Abstract—Automotive embedded real-time systems such as Engine Management utilise cyclic tasks that are activated periodically based on angular rotation rather than time. As well as having variable inter-arrival times, these tasks also have deadlines and worst-case execution times that are dependent on angular velocity i.e. engine speed or rpm. Such tasks exhibit Variable Rate-dependent Behaviour (VRB). In this paper, we introduce response time analysis for systems comprising VRB and sporadic tasks under fixed priority scheduling. Sufficient schedulability tests are introduced; from simple linear upper bounds on interference, to a more complex analysis using information about the physical limitations of the system to provide constraints for an ILP formulation of the problem.

Keywords: real-time scheduling; schedulability analysis; fixed priority; variable rate; variable deadline; variable execution time; mode changes; automotive;

I. INTRODUCTION

In automotive embedded real-time systems, some tasks in the Engine Management ECU (Electronic Control Unit) are activated according to interrupts generated by a sensor reading the crankshaft position. These tasks execute with a variable inter-arrival time or period reflecting the angular velocity of the crankshaft (i.e. engine speed or rpm). The purpose of these tasks includes determining parameters controlling ignition timing, fuel injection, inlet and exhaust valve timing etc. The deadline of each job of these tasks is also determined by the engine speed and relates to a specific angular position of the crankshaft or camshafts.

In a typical four cylinder, 4-stroke engine, a cylinder fires every 180 degrees of crankshaft rotation; hence at an idle speed of 600rpm, the tasks computing ignition timing and fuel injection parameters have a period that equates to 50ms, whereas at 6000rpm, this period reduces to 5ms with a corresponding reduction in the tasks’ deadlines. The worst-case execution time of the tasks is also dependent on engine speed. The fuel injection system for a typical petrol engine uses three injection pulses per cycle at low rpm and one pulse at high rpm. By contrast, a typical diesel engine uses seven injection pulses per cycle at low rpm and three pulses at high rpm. This is due to the fact that there is simply not enough time for seven pulses at high rpm. Further, at high engine speeds, the input data (e.g. accelerator pedal position) does not change so much per cycle, as the elapsed time is shorter, and so it is sufficient to compute the amount of fuel that should be injected every two invocations of the task.

In general, at lower engine speeds, typical of normal driving, complex functionality is executed minimising fuel consumption and emissions, and ensuring that the engine runs as smoothly as possible; however, if this functionality was also executed at high rpm, then processor utilisation would become prohibitive and the system unschedulable. Instead, some functionality is shed at high engine speeds.

In his keynote talk [12] at ECRTS 2012, Buttle highlighted the problem of tasks with Variable Rate-dependent Behaviour (VRB), formulating it as a specific schedulability analysis challenge.

In general, VRB tasks may be modelled as having a number of execution modes, each related to a fixed range of inter-arrival times or periods, as illustrated in Figure 2. A VRB task is modelled as changing from one execution mode to another at a particular value of angular velocity and hence inter-arrival time. Figure 2 shows five different execution modes for a single task, and how they relate to engine rpm.
As an alternative solution to VRB tasks, some systems use a periodic task with a fixed inter-arrival time, combined with interrupt handlers that make inputs and outputs triggered by crankshaft rotation. However, this approach suffers from the classic problems of polling delays and jitter, while providing only limited capability to accommodate functionality that is dependent on engine speed. This is due to the need to continually run the periodic task at a high rate to support high rpm operation, something that is unnecessary with VRB tasks and fully event-driven operation.

In this paper, we address the challenge described by Buttell, introducing sufficient schedulability tests for VRB and sporadic tasks executing on a single processor, under a fixed priority pre-emptive scheduler (such as the OSEK or AUTOSAR RTOS used in automotive applications).

A. Related Work

Schedulability analysis has been developed for a variety of different task models, including: periodic tasks [19], sporadic tasks [22], multi-frame tasks [34], [23], generalised multi-frame (GMF) tasks [5], non-cyclic GMF tasks [24], recurring real-time tasks [6], non-cyclic recurring real-time tasks [7], and the digraph task model [28], extended with constraints in [29]. Currently, the most general is the digraph task model which describes each task via a directed graph. Here, each node represents a type of job the task can release and is labelled with its deadline and execution time. An edge is labelled with the minimum time between activations of the jobs it connects. Constraints are added to this in [29] to specify a minimum time between nodes.

While the problem we address could potentially be mapped onto the non-cyclic GMF or digraph task models, recent work has shown that exact analysis of the GMF task model and the more general digraph task model are intractable [30] assuming fixed priority scheduling, while the complexity of exact analysis for the non-cyclic GMF task model is to the best of our knowledge unknown. This contrasts with EDF scheduling where pseudo-polynomial time exact schedulability tests exist and are known for the digraph task model [28]. Some progress has however been made on sufficient schedulability tests for the non-cyclic GMF model [9] for fixed priority scheduling, while exact tests have recently been developed for the digraph task model which although having exponential complexity in the worst-case are in practice of similar efficiency to the pseudo-polynomial time tests for EDF [31].

The problem of scheduling tasks with Variable Rate-dependent Behaviour has some similarities to the classical problem of system-wide mode changes in hard real-time systems [32], [27]. In the classical case, on a mode change, some tasks change their parameters (e.g. execution time, deadline, and period) and all tasks must be schedulable in the old mode, in the new mode, and also across the mode change transition. Typically, no further mode changes are permitted until the new mode is fully established (i.e. all tasks have since become idle). VRB tasks differ from this classical description of a mode change in that different VRB tasks may change their execution mode according to different thresholds (inter-arrival times), and multiple changes of each task’s execution mode may take place over consecutive jobs of the task. Further, in the general case with VRB tasks driven from different angular sources (e.g. engine speed, wheel speed, etc.), different VRB tasks may progress through their different execution modes independent of each other. Thus the concept of execution modes in VRB tasks is distinct from that of system-wide operating modes.

Some preliminary steps have previously been taken to analyse VRB tasks under fixed priority scheduling: In 2013 [26] Pollex et al. considered systems where the rotational speed is arbitrary, but fixed; however, this simple first step does not account for the important effect of transitions between different execution modes. Pollex et al. [25] subsequently provided a simple analysis for systems with angular acceleration, but considering only the maximum execution time and the minimum inter-arrival time that could be obtained in the analysis interval, starting from different engine speeds. Kim et al. [21] also studied VRB tasks (referred to as rhythmic tasks), but only accounted for a single VRB task with the highest priority among a set of periodic tasks. In this paper, we provide analysis for the more general and practical case of multiple VRB tasks at arbitrary priorities among sporadic tasks, and fully account for the dynamic behaviour of the system.

Initial work on analysing VRB tasks under EDF scheduling has been carried out by Buttazzo et al. [11], providing a simple utilisation-based test for implicit deadline tasks, which also accounts for dynamic behaviour.

B. Organisation

The remainder of the paper is organised as follows. Section II describes the system model, terminology and notation used. Section III presents sufficient schedulability tests for VRB tasks assuming that any arbitrary sequence of permitted inter-arrival times and hence execution modes is possible. Section IV uses information about the physical limitations of the system (i.e. maximum rate of engine acceleration and deceleration) to provide more precise schedulability analysis. Section V provides an experimental evaluation, comparing the effectiveness of the various schedulability tests. Finally, section VI concludes with directions for future work.

II. System Model, Terminology and Notation

In this paper, we consider the fixed priority pre-emptive scheduling of a set of $n$ tasks on a single processor. Each task $\tau_i$ is assumed to have a unique index $i$ from 1 to $n$ representing its priority. We assume a discrete time model, so all task parameters are integers.

We assume that each VRB task $\tau_i$ may give rise to a potentially unbounded sequence of invocations (or jobs). We assume that task $\tau_i$ has $M_i$ ($\geq 1$) unique execution modes corresponding to a distinct set of inter-arrival time intervals
In this section, we derive sufficient schedulability tests for VRB tasks. First, we briefly recapitulate on Response Time Analysis [3] used to provide an exact schedulability test for sporadic tasks with constrained deadlines. We then discuss what is required for schedulability analysis of VRB tasks, giving a Theorem that helps in deriving this analysis. We then provide schedulability tests for VRB tasks for the general case of tasks with multiple execution modes, using (i) an ILP formulation and (ii) a simple linear upper bound.

The schedulability tests given in this section make no assumptions about the relationships between the inter-arrival times or execution modes of different VRB tasks. Hence, the tests are applicable to tasks driven from angular sources with different behaviours (e.g. engine speed, wheel speed etc.).

A. Recapitulation of Schedulability Analysis for FPPS

Under fixed priority pre-emptive scheduling, the worst-case response time $R_i$ of a constrained-deadline, sporadic task $\tau_i$ corresponds to the length of the longest priority level-$i$ busy period, which starts at a critical instant. The busy period comprises three components, the blocking time $B_{i,m}$, the execution time $C_{i,m}$ of the task itself, and so called interference, equal to the time for which task $\tau_i$ is prevented from executing by higher priority tasks. The length of the busy period $w_{ij}$, can be computed using the following fixed point iteration [3], with the summation term giving the interference due to the set of higher priority tasks $hp(i)$.

$$w_{ij}^{q+1} = B_{ij} + C_{ij} + \sum_{l \in hp(i)} I_{lj}(w_{lj}^q)$$  \hspace{1cm} (1)

where:

$$I_{lj}(w) = \left\lceil \frac{w}{T_{lj}} \right\rceil C_{lj}$$  \hspace{1cm} (2)

Iteration starts with an initial value $w_0^0$, typically $w_0^0 = C_i$, and ends when either $w_q^{q+1} = w_q^q$ in which case the worst-case response time $R_i$, is given by $w_q^{q+1}$, or when $w_q^{q+1} > D_i$, in which case the task is unschedulable. We note that convergence can be speeded up by starting with a suitable lower bound on the response time [13].

We note that baseline schedulability analysis for VRB tasks can be obtained by pessimistically converting each VRB task $\tau_i$ into a sporadic task such that $C_i = C_i^{\max}$, that use the same thresholds and effectively transition through their execution modes in lock-step. Further, it also covers tasks that only actually execute in a subset of their execution modes (e.g. at high engine speeds). For clarity, this latter case is not explicitly considered in the analysis; however, it is easily catered for by setting the worst-case execution time of the task to zero for any modes in which it does not execute. To ease consideration of inter-arrival times, and the overall interference on other tasks, empty jobs (with a worst-case execution time of zero) should still be regarded as arriving. (We note that schedulability analysis is not required, or valid, for execution modes with a worst-case execution time of zero).
\[ D_i = D_i^{\text{min}}, T_i = T_i^{\text{min}}; \] however, such a simple approach can potentially be grossly pessimistic.

**B. Maximum interference and the mode change problem**

We now consider schedulability analysis for VRB tasks. Given the frame separation constraint and fixed priority preemptive scheduling, then there can be no push-through interference from one job of a task to the next. Hence to prove the schedulability of a task \( \tau \), we need only show that it is schedulable in each execution mode \( m \), assuming a priority level-\( i \) busy period starting at the release of the task in that mode. The difficulty arises in determining the worst-case interference from each higher priority VRB task in that busy period. One might naively assume that it is sufficient to compute the interference from each higher priority task in each of its execution modes and take the largest value; however, this is not sufficient as we now show.

Consider a system with two tasks; a VRB task \( \tau_1 \), and a sporadic task \( \tau_2 \), with \( \tau_1 \) having a higher priority than \( \tau_2 \). Assume that task \( \tau_1 \) has a period corresponding to 360° of crankshaft rotation, and a deadline corresponding to 180°. Further, below 3000rpm, (i.e. 20ms period, 10ms deadline), it has a WCET of 5ms, and above 3000rpm, but below the maximum engine speed of 6666 rpm (9ms period, 4.5ms deadline) it has a WCET of 2ms. Task \( \tau_2 \) has a fixed period of 50ms, a deadline of 35ms, and a WCET of 25ms.

![Figure 3: Mode transitions may provide the worst-case interference.](image)

In this example, task \( \tau_1 \) would be trivially unschedulable if it did not shed some functionality, as its low rpm execution time of 5ms is greater than its minimum high rpm deadline of 4.5ms. However, with its variable rate-dependent behaviour, task \( \tau_1 \) is schedulable, and we would like to know if this is also the case for task \( \tau_2 \).

Using conventional response time analysis, if the system operates continuously at high rpm (6666rpm), then the response time of task \( \tau_2 \) is 33ms, see Figure 3(a). Similarly, if it operates continuously at just under 3000rpm, then the response time of task \( \tau_2 \) is 35ms, see Figure 3(b). However, if after a cycle of high rpm operation, we get two cycles of low rpm operation for \( \tau_1 \), then the total interference from task \( \tau_1 \) will be 12ms and task \( \tau_2 \) will have a response time of 37ms and so miss its deadline, see Figure 3(c). This is an example of the classic mode change problem [32].

**C. Sequences maximising interference**

To obtain schedulability tests for VRB tasks, we need to consider the maximum amount of interference \( I_j(w) \) due to a higher priority VRB task \( \tau_j \) that can be released in a window of length \( w \). The example in Figure 3 showed that in general it is necessary to consider all possible combinations of execution modes in deriving this worst-case interference.

**Theorem 1**: There is a sequence \( Y \) of jobs of task \( \tau_j \), that releases the maximum amount of interference \( I_j(w) \) in a window \([0, w]\), where (i) the offset, from the start of the window, of the first job of \( \tau_j \) is zero, (ii) each of the jobs of \( \tau_j \) released in the window has the minimum period commensurate with its particular execution mode, and (iii) the last job has the largest WCET for any execution mode. (Note, sequence \( Y \) may, without restriction other than (iii), contain jobs of a number of different execution modes).

**Proof**: We assume that there exists some arbitrary sequence \( X \) of jobs of task \( \tau_j \), that releases the maximum amount of interference \( I_j(w) \) in the window \([0, w]\). Note, sequence \( X \) makes no restrictions on the inter-arrival times of the jobs of task \( \tau_j \), only that they are valid (i.e. \( \geq T_j^{\text{min}} \)), hence the different jobs may have different execution modes (and execution times) commensurate with their inter-arrival times. We prove the three aspects of the theorem by transforming sequence \( X \) into sequence \( Y \) without reducing the interference \( I_j(w) \).

(i) We move the release of every job in \( X \) earlier by the offset of the first job in \( X \). As all of the jobs continue to be released within the window, the amount of interference cannot decrease.

(ii) We reduce the time intervals between releases to the minimum for the corresponding execution mode. Again, as all of the jobs continue to be released within the window, the overall interference cannot decrease.

(iii) We change the execution mode of the last job to the mode that has the maximum execution time \( C_j^{\text{max}} \). As this job is by definition the last to be released in the window, then any increase in its period cannot cause a reduction in interference due to later release of the following job. Further, setting the execution mode of the last job in this way cannot decrease the amount of execution time released in the window, as it now has the largest WCET of any job of the task.

**D. Schedulability analysis for VRB tasks**

We now make use of Theorem 1 to derive an upper bound on the interference \( I_j(w) \) from a VRB task \( \tau_j \) released in a window of arbitrary length \( w \). Let \( k_{j,x} \geq 0 \) be the integer number of jobs of execution mode \( x \) released by task \( \tau_j \) within a window of length \( w \). From Theorem 1, finding the maximum interference is equivalent to maximising:

\[ I_j(w) = \sum_{x} k_{j,x} C_{j,x} \tag{3} \]

Subject to the constraints that:

\[
\begin{align*}
    k_{j,x} & \geq 0 & \forall x \neq y \\
    k_{j,x} & \geq 1 & x = y \\
    \sum_{x} k_{j,x} T_{j,x} & \leq w + T_{j,y} - 1
\end{align*}
\] \tag{4}
where \( y \) is the mode with the longest execution time (arbitrarily chosen in the case of ties). Note that the last job must be released strictly before the end of the window, hence the ‘-1’ in the final inequality in (4) as all values are integers.

The above Integer Linear Programming (ILP) problem in the variables \( k_{j,x} \) is a combinatorial optimisation problem which can be solved in a reasonable time frame (see Section V.D for runtime information) for the small numbers of execution modes characteristic of real systems.

Assuming that \( I_j(w) \) can be found, then an upper bound on the worst-case response time \( R_{i,m} \) of any job of task \( \tau_i \) executing in mode \( m \) can be computed as follows:

\[
w_{i,m}^{q+1} = B_{i,m} + C_{i,m} + \sum_{j \in chp(i)} I_j(w_{j,m}^q)
\]

(5)

Iteration starts with an initial value \( w_{i,m}^0 \), typically \( w_{i,m}^0 = C_{i,m} \), and ends when either \( w_{i,m}^{q+1} > D_{i,m} \), or when \( w_{i,m}^{q+1} \) gives \( w_{i,m}^{q+1} \), or when it is probable that the worst-case response time \( R_{i,m} \), is given by \( w_{i,m}^{q+1} \), or when \( w_{i,m}^{q+1} > D_{i,m} \) in which case the task is unschedulable in that execution mode. (The task is schedulable if all of its execution modes are schedulable).

Consider the set of tasks defined in Table I, where \( \tau_A \) has the highest priority. Table II illustrates how the fixed point iteration of (5) progresses from an initial value of \( C_B = 270 \), showing the total number of mode \( x \) and mode \( y \) jobs of task \( \tau_A \) that are included in the interference term.

<table>
<thead>
<tr>
<th>Task</th>
<th>Mode</th>
<th>( C_{i,m} )</th>
<th>( T_{i,m} )</th>
<th>( D_{i,m} )</th>
</tr>
</thead>
<tbody>
<tr>
<td>( \tau_A )</td>
<td>( x )</td>
<td>20</td>
<td>90</td>
<td>45</td>
</tr>
<tr>
<td></td>
<td>( y )</td>
<td>50</td>
<td>200</td>
<td>100</td>
</tr>
<tr>
<td>( \tau_B )</td>
<td></td>
<td>270</td>
<td>500</td>
<td>400</td>
</tr>
</tbody>
</table>

Table III gives the response time of task \( \tau_A \) for all of the distinct scenarios in terms of the sequence of mode \( x \) and mode \( y \) jobs of task \( \tau_A \) that can occur up to the completion of \( \tau_B \). (Note we do not include sub-sequences such as \( x, x, y \) which omit a further job that could execute within the response time). The exact worst-case response time is 390 rather than 420 as computed by the sufficient test. The pessimism in the test can be seen in the progression from iterations 0 to 1 in Table II where two distinct combinations of jobs are required to maximise interference with an invalid transition between them. By an invalid transition, we mean that the scenario cannot progress from having some number of jobs of a given mode to subsequently having fewer jobs of that mode, for example two mode \( y \) jobs, and then only one. We note that obtaining the exact worst-case response time involves examining sequences for different combinations of jobs in different execution modes. With multiple higher priority VRB tasks, these combinations extend to the jobs of all higher priority tasks, making the problem intractable.

### Table I: Task Parameters

<table>
<thead>
<tr>
<th>Task</th>
<th>Mode</th>
<th>( C_{i,m} )</th>
<th>( T_{i,m} )</th>
<th>( D_{i,m} )</th>
</tr>
</thead>
<tbody>
<tr>
<td>( \tau_A )</td>
<td>( x )</td>
<td>20</td>
<td>90</td>
<td>45</td>
</tr>
<tr>
<td></td>
<td>( y )</td>
<td>50</td>
<td>200</td>
<td>100</td>
</tr>
<tr>
<td>( \tau_B )</td>
<td></td>
<td>270</td>
<td>500</td>
<td>400</td>
</tr>
</tbody>
</table>

### Table II: Fixed Point Iteration

<table>
<thead>
<tr>
<th>Iteration (q)</th>
<th>( w^q )</th>
<th>( k_{A,x} )</th>
<th>( k_{A,y} )</th>
<th>( I_A(w^q) )</th>
<th>( w^{q+1} )</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>270</td>
<td>0</td>
<td>2</td>
<td>100</td>
<td>370</td>
</tr>
<tr>
<td>1</td>
<td>370</td>
<td>4</td>
<td>1</td>
<td>130</td>
<td>400</td>
</tr>
<tr>
<td>2</td>
<td>400</td>
<td>2</td>
<td>2</td>
<td>140</td>
<td>410</td>
</tr>
<tr>
<td>3</td>
<td>410</td>
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<td>3</td>
<td>150</td>
<td>420</td>
</tr>
<tr>
<td>4</td>
<td>420</td>
<td>0</td>
<td>3</td>
<td>150</td>
<td>420</td>
</tr>
</tbody>
</table>

### Table III: Response Times versus Patterns of Execution Modes

<table>
<thead>
<tr>
<th>Pattern of task ( \tau_A ) jobs by mode with response time ( R_B )</th>
<th>( y, y )</th>
<th>( x, y, x )</th>
<th>( x, x, y )</th>
<th>( y, x, x )</th>
<th>( y, x, y, x )</th>
</tr>
</thead>
<tbody>
<tr>
<td>Iteration (q)</td>
<td>( w^q )</td>
<td>( k_{A,x} )</td>
<td>( k_{A,y} )</td>
<td>( I_A(w^q) )</td>
<td>( w^{q+1} )</td>
</tr>
<tr>
<td>0</td>
<td>270</td>
<td>0</td>
<td>2</td>
<td>100</td>
<td>370</td>
</tr>
<tr>
<td>1</td>
<td>370</td>
<td>4</td>
<td>1</td>
<td>130</td>
<td>400</td>
</tr>
<tr>
<td>2</td>
<td>400</td>
<td>2</td>
<td>2</td>
<td>140</td>
<td>410</td>
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<tr>
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<td>150</td>
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<tr>
<td>4</td>
<td>420</td>
<td>0</td>
<td>3</td>
<td>150</td>
<td>420</td>
</tr>
</tbody>
</table>

This example serves to show that the response time computed via (3), (4) and (5) is an upper bound, rather than an exact value. This is because the combination of jobs that give the maximum interference for a specific window length \( w^q \) may be different from the combination required to give the maximum interference for the subsequent window of length \( w^{q+1} \).

This upper bound can be improved upon using the techniques described in [14] as follows: The solid line in Figure 4 depicts the processing time that could be used by task \( \tau_j \) against time for some sequence of jobs of task \( \tau_j \) that result in the maximum amount of execution time strictly within an interval of length \( w \) assuming that task \( \tau_j \) is the only task in the system. Let \( PL(t, w) \) be the last minima on this line such that \( t < w \). As \( PL \) is the last minima, then it follows that the maximum processing time in an interval of length \( w \) is achieved when a job of task \( \tau_j \) with the maximum execution time is released at time \( t \). Hence we define: \( t2 = t1 + C_{j,max} \) and \( y2 = y1 + C_{j,max} \). Further, \( t1 \) is the sum of an integer multiple (e.g. \( k_{j,1}T_{j,1} + k_{j,2}T_{j,2} + \ldots \)) of each of the minimum inter-arrival times for the different execution modes of task \( \tau_j \) (i.e. \( t = k_{j,1}T_{j,1} + k_{j,2}T_{j,2} + \ldots \)). Similarly, \( y1 \) is the sum of the same set of integer multiples of each of the execution times for the different execution modes of task \( \tau_j \) (i.e. \( y = k_{j,1}C_{j,1} + k_{j,2}C_{j,2} + \ldots \)), and therefore \( y1 \leq U_{j,max} \). A valid upper bound \( I_j(w) \) on the execution time of task \( \tau_j \) in an interval of length \( w \) (depicted by the dashed line in Figure 4) is thus given by:

\[
I_j(w) = wU_{j,max} + C_{j,max}(1-U_{j,max})
\]

E. Linear upper bounds on the interference

In this section, we provide a sufficient schedulability test for VRB tasks using linear bounds, similar to the ones derived in [14]. These tests are potentially less precise than the analysis given earlier, but require much less computation. A simple upper bound on the maximum amount of interference due to a VRB task \( \tau_j \) that could be released in an interval of length \( w \) can be derived from Theorem 1. Here, we assume that the interval is filled by an integer number of periods of jobs with the maximum utilisation \( U_{j,max} \) and then a job with maximum execution time \( C_{j,max} \) is released at the end of the interval, thus:

\[
I_j(w) = wU_{j,max} + C_{j,max}(1-U_{j,max})
\]
Since this upper bound is guaranteed to be no smaller than the actual amount of execution of $\tau_j$ in the interval, and the actual amount is a value in discrete time units, then we can convert the upper bound to discrete time units using the floor function:

$$I_j^{UB}(w) = \left\lceil I_j^{UB}(w) \right\rceil \quad (8)$$

We note that this upper bound covers the amount of execution of task $\tau_j$ that could actually take place within an interval of length $w$, rather than the amount of execution that could be released in such an interval. Such a bound can however be used in the fixed point iteration (5). This follows from the fact that (8) is a monotonically non-decreasing function of $w$, and the worst-case response time for any mode $m$ job of task $\tau_j$ is no larger than the smallest value of $w$ that is large enough to accommodate the execution time of that job, and all the execution of higher priority tasks that could possibly occur within the same interval. We note that using (7) & (8) may in some circumstances cause the fixed point iteration to converge relatively slowly.

We now briefly return to the example used in the previous section – see Table I. Substituting the values for task $\tau_4$ into (7) & (8), we have $I_4^{UB}(w) = \left\lceil 0.25w + 37.5 \right\rceil$ which results in an upper bound for the response time of task $\tau_4$ of $R_4 = 409$. We note that in this case, this linear upper bound on interference gives a less pessimistic response time than using the ILP schedulability test. As it is trivial to construct tasksets that are deemed schedulable using the ILP test, but not when using the linear upper bound, then these two schedulability tests are incomparable.

Using the simple linear upper bound given by (6) & (8), we have $I_4^{UB}(w) = \left\lceil 0.25w + 50 \right\rceil$ which results in an upper bound response time of $R_b = 426$. The schedulability test based on the upper bound given in (7) dominates the test using the simpler upper bound given in (6), this is because (7) always provides a value that is no larger than that given by (6).

IV. IMPROVED SCHEDULABILITY ANALYSIS

In this section, we revisit the physical system that motivates our scheduling problem. We make use of limitations on the maximum rate of acceleration and deceleration of the engine to constrain the possible transitions between execution modes, and hence provide a refined analysis. We note that this refined analysis is applicable to VRB tasks that are driven from the same angular source (e.g. engine speed). Further, we also deal with a problem caused by lag in the measurement of engine speed and hence the selection of execution mode.

For production car engines, the maximum rate of acceleration in engine speed\(^1\) is around 10,000rpm / sec. Note this is when the transmission is decoupled (out-of-gear) and the engine is only accelerating its own internal masses e.g. during a gear change, or ‘blipping’ the throttle. Hence in time intervals of interest, which are typically in the range of 10ms to 100ms, the change in rpm is limited to approx. ±100rpm to ±1000rpm which is significantly less than the full operating range of the engine (for a petrol engine this is typically around 700rpm to 7000rpm). Figure 5 illustrates this, showing the possible progression in engine speed against time, starting at some arbitrary initial rpm. Only the rpm envelope (shaded area) is feasible within a time $t$. (Figure 5 is used to illustrate a number of aspects of the analysis developed in this section. The annotations ‘lag’, $t_a$, $t_b$, $\delta$ and the red dashed lines are explained in the later subsections that refer to them).

A. Engine speed measurement and lag

Recall that VRB tasks are typically released and have deadlines corresponding to specific angular positions of the engine. Further, the execution mode of a job is determined by its inter-arrival time. In practice, this is given by the average engine speed (effectively the time interval) between the previous release and the current one. This means that under acceleration, the speed measured by taking the elapsed time between releases lags behind the instantaneous speed, and this needs to be accounted for. This issue is illustrated in Figure 6. Here, job $J$ executes in mode $m$ in the second time interval, since the average engine speed between the previous and the current release corresponds to that mode. However, due to acceleration, the interval that job $J$ actually

\(^1\) The V10 engine in the Lexus LFA is able to go from idle to its redline (9000rpm) in 0.6 sec which is claimed to be too fast for an analogue tachometer to track accurately [30]. This equates to acceleration in engine speed of around 13,000rpm/sec.
executes in, and hence the time to the next release, can be shorter than the minimum period \( T_{j,m} \) associated with mode \( m \). In this case the subsequent job does not execute in mode \( m \).

Time since previous release (average speed) determines execution mode \( m \) for current release

Interval may be \( < T_{j,m} \) due to acceleration

Not mode \( m \) as \( T^*_{j,m} < T_{j,m} \)

Figure 6: Lag in determining the execution mode

Let \( S_{j,m} \) be the engine speed corresponding to the shortest period \( T_{j,m} \) for execution mode \( m \). We assume a direct mapping from \( S_{j,m} \) to \( T_{j,m} \) of the form:

\[
T_{j,m} = \beta_j/S_{j,m}
\]

where \( \beta_j \) is a scaling factor reflecting the task period in terms of angle of rotation divided by 360°, hence \( \beta_j = 1/2 \) if the task period is 180°. For convenience, we assume that \( S \) is measured in revolutions per second, \( T \) in seconds, and engine acceleration in revolutions per second per second and thus avoid the need for any unit conversions.

Consider the scenario where the engine is accelerating at its maximum rate over two intervals corresponding to mode \( m \) execution, as depicted in Figure 7. The average speed in the first interval is \( S_{j,m} \) (as the interval is of length \( T_{j,m} \)) and so the execution mode in the second interval is \( m \). However, the average speed in the second interval is some higher value \( S^*_{j,m} > S_{j,m} \) (equivalent to an interval of length \( T^*_{j,m} \)).

\[
\beta_j = \alpha T_{j,m}^2 / 2 + S_{\min}(S_{j,m}, \beta_j) T_{j,m}
\]

hence:

\[
T_{j,m} = -S_{\min}(S_{j,m}, \beta_j) + \sqrt{(S_{\min}(S_{j,m}, \beta_j))^2 + 2\alpha \beta_j} / \alpha
\]

Re-arranging (9) to make \( S_{\min}(S_{j,m}, \beta_j) \) the subject of the equation, and using \( S_{j,m} = \beta_j / T_{j,m} \) as the average speed, we have:

\[
S_{\min}(S_{j,m}, \beta_j) = \beta_j / \left[ -\frac{\alpha T_{j,m}}{2} + \frac{\alpha \beta_j}{2S_{j,m}} \right]
\]

Noting that \( S_{\max}(S_{j,m}, \beta_j) = S_{\min}(S_{j,m}, \beta_j) + \alpha T_{j,m} \):

\[
S_{\max}(S_{j,m}, \beta_j) = \frac{\beta_j}{T_{j,m}} + \frac{\alpha T_{j,m}}{2} = S_{j,m} + \frac{\alpha \beta_j}{2S_{j,m}}
\]

From (11) and (12) we observe that:

\[
(S_{\max}(S_{j,m}, \beta_j))^2 - (S_{\min}(S_{j,m}, \beta_j))^2 = 2\alpha \beta_j
\]

As the maximum (final) speed for one interval is also the minimum (initial) speed for the next interval, we may compute \( T^*_{j,m} \) from \( S_{\max}(S_{j,m}, \beta_j) \) by substituting the latter into (10) in place of \( S_{\min}(S_{j,m}, \beta_j) \), thus obtaining:

\[
T^*_{j,m} = -S_{\min}(S_{j,m}, \beta_j) + \sqrt{(S_{\max}(S_{j,m}, \beta_j))^2 + 2\alpha \beta_j} / \alpha
\]

If the deadline is implicit (equal to the angular period), then \( T^*_{j,m} \) determines the minimum effective deadline for mode \( m \) execution which is \( D_{j,m} = T^*_{j,m} \). If the deadline is a smaller angular interval \( \tau_j \) than the angular period, then (13) may be used to compute \( D_{j,m} \) by substituting \( \tau_j \) in place of \( \beta_j \) in the \( 2\alpha \beta_j \) term – i.e. computing the deadline assuming maximum acceleration for an angular rotation of \( \tau_j \) starting from an engine speed of \( S_{\max}(S_{j,m}, \beta_j) \).

We note that to account for the lag in determining the actual execution mode, the analysis given in Section III can simply utilise \( D_{j,m} \) in place of \( D_j \). We do not; however, need to substitute \( T^*_{j,m} \) in place of \( T_{j,m} \) as the period for jobs in execution mode \( m \), since the next job that follows an interval of length \( T^*_{j,m} \) must necessarily be in a different execution mode (e.g. mode \( m-1 \)).

B. Constraints from the maximum rate of acceleration

For a given initial instantaneous engine speed \( S \) we can use the maximum rate of acceleration to calculate a set of constraints on the maximum number of jobs of each execution mode of task \( \tau_j \) that can feasibly occur in a time interval of length \( t \).

\[
\begin{align*}
S_{\max}(S_{j,m}, \beta_j) &\leq S_{j,m} + \frac{\alpha \beta_j}{2S_{j,m}} \\
S_{\min}(S_{j,m+1}, \beta_j) &\geq S_{j,m+1} - \frac{\alpha \beta_j}{2S_{j,m+1}} \\
S_{\max}(S_{j,m+1}, \beta_j) &\leq S_{j,m+1} + \frac{\alpha \beta_j}{2S_{j,m+1}}
\end{align*}
\]

Figure 8: Engine speed range for mode \( m \) execution
Recall that a job of task $\tau_j$ executes in mode $m$ provided that the average engine speed between the previous and the current release ($\beta_j$, revolutions) is in the range $(S_{j,m+1},S_{j,m})$. Thus the instantaneous engine speed $S$ at the release of a job can be in the range $[\min\{S_{j,m+1},\beta_j\},\max\{S_{j,m},\beta_j\}]$ and still correspond to mode $m$ execution, since the average speed over the previous $\beta_j$ revolutions can be in the appropriate range. For values of $S$ outside of this range, then the engine needs to either accelerate or decelerate into the range for mode $m$ execution first, and so under maximum acceleration, must reach $\max\{S_{j,m+1},\beta_j\}$ from below or $\min\{S_{j,m},\beta_j\}$ from above before mode $m$ execution can begin (see Figure 8). Hence, the maximum time $\delta_j(S,t)$ spent in mode $m$, in an interval of length $t$, starting at an instantaneous engine speed $S$, with a maximum rate of acceleration or deceleration of $\alpha$ is given by:

$$\delta_j(S,t) = \begin{cases} 
\max \left\{0, t - \frac{S - \min\{S_{j,m},\beta_j\}}{\alpha}\right\} & S < \min\{S_{j,m+1},\beta_j\} \\
\max \left\{0, t - \frac{\max\{S_{j,m+1},\beta_j\} - S}{\alpha}\right\} & S > \max\{S_{j,m},\beta_j\} \\
\max \left\{0, t - \frac{\min\{S_{j,m+1},\beta_j\} - S}{\alpha}\right\} & S \leq \min\{S_{j,m},\beta_j\} \\
\max \left\{0, t - \frac{S - \max\{S_{j,m},\beta_j\}}{\alpha}\right\} & S \geq \max\{S_{j,m+1},\beta_j\}
\end{cases} \tag{14}
$$

This is illustrated in Figure 5, starting at the initial speed $S$, and considering an interval of length $t$, no time can be spent in mode 5, at most time $\delta$ can be spent in mode 3 (notice the small lag in actually entering mode 3), and at most time $t$ in mode 2.

From (14), we obtain the following simple constraint (upper bound) on the maximum number of jobs of mode $m$ that can be released in an interval of length $t$ starting at engine speed $S$.

$$A_{j,m}(S,t) = \frac{\delta_j(S,t)}{T_m} \tag{15}$$

In the case that $S \leq \min\{S_{j,m+1},\beta_j\}$ then a more precise bound is possible via a consideration of the maximum number of engine revolutions in time $\delta_j(S,t)$. We upper bound the number of revolutions by considering a time interval assuming the maximum acceleration from the entry speed $S^e$ into mode $m$ where:

$$S^e = \begin{cases} 
\max\{S_{j,m+1},\beta_j\} & S \leq \min\{S_{j,m+1},\beta_j\} \\
S & S > \min\{S_{j,m+1},\beta_j\}
\end{cases} \tag{16}
$$

up to speed $\max\{S_{j,m},\beta_j\}$, which is the maximum instantaneous speed for a release in mode $m$; with any remaining time spent at the maximum average speed $S_{j,m}$ for execution in mode $m$.

$$\rho_j(S,t) = \frac{\alpha t_a^2}{2} + S^e t_a + S_{j,m} t_b \tag{17}$$

where $t_a = \min(\delta_j(S,t), (S_{\max}(S_{j,m+1},\beta_j) - S^e)/\alpha)$ is the time spent accelerating up to speed $S_{\max}(S_{j,m+1},\beta_j)$ from the entry speed $S^e$, and $t_b = \delta_j(S,t) - t_a$ is the remaining time spent at the maximum average speed $S_{j,m}$.

An upper bound on the number of mode $m$ jobs released in $\rho_j(S,t)$ revolutions of the engine is then given by:

$$A_{j,m}(S,t) = \frac{\rho_j(S,t)}{\beta_j} \tag{18}$$

We may also obtain an additional constraint $A_{\rho_j}^{\max}(S,t)$ on the total number of jobs of task $\tau_j$ of all execution modes released in an interval of length $t$, starting at an instantaneous speed $S$, based on the maximum number of engine revolutions $\rho(S,t)$ in that interval.

$$A_{j,m}^{\max}(S,t) = \frac{\rho(S,t)}{\beta_j} \tag{19}$$

where

$$\rho(S,t) = \frac{\alpha t_a^2}{2} + S t_a + V^{\max} t_b \tag{20}$$

Here, $t_a = \min(t,(V^{\max} - S)/\alpha)$ is the part of the interval $t$ during which the engine is accelerating at its maximum rate from speed $S$ to the maximum permitted engine speed $V^{\max}$, and $t_b = t - t_a$ is the remaining time during which speed $V^{\max}$ is sustained. (Note $V^{\max}$ corresponds to the maximum engine speed permitted by the rev limiter used to prevent damage to the engine).

Finally, we note that it is typically not possible for jobs to be released in non-adjacent modes without some time being spent in the intervening mode. For example, in Figure 5 it is not possible for jobs to be released in both mode 2 and mode 4, without crossing the range of engine speeds corresponding to mode 3.

When crossing the range of mode $m$ speeds under maximum acceleration, job releases at instantaneous speeds exceeding $x = \max\{S_{j,m+1},\beta_j\}$ must necessarily be in mode $m$, until an instantaneous speed of $y = \max\{S_{j,m},\beta_j\}$ is reached. The minimum time taken between these two speeds is $t_c = (y - x)/\alpha$ and hence the minimum number of engine revolutions $\rho_{j,m}$ required is given by:

$$\rho_{j,m} = \frac{\alpha t_c^2}{2} + x t_c = \frac{(y^2 - x^2)}{2\alpha} \tag{21}$$

Alternatively, crossing the range of mode $m$ speeds under deceleration, job releases at instantaneous speeds below $y = \min\{S_{j,m+1},\beta_j\}$ must necessarily be in mode $m$, until an instantaneous speed of $x = \min\{S_{j,m+1},\beta_j\}$ is reached. The minimum number of engine revolutions $\rho_{j,m}$ required between these two speeds is given by substituting these values for $x$ and $y$ into (21). We note that the minimum number of engine revolutions obtained for acceleration and deceleration are the same, since

$$(\max\{S_{j,m+1},\beta_j\})^2 - (\min\{S_{j,m+1},\beta_j\})^2 = (\max\{S_{j,m},\beta_j\})^2 - (\min\{S_{j,m},\beta_j\})^2 = 2\alpha \beta.$$

Recall that $k_{j,m}$ is used to denote the number of jobs of task $\tau_j$. Hence if there are jobs released in modes $m-1$, ...
and \( m+1 \), then there must also be a minimum number of jobs released in mode \( m \):
\[
(k_{j,m-1} > 0) \land (k_{j,m+1} > 0) \Rightarrow k_{j,m} \geq \frac{\rho_{j,m}}{\beta_j} \tag{22}
\]

This minimum may be zero if the speed range of the mode is sufficiently small to be skipped over entirely between job releases.

We can limit the maximum interference \( I_j(S,t) \), from jobs of task \( \tau_j \), released in an interval of length \( t \), starting at speed \( S \) by constraining (i) the maximum number of jobs of mode \( m \) released in the interval via (15) and (18), (ii) the total number of jobs of any mode released in the interval via (19), and (iii) the minimum number of jobs of a mode where there are jobs released in adjacent modes via (22). We use these constraints in an ILP formulation.

**ILP Problem:** Maximise:
\[
I_j(S,t) = \sum_{\forall x} k_{j,x} C_{j,x} \tag{23}
\]

Subject to the constraints that:
\[
\forall x \quad 0 \leq k_{j,x} \leq A_{j,x}(S,t)
\]
\[
\sum_{\forall x} k_{j,x} \leq A_{j,x}^{\max}(S,t)
\]
\[
1 < x < M_j \quad (k_{j,x-1} > 0) \lor (k_{j,x+1} > 0) \lor \left\{ k_{j,x} \geq \frac{\rho_{j,x}}{\beta_j} \right\}
\]
\[
\sum_{\forall x} k_{j,x} T_{j,x} \leq t + T_{j,z} - 1 \tag{24}
\]

Where \( Z \) is the mode with the largest execution time of any mode with \( k_{j,x} > 0 \), and \( T_{j,Z} \) is the minimum period for execution in that mode \( Z \).

Note IBM CPLEX, the ILP solver we used, handles the logical OR operations in (24).

### C. Schedulability analysis

We now make use of (23) and (24) to determine the schedulability of a set of VRB tasks. We do this by effectively checking schedulability for all possible values of the initial engine speed and the subsequent envelope of feasible engine speed trajectories over time.

Our overall approach is summarised by the pseudo code in Figure 9 which provides a schedulability test for all \( m \) execution modes of task \( \tau_i \). The worst-case response time \( R_{i,m}(S) \) of a job of task \( \tau_i \) in execution mode \( m \) for a starting engine speed \( S \), can be computed via the following fixed point iteration. On each iteration, (23) and (24) are used to maximise the interference from higher priority tasks.

\[
w_{i,m}^{q+1}(S) = B_{i,m} + C_{i,m} + \sum_{j \in \text{dep}(i)} I_j(S, w_{i,m}^{q}(S)) \tag{25}
\]

Iteration starts with an initial value \( w_{i,m}^{0} \), typically \( w_{i,m}^{0} = C_{i,m} \), and ends when either \( w_{i,m}^{q+1}(S) = w_{i,m}^{q}(S) \) in which case \( R_{i,m}(S) \), is given by \( w_{i,m}^{q}(S) \), or when \( w_{i,m}^{q}(S) > D_{i,m}^* \) in which case the task is unschedulable.

Recall that \( D_{i,m}^* \) corresponds to the shortest possible deadline for execution in mode \( m \).

![Figure 9: Response time calculation for a single task](image_url)

As engine speed is a continuous variable we need to address the issue of a potentially infinite number of initial engine speeds. This is achieved by considering quantised values of \( S \) (e.g. every \( Q = 100 \text{rpm} \)) taken to represent a range of values from \( S = S - Q/2 \) to \( S = S + Q/2 \). To accommodate this approximation, we use both \( S^+ \) and \( S^- \) to determine the constraints (in (15), (18) and (19)) and then utilise the more relaxed constraint of each pair. Further, we consider a speed \( S \) corresponds to a particular mode \( m \) if a job could be released in the mode within the speed range \( [S^-, S^+] \), i.e. if \( S_{\text{min}}(S_{j,m+1}, \beta_j) < S^+ \) and \( S_{\text{max}}(S_{j,m}, \beta_j) > S^- \). In this way, the envelope of possible modes is increased as shown by the dashed lines in Figure 5.

In Appendix A.2, we show in detail how speed ranges are integrated into the analysis, and in Appendix A.3, that this results in a sufficient schedulability test.

### V. Experimental Evaluation

In this section, we evaluate the performance of five sufficient schedulability tests for VRB tasks:

- **RTA-SP:** obtained by reducing each VRB task to the sporadic task model by assuming the maximum execution time \( C^\text{max} \), minimum period \( T^\text{min} \) and deadline \( D^\text{min} \) across all modes.
- **VRB-L1 and VRB-L2:** using the linear upper bounds given by (6) & (8) and (7) & (8) respectively.
- **VRB-ILP:** using the ILP formulation to compute the maximum interference via (3) and (4) when arbitrary sequences of execution modes are permitted.
- **VRB-ILP-CON:** using the ILP formulation with additional constraints from the physical system to compute the maximum interference via (23) and (24).

In addition, we also evaluate two necessary upper bounds on taskset schedulability.

- **UB-N:** forms an upper bound on exact schedulability when arbitrary sequences of execution modes are permitted. It considers the interference from each higher priority VRB task as being entirely due to one
mode or another, whichever mode results in the most interference when modelled as a simple periodic behaviour.

- UB-NX: forms an upper bound on exact schedulability taking account of constraints from the physical system. It is computed in a similar way to UB-N. UB-NX considers the interference from each higher priority VRB task as being entirely due to one mode or another, whichever mode results in the most interference when modelled as a simple periodic behaviour. However, the number of jobs that may be released in a specific execution mode is constrained using (15) and (18).

Both UB-N and UB-NX are necessary, but not sufficient test for schedulability (assuming no dependency between the modes of different VRB tasks). UB-N upper bounds schedulability according to RTA-SP, VRB-L1, VRB-L2, and VRB-ILP, while UB-NX upper bounds schedulability according to VRB-ILP-CON.

### A. Parameter generation

The parameters for the sporadic tasks used in our experiments were randomly generated as follows:

- The UUniFast algorithm [10] was used to generate a set of $n$ utilisation values $U_i$, with a total utilisation of $U$.
- Task periods were generated according to a log-uniform distribution. Here the ratio between the maximum and the minimum permissible task period was given by $10^r$. By default, this range was 100, i.e. $r = 2$.
- Task execution times were set based on the utilisation and period selected: $C_i = U_i T_i$.
- Task deadlines were either implicit, and so equal to their periods, or constrained and chosen at random according to a uniform distribution in the range $[C_i + x(T_i - C_i), T_i]$, with $x = 0.5$ as the default.
- The default taskset cardinality was 10.

A fixed proportion $p$ (default $p = 50\%$) of the sporadic tasks were then converted to VRB tasks as follows:

- There were 5 execution modes.
- The existing sporadic task triplet $(C_i, T_i, D_i)$ was assigned as the mode 1 parameters.
- A scaling factor (default $f = 1.5$) was used to determine the parameters of the other modes, via: $C_{i,m+1} = f C_{i,m}$, $T_{i,m+1} = f T_{i,m}$. (Note, with 5 modes, $f = 1.5$ equates to a ratio of 7.6 between the largest period and the smallest period for jobs of the same mode, equivalent to a range of engine speeds from say 1000rpm to 7600rpm).
- A mode was randomly chosen to have the largest utilisation. The execution times of the remaining modes were adjusted by multiplying them by uniform random values in the range $[1-e, 1]$, default $e = 0.25$.
- The deadline for each mode was based on $T_{i,m}^{*}$. In the rare cases that $T_{i,m}^{*} < C_{i,m}$, the taskset was discarded as invalid, otherwise the deadline was given by $D_{i,m} = T_{i,m}^{*}$ (implicit deadline), or chosen at random in the range $[C_{i,m} + x(T_{i,m}^{*} - C_{i,m}), T_{i,m}^{*}]$ (constrained deadline).
- The factor $\beta_j$ was chosen to be $T_{j,1} / T_{j,3}$, where $T_{j,1}$ is the longest period of the first mode of any VRB task. This ensures that all VRB tasks share the same maximum engine speed.
- The maximum acceleration $\alpha$ was chosen so that 36 revolutions were required when crossing the whole range of possible speeds from 0 to $V_{\max} = \beta_j / T_{j,3}$, $\alpha = (V_{\max}^2 - 0^2) / (2 \times 36)$. (Note, an engine with maximum acceleration of 10,000 rpm per second does approx. 36 revolutions in going from 1000 rpm to 6700 rpm. The Lexus LFA V10 engine does 50 revolutions when going from idle, around 1000 rpm, to its redline, 9000 rpm, in 0.6 sec [33]).

For schedulability test VRB-ILP-CON the analysis was performed for a series of 10 instantaneous speeds.

In each experiment, the taskset utilisation was varied from 0.05 to 0.95 in steps of 0.05. For each utilisation value, synthetic tasksets were generated and their schedulability determined according to the various schedulability tests. Priority assignment was according to Audsley’s Optimal Priority Assignment (OPA) algorithm [1], [2], since the schedulability tests given for VRB tasks in Section III (VRB-L1, VRB-L2, VRB-ILP) comply with the three conditions required for OPA-compatibility [15], [16], as does the constrained ILP schedulability test given in Section IV (VRB-ILP-CON) when blocking is not considered.

### B. Success Ratio

In our first experiment, we compared the performance of the schedulability tests via a metric referred to as the success ratio; the proportion of randomly generated tasksets that are schedulable in each case. In this experiment, 1000 taskset were used for each utilisation level.

![Figure 10: Success ratio for $n = 10$, $D = T$](attachment:image.png)

Figure 10 shows that the linear upper bounds (VRB-L1 & VRB-L2) and the ILP formulation (VRB-ILP) introduced in Section III significantly improve upon the default approach (RTA-SP) of treating VRB tasks as if they were

---

2 The log-uniform distribution of a variable $x$ is such that $ln (x)$ has a uniform distribution.
sporadic tasks and assuming worst-case parameters. Further, using the physical constraints of the system to limit the interference considered (VRB-ILP-CON) results in substantial further improvements in schedulability, obtaining results close to the upper bound (UB-NX).

C. Weighted Schedulability Measure

In our second set of experiments we compared how the overall performance of each of the schedulability tests varies with respect to changes in various parameters via the weighted schedulability measure [8].

We examined four different parameters: (i) the taskset size, (ii) the scaling factor $f$ between VRB modes, (iii) the variability in the utilisation of execution time modes $e$, and (iv) the proportion of VRB tasks. Due to constraints on space, these results are presented in Appendix A.1.

D. Runtime

The experiments were run on a compute server with two Intel Xeon E5649 CPUs (each with 6 cores and 2x hyper-threading) at max clock speed 2.53Ghz. The elapsed times for the complete experiments (all schedulability tests) are given in Table IV. The UB-NX necessary test and a sufficient test based on VRB-L1 (using information about reachable modes) where used to avoid running the IBM CPLEX ILP solver for tasksets that could be proven schedulable or unschedulable by simpler tests.

<table>
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<tr>
<th>Table IV: Runtime</th>
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<td>Experiment</td>
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<td>WS: proportion VRB tasks</td>
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We observe that the average elapsed time per taskset for the default configuration was less than 3ms, which increased with larger tasksets (to 11ms) and a higher proportion of VRB tasks (to 3.8ms). These runtimes show that the methods are entirely viable for realistic problems, since typical automotive systems have a relatively small number of periodic tasks and just a few VRB tasks.

VI. SUMMARY AND CONCLUSIONS

In this paper, we addressed an interesting scheduling problem posed by the keynote speaker at ECRTS 2012 [12]. We introduced effective schedulability analysis for tasks that are periodic in relation to engine revolutions rather than time, and thus execute with Variable Rate-dependent Behaviour (VRB). To avoid such tasks overloading the processor, system designers manipulate their functionality so that more complex algorithms are employed at low engine speeds where long WCETs are acceptable, and simpler, faster algorithms are used and functionality is shed at high rpm to avoid missing deadlines.

The major contribution of this paper is the introduction of simple schedulability tests for variable rate tasks scheduled under fixed priorities (as implemented in OSEK and AUTOSAR operating systems), and the refinement of these techniques using information about the physical constraints and limitations on the system, such as maximum rpm and maximum rate of acceleration and deceleration.

Our evaluation shows that even simple linear bounds specifically derived for VRB tasks significantly improve upon the default approach of modelling each VRB task as a sporadic task and taking the pessimistic approach of combining the minimum possible period with the maximum possible WCET. Further, utilising the physical constraints on the system to constrain the amount of interference considered provides a schedulability test that is substantially better still. This work provides industry with an effective means of analysing systems that contain tasks whose behaviour is dependent on angular stimuli such as inputs from crankshaft or camshaft sensors.

In practice, it is important not only to have effective and efficient schedulability tests able to determine if a system is schedulable, but also a means of determining when a system is unschedulable, what the reasons are for that (i.e. the scenario that leads to a potential deadline miss), and also an understanding of what design changes or optimisations will be needed to obtain a schedulable system.

The analyses developed in this paper address all of these requirements. When a system is deemed unschedulable, it is possible to obtain from the analysis, the scenario which lead to a response time that exceeds the relevant deadline (including information about the execution mode of the task under study, the number of interfering jobs of higher priority tasks and their modes, and in the case of the refined analysis (Section IV), the initial engine speed for the scenario. Further, our evaluation of the runtime of the analysis techniques, on tasksets of representative complexity, shows that the techniques are viable for use in a design-time analysis tool. Such a tool could be used to explore the sensitivity of system schedulability to changes in the execution times of the different modes of each task, the inter-arrival times denoting the different modes, and the processor speed.

We framed our analysis in terms of engine speed; however, it applies equally well to any cyber-physical system where VRB tasks are released periodically with respect to angular rotation. The simple forms of analysis presented in Section III are applicable to systems with VRB tasks driven from multiple independent angular sources (e.g. engine speed, wheel speed, gear speed etc.). By contrast, the more sophisticated analysis given in Section IV accounts for physical limitations on the rate of angular acceleration, but assumes that VRB tasks are driven from the same angular source (e.g. engine speed). It remains an open issue, how to

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3 To get the average runtime for analysing a single taskset on its own one needs to multiply the average times shown in the last column of Table IV by a factor of approx. 20 to account for the parallel execution in the compute server.
adapt such sophisticated analysis to systems with multiple angular sources each driving multiple VRB tasks.

Although the schedulability analysis described in this paper is effective, there is an argument that as the deadline of a VRB task changes, then so should its priority, otherwise the system will necessarily suffer from priority inversion. This issue could be addressed either via the use of EDF scheduling, or by having a different priority for each mode of a VRB task. The latter approach is in keeping with the RTOS support for fixed priority scheduling available in automotive systems, and merits further investigation.

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In this set of experiments we compared how the overall performance of each of the schedulability tests varies with respect to changes in a specific parameter via the weighted schedulability measure [8]. In these experiments, we used 100 tasksets per utilisation level, with utilisation levels varied from 0.05 to 0.95 in steps of 0.05, as before.

The first parameter examined was taskset size. Figure 11 shows how the weighted schedulability measure for each of the schedulability tests varies with increasing taskset size. With very small numbers of tasks, there is a significant probability that none of the tasks are VRB tasks or that there is just one VRB task and it has the lowest priority. Thus the schedulability tests all give similar results. As the number of tasks increases, the clear distinctions between schedulability test performance evident in the first experiment (Figure 10) are again apparent, and are largely unaffected by cardinality.

The second parameter examined was the scaling factor \( f \) representing the relationship between the parameters of adjacent VRB modes. Figure 12 shows how the weighted schedulability measure for each of the schedulability tests varies as this scaling factor is increased from 1.1 to 2. Here, all of the schedulability tests show a decrease in performance due to the increase priority inversion brought about by an increased range of deadlines for the VRB tasks. In addition, when interference is assumed to be possible from any arbitrary mode, then increases in the scaling factor rapidly increase interference. This is because the interference is at least the sum of the longest WCETs of any mode of each higher priority VRB task. This accounts for the rapid decline in performance of all the schedulability tests with the exception of VRB-ILP-CON.

The third parameter examined was the variability in the utilisation of the execution modes of each VRB task. Figure 13 shows how the weighted schedulability measure for each of the schedulability tests varies as the value of \( e \) is varied from 0.05 to 0.95. With increasing values of \( e \), WCETs decrease, hence the interference caused by higher priority tasks decreases, improving schedulability.

The fourth parameter examined was the proportion of tasks that were VRB tasks. Figure 14 shows how the weighted schedulability measure for each of the schedulability tests varies as this proportion is increased from 10% to 100%. Here, schedulability decreases with an increasing number of VRB tasks. By replacing a sporadic task with a VRB task with several different modes, then assuming interference is possible from any arbitrary mode, then the interference in any given interval cannot decrease. Further a VRB task is itself less likely to be schedulable than the original sporadic task which decreases overall schedulability. It is notable that the more sophisticated VRB-
ILP-CON test is much less affected by the increasing proportion of VRB tasks.

The following material was added to clarify the operation of the ILP method described in Section IV for engine speed ranges (Appendix A.2), to show why this is sufficient (Appendix A.3), and to explain some apparent anomalies (Appendix A.4) with the method described in the main body of the report, and the paper published in RTAS 2014 [17]. The revised technical report was published in April 2014.

The additions were made following interesting and fruitful discussions with Giorgio Buttazzo, Alessandro Biondi, Alessandra Melani, Mauro Marimoni, and Marco Di Natale, regarding both this work, and their exact analysis of VRB task scheduling, which is to appear in ECRTS 2014 [35].

APPENDIX: A.2 ENGINE SPEED RANGES

In this appendix, we set out in detail how the analysis given in Section IV is modified to work with engine speed ranges rather than specific engine speeds.

Recall that as engine speed is a continuous variable we need to address the issue of a potentially infinite number of initial engine speeds. This is achieved by considering quantised values of $S$ (e.g. every $Q = 100$rpm) taken to represent a range of values from $S^- = S - Q/2$ to $S^+ = S + Q/2$. To accommodate this approximation, we use both $S^+$ and $S^-$ in determining the constraints that were given for a single speed in (15), (18) and (19). We set out in detail below how this is achieved, via replacing $S$ by either $S^+$ or $S^-$, whichever gives the most relaxed constraint. We consider a speed $S$ to corresponds to a particular mode $m$ if a job could be released in the mode within the speed range $[S^-, S^+]$, i.e. if $S_{\min}(S_{j,m+1}, \beta_j) < S^+$ and $S_{\max}(S_{j,m}, \beta_j) > S^-$. In this way, the envelope of possible modes is increased as shown by the dashed lines in Figure 5. We assume that the speed ranges considered are bounded by the minimum and maximum permitted engine speeds, and so $V^\min = 0 \leq S^- \leq S^+ \leq V^\max$.

The maximum time $\delta_{j,m}^-(S(t))$ spent in mode $m$, in an interval of length $t$, starting at any instantaneous engine speed $S$ within the range $[S^-, S^+]$, with a maximum rate of acceleration or deceleration of $\alpha$ is given by:

$$\delta_{j,m}^-(S(t)) = \begin{cases} t & (S_{\min}(S_{j,m+1}, \beta_j) < S^+) \land (S^- \leq S_{\max}(S_{j,m}, \beta_j)) \\ \max \left\{ 0, t - \frac{S^+ - S_{\min}(S_{j,m}, \beta_j)}{\alpha} \right\} & S^+ > S_{\max}(S_{j,m}, \beta_j) \\ \max \left\{ 0, t - \frac{S_{\max}(S_{j,m+1}, \beta_j) - S^-}{\alpha} \right\} & S^- \leq S_{\min}(S_{j,m+1}, \beta_j) \end{cases}$$

(A.1)

From (A.1), we obtain the following simple constraint (upper bound) on the maximum number of jobs of mode $m$ that can be released in an interval of length $t$ starting at any instantaneous engine speed $S$ within the range $[S^-, S^+]$:

$$A_{j,m}^+(S, t) = \frac{\delta_{j,m}^+(S(t))}{T_{j,m}}$$

(A.2)

Note from here to (A.5) we replaced $S_{\max}(S_{j,m}, \beta_j)$ with $S_{\min}(S_{j,m+1}, \beta_j)$ to give more precise analysis.

In the case that $S^+ \leq S_{\min}(S_{j,m+1}, \beta_j)$ then a more precise bound is possible via a consideration of the maximum number of engine revolutions in time $\delta_{j,m}^+(S(t))$. We upper bound the number of revolutions by considering a time interval assuming the maximum acceleration from the entry speed $S^+$ into mode $m$ where:

$$S^+ = \begin{cases} S_{\max}(S_{j,m+1}, \beta_j) & S^+ \leq S_{\min}(S_{j,m+1}, \beta_j) \\ S^- & S^+ > S_{\min}(S_{j,m+1}, \beta_j) \end{cases}$$

(A.3)

up to speed $S_{\min}(S_{j,m+1}, \beta_j)$, with any remaining time spent at the maximum average speed $S_{j,m}$ for execution in mode $m$.

$$\rho_{j,m}^+(S(t)) = \frac{\alpha t^2}{2} + S^+ t_a + S_{j,m} t_b$$

(A.4)

where $t_a = \min(\delta_{j,m}^+(S(t)), (S_{\min}(S_{j,m+1}, \beta_j) - S^+)/\alpha)$ is the time spent accelerating up to speed $S_{\min}(S_{j,m+1}, \beta_j)$ from the entry speed $S^+$, and $t_b = \delta_{j,m}^+(S(t)) - t_a$ is the remaining time spent at the maximum average speed $S_{j,m}$.

An upper bound on the number of mode $m$ jobs released in $\rho_{j,m}^+(S(t))$ revolutions of the engine is then given by:

$$A_{j,m}^+(S(t)) = \frac{\rho_{j,m}^+(S(t))}{\beta_j}$$

(A.5)
Figure A.1: Number of engine revolutions.

Figure A.1 shows the scenario giving an upper bound on the number of job releases in mode \( m \), for an entry speed \( S^+ \leq S_{\min}(S_{j,m},\beta_j) \) and hence constraint (A.5). This involves accelerating at the maximum rate up to speed \( S^+ \) \((S_{j,m},\beta_j)\) and then a series of accelerations and decelerations between \( S_{\min}(S_{j,m},\beta_j) \) and \( S_{\max}(S_{j,m},\beta_j) \). Note that for an entry speed between \( S_{\min}(S_{j,m},\beta_j) \) and \( S_{\max}(S_{j,m},\beta_j) \), the scenario giving an upper bound on the number of job releases in mode \( m \) involves accelerating and decelerating either side of \( S_{j,m} \) while maintaining an average speed of \( S_{j,m} \), and thus equates to constraint (A.2).

We may also obtain an additional constraint \( A_{j}^{\text{max}}(S,t) \) on the total number of jobs of task \( t_j \) of all execution modes released in an interval of length \( t \), starting at an instantaneous speed \( S \) within the range \([-S^+, S^+]\), based on the maximum number of engine revolutions \( \rho^+(S,t) \) in that interval.

\[
A_{j}^{\text{max}}(S,t) = \left[ \frac{\rho^+(S,t)}{\beta_j} \right]
\]

where

\[
\rho^+(S,t) = \frac{a_t^2}{2} + S^+ t_a + V_{\text{max}} t_b
\]

Here, \( t_a = \min(t,(V_{\text{max}} - S^+)/\alpha) \) is the part of the interval \( t \) during which the engine speed is accelerating at its maximum rate from speed \( S^+ \) to the maximum permitted engine speed \( V_{\text{max}} \), and \( t_b = t - t_a \) is the remaining time during which speed \( V_{\text{max}} \) is sustained. (Note \( V_{\text{max}} \) corresponds to the maximum engine speed permitted by the rev limiter used to prevent damage to the engine.

Equations (A.2), (A.5) and (A.6) are used as constraints in the ILP formulation (24).

We note that for the final mode \( m = M_j \), with the highest index and lowest engine speed, the next mode is so far undefined. We define the parameters of this pseudo-mode as follows: \( S_{j,m+1} = 0 \) , \( S_{\min}(S_{j,m+1},\beta_j) = 0 \) , and \( S_{\max}(S_{j,m+1},\beta_j) = 0 \).

APPENDIX: A.3 SUFFICIENCY OF CONSIDERING ENGINE SPEED RANGES

By construction, the algorithm given in Figure 9 provides schedulability analysis that is sufficient, by considering every possible initial engine speed, and using the ILP formulation to upper bound the amount of interference in a given time interval, and hence the response time of each task in every mode.

To show that it is sufficient to consider a discrete number of engine speed ranges, rather than every possible engine speed, we must show that:

(i) The modes considered for speed range \([S^-, S^+]\) include all of those for any specific speed \( X \) in the range \([S^-, S^+]\).

(ii) That the constraints (A.2), (A.5), and (A.6) on the number of interfering jobs generated by considering the speed range \([S^-, S^+]\) are no tighter than the corresponding constraints (15), (18), and (19) generated by considering any specific speed \( X \) in \([S^-, S^+]\).

[Note we assume that from (15) to (19) in the main body of the report and [17], \( S_{\max}(S_{j,m},\beta_j) \) is replaced by \( S_{\min}(S_{j,m},\beta_j) \) to give more precise analysis.]

Part (i) follows from the fact that a mode \( m \) is considered to correspond to a speed range \([S^-, S^+]\), if \( S_{\min}(S_{j,m+1},\beta_j) < S^+ \) and \( S_{\max}(S_{j,m},\beta_j) > S^- \). Thus any mode that corresponds to a speed \( X \) in \([S^-, S^+]\) also corresponds to the speed range \([S^-, S^+]\), since \( S_{\min}(S_{j,m+1},\beta_j) < X \) and \( S_{\max}(S_{j,m},\beta_j) > X \).

To prove part (ii), we must show that each of the constraints (A.2), (A.5), and (A.6) is no stronger for the speed range \([S^-, S^+]\) than the corresponding constraint (15), (18), and (19) for any specific speed \( X \) in that range.

Constraint (A.2) v. (15): Consider (14) and (A.1). Notice that all three cases lead to values that are no greater than \( t \). In (A.1), for \( \delta_{j,m}^+ (S,t) \) to give a value less than \( t \), then either \( S^+ > S_{\max}(S_{j,m},\beta_j) \) or \( S^+ \leq S_{\min}(S_{j,m+1},\beta_j) \). If \( S^+ > S_{\max}(S_{j,m},\beta_j) \), then we have \( X \geq S^+ > S_{\max}(S_{j,m},\beta_j) \) and hence from the second case in each of (14) and (A.1) \( \delta_{j,m}^+ (S,t) \geq \delta_{j,m}^+ (X,t) \). Alternatively \( S^- \leq S_{\min}(S_{j,m+1},\beta_j) \) in which case we have \( X \leq S^- \leq S_{\min}(S_{j,m+1},\beta_j) \), and so from the third case in each of (14) and (A.1) \( \delta_{j,m}^+ (S,t) \geq \delta_{j,m}^+ (X,t) \). The only other possibility is that \( \delta_{j,m}^+ (S,t) = t = \delta_{j,m}^+ (X,t) \). Thus the maximum time \( \delta_{j,m}^+ (S,t) \) in mode \( m \) computed for a speed range \([S^-, S^+]\) via (A.1) is never smaller than that computed for a specific speed in that range using (14). It follows that the constraint given by (A.2) is no tighter than that given by (15).

Constraint (A.5) v (18): There are two cases to consider: If \( X \leq S_{\min}(S_{j,m},\beta_j) \) and \( S^+ > S_{\min}(S_{j,m},\beta_j) \) then (18) applies, but (A.5) does not, hence (18) is trivially the tighter constraint.

If, \( X < S^+ \leq S_{\min}(S_{j,m},\beta_j) \), then there are three possibilities to consider:

(i) \( S^+ \geq X \geq S_{\min}(S_{j,m+1},\beta_j) \): In this case from (16) and (A.3), the entry speed \( S^+ \) is \( X \) for the specific engine speed \( X \) and \( S^+ \) for the speed range \([S^-, S^+]\). Since comparison of (14) and (A.1) shows that the time in mode \( m \) is never assumed to be smaller in the case of the speed range \([S^-, S^+]\), then constraint (18) cannot give an upper bound
on the number of jobs that could be released that is greater than that provided by (A.5).

(ii) \( S^+ > S_{\min}(S_{j,m+1}, \beta_j) \geq X \) : the entry speed from engine speed \( X \) is \( S_{\max}(S_{j,m+1}, \beta_j) \) and from \( S^+ \) it is \( S^+ \). Here the time in mode \( m \) is less starting from engine speed \( X \), since the engine must first accelerate to speed \( S_{\max}(S_{j,m+1}, \beta_j) \) before any jobs can be released in mode \( m \), whereas starting from engine speed \( S^+ \), jobs can immediately be released in mode \( m \) – see (14) and (A.1). Further, since following the trajectory of maximum acceleration it takes less time to reach speed \( S_{\min}(S_{j,m}, \beta_j) \) from speed \( S^+ \) than from speed \( X \), the upper bound on the number of mode \( m \) jobs given by (A.5) is no less than that obtained from (18).

(iii) \( S_{\min}(S_{j,m+1}, \beta_j) \geq S^+ \geq X \) : the entry speed from both engine speed \( X \) and \( S^+ \) is \( S_{\max}(S_{j,m+1}, \beta_j) \). Again, since comparison of (14) and (A.1) shows that the time in mode \( m \) is never assumed to be smaller in the case of the speed range \([S^-, S^+] \), then constraint (18) cannot give an upper bound on the number of jobs that could be released that is greater than that provided by (A.5).

Finally, since \( S^+ \geq X \) it follows that the total number of jobs that could potentially be released in any mode, starting from engine speed \( S^+ \) is no less than starting from engine speed \( X \), hence the constraint given by (A.6) cannot be tighter than that given by (19).

Overall, we conclude that the set of constraints (A.2), (A.5), and (A.6) for the speed range \([S^-, S^+] \) are never tighter than their counterparts (15), (18), and (19) for any speed \( X \) within the range \([S^-, S^+] \). Thus checking a set of contiguous speed ranges that cover the entire spectrum of possible engine speeds is sufficient to check system schedulability.

APPENDIX: A.4 ANOMALIES WITH THE ORIGINAL FORMULATION OF CONSTRAINT (18)

In main body of the report and [17], constraint (18) was formulated for the case that \( S \leq S_{\max}(S_{j,m}, \beta_j) \). For values of \( S \) such that \( S_{\min}(S_{j,m}, \beta_j) < S \leq S_{\max}(S_{j,m}, \beta_j) \) this gave the apparently anomalous behaviour that the number of engine revolutions computed could be greater for a smaller value of \( S \) (e.g. \( X \)) than for a larger value (e.g. \( S^+ \geq X \)). This occurred because of the over-approximation (pessimism) involved. It was assumed, in deriving an upper bound on the maximum number of mode \( m \) jobs, that the engine would first accelerate from the entry speed to \( S_{\max}(S_{j,m}, \beta_j) \) and then subsequently repeatedly decelerate and accelerate between \( S_{\max}(S_{j,m}, \beta_j) \) and \( S_{\min}(S_{j,m}, \beta_j) \) achieving the maximum average speed \( S_{\max} \) for the second segment of time \( (t_a) \), i.e. after first reaching speed \( S_{\max}(S_{j,m}, \beta_j) \). However, the first segment of time \( (t_a) \) spent accelerating up to speed \( S_{\max}(S_{j,m}, \beta_j) \) was longer for a lower entry speed. Note the average speed in that first segment is greater than the average permitted for the mode, thus we have an over approximation. The number of revolutions computed was therefore more pessimistic (larger) for smaller entry speeds. Hence constraint (18) could apparently permit more mode \( m \) jobs for speed \( X \) than for the higher entry speed \( S^+ \). However, in these cases, both values obtained for the number of revolutions are pessimistic and lead to less precise constraints for (18) and (A.5) than those given by (15) and (A.2) respectively. As a result, the original formulation while showing anomalous behaviour is not incorrect. The constraints for \( S^+ \) are still valid constraints for \( X \).

This issue is avoided by replacing \( S_{\max}(S_{j,m}, \beta_j) \) by \( S_{\min}(S_{j,m}, \beta_j) \) in the text between (15) and (19) – as has been done between (A.2) and (A.5). For all entry speeds between \( S_{\min}(S_{j,m}, \beta_j) \) and \( S_{\max}(S_{j,m}, \beta_j) \), the worst-case behaviour (giving the most job releases in mode \( m \)) is to zigzag either side of the maximum speed \( S_{j,m} \) for the mode, while maintaining that speed as the average and hence (15) and (A.2) give the correct constraint in those cases.

Note this change means that the constraints given by (18) and (A.5) when they apply, cannot be weaker (give larger values) than (15) and (A.2) respectively.