes from a preemption, and *total cache overhead* of a task as the total amount of time the task takes to reload its evicted cache content throughout the execution of a job of the task. We assume that the operating system does not affect the shared cache state of tasks⁴, and we consider only the shared cache overhead in this paper and defer the incorporation of the private cache overhead to future work.

ECP and UCP. As defined in [28], an Evicting Cache Block (ECB) of a task is a cache line that the task can access during its execution. Likewise, we define an *Evicting Cache Partition* (ECP) of a task to be a cache partition that the task can access. We denote by ECP_k the set of ECPs of τ_k during an uninterrupted execution interval of τ_k ; note that ECP_k varies across different continuous execution intervals of τ_k , but $|\text{ECP}_k| \le A_k$ by definition. In addition, we define a *Useful Cache Partition* (UCP) of τ_k to be a cache partition that τ_k accesses at some time point and later accesses again as cache hit, when τ_k executes alone in the system (similar to UCB notion [3]). The set of UCPs of τ_k is denoted by UCP_k.

IV. gFPca SCHEDULING ALGORITHM

We now present the gFPca algorithm. Like gFP, gFPca also schedules tasks based on their (fixed) priorities; however, a task is only executed if there are sufficient cache partitions for it (including also the partitions obtained by preempting one or more lower-priority tasks), and low-priority tasks can execute if all pending high-priority tasks are unable to execute.

Specifically, gFPca makes scheduling decisions whenever a task releases a new job or finishes its current job's execution (or is blocked or unblocked via resources other than cache and CPU). At each scheduling point, it tries to schedule pending tasks in decreasing order of priority. For each pending task τ_i :

Step 1) First, gFPca looks for an idle core; if none exists, it considers the core that is executing the lowest-priority task among all currently executing tasks with lower priority than τ_i , if such tasks exist. If no such core is found, it returns.

Step 2) Next, gFPca tries to find A_i cache partitions for τ_i , considering the idle partitions first and then the partitions obtained by preempting τ_i 's lower-priority tasks (chosen in increasing order of priority). If successful, it will reserve those A_i partitions⁵ for τ_i , preempt the lower-priority tasks that are using those partitions or using the core chosen in Step 1, and schedule τ_i to run on the chosen core. Otherwise, gFPca will move to the next task and repeat the process from Step 1.

Observe that under gFPca, cache partitions are allocated to each job *dynamically* at run time when it begins its execution and when it resumes. Whenever this occurs, the system maps some or all of the memory accesses of the task to the allocated partitions (which may include those previously belonged to a preempted task). When a preempted task resumes, it needs to reload its information from the memory to the cache, if this information has been polluted by higher-priority tasks or if it is assigned new cache partitions. Our implementation does not require any memory page copy for reassigning partitions, and our analysis considers the costs of mapping the memory accesses and reloading the memory content into the cache.

V. IMPLEMENTATION

We implemented gFPca within LITMUS^{RT} on the Freescale I.MX6 quad-core evaluation board, which supports way partitioning through the PL310 cache controller. For comparison, we also implemented the existing non-preemptive nFPca in [15] and the cache-agnostic gFP schedulers.

A. Dynamic cache control

We utilized the *Lockdown by Master (LbM)* mechanism, supported by the PL310 controller, for our cache allocation (using a similar approach as [23, 29]). The LbM allows certain ways to be marked as unavailable for allocation, such that the cache allocation (which allocates cache lines for cache misses) only happens in the remaining ways that are not marked as unavailable. Each core P_i has a per-CPU lockdown register R_i^7 , where a bit q in R_i is one if the cache allocation cannot

²Different values of A_i may lead to different values of e_i ; our analysis holds for any given value of A_i (and corresponding e_i). For our numerical evaluation, A_i was chosen to be the smallest number of cache partitions that leads to the minimum WCET for τ_i (when it executes alone).

³Ties among tasks with the same priority are broken based on their indices, where a task with a smaller index has a higher priority.

⁴One way to avoid the shared cache interference between the OS and tasks is to dedicate a specific area of the cache to the OS.

⁵When more than A_i partitions are found, gFPca gives preference to the ones that still hold the cache content of the task τ_i .

⁶gFPca imposes no constraints among the partitions allocated to a task; however, both its cache allocation and analysis can easily be modified to incorporate potential constraints, e.g., one that imposes contiguous partitions.

⁷To be precise, each core has two separate registers for instruction and data access, but we focus on data access in this paper.

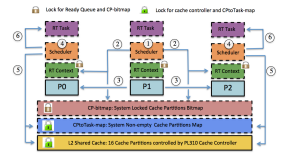


Fig. 1: Scheduling architecture. Dotted-line boxes enclose software components. Solid-line boxes enclose hardware comp.

happen in the cache way q for the memory access from the core P_i , and zero otherwise.

Challenge. To reserve the set of cache partitions S_k (represented as a bitmask) for a task τ_k on a core, we set the lockdown register of the core to be the bitwise complement of S_k . However, this alone cannot guarantee that τ_k will not access cache partitions outside S_k , because the LbM cannot control where the cache lookup (i.e., cache hit) occurs. As a result, tasks running concurrently on different cores may still access each other's cache partitions, even if the register is set. **Approach:** One way to address the above challenge is to flush the partitions allocated to each task τ_k when it completes a job or is preempted [29]. However, this approach prevents a task from reusing its content in the cache when possible: if a partition reserved for τ_k has not been used by any other task when τ_k resumes or releases a new job, then τ_k should be able to reuse the content inside that partition; this will not be possible if we had flushed the task's partitions when it was preempted or finished its previous job.

Since the cost of flushing a cache way is relatively expensive compared to other scheduler-related overhead⁸, we minimized cache flushes through *selective flushing*. The idea is to select from the reserved partitions of τ_k all the partitions that may hold the content of other tasks, and *only* flush the selected partitions when τ_k resumes or releases a new job.

To flush a cache partition, we leveraged the hardware cache maintenance operations to clean and invalidate the specific cache ways that need to be flushed. (This is different from the approach in [29], which loads pages to the cache partitions to evict the previous content from the cache.) Our approach guarantees cache isolation among concurrently running tasks (since no task can use the reserved cache partitions of another task), and it helps minimize the cache management overhead (since a task may use the previously – rather than currently – reserved partitions until they are reserved and flushed by another task). Note that when the cache content of a task τ_k is flushed from its previous reserved partitions (by another task), then τ_k may need to reload its content to its current reserved partitions; we account for such overhead in our analysis.

B. Scheduling architecture

Fig. 1 shows a high-level overview of the scheduling architecture for gFPca. Our implementation extended various

⁸The cost of flushing one cache way depends on the contention on components of the cache controller. Our measurement shows that the worst-case cost of flushing one cache way is 0.12ms.

components in LITMUSRT to incorporate gFPca's cache management and scheduling behavior. Most notable extensions include: (1) RT Task: We extended the rt_params field, which holds the timing information of a real-time task, with the cache information (i.e., the number of cache partitions, the set of currently used partitions, and the set of previously used partitions). (2) RT-Context: We extended the cpu_entry data structure, which holds the real-time context of a core, with a new field called preempting to indicate whether the core is preempted via cache. (3) Scheduling real-time domain, which holds all (global) information of the cores and real-time tasks, such as the release and ready queues (not shown in Fig. 1). We extended the scheduling domain to include two new components: CP-bitmap and CPtoTask-map. CP-bitmap is a bitmap that indicates whether a cache partition is locked (i.e., reserved for some task). CPtoTask-map maps each partition to a task that it belongs (if any). The architecture also includes the PL310 cache controller that controls the 16 cache partitions of the L2 shared cache. For synchronization, we used three global spin locks: one for the release queue; one for the ready queue, RT-Context, and CP-bitmap; and one for CPtoTask-map and the cache controller's registers.

The gFPca scheduler: The steps in Fig. 1 illustrates how the scheduler on a core works in a nutshell. Specifically, when a scheduling event (task-release, task-finish, task-blocked on other resources such as I/O, or task-unblocked event) arrives at a core (e.g., P1), the scheduler on that core will be invoked. Once being invoked, the scheduler performs Steps 1–3:

Step 1) Executes the *check_for_preemption* function, which implements the gFPca algorithm (described in Section IV), to determine: the highest-priority ready task that can execute next, the core to execute the task, the cache partitions to reserve for the task, and the currently running tasks to be preempted. The scheduler then continues to the next highest-priority ready task, until no more ready task can be scheduled. For the example in Fig. 1, the scheduler on P1 decides to preempt the tasks currently running on P0 and P2 (say τ_i and τ_j , respectively) and schedule the ready task (say τ_k) on P0.

Step 2) Updates CP-bitmap to reflect the new locked cache partitions, and updates the RT-Context of the preempted cores and the core(s) that will run the scheduled tasks. In Fig. 1, P1's scheduler modifies CP-bitmap by unmarking the cache partitions that were assigned to τ_i and τ_j and then marking the partitions that will be reserved for τ_k . In addition, it updates P0's *linked task* (i.e., the real-time task to execute next) to be τ_k , P2's linked task to be NULL and P2's *preempting* field to be true (to indicate that P2 is preempted via cache only).

Step 3) Sends an Inter-Processor Interrupt (IPI) to each preempted core and each core that will run a scheduled task, to notify the preempted core to preempt its currently running task and the scheduled core to execute its linked task (e.g., P0 to preempt τ_i and run τ_k , and P2 to preempt τ_i).

When a core receives the above IPI, the scheduler on that

⁹Since the scheduler running on another core (e.g., P3) may read or modify the RT-Context of the preempted/scheduled cores (e.g., P0 and P2) after this scheduler (on P1) finishes Step 3 and releases the global lock of the scheduling domain, it is important to perform this step before releasing the lock to avoid race conditions on the RT-Context of the preempted/scheduled cores.

core will be invoked, and it will perform the next three steps:

Step 4) Moves the linked task (configured in Step 2) to the core, and updates the scheduled task of the core to be the linked task. (If the linked task is NULL, the scheduler will pick a non-real-time task to execute on the core.)

Step 5) Determines which of the cache partitions reserved for the linked task should be flushed (i.e., if used by other tasks), flushes those partitions, and updates CPtoTask-map to reflect the new mapping of partitions to tasks.

Step 6) Starts executing the linked task.

C. Run-time overhead

We used the feather-trace tool (with a small modification) to measure the run-time overhead under gFPca and nFPca schedulers, and the existing gEDF scheduler in LITMUS^{RT}. We observed that both gFPca and nFPca schedulers incur similar average release, scheduling, and IPI delay overheads as gEDF does. However, they have larger average context switch overhead; this is due to potential cache flush during a context switch. The gFPca scheduler incurs higher worst-case overheads than the gEDF scheduler, which is expected because the gFPca algorithm has a higher complexity. (Additional details are described in Appendix A.)

In the coming sections, we present the schedulability analysis of gFPca, first assuming the absence of overhead and then considering the overhead. The overhead-aware analysis focuses on cache-related preemption and migration delay (CRPMD) overhead (as this is most challenging), but can easily be extended to include other overheads (see Appendix D), and our evaluation considered all these overheads. Due to space constraints, we omit the proofs here, but they are available in [31].

VI. OVERHEAD-FREE ANALYSIS

The overhead-free schedulability analysis of gFPca can be established using a similar idea as that of nFPca [15]. As usual, the demand of a task τ_i in any time interval [a,b] is the maximum amount of computation that must be completed within [a,b] to ensure that all jobs of τ_i with deadlines within [a,b] are schedulable. When $\tau_i = (p_i,e_i,d_i,A_i)$ is scheduled under gFPca, τ_i has the maximum amount of computation in a period of another task τ_k when the first job of τ_i starts executing at the release time of τ_k and the following jobs of τ_i execute as early as possible, as illustrated in Fig. 2. Hence, the worst-case demand of τ_i in a period of τ_k is given by [9]:

$$W_i^k = NJ_i^k \times e_i + \min\{d_k + d_i - e_i - NJ_i^k \times p_i, e_i\}, \quad (1)$$

where $NJ_i^k = \lfloor \frac{d_k + d_i - e_i}{p_i} \rfloor$ is the maximum number of jobs of τ_i that have the entire executions falling within a period of τ_k .

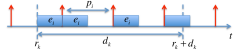


Fig. 2: Worst-case demand of τ_i in a period of τ_k scenario. The length of τ_k 's busy interval, denoted by B_k , is the total length of all subintervals in a period of τ_k during which it cannot execute. The busy interval of τ_k can be grouped into two categories: (1) CPU-busy interval, during which all cores

are busy executing other higher-priority tasks; and (2) cachebusy interval, during which at least one core is available 10 and at least $A - A_k + 1$ cache partitions are assigned to τ_k 's higherpriority tasks. Consequently, the workload of τ_i in a period of τ_k consists of two types: (1) CPU-interference workload, α_i^k , when τ_i executes in the CPU-busy interval of τ_k ; and (2) cacheinterference workload, β_i^k , when τ_i executes in the cache-busy interval of τ_k . Since τ_k cannot execute when its higher-priority tasks collaboratively keep the CPU busy, and because the system has M cores, the length of the CPU-busy interval of τ_k is bounded by $\frac{1}{M}\sum_{i< k}\alpha_i^k$. Because each higher-priority task executes β_i^k time units with A_i cache partitions occupied, and because higher-priority tasks only need to occupy $A - A_k + 1$ cache partitions to prevent τ_k from execution, the length of the busy interval of τ_k is bounded by $\sum_{i < k} \frac{\min\{A_i, A - A_k + 1\}}{A - A_k + 1} \beta_i^k$. Thus, the length of the busy interval of τ_k is bounded by the sum of the length of the CPU-busy interval and the length of the cache-busy interval, which is given by:

$$\sum_{i < k} \left(\frac{1}{M} \alpha_i^k + \frac{\min\{A_i, A - A_k + 1\}}{A - A_k + 1} \beta_i^k \right).$$

Further, in each period of τ_k , the CPU/cache-interference workload of a higher-priority task τ_i must satisfy the following constraints: (1) the combination of the CPU-interference workload and cache-interference workload of τ_i cannot exceed the workload of τ_i , i.e., $\alpha_i^k + \beta_i^k \leq W_i^k$; and (2) the CPU/cache-interference workload of all τ_i should be no more than the length of the CPU/cache-busy interval of τ_k , i.e., $\alpha_i^k \leq \sum_{i < k} \frac{1}{M} \alpha_i^k$ and $\beta_i^k \leq \sum_{i < k} \frac{\min\{A_i, A - A_k + 1\}}{A - A_k + 1} \beta_i^k$. Based on the above discussions, the maximum length of the

Based on the above discussions, the maximum length of the busy interval of τ_k under gFPca can be obtained by solving the following Linear Programming (LP):

$$\begin{array}{ll} \textbf{maximize} & \sum_{i < k} (\frac{1}{M} \alpha_i^k + \frac{\min\{A_i, A - A_k + 1\}}{A - A_k + 1} \beta_i^k) \\ \textbf{subject to} & \alpha_i^k + \beta_i^k & \leq W_i^k, \ \forall i < k \\ & \alpha_i^k & \leq \sum_{i < k} \frac{1}{M} \alpha_i^k \\ & \beta_i^k & \leq \sum_{i < k} \frac{\min\{A_i, A - A_k + 1\}}{A - A_k + 1} \beta_i^k \end{array}$$

Denote by \widehat{B}_k the maximum length of the busy interval of τ_k , whose value is the optimal solution of the LP problem above. ¹¹ We can now establish the gFPca overhead-free analysis:

Theorem 1. A taskset τ is schedulable under the gFPca algorithm if each task τ_k in τ satisfies $\widehat{B}_k \leq d_k - e_k$.

Theorem 2. Given a taskset $\tilde{\tau} = \{ \tilde{\tau}_1, ..., \tilde{\tau}_n \}$, where $\tilde{\tau}_i = (p_i, \tilde{e}_i, d_i, A_i)$ for all $1 \le i \le n$. Let $\tau = \{\tau_1, ..., \tau_n\}$ be any task set with $\tau_i = (p_i, e_i, d_i, A_i)$ and $e_i \le \tilde{e}_i$ for all $1 \le i \le n$. Then, τ is schedulable under the gFPca algorithm if $\tilde{\tau}$ satisfies the gFPca schedulability conditions given by Theorem 1.

VII. OVERHEAD-AWARE ANALYSIS

Insight. We observe that under gFPca, the cache effects τ_i has on a lower-priority task τ_k comes from not only direct preemption (i.e., τ_i is released and preempts τ_k) but also indirect preemption: when τ_i is released, it is possible that τ_i and τ_k are scheduled to run whereas an intermediate-priority

¹⁰A core is available to τ_k if it is idle or executing a lower-priority task.

¹¹To obtain \widehat{B}_k , the solver of the LP problem has to calculate the values of α_k^i and β_k^i for each higher-priority task τ_i .

 τ_i (i < j < k) is blocked due to insufficient cache for it; when τ_i finishes, τ_k is preempted by τ_i because there is now sufficient cache for τ_i to execute. Due to this behavior, existing approaches cannot be applied, and naïve extensions may lead to unsafe results for gFPca (see Appendix B for an example).

Our idea is to account for the overhead by analyzing the source events that cause cache overhead, and analyze the combined total overhead they cause to a task. As not every task experiences (extrinsic) overhead, e.g., the highest-priority task, we also derive the necessary conditions under which a task may experience overhead. Specifically, we first identify the cache-related task events and establish the necessary conditions under which these events cause a task to experience overhead. These conditions are then used to derive the set of tasks that may preempt a task τ_k via CPU or cache resource. Finally, we analyze the total overhead of τ_k that is caused by the cache-related events of other tasks and include it into τ_k 's WCET, then we apply the overhead-free schedulability analysis on the inflated taskset. (For simplicity, we will simply write 'overhead' in place of 'cache overhead'.)

A. Cache-related task events

Under gFPca, the system has five types of task events: task-release, task-finish, task-preemption, task-resumption, and task-migration events. Because the cache is shared by all cores, no overhead is incurred when a task migrates from one core to another; therefore, a task-migration event of a task does not lead to any overhead and we only need to consider the other four types of task events.

A task-preemption event of τ_k occurs when the CPU or cache resource allocated to τ_k is reduced. Because new jobs are released when task-release events occur and exist-



Fig. 3: Causal relations of task events.

ing jobs resume when task-resumption events occur, a higherpriority task τ_i with the task-release or task-resumption event may take the CPU and/or cache resource from τ_k , thus leading to a task-preemption event of τ_k . Similarly, because running jobs may stop at task-preemption and task-finish events, and the released CPU or cache resource may be allocated to τ_k , both task-preemption and task-finish events of τ_i may lead to a task-resumption event of τ_k . Further, a task-preemption event may lead to a task-resumption event and vice versa.

If the arrival of a task event A may lead to the arrival of another task event B, then we say A causes B, denoted as $A \rightarrow B$. The causal relations of task events are illustrated in Fig. 3. It is clear from the figure that the task-release and taskfinish events are the root causes of the other events. Since a task experiences overhead only at its task-resumption events, which are caused by task-release and task-finish events of other tasks, if the task-release and task-finish events are eliminated, the overhead will also be eliminated.

Lemma 3. Task-release events and task-finish events are the source events that cause overhead in a system.

Based on Lemma 3, if we can compute a bound on the overhead that each task-release event and each task-finish event of a higher-priority task τ_i cause to a lower-priority task

 τ_k , then we can safely account for the total overhead of τ_k . To derive this bound, we will analyze the set of tasks that can preempt τ_k based on the necessary conditions of taskpreemption events, which we now establish.

B. Conditions of task-preemption events

The overhead a task τ_k experiences come from its preemptionevents, which are caused by the task-release and task-finish events of its higher-priority tasks. A higher-priority task τ_i may preempt τ_k via either CPU and/or cache resources; however, no task-preemption event of τ_k occurs if the number of cores is larger than the number of tasks in the system and the number of cache partitions of the platform is sufficient for all tasks. The next lemmas state the conditions of a preemption via CPU and cache resources, respectively.

Lemma 4. If a task τ_i preempts a task τ_k 's CPU resource at time t, then τ_i must have higher priority than τ_k and the number of tasks with higher priority than τ_k must be at least the total number of cores in the system, i.e., $\sum_{i < k} 1 \ge M$.

Lemma 5. If τ_i preempts τ_k 's cache resource at t, then τ_i must have higher priority than τ_k and the total number of cache partitions of τ_i with j < k must be larger than $A - A_k$, where A is the number of cache partitions of the cache.

Let ρ_k and κ_k be the maximum sets of tasks that may preempt τ_k via CPU and cache resources, respectively. Due to the above lemmas, we have:

$$\rho_k = \{ \tau_i \mid i < k \text{ and } \sum 1 \ge M \}$$
 (2)

$$\rho_k = \{ \tau_i \mid i < k \text{ and } \sum_{j < k} 1 \ge M \}$$

$$\kappa_k = \{ \tau_i \mid i < k \text{ and } \sum_{j \le k} A_j > A \}$$
(2)

As a result, the set of tasks that may preempt τ_k via either CPU or cache or both resources is $\rho_k \cup \kappa_k$.

C. Overhead caused by a task-release event

Based on the established conditions of a task-preemption event of τ_k , we can analyze the overhead of τ_k that is caused by one task-release event of a higher-priority task τ_i .

Observe that when τ_i releases a job at time t_1 , the cache partitions τ_i may access and pollute are in ECP_i. If τ_k is preempted at the task-release event of τ_i , τ_i can directly evict all cache partitions in ECP_i that τ_k may use in the worst case.

Further, another higher-priority task τ_i of τ_k may release a job at time t_1 as well. Although such a task-release event may also cause overhead to τ_k , this overhead will be considered as the overhead caused by τ_i 's task-release events (rather than by τ_i 's). Further, under gFPca, a lower-priority task τ_l may also pollute the cache partitions of τ_k while τ_k is being preempted due to a task-release event of τ_i . However, not every lowerpriority task τ_l can pollute the cache partitions of τ_k .

Lemma 6. When a release-event of τ_i occurs, if τ_k is preempted but a lower-priority task τ_l (k < l) either resumes from a preemption or releases a new job and this job is executed, then the number of cache partitions of τ_l must be less than that of τ_k , i.e., $A_l < A_k$.

Let $\phi_{i,k}^r$ denote the set of useful cache partitions of τ_k that may be polluted due to a task-release event of τ_i . When a task-release event of τ_i occurs, there are three scenarios: (1) τ_i does not preempt τ_k (as there are sufficient CPU and cache resources for τ_i), in which case τ_k experiences no overhead due to this task-release event of τ_i ; (2) τ_i preempts τ_k by taking only τ_k 's CPU resource, in which case only the lower-priority tasks of τ_k may pollute the UCPs of τ_k ; and (3) τ_i preempts τ_k by taking τ_k 's cache resource, in which case both τ_i and lower-priority tasks of τ_k may pollute the UCPs of τ_k . Therefore, $\phi_{i,k}^r$ can be calculated as follows:

can be calculated as follows:
$$\phi_{i,k}^{r} = \begin{cases} \mathsf{UCP}_{k} \cap \left(\mathsf{ECP}_{i} \cup \left(\bigcup\limits_{k < l, A_{l} < A_{k}} \mathsf{ECP}_{l}\right)\right), & \text{if } \tau_{i} \in \kappa_{k} \\ \mathsf{UCP}_{k} \cap \left(\bigcup\limits_{k < l, A_{l} < A_{k}} \mathsf{ECP}_{l}\right), & \text{if } \tau_{i} \notin \kappa_{k} \wedge \tau_{i} \in \rho_{k} \\ \emptyset, & \text{if } \tau_{i} \notin \left\{\kappa_{k} \cup \rho_{k}\right\} \end{cases}$$
(4)

Given any two sets S_1 and S_2 , we have $|S_1 \cup S_2| \le |S_1| + |S_2|$ and $|S_1 \cap S_2| \le \min\{|S_1|, |S_2|\}$. Hence,

and
$$|S_1 \cap S_2| \le \min\{|S_1|, |S_2|\}$$
. Hence,
$$|\phi_{i,k}^r| \le \begin{cases} \min\{|\mathsf{UCP}_k|, |\mathsf{ECP}_i| + \sum\limits_{k < l, A_l < A_k} |\mathsf{ECP}_l|\}, & \text{if } \tau_i \in \kappa_k \\ \min\{|\mathsf{UCP}_k|, \sum\limits_{k < l, A_l < A_k} |\mathsf{ECP}_l|\}, & \text{if } \tau_i \notin \kappa_k \wedge \tau_i \in \rho_k \\ 0, & \text{if } \tau_i \notin \{\kappa_k \cup \rho_k\} \end{cases}$$

Denote by $\Delta_{i,k}^r$ the overhead of τ_k that is caused by a task-release event of τ_i , where i < k. Then,

$$\Delta_{i\,k}^r \le \mathsf{PRT} \times |\phi_{i\,k}^r|. \tag{6}$$

D. Overhead caused by a task-finish event

When a task τ_i finishes its execution at time t_2 , the overhead that task τ_k may experience due to this task-finish event falls into the following cases:

Case 1) τ_k is not running at t_2 : If τ_k finishes before or at t_2 , then clearly the task-finish event causes no overhead to τ_k . If it has not finished its execution at t_2 , this task-finish event also does not bring any overhead to τ_k , because even though τ_i might have polluted τ_k 's cache before t_2 , the pollution is caused by other task-release or task-finish events of τ_i and should be accounted in the cost of those events.

Case 2) τ_k is running at t_2 : If τ_k continues to run after t_2 , then it incurs no overhead as it is not preempted. However, if τ_k is preempted at t_2 , then it must be preempted by another higher-priority task τ_j that is resumed at t_2 when τ_i finishes, in which case τ_j can access and pollute any cache partitions in ECP_j. However, as stated in the next two lemmas, at most one task τ_j with i < j < k can resume *and* preempt τ_k at t_2 , and the number of cache partitions this task can access should be more than that of τ_k .

Lemma 7. If a task τ_j , where i < j < k, resumes and preempts τ_k at a task-finish event of τ_i , then $A_i > A_k$.

Lemma 8. There exists at most one task τ_j with i < j < k that can resume and preempt τ_k at a task-finish event of τ_i .

In addition, when τ_k is preempted, lower-priority tasks of τ_k may also resume or release new jobs and these jobs are executed, and thus they may pollute the cache partitions of τ_k . According to Lemma 6, only lower-priority tasks τ_l with k < l and $A_l < A_k$ may pollute τ_k 's cache partitions while τ_k is being preempted. When a task τ_j (i < j < k) resumes and preempts τ_k at the occurrence of the task-finish event of τ_i , the set of useful cache partitions of τ_k that may be polluted, denoted by

 $\phi_{i,j,k}^f$, is the same with the set of useful cache partition of τ_k that may be polluted at the task-release event of τ_j . Therefore, $\phi_{i,j,k}^f = \phi_{j,k}^r$ and the size of $\phi_{i,j,k}^f$ is $|\phi_{i,j,k}^f| = |\phi_{j,k}^r|$.

Let $\Delta_{i,k}^f$ denote the overhead of τ_k that is caused by a task-finish event of τ_i , where i < k. Because any task τ_j (i < j < k and $A_k < A_j$) may resume and preempt τ_k at the task-finish event of τ_i , we obtain

$$\Delta_{i,k}^{f} \le \max_{i < j < k, A_k < A_i} \mathsf{PRT} \times |\phi_{i,j,k}^{f}|. \tag{7}$$

E. Overhead-aware schedulability analysis

In the previous sections, we have computed the maximum overhead that each task-release event and each task-finish event of a higher-priority task τ_i causes to a lower-priority task τ_k . To account for the overall overhead τ_k experiences, we need to compute the number of task-release and task-finish events of higher-priority tasks in each period of τ_k .

Since each job of a task has one task-release event and one task-finish event, it may seem at first that an upper bound on the total number of task-release and task-finish events of all higher-priority tasks in the period of τ_k is $\sum_{i < k} 2 \lceil \frac{d_k}{p_i} \rceil + 2$. While this bound is safe, it is not tight because not every task-release event or task-finish event of each job of higher-priority tasks can cause overhead to τ_k , as stated by Lemma 9.

Lemma 9. Suppose the task-release and task-finish events of the same job of τ_i occur at time t_1 and t_2 , respectively, and suppose the lower-priority task τ_k is preempted at t_1 and t_2 as well. Then, at least one task-release or task-finish event of another higher-priority task τ_j (j < k) must occur at time t_3 , where $t_1 < t_3 < t_2$ and τ_k resumes at t_3 .

Thus, instead of accounting for the overhead caused by each task-release and each task-finish event of higher-priority tasks, we account for the overhead of τ_k that is caused by *each job* of its higher-priority tasks in a period of τ_k , as follows:

If only one of the task-release and task-finish events of the same job of τ_i may cause overhead to τ_k , the overhead caused by each job of τ_i is $\max\{\Delta_{i,k}^r, \Delta_{i,k}^f\}$. In contrast, if both the task-release and task-finish events of the same job of τ_i may cause overhead to τ_k , the maximum overhead of τ_k that is caused by each job of τ_i is the total overhead caused by the task-release and task-finish events of the job *minus* the minimal overhead caused by the task-release event or the task-finish event of a high-priority task τ_j (j < k and $j \neq i$), i.e., $\Delta_{i,k}^r + \Delta_{i,k}^f - \min_{j < k, j \neq i} \{\Delta_{j,k}^r, \Delta_{j,k}^f\}$. Hence, the overhead of τ_k that is caused by one job of a higher-priority task τ_i is bounded by

$$\delta_i^k \stackrel{\mathrm{def}}{=} \max\{\Delta_{i,k}^r, \Delta_{i,k}^f, \Delta_{i,k}^r + \Delta_{i,k}^f - \min_{j < k, j \neq i} \{\Delta_{j,k}^r, \Delta_{j,k}^f\}\}.$$

Further, the number of jobs of τ_i in a period of τ_k that have both release and finish events causing τ_k to resume is at most $NI_i^k \stackrel{\text{def}}{=} \lceil \frac{d_k}{p_i} \rceil$. Since the finish event of the carry-in job of τ_i and the release event of the carry-out job of τ_i in a period of τ_k may also lead to one task-resumption event of τ_k , we imply that the overhead of τ_k that is caused by all of its higher-priority tasks is upper bounded by

$$\delta^k = \sum_{i=1}^{k-1} \delta_i^k \times NI_i^k + \Delta_{i,k}^f + \Delta_{i,k}^r$$
 (8)

The overhead-aware analysis can now be done by first inflating the WCET of each task τ_k with δ^k , and then applying the overhead-free analysis (Section VI) on the inflated taskset.

Theorem 10. A taskset $\tau = \{\tau_1, ..., \tau_n\}$, where $\tau_k = (p_k, e_k, d_k, A_k)$, is schedulable under gFPca in the presence of cache overhead if $\tau' = \{\tau'_1, ..., \tau'_n\}$ satisfies Theorem 1, where $\tau'_k = (p_k, e'_k, d_k, A_k)$ and $e'_k = e_k + \delta^k$ for all $1 \le k \le n$.

VIII. NUMERICAL EVALUATION

Our evaluation was based on randomly generated real-time workloads and our implementation platform, which has four cores and a 1MB shared cache that is partitioned into 16 equal partitions. We had two main objectives: (1) Evaluate the accuracy of the overhead-aware analysis for gFPca, by comparing to the overhead-free analysis and a baseline overhead-aware analysis; intuitively, the closer the overhead-aware schedulability results are to the overhead-free schedulability results, the closer the overhead accounting is to an optimal overhead accounting method. (2) Investigate the performance of gFPca in comparison to gFP and nFPca.

For the baseline, since no existing overhead-aware analysis can be directly applied to gFPca, we used an extension of existing approach (which is safe for gFPca) that works as follows: first inflates the WCET of each task τ_i (i > 1) with the total overhead it experiences during an entire execution of a job, and then applies gFPca's overhead-free analysis.

Types of overhead. Besides CRPMD overhead, our evaluation considered four other types: release, scheduling, IPI, and context switch. For this, we extended the analysis in Section VII, in [15], and in [9], to account for all overhead types under gFPca, nFPca, and gFP, respectively (extension details are in the appendix). We measured the overhead values of each scheduler in our implementation.

Workload. Each workload contained a set of randomly generated implicit-deadline sporadic task sets. The tasks' utilizations followed one of four distributions: a uniform distribution within the range [0.5, 0.9] and three bimodal distributions, where the utilizations were uniformly distributed in either [0.001, 0.5) or [0.5, 0.9] with respective probabilities of 8/9 and 1/9 (light), 6/9 and 3/9 (medium), and 4/9 and 5/9 (heavy), as used in [30, 32]. The number of ECPs of a task was uniformly distributed in [1, 8] by default, and the number of UCPs was set equal to the number of ECPs.

Overhead values. For the CRPMD overhead, the latency of reloading one cache line measured on our board was 90.89ns. The size of each cache line is 32B, and thus each cache partition has $\frac{1MB}{32B\times16}=2048$ cache lines. Hence, it takes at most 90.89ns $\times 2048 \leq 0.19$ ms to reload one cache partition. Hence, we set the cache partition reloading time PRT = 0.19ms.

We measured the remaining overheads for each scheduler (gFPca, nFPca, gFP), and used monotonic piece-wise linear interpolation to derive the upper-bounds of each overhead under each scheduler as a function of the taskset size. For gFPca, the context switch overhead also includes the overhead for (re)assigning cache partitions, which we derived from the measured maximum latency of flushing one cache partition. (Details of the overhead values are available in [31]).

A. Evaluation of the overhead-aware analysis

We generated 500 tasksets with taskset utilization ranging from 0.1 to 4, with a step of 0.2. For each taskset utilization, there were 25 independently generated tasksets; the task utilizations were uniformly distributed in [0.5,0.9]; the task periods were uniformly distributed in [10,40]ms. Fig. 4 shows the fraction of schedulable tasksets under each analysis.

The results show that our overhead-aware analysis (shown as gFPca) is substantially tighter than the baseline; for example, when the taskset utilization is 2.7, the baseline analysis claimed that no taskset is schedulable, even though 60% of the tasksets are schedulable under our overhead-aware analysis. The results also show that the fractions of schedulable tasksets under our overhead-aware analysis and the overhead-free analysis are very close across all taskset utilizations. This means that our overhead-accounting technique is very close to an optimal overhead-accounting technique, which can be explained from its novel strategies for bounding the overhead.

We also evaluated the impacts of core and cache configurations, and the results further confirm these observations.

B. Evaluation of gFPca's performance.

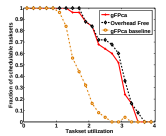
We generated 500 tasksets as before. The number of cache partitions of each task was uniformly distributed in [1,12]. The period range that each task chooses was uniformly distributed in [550,650] (as in [20]). We analyzed the schedulability of each taskset under gFPca, nFPca, and gFP.

Cache access information for gFP analysis. The overhead-aware analysis for gFP needs to consider the shared cache interference among concurrent tasks (which are eliminated in gFPca and nFPca). We derived the overhead that a task experiences from the cache hit latency (55.77ns), miss latency (146.66ns), and the hit_time_ratio of the task (i.e., the ratio of the time it spends on cache hit accesses to its execution time when executing alone). To generate different cache access scenarios, the hit_time_ratio of tasks was uniformly distributed in [0.1, 0.3] (cache light), (0.3, 0.6] (cache medium), and (0.6, 0.9] (cache heavy). The generated hit_time_ratio values were then used for the analysis under gFP.

Fig. 5 shows the fractions of schedulable tasksets under each algorithm. The lines with the labels gFP-H, gFP-M and gFP-L represent the results under gFP for the cache light, cache medium, and cache heavy scenarios, respectively.

Benefits of cache-aware scheduling: As Fig. 5 shows, both gFPca and gFPca perform much better than the cache-agnostic gFP under the cache medium and cache heavy configurations, and for most taskset utilizations under the cache light configuration. This is expected, because gFP does not protect concurrently running tasks from cache interference, which is more obvious for more cache-intensive workloads. On the contrary, both gFPca and nFPca mitigate such interference via cache partitioning and cache-aware scheduling, and thus they can significantly improve the schedulability of the tasksets.

Comparing the fractions of schedulable tasksets under gFP when the *hit_time_ratio* of tasks is in the cache light, cache medium and cache heavy scenarios, we observe that as the *hit_time_ratio* of tasks increases, the performance of gFP decreases. One reason for this trend is that tasks with a



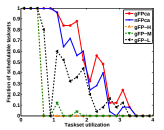


Fig. 4: Analysis accuracy

Fig. 5: Generic.

larger hit_time_ratio have more cache hit accesses when they execute alone, and hence they are more sensitive to the shared cache interference under gFP. Note that under gFP, we had to assume every cache hit access when it executes alone may be polluted by tasks running concurrently on other cores when it is scheduled with other tasks; therefore, a higher number of cache hit accesses leads to a larger extrinsic cache overhead.

Benefits of gFPca over nFPca: We observe that gFPca outperforms nFPca in terms of the fraction of schedulable tasksets across all but one taskset utilizations. This is because gFPca avoids undesirable priority inversions and allows low-priority tasks to execute if high-priority tasks are unable to, and thus it can better utilize the system's resources.

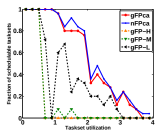
The number of cache partitions and task priority relation:

Because nFPca does not allow lower-priority tasks to execute when any higher-priority task is blocked by cache resource, it performs better on tasksets in which higher-priority tasks require a smaller number of cache partitions and worse on tasksets in which higher-priority tasks require a higher number of cache partitions. To investigate the impact of the relation between the number of cache partitions 12 and the task priority on the performance of the algorithms, we generated two kinds of tasksets: (1) the so-called nFPca-favor 13 tasksets, in which $|A_i| = \lfloor \frac{p_i - min_period}{max_period - min_period} \times 12 \rfloor$ for each task τ_i , and (2) the so-called nFPca-oppose tasksets, in which $|A_i| = \lfloor (1 - \frac{p_i - min_period}{max_period - min_period}) \times 12 \rfloor$ for each τ_i . Other parameters of the tasks were generated in the same manner as above.

The fractions of schedulable tasksets are shown in Fig. 6 and 7. On the nFPca-favor tasksets, nFPca performs better than gFPca but only slightly, although the tasksets favor nFPca. We attributed this to the work-conserving nature of gFPca, which allows it to better utilize the system's resource. In contrast, the results in Fig. 7 show that gFPca can schedule many more tasksets than nFPca does on the nFPca-oppose tasksets. We can also observe that the performance improvement that gFPca achieves over nFPca increases as higher-priority tasks use more cache partitions (as the tasksets move from the nFPca-favor to the nFPca-oppose).

IX. EMPIRICAL EVALUATION

We used synthetic workloads to illustrate the applicability and benefits of gFPca based on our implementation platform (with four cores, 16 cache partitions). We focused on tasks that are sensitive to shared cache interferences (for which cache isolation is critical), and evaluated four algorithms: gFP (cache-agnostic global scheduling), pFP (partitioned schedul-



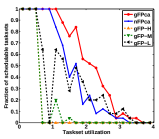


Fig. 6: nFPca-favor.

Fig. 7: nFPca-oppose.

ing with static core-level cache allocation), nFPca (cache-aware non-preemptive global scheduling with dynamic task-level cache allocation), and gFPca (cache-aware preemptive global scheduling with dynamic job-level cache allocation). **Workload generation.** We first constructed two real-time programs in our implementation: the first randomly accesses every 32 bytes (the size of a cache line) in a 960KB array for 200 times, which was used for the highest-priority task; and the second randomly accesses every 32 bytes in a 192KB array for 2000 times, which was used for each lower-priority task. We separately measured the WCET of each program under

We then constructed a reference taskset τ_{ref} with n = 5 tasks, with $\tau_1 \succ \tau_2 \succ \cdots \succ \tau_n$, where $\tau_1 = (p_1 = 5000, d_1 = 500)$ and $\tau_i = (p_i = 5000, d_i = 1550)$ for all $1 < i \le n$.¹⁴

the gFPca scheduler when it was allocated different numbers

of cache partitions; the results are shown Fig. 8.

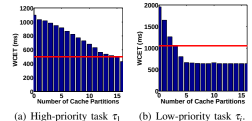


Fig. 8: Measured WCET vs. Number of cache partitions. Horizontal line indicates relative deadline.

Analysis of WCET and the number of cache partitions. Fig. 8 shows that the WCET of τ_1 is 430ms with 16 cache partitions and 501ms with 15 cache partitions. Since its deadline is 500ms, τ_1 needs all 16 cache partitions to meet its deadline. Each lower-priority task has a WCET of 800ms with 4 cache partitions, a WCET of 1059ms with 3 cache partitions and a WCET of 1958ms with 0 cache partition.

From the above analysis, we could feasibly assign the number of partitions of each task under gFPca and nFPca, i.e., $A_1 = 16$ and $A_i = 4$ (i > 1). We set the WCET of each task to be an upper bound of the WCET measured under the assigned number of partitions¹⁵, i.e., $e_1 = 500$ and $e_i = 1050$; this was used in our experiment investigating the impact of task density. (Note that, these WCETs are safe under gFP as well, since gFP allows every task to access the entire cache.) **Observation:** No feasible static partitioning strategy exists. Under pFP, tasks are statically assigned to cores (e.g., as done in [18, 29]) and shared-cache isolation is achieved among tasks on different cores via static cache partitioning. However, this static approach cannot schedule the example workload.

¹²Recall that the maximum number of partitions a task can have is 12.

¹³The nFPca-favor tasksets favor nFPca in comparison to gFPca.

¹⁴We observed similar results when varying the number of tasks.

¹⁵The upper bound is to account for potential sources of interference, such as TLB overhead, and variable actual program execution time.

Specifically, since τ_1 requires all of 16 cache partitions to meet its deadline, if we allocate less than 16 partitions to its core, then it will miss its deadline. If we allocate all 16 cache partitions to τ_1 's core, then either (i) some lower-priority task will have zero cache partition (if it is assigned to a different core) and will miss its deadline, or (ii) all tasks must be packed onto the same core as τ_1 's, in which case the taskset is unschedulable (since the core utilization is more than 1). In other words, no partitioning strategy exists for the workload. **Experiment:** The reference taskset illustrates the scenario where the high-priority task has a very high density (ratio of WCET to deadline) and thus is extremely sensitive to interference. To investigate the impact of task density on the performance of the algorithms, we varied the density of τ_1 from 1 to 0.1 by increasing its deadline (while keeping all the other parameters unchanged), which produced 10 tasksets. The number of cache partitions were assigned for gFPca and nFPca as above $(A_1 = 16 \text{ and } A_i = 4, \text{ with } i > 1)$. Although our analysis shows that no feasible partitioning strategy exists for pFP, for validation we evenly distributed four low-priority tasks and 16 cache partitions to the four cores, and assigned τ_1 to any of the four cores. We ran each generated taskset for one minute under each of the four schedulers (gFPca, nFPca, gFP, pFP) schedulers, collected their scheduling traces, and derived the observed schedulability under each scheduler.

TABLE 1: Impact of task density on schedulability.

Density	≥ 0.8	0.7	0.6	0.5	0.4	0.3	0.2	0.1
gFPca	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
gFP	No	No	Yes	Yes	Yes	Yes	Yes	Yes
nFPca	No	No	No	No	No	No	No	Yes
pFP	No	No	No	No	No	No	No	No

Results. Table 1 shows the observed schedulability of each taskset under each scheduler. The results show that the gFPca scheduler performed best: it was able to schedule all tasksets. The gFP scheduler performed well when the high-priority task's density is low; however, as the task's deadline becomes tighter, its tolerance to cache interference from other tasks is decreased, and thus it began to miss its deadline. The results also show that the nFPca scheduler performed very poorly – it was able to schedule only one taskset; we attribute this to its poor utilization of cache and CPU resources due to its non-preemptive nature. As predicted in our analysis, the pFP scheduler could not schedule any tasksets.

X. CONCLUSION

We have presented the design, implementation and analysis of gFPca, a cache-aware global preemptive fixed-priority scheduling algorithm with dynamic cache allocation. Our implementation has reasonable run-time overhead, and our overhead analysis integrates several novel ideas that enable highly accurate analysis results. Our numerical evaluation, using overhead data from real measurements on our implementation, shows that gFP improves schedulability substantially compared to the cache-agnostic gFP, and it outperforms the existing cache-aware nFPca in most cases. Through our empirical evaluation, we illustrated the applicability and benefits of gFPca. For future work, we plan to enhance both gFPca and our implementation to improve its efficiency and performance.

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APPENDIX A: gFPca RUN-TIME OVERHEAD

We used the feather-trace tool to measure the overheads, as in earlier LITMUS RT -based studies (e.g., [11, 12]). Since the tool uses the timestamp counter to track the start and finish time of an event in cycles, we first validated that the timestamp counter on our board has a constant speed (necessary for precise conversion from cycles to nanoseconds). Since the timestamp counter on each core of the board is not synchronized, we also modified the tool to use the system-wide monotonically-increasing timer (in nanosecond) to trace the IPI delay.

We randomly generated periodic tasksets of size ranging between 50 to 450 tasks, with a step of 50. We generated 10 tasksets per taskset size (i.e., 90 tasksets in total) under each scheduler. Under each scheduler, we traced each taskset for 30 seconds, and measured all size types of overhead: release overhead, release latency, scheduling overhead, context switch overhead, IPI delay, and tick overhead (as defined in [1]). We removed the outliers using the method in [11] and computed the worst-case and average-case overheads.

	Ta	skset size:	50	Taskset size: 450			
	gEDF	gFPca	nFPca	gEDF	gFPca	nFPca	
Release	5.72	5.86	4.74	7.73	23.92	5.45	
Sched	8.64	7.75	7.57	11.88	20.07	15.25	
CXS	4.23	138.72	142.46	7.31	159.84	162.93	
IPI	4.06	3.64	4.12	3.92	3.84	4.03	

TABLE 2: Average overhead (μ s) under different schedulers with cache-read workload.

Table 2 shows the average overheads for taskset size of 50 and 450 under the gFPca and nFPca schedulers, as well as the existing *gEDF* scheduler in LITMUS^{RT} for comparison. The results show that the release, scheduling, and IPI delay overheads of the gFPca and nFPca schedulers are similar to that of *gEDF*. However, gFPca and nFPca have a larger context switch overhead than *gEDF* does, which is expected because they may need to flush cache partitions during a context switch, as described in the implementation description. The gFPca scheduler incurs higher worst-case overheads than the *gEDF* scheduler, which is not surprising because the scheduling algorithm gFPca has a higher complexity than *gEDF*. All measured overhead values can be found in [31].

APPENDIX B: OVERHEAD ANALYSIS CHALLENGES

Existing overhead accounting approaches [3, 12, 22, 26, 32] typically work as follows:

- first, analyze for each task τ_i either (a) the maximum cache overhead, θ_i , that τ_i causes to its lower-priority tasks, or (b) the maximum cost of one cache overhead, Δ_i , that τ_i incurs upon resuming from a preemption;
- then, incorporate the overhead into the analysis by inflating the tasks' WCETs based on the obtained θ_i or Δ_i .

It seems intuitive at first to apply the same approach for gFPca; unfortunately, a naïve computation of θ_i or WCET inflation based on Δ_i can lead to unsafe analysis results for gFPca. (Note: these apply only to gFPca, not gFP.) We will show this using an example; see [31] for more examples.

Naïve WCET inflation based on θ_i . We first compute θ_i for each task τ_i (i < n) and then inflate τ_i 's WCET by the overhead θ_i . For this, we extend the method used in the

uniprocessor setting [28]. Specifically, when a higher-priority task τ_i preempts τ_k on a uniprocessor, the cache lines that τ_i may evict from the cache must be the cache lines it can access, i.e., its ECBs (c.f. Section III). Let BRT be the maximum latency of reloading one cache line and ECB_i be the ECBs of τ_i . Thus, the private-cache overhead caused by τ_i is bounded by [28]: $\theta_i^{\text{uni}} = \text{BRT} \times |\text{ECB}_i|$. It seems intuitive to apply the same idea to gFPca by using the ECPs of τ_i , since the partitions that τ_i evicts should be the partitions it can access. Recall that PRT is the latency of reloading one cache partition and ECP_i is τ_i 's ECPs. Then, the cache overhead caused by τ_i is bounded by $\theta_i = \text{PRT} \times |\text{ECP}_i|$. However, this bound is unsafe when applied to gFPca, as shown in the example below.

Counter Example 1. Consider a taskset $\tau = \{\tau_1, \tau_2, \tau_3\}$, with $\tau_1 = (12, 2, 10, 2)$, $\tau_2 = (12, 4, 11, 7)$, $\tau_3 = (12, 6, 12, 5)\}$, and priority order $\tau_1 \succ \tau_2 \succ \tau_3$. Suppose τ is scheduled using gFPca on a dual-core platform with 8 cache partitions, and τ_1 , τ_2 , and τ_3 are released at time 4, 2, and 0, respectively. Suppose PRT = 0.2. Then, as illustrated in Fig. 9(a), τ_3 finishes at t = 12.4 and thus misses its deadline.

However, from $\theta_i = \mathsf{PRT} \times |\mathsf{ECP}_i|$, we obtain $\theta_1 = 0.4$ and $\theta_2 = 1.4$. If we inflate τ_1 and τ_2 with θ_1 and θ_2 , respectively, then their inflated WCETs are $e'_1 = 2.4$ and $e'_2 = 5.4$. As illustrated in Fig. 9(b), this leads to τ_3 finishing at t = 11.4 and meeting its deadline. Clearly, the inflated WCETs are insufficient to account for the actual overhead τ_3 experiences.

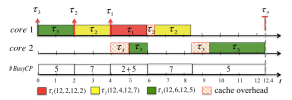
Alternatively, if we inflate the WCET of each low-priority task (τ_2 and τ_3) with the total cache overhead caused by all of its higher-priority tasks, the inflated WCET of each task will be: $e_1 = 2$, $e_2' = e_2 + \lceil p_2/p_1 \rceil \times \theta_1 = 4.4$; and $e_3' = e_3 + \lceil p_3/p_1 \rceil \times \theta_1 + \lceil p_3/p_2 \rceil \times \theta_2 = 7.8$. Then τ_3 would finish at t = 12.2 which is earlier than its actual finish time.

As Fig. 9(a) illustrates, under gFPca the cache effects τ_i has on a lower-priority task τ_k comes from not only direct preemption (i.e., when τ_i is released and preempts τ_k) but also indirect preemption: when τ_i is released, it is possible that τ_i and τ_k are scheduled to run whereas an intermediate-priority τ_j (i < j < k) is blocked due to insufficient cache; when τ_i finishes, τ_k is preempted by τ_j because there is now sufficient cache for τ_j to execute. Therefore, the number of cache partitions of τ_k that are evicted can be as large as $|\mathsf{ECP}_j \cup \mathsf{ECP}_i|$ (which is more than $|\mathsf{ECP}_i|$).

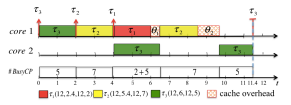
APPENDIX C: BASELINE ANALYSIS

We describe the overhead-aware analysis for gFPca that was used as the baseline in our numerical evaluation. This baseline method performs WCET inflation based on the cache overhead Δ_i that each task τ_i incurs upon resuming from a preemption. However, instead of inflating the WCET of each high-priority task with the maximum of one cache overhead of its lower-priority tasks (which is unsafe), it inflates the WCET of each τ_i with its total cache overhead (i.e., the overhead it experiences during the entire execution of a job).

Computing the total overhead of τ_i : The cache overhead that τ_i experiences when it resumes from a preemption is upper bounded by $\Delta_i \leq \mathsf{PRT} \times |\mathsf{UCP}_i|$. Since a cache partition of τ_i may be evicted from the cache only when another task τ_i uses



(a) Actual execution in the presence of overhead.



(b) Inflating WCETs of high-priority tasks τ_i with θ_i .

Fig. 9: Actual execution and unsafe overhead accounting scenarios for Counter Example 1.

the same cache partition, we can tighten Δ_i by considering the cache partitions used by other tasks:

Lemma 11. The cache overhead a task τ_i experiences when it resumes from one preemption is upper bounded by $\Delta_i = PRT \times I$ $|\mathsf{UCP}_i \cap \cup_{j \neq i} \mathsf{ECP}_j| \leq \mathsf{PRT} \times \min\{|\mathsf{UCP}_i|, \sum_{j \neq i} |\mathsf{ECP}_j|\}.$

To bound the total cache overhead of τ_i , we next derive the maximum number of times that τ_i resumes (i.e., number of resumption events of τ_i) in each job's execution.

Lemma 12. A task τ_i resumes only when one of the following two events happens: a higher-priority task of τ_i finishes its execution, or a higher-priority task of τ_i releases a new job.

Lemma 13. The maximum number of task-resumption events of τ_i during each period is at most $NS_i = \sum_{j < i} 2 \lceil \frac{d_i}{n_i} \rceil + 2$.

Since τ_i only incurs (extrinsic) cache overhead whenever it resumes, the total overhead of τ_i is therefore at most $NS_i \times \Delta_i$.

Overhead-aware analysis: Since the total overhead of τ_i is at most $NS_i \times \Delta_i$, the WCET of τ_i in the presence of cache overhead is at most $e'_i = e_i + NS_i \times \Delta_i$. As a result, the overhead-aware analysis can be established by applying the overhead-free analysis on the inflated workload.

APPENDIX D: EXTENSION TO OTHER OVERHEAD TYPES

Real-time tasks typically experience six major sources of overhead [10]: release, scheduling, context-switching, IPI overhead, cache related preemption and migration (CRPMD), and tick overheads. We specify the cost of each of these six overheads as Δ^{rel} , Δ^{sched} , Δ^{cxs} , Δ^{ipi} , Δ^{crpmd} , and Δ^{tick} . Since the tick overhead is quite small (< 11 µs for 450 tasks on our board) and does not involve any scheduling-related logic under all three (event-driven) schedulers (gFPca, nFPca, and gFP), we exclude it from the analysis and focus on the other five types of overhead. (Our analysis does not consider blocking overhead.) We first analyze the overhead when a task executes alone, and then account for all types of preemption-related overhead. We then perform WCET inflation, and apply the overhead-free schedulability analysis on the inflated taskset.

Overhead accounting when a task executes alone. We observe that a task τ_k always incurs one release overhead, one IPI delay overhead, one scheduling overhead, and one context switch overhead, when it executes alone in the system under any of the three schedulers. Therefore, the execution time $\bar{e_k} = e_k + \Delta^{rel} + \Delta^{ipi} + \Delta^{sched} + \Delta^{cxs}$ is a safe bound on the execution time e_k of τ_k in the presence of the overhead when the task executes alone.

Overhead accounting under gFPca. Fig. 10 illustrates the preemption-related overhead under gFPca. We observe that at

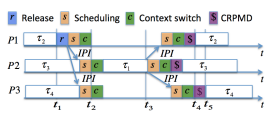


Fig. 10: Overhead scenario when four tasks, $\tau_1 \succ \tau_2 \succ \tau_3 \succ \tau_4$, are scheduled under gFPca on three cores. Task τ_1 , which requires all system's cache partitions, releases a job and preempts τ_2, τ_3 and τ_4 at t_1 . When τ_1 finishes execution at t_3 , the other three tasks resume. Note that the cost of the context switch overhead and the CRPMD overhead depends on the task that releases a new job or that resumes.

each task-resumption event of τ_k , τ_k experiences all three types of overhead, CPRMD, scheduling, and context switch once. Hence, we can account for preemption-related scheduling and context switch overheads using the same approach as the CRPMD overhead accounting in Section VII. Specifically, the number of task-resumption events of a task τ_k in each of its period is bounded by $NR_k = \sum_{i=1}^{k-1} (\lceil \frac{d_k}{p_i} \rceil + 2)$. The total preemption-related scheduling and context switch overhead is thus at most $\gamma_k = NR_k \times (\Delta^{sched} + \Delta^{cxs})$. Hence, the execution time of τ_i with all five overhead types is bounded by $e'_k = e_k + \Delta^{rel} + \Delta^{ipi} + \Delta^{sched} + \Delta^{cxs} + \delta^k + \gamma_k$.

$$e'_{l} = e_{l} + \Delta^{rel} + \Delta^{ipi} + \Delta^{sched} + \Delta^{cxs} + \delta^{k} + \gamma_{l}$$
 (9)

Overhead accounting under gFP. When a preemption event of τ_k occurs under gFP, τ_k incurs one scheduling overhead, one context switch overhead, and one CRPMD overhead, similar to the preemption-related overhead scenario under gEDF shown in [10]. Since gFP does not provide cache isolation, concurrently running tasks may still evict out the cache content of each other. Since it is difficult to predict or analyze which cache content of a task may be evicted out by another currently running task, we assume all cache accesses incur cache misses to safely account for the sharedcache overhead under gFP. Let α_k be the fraction of the WCET of a task τ_k that is spent on cache hit without the shared-cache interference, and hit_latency and miss_latency be the cache hit and miss latency of the shared cache, then the shared-cache overhead of τ_k under gFP is

$$\delta_k = \lceil (\alpha_k \times e_k) / hit_latency \rceil \times (miss_latency - hit_latency)$$

Therefore, the inflated execution time of τ_k that accounts for five types of overhead is bounded by

$$e'_k = e_k + \Delta^{rel} + \Delta^{ipi} + 2 \times \Delta^{sched} + 2 \times \Delta^{cxs} + \Delta^{crpmd} + \delta_k$$
 (10)

Overhead accounting under nFPca. Because no preemption occurs under nFPca, the WCET of each task τ_k that accounts for all five types of overhead under nFPca is bounded by $e'_k = e_k + \Delta^{rel} + \Delta^{ipi} + \Delta^{sched} + \Delta^{cxs}$.

Overhead-aware analysis. For each scheduler (i.e., gFPca, nFPca and gFP), the overhead-aware analysis can now be achieved by applying its overhead-free analysis to the inflated taskset with the inflated WCET computed above.