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Abstract—Recent technological advances have led to an increasing gap between memory and processor performance, since memory bandwidth is progressing at a much slower pace than processor bandwidth. Pre-fetching techniques are traditionally used to bridge this gap and achieve high processor utilization while tolerating high memory latencies. Following this trend, new computational models have been proposed to split task execution in two consecutive phases: a memory phase in which the required instructions and data are pre-fetched to local memory (M-phase), and an execution phase in which the task is executed with no memory contention (C-phase). Decoupling memory and execution phases not only simplifies the timing analysis, but also allows a more efficient (and predictable) pipelining of memory and execution phases through proper co-scheduling algorithms. This paper takes a further step towards the design of smart co-scheduling algorithms for sporadic real-time tasks complying with the memory-computation (M/C) model, by proposing a theoretical framework aimed at tightly characterizing the schedulability improvement obtainable with the adopted M/C task model on single-core systems. In particular, a critical instant is identified for M/C tasks scheduled with fixed priority and an exact response time analysis with pseudo-polynomial complexity is provided. Then, we investigate the problem of priority assignment for M/C tasks, showing that a necessary condition to achieve optimality is to allow different priorities for the two phases. Our experiments show that the proposed techniques provide a significant schedulability improvement with respect to classic execution models, placing an important building block towards the design of more efficient partitioned multi-core systems.

Index Terms—Co-Scheduling, Response Time Analysis, Schedulability Analysis, Real-Time Systems.

1 INTRODUCTION

One of the major obstacles to improve the performance of current computing systems is the growing divergence between processor speed and memory speed, as the relatively slow access to memory and communication resources poses a serious limitation on the exploitation of processing power [24]. To feed the CPU with tasks ready to execute, memory and communication bottlenecks must be overcome by guaranteeing a proper provisioning of new data and instructions. Therefore, in addition to the processor, memory becomes another crucial resource of interest to be scheduled.

The real-time community has already identified the need for new scheduling algorithms and execution models allowing an efficient exploitation of the computing power and the derivation of tighter schedulability bounds both on single- and multi-core platforms. A major effort in this sense is represented by the PREM scheduling framework [44]. In this framework, tasks consist of different phases: a memory phase (M-phase) in which the task pre-fetches the required instructions and data from memory and/or I/O devices, and an execution phase (C-phase) in which the task executes without needing to access shared memory and communication devices. Depending on the model variants, tasks may have an additional memory phase to store the computed data back to memory, and/or they may be composed of multiple consecutive memory-execution frames.

This paper focuses on a simpler model, referred to as the M/C task model, where tasks include a memory phase followed by an execution phase. The advantage of pre-fetching execution models is that they decouple memory and execution phases, so that different phases of different tasks may overlap in time: during an M-phase, a task may only suffer interference from other shared memory accesses, whereas during a C-phase, a task is subject to interference only from the C-phases of other tasks. Execution models based on pre-fetching techniques are more amenable to timing analysis and have at least two fundamental advantages: (i) By grouping together all memory accesses, it is possible to better exploit burst read/write features (either DMA- or cache-based) for simultaneously loading/storing multiple memory locations in a back-to-back fashion, i.e., without needing to pay the full memory latency for each required instruction/data. This is particularly important for architectures featuring powerful DMA engines1; (ii) The coarser granularity of the memory and execution phases may be leveraged to devise smart co-scheduling algorithms that are able to reduce the overall response time by overlapping

1. See, e.g., Texas Instrument Keystone II (http://www.ti.com/ product/66AK2H12), where a 20x speedup can be obtained exploiting the burst read features of the integrated DMA engines.
M/C phases. Since the two phases act on separate resources (bus and shared memory vs. processing elements), it is possible to hide memory latencies by properly orchestrating the access to processing and memory resources. In particular, this latter possibility will be thoroughly analyzed in this paper, identifying the possible schedulability improvement that can be obtained by leveraging the pipelined execution of memory and execution phases of different tasks. Previous related works adopting similar execution models showed a significant improvement with respect to classic (i.e., non pre-fetching) execution models, although they were based on heuristic approaches and pessimistic schedulability analyses [1], [2], [9], [44], [58], [60].

This work proposes an exact characterization of the schedulability of M/C task-sets on a single core, identifying critical instant scenarios that lead to worst-case response times under fixed priority preemptive scheduling and providing a necessary and sufficient schedulability test for the adopted task model. At a first sight, one may think that existing results for classic sporadic task systems (i.e., with tasks having just one phase) may be easily adapted to the M/C task model. Indeed, the M/C model trivially reduces to the classic sporadic task model when one of the two phases is negligible for all tasks. However, when this is not true, the simple fact that the memory and execution phases of different tasks may run in parallel invalidates most of the well-known results for classic preemptive task systems. In particular, it will be shown that (i) preemptive Earliest Deadline First (EDF) is not an optimal scheduling algorithm for M/C task systems (its exact speedup factor is 2); and (ii) the synchronous tasks activation with minimum inter-arrival separation among consecutive task instances does not represent a critical instant for M/C task systems, i.e., there may exist other release configurations that lead to a higher response time. The last observation is particularly detrimental to the schedulability analysis, because it prevents using the classic response time analysis [29] to characterize the schedulability of M/C task systems. The considerations stated above motivated us to investigate better algorithms and schedulability tests to fully exploit the potential of pre-fetching execution models for real-time applications, providing an important building block for the design of smart co-scheduling techniques. Interestingly, the theoretical results introduced in the paper can be also applied in the case of distributed transactions with two execution stages, for which only sufficient schedulability conditions with a tractable complexity have been derived so far [41], [42], [45], [52], [55].

Contributions of the paper. This paper establishes the theoretical background for addressing the schedulability analysis of M/C task systems. In particular, it provides the following contributions for a configuration with a single core and single memory channel: (i) EDF algorithm is proved to be not optimal for scheduling M/C task systems. In particular, a theoretical characterization in terms of speedup factor is provided; (ii) A critical instant is defined for M/C task systems scheduled with fixed-priority, proving that no other task release configuration may produce a larger response time; (iii) An exact response time analysis is derived for M/C systems scheduled with fixed priority, leading to a necessary and sufficient schedulability test; (iv) The paper proves that Deadline Monotonic (DM) is not an optimal priority assignment strategy and that Ausley’s optimal priority assignment (OPA) algorithm cannot be used in conjunction with the exact test proposed in this paper; (v) Approximate schedulability tests are derived to enable the applicability of the OPA algorithm; (vi) The exact test proposed in this paper is generalized to consider different priorities for the M- and C-phase of each task, and possible priority assignment strategies are discussed for this more general case. Finally, the schedulability improvement obtainable in a single-core/single-memory setting is characterized by means of extensive evaluations using randomly generated workloads, identifying the systems that are more likely to benefit, and to which extent, from pre-fetching execution models, and the priority assignment strategies that perform better for the proposed M/C scheduling model.

This work is an extended version of the RTNS 2015 paper on Memory-Processor Co-Scheduling in Fixed Priority Systems [38]. The main extensions include Theorem 2, Section 5 and Section 6.3.

2 Related Work

The study of the interplay between memory access and CPU utilization is not novel in the real-time computing literature [47], [50]. More recently, there has been significant interest in the research community in addressing shared resource contention in multicore processors (see e.g. [61] and references therein). To better characterize the interference due to memory contention, new execution models have been proposed in the literature making use of pre-fetching techniques, which are widely adopted in the embedded and high-performance computing domain for different complementary reasons. Rosen et al. [48] investigated these techniques in the context of worst-case execution time computation and bus access optimization. Lu et al. [34], showed that pre-fetching techniques can improve the cache (or scratchpad) locality reducing the average execution times. They also allow hiding the memory latency by executing a pre-fetched task while pre-fetching the context of another one [36], and, most importantly, they allow predictably computing, bounding and mastering the memory interference due to concurrent accesses to shared memory by multiple tasks/cores, simplifying the computation of worst-case execution times. This latter issue has been addressed by Pellizzoni et al. [44] through the definition of the Predictable Execution Model (PREM). The work was focused on cache-based management of PREM-compatible tasks, showing how to enforce a predictable scheduling of memory and computing resources. It also showed how to automatically re-factor the task code at compile time, provided a set of restrictions is satisfied. Such restrictions are in line with those typically imposed by state-of-the-art tools for static timing analysis, and are also applicable to our M/C model, making it suitable only for certain types of software. An automatic tool for code re-factoring is presented by Mancuso et al. [35], making the adoption of the M/C model transparent to the programmer. Alternatively, M/C-compliant code may be written using programming models commonly adopted for heterogeneous computing systems.
comprising two tasks to be processed in order, one per stage. Differently from our setting, all jobs are initially available, and the objective is to minimize the makespan. If each stage consists of a single resource, the problem has a polynomial solution [28]; however, if at least one stage consists of two or more resources, then the problem becomes strongly NP-hard [25]. For this reason, several heuristics have been proposed [15]. Recently, a polynomial-time approximation scheme (PTAS) has also been proposed [49]. The optimality results derived by Johnson [28] have been extended by Melani et al. [39] to address the problem of selecting the optimal operating speed for the two resources.

3 System Model

We consider a set $T$ of $n$ periodic and sporadic real-time tasks $\tau_1, \ldots, \tau_n$, executing on a single-core platform. Each task $\tau_i$ is defined by a worst-case memory access time $M_i$ (i.e., the length of its M-phase), a worst-case computation time $C_i$ (i.e., the length of its C-phase), a relative deadline $D_i$ and a period, or minimum interarrival time, $T_i$. We assume constrained deadlines, i.e., $D_i \leq T_i \forall i$. Each task $\tau_i$ generates an infinite sequence of jobs, with the first job arriving at any time and successive job-arrivals separated by at least $T_i$ time-units. We denote as $r_i^j$ (resp. $f_i^j$) the release (resp. finishing) time of the $j$-th job of task $\tau_i$, and as $d_i^j = r_i^j + D_i$ the absolute deadline of that job. Each job released by $\tau_i$ first pre-fetches data and instructions to the local memory, taking at most $M_i$ time-units, and then it can start executing for at most $C_i$ time-units on the processor. For any job of $\tau_i$, we refer to as M/C point, the completion time of its M-phase, and denote it as $\phi_i^j$. We say that the M-phase of a task is ready whenever a job of that task has been released but did not yet complete its M-phase, i.e., before its M/C point. Similarly, we say that a C-phase of a task is ready whenever a job of that task completed its M-phase, but it did not yet complete its C-phase, i.e., between its M/C point and finishing time. In general, a job is ready if either its M- or C-phase is ready. No assumption can be made on the data locality of later jobs, but each new job will always have to pre-fetch new data from the memory.

We denote as $u_i^M = M_i/T_i$ (resp. $u_i^C = C_i/T_i$) the memory (resp. computation) utilization of task $\tau_i$. $U^M$ and $U^C$ denote the total memory and computation utilization, i.e., $U^M = \sum_{i=1}^{n} u_i^M$ and $U^C = \sum_{i=1}^{n} u_i^C$. The overall utilization of the M/C task-set $T$ is denoted as $U_T = U^M + U^C$.

The Worst Case Response Time $R_k$ of task $\tau_k$ is the worst-case relative finishing time among all its jobs, i.e., $R_k = \max_{j} \text{is a job of } \tau_k(j_k^f - j_k^r)$. We denote with $R_k^C$ the worst-case response time of the M-phase of task $\tau_k$, i.e., from the job release until the completion of the M-phase; and with $R_k^C$ the worst-case response time of the C-phase of $\tau_k$, i.e., from the end of the memory phase until the completion of the C-phase. We also assume that each task has a best-case memory-access time and a best-case computation time equal to zero. We assume a preemptive fixed-priority scheduler, where each task has the same priority on the processor and for accessing the memory. Tasks are indexed in decreasing priority order, i.e., task $\tau_1$ being the highest priority one. An M-phase (resp. C-phase) of a higher-priority task can preempt an M-phase (resp. C-phase) of a lower-priority one

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at no additional cost. Moreover, there is no interference between M- and C-phases. This can be achieved if the M-phase is mastered by a DMA device, while the C-phase is executed by a processing element. Moreover, as shown in [57], the local memory may be partitioned so that simultaneously executing M/C phases never access the same partition. In this way, the M- and C-phases may overlap since they access different resources (DMA and shared memory on one side, processing element on the other side) and different local memory partitions.

We denote by $h_p(k)$ the set of tasks with priority higher than $\tau_k$, while $hep(k)$ indicates the set of tasks with priority higher than or equal to $\tau_k$. To simplify the model, write-back phases following the M- and C-phases are not modeled. We remark that this assumption does not affect the validity of the model: with some exceptions, the number of (shared memory) store operations of typical real-time applications is significantly smaller than the number of read requests. Task instructions do not need to be written back. Data structures, images and input signals to process are also not written back. For applications like image detection, surveillance, and control systems, the output of the C-phase is typically restricted to a few actuation operations or detection signals. Moreover, if tasks are periodic and relative deadlines are implicit, write-back phases can be combined with the (read) M-phase of the subsequent job [44], [58].

We now discuss two simplifying assumptions within the considered system model. First, as with much of the real-time scheduling literature, preemption overheads are neglected. This is typically done to enable the derivation of exact schedulability tests, optimal scheduling algorithms and a clearer understanding of the scheduling problem. However, the impact of preemptions should be carefully analyzed before applying the theoretical results to a practical use case. In particular, when task footprints are comparable to the size of the local memory, a preempting task may evict a significant amount of memory blocks that are useful to a preempted task, leading to a considerable preemption delay [3]. This issue can either be solved by (i) assuming the local memory is sufficiently large to accommodate the footprint of all tasks, (ii) considering a memory penalty for each task resuming after a preemption, or (iii) integrating the presented schedulability analysis within the limited preemption framework [14]. This last approach seems promising to limit, or even avoid, the preemption overhead by encapsulating consecutive M/C phases within a non-preemption region, and is the subject of our ongoing work. The second simplifying assumption is to consider that the M-phase is fully preemptable. Most current hardware implementations do not allow a preemptive DMA behavior; however, preemptable DMA controllers have been advocated to reduce starvation and priority inversions effects [50], [51]. Further, some industrial solutions have enhanced DMA controllers to enable fine-grained control for easier preemption. For example, the Enhanced DMA engine TMS320C645x (EDMA3) by Texas Instruments features an Intermediate Transfer Chaining mechanism for breaking up large transfers into multiple smaller transfers\(^4\). This approximated preemption support is achieved with an efficient pipelined mechanism that is much more effective than classic cycle-stealing techniques, leading to a significantly smaller overhead. The theoretical analysis for the M/C model presented in this paper, assumes fully preemptive M- and C-phases. The analysis would need to be enhanced to account for limited preemption in the M-phase before it could be used to analyze systems built with today’s DMA controllers; again, this is the subject of our ongoing work.

4 Schedulability Analysis

Before presenting our analysis for M/C task systems, we first show that some established results for classic single-phase systems are not valid for the M/C model. In particular, while EDF is an optimal algorithm for arbitrary collections of regular jobs [20], it is provably not optimal for sporadic M/C jobs, as shown in the following example.

**Example 1.** Consider a system composed of two tasks: a task $\tau_1$ with an M-phase $M_1 = \epsilon = 1$, a C-phase $C_1 = k = 10$, a deadline $D_1 = k + 3 = 13$, and a minimum inter-arrival time $T_1 = +\infty$; and a second task $\tau_2$ with an M-phase $M_2 = k = 10$, a C-phase $C_2 = \epsilon = 1$, a deadline $D_2 = k + 2 = 12$, and a minimum inter-arrival time $T_2 = +\infty$. Figure 1a) shows the schedule with EDF: task $\tau_1$ is given lower priority than $\tau_2$, resulting in a response time of $2k + 1 = 21$ for $\tau_1$, missing its deadline. Instead, if the M-phase of $\tau_1$ is given a higher (static) priority than that of $\tau_2$, and conversely the C-phase of $\tau_2$ has higher (static) priority than that of $\tau_1$, we show the critical instance leading to the worst-case response time (see Theorem 4 in Figure 1b). The longest possible response times for the M-phases are 1 for $\tau_1$ and 11 for $\tau_2$. Similarly, the longest possible response times for just the C-phases (from when they are released) are 1 for $\tau_2$ and 11 for $\tau_1$. Therefore, the overall response time for both tasks cannot exceed 12, so that both tasks meet their deadlines.

We also derive results using a theoretical method of comparing the worst-case performance of different scheduling algorithms for the M/C scheduling problem based on a resource augmentation metric referred to as the speedup factor [30]. Specifically, we derive bounds on the factor by which the speed of the system (affecting both M- and C-phases) needs to be increased to ensure that any task set that is schedulable under some scheduling algorithm $A$ is guaranteed to be schedulable under another algorithm $B$. When $A$ is an optimal algorithm\(^5\), then this speedup factor

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\(^5\) The optimal algorithm may be hypothetical or clairvoyant.
provides a measure of the sub-optimality of algorithm B. Speedup factors have previously been derived for the classic sporadic task model, comparing fixed priority and EDF scheduling under both preemptive and non-preemptive paradigms [18], [17], [19]. To the best of our knowledge, this is the first time that such measures have been derived for the M/C scheduling problem.

In Example 1, if EDF is used, \( \tau_1 \) has a response time of \( 2k + 1 \), which shows that EDF is sub-optimal by a speedup factor of at least \( 2k+1 \), which tends to \( 2 \) as \( k \) becomes large. In the following, we prove that 2 is the exact speedup factor required by EDF to successfully schedule any sporadic M/C task-set that is schedulable by an optimal algorithm. To this aim, we first recall as a preliminary notion the exact schedulability test for classic sporadic task systems (where each task \( \tau_i \) has only one single execution phase of worst-case length \( E_i \)) scheduled with EDF [10].

**Theorem 1** (from [10]). A set of single-phase tasks is schedulable under EDF if and only if, in every time interval, the total processor demand requested by the task-set is no greater than the length of the interval [10]. In other words, a task-set is schedulable under EDF if and only if: \( \forall t \geq 0 \), \( \sum_{i=1}^{n} DBF_i(t) \leq t \), where \( DBF_i(t) = \max \left( 0, 1 + \left( \frac{D_i}{E_i} \right) \right) \).

The following theorem establishes the exact speedup factor of EDF for the M/C scheduling model.

**Theorem 2.** The exact speedup factor required so that EDF is guaranteed to be able to schedule any sporadic M/C task-set that is schedulable according to an optimal algorithm is 2. Stated otherwise, the sub-optimality of EDF for the M/C scheduling problem is 2.

**Proof.** Consider an arbitrary M/C task-set. Let \( DBF_M(t) \) be the sum of the demand bound functions for all of the tasks for a time interval of length \( t \) considering only the M-phase of each task. Similarly, let \( DBF_C(t) \) be the sum of the demand bound functions for all of the tasks for a time interval of length \( t \) considering only the C-phase of each task. Recall that the exact schedulability test for sporadic tasks with only a computation phase under EDF requires that \( \forall t \geq 0 \), \( DBF_C(t) \leq t \). It is sufficient for schedulability under EDF that an M/C task-set is schedulable under a serializing version of EDF that does not allow any concurrent access to memory and computation. Hence, the task-set is schedulable under EDF on a system of speed \( S_1 \), where

\[
S_1 = \max_{t \geq 0} \left( \frac{DBF_M(t) + DBF_C(t)}{t} \right) \leq \max_{t \geq 0} \left( \frac{DBF_M(t)}{t} \right) + \max_{t \geq 0} \left( \frac{DBF_C(t)}{t} \right).
\]

Let \( S_2 \) denote the right-hand side of the above inequality. Next, we consider an optimal algorithm for the M/C scheduling problem. Necessary conditions for schedulability under an optimal algorithm are that (i) the task set is schedulable considering only the M-phase of each task, ignoring all the C-phases, and (ii) the task set is schedulable considering only the C-phase of each task, ignoring all the M-phases. Since EDF is an optimal single machine scheduling algorithm for sporadic task-sets, it follows that it is necessary for schedulability under an optimal algorithm that the system speed is such that EDF can schedule the M-phases alone, and also that EDF can schedule the C-phases alone. Hence \( S_3 \) is a necessary system speed required by an optimal algorithm for the M/C scheduling problem:

\[
S_3 = \max_{t \geq 0} \left( \frac{DBF_M(t)}{t}, \frac{DBF_C(t)}{t} \right).
\]

Since any given task-set is guaranteed to be schedulable on a system of speed \( S_2 \) using EDF, and cannot be schedulable with any (optimal) algorithm on a system of speed lower than \( S_3 \), it follows that an upper bound on the speedup factor required by EDF is given by \( S = S_2/S_3 \). Let \( L_M = \max_{t \geq 0} \left( \frac{DBF_M(t)}{t} \right) \) and \( L_C = \max_{t \geq 0} \left( \frac{DBF_C(t)}{t} \right) \). It follows that

\[
S = \frac{L_M + L_C}{\max(L_M, L_C)}.
\]

It is easy to see that the speedup factor \( S \) is maximized when \( L_M \) and \( L_C \) are equal, in which case the upper bound speedup factor is \( S = 2 \). As we already showed in Example 1 that \( S = 2 \) is a lower bound, the exact speedup factor required by EDF for the M/C problem is 2.

**Example 2.** Consider a system composed of two periodic or sporadic tasks: a task \( \tau_1 \) with an M-phase \( M_1 = 0 \), a C-phase \( C_1 = 2 \), and a deadline \( D_1 = 2 \); and a task \( \tau_2 \) with an M-phase \( M_2 = 2 \), a C-phase \( C_2 = 1 \), and a deadline \( D_2 = 3 \). Both tasks have an arbitrarily large period. When both tasks are released synchronously, any work-conserving scheduler will immediately start executing the C-phase of \( \tau_1 \), completing right before its deadline; meanwhile, \( \tau_2 \) executes its M-phase, leaving sufficient slack to complete its computing part before its deadline. When instead the release of \( \tau_1 \) is postponed by one time unit, at least one of the tasks will miss its deadline, independently of the adopted scheduling algorithm.

The above example can be identically used to show that the synchronous periodic release scenario is not a critical instant for sporadic M/C task systems scheduled with fixed-priority. Since the schedulability analysis of classic sporadic task systems scheduled with fixed-priority hinges on the synchronous periodic critical instant, this prevents the adoption of existing results for the considered setting. In particular, the response time analysis for sporadic task sets with constrained deadlines given in the following theorem is not applicable to the M/C model.

**Theorem 3** (from [29]). For classic sporadic task systems with constrained deadlines scheduled with fixed-priority, the worst-case

6. In the M/C model, a scheduler is work-conserving if it never idles a resource (core or memory) whenever there is a ready phase (C- or M-phase, respectively).
response time of a task $\tau_k$ can be computed by finding $R_k$ from the following iterative relation, starting with $R_k = E_k$:

$$R_k \leftarrow \sum_{j \in hp(k)} \left[ \frac{R_k}{T_j} \right] E_j,$$

(3)

The above theorem may be applied to the considered M/C task model as a sufficient test, i.e., to compute an upper-bound on the worst-case response time of an M/C task, using the sum of the memory and computation phases as the worst-case execution time: $E_j = M_j + C_j$, $\forall \tau_j$. However, this approach is pessimistic since it does not take advantage of the possible overlapping of memory and execution phases in M/C task systems. An alternative approach is using the classic response time analysis to find the worst-case response time of the M-phase (i.e., using $E_j = M_j$, $\forall \tau_j$), and use this value as a release offset for the corresponding C-phase. This second approach has been adopted in the real-time literature for distributed task systems [41], [42], [45], [52], [55], providing offset-based response time analyses leading to tighter (still, only sufficient) schedulability tests.

In the remainder of this section, we extend the state-of-the-art by providing a necessary and sufficient schedulability test for M/C sporadic task systems with constrained deadlines scheduled with fixed-priority. For this purpose, we identify a new critical instant that leads to the worst-case response time of fixed-priority M/C tasks, and derive an exact response time analysis for the considered setting.

4.1 Critical Instant

The problem in deriving a critical instant for M/C task systems is due to the precedence constraint between the M- and the C-phases. When trying to maximize the overall response time $R_k$ of a task $\tau_k$ (see Equation (4)), there may be configurations that maximize the response time $R_k^M$ of the M-phase, but that do not maximize the response time $R_k^C$ of the corresponding C-phase, and vice-versa. Also, the maximum overall response time may theoretically correspond to a configuration that does not maximize either the memory or the computation response time, making it significantly more complex to identify a critical instant scenario. Conversely, if one were able to find a configuration that maximizes both the memory response time and the computation response time, this would automatically give a valid critical instant. Such a configuration would lead to a response time of $R_k^M$ for the M-phase, and of $R_k^C$ for the C-phase. Since the two phases may not overlap, the overall response time of a task $\tau_k$ may be easily found as:

$$R_k = R_k^M + R_k^C.$$  

(4)

Below, we prove that such a configuration indeed exists. To do that, we first introduce a nomenclature to distinguish the different kinds of interfering contributions that each task may experience. We will denote as $J_k$ the job of task $\tau_k$ under analysis, dropping the job index to simplify the notation (i.e., the release time of $J_k$ will be denoted as $r_k$, and its M/C point as $\phi_k$), and as $\tau_i$ a generic (higher priority) task whose jobs interfere with $\tau_k$. Jobs interfering with $J_k$ may be divided into memory-interfering, processor-interfering and dual-interfering, as follows.

**Definition 1.** A job of task $\tau_i$ is said to be $M$-interfering (resp. $C$-interfering) with $J_k$ if the $M$-phase (resp. $C$-phase) of $J_k$ is ready but it cannot execute while the $M$-phase (resp. $C$-phase) of the job of $\tau_i$ is executing.

**Definition 2.** A job of task $\tau_i$ is said to be dual-interfering with $J_k$ if it is both $M$- and $C$-interfering with $J_k$.

**Lemma 1.** Each higher priority task $\tau_i$, $1 \leq i < k$, has at most one dual-interfering job with $J_k$.

**Proof.** The M-phase (resp. C-phase) of job $J_k$ will be interfered only by M-phases (resp. C-phases) of higher priority jobs. Since there is only one M-phase and one C-phase in the considered model, $J_k$ cannot be C-interfered before $\phi_k$, and it cannot be M-interfered after $\phi_k$. Also, due to the constrained deadline model, each higher priority task $\tau_i$ has at most one job ready at time $\phi_k$.

To clarify the nomenclature, consider the example in Figure 2(a), where the synchronous release pattern is assumed for all tasks $\tau_1, \ldots, \tau_k$ in a fixed-priority schedule. With respect to the considered job $J_k$, the first two jobs of the highest priority task $\tau_1$ are M-interfering jobs, while the latter two are C-interfering jobs. The first job of $\tau_2$ is instead a dual-interfering job, as it interferes with $J_k$ both in memory and CPU. The above example will be used in the following to derive a critical instant configuration for M/C task systems. In particular, we will show that by shifting right all interfering tasks such that they all have a dual-interfering job with M/C point aligned with that of the interfered job $J_k$, then the response time of $J_k$ is maximized. This result is formally proved in the following theorem.

**Theorem 4 (Critical Instant).** The maximum response time of a job $J_k$ of a task $\tau_k$ in a fixed-priority M/C system is found when all higher priority tasks $\tau_i$, $i \in hp(k)$ have:

1. a dual-interfering job completing its M-phase an infinitely small amount of time earlier than the M/C point of $J_k$;
2. all jobs released periodically;
3. a null M-phase for all (C-interfering) jobs released after the M/C point of $J_k$.

![Figure 2: Synchronous release (a) and critical instant configuration (b).](image-url)
Proof. We will prove that under the considered configuration, summarized in Figure 2(b), the response times of both the M- and C-phases of the considered job \( J_k \) are individually maximized. We first prove that the response time of the M-phase of \( J_k \) is maximized under the considered scenario.

**Lemma 2.** The response time of the M-phase of \( J_k \) is maximized under the critical instant of Theorem 4.

**Proof.** Since there is only one M-phase per job, and it is the first phase to execute (i.e., it does not have any precedence constraint), the problem is similar to the response time analysis of classic (single-phase) systems. By analogy with classic sporadic task systems, the synchronous periodic release pattern (as in Figure 2(a)) maximizes the response time \( R^M_k \) of the memory phase of \( J_k \) [33]. Under such a configuration, let \( J^*_i \) be the last M-interfering job of each higher priority task \( \tau_i \). It will be either an M-interfering job (e.g., \( \tau_i \)), or a dual-interfering job (e.g., \( \tau_k \)). In either case, the M/C point of \( J^*_i \) cannot be later than the M/C point of the interfered job \( J_k \), i.e., \( \phi^*_i < \phi_k \). Starting from \( \tau_{k-1} \) and proceeding in reverse priority order, we now shift right each higher priority task \( \tau_i \) until the M-phase of its job \( J^*_i \) completes an infinitesimal amount of time earlier than \( \phi_k \) (as in Figure 2(b)), the response time of \( J_k \) does not change, by construction, none of the M-interfering instances exits the window \([\tau_k, \tau_k + R^M_k]\) from the right. Note also that no other M-phase may enter the window from the left since \( R^M_k \) is already the maximum possible.

Note that the above lemma can be identically used to show that also the response time of the M-phase of each dual-interfering job \( J^*_i \) is maximized under the considered scenario. We now prove that also the response time of the C-phase of \( J_k \) is maximized under the considered scenario.

**Lemma 3.** The response time of the C-phase of \( J_k \) is maximized under the critical instant of Theorem 4.

**Proof.** In the critical instant configuration, the M-phase of each dual-interfering job \( J^*_i \) has a maximal response time equal to \( R^M \). This means that the C-phase of each such job becomes ready at the latest possible instant, i.e., \( \phi^*_i = \phi_k + R^M \). Moreover, according to the definition of critical instant of Theorem 4, later instances are released as soon as possible, with no M-phase. This means that the largest possible C-phase workload from \( \tau_i \) is imposed to lower priority C-phases that become ready at \( \phi^*_i \). Note that, in a single-core system scheduled with fixed-priority, all higher priority C-phase workload will C-interfere with a lower priority C-phase, according to Definition 1. Since the M/C points of all jobs \( J^*_i \) are aligned with \( \phi_k \), \( J_k \) will experience the maximum possible C-interference by each higher priority task \( \tau_i \). This leads to the worst-case response time \( R^C_k \) for the C-phase of \( J_k \).

Having proved that the response times of both the M- and C-phases of \( J_k \) are individually maximized, the theorem follows.

4.2 Exact Response Time Analysis

Based on the identified critical instant, the following theorem allows computing the exact worst-case response time of each M/C task \( \tau_k \).

**Theorem 5.** In a fixed-priority system, the worst-case response time of each constrained deadline M/C task \( \tau_k \) can be computed as \( R_k = R^M_k + R^C_k \), where \( R^M_k \) is first found from the following iterative relation, starting with \( R^M_k = M_k \):

\[
R^M_k \leftarrow \sum_{i \in \text{hp}(k)} \left( \frac{R^M_k}{T_i} \right) M_i,
\]

and then it is used in the following iterative relation to find \( R^C_k \), starting with \( R^C_k = C_k \):

\[
R^C_k \leftarrow C_k + \sum_{i \in \text{hp}(k)} \left( \frac{R^C_k + R^M_k}{T_i} \right) C_i.
\]

**Proof.** Consider the critical instant configuration of Theorem 4. Since both the M- and C-phase response times of \( J_k \) are individually maximized under the considered configuration, the worst-case response time \( R_k \) of \( \tau_k \) can be computed using Equation (4). To compute the worst-case response time \( R^M_k \) of the M-phase, we note that it is exactly the same obtained under the synchronous release pattern (see the proof of Lemma 2). Therefore, by analogy with the classic sporadic task model, it can be simply found by the fixed-point iteration of Equation (5).

The worst-case response time \( R^C_k \) of the C-phase can instead be found by analogy with the response time analysis for classic sporadic tasks with release jitter (i.e., the maximum deviation of successive task releases from its period) [7], where the worst-case response time of the M-phase behaves as a release jitter for the C-phase. Consider the C-interfering workload produced by the higher priority tasks when (i) the C-phase of the first instance of each task becomes ready with an offset \( R^M_i \), (ii) the M/C point of all the first instances are aligned, and (iii) later instances are released as soon as possible, with no M-phase (see Theorem 4).

Under such a configuration, the C-phase response time of \( J_k \) can be found by considering the C-interfering contributions from each higher priority task. That is, for each \( \tau_i, i < k \), (i) the dual-interfering job \( J^*_i \), and (ii) the remaining interfering instances computed as \( \left[ \frac{R^C_i - (T_i - R^M_i)}{T_i} \right] \), each contributing for \( C_i \). By adding the worst-case execution time \( C_k \) of the task under analysis, we obtain:

\[
R^C_k \leftarrow C_k + \sum_{i \in \text{hp}(k)} \left( 1 + \left[ \frac{R^C_i - T_i + R^M_i}{T_i} \right] \right) C_i.
\]

By simplifying the terms, Equation (6) follows.
A simple (necessary and sufficient) schedulability test can be found by checking whether the worst-case response time $R_k$ computed with Theorem 5 is $\leq D_k$, for each task $\tau_k$ in the system. Whenever the response time of a task exceeds its deadline, the test stops, concluding that the task set is not feasible with fixed priority.

Note that Theorem 5 provides a stronger result than the existing analysis for distributed scheduling settings [42], [43], [55], which is able to provide only sufficient schedulability conditions for transactions with dynamic offsets in a tractable time. Instead, the critical instant configuration identified in Section 4.1 is shown to jointly maximize the worst-case response times of both the M-phase and the C-phase, providing a necessary and sufficient response time analysis for checking the schedulability of M/C task systems with pseudo-polynomial complexity.

5 THE PRIORITY ASSIGNMENT PROBLEM

In this section, we study the problem of priority assignment for the M/C scheduling model. First (Section 5.1), we show that, as opposed to the classical uniprocessor case [32], Deadline Monotonic (DM) is not an optimal priority ordering. In addition (Section 5.2), we show that the Audsley’s Optimal Priority Assignment algorithm (OPA) [6], [8] cannot be used in conjunction with the exact test proposed in Section 4.2. We then propose a sufficient test that is compatible with the OPA algorithm (Section 5.3) and evaluate its performance against the DM priority assignment, which can be applied in combination with our exact test. Finally (Section 5.4), we elaborate on the possibility of assigning different priorities to the M- and C-phase of each task.

5.1 Deadline Monotonic (DM) is not optimal

The following counterexample shows that DM is not an optimal priority assignment for the M/C scheduling model.

Example 3. Consider a system composed of three tasks with the following parameters: $\tau_1 = (M_1, C_1, D_1 = T_1) = (9, 1, 20)$, $\tau_2 = (1, 9, 24)$, $\tau_3 = (5, 5, 35)$. Figure 3a) shows the schedule with DM in the critical instant scenario. In this configuration, $R_{M}^1 = 9$, $R_{C}^1 = 1$, $R_1 = 10 \leq 20$ for task $\tau_1$, and $R_{M}^2 = 10$, $R_{C}^2 = 10$, $R_2 = 20 \leq 24$ for task $\tau_2$. However, $\tau_3$ misses its deadline, since $R_3^M = 15$, $R_3^C = 25$, $R_3 = 40 > 35$. Conversely, all tasks become schedulable in priority order $[\tau_2, \tau_1, \tau_3]$, as shown in Figure 3b).

In particular, we have: $R_{M}^2 = 1$, $R_{C}^2 = 9$, $R_2 = 10 \leq 24$ for task $\tau_2$; $R_{M}^3 = 10$, $R_{C}^3 = 10$, $R_1 = 20 \leq 20$ for task $\tau_2$, and $R_{M}^3 = 15$, $R_{C}^3 = 16$, $R_3 = 31 \leq 35$ for task $\tau_3$.

Intuitively, DM fails when swapping the priority order of two higher priority tasks changes their offset at the critical instant, such that the interference on a lower-priority task is increased. In the above example, $\tau_3$ is not schedulable with DM, as the execution of its C-phase suffers interference from two instances of each higher-priority task, leading to a deadline miss for $\tau_3$. By swapping the priorities of $\tau_1$ and $\tau_2$, as in Figure 3b), their offsets in the critical instant configuration decrease by one instance the interference of $\tau_2$ on the C-phase of $\tau_3$, which now becomes schedulable. This result suggests how to reason about different priority assignment algorithms. In the context of uniprocessor fixed-priority scheduling, the Optimal Priority Assignment (OPA) algorithm [6], [8] solved the problem of optimally assigning priorities for asynchronous task-sets (i.e., which do not necessarily share a common release time) [5], and for tasks with arbitrary deadlines (i.e., which may be greater than their periods) [54]. In the next section, we reason about the applicability of OPA for M/C task-sets.

5.2 Applicability of OPA algorithm

In [16], the authors showed that three necessary and sufficient conditions need to be fulfilled to enable the applicability of OPA in combination with a given schedulability test. If these conditions are verified, OPA provides optimal priority assignment with respect to the considered test.

Theorem 6. The exact RTA-MC test (Theorem 5) is OPA-incompatible.

Proof. It suffices to show that Condition 1 in [16] does not hold for the RTA-MC test. The response time of the C-phase of any task $\tau_k$ (Equation (6)) depends on the response times of the M-phase of higher-priority tasks, which in turn depend on the relative priority ordering of the tasks. For instance, the task set of Example 3 is deemed schedulable by RTA-MC with priority order $[\tau_2, \tau_1, \tau_3]$; however, it becomes unschedulable by switching the order of $\tau_1$ and $\tau_2$, because $\tau_2$ at priority level 2 increases the interference on $\tau_3$, which is then deemed unschedulable, thus Condition 1 from [16] does not hold and so the test is not OPA-compatible.

5.3 OPA-compatible schedulability tests

The negative result above means that it is interesting to investigate the performance of the OPA algorithm in combination with weaker (i.e., sufficient) schedulability tests. In this section, we derive a sufficient schedulability test that can be used in combination with the OPA algorithm. In this way, we can check whether in our case an optimal priority
assignment is able to make up for a weaker schedulability test, for example by making comparisons with an exact test assuming DM priority order.

**Theorem 7.** For each task \( \tau_k \), an upper-bound on its response time can be computed by first finding \( R^M_k \) from the following iterative relation, starting with \( R^M_k = M_k \):

\[
R^M_k \leftarrow \sum_{i \in hp(k)} \left[ \frac{R^M_k}{T_i} \right] M_i, \tag{7}
\]

and then using it in the following iterative relation:

\[
R^C_k \leftarrow C_k + \sum_{i \in hp(k)} \left[ \frac{R^C_k + \min(R^M_k - M_k, D_i - C_i)}{T_i} \right] C_i. \tag{8}
\]

Proof. It is enough to show that \( (R^M_k - M_k) \) and \( (D_i - C_i) \) are both valid upper-bounds on \( R^M_i \). Indeed, by Equation (7) we get:

\[
R^M_k - M_k = \sum_{j \in hp(k)} \left[ \frac{R^M_j}{T_j} \right] M_j. \tag{9}
\]

As the right-hand side is non-negative and \( i < k \), it follows that:

\[
D_i - C_i \text{ is a valid upper-bound on } R^M_i \text{ as well because by Equation (4) and the schedulability of } \tau_i \text{ it follows that } R_i = R^M_i + R^C_i \leq D_i, \text{ and since } C_i \leq R^C_i, \text{ we conclude that } R^M_i \leq D_i - C_i. \tag{10}
\]

In Section 6.3, we will experimentally evaluate the performance of the proposed approaches to priority assignment, along with the exact (Theorem 5) and sufficient (Theorem 7) schedulability tests.

### 5.4 Different priorities for M- and C-phases

We now add a new degree of freedom to the priority assignment problem by allowing different priorities for the M- and C-phase of each task (so each task has two priorities which are used for all of its jobs). In this new setting, we need to consider different sets of higher-priority tasks for the two phases. In particular, we define \( hp^M(k) \) (resp., \( hp^C(k) \)) as the set of tasks whose M-phase (resp., C-phase) has priority higher than the M-phase (resp., C-phase) of \( \tau_k \). Sets \( hp^M(k) \) and \( hp^C(k) \) are re-defined accordingly.

As a preliminary result, we show that the critical instant scenario and, consequently, the exact schedulability analysis described in Section 4 still hold when different static priorities are assigned to the two phases. Theorem 8 generalizes Theorem 4 to encompass this situation.

**Theorem 8 (Critical Instant).** The maximum response time of a job \( J_k \) of a task \( \tau_k \) in a fixed-priority M/C system is found when all higher priority tasks \( \tau_i, i \in hp^M(k) \cup hp^C(k) \) have:

1. a job\(^8\) completing its M-phase an infinitely small amount of time earlier than the M/C point of \( J_k \);

8. Contrary to what stated in Theorem 4, this job cannot be referred to as dual-interfering. This is only true whenever the interfering task belongs to \( hp^M(k) \cap hp^C(k) \).

2. all jobs released periodically;
3. a null M-phase for all (C-interfering) jobs released after the M/C point of \( J_k \).

Proof. For any task \( \tau_i \) in \( hp^M(k) \cup hp^C(k) \), it may be that either (i) \( \tau_i \in hp^M(k) \cup hp^C(k) \); or (ii) \( \tau_i \in hp^M(k) \) and \( \tau_i \notin hp^C(k) \); or (iii) \( \tau_i \notin hp^M(k) \) and \( \tau_i \in hp^C(k) \).

In case (i), the result of Theorem 4 straightforwardly applies. In case (ii), all jobs of \( \tau_i \) are M-interfering, but not C-interfering. The configuration of Theorem 8 maximizes the M-interfering contribution on \( J_i \) by the result of Lemma 2. Finally, in case (iii), all jobs of \( \tau_i \) are C-interfering, but not M-interfering. However, if we let a job of \( \tau_i \) complete its M-phase an infinitely small amount of time earlier than \( \phi_k \) (despite not being M-interfering with \( J_k \)), this will cause the C-phase of such a job to be ready at the latest possible instant. As subsequent instances are released as early as possible, the result of Lemma 3 also holds under the critical instant of Theorem 8, concluding the proof.

Based on the identified critical instant scenario, the following theorem trivially extends the exact schedulability analysis of Theorem 5 to the case of different priorities for the two phases of each M/C task \( \tau_k \).

**Theorem 9.** In a fixed-priority system, the worst-case response time of each constrained deadline M/C task \( \tau_k \) can be computed as \( R_k = R^M_k + R^C_k \), where \( R^M_k \) is first found from the following iterative relation, starting with \( R^M_k = M_k \):

\[
R^M_k \leftarrow \sum_{i \in hp^M(k)} \left[ \frac{R^M_k}{T_i} \right] M_i, \tag{11}
\]

and then it is used in the following iterative relation to find \( R^C_k \), starting with \( R^C_k = C_k \):

\[
R^C_k \leftarrow C_k + \sum_{i \in hp^C(k)} \left[ \frac{R^C_k + R^M_k}{T_i} \right] C_i. \tag{12}
\]

We now show that assigning the same priority to the two phases is not optimal, i.e., there are task-sets that are unschedulable when the same priority is assigned to both phases of each task, that become schedulable when different priorities are assigned to the execution phases of some task.

**Example 4.** Consider the task-set described in Example 3. We have shown previously that the task-set is schedulable in priority order \( [\tau_2, \tau_1, \tau_3] \). Then, if we let \( D_1 = T_1 = 19 \) (instead of 20), \( \tau_1 \) fails to meet its deadline and renders the task-set unschedulable. However, if we assign the highest priority to the C-phase of \( \tau_1 \), with the C-phase of task \( \tau_2 \) at the second highest priority (leaving the M-phase of task \( \tau_2 \) still at the highest priority) then the task-set becomes schedulable again. It can be easily checked that in this case, under the critical instant scenario described by Theorem 8, \( R^M_2 = 1, R^C_2 = 10, R_2 = 11 \leq 24 \) for task \( \tau_2, R^M_1 = 10, R^C_1 = 1, R_1 = 11 \leq 19 \) for task \( \tau_1, \) and \( R^M_3 = 15, R^C_3 = 16, R_3 = 31 \leq 35 \) for task \( \tau_3 \). Hence, all tasks meet their deadlines.

Effectively, the above example just shows that schedulability can be increased by lifting the assumption of a single static priority assignment to both phases. However, much stronger results can be drawn by rethinking Example 1 (used in Section 4 to show the sub-optimality of EDF) in light of the new results derived in this section. In that
example (Figure 1b)), the priority of task \(\tau_i\) changes from high to low when transitioning from its M- to its C-phase, which makes the task-set become schedulable. Additionally, the configuration in Figure 1b) corresponds to the critical instant scenario described by Theorem 8, meaning that in such a configuration both tasks experience their exact worst-case response time. It directly follows that Example 1 can be identically used to show that:

**Corollary 1.** No Fixed Task Priority (FTP) scheduling policy where all jobs of the same task have a single priority used for both M- and C-phases can be optimal;

**Corollary 2.** No Fixed Job Priority (FJP) scheduling policy where every job has a single priority used for both M- and C-phases can be optimal;

**Corollary 3.** FTP and FJP scheduling classes have a speedup factor which is lower bounded by 2;

**Corollary 4.** Dynamic Priority (DP) scheduling, where each job can change priority when transitioning from memory to computation phase, is necessary for optimality.

### 5.5 Two-phase priority assignment

The above results have demonstrated that a higher schedulability performance can be achieved by allowing different priorities for the M- and C-phase of each task. It now remains to address the problem of how to select priorities for the two phases. The correspondence between the analysis for M/C tasks and that for classic tasks with jitter [7] identified in Section 4.2 allows us to extend the result in [62] to the M/C scheduling model. Specifically, in [62] the authors proved that in the case of jitter, priorities can be optimally assigned to the two phases. The correspondence between the analysis of each task. The tests compared have been implemented in MATLAB®, and the code is available online [37].

#### 5.6 Task-set generation

The generation of each task \(\tau_k, k \in \{1, \ldots, n\}\), is performed as follows: (i) the sum \(V_k \equiv M_k + C_k\) is uniformly selected in the interval \([10000, 100000]\); (ii) the worst-case computation time \(C_k\) is computed as \(\frac{\gamma_k}{\gamma_{\text{max}} + 1}\), where \(f_{\text{mc}} \equiv M_k/C_k\) is the memory-to-computation ratio; (iii) the worst-case memory access time \(M_k\) is then computed as \(V_k - C_k\); (iv) the task utilization \(u_k^M + u_k^C\) is generated using UUnifast [12]; (v) the period \(T_k\) is then calculated as \(\frac{M_k + C_k}{u_k^M + u_k^C}\); (vi) the relative deadline \(D_k\) is uniformly selected in the interval \([M_k + C_k, T_k]\). In our experiments, three different schedulability tests based on response time analysis have been compared: (i) the exact test of Theorem 5, referred to as RTA-MC; (ii) the test in [26] based on delay composition (RTA-DC), restricted to the sub-case of fixed-priority scheduling and two-stage jobs; (iii) the response time analysis for classic sequential task systems given by Theorem 3, referred to as RTA, taking \(E_k = M_k + C_k\) as total execution time of the task. In the initial experiments, Deadline Monotonic (DM) priority ordering is used. Priority assignment is further explored in Section 6.3.

#### 6 Schedulability results

In the first set of experiments, we varied the total utilization of the task-set \(U_T\) from 0.1 to 1.5, generating 10000 task-sets for each value on the x-axis. Figure 4 shows the results with \(n = 8\) tasks, and a memory-to-computation ratio \(f_{\text{mc}}\) selected with log-uniform distribution in the interval \([0.1, 10]\). As can be seen, RTA-MC outperforms RTA, especially for high values of \(U_T\), confirming that the pipelining of M- and C-phases is highly beneficial in terms of schedulability. For utilizations close to 0.9, the M/C model admits almost 50% of the generated task-sets, while the performance of classic RTA drops below 10%. As a notable aspect, RTA-MC is also able to schedule task-sets with \(U_T > 1\), which is obviously not possible using the RTA approach. This large performance gain is one of the main benefits brought by applying the schedulability test proposed in Section 4 to randomly generated M/C workloads scheduled with fixed-priority on a single-core/single-memory setting. We then compared the number of schedulable task-sets detected by our test against classic approaches. Since the test is exact, i.e., necessary and sufficient, the results may be used to infer general properties of M/C sporadic task systems. In particular, we show that our approach efficiently exploits the pipelining of memory and execution phases, determining a significant schedulability improvement with respect to the classic sequential execution model and existing approaches for multi-stage systems. We then evaluate the priority assignment algorithms proposed in Section 5. Specifically, we quantify the schedulability gap between a sub-optimal priority assignment in combination with an exact test and the OPA algorithm in conjunction with a sufficient test. We also evaluate the performance gain that can be attained when different priorities may be assigned to the M- and C-phase of each task. The tests compared have been implemented in MATLAB®, and the code is available online [37].
the use of a pre-fetching execution model on a single-core platform. The performance of RTA-DC is significantly lower than RTA-MC at all utilization levels, and even lower than RTA, due to the conservative way of estimating the delay incurred by each execution stage.

Figure 4: Experiments Figure 5: Weighted schedulability varying $U_T$, with $f_{mc}$ log-uniformly distributed in with $n = 8$, and implicit deadlines.

We conducted other sets of experiments to observe how the schedulability performance varies depending on the value of the memory-to-computation ratio $f_{mc}$ and the number of tasks in the system. Given the large design space to explore, we adopted an aggregate performance metric called weighted schedulability (see [11] for a definition).

Figure 5 reports in logarithmic scale the results of weighted schedulability when the observed parameter was the memory-to-computation ratio $f_{mc}$ varied in the interval $[10^{-8}, 10^3]$, with $n = 8$. While the classic RTA test is obviously not affected by variations in the memory-to-computation ratio, the M/C test has a peculiar behavior. Interestingly, when $M_k$ is almost equal to $C_k$ (i.e., $f_{mc}$ is about 1, or, equivalently, $\log_{10}(M_k/C_k)$ is around 0), the M/C test admits all the task-sets. When instead the two values are more unbalanced, the performance symmetrically degrades, until asymptotically reaching the performance of the completely sequential RTA. This intuitively means that when the duration of the two phases is comparable, the test can take full advantage of the pipelined execution of M- and C-phases. The RTA-DC test exhibits the same behavior as RTA-MC, since it can also take advantage of such a pipelined execution, but reaches a significantly lower schedulability performance due to the pessimism in the delay estimation. Only for values of $f_{mc}$ close to 1, RTA-DC reaches the performance of the sequential RTA. Although Figure 5 refers to the implicit deadline case, we remark that the same trend is also present in the constrained deadline case, even if less evident due to the reduced slack available.

In the third set of experiments, we varied the number of tasks $n$ in the interval $[2, 30]$, with $f_{mc}$ selected with log-uniform distribution in $[0.1, 10]$. Figure 6 illustrates the results for the implicit deadline case, while Figure 7 refers to the constrained deadline case (i.e., relative deadlines are uniformly selected in the interval $[M_k + C_k, T_k]$). Under the constrained deadline model, the performance of all the tests degrades as $n$ increases. However, when deadlines are implicit, RTA-MC seems to take advantage of the smaller granularity of the tasks (and relative M/C-phases) to obtain a better pipelining of memory and computation, identifying almost all generated task-sets as schedulable. RTA and RTA-DC also reach a constant trend, but are able to schedule a much smaller amount of task-sets (around 80% and 50%, respectively). The experiment in Figure 8 better clarifies how the performance of the tests varies depending on the deadline model. Here, we vary the factor $\alpha_d$ that controls the portion of the interval where the relative deadline can be selected. More specifically, for each value of $\alpha_d$, the relative deadline $D_k$ of a task $\tau_k$ is uniformly chosen in $[M_k + C_k, (\alpha_d \cdot T_k - (M_k + C_k))]$. In the extreme case when $\alpha_d = 0$, the relative deadline is uniformly chosen in $[M_k + C_k, T_k]$; when instead $\alpha_d = 1$, all relative deadlines are implicit (i.e., $D_k = T_k$ for all tasks). The results show that by increasing $\alpha_d$ all tests perform significantly better due to the larger slack available. The performance improvement of RTA-MC is however much better, confirming the trend observed in Figures 6 and 7.

6.3 Priority assignment results

6.3.1 Same priority for the two phases

We now present the results of our empirical investigation on the priority assignment policies discussed in Section 5. We first focus on the case in which the same priority is assigned to both phases of each task. The priority assignment strategies studied are: (i) Deadline Monotonic (DM) in conjunction with the exact test of Theorem 5 (RTA-DM-EXACT); (ii) Audsley’s OPA algorithm in conjunction with the sufficient test of Theorem 7 (RTA-OPA-SUFF); (iii) DM in conjunction with the sufficient test of Theorem 7 (RTA-DM-SUFF); (iv) Brute-force (BF) priority assignment, which exhaustively tries each combination of priorities, in conjunction with the exact test of Theorem 5 (RTA-BF).

Figure 9 illustrates the results of a set of experiments where the number of schedulable task-set has been observed as a function of the task-set utilization (varied in the interval $U_T \in [0.1, 1.5]$ in steps of 0.1). The memory-to-computation ratio has been varied with log-uniform distribution in the interval $f_{mc} \in [0.1, 10]$. For each utilization value, 1000 task-sets have been generated with $n = 8$. In the figures, the performance gap between the exact test and the sufficient test is quantified by the distance between RTA-DM-EXACT and RTA-DM-SUFF. Also, the comparison between RTA-DM-EXACT and RTA-OPA-SUFF shows that in our case an optimal priority assignment is not enough to make up for the weaker schedulability test. Interestingly, this is the opposite trend with respect to the global fixed-priority case in a multicore setting [16], where an appropriate (optimal) choice of priority assignment, although combined with a sufficient test, yields larger schedulability than an OPA-incompatible tighter schedulability test combined with DM. We also evaluated the potential performance of the exact test with an exhaustive approach to priority assignment. In particular, the actual schedulability loss due to a sub-optimal priority assignment is given by the comparison between RTA-BF and RTA-DM-EXACT. This gap is extremely small, revealing that, despite being sub-optimal, DM gives extremely good performance in terms of admitted task-sets. Specifically, in this set of experiments only 25 task-sets out of 15000 are deemed schedulable by RTA-BF but not by RTA-DM-EXACT. In addition, the comparison between RTA-BF and RTA-OPA-SUFF shows exactly how much schedulability is lost due to a weaker test but optimal priority assignment.
6.3.2 Different priorities for the two phases

We now extend our evaluation study to the case of different priorities for the two phases of each task, discussed in Sections 5.4 and 5.5. To quantify the schedulability improvement obtainable when different priorities are allowed for the two phases, we measured the number of schedulable task-sets as a function of $U_T$ and examined the following priority assignment strategies: (i) RTA-BF-dp: brute-force priority assignment with two degrees of freedom (which tries each combination of priorities for the first phase and then applies $D_i - R^M_k$ to the second phase, as explained in Section 5.5), in combination with the exact test of Theorem 9; (ii) RTA-HEUR-dp: heuristic priority assignment proposed in Section 5.5 in combination with the exact test of Theorem 9; (iii) RTA-BF-sp: brute-force priority assignment (assuming the same priority for both phases) with the exact test of Theorem 5; (iv) RTA-DM-EXACT: DM over both phases with the exact test of Theorem 5.

Figure 10 reports the results for the case of $n = 8$, $f_{mc}$ selected with log-uniform distribution in $[0.1, 1.0]$ and $U_T$ varied in the interval $[0.1, 1.5]$ in steps of 0.1. The comparison between RTA-BF-dp and RTA-BF-sp exactly quantifies the schedulability improvement obtainable when (possibly different) priorities are optimally assigned to the two phases of each task. Also, while a negligible schedulability loss is observed between RTA-DM-EXACT and RTA-BF-sp, a more significant gap exists between RTA-HEUR-dp and RTA-BF-dp, mainly due to the sub-optimal priority assignment to the M-phase of each task (see Section 5.5). Specifically, in this experiment 436 task-sets out of 15000 are deemed schedulable by RTA-BF-dp but not by RTA-HEUR-dp. To complement the results in Figure 10, we explore how the performance of the different priority assignment strategies changes with an increasing range of values from which $M_k$ and $C_k$ can be chosen. In particular, we select the value of $f_{mc}$ from a log-uniform distribution in the range $[10^{-x}, 10^x]$. The value of $x$ is varied from 0 to 3 in steps of 0.25 to produce the weighted schedulability graph in Figure 11. Observing the distance between the first two curves (RTA-BF-dp and RTA-HEUR-dp) and the second two curves (RTA-BF-sp and RTA-DM-EXACT), we conclude that the improvement allowing different priorities for the two phases slightly increases with increasing $x$. Intuitively, this is because the need for two priorities per task is most acute when some tasks have a relatively long M-phase and others have a relatively long C-phase, thus allowing the disparate phases to be overlapped.

7 Conclusions and Future Work

In this paper, we took a further step towards the analytical characterization of predictable policies to co-schedule both memory and processing resources, considering sets of sporadic M/C tasks executing on a single-core/single-memory setting. We showed that existing results for classic task models are not applicable to the considered task model. In particular, we showed that no fixed task priority or fixed job priority scheduling algorithm has a speedup factor of less than 2 compared to an optimal algorithm for the M/C scheduling problem. Further we proved that the exact speedup factor for EDF is 2. For fixed priority scheduling, we showed that the synchronous arrival sequence does not necessarily result in the longest response times for M/C tasks, and therefore is not a critical instant. We derived a critical instant configuration and based on this result we
developed a necessary and sufficient schedulability analysis that computes the exact worst-case response time of each task, with a pseudo-polynomial complexity. We also investigated the problem of priority assignment for the M/C scheduling model. We discussed the applicability of existing results and studied the performance of different priority assignment algorithms, considering both the same and distinct priorities for the two phases of each task. We also extended our exact response time analysis to distinct priorities per phase of each task, enabling the derivation of optimality conditions for the M/C scheduling problem. Finally, we showed by extensive experiments that significant performance improvements may be obtained leveraging a pipelined execution of M- and C-phases, efficiently hiding the memory latency and improving schedulability. These results show the great potential of pre-fetching execution models, providing an important building block towards the design of predictable multi-core systems that are able to efficiently harmonize the provisioning of instruction/data to computing units, with a limited memory interference. As future work, we plan to study the impact of pre-fetching techniques on industrial real-time systems, implementing efficient co-scheduling algorithms in platforms featuring multiple cores and memory channels. We expect that further significant improvements may be obtained by exploiting burst read/write features to decrease the length of memory phases of M/C tasks. We also intend to integrate the M/C model with the limited preemption scheduling framework, to avoid a task being preempted once its context has been loaded to local memory. Finally, we aim to tackle different problems that remain open in this paper, such as the generalization to multi-phase tasks, and the extension to partitioned and global multiprocessor scheduling.

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