Experimental Evaluation of Cache-Related Preemption Delay Aware Timing Analysis

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Abstract  
In the presence of caches, preemptive scheduling may incur a significant overhead referred to as cache-related preemption delay (CRPD). CRPD is caused by preempting tasks evicting cached memory blocks of preempted tasks, which have to be reloaded when the preempted tasks resume their execution.

In this paper we experimentally evaluate state-of-the-art techniques to account for the CRPD during timing analysis. We find that purely synthetically-generated task sets may yield misleading conclusions regarding the relative precision of different CRPD analysis techniques and the impact of CRPD on schedulability in general. Based on task characterizations obtained by static worst-case execution time (WCET) analysis, we shed new light on the state of the art.

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1 Introduction

In real-time systems, it is often necessary to schedule tasks preemptively in order to meet all tasks’ deadlines. Most work on preemptive scheduling is based on the assumption that the overhead incurred by preemptions is negligible and may thus be subsumed into the worst-case execution time of each task. When tasks are executed on complex microarchitectures with caches, this assumption is problematic: Preempting tasks may alter the state of the cache, leading to an increased execution time of preempted tasks once they are resumed, because their data has been evicted from the cache and needs to be reloaded from main memory. The additional execution time due to such reloads is known as cache-related preemption delay (CRPD).
As the CRPD depends both on the “low-level” cache aspect and on “higher-level” scheduling decisions, it is tackled by a combination of low-level static analysis, characterizing each task’s “cache footprint”, and CRPD-aware response-time analysis, bounding a task’s response time using the low-level characterizations. Altmeyer et al. [1] provide an overview of the state-of-the-art techniques to account for CRPD during response-time analysis. To experimentally evaluate the different CRPD-aware response-time analyses, Altmeyer et al. [1] use synthetically-generated task sets with synthetically-generated task characteristics.

In this paper, we experimentally evaluate the state of the art concerning CRPD-aware timing analysis to gain further insights into where future research on CRPD may be profitable. To this end, we attempt to answer the following questions:

- Can we reproduce the results obtained in the experimental evaluation of Altmeyer et al. [1] based on synthetic task sets?
- Do we obtain similar per-task characteristics (worst-case execution time (WCET) values, number of Evicting Cache Blocks (ECBs), and number of Useful Cache Blocks (UCBs)) as Altmeyer et al. [1] based on our low-level analysis toolchain?
- If we base the experimental evaluation on task characterizations obtained by static WCET analysis, do we observe similar trends as those observed in [1] based on synthetic task sets? If not, why? Related to the previous question: Are the parameters for the synthetic task set generation meaningful?

Our paper is structured as follows: We summarize the background concerning caches and CRPD-aware timing analysis in Section 2. In Section 3 we discuss relevant details of our analysis implementation. Then, in Section 4 we present the results of our experimental evaluation, partially answering some of the questions listed above. We conclude the paper with a summary of our findings in Section 5.

2 Background and Related Work

2.1 Caches

Caches are small but fast memories that store a subset of the main memory’s contents to bridge the latency gap between processors and DRAM-based main memory.

To profit from spatial locality and to reduce management overhead, main memory is logically partitioned into a set of memory blocks of a certain size. Blocks are cached as a whole in cache lines of the same size. When accessing a memory block, the cache logic has to determine whether the block is stored in the cache, a cache hit or not, a cache miss.

To enable an efficient look-up, each block can only be stored in a small number of cache lines. For this purpose, caches are partitioned into equally-sized cache sets. The size of a cache set is called the associativity of the cache. Caches of associativity one are called direct mapped. Most work concerning CRPD-aware response time analysis has been conducted in the context of direct-mapped caches. Such caches are also the focus of this work.

2.2 Timing Analysis for Preemptive Scheduling

Timing analysis is traditionally separated into two phases:

1. Worst-case execution time (WCET) analysis, which determines bounds on each task’s execution time. Usually $C_i$ denotes the WCET bound of task $τ_i$.
2. Response-time analysis (RTA), which determines bounds on each task’s response time under a particular scheduling algorithm; based on the tasks’ WCET bounds, minimum inter-arrival times (also referred to as periods), denoted by $T_i$, and release jitter, denoted by $J_i$. 
If no task’s response time may exceed its relative deadline $D_i$, then the task set is determined to be schedulable.

Traditional response-time analysis assumes that preemptions are free, i.e., context switches are performed instantaneously and the execution times of tasks are not affected by the execution of preemtping tasks. For fixed-priority preemptive scheduling, the least solution of the following recursive equation [3,12] then determines a task’s response time:

$$R_i = C_i + \sum_{j \in hp(i)} \left\lceil \frac{R_i + J_j}{T_j} \right\rceil \cdot C_j,$$

where $hp(i)$ denotes the indices of those tasks that have a higher priority than task $\tau_i$.

Unfortunately, context switches cannot be performed instantaneously for several reasons: 1. The scheduler takes some time to select the next task to execute. 2. Upon a context switch, the hardware needs to save the contents of registers and restore the contents of the task whose execution is to be resumed. This process also results in flushing the pipeline. It is commonly assumed that the cost of these two actions can be bounded by a constant, which can then be taken into account by appropriately inflating each task’s WCET bound.

In the presence of caches, however, preemptive scheduling may incur an additional overhead, called cache-related preemption delay (CRPD): The execution time of preempted tasks may be prolonged due to additional cache misses caused by cache evictions of preempting tasks.

To account for CRPD, Equation (1) can be extended by $\gamma_{i,j}$ representing the preemption cost due to each job of a higher-priority preemtping task $\tau_j$ executing within the worst-case response time of task $\tau_i$ [6]:

$$R_i = C_i + \sum_{j \in hp(i)} \left\lceil \frac{R_i + J_j}{T_j} \right\rceil \cdot (C_j + \gamma_{i,j}).$$

Note, that the response time calculation inherently relies on timing compositionality [10] of the cache-related preemption effects. Recent work in the area of multi-core timing analysis [9] has shown that the compositionality assumption is often violated even on simple hardware platforms. However, the analysis techniques of [9] could be adopted to still allow for a compositional reasoning.

### 2.3 Characterizing a Task’s Cache Footprint

To bound $\gamma_{i,j}$ one needs to bound the number of additional cache misses in preempted tasks $\tau_i$ due to the execution of preempting tasks. The number of such cache misses, depends on the memory-access behavior of both the preempted task and its preempting tasks.

To characterize preempting tasks, Busquets-Mataix et al. [6] introduced the notion of ECBs: A memory block is an ECB of task $\tau_j$ if it may be accessed during $\tau_j$’s execution. For the computation of cache-related preemption delays the precise identity of a memory block is irrelevant. What is important is which cache set an ECB maps to, which is where it may potentially evict cached memory blocks of a preempted task. Further, in case of direct-mapped caches, if two or more ECBs map to the same cache set, they may not do a greater damage than an individual ECB mapping to this cache set. Thus, in case of direct-mapped caches – which we focus on in this paper – one may characterize the set of ECBs of a task by a set $ECB_i \subseteq \{0, \ldots, N - 1\}$, capturing the subset of cache sets that a task’s evicting cache blocks map to.
To characterize preempted tasks, Lee et al. [13] introduced the notion of UCBs: A memory block $m$ is a UCB of task $\tau_i$ if there is a program point $P$ within $\tau_i$, such that $m$ may be cached at $P$ and $m$ may be reused at a later program point $P'$, which may be reached from $P$ without eviction of memory block $m$ along the execution from $P$ to $P'$. Intuitively, only useful cache blocks may result in additional cache misses due to preemptions. As there may be at most one useful cache block in each cache set of a direct-mapped cache at any point in time, the set of UCBs of a task may be represented by a set $UCB_i \subseteq \{0, \ldots, N - 1\}$, capturing the cache sets that a task’s useful cache blocks map to.

Later, Altmeyer and Maiza [2] introduced the notion of definitely-cached useful cache blocks (DC-UCBs): A memory block $m$ is a DC-UCB of task $\tau_i$ if there is a program point $P$ within $\tau_i$, such that $m$ must be cached at $P$ and $m$ may be reused at a later program point $P'$, which may be reached from $P$ without eviction of memory block $m$ along the execution from $P$ to $P'$, and, crucially, $m$ is considered to be a cache hit at $P'$ by the WCET analysis. The set of DC-UCBs is always a subset of the set of UCBs. The observation in the definition of DC-UCBs is that CRPD analysis needs to only account for preemption-induced cache misses that are not already conservatively accounted for during WCET analysis.

2.4 CRPD-Aware Response-Time Analysis for Fixed-priority Scheduling

Based on the sets of ECBs and UCBs of all tasks, there are different ways of defining $\gamma_{i,j}$, such that the response times of tasks are correctly bounded by solutions of (2). In the following, we briefly summarize the six state-of-the-art approaches from Altmeyer et al. [1] that apply to direct-mapped caches. More details can be found in [1]. The methods can be extended to be applied to set-associative caches with LRU replacement, but not to caches with FIFO or PLRU replacement [5]. Those six approaches follow from two different interpretations of $\gamma_{i,j}$ that differ in case of nested preemptions:

1. “Effect of the preempting task”: In this case $\gamma_{i,j}$ bounds the cost of additional misses in the preempted tasks due to execution of the preempting task $\tau_j$.

2. “Effect on the immediately preempted task”: In this case $\gamma_{i,j}$ bounds the cost of additional misses in the task immediately (i.e. not in a nested fashion) preempted by $\tau_j$, due to $\tau_j$’s execution and the execution of higher-priority tasks which may in turn have preempted $\tau_j$.

Effect of the Preempting Task

Busquets-Mataix [6] and later Tomiyama and Dutt [16] used the number of ECBs of the preempting task to bound the preemption cost, in what Altmeyer et al. [1] termed the ECB-Only approach:

$$\gamma_{i,j}^{ECB} = BRT \cdot |ECB_j|,$$

(3)

where BRT denotes the block reload time, i.e., the time to fetch one memory block from main memory into the cache.

Tan and Mooney [15] improved upon ECB-Only by also considering the set of UCBs of all tasks that may be affected by the preemption by $\tau_j$. This approach is termed UCB-Union in [1]. Altmeyer et al. [1] introduced the UCB-Union-Multiset approach, which improves upon UCB-Union by taking into account how often different tasks may preempt each other based on their minimum inter-arrival times.
Effect on the Immediately-Preempted Task

Lee et al. [13] introduced the UCB-Only approach, which bounds cost of a preemption in the immediately-preempted task by considering its UCBs:

$$\gamma_{i,j}^{UCB} = BRT \cdot \max_{k \in \text{aff}(i,j)} \{|UCB_k|\},$$

where \(\text{aff}(i,j) = \text{hep}(i) \cap \text{lp}(j)\) is the set of tasks that have a lower priority than task \(\tau_j\) but a higher-or-equal priority than task \(\tau_i\), the task under analysis. Thus \(\text{aff}(i,j)\) is the set of tasks that task \(\tau_j\) may immediately preempt during task \(\tau_i\)’s response time.

Altmeyer et al. [1] later introduced the ECB-Union and the ECB-Union-Multiset approaches, which additionally take into account the ECBs of the preempting tasks, and the number of times tasks may preempt each other based on their minimum inter-arrival times.

As the UCB-Union-Multiset and the ECB-Union-Multiset approaches are incomparable, they may be combined by taking the minimum response time of the two approaches for each task, to yield an approach, coined Combined-Multiset, that dominates the two [1].

3 Implementation

In this section we describe the tools used for the experiments presented later in this paper. This includes the tools for analysis of tasks to determine task characteristics, for generation of synthetic task sets and for running the schedulability analysis.

3.1 Obtaining Task Characteristics

We use our low-level timing analysis tool LLVMTA [9] to compute not only the worst-case execution time bound for a given task, but also its preemption-related characteristics: ECBs, UCBs, and DC-UCBs. LLVMTA supports the detailed microarchitectural analysis of different processors. In this paper, we use the model of a conventional in-order pipeline with five stages [11], static branch prediction, and native support for floating-point instructions. The main memory is accessed via separate instruction cache and data scratchpad. We employ standard must- and may-analyses [7] to predict the instruction cache behavior. Similar to [2], our analyses are context sensitive: they (virtually) peel the first iteration of loops and distinguish the different call sites for each function. This is important to achieve precise analysis results [7].

The microarchitectural analysis results in a microarchitectural execution graph [9] whose nodes correspond to abstract microarchitectural states and whose edges represent the possible execution flow. To obtain the worst-case execution time bound, we use an integer linear program to calculate the longest path through the microarchitectural execution graph – also known as implicit path enumeration [14].

This microarchitectural execution graph also contains detailed information about the memory accesses initiated in the pipeline. Unlike the control-flow graph of a program, it explicitly includes speculative accesses triggered by branch prediction or even access reorderings in out-of-order pipelines. To ensure soundness, we thus perform the ECB and DC-UCB analysis on this microarchitectural execution graph rather than on the control-flow graph of the program. Our implementation follows the data-flow description of the analysis in [2].

The set of useful cache blocks is a property of a particular program point. To be able to use the sets in an efficient way in the schedulability analysis, we need to combine the program-point-sensitive results. In accordance with [1], we calculate the set of those cache sets that exhibit a useful cache block at any program point.
Instructions that share a single cache line are usually executed consecutively in straight-line code fragments (spatial locality). As a consequence, the cache line is useful at the program point between two instruction of that cache line. In the program-point-insensitive result, almost every cache line in the program is (definitely-cached) useful due to spatial locality if the line size exceeds the word size. Similar to [2], blocks that are useful only due to immediate spatial locality can be ignored in the low-level analysis, if they are compensated for by one additional cache reload per preemption in the schedulability analysis.

3.2 Task Set Generation and Schedulability Analysis

The generation of synthetic task sets and the CRPD-aware schedulability analysis is done using a new tool that we developed using the Rust programming language. This tool performs CRPD-aware schedulability analyses of [2] on synthetically generated task sets using either the task characteristics provided by LLVMTA or by synthetically generating them.

4 Evaluation

In this section we experimentally evaluate the differences between the various approaches discussed in Section 2.4 using both synthetically-generated task characteristics and task characteristics derived through our WCET analysis tool, LLVMTA. In the latter case, we use the programs from the Mälardalen test bench [8] as tasks.

As in most previous work on cache-related preemption delay, including [1, 2], we assume a direct-mapped instruction cache and a data scratchpad. The size of the data scratchpad is sufficient to not cause preemption-induced reloads. To compare our results to [1], we use a cache with a line size of 8 bytes and 256 sets, i.e. a total size of 2 kB.

In each of our evaluations, we have compared the six CRPD approaches listed in Section 2.4, along with the optimistic No Preemption Cost case where preemptions are considered to the completely free and the extremely pessimistic, Full Cache Reload case where each preemption causes the entire cache of the preempted task to be reloaded.

4.1 Timing Analysis With Synthetically-Generated Task Characteristics

In order to replicate the results of [1], we used our tool to generate synthetic task sets with the same parameters as in the original experiment. The task characteristics such as WCET, UCB, and ECB values are also synthetically generated following the methodology used in [1]. Since, the clock frequency is not mentioned in the original study, we assumed a frequency of 100 Mhz. As all task parameters are given in terms of wall-clock time, the particular processor frequency has a negligible effect on the experimental results.

For the experimental evaluation, 1000 task sets with 10 tasks each were generated for every utilization value from 0.025 to 1.000 in steps of 0.025 using the UUnifast [4] algorithm. The task periods were generated according to a log-uniform distribution with the minimum period as 500,000 cycles (5 ms) and a maximum period of 50,000,000 cycles (500 ms). The cost of a cache miss, also known as the Block Reload Time, is considered to be 800 cycles (8 µs). The cache utilization (CU) of a task is the ratio of the number of ECBs of a task to the total number of cache sets available. The cache utilizations for the tasks in a task

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1 As all task parameters are given in terms of wall-clock time, the particular processor frequency has a negligible effect on the experimental results.
set were generating using UUnifast\(^2\), considering a total \(CU = 10\). The number of ECBs of a task are then computed using the generated cache utilization values. The ratio of the number of UCBs of a task to the number of ECBs is defined as the reuse factor (RF). For this experiment, the reuse factor for each task was picked uniformly at random within the range \([0, 0.3]\). All of these values are taken from the parameters of the original study.

For the results of the schedulability tests, see Figure 1a. Our first observation is that the resulting schedulability graph closely matches the corresponding graph in Figure 9 of [1], which confirms the correctness of the independent implementations of schedulability analyses used in both papers.

The latency of actual main memory modules\(^3\) are at least an order of magnitude lower than the 8 \(\mu s\) (800 cycles) used in the original experiment. In [2], Altmeyer et. al. use a memory latency of just 4 cycles for their WCET analysis and yet the generation of synthetic task characteristics uses a latency of 800 cycles. To gauge the effect of a more realistic memory latency, we re-ran the experiment, however this time with a lower memory latency of 20 cycles. The results of this experiment can be seen in Figure 1b. As is clearly evident from the figure, reducing the memory latency almost completely eliminates the effect of CRPD on overall schedulability. We must emphasize here that we do not claim that CRPD has a negligible effect on the overall schedulability, but rather that the methods used to synthetically generate task characteristics provide misleading results. With a lower memory latency, we see that even in the case of having to pay the penalty of a full cache refresh for each preemption, the schedulability of the task sets closely follows the case where preemption is considered to be free. The reason for such behavior is that the generation of synthetic task characteristics does not take into account the fact that both the WCET and the CRPD depend on the memory latency, and are thus correlated. However, in our experiment, decreasing the memory latency reduces the CRPD without similarly reducing the execution time of the tasks at all. At this point, the WCET almost completely dominates the response time of the task.

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\(^2\) UUnifast may generate values greater than one, indicating that the ECBs fill the entire cache. The number should be capped to the number of cache sets. However, for the computation of UCBs, the original value of ECBs is used.

\(^3\) As example, consider this automotive SDRAM https://www.micron.com/-/media/documents/products/data-sheet/dram/mobile-dram/low-power-dram/lpddr/256mb_x8x16_at_ddr_t66a.pdf
4.2 Comparison of Task Characteristics

In this section, we compare the per-task characteristics provided in [1, 2] for a subset of the Mälardalen benchmarks with the numbers calculated using LLVMTA. The results are shown in Table 1 for the subset of benchmarks analyzed in [1, 2] in the upper half and for the remaining benchmarks in the lower half. The apparent gap between the WCET bounds is mostly explained by different memory latencies. While we use a memory latency of 20 cycles throughout the paper, they use a low latency of only 4 cycles as described in [2]. Furthermore, the different compilers (gcc versus clang+LLVM), hardware platforms, and analysis settings (e.g. loop bound annotations) contribute to this gap. The lower WCET bound (and significantly lower ECB value) – compared to [1] – for some benchmarks, such as sqrt and qurt, are explained by the native floating point support of our pipeline model in contrast to software emulation, which is assumed in [1].

Taking the above differences in the underlying model into account, our ECB values and the cache utilizations resemble the ones provided by Altmeyer et al. [1].

As described in Section 3.1, column DC-UCB of Table 1 shows the size of the set containing all cache sets that exhibit a useful cache block at some program point. In addition, column Max DC-UCB shows the maximum number of cache blocks that are (definitely-cached) useful at a single program point. This number can be used to improve the UCB-Only approach, which we call UCBMax-Only. Note that DC-UCB and Max DC-UCB results from different schemes to aggregate program-point specific information of the static cache analysis. Thus, there is no reason in considering UCBMax-Only in Section 4.1 when task characteristics are synthetically generated.

Unlike the ECB values, our DC-UCB values differ significantly from the values in [1]. Compiling our benchmarks with optimizations4 reduces the number of DC-UCBs, but also the number of ECBs which resulted in significant gaps for ECBs and DC-UCBs. The only way to get similarly low DC-UCB values using our toolchain is to disable the (virtual) loop peeling which worsens the must cache analysis and thus decreases the number of DC-UCBs. However, according to [2], their numbers were obtained with loop peeling enabled. As a result of the higher number of DC-UCBs in our analysis, we also see a higher value of the reuse factor in our tasks.

4.3 Timing Analysis With Analysis-Derived Task Characteristics

In this section, we conduct schedulability experiments with task characteristics derived using LLVMTA rather than generated synthetically. For deriving task characteristics, we used the programs in the Mälardalen suite and derived the WCET and the ECB and DC-UCB sets for each task as described in Section 3.1 and discussed in Section 4.2. These characteristics were then used to generate synthetic task sets. In addition to the approaches outlined in Section 4, in this section, we also consider the UCBMax-Only approach which was introduced in Section 4.2.

As before, 1000 task sets were generated for each utilization value from 0.025 to 1.000 in steps of 0.025. Each task set consists of 10 randomly selected tasks from the set of tasks found in Table 1. The utilization $U_i$ of each of the 10 tasks within a task set was generated using the UUnifast algorithm [4] and the periods were computed based on the following equation: $T_i = C_i/U_i$. Since the WCETs of the tasks were derived through analysis, we did not have control over the range of task periods. Implicit task deadlines, i.e. $D_i = T_i$, were

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4 It is not specified whether the programs in [1] have been compiled with or without optimizations.
Table 1 Comparison of task characteristics. In parenthesis: results without virtual loop peeling. * denotes use of floating-point calculations.

<table>
<thead>
<tr>
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<th>ECB</th>
<th>DC-UCB</th>
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<th>CU</th>
<th>RF</th>
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| cnt - 127558 | -123 | -58 | 44 | - 0.480 | - 0.472 |
| compress - 1098331 | -247 | -149 | 57 | - 0.965 | - 0.603 |
| cover - 71967 | -256 | -38 | 15 | - 1.000 | - 0.148 |
| edn - 739514 | -256 | -220 | 120 | - 1.000 | - 0.859 |
| expliant - 2144875 | -113 | -63 | 36 | - 0.441 | - 0.558 |
| fcntl | 10258 | -126 | -113 | 62 | - 0.492 | - 0.897 |
| fft | 257657 | -222 | -154 | 63 | - 0.867 | - 0.694 |
| janne_complex | 33778 | -39 | -28 | 27 | - 0.152 | - 0.718 |
| jfdctint | 21742 | -132 | -122 | 54 | - 0.516 | - 0.924 |
| lcdnum | 6129 | -50 | -14 | 10 | - 0.195 | - 0.280 |
| lms * | 1073664 | -242 | -134 | 38 | - 0.945 | - 0.354 |
| lucmp * | 116132 | -210 | -168 | 44 | - 0.820 | - 0.800 |
| minver * | - 67157 | -256 | -178 | 47 | - 1.000 | - 0.695 |
| ndes | 1050167 | -253 | -178 | 38 | - 0.988 | - 0.704 |
| nsichneu | 201969 | -256 | -183 | 2 | - 1.000 | - 0.715 |
| prime | 7736328 | -79 | -50 | 38 | - 0.309 | - 0.633 |
| st * | 3763884 | -192 | -95 | 52 | - 0.750 | - 0.495 |
| statecante | 41776 | -256 | -111 | 2 | - 1.000 | - 0.434 |
| ud | 349120 | -188 | -161 | 42 | - 0.734 | - 0.856 |

considered and tasks priorities were assigned in deadline-monotonic order. We considered two values for the block reload time, BRT: 20 cycles and 800 cycles, which are used both in the calculation of the WCET and the CRPD bounds. The resulting schedulability graphs can be found in Figures 2b and 2a respectively.

The first observation is that the results in Figures 2a and 2b look very similar; very much unlike those in Figures 1a and 1b. As the BRT value is taken into account both during WCET and during CRPD analysis, the WCET and CRPD values in the BRT=800 case are both about 40 times higher than in the BRT=20 case. As the task periods are generated based on the WCET values, the periods are similarly 40 times higher on the average, and thus the relative impact of the preemptions is essentially the same in both cases.

In contrast to the results based on synthetically-generated task characteristics, the UCB-Only approach performs considerably worse than the other approaches, in particular much worse than ECB-Only. This is due to the higher number of DC-UCBs in our analysis as we

5 Note, that the authors of [1] refer to DC-UCBs as UCBs in their evaluation.
have explained in Section 4.2. The UCBMax-Only approach however, performs similarly well as the rest of the approaches.

In contrast to the results based on synthetically-generated task characteristics, the ECB-Only approach performs similarly to the more sophisticated approaches that take into account both ECBs and DC-UCBs. This happens due to the fact that the high number of DC-UCBs does not help to improve the performance of these other approaches much.

Comparing Figure 2b with Figure 1b, we observe a wider gap between the optimistic No Preemption Cost and the pessimistic Full Cache Reload approaches. This implies that there is a greater CRPD overhead in the task sets than is apparent in the case of synthetically-generated task characteristics at BRT=20, but less than at BRT=800.

5 Conclusions and Open Questions

In this paper, we experimentally evaluate state-of-the-art CRPD-aware timing analysis approaches. First, we reproduce the response-time analysis results of prior work [1] for purely synthetic task sets based on our own independent implementation of schedulability analyses, thereby increasing confidence in the correctness of both implementations.

Choosing a more realistic value for the block reload time than prior work, we obtain very different results that superficially seem to indicate that the CRPD overhead would be negligible. To further investigate this issue, we next obtain task characterizations using static analysis for all benchmarks in the Mälardalen suite. Our analysis results closely match prior analysis results in case of ECBs, but, surprisingly, not in case of DC-UCBs. Based on these task characterizations, we generate synthetic task sets and use them to evaluate the state-of-the-art approaches. We find that

1. The effect of the cache-related preemption delay on the overall response times – and thus overall schedulability – is not negligible, but smaller than suggested by the original results in [1].
2. The block reload time does not significantly influence the impact of the CRPD on overall schedulability, if it is taken into account both during WCET and CRPD analysis.
3. The simple ECB-Only approach is competitive with the more sophisticated alternatives, such as the UCB-Union-Multiset approach. This is due to the fact that our static analysis classifies more blocks as DC-UCBs than prior work.

Our findings lead us to conclude that either synthetic task sets should be generated from
characteristics derived by low-level analysis of actual programs rather than synthetically-generated characteristics; or better task characteristics generators are required that do not miss important dependencies between different characteristics such as WCET and number of ECBs/UCBs. Analogously, we suspect existing synthetically-generated task sets are not representative of real-world system-level workloads. Thus, obtaining real-world system-level benchmarks together with the low-level characteristics of the involved tasks is an important future step.

References