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Tightening the Bounds on Feasible Preemption Points *

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Abstract

Caches have become invaluable for higher-end architectures to hide, in part, the increasing gap between processor speed and memory access times. While the effect of caches on timing predictability of single real-time tasks has been the focus of much research, bounding the overhead of cache warm-ups after preemptions remains a challenging problem, particularly for data caches.

This paper makes multiple contributions. 1) We bound the penalty of cache interference for real-time tasks by providing accurate predictions of **data cache behavior** across preemptions, including instruction cache and pipeline effects. We show that, when considering cache preemption, the critical instant does **not** occur upon simultaneous release of all tasks.

2) We develop analysis methods to calculate upper bounds on the number of possible preemption points for each job of a task. To make these bounds tight, we consider the entire range between the best-case and worst-case execution times (BCET and WCET) of higher priority jobs. The effects of cache interference are integrated into the WCET calculations by using a feedback mechanism to interact with a static timing analyzer.

Significant improvements in tightening bounds of up to an order of magnitude over two prior methods and up to half a magnitude over a third prior method are obtained by experiments for (a) the number of preemptions, (b) the WCET and (c) the response time of a task. Overall, this work contributes by calculating the worst-case preemption delay under consideration of **data caches**.

1. Introduction

In most modern systems, data caches have become an integral part of the architecture. While they provide considerable savings in latency, they make the latency of memory references unpredictable. In real-time systems, timing predictability is a central requirement. Hence, this unpredictability due to data caches adds to analysis complexity.

Characterization of data cache behavior for a task is complex and has been the focus of much research. In a preemptive system, this complexity increases further. In such a system, a task with higher priority may preempt a task with lower priority at any time. This implies that some cache blocks that the lower priority task was using could be evicted and later reloaded when the task resumes execution. In recent work [20], we propose a method to bound the delay caused due to preemptions for data caches and to derive an upper bound for the response time of a task.

The issues addressed in that work are similar to those studied for instruction caches [21, 23], namely: Preemption delay: Given the preempted task, the set of possible preempting tasks and the preemption point, calculate the delay incurred by preemptions. Number of preemptions: Calculate *n*, the maximum number of times a task can be preempted upon executed within a task set. Worst-case sce**nario:** Identify the placement of the *n* preemption points in the iteration space such that the worst-case total delay / preemption cost is obtained. In this paper, we first show that the critical instant does not occur when all tasks are released simultaneously if we consider preemption delays. Second, we propose a new method to tightly bound the maximum number of preemptions possible for a given task. Finally, we propose a method to derive a realistic worst-case preemption scenario. The second and third contributions help us significantly tighten the WCET estimate for a task by tightening the preemption delay incurred by it.

In our work, we consider a periodic real-time task model with period equal to the deadline of a task. The notation used in the remainder of this paper is described here. A task T_i has characteristics represented by the 7 tuple ($\Phi_i, P_i, C_i,$ $c_i, B_i, R_i, \Delta_{j,i}$). Φ_i represents the phase of the task, P_i represents the period of the task (equal to deadline), C_i represents the worst-case execution time of the task, c_i represents the best-case execution time of the task, B_i represents the blocking time of the task, R_i represents the response time of the task and $\Delta_{j,i}$ represents the preemption delay caused on the task due to a higher priority task T_j . $J_{i,j}$ represents the *j*th instance (job) of task T_i .

2. Related Work

Several methods have been proposed in the past to bound data cache behavior for a single task without taking into account, the effects that other tasks may have on the behavior ([13], [8], [12], [27], [15]). They use methods like data flow analysis, static cache simulation, etc. for this purpose.

Analytical methods for predicting data cache behavior



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have been proposed. They include the Cache Miss Equations by Ghosh et al. [7], a probabilistic analysis method proposed by Fraguella et al. [6] and another analytical method by Chatterjee et al. [5]. The common idea behind these methods is to characterize data cache behavior by means of a set of mathematical equations. In prior work [19], we have extended the cache miss equations framework to produce exact data cache patterns for references. Techniques that make data caches more predictable and can be applied in preemptive systems are cache partitioning and cache locking [14, 18]. Both methods lead to a significant loss in performance in order to gain predictability. Recent work shows improvements in these methods for the case of instruction caches [17]. However, since data caches stride over large data sets, it is difficult to prevent loss in performance.

Other techniques have been proposed specifically to calculate preemption delay and analyze schedulability in a multi-task preemptive system. These techniques do not specifically analyze data cache behavior. Instead, they provide a more generic solution applicable to a cache including specific solutions for instruction caches.

Early on, Basumallick *et al.* conducted a survey of cache related issues in real-time systems [2]. This survey discussed some initial work related to the calculation of preemption delay. Busquets-Mataix *et al.* proposed a method to incorporate the effect of instruction caches on response time analysis (RTA) [4]. They compared cached RTA with cached Rate Monotonic Analysis (RMA) and concluded that cached RTA outperforms cached RMA. Lee *et al.* proposed and enhanced a method to calculate an upper bound for cache related preemption delay in a real-time system [9, 10]. They used cache states at basic block boundaries and data flow analysis on the control flow graph of a task to analyze cache behavior and calculate preemption delay.

Another approach by Tomiyama *et al.* calculates cache related preemption delay for the program path that requires the maximum number of cache blocks [24]. This path is determined by an integer linear programming technique. In this paper, an empty cache is assumed at the beginning of every job and hence, each preemption is analyzed individually. Effects of multiple preemptions are not considered. Negi *et al.* combined the techniques proposed by Tomiyama *et al.* [24] and by Lee *et al.* [9, 10] to develop an enhanced framework [16]. Once again, however, multiple preemptions are not considered in their work since an empty cache is assumed at the beginning of a task.

The work by Lee *et al.* was enhanced by Staschulat *et al.* [21, 23]. The authors propose a complete framework for the calculation of response time for tasks in a given task set. They address the three issues enumerated in the Section 1, namely calculation of the maximum number of preemption points, identification of their placement and calcu-

lation of the delay at each point. However, their focus is not on data caches, but on instruction caches.

In their work, Staschulat *et al.* discuss the concept of indirect preemptions [23]. Figure 1 illustrates the concept for a task set closely resembling their example with phase Φ , period P, WCET C and preemption delay Δ for tasks T_1 to T_4 . For simplicity, Δ is assumed to be fixed per task, *i.e.*, incurred when inflicted by any higher priority task. Response times are determined as

$$R_i = C_i + B_i + \sum_{j=1..i-1} \left(\left\lceil \frac{R_i}{P_j} \right\rceil * C_j \right) + \Delta_{j,i}(R_i) \right)$$

where the blocking time, B_i , is not considered in the example and $\Delta_{j,i}(R_i)$ is the overhead incurred by higher priority tasks preempting the current one. In Figure 1, execution is depicted by shaded boxes, the preemption delay is shown black boxes. They argue that several indirect preemptions affect lower priority tasks only once. For example, in the figure, although T_2 could be affected by every invocation of T_1 , T_3 is actually only affected by the first invocation shown since, after being preempted once, it is not scheduled at all until T_2 completes execution. Thus, the response time of R_3 is 10.5 units. However, we will show in this work that the method employed by Staschulat *et al.* produces pessimistic results.

In more recent work [22], Staschulat *et al.* propose a timing framework that considers predictable and unpredictable (input-dependent) data cache accesses. For unpredictable accesses, a tight bound on the impact on predictable ac-

	Φ	Р	С	Δ							
T1	2	3	1	0							
T2	1	15	5.125	0.125							
T3	0	20	1.25	0.75							
T4	0	25	1.25	0.25							
ті 🕅 🥅											
T3											
T4											
L o		5	1	→ t 0							

Figure 1. Preemption under WCETs, Phasing



Figure 2. Preemption with Shorter Execution



Figure 3. Preemption with WCET, $\Phi_i = 0$

cesses and a worst-case estimate of the number of additional data cache misses is calculated. As such, their work considers any reused cache content to be replaced when a conflicting range of accesses for unpredictable data references exists, up to the number of cache blocks in either set. Alternatively, they handle cold misses for small arrays that entirely fit into cache and do not suffer replacements at all. Our work makes no assumption on the size of arrays. Furthermore, we assume only predictable data accesses. Notice that for array traversals exceeding cache size, their scheme breaks down as they assume that the entire cache has been replaced. As their and our schemes are complementary, it would be interesting to study the compatibility of these methods.

3. Preemption Delay Affects Response Time

Prior work often assumes that the worst-case response time occurs at the theoretical critical instant for fixedpriority scheduling, *i.e.*, upon simultaneous release of all tasks. However, this is not necessarily the critical instant when preemption delays are considered. Consider Figure 3. The response time of T_3 (11.375 units) exceeds that of prior examples while the response time of T_4 (12 units) is shorter that that of Figure 2 with 12.25 units.

In general, the critical instant under preemption delay is a schedule with releases in reverse priority order such that the Φ_i of task T_i is one unit of time (one cycle) short of the preemption delay Δ_i of the same task. This theoretic result is, however, very restrictive. In practice, the hyperperiod of tasks is often a relatively small number. Hence, releases of tasks can occasionally coincide and are otherwise separated by some minimum time interval (typically 1 ms). For this reason, we consider in our work all jobs of a task within a hyperperiod. We calculate the number of preemptions per job and then determine the cache-related preemption delay for the respective job and, subsequently, the response time of this job. This also enables us to consider ranges of exe*cution* where preemption points can occur within the code. Such job-level analysis can yield more accurate results than calculation of preemption delays per task. This helps us provide a significantly tighter estimate of the number of preemptions and, hence, the response times of jobs.

4. Prior Work

In previous work [19], we enhanced a method by Vera *et al.* [25, 26] that statically analyzes data cache behavior of a single task using Cache Miss Equations [7]. This data cache analyzer was integrated into the static timing analysis framework described in prior work. [20] The data cache analyzer produces data cache access patterns, in terms of hits and misses, for every scalar and non-scalar memory reference in a given task. It is applicable in loop nest oriented code that adheres to certain constraints as specified elsewhere [19]. These patterns provide an accurate estimate a task's data cache misses and their positions in the reference stream. In this work, since we only dealt with a single task,

it was sufficient to provide the number of misses instead of the actual pattern of misses and hits to the static timing analyzer described in the earlier work [19].

While the above work analyzes single tasks with respect to data caches, it does not take multi-task preemptive systems into account. In such a system, a task may be interrupted by higher priority tasks at arbitrary points during its execution. We consider non-partitioned data caches in our work. Hence, cache lines may be shared across tasks resulting in the eviction of a subset of existing memory lines from cache by preempting tasks. Assuming that all cache blocks brought in by the preempted task are evicted from cache due to preemption (*i.e.*, the cache is effectively empty after every preemption point) leads to a significant overestimation of the data cache delay. Hence, schedulability of task sets may be adversely affected so that deadlines may be missed.

In more recent work [20], we present a method to incorporate data cache delay during WCET calculation itself. This includes a tight bound of the delay by considering only the intersection of the cache blocks that are useful to the preempted task once it is restarted and those that are potentially used by preempting tasks. In this work, we use response time analysis [11, 1] to determine the schedulability of a task-set. We assume a fixed-priority periodic task set where the deadline of a task is equal to its period.

The method we employ in this work has two phases. First, every task in a given task set is individually analyzed to produce data cache miss/hit patterns for its references. The timing analyzer is used to calculate a base WCET for every task (not including delay due to data caches). Second, the data cache analyzer and the timing analyzer interact to calculate the WCET of the task in a multi-task preemptive system. This involves three fundamental calculations. 1. Calculation of the delay incurred by the task due to preemption at a particular point; 2. Calculation of the maximum number of possible preemptions for a given task ; and 3. Identification of the positions of these preemption points.

For the second item, we calculate a pessimistic upperbound for the number of possible preemptions. To identify preemption points and to calculate the preemption delay at a point, we use a method that involves the construction of data cache access chains.

All the data cache reference patterns of the task are merged, maintaining the order of accesses. All memory references in this consolidated pattern that access the same cache set are connected together to form a chain. Since the pattern maintains the access order, this chain accurately indicates reuse. We identify points in the iteration space where a preemption would result in the largest cost, *i.e.*, by cutting the maximum number of distinct cache line chains. The n cuts with the largest cost are identified where n is the maximum number of preemption points incurred by the current task, as calculated in phase 1. The delays at these points are

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added to the WCET of the task and used in the response time analysis equations for the task set.

5. Methodology

We have described the method for calculating the WCET of a task with preemption delay in a multi-task preemptive system in Section 4. In that work, for the second and third steps, we use simplified methods that lead to overestimation of the preemption delay and, hence, the WCET of tasks.

The formula used to calculate the maximum possible number of preemptions for a task is based on the number of jobs of higher priority tasks that are released in the period of the lower priority task and the amounts of time they each take to execute. This leads to the consideration of several infeasible preemption points either because the lower priority job has not been scheduled at all and, hence, cannot be preempted, or because it has already finished executing. Further, we use the largest *n* preemption delays (where *n* is the maximum number of preemption points for the task) while calculating the WCET.

In this paper, we propose methods to calculate tight estimates of the maximum number of preemptions for a task and a safe method to identify the worst-case placement of the preemption points that is realistic.

5.1. A Tight Bound on Preemption Points

The WCET of a task is calculated with preemption delay incorporated during its calculation. Since we showed in Section 3 that the critical instant does not occur when all tasks are released at the same time, we calculate the WCET for each job of a task within a hyperperiod. Our approach handles tasks with different phases. However, in the examples in this paper, the first job of every task is assumed to be released at the same time due to current implementation constraints, which will be lifted in the future.

For the above calculation, we require the WCET and the BCET of all higher priority tasks. Further, for every task, we first calculate a base WCET that does not consider preemption delay. Since the highest priority task cannot be preempted, WCET and BCET values are calculated by simply using the static timing analyzer framework. For the other tasks, preemptions have to be considered as well.

In this section, we explain the method to eliminate infeasible preemption points without explicitly adding the preemption delay at every stage for the sake of simplicity. We discuss the calculation of preemption delay and the placement of preemption points in the iteration space of the task under consideration in the next section. The methodology to eliminate infeasible preemption points is explained in an example. Consider a three-task set with characteristics as shown in Table 1. For our calculations, we consider all jobs within a *hyperperiod*, which in this case is 200.

The timeline for tasks T_1 and T_2 are shown in Figures 4 and 5, respectively. The arrows represent release points of higher priority jobs and, hence, potential preemption points

for the jobs of task under consideration. Preemption points are numbered consecutively. The preemption points that get eliminated by the analysis below are circled. BCETs of higher priority tasks (*e.g.*, jobs of task T_0 in the timeline for task T_1) are laid out on top, and the WCETs of higher priority tasks are below the time axis. The dark and gray rectangles show jobs of tasks T_0 and T_1 respectively.

Consider the timeline for task T_1 . To check whether $J_{1,0}$ can execute before preemption point 1, we use the BCET of $J_{0,0}$. Since there is idle time after placing the BCET of $J_{0,0}$ (5 units), $J_{1,0}$ could be scheduled before point 1. Next, we determine whether the execution of $J_{1,0}$ may exceed point 1. For this purpose, we consider the sum of the WCETs of $J_{0,0}$ and $J_{1,0}$, namely, 7 and 12, respectively. Since this does not exceed point 1, $J_{1,0}$ is guaranteed to finish in this interval. Since $J_{1,0}$ has completed, we determine that the maximum number of preemptions for the first job of T_1 is 0.

For the next release of T_1 , *i.e.*, job $J_{1,1}$, consider the interval between preemption points 3 and 4. During this interval, in the best case, we have to consider the entire execution of the new job of T_1 , namely $J_{1,1}$, that is released at point 3. Hence, for this interval,we see that job $J_{1,1}$ could indeed be scheduled. Further, we see that job $J_{1,1}$ is not guaranteed to finish before point 4 in the worst case. Hence, point 4 is a potential preemption point for $J_{1,1}$. Proceeding in this way, we calculate the number of preemption points for $J_{1,1}$ to be 1. This example also shows that the response time for the first job (which is released at the critical instant) is not necessarily the worst possible one.

In a similar fashion, we calculate the number of preemptions for jobs of task T_2 , the timeline for which is shown in Figure 5. In the case of task T_2 , there are two higher priority tasks to consider, namely T_0 and T_1 .

For $J_{2,0}$, preemption point 1 is counted as a potential preemption point since there is a possibility of $J_{2,0}$ being scheduled before this point, yet it does not finish before this point. For the interval between points 1 and 2, we have to consider a new job of T_0 , namely $J_{0,1}$, and, in the best case, no execution of $J_{1,0}$. Hence, once again, $J_{2,0}$ could be scheduled between points 1 and 2. In the worst case, we require 7 units for $J_{0,1}$ during this interval. Hence, a maximum of 13 units may be used by $J_{2,0}$. Point 2 is therefore a potential preemption point for $J_{2,0}$. Proceeding this way, we consider every preemption point and test it for feasibility. We eliminate points 4 and 10 since they are not feasible preemption points for job $J_{2,0}$. Since we have reached the end of the hyperperiod of the task-set, we stop here. The up-

Task	Period	WCET	BCET		
	= deadline				
T_0	20	7	5		
T_1	50	12	10		
T_2	200	30	25		

Table 1. Task Set Characteristics





```
}
  else wcet_rem[hptask] \leftarrow 0
}
if (restart and not no_work_done) {
     // in the worst-case, part of curr job is executed
  if (t_rem > (interval - wcet_sum))
     t\_rem \leftarrow t\_rem - (interval - wcet\_sum)
  else {
     t_rem = 0
     no\_count \leftarrow true
if (not no_count and restart) // is preemption pt
     num_p \leftarrow num_p + 1
if (restart and t_rem = 0) { // exec of this job done
  task_num_p[job] \leftarrow num_p
  num_p \leftarrow 0
  restart \gets false
```

} } Figure 6. Algorithm to Eliminate Infeasible Preemption Points

per bound for T_2 , hence, is 7 preemptions. Using our original method for calculation, we obtain a bound of 9.

In summary, the method is as follows. Consider a set of tasks $T_0, ..., T_n$. Let $J_{i,0}, ..., J_{i,k}$ represent the jobs of task T_i . Assume that task T_0 has the highest priority and that task T_n has the lowest priority using a static priority scheme.

For every task T_i , we construct a timeline starting from 0 up to the hyperperiod of the task-set. On this timeline, all job releases of higher priority (instances of tasks T_0 to T_{i-1}) are marked. Each of these points represents a potential preemption point for jobs of T_i .

In order to test the feasibility of a certain preemption



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 $bcet_sum \leftarrow 0$

wcet_sum $\leftarrow 0$

 $no_count \leftarrow false$

 $no_work_done \leftarrow false$

point (say point x) for a job $J_{i,j}$, we use the BCETs of all higher priority tasks. If the sum of these times exceeds the interval of time between points x-1 and x, the job $J_{i,j}$ has no chance of being scheduled during this interval and, hence, point x is not a feasible preemption point for $J_{i,j}$.

If a point x is determined to be a feasible preemption point for $J_{i,j}$, we need to calculate the maximum time that $J_{i,j}$ can be scheduled for in the interval between x-1 and x in order to determine the remaining execution time for $J_{i,j}$. For this purpose, to maintain safety of the analysis, we consider the sum of the WCETs of all higher priority jobs. The time remaining in the current interval after subtracting this sum, if any, is the maximum time available for $J_{i,j}$.

Similar calculations are performed for every interval between potential preemption points until a job completes and, hence, infeasible preemption points are eliminated. This calculation is performed for every job within a hyperpe*riod*. The algorithm is presented in Figure 6. The algorithm is invoked for every task in a given task-set. It consists of a loop that iterates over all job release points in the hyperperiod of a task-set. In every iteration, we consider an interval between two preemption points. We accumulate the BCETs and WCETs of all higher priority jobs executing in this interval in the loop that traverses all higher priority tasks. Once the higher priority job executions are placed in the interval, if we find idle time in the best case, we consider the preemption point ending the interval as a potential preemption point. If we determine that the current job will not finish within the interval in the worst-case, we count the preemption point for the job under consideration. The algorithm proceeds to calculate the maximum number of feasible preemption points for every job of the current task in a hyperperiod of the task-set.

5.2. Correctness of the Analysis

Consider a task set with *n* tasks, T_0 , ..., T_{n-1} . Assume that the tasks are in decreasing order of priority. Let C_0 , ..., C_{n-1} be the WCETs of the tasks and c_0 , ..., c_{n-1} be their BCETs. The WCET and BCET are safe upper and lower bounds, respectively, on the longest and shortest possible execution time of a task. Preemption of a task can only occur when it is currently *running*. Furthermore, the positions of potential preemption points for a task are fixed since they are the *release* points of a task with higher priority. Consider the interval between two *consecutive* preemption points, p_{-1} and *p*. Assume that there are jobs J_{0,k_0} , ..., J_{i,k_i} have been released at some prior point and have not yet completed execution. Assume that J_{i,k_i} is the task for which we need to calculate the maximum number of preemptions possible.

Let x be the length of the interval between preemption points p_{-1} and p. We have three cases to consider. **Case** 1: $\sum_{j=0}^{i-1} c_{j,k_j} < x$, $\sum_{j=0}^{i} C_{j,k_j} > x$. Assume J_{i,k_i} cannot be preempted at p, *i.e.*, it cannot be running at time p. However, $\exists_{j=0..i-1} \quad e_{j,kj}$ s.t. $c_{j,k_j} \leq e_{j,k_j} \leq C_{j,k_j}$ and

 $p_{-1} + \sum_{j=0}^{i-1} e_{j,k_j} < p$ and $p_{-1} + \sum_{j=0}^{i} e_{j,k_j} > p$, *i.e.*, J_{i,k_i} is running at p. Contradiction. Hence, p is a feasible preemption point.

Case 2: $\sum_{j=0}^{i-1} c_{j,k_j} < x, \sum_{j=0}^{i} C_{j,k_j} < x$. Assume J_{i,k_i} can be preempted at p, *i.e.*, it may be running at time p. Hence, $\exists e_{j,kj}$ s.t. $c_{j,k_j} \leq e_{j,k_j} \leq C_{j,k_j}$ and $p_{-1} + \sum_{j=0}^{i-1} e_{j,k_j} < p$ and $p_{-1} + \sum_{j=0}^{i} e_{j,k_j} < p$. However, $\sum_{j=0}^{i} C_{j,k_j} < x$ implies $p_{-1} + \sum_{j=0}^{i} e_{j,k_j} < p$. Contradiction. Hence, J_{i,k_i} cannot be running at p, and p is not

a feasible preemption point. **Case 3:** $\sum_{j=0}^{i-1} c_{j,k_j} > x$. Assume J_{i,k_i} can be preempted at p, i.e., it may be running at time p. Hence, $\exists e_{j,k_j}$ s.t. $c_{j,k_j} \leq e_{j,k_j} \leq C_{j,k_j}$ and $p_{-1} + \sum_{j=0}^{i-1} e_{j,k_j} < p$ and $p_{-1} + \sum_{j=0}^{i} e_{j,k_j} > p$. However, $\sum_{j=0}^{i-1} c_{j,k_j} > x$ implies $p_{-1} + \sum_{j=0}^{i-1} e_{j,k_j} > p$. Contradiction. Hence, J_{i,k_i} cannot be running at p, and p is not a feasible preemption point.

Hence, preemptions can only occur under Case 1, which is the condition checked by our algorithm (see Figure 6) with the summations of WCET and BCET in the for loop and the check implemented in the subsequent conditions.

5.3. Calculation of the Preemption Delay

While the above method determines the potential preemption points, nothing has been mentioned about the *actual preemption delay that occurs at every point that is not eliminated.* This delay would, at every stage, be added to the WCET of the current task and, hence, change the amount of time remaining for the current task.

As an example, once again consider the task-set with characteristics shown in Table 1. Consider the interval between points 0 and 1 on the timeline for task T_2 shown in Figure 5. To calculate the delay that $J_{2,0}$ incurs due to preemption at point 1, we need to translate the point in time that the task gets preempted to a point in the program which is reached at that time. In other words, we need to identify the iteration point within $J_{2,0}$ that corresponds to the time at which this preemption occurs. *Iteration point* refers to the loop iteration number of a particular loop within the task [19].

The static timing analyzer is capable of providing bestcase and worst-case execution time estimates for a program. Furthermore, given a certain interval of time, it is capable of providing information about what points in the program may be reached at the end of that interval in the best and the worst-case scenarios, respectively. Since we do not store any information about cache state during timing analysis, timing is always performed from the beginning of the program. There is repeated interaction between the data cache analyzer and the static timing analyzer in this phase.

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Since we do not know the actual execution times of the higher priority jobs (in this case, $J_{0,0}$ and $J_{1,0}$), we cannot be sure of exactly by how much the execution of $J_{2,0}$ proceeds in this interval. However, we may obtain upper and lower bounds for the time available for $J_{2,0}$ by using the BCETs and WCETs, respectively, of higher priority tasks executing in this interval. In this example, subtracting the BCETs of $J_{0,0}$ and $J_{1,0}$, namely, 5 and 10 units, from the interval time of 20 units, we get an upper bound of 5 units. The lower bound, calculated by subtracting the WCETs of $J_{0,0}$ and $J_{1,0}$ from the interval time, is 1 unit.

We provide each of these bounds as inputs to the static timing analyzer framework, and, for each input, we obtain two iteration points — one that represents the latest possible iteration point that may be reached in the given time (obtained from the best-case timing analysis of the task) and the other that represents the earliest iteration point that can be reached in the given time (obtained from the worst-case timing analysis of the task).

Among the four iteration points obtained above, we consider the earliest and the latest points as marking the beginning and end, respectively, of the range of iteration points that the current task could be at while it is preempted. We then choose the iteration point which would cause the highest preemption delay and take that as the worst-case delay at the preemption point being considered. This delay is added to the remainder of the execution time of the current task, and the new value is used as the remaining WCET of the current task. In the example, assume that task T_2 has a loop with 100 iterations. The static timing analyzer performs a best-case analysis and determines that, in a time interval of 1 unit (lower bound of time available for $J_{2,0}$), $J_{2,0}$ can reach at most iteration 7. By performing worst-case analysis, it determines that $J_{2,0}$ is sure to reach at least iteration 4 in 1 time unit. Similarly, it determines that $J_{2,0}$ can reach at most iteration 13 and at least iteration 9 in 5 time units (upper bound of time available for $J_{2,0}$). Hence, the range of iteration points that to consider is 4 to 13. Among these iteration points, we choose the one that would produce highest preemption delay and add this delay to the remaining execution time of $J_{2,0}$.

We next describe an algorithm for the calculation of the WCET bound by repeated interaction with the static timing analyzer (see Figure 7). For every job, the preemption delays at every point in the access chains is first calculated. The number of preemptions for the current job is determined. The timing analyzer is then invoked to get the range of iteration points that need to be considered for calculation of delay at a given preemption point and the maximum delay in the given range of iteration points is added to the WCET of the current job. This process, starting from the calculation of preemption delays for points in the access chain, is repeated for the next preemption point until there are no more preemption points to consider.

5.4. Complexity of the Analysis

For every task, the single task analysis is performed only once. In this analysis, we walk through the iteration space of the task in order to calculate the number and positions of data cache misses. Hence, the time and space complexity for every task is O(n) where *n* is the number of data references of the task.

To calculate the worst-case execution time of a given task including preemption delay, the complexity of our analysis is $O(J_t * J_{hp} * n)$, where J_t is the number of jobs of the current task in a hyperperiod and J_{hp} is the number of higher priority jobs in the hyperperiod. This is explained as follows. Our analysis is a per-job analysis, thus including the factor J_t for every task. For each job, we need to calculate the maximum number of preemptions possible in the worst-case and the worst-case delay due to each of these preemptions. To calculate the maximum number of preemptions, we need to test every potential preemption point for feasibility. Since the number of potential preemption points is equal to the number of higher priority jobs, the factor J_{hp} is included. Calculating the delay at a given preemption point involves examining a range of iteration points in the program to find the one with highest delay. Although this adds a factor of *n* to the complexity, it is in reality a small number since the range of iteration points is limited by the largest interval between two consecutive potential preemp-

curr_job: current job being considered done: bool // calculation of WCET complete? curr_preempt_index: current preemption point considered chain_info: array of delays due to preemption at every point in the access chain max_preempts: max. # preemptions for current job min_iter_pt: earliest iteration point (IP) reached by curr_job in a given time max_iter_pt: latest IP reached by curr_job in a given time min_exec_time: BCET of curr_job max_exec_time: WCET of curr_job wcet: array containing WCET of every job of a task max_delay: preemption delay calculated at every stage curr_preempt_index $\leftarrow 0$ while (done = false) $\{$ chain_info ← calcAccessChainWeights(curr_job) max_preempts

calcMaxNumOfPreemptions(curr_job) $max_iter_pt \leftarrow getMaxIterationPoint(max_exec_time)$ $max_delay \leftarrow max_delay + calcWCDelayInRange(min_iter_pt,$ max_iter_pt, chain_info, curr_job) if (curr_preempt_index \geq max_preempts) done \leftarrow true wcet[curr_job] ← wcet[curr_job] + max_delay

Figure 7. Bound WCET + Preemption Delays

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tion points.

6. Results

In all our experiments, we use benchmarks from the DSPStone benchmark suite [28], the details of which are described in earlier work [20]. We conducted experiments with several task sets constructed using the DSP-Stone benchmarks with different data set sizes. We used tasks sets that have a base utilization (utilization without considering preemption delays) of 0.5, 0.6, 0.7 and 0.8. For each of these utilization values, we constructed task sets with 2, 4, 6 and 8 tasks. We also constructed a set with 10 tasks for 0.8 utilization. In all our experiments, we use a direct-mapped 4KB data cache with a hit penalty of 1 cycle and a miss penalty of 100 cycles. For our current implementation, we use the SimpleScalar processor model [3]. However, the concepts presented in this paper are not dependent on the processor model.

For the sake of comparison, we calculate the maximum number of preemptions (n) possible for a task using four different methods. 1) A higher-priority job bound (HJ Bound) is determined by simply bounding n as the number of higher priority jobs for a task. This method uses only the periods of tasks. 2) We calculate a tighter bound for n using the old method proposed in prior work [20]. This method uses the periods and WCETs of tasks. 3) We calculate n by considering indirect preemption effects as proposed by Staschulat et al. This method uses the periods and response times of tasks. [23]. 4) We calculate n using the range of execution times of higher priority jobs as proposed in this paper. This new method uses the periods, WCETs and BCETs of tasks. The first three methods of bounding n do not determine the actual placement of the preemption points. Hence, we aggregate the n largest delays possible for a task to obtain its worst-case data cache related preemption delay.

We present results of complete response time analysis for task-sets using real benchmarks. The results of the experiments for utilizations 0.5 and 0.8 shown in Figure 8. Results for 0.6 and 0.7 are similar and have been omitted due to space constraints. Each graph shows a different metric, WCET with preemption delay, response time and maximum number of preemptions given a certain base utilization. The x-axis shows the various task sets with 2, 4, 6 and 8 tasks. The plots exclude the highest priority task in every task set since this task cannot be preempted.

In all results, the new method derives a much tighter estimate of the maximum number of preemptions for a task and, hence, significantly tighter estimates of the WCET with delay and the response time of a task. In some of the results, the methods used as comparison do not have response time values in the graph (*e.g.*, task sets 3, 4 and 5 for 0.8 base utilization). This means that the response time was, in those cases, greater than the period, hence making the task set unschedulable. Our method shows that, in reality, those task sets are schedulable. This underlines the potentially significant benefit of our new method. Further, in the case of the method proposed by Staschulat *et al.*, we calculate the maximum number of preemptions for a task based on its response time. Hence, if the response time turns out to be greater than the period, we do not report the value for maximum number of preemptions for the task by this method.

We also observe that, within a task set, as we proceed towards lower priority tasks, our method's effectiveness improves (up to an order of magnitude), indicated by a widening gap between our and the other methods. This is because lower priority tasks are less likely to be scheduled in the initial intervals between preemptions points. Hence, more preemption points are deemed infeasible by our method, which tightens the bounds of the metrics.

The results with utilization 0.8 show a higher number of preemptions than the one with utilization 0.5. At the higher utilization, some tasks have a higher WCET and, hence, can be preempted more frequently. Due to the increased number of preemptions, we also observe higher response times in this case. Notice that the priority of a task is not significant in terms of its WCET bound, even when including the preemption delay, mostly because the base WCET dominates the preemption delay cost. This is evident for task 6 in Figures 8(c) and 8(d), which has a lower WCET with delay than its predecessor, task 5. In other words, the ordering of tasks is rate-monotone, not necessary WCET-monotone.

From the results, we make several observations about prior methods. For the task with second highest priority in each task set, since there is only one task above it, we observe that the HJ bound, our old method and the method proposed by Staschulat *et al.* give the same result. However, as we proceed towards lower priority tasks within a task set, our old method gives tighter results when compared to the HJ bound. This is because our old method takes into account the WCET of a task and not just the period as the HJ bound method does. The method proposed by Staschulat *et al.* produces tighter results when compared to both our old method and the HJ bound. This is because the Staschulat method considers the effects of indirect preemptions correctly. However, the new method proposed in this paper produces tighter results than all three prior methods.

In order to show the variation in the maximum number of preemptions obtained by our new method between the various jobs of a task, we provide results for two task sets of different sizes in Table 2.

We observe that the new method always produces a *significantly* lower value than that produced by the previous methods. As we proceed towards lower priority tasks, we observe differences in the minimum, maximum and average number of preemptions for different jobs. Further, it was observed during experimentation (not indicated in tables) that

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the maximum value for number of preemptions was not always obtained for the first job of the task (released at the same time as all higher priority jobs). This proves the claim we make in Section 3 about the critical instant *not* being the instance at which jobs of all tasks are released at the same time. Here again, in the case of 0.8 utilization, we do not report the maximum number of preemptions obtained by the Staschulat method for some tasks. This is because the task has a response time that is greater than its period and, hence, we cannot calculate the maximum number of preemptions, which is based on the response time.

Finally, we performed a series of experiments with synthetic task sets where we vary the ratio of the WCET of a task to its BCET, maintaining all other parameters. The results of these experiments for utilizations 0.5 and 0.8 are shown in Table 3. We obtained results for ratios of 1, 1.5,



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Benchmark	Period	WCET	BCET	# Jobs	# Preempts			# Preempts	# Preempts	# Preempts
					New Method		HJ Bound	Old Method	Staschulat	
					avg	min	max			
U=0.5										
200convolution	100000	14191	14191	40	0	0	0	0	0	0
300convolution	400000	20891	20891	10	0	0	0	4	4	1
500convolution	500000	34291	34291	8	0	0	0	7	7	2
300n-real-updates	800000	56538	47338	5	0.2	0	1	12	12	4
matrix1	1000000	59896	54015	4	1	1	1	17	16	6
600fir	2000000	54837	52537	2	0.5	0	1	34	33	8
800convolution	2000000	66191	54391	2	1.5	1	2	35	34	14
9001ms	4000000	158636	118536	1	4	4	4	71	67	20
U=0.8										
n-real-updates	100000	16738	16838	50	0	0	0	0	0	0
900convolution	625000	76391	61091	8	0.75	0	1	7	7	1
matrix1	625000	59896	54015	8	1	1	1	8	8	3
1000convolution	625000	87091	67791	8	0.875	1	2	9	9	5
600convolution	1000000	45291	40991	5	0.4	0	1	16	15	7
300n-real-updates	1000000	56538	47338	5	0.875	1	3	17	16	9
800fir	1250000	77037	69737	4	2.25	1	3	23	21	18
900lms	1250000	158636	118536	4	4.5	5	7	24	22	
1000fir	2500000	99237	86937	2	6	5	7	47	41	
500fir	5000000	43937	43937	1	11	11	11	94	80	

Table 2. Preemptions for Taskset with U=0.5 and 0.8

Task	Period	WCET	# P 1	reempts Nev	w Method	# Preempts	# Preempts	# Preempts			
ID			W/B = 1	W/B = 1.5	W/B = 2	W/B = 2.5	W/B = 3	HJ Bound	Old Method	Staschulat	
U=0.5											
1	810000	16000	1/1/1	1/1/1	1/1/1	1/1/1	1/1/1	8	8	2	
2	100000	5000	0/1/0.25	0/1/0.25	0/2/0.5	0/2/0.5	0/2/0.5	12	12	4	
3	200000	30000	3/3/3	3/4/3.5	3/5/4	3/5/4	3/5/4	25	25	8	
U=0.8											
1	80000	20000	2/2/2	2/2/2	2/2/2	2/2/2	2/2/2	8	8	3	
2	100000	12000	1/2/1.5	1/3/1.75	1/3/1.75	1/4/2	1/4/2	12	12	6	
3	200000	50000	6/6/6	7/10/8.5	8/12/10	9/14/11.5	9/14/11.5	25	25	19	

Table 3. Preemptions for Taskset for Varying WCET/BCET (W/B) rations

2, 2.5 and 3 for each of the utilizations. The results indicate that the number of preemptions calculated by our method are significantly lower than for previous methods. Furthermore, for our new method this metric only varies for low values of the WCET/BCET ratio. Ratios of 3 or higher settle at a fixpoint for this task set, *i.e.*, if the BCET decreases any further, it does not affect our calculation of the maximum number of preemptions. Hence, we could calculate maximum number of preemptions for various WCET/BCET ratios for a given task set. Alternatively, if the preemption bound saturates at a low ratio, there is no need to calculate the BCET for a task at all. Instead, we could use a value of BCET=0.

7. Conclusion

The contributions of this paper are: 1) Determination of a new critical instant under cache preemption; 2) calculation of a significantly tighter bound for the maximum number of preemptions possible for a given task; and 3) construction of a realistic worst-case scenario for the placement of preemption points. A feedback mechanism provides the means to interact with the timing analyzer, which subsequently times another interval of a task bounded by the next preemption.

Our results show that a significant improvement (of up to an order of magnitude over some prior methods and up to half an order of magnitude over others) in bounds for (a) the number of preemptions, (b) the WCET and (c) the response time of a task are obtained. This work also contributes a methodology to integrate data caches into preemption delay determination under response-time analysis and, in this context, considers a critical instants of staggered releases, both of which are novel, to the best of our knowledge. Future work will quantify the effect of phasing on bounding feasible preemption points.



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