A Comparison of Compositional Schedulability Analysis Techniques for Hierarchical Real-Time Systems

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Abstract
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Keywords
real-time and embedded systems, compositionality, state-based scheduling, real-time systems

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A Comparison of Compositional Schedulability Analysis Techniques for Hierarchical Real-time Systems

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Schedulability analysis of hierarchical real-time embedded systems involves defining interfaces that represent the underlying system faithfully and then compositionally analyzing those interfaces. Whereas commonly used abstractions, such as periodic and sporadic tasks and their interfaces, are simple and well studied, results for more complex and expressive abstractions and interfaces based on task graphs and automata are limited. One contributory factor may be the hardness of compositional schedulability analysis with task graphs and automata. Recently, conditional task models, such as the recurring branching task model, have been introduced with the goal of reaching a middle ground in the tradeoff between expressivity and ease of analysis. Consequently, techniques for compositional analysis with conditional models have also been proposed, and each offer different advantages. In this work, we revisit those techniques, compare their advantages using an automotive case study, and identify limitations that would need to be addressed before adopting these techniques for use with real-world problems.

Categories and Subject Descriptors: C.3 [SPECIAL-PURPOSE AND APPLICATION-BASED SYSTEMS]: Real-time and embedded systems

General Terms: Theory, Design, Performance

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1. INTRODUCTION

The increasing complexity of real-time embedded systems should be met with equally sophisticated design methods. Component-based analysis techniques promise to deliver such methods, because they approach modeling, designing, and realizing such systems with a divide-and-conquer strategy. This strategy also applies to the temporal domain, where real-time systems must meet temporal requirements that are often expressed as deadlines. A schedulability check decides whether or not the system can meet these deadlines. In this context, component-based approaches naturally lead to hierarchical scheduling frameworks with hierarchical resource sharing under different policies. To take advantage of a component-based design, schedulability analysis of hierarchical frameworks must then be addressed. Furthermore, to be faithful to the paradigm of component-based engineering, it is desirable to do this analysis compositionally, i.e., system-level schedulability analysis should combine component interfaces that abstract component-level timing requirements.

Checking schedulability in a hierarchical real-time system consists of several steps, the first of which is to choose interfaces that are sufficiently expressive to represent components, only exposing...
information that is needed for the latter analysis. Real-time systems have traditionally been represented using task frameworks such as periodic/sporadic tasks, task graphs, and timed automata. Schedulability is a well studied problem for hierarchic periodic/sporadic representations, but results for more sophisticated representations such as task graphs and timed automata are limited. One contributory factor may be the hardness of compositional schedulability analysis with task graphs and automata. A subclass of task graph models, called “Recurring Task with Branching” (RTB) model and “Recurring Branching Task Model with Control Variables” (RTC), hereafter collectively referred to as conditional task models, have been introduced as generalizations of periodic, sporadic, and multi-frame tasks. These models represent real-world applications more accurately than periodic and sporadic tasks, because they can capture the branching behavior and dependencies found in real-world applications. In our earlier work [Anand et al. 2008], we developed efficient schedulability and compositional analysis techniques for these models. This subclass of the task graph model therefore represents a middle ground in the tradeoff between expressivity and hardness of schedulability analysis, and is the focus of our work.

The second aspect in the analysis of hierarchical embedded real-time systems is solving the problem of interface composition. In recent years, increasing attention has been given to the compositional analysis of hierarchical scheduling frameworks. Traditionally, this analysis has been performed using resource-model-based interfaces that characterize the resource supply necessary to schedule components. Mok and Feng proposed the bounded-delay resource partition model for a hierarchical scheduling framework [Feng and Mok 2002], and Shin and Lee [Shin and Lee 2004] addressed the interface generation problem for these models. Similarly, studies [Saewong et al. 2002; Lipari and Bini 2003; Shin and Lee 2003] have been carried out on the component abstraction problem using periodic resource models. When these techniques are used for hierarchical frameworks with conditional task models, the complexity of the interface generation depends on the utilization of the task set (i.e., the schedulability checking of conditional task models depends on the utilization [Baruah 1998a]). Specifically, if the utilization is high, then these procedures will be inefficient. On the other hand, compositional analysis techniques for recurring branching models (see [Anand et al. 2008]) synthesize component interfaces from the resource demand of conditional task models in those components. These techniques are independent of task set utilization, and therefore, do not suffer from the same drawback as resource-model based techniques; however, they do so at the expense of increasing the system complexity.

It must be noted that compositional schedulability analysis can be done for every type of task model, including periodic, RTB/RTC, and task graphs. Depending on the choice of the task model, the complexity computing the task demand of a composite component will be different. Related to this complexity is the question of how precise (close enough to the aggregate demand of underlying tasks) the abstract task demand is. In this work, we mostly focus on the second question, and show that RTB/RTC task models offer a good trade-off. The abstract RTB/RTC model captures underlying task demand more closely than periodic task model, but are simpler to construct and analyze than task graphs.

Methodology and Overview. In this paper, we work with new models of real-time tasks that are strictly more expressive than traditional real-time task models, such as the periodic and multiframe models, as well as the recurring task model as proposed by Baruah [Baruah 1998a], but at the same time these new models retain efficient demand computation. Specifically, we support analysis for models where the period of recurrence of different branches is not identical (anisochronous) and for models with explicit control variables, transition guards, and assignments. We call these models the RTB and RTC models, respectively.

Using the RTB and RTC, we focus on the analysis of hierarchical scheduling frameworks. We believe that to be faithful to the paradigm of component-based development, it is desirable to carry out schedulability analysis of a hierarchical systems in a compositional manner, i.e., a system-level schedulability analysis should combine component interfaces that abstract component-level timing requirements. We work with techniques to abstract the resource demand of RTB/RTC models into interfaces (that are in turn RTB and/or RTC models), and thus address the compositional analysis for these models.
Contribution of this work. In this work, we apply compositional analysis techniques to the study of the schedulability of an automotive control application with the aim of gauging the effectiveness of the abstraction techniques and weighing the tradeoffs with respect to system analyzability, abstraction overhead, ease of modeling, etc. involved in a real-world application. Specifically, we have four goals for this study:

(1) Evaluate RTC in a real-world application,
(2) study the impact of task models on the schedulability analysis of the application,
(3) illustrate compositional analysis for hierarchical scheduling frameworks, and
(4) study the impact of the choice of abstractions for the compositional schedulability analysis.

In the case study, we look into the requirements/considerations for a Class C vehicle communication system as described by the Society for Automotive Engineers (SAE) in their report SAE J2056/1 [SAE 1993]. The Class C vehicle communication specification models a multiplex system marked by high-data communication rates and communication to support real-time control systems such as engine control and anti-lock brakes. In the multiplex setup, components communicate over a shared signal bus, as opposed to point-to-point links, to facilitate distributed control and to reduce vehicle wiring. The shared bus raises concerns about access contention, which must be resolved using an appropriate scheduling algorithm in a way such that all the timing requirements (latencies) of all the subsystems and messages are met.

Several bus technologies, such as the Controller Area Network (CAN) [Tindell and Burns 1997] and the Time Triggered Protocol (TTP) [Kopetz 1994], provide the means to implement the SAE class C application. Each of these technologies provides a different approach to bus arbitration. CAN takes a dynamic priority-based approach, whereas TTP uses a predefined time-triggered schedule. In contrast to these specific arbitration techniques, our objective here is not to describe a scheduling algorithm, but rather to study the impact of task models and abstractions in analyzing the schedulability of the application when using a hierarchical framework. We therefore do not consider attributes such as fault tolerance, message optimizations, or any other overhead associated with a particular choice of bus technology as all of these can be incorporated into the analysis when desired.

The rest of the paper is organized as follows. Section 2 introduces the system, task and resource models. Section 3 presents compositional analysis using resource supply and conditional task models. Section 4 presents highlights of the SAE Class C application communication requirements. Section 5 develops the conditional models for the application and Section 6 develops the abstractions for different modules of the application. Section 7 presents the results of different abstraction techniques for schedulability analysis, and our conclusions are presented in Section 8.

2. MODEL AND DEFINITIONS

In this section, we define the task and supply models along with their execution semantics. Our system consists of multiple real-time components sharing a global resource (e.g., CPU, shared network, etc.) under a hierarchical scheduling policy. Schedulability is a property of the tasks and the system resources whereby all the tasks in the system can meet their resource requirements before the stipulated deadline. Schedulability, however, is not concerned with the actual allocation of those resources, which is specified by a scheduling algorithm. In our framework, we assume that the scheduling of tasks is done as per either the Earliest Deadline First (EDF, [Baruah et al. 1990]) or Rate-monotonic (RM [Lehoczky et al. 1989]) algorithms.

A hierarchical real-time system comprises one or more components arranged in a scheduling hierarchy, i.e., each component has its own scheduling policy, and the resources are allocated hierarchically from a parent component (This system is assumed to be free of cycles). The shared resource demand of each component is assumed to be represented by a set of Tasks.

A simple task $T = (e, d)$ requires $e$ time units of the resource within $d$ time units of its release. Simple tasks express basic resource requirements without attempting to capture any type of interactions or dependencies in the resource requirements of the application. The RTB model uses these simple tasks and captures timing dependencies between simple tasks.
2.1. Sporadic Task Model
A sporadic task $S = (p, e, d)$ has minimum separation $p$, execution requirement $e$ and relative deadline $d$ such that $e \leq d \leq p$. The resource demand of a component with only sporadic tasks in its workload is the collective resource requirement that its tasks request when they are scheduled using the components scheduling algorithm.

\[
de\text{bf}_S(t) = \left\lfloor \frac{t + p - d}{p} \right\rfloor e
\]

2.2. Recurring Task with Branching (RTB) Model
Informally, an RTB model is a structure consisting of nodes and transitions between these nodes, where each node defines the release of a simple task and each transition identifies the minimum jitter between successive task releases.

**Definition 2.1 (RTB Model).** An RTB model $\Omega$ is a tuple $\langle V, v_0, V_F, \tau, \rho \rangle$ where

- $V$ is a set of nodes.
- $v_0 \in V$ is the start node.
- $V_F \subseteq V$ is a set of final nodes called leaves.
- $E \subseteq V \times V = E_T \cup E_R$ is a set of transitions where $E_R$ is a set of resets, where $E_R = \{ \langle v, v_0 \rangle | v \in V_F \}$ and $E_T = E \setminus E_R$ such that the underlying graph $(V, E_T)$ is a directed tree.
- $\tau : V \rightarrow T$ is a function from nodes to simple tasks.
- $\rho : E \rightarrow \mathbb{N}$ is a function from a transition to minimum jitter.

For this model, we assume that any node releases one simple task. Multiple task releases can be handled by transitions with zero jitter. The execution semantics of a RTB model can be described as follows. The execution starts at node $v_0$, where the task $\tau(v_0)$ is released. After the release, a transition from $v_0$ is chosen non-deterministically to one of the descendant nodes of $v_0$ (say, $v$). This transition is made after a minimum delay of $\rho(\langle v_0, v \rangle)$, and this process of task release continues from node $v$. This behavior continues until a leaf node is reached. At the leaf, the execution resets and restarts at the initial node $v_0$.

**Example:** Consider the example of the Three Tanks System (3TS) [Ghosal et al. 2006] shown in Figure 1. The plant consists of interconnected water tanks, where each tank has evacuation taps for simulating perturbations - Tap1, Tap2, and Tap3. The tanks are interconnected via taps Tap13 and Tap23. The Pumps P1 and P2 can pump water to increase the water level in tanks T1 and T2, whereas the evacuation taps can be used to simulate perturbations in the water level. The goal of the controllers is to maintain the water level in tanks T1 and T2. The plant is nonlinear and therefore uses three different controllers for each pump: (1) A controller P (proportional) is used when there is no perturbation (no water leaves the tank); (2) a controller PI (proportional integrator) is used when there is some perturbation (water drains out of the tank); and (3) when the control error is large, a controller with a fast integration speed is used (otherwise, a controller with a slow integration speed is used).

The controller logic is implemented in a language called Hierarchical Timing Language (HTL). The HTL code specifies the firing (timing) of the controller tasks, actuator tasks, and sensor tasks. The HTL code itself is executed inside a virtual machine (VM) environment that ensures the timing constraints (e.g., the periodicity of HTL tasks) specified by the HTL code are met. The virtual machine in turn executes inside the native operating system. The tasks themselves are written in a high level language such as C, and are executed directly on the native operating system.

The entire system can be modeled using a two-level scheduling hierarchy as shown in Figure 2.2. On the first level of the hierarchy, we have the HTL tasks describing the firing of the controller tasks, the sensor tasks, and the actuator tasks. These HTL tasks are scheduled by the virtual machine (VM) scheduler. These three modules release tasks $T_{CT}$, $T_S$ and $T_A$, which perform the control, sensing and actuation. The native operating system is responsible for scheduling these tasks and the VM that runs the HTL tasks. In our example, we assume that the VM uses EDF ($SCH_1=EDF$) for scheduling the modules and that the operating system uses RM ($SCH_2=RM$) to schedule the tasks. The firing
logic described in the HTL code is modeled using a conditional task model. Figure 3 shows these conditional models for the three modules of the 3TS.

(1) The controller task (firing) model has two modes of operation. The first mode of operation ($m_{T1\_control,P}$) involves using the proportional controller (P) as mentioned above. The second mode ($m_{T1\_control,PI}$) corresponds to using the proportional integrator (PI) controller. This mode has two sub-modes, which correspond to fast ($PI_f$) and slow ($PI_s$) rates of integration. These modes are captured as transitions from the nodes of the RTC model in Fig. 3, i.e., a mode change is modeled as taking a transition to a particular node in the RTC model. In the model, the nodes $P$, $PI_f$, and $PI_s$ each release a control task with an appropriate deadline. The leaf nodes $L_1, \ldots, L_6$ do not release any tasks but continue back to the start node. The dangling edges over leaves represent a reset back to the start node. The execution of the controller task starts at node $R$. Based on the sensor inputs that monitor the water level, one of the controller modes ($P/PI$) is chosen first. If mode $PI$ is chosen, again, depending on further sensor inputs, the rate of integration is decided. Once the rate of integration is decided, there are different possible transitions to leaf nodes. Specifically, one transition in which the next mode will be set to $P$, and another in which the leaf node will ensure that the mode remains the same. For example, from node $PI_f$, there are transitions to $L_3$, with a guard condition $PL_{2,P}$ and an assignment of next mode to be $P$, and a transition to leaf $L_4$ without changing the mode.

(2) The firing of a sensor is modeled as a conditional model with two modes of operation corresponding to the $P$ or $PI$ modes of the controller. The $PI$ mode, as for the controller task, has two sub-modes corresponding to fast and slow rates of integration. From the node $PI$, a guard condition $isFast_{PI,T1}$ or $isSlow_{PI,T1}$ (set by the controller) will determine which of the sub-modes is entered.

(3) The actuator firing is modeled as a simple periodic task.
The reader is referred to HTL code [Iercan 2005], which contains the actual programming logic for these modules.

We now introduce some definitions related to the RTB model.

**Definition 2.2 (Run).** For a given RTB model \( \Omega = (V, v_0, V_F, E, \tau, \rho) \) and a duration \( t \), a run \( r \equiv \text{run}(v_i, v_{i+1}, t) \) is a sequence of progressions of nodes from \( v_i \) to \( v_{i+1} \) and \( i \). The sequence is defined as \( v_i \xrightarrow{e_{i+1}} v_{i+1} \xrightarrow{e_{i+2}} \ldots \rightarrow v_{i+j} \) where \( \forall i \in [1, j], e_{i+j} = (v_{i+j-1}, v_{i+j}) \in E \), and \( t = \sum_{i=1}^{j} \rho(e_{i+k}) \).

We denote the minimum possible duration\(^1\) \( t \) of run \( r \) by \( \Gamma(r) \). The resource demand of the run \( r \) is defined as \( \Delta(r) = \sum_{i=0}^{j} T(v_{i+1}).e \).

In this definition, \( T(v_{i+1}).e \) represents the execution requirement of task \( T(v_{i+1}).e \). Also note that the duration parameter \( t \) is needed to distinguish runs that involve resets and thus have multiple visits to the root node in the same run.

**Definition 2.3 (Isochronicity).** An RTB model \( \Omega \) is isochronous, if the progression along all branches to the leaves requires the same time: \( \forall v_i, v_j \in V_F, \Gamma(\text{run}(v_i, v_j)) + p(v_i, v_0) = \Gamma(\text{run}(v_0, v_j, t)) + p(v_j, v_0) \). In this case, the smallest \( t \) for which this condition is true is called the period of \( \Omega \). In all other cases, \( \Omega \) is anisochronous.

For an isochronous RTB model \( \Omega \) with period \( P \), we define the worst-case loop as the loop progression with the highest demand starting from \( v_0 \), ending at \( v_0 \), and passing through exactly one leaf: \( \text{wcl}(\Omega) = \arg \max_\tau \Delta(\tau), \text{ where } r = \text{run}(v_0, v_0, P) \) and \( \arg \max_\tau \) gives the argument at which the function attains its maximum value.

As an example, consider the RTB tasks of the 3TS system shown in Figure 2.2. All the tasks are isochronous. The controller and sensor tasks have a period of 500 time units, whereas the actuator task is a periodic task (trivially an isochronous RTB task) with a period of 250 time units. For the controller task, the cumulative demand posed by different paths (from left to right) are 100 (through \( L_1 \) and \( L_2 \)), 160 (through \( L_3 \) and \( L_4 \)), and 150 (through \( L_5 \) and \( L_6 \)). Therefore, the path from the root through \( L_3 \) or \( L_4 \) is the worst-case loop of the RTB, with the highest demand being 160 units needed during 500 time units.

**2.2.1. The Demand for RTB Models.** The resource demand bound function \( \text{dbf}_\Omega : R \rightarrow R \) of an RTB model \( \Omega \) defines an upper bound for the amount of resources required to meet all deadlines. For a time interval length \( t \), \( \text{dbf}_\Omega(t) \) gives the largest resource demand of \( \Omega \) for any time interval of length \( t \). This computation is done over tasks that are both released and have their deadlines within the interval. Furthermore, a run \( r \) of \( \Omega \) such that \( \Delta(r) = \text{dbf}_\Omega(t) \) is called a critical run over the interval length \( t \). In this paper, for ease of presentation, it is assumed that \( \Gamma(r) \leq t \). This property

\(^1\)Note that this is actually the minimum possible duration of the run. As we are interested in analyzing the worst case schedulability, we are concerned with this minimum duration.
is known as frame separation.\(^2\) This frame separation is, however, not necessary for the schedulability checking of RTB models (See a similar argument for recurring branching tasks presented by Baruah [Baruah 1998a]). For the purposes of the analysis presented in this paper, it is only required that, for any \(v \in V\), the deadline of \(\tau(v)\) be at most the duration of the shortest run to \(v\) from \(v\), a property known as reset frame separation. The request bound function \((\text{rbf}_\Omega : \mathbb{R} \to \mathbb{R})\) of an RTB model \(\Omega\), puts an upper bound on the amount of resource demand released in a time interval. The rbf computation takes into account the demand of all the tasks that are released in the interval, including those tasks the deadlines of which are outside the interval.

For isochronous RTB models, a procedure similar to that proposed by Baruah [Baruah 1998a] can be used to compute the \(\text{dbf}\). We summarize this technique below. We assume \(\Omega\) for all \(\Omega\). This overhead reflects the increase in utilization that a resource supply would have to support due to the transformation. For the purposes of the analysis presented in this paper, it is only required that, for any \(v \in V\), the deadline of \(\tau(v)\) be at most the duration of the shortest run to \(v\) from \(v\), a property known as reset frame separation. The request bound function \((\text{rbf}_\Omega : \mathbb{R} \to \mathbb{R})\) of an RTB model \(\Omega\), puts an upper bound on the amount of resource demand released in a time interval. The rbf computation takes into account the demand of all the tasks that are released in the interval, including those tasks the deadlines of which are outside the interval.

For isochronous RTB models, a procedure similar to that proposed by Baruah [Baruah 1998a] can be used to compute the \(\text{dbf}\). We summarize this technique below. We assume \(\Omega = (V, v_0, V_F, E, \tau, p)\) and a time interval of length \(t < 2P\), where \(P\) is the period of \(\Omega\). In any run of \(\Omega\) with duration \(t\), the start node \(v_0\) occurs at most once. These runs can therefore be enumerated to compute \(\text{dbf}_\Omega\) for all \(t < 2P\). For \(t \geq 2P\), a critical run consists of three phases: (1) a run \((v_i, v_0, t_1)\) s.t. \(t_1 < P\), (2) some \(k \in \mathbb{N}\) multiples of \(\text{wcl}(\Omega)\) of total duration \(t_2\), and (3) a run \((v_0, v_j, t_3)\) s.t. \(t_3 < P\) and \(t_1 + t_2 + t_3 = t\). Because run \((v_i, v_0, t_1)\) ends in \(v_0\) and run \((v_0, v_j, t_3)\) starts from \(v_0\), we can concatenate them into a single run of duration \(t_1 + t_3 < 2P\) for the purposes of the \(\text{dbf}\) computation. Therefore, for all \(t \geq 2P\), \(\text{dbf}_\Omega(t) = \text{dbf}_\Omega(t_1 + t_3) + k \Delta(\text{wcl}(\Omega))\), where \(\text{dbf}_\Omega(t_1 + t_3)\) is computed using the aforementioned \(\text{dbf}\) procedure for \(t < 2P\).

The above procedure cannot be directly applied to anisochronous models, because the minimal duration between successive invocations of the start node in the anisochronous case depends on the particular run. In fact, it can be easily shown that the problem in NP-hard by reducing the \(\text{integer knapsack}\) problem to the algorithm for computing the \(\text{dbf}\) for anisochronous models.

We now describe a procedure to transform anisochronous RTB models into isochronous models. This procedure ensures that the demand of the transformed model is at least as high as the demand of the anisochronous model. Consider an anisochronous RTB model \(\Omega = (V, v_0, V_F, E, \tau, p)\). Let \(\{r_1, \ldots, r_n\}\) denote the runs from \(v_0\) to each of the leaf nodes \(v_i\), and \(\{r_1, \ldots, r_n\}\) be the set of run durations. Furthermore, without loss of generality, we assume that \(\Gamma(r_1) \leq \Gamma(r_2) \leq \ldots \leq \Gamma(r_n)\).

For example, consider the anisochronous RTB model shown in Figure 4(a). This model consists of two different runs between successive invocations of the start node, one through leaf \(v_1\) and the second through \(v_2\). In this case, the minimum durations of these runs are \(\{r_1 = 4, r_2 = 7\}\).

We transform \(\Omega\) to an isochronous model with period \(P\) for some \(P \geq \Gamma(r_n)\) by adding the \(\text{dbf}_\Omega\) at the end of each run. For this transformation, we assume that for any \(v \in V\), the deadline of \(\tau(v)\) is at most the duration of the shortest run to \(v\) from \(v\) (reset frame separation). This transformation procedure is presented in Algorithm 2 (Appendix A.1). Rather than go into the details here, we illustrate the algorithm using the anisochronous model shown in Figure 4(a) when \(P = \Gamma(r_2) = 7\). The resulting isochronous model is shown in Figure 4(b).

**THEOREM 2.4.** (from [Anand et al. 2008]) Let \(\Omega = (V, v_0, V_F, E, \tau, p)\) and \(P\) be the input to Algorithm 2, and \(\Omega' = (V', v_0', V_F', E', \tau', p')\) denote its output. Then, for all \(t > 0\), \(\text{dbf}_{\Omega'}(t) \geq \text{dbf}_{\Omega}(t)\).

The proof of the above theorem can be found in the dissertation [Anand 2008]. We now present an upper bound on the demand overhead incurred in the conversion technique given by Algorithm 2. If the original anisochronous model is \(\Omega\) and the corresponding isochronous model is \(\Omega'\), the maximal utilization overhead is defined as follows:

\[
\text{MUO}(\Omega, \Omega') = \max_{t > 0} \frac{\text{dbf}_{\Omega'}(t)}{t} - \max_{t > 0} \frac{\text{dbf}_{\Omega}(t)}{t}
\]

This overhead reflects the increase in utilization that a resource supply would have to support due to the transformation. First, we make the following observation about \(\text{dbf}_{\Omega}\) in any interval. This observation follows from the reset frame separation property and arguments similar to the \(\text{dbf}\) computation for isochronous RTB models [Baruah 1998a].

---

\(^2\)Under frame separation, the deadline of a task at any node is at most the minimum jitter over all outgoing transitions from that node.
PROPPOSITION 1. Given an anisochronous model $\Omega$ with the reset frame separation property (with $\{\Gamma(r_1), \ldots, \Gamma(r_n)\}$, representing the minimum durations of runs between successive invocations of the start node through different leaf nodes) and a time interval $t$, we can partition $t$ into sub-intervals $t_1, \ldots, t_m$, where $t_i, t_m \leq \Gamma(r_i)$, and for $i = 2, \ldots, m - 1 \exists j, 1 \leq j \leq n$, with $t_i = \Gamma(r_j)$, such that $\text{dbf}_\Omega(t) \geq \sum_{i=2}^{m-1} \max_{r_j} \Delta_{\Omega}(r_j) + \max_{r_1, r_m} \Delta(r_1 + r_m)$, where $r_i$ is a run of $\Omega$ of duration $t_i$. Further, the run of length $t_1$ ends at $v_0$ and the run of length $t_m$ begins at $v_0$.

We now bound the time interval $t$ up to which we need to check for computing $\text{MUO}(\Omega, \Omega')$.

THEOREM 2.5. (from [Anand et al. 2008]3) Let $\Omega' = \text{RTB-ISO-GEN}(\Omega, P)$. Then

$$\text{MUO}(\Omega, \Omega') \leq \max_{t < 2\Gamma(r_n)} \frac{\text{dbf}_{\Omega'}(t)}{t} - b_{\Omega} - \max_{t < 2\Gamma(r_n)} \left\{ \frac{\max_{r \in \mathcal{R}} \Delta(r) - d_{\Omega}}{t} \right\}$$

where $\mathcal{R}$ is the set of all runs of $\Omega$ through $v_0$ and of duration less than $2\Gamma(r_n)$, $r_i$ is as defined in Proposition 1, and $b_{\Omega} = \max_{r \in \Gamma(r_n)} \frac{\Delta(r)}{\Gamma(r_n)}$ and $d_{\Omega} = 2\Gamma(r_n)b_{\Omega}$.

Note that because $\Omega'$ is isochronous, the computation of $\text{dbf}_{\Omega'}$ for values up to $2\Gamma(r_n)$ is straightforward. We refer the interested reader to the dissertation [Anand 2008] for a proof of the theorem.

2.3. Recurring Branching Task with Control variables (RTC) Model

Definition 2.6 (RTC Model). The RTC model $\Psi$ is similar to the RTB model $\Omega$ (Definition 2.1), except that $\rho$ is now defined as a function from a transition to the minimum jitter, an enabling condition, and a variable assignment.

Formally, $(\rho : E \to \mathbb{N} \times G \times A)$, where $a \in A$ consists of assignments for variables in $\mathcal{V}'$ and $g \in G$ is any decidable function over the variables $\mathcal{V}'$. The definitions of a run, $\Gamma$, $\Delta$, isochronicity, and $\text{wel}$ for RTC models are similar to those for RTB models, except that the transitions in a run must be enabled. Hence, a run is only defined under a fixed variable assignment. In the remainder of the

3In [Anand et al. 2008], MUO is referred to as MLO - Maximal Load Overhead. We use slightly different terminology here.
paper, although we use the same notation to denote a run \((run(v_a, v_b, t))\), we assume, strictly for didactic purposes, that there is an implicit initial variable assignment that uniquely identifies and enables this run. The execution semantics of the RTC model are similar to those of the RTB model. In addition, the enabling conditions/variable assignments on a transition from \(v_i\) are assumed to be instantaneously evaluated after the release of task \(\tau(v_i)\). The right part of Figure 3 shows the 3TS system models with the enabling conditions included.

We make the following assumptions for an RTC model: (1) the set of enabling conditions \(g_1, \ldots, g_m\) on transitions leaving a node must be exhaustive, i.e., \(\bigvee_{j=1}^m g_j = \text{true}\) and (2) the enabling conditions and assignments incur no space and time overheads. This assumption simplifies the presentation of the paper, and the overhead can be easily integrated into our analysis. (3) the set of leaf nodes \(V_F\) is nonempty, and every other node has a run to one of the leaf nodes.

2.3.1. Demand for RTC Models. Given an RTC model \(\Psi\), we denote its demand bound function by \(dbf_{\Psi}\), and its request bound function by \(rbf_{\Psi}\). For a recurring real-time task model, Baruah [Baruah 1998b] has presented a technique for computing the dbf with exponential complexity even when the model is isochronous. This complexity arises from the fact that between any pair of nodes there can be exponentially many runs that need to be considered. Note that a similar procedure, which also considers enabling conditions on transitions, can be used for computing the dbf of RTC models. Without any restriction on the RTC model, this procedure has similar properties similar to those of the RTB model.

To make the dbf computation efficient, one way to restrict a RTC model without compromising the expressivity much, is to ensure that any two nodes in the model have at most a constant number of \textit{simple runs} between them. We call this property the \textit{constant-simple-runs} property. A simple run is a run that never resets (i.e., a run that uses only transitions in \(E_T\)) and no transition is repeated. The constant-simple-runs property is not overly restrictive, in that it permits multiple simple runs between a pair of nodes where each run is enabled by mutually exclusive constraints. Under this restriction a straightforward extension of the technique for use with RTBs can be used to compute the dbf for RTC models. The algorithm for computing the RTC task abstraction (discussed in Section 3.3.2) solves the computation for the more expressive RTC model with the same run-time complexity as the simpler RTB model. It is our expectation that RTCs with the constant-simple-runs restriction can compactly capture many real-world applications. This expectation stems from the fact that typical real-time applications, such as those involving different modes of operations, allow for a fixed number of different runs. Note that the constant-simple runs restriction is not necessary when modelling using RTCs. Relaxing the restriction will result in an increase in the complexity of the demand computation. For the 3TS example, there exists only one path between any non-root nodes (without considering a reset). The RTC task models in Section 4 also illustrate this clearly for the automotive case study.

For anisochronous RTC models, as with RTBs, we present an algorithm RTC-ISO-GEN in Appendix A.2 to transform the task into an isochronous task.

2.3.2. RTB/RTC in relation to other task modeling frameworks. The periodic task model is the simplest of the task models, followed by sporadic task models with explicit deadlines and multiframe task models, which are generalized from the recurring task models. The RTB/RTC task models generalize these well-known task models to consider cycles of variable length (anisochronous) and guards for transitions. Hence, they are more expressive than the basic task models. However, task-graphs, timed-automata, and process-algebra-based models are, in general, more expressive than RTB/RTC models. However, the additional expressivity of these models comes at the cost of an increased complexity of demand computation. In related work, real-time calculus based approaches (such as [Thiele et al. 2006; Thiele et al. 2000; Chakraborty et al. 2003]) and real-time interfaces ([Matic and Henzinger 2005; Bordoloi and Chakraborty 2006]) focus on schedulability analysis given an input (demand) curve, for example, in the form of a task graph. This approach cannot be directly applied to hierarchical frameworks with conditional task models, where the focus is on synthesizing an abstraction that abstracts the complexities and resource requirements of underlying components (perhaps consisting of several conditional models). For large, complex systems, compositional analysis has the potential to simplify the analysis by reducing its overall complexity, but
this may incur overhead on the demand side. It is possible to use these techniques to synthesize the abstraction, but exploring that is beyond the scope of this paper. This work analyses different compositional analysis techniques, measuring this overhead incurred with different techniques. We refer the interested reader to the dissertation [Anand 2008] for a detailed comparison along these lines.

2.4. Periodic and Bounded-Delay Resource Models

In the next two sections, we summarize resource supply models that we use in this work.

The resource supply for tasks is assumed to be provided according to a resource model (e.g., [Shin and Lee 2003; Lipari and Bini 2003; Feng and Mok 2002]). The Periodic Resource model [Shin and Lee 2003] is a resource model that characterizes a periodic resource allocation to tasks. Such a model \( v(\Pi, \Theta) \) is a partitioned resource supply such that the \( \Theta \) allocations of time units every \( \Pi \) time units is guaranteed, where a resource period is a positive integer and a resource allocation time is a real number in \([0, \Pi]\). For a periodic model \( v \), its supply bound function \( \text{sbf}_v(t) \) is defined by computing the minimum resource supply for every interval length \( t \) as follows (Refer to [Shin and Lee 2003] for the details):

\[
\text{sbf}_v(t) = \begin{cases} 
  t - (k + 1)(\Pi - \Theta) & \text{if } t \in [(k + 1)\Pi - 2\Theta, (k + 1)\Pi - \Theta], \\
  (k - 1)\Theta & \text{otherwise},
\end{cases}
\]

(2)

where \( k = \max \left( \left\lceil \frac{t - (\Pi - \Theta)}{\Pi} \right\rceil, 1 \right) \).

The Bounded Delay model was introduced by Feng and Mok [Feng and Mok 2002]. This resource partition model, denoted as \( R_B(\alpha, \Lambda) \), describes the behavior of a partitioned resource that is available at its full capacity at some times, but unavailable at all other times, with reference to a fractional resource \( R_F(\alpha) \). The following property holds between \( R_B(\alpha, \Lambda) \) and \( R_F(\alpha) \): when an event \( e \) happens time \( t \) after another event \( e' \) over \( R_F \), the time between \( e \) and \( e' \) over \( R_B \) is between \( t - \Lambda \) and \( t + \Lambda \) (Refer to [Feng and Mok 2002] for details).

\[
\text{sbf}_{R_B}(t) = \begin{cases} 
  \alpha(t - \Lambda) & \text{if } t \geq \Lambda, \\
  0 & \text{otherwise},
\end{cases}
\]

(3)

2.5. Explicit Deadline Periodic (EDP) Resource Model

The Explicit Deadline Periodic (EDP) [Easwaran et al. 2007] resource model provides a periodic resource supply to an application such that the resource is provided before a deadline that is explicitly specified in the model. This choice is implementation-oriented, because many existing real-time schedulers support EDP-model semantics. This model also characterizes many real-time applications, such as avionics and digital control. This model is more general than the well-known periodic resource model (c.f., [Shin and Lee 2003; Lipari and Bini 2003]), in that the deadlines for EDP models are different from their periods. Specifically, an EDP resource model \( \xi = (\Pi, \Theta, \Lambda) \) periodically provides \( \Theta \) units of resource within \( \Lambda \) time units, where the period is \( \Pi \).

We now compute the resource supply using an EDP model. An EDP model, \( \xi = (\Pi, \Theta, \Lambda) \), is a resource model, in which \( \Theta \) units of resource supply will be provided within \( \Lambda(\leq \Pi) \) time units, and this process will be repeated every \( \Pi \) units. We define the bandwidth of this model as \( \frac{\Theta}{\Pi} \). Note that a periodic resource model \( v = (\Pi, \Theta) \) is equivalent to the EDP model \( (\Pi, \Theta, \Pi) \). The supply bound function for this model, \( \text{sbf}_\xi \), is given in another work (Refer to [Easwaran et al. 2007] for the details).

\[
\text{sbf}_\xi(t) = \begin{cases} 
  \left\lceil \frac{t - (\Lambda - \Theta)}{\Pi} \right\rceil \Theta + \left( t - (\Pi + \Lambda - 2\Theta) - \left\lfloor \frac{t - (\Lambda - \Theta)}{\Pi} \right\rfloor \Pi \right) & t \geq \Lambda - \Theta, \\
  0 & \text{Otherwise}
\end{cases}
\]

(4)
3. COMPOSITIONAL ANALYSIS

In previous sections, we introduced the conditional task model and described techniques to compute the resource demand in the conditional task model. In this section, we discuss the compositional schedulability analysis for a hierarchical resource sharing system, such as the one described in Figure 2.2, in which the components comprises tasks modeled as RTB or RTCs.

Resource-model-based component interfaces and their compositional analysis are well known (e.g., [Lipari and Bini 2003; Saewong et al. 2002; Shin and Lee 2003; 2004]). Resource models represent the characteristics of resource supplies, and have been used extensively for schedulability analysis. The idea here is to first synthesize a resource supply that meets the scheduling demands of all the tasks at any particular level of the system hierarchy. The next step involves generating a task abstraction at the next level of the hierarchy that guarantees the resource supply underneath. For example, consider a system with hierarchical resource sharing as illustrated in Figure 5. At the bottom of the hierarchy, there are components $C_1$, $C_2$, and $C_3$ with individual scheduling policies. For $C_1$ and $C_2$, scheduling is done as per EDF, and for $C_3$, a rate-monotonic scheduler is used. The component $C_4$ comprises sub-components $C_1$ and $C_2$ and has its own scheduling policy. The compositional schedulability analysis of the system is carried out in two steps. In the first step, a resource supply $S_{CH12}$ is synthesized in such a way that it can meet the resource requirement of tasks $T_1$ and $T_2$ of component $C_1$. In the next step, a task $T_{12}$ is synthesized, so that resources allocated to that task can ensure a supply of $S_{CH12}$ for its underlying tasks. Similarly, a supply of $S_{CH34}$ is synthesized for tasks $T_3$ and $T_4$, and this supply is transformed into the task $T_{34}$. At the level of component $C_4$, checking for schedulability involves ensuring that tasks $T_{12}$ and $T_{34}$ meet their requirements under the local scheduling policy (EDF in this case).

Returning to the 3TS example, as per the system hierarchy in Figure 2.2, a compositional analysis of this situation would involve synthesizing a supply for the controller, sensor, and actuator tasks under the scheduling policy $SCH_1$ of the VM. Once this supply is has been synthesized, the second step would be to convert the supply to a task at the next level (say $T_{VM}$) and the schedulability analysis performed with tasks $T_{VM}, T_{CT}, T_5$ and $T_6$ with respect to the scheduling policy $SCH_2$.

As mentioned in the introduction, in the compositional analysis of hierarchical frameworks, system-level schedulability analysis is carried out by analyzing the combined resource requirements of components via interfaces that abstract the component’s resource requirements. Compositional analysis using resource models involves two steps. In the first step, given the component tasks and

![Fig. 5. Hierarchical Scheduling and Compositional analysis](image-url)
their demands, a resource supply $\Omega$ is computed for a component $C$ such that the supply always meets the demand. For instance, for component feasibility, $\forall t, sbf_{\Omega}(t) \geq \sum \tau \cdot dbf_{\Omega}(t) (P_1)$. Additionally, for optimal abstraction, $\exists \tau, sbf_{\Omega}(t) = \sum \tau \cdot dbf_{\Omega}(t)$ is ensured. In the second step, we map the resource model onto a task at the next level of the hierarchy. The task mapping is such that the abstraction task $\tau_2$ realizes for the next level that $\forall t, dbf_{\tau_2}(t) \geq sbf_{\Omega}(t) (P_2)$.

For the example in Figure 5, let $T_1$ be a simple periodic task $(25, 4)$, i.e., for every 25 time units, the task requires 4 units of the resource. If $T_2$ is a simple periodic task $(40, 5)$, then a periodic resource supply of $v = (10, 3.1)$ will meet the demand (based on the first criteria of $P_1$). With this supply, a periodic task $(10, 3.1)$ at the next level meets the criteria $P_2$, and thus serves as an abstraction for its underlying tasks. Note that this abstraction is not optimal ($\exists \tau, sbf_{\Omega}(t) = \sum \tau \cdot dbf_{\Omega}(t)$), because it adds demand overhead (resource demand that is strictly more than what is required for underlying tasks) through the process of abstracting the resource requirements.

Several techniques have been proposed for compositional schedulability analysis using resource models under both fixed-priority [Almeida and Pedreiras 2004; Davis and Burns 2005; Lipari and Bini 2003; Saewong et al. 2002] and EDF [Shin and Lee 2003]. For our case study, we use the periodic resource model-based techniques proposed by Shin and Lee [Shin and Lee 2003] and the EDP based techniques proposed by Easwaran et al [Easwaran et al. 2007].

3.1. Compositional Analysis using Periodic Resource Model

A periodic resource model is specified by $v = (\Pi, \Theta)$, where $\Pi$ is the period and $\Theta$ is the amount of the resource provided. The supply of a periodic resource model is given by,

$$sbf_{\nu}(t) = \begin{cases} y\Theta + \max \{0, t - x - \nu\Pi\} & t \geq \Pi - \Theta \\ 0 & \text{Otherwise} \end{cases}$$  \hspace{1cm} (5)$$

In this equation, $x = 2(\Pi - \Theta)$ and $y = \left\lfloor \frac{t - (\Pi - \Theta)}{\Pi} \right\rfloor$. We use the following two-step procedure to compute an optimal periodic resource abstraction for each component of the SAE application. Again, by optimal we mean that the abstraction incurs the least amount of utilization overhead.

(1) Fix the period of supply $\Pi$ to the shortest period of any underlying task.
(2) Find the smallest $\Theta$ such that (a) $\forall \tau, sbf_{\nu}(t) \geq dbf_{\Psi}(t)$, where $\Psi$ is the underlying RTC model and (b) $\exists \nu, sbf_{\nu}(t) = dbf_{\Psi}(t)$.

Once we have an optimal $\nu$, we transform $\nu$ into an optimal sporadic task $\tau_\nu$ at the next level of the scheduling hierarchy. This transformation is optimal in the sense that (a) $\forall t, dbf_{\tau_\nu}(t) \geq sbf_{\nu}(t)$ and (b) $\exists \tau, dbf_{\tau}(t) = sbf_{\nu}(t)$. The computation procedure for $\tau_\nu$ is similar to the three-step procedure listed above, with the appropriate changes in dbf and sbf.

3.2. Compositional Analysis using EDP Resource Model

Recall from Section 2.5 that an EDP resource model is specified by $\xi = (\Pi, \Theta, \Lambda)$ where $\Pi$ is the period, $\Theta$ is the amount of resource provided by the deadline $\Lambda$. The supply bound function ($sbf$) for $\xi$ is given by,

$$sbf_{\xi}(t) = \begin{cases} y\Theta + \max \{0, t - x - \nu\Pi\} & t \geq \Lambda - \Theta \\ 0 & \text{Otherwise} \end{cases}$$  \hspace{1cm} (6)$$

where $x = (\Pi + \Lambda - 2\Theta)$ and $y = \left\lfloor \frac{t - (\Lambda - \Theta)}{\Pi} \right\rfloor$. We use the following three step procedure to compute an optimal EDP abstraction for each component of the SAE application. By optimal, we mean that the abstraction incurs the least amount of utilization overhead.

(1) Fix the period of supply $\Pi$ to the shortest period of any underlying task and use the shortest period of recurrence for sporadic tasks. This step ensures that the task with the shortest period gets the resource in time.
(2) Set $\Lambda = \Theta$ and find the smallest $\Theta$ such that (a) $\forall \tau, sbf_{\xi}(t) \geq dbf_{\Psi}(t)$, where $\Psi$ is the underlying RTC model and (b) $\exists \tau, sbf_{\xi}(t) = dbf_{\Psi}(t)$. Let the $\Theta$ meeting these criteria be called $\Theta_\ast$. 

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(3) With Π and Θ∗, find the largest Λ such that both criteria (a) and (b) of the previous step are met.

Once we have computed an optimal resource supply ξ for a component, we transform it into a sporadic task τξ for the next level. Again, this transformation is optimal in the sense that (a) ∀t, dbfτξ(t) ≥ sbfξ(t) and (b) ∃t, dbfτξ(t) = sbfξ(t). The computation procedure for τξ is similar to the three-step procedure listed above, with the appropriate changes in dbf and sbf.

3.3. Compositional Analysis using Conditional Models

Compositional analysis based on resource models, although relatively straightforward, have some shortcomings. The first problem with these approaches for compositional analysis is that of bandwidth overhead. The bandwidth of a resource model (e.g., Π for a periodic resource) is a measure of the resource requirement of the model. It is desirable to minimize this quantity when abstracting component requirements using resource models. For a resource model to be able to schedule a demand, the length of the largest time interval with no supply (henceforth denoted as starvation length) must be smaller than the earliest deadline in demand. Because periodic models have implicit deadlines, satisfaction of this requirement depends entirely on its capacity when the resource period is fixed. The overhead incurred by periodic resource models can be significantly reduced by having an explicit deadline for resource supply.

The second problem with previous approaches concerns conditional task models. The resource model based compositional analysis techniques use schedulability conditions to generate component abstractions. For RTB/RTC task models, the complexity of schedulability checking is very high. Schedulability checking for conditional models [Baruah 1998a] is proportional to the average utilization. Therefore, all these approaches for compositional analysis are rendered ineffective for large values of average utilization. To address some of these concerns, abstraction techniques have been developed for a task set comprises recurring task models that does not depend on checking schedulability. These will be our focus for the remainder of this section.

3.3.1. RTB Abstraction. In this section, we describe a technique to abstract a collection of RTB models into one RTB model. Specifically, given models Ω1,...,Ωm, we develop an RTB abstraction (model) Ω such that ∀t > 0, dbfΩ(t) ≥ ∑m j=1 dbfΩj(t). Informally, in Ω we introduce loops from the start node such that their demand satisfies the total dbf of models Ω1,...,Ωm. The procedure for generating an RTB abstraction is given in Algorithm 1. First, we transform each model Ωi into an isochronous model of period Pm = P (Line 1). We add a loop from the start node having a demand equal to the concurrent execution of all wcl(Ωi) (Line 2). This loop is shown in Figure 6 as the...
loop through node $v_w$. The dashed line indicates the reset transition. For each $t \leq P$, we add a node with demand $\delta = \sum_{i=1}^{m} dbf_{\Omega_i}(t)$ (Lines 4-8). This loop is shown in Figure 6 as the loop through $v_1$. Further, for each $P < t < 2P$, we add two nodes $v_2$ and $v_3$ that release tasks $(\delta_1, P)$ and $(\delta_2, t-P)$ as shown in Figure 6 (Lines 9-14), such that $\delta_1 + \delta_2 = \sum_{i=1}^{m} dbf_{\Omega_i}(t)$. We observe that the abstraction is isochronous, reset frame separated, and its size is $O(P \log P)$. The following theorem shows that Algorithm 1 generates a sound abstraction with respect to scheduling feasibility.

Algorithm 1 Algorithm for generating RTB abstraction

Input: $\Omega_1, \ldots, \Omega_m$, where $\Omega_i = (V_i, V^c_i, V^d_i, E_i, \tau_i, \rho_i)$.
Input: $P_i \leq \ldots \leq P_m = P$, where $P_i$ is period of $\Omega_i$.
Input: $C = \{ t < 2P \mid \forall t > 0, \exists i, dbf_{\Omega_i}(t) > dbf_{\Omega_i}(t-e) \}$
Output: $\Omega = (V_0, V_F, E, \tau, \rho)$, s.t. $dbf_{\Omega} \geq \sum_{i=1}^{m} dbf_{\Omega_i}$.
1: For each $i$, let $\Omega_i \leftarrow$ RTB-ISO-GEN($\Omega_i, P$).
2: $\delta_1 = \sum_{i=1}^{m} \Delta(v_0, e)$. Create $v_0, \tau(v_0) = (0, 0); v_{w_{1}}, \tau(v_{w_{1}}) = (\delta_1, P)$.
3: $\delta_2 = \sum_{i=1}^{m} dbf_{\Omega_i}(t)$ for interval length $t$.
4: for $i \in C \land t \leq P$ do
5: $\delta_1 = \sum_{i=1}^{m} \delta(w_i, v_{w_{1}})$ for interval length $t$.
6: Create $v_1 \leftarrow$ RTB-ISO-GEN($\Omega_i, P$) s.t. $\tau(v_1) = (\delta, t)$ where $\delta = \sum_{i=1}^{m} dbf_{\Omega_i}(t)$.
7: Create $e_1 = \langle v_{0}, v_{1}, 0 \rangle \leftarrow$ RTB-ISO-GEN($\Omega_i, P$) s.t. $\rho(e_1) = P - t$.
8: Create $e_2 = \langle v_{1}, v_{2}, t \rangle \leftarrow$ RTB-ISO-GEN($\Omega_i, P$) s.t. $\rho(e_2) = t$.
9: end for
10: for $i \in C \land (P < t < 2P)$ do
11: $\delta_1 = \sum_{i=1}^{m} \Delta(w_i, v_{w_{1}}, P)$ for interval length $t$.
12: Create $e_1 = \langle v_{0}, v_{2}, \delta_1 \rangle \leftarrow$ RTB-ISO-GEN($\Omega_i, P$) s.t. $\rho(e_1) = P$.
13: Create $e_2 = \langle v_{2}, v_{3}, P \rangle \leftarrow$ RTB-ISO-GEN($\Omega_i, P$) s.t. $\rho(e_2) = 2P - t$.
14: end for

Theorem 3.1. (from [Anand et al. 2008]) If RTB $\Omega$ can be feasibly scheduled on a uniprocessor platform, then RTB’s $\Omega_1, \ldots, \Omega_m$ can also be feasibly scheduled.

This result follows from the fact that for all $t > 0$, $dbf_{\Omega_i}(t) \geq \sum_{i=1}^{m} dbf_{\Omega_i}(t)$, which is true by construction for $\Omega$.

Abstraction for 3TS. We apply this abstraction technique to the 3TS example introduced in Section 2.2. For the models shown in Figure 3 using the hierarchical resource sharing framework in Figure 2.2, we ignore the guards and assignments on transitions. Consequently, these models are isochronous RTBs with periods of $P = 500$. The RTB abstraction $\Omega$ for the virtual machine scheduling the modules of Figure 2.2 is given in Figure 7.

3.3.2. RTC Abstraction. In this section, we develop an RTC abstraction for a set of RTC models. The abstraction generation technique uses a procedure MERGE (described in Appendix A.3) that merges critical, concurrent runs to generate the RTC abstraction. The overall procedure is similar to Algorithm 1. Due to space constraints, we do not describe this technique, and instead only highlight the differences from Algorithm 1: (1) RTB-ISO-GEN is replaced by RTC-ISO-GEN and (2) for every critical time instant $t$ (Lines 2,10,11), $dbf(t)$ for the abstraction is generated using MERGE instead of adding the demands from underlying critical runs. The soundness of the RTC abstraction with respect to scheduling feasibility is similar to the RTB case. For a more detailed description of the algorithm, we refer the interested reader to [Anand 2008].

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3.3.3. Compositional Analysis with Proposed Abstractions. In this section, we discuss the compositional analysis of conditional task models using our abstractions. Given reset frame separated RTB models, the RTB abstraction generated in Section 3.3.1 is also reset frame separated. Therefore, our technique can be used to analyze the feasibility in a hierarchical system with RTBs as components. If the underlying RTB models are not reset frame separated, then RTB-ISO-GEN should be modified using $\text{rbf}_\Omega$ instead of $\text{dbf}_\Omega$ to generate the abstraction. Intuitively, because $\text{rbf}$ accounts for the demand of all the task releases in a time interval, the $\text{rbf}$ compensates for the loss of demand resulting from the transformation. In general, this modification can result in a larger demand overhead. Therefore, it is beneficial to have reset frame separation.

Similarly, given reset frame separated RTC models, an RTC abstraction can be generated as described in Section 3.3.2. However, this abstraction also does not need to satisfy the reset frame separation property. A modification to RTC-ISO-GEN, similar to that aforementioned, can be used to overcome the problem. We can then perform compositional analysis of components comprises tasks modeled as RTCs.

The RTB abstraction algorithm uses only the resource demand of the underlying models. Hence, it can be used to generate an RTB abstraction for RTC models without modification. Finally, by observing that an RTB model is trivially an RTC model with no variables and has the constant-simple-runs property, we can compositionally analyze a system comprises both RTB and RTC models.

4. SAE CLASS C APPLICATION REQUIREMENT CONSIDERATIONS

In this section, we introduce vehicle communication requirements as listed in the SAE specification document J2056/1 [SAE 1993], which we use for our case study. The class C category vehicle communication requirements introduce the aspect of real-time closed-loop feedback in a system. The requirement considerations in J2056/1 are clarified with respect to an electrical vehicle drive- and brake-by-wire system. The implementation of the system in an advanced electric vehicle powertrain, called the ETX-I (Electric Trans-Axle), consists of seven modules: the vehicle controller (V/C), inverter motor controller (I/M), instrument panel display, transmission, traction battery, brakes and driver inputs.
The V/C acts as the system’s command center. It electronically interprets all driver commands by monitoring the accelerator, brake pedals, and shift lever as well as providing the desired wheel torque response by appropriately controlling the operation of the inverter, motor, transmission, and brake. It also provides fault management and diagnostics. Alternative implementations typically use two dedicated serial links. However, the preferred configuration, as shown in Figure 8, uses a shared bus to enable distributed control and reduce the amount of vehicle wiring resulting in a reduction of the production cost. For further details, the SAE handbook and other references [SAE 1994; Company 1988] contain a detailed description of the propulsion system, its operation, and the design of the control system.

In the following paragraphs, we provide a brief description of the relevant aspects of system operation to illustrate the relationship between system operation and communication requirements. Table I lists all the possible states of the system, and IV list all the control messages that are sent over the communication bus in the ETX-I system.

The initial state of the system is that of the ignition key turned on. Several messages such as the key switch start (KSW, Table IV) and Key switch run (KSR, Table IV) are initiated as a result of this driver action. The V/C needs to know the status of the shift lever, the friction clutches in the transmission, and the relay that locks the power on to the vehicle controller itself. For example, if the transmission is not in “PARK” or “NEUTRAL”, then the system will enter the fault state and display an appropriate message. Alternatively, if the transmission is in “PARK” or “NEUTRAL”, then the friction clutches will be disengaged and the power relay will be locked on. As the key goes into the “START” position, the system transitions into state numbered 2 in the table, and energizes the relay that provides power to the I/M Controller. The message prepare-to-run (PTR) is signalled...
following State 2, after sending the interlock \textit{INT}, and Power ACK messages to V/C \textit{VCA}, and the Inverter \textit{ICA}, respectively. During the time the vehicle moves from “PARK” or “NEUTRAL” to “DRIVING”, the V/C sends a Main Contractor Acknowledge (MCA) message to the I/M controller. Thus, the action of the driver in turning the ignition to “ON” and switching the key into the “START” position results in a burst of messages. Although these messages are not recurring, they still should have minimum worst-case latencies to prevent a perceptible delay between key turning and system initialization.

When the system is in State 14 (“DRIVING”), the V/C is repeatedly sending a torque command (e.g., \textit{TQC}) to the I/M Controller every 5\textit{ms}, and at the same time, the V/C needs to receive a pedal position (\textit{APP}, \textit{BPM}, \textit{BPL}, etc.) and calculated torque value (\textit{TQM}) at the same rate. This is an example of recurring data which must be updated at a rate fast enough to provide a smooth response. If the required time for transmitting the acknowledgment exceeds a particular threshold, then the system may omit the acknowledgment and use the old data until the next data packet arrives. In State 14, the vehicle controller also monitors several other event-driven, single-shot signals which can lead to state transitions (e.g., \textit{PBK}, \textit{SOC}, \textit{ASW}, and \textit{BSW}). Recipients must acknowledge such messages to prevent faulty state transitions in the system.

One of the ETX-I Control system state transitions will occur, if the driver shifts from 1\textsuperscript{st} to 2\textsuperscript{nd} gear (See State 19 of the table). Because the initiation and execution of the gearshift depend on a time-dependent sequence of certain conditions, it is necessary that the communication system meets the data requirements. Also, while switching gears, the clutch pressure and motor speed signals need to be updated at a much faster rate (5 to 10\textit{ms}) than during normal driving in a particular gear. The accelerator switch (\textit{ASW}), speed control \textit{SPC}, and shift gear (to park/reverse/drive mode) \textit{SHIFT} are some of the different messages that are generated during the driving phase, but they are not active concurrently.

The emergency brake message (\textit{PBR}) and emergency reset (\textit{SOC}) are two special messages that are sent by the driver to the vehicle controller in different emergency situations.

The complete list of the messages can be found in the Table IV. In the table, the message type indicates the length of the message in bits. Messages 1 – 13, 21, 29, 30, 32, and 36 of the table are the recurring signals. The other messages are signals that were sent between the vehicle and the inverter/motor controllers. Signals without an update rate associated with them in Table IV are known as event-driven (i.e., driver action or a change in state), and their update rate can only be approximated by a lower bound on successive updates (see Section 5 for a description of how we model them). Some of the signals in the table can cause a state change that might trigger other messages as previously described. Sporadic messages capture event-driven signals.

We now briefly highlight some interesting application characteristics for our schedulability analysis.

— The SAE application very well fits a hierarchical scheduling framework (c.f., Figure 9). The first level of the scheduling hierarchy contains subsystems with specific scheduling policies for these subsystems (e.g., \textit{S}_1,\ldots,\textit{S}_7). For instance, messages generated by one subsystem can be scheduled inside the subsystem using EDF, whereas others use a FIFO strategy. The second level schedules all messages on the bus, and on this level, the bus arbitration policy decides which messages should be transmitted. For example, in the CAN system, either fixed priority mechanisms [Tindell and Burns 1997] or EDF [Natale and Meschi 2001] policies can be used, whereas in a TTA system, the arbiter uses a strict TDMA policy.

The SAE system has also been modeled with up to three levels of hierarchy [Meyerowitz et al. 2003], where the extra level of scheduling between the modules performs some optimization.

— The message set consists of both periodic (time-triggered) and sporadic (event-triggered) messages, and the periods of time-triggered messages can differ by several orders of magnitude. That is, the message set contains both messages with very short periods and messages that have long periods. Both of these characteristics affect the abstractions used for compositional analysis. Furthermore, as we will show, the complex inter-message dependencies of the event-triggered part make conditional real-time models more appropriate to model the application than simple periodic or sporadic tasks.
5. MODELING THE SAE APPLICATION

In this section, we model different parts of the SAE application using a two-level hierarchy as indicated in Figure 9. We use mainly the EDF policy for our schedulability analysis, however, fixed priority scheduling can be applied in a similar fashion.

![Diagram of the SAE application hierarchy](image)

**Fig. 9.** Scheduling hierarchy for the SAE application

![Diagram of the driver module](image)

**Fig. 10.** Task model of the driver module
We begin with the driver module. Table IV indicates that the driver module comprises nine messages, one of which is periodic (APP) and eight of which are event-triggered. We use the RTC model for the event-triggered messages, and Figure 10 shows the resulting model. The tuple \((c, d)\) on each node denotes the demand of the task \(c\) (in bits), and its deadline \(d\) (in ms). The tuple \((j, g, a)\) denotes the transition’s minimum jitter, guard, and assignment. A dashed line specifies a reset to the start location. Below are the different tasks of the driver module.

(1) From Table IV, we see that the driver module sends the brake mode message BMD. Correspondingly, we create the first RTC task with a guard variable to determine if the mode is enabled or not.

(2) The message APP corresponds to the accelerator position and is sent periodically. The second RTC task for the driver module is, therefore, a simple one node model.

(3) From Section 4, the emergency brake message (PBR) and emergency reset (SOC) are also exclusive. We model the third task of the driver module considering the exclusivity of these messages.

(4) The remaining event-triggered messages KSR, KSW, ASW, SPC, and SHIFT are related as follows. As discussed in Section 4, the Key switch start (KSW) and Key switch run (KSR) are only active initially. The accelerator switch (ASW), speed control (SPC), and shift gear (to park/reverse/drive mode) SHIFT are not active concurrently. These constraints are captured in the last task of the driver module.

The SAE specification, unfortunately, lacks a lower bound on the inter-arrival rate of event-triggered messages. For our schedulability analysis, we assume a 20\(ms\) deadline for sporadic messages and a minimum recurrence period of 50\(ms\). These parameters are similar to those used in other works [Tindell and Burns 1997; Kopetz 1994]. A closer inspection reveals that using a sporadic model without dependencies for the analysis results in a high overhead. For instance, the messages associated with the ignition system (KSR and KSW) occur only once in the entire state diagram. Further, the messages never occur simultaneously with the accelerator switch and speed control messages (ASW and SPC respectively). The RTC model captures such dependencies, e.g., by using the variable KSW-enabled to ensure mutually exclusive messages releases of shift and accelerator messages.

The battery module comprises twelve messages, of which four recur with a period of 100\(ms\) and three with a period of 1000\(ms\). The remaining five have sporadic behavior. We model the periodic messages as is and represent them as nodes \(P100\) and \(P1000\), respectively, as shown in Figure 11.
The demand of these nodes is the sum of the individual messages. We model event-triggered messages using the RTC model. This model, again, provides less overhead than the other models. For example, as mentioned in Section 4, the messages INT, VCA, and ICA never occur after the prepare-to-run event PTR. We leverage this by defining a variable PTR that is true whenever the event PTR has happened and false otherwise.

![Diagram](image)

**Fig. 12.** Conditional task model of the V/C module

The vehicle controller module generates 17 messages. We apply the same methodology to its six periodic messages as shown in the battery model, and we incorporate the remaining eleven messages in an RTC model as shown in Figure 12. The RTC model is based on the observation that the key switch message (KSW) occurs initially, followed by the contractor acknowledge message (MCA), followed by SHIFT and Accelerator switch messages that get triggered depending on the different driving gears.

We then model the remaining modules. The brake module contains only one sporadic message and three periodic messages. The transmission controller generates only periodic messages, and we model these messages as they are. Finally, the I/M controller outputs eight messages, of which six have event-triggered behavior. We model the two periodic messages as they are. Unfortunately, the event-triggered messages are independent of each other, and we therefore model this part using a purely sporadic task model without dependencies.

As a final note, the demand shown in all the figures represents the number of transmitted bits, representing not just the length of the contents but also the required number of bits including, for instance, stuffing bits and CRC data. For the remainder of the paper, unless otherwise specified, we assume that the bus speed is 20 kbps when computing the message transfer duration.

6. ABSTRACTIONS FOR DIFFERENT MODULES

We now compare four techniques for computing abstractions of these modules. The choice of techniques is based on the frameworks proposed for the compositional analysis of a hierarchical schedulability framework. We consider the following four techniques:
— A conditional task (RTB/RTC) abstraction for the RTC task models as proposed earlier,
— An explicit deadline periodic (EDP) resource abstraction for the RTC task models and subsequent mapping onto a sporadic task,
— An EDP resource abstraction for the sporadic task model and subsequent mapping onto a sporadic task, and finally,
— A periodic resource abstraction for the RTC task models and subsequent mapping onto a sporadic task.

**Conditional task abstraction:** We use an RTB model for the driver module because its period of recurrence is always at most 50 ms. Using Algorithm 1, we compute the RTB task shown in Figure 13. The battery module hosts tasks whose period of recurrence varies from 50 ms to 1000 ms. An RTB abstraction would result in 40 additional locations to accommodate changes in the demand. We therefore use an RTC abstraction using the technique described in Section 3.3.2 in Figure 14. For the sake of brevity, we omit details for the other modules. However, these can be created in a fashion similar to those presented thus far.

We have highlighted the computation of the optimal EDP abstraction and the corresponding optimal transformation for the Vehicle Controller module in Figure 15. Specifically, the bottom-most function, $dbf_{\Psi}$ represents the net demand of all the RTB tasks of the controller module. $sbf_{\xi}$ and $dbf_{\xi}$ represent the supply function and the corresponding optimal task abstraction of the explicit deadline periodic resource model for the module. $sbf_{\nu}$ and $dbf_{\nu}$ represent the supply function and the corresponding optimal task abstraction of the periodic resource model for the module. The EDP abstraction, as can be seen from the plot, performs better than the optimal periodic resource abstraction. More details on computing the periodic resource abstraction are highlighted below.

In the remainder of this document, to keep the narrative simple, we abuse the notation and denote the sporadic task generated by the EDP resource $\tau_{\xi}$ by $\xi$.

Figure 15 lists the demand of tasks of the vehicle controller module, the demand of the periodic resource abstractions and the demand of the corresponding (optimal) sporadic task abstraction.
Fig. 14. RTC abstraction of the battery module

Fig. 15. Computing optimal abstractions (V/C module)

Table II. The table listing EDP and periodic abstractions for different modules

<table>
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<tr>
<th>Module</th>
<th>EDP Abstraction Task</th>
<th>EDP Abstraction Task (S)</th>
<th>Periodic Abstraction Task</th>
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<td>Driver</td>
<td>(5, 0.475, 4.525)</td>
<td>(5, 0.5625, 4.4375)</td>
<td>(5, 2.585, 4.6)</td>
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<td>(20, 0.484, 19.516)</td>
<td>(20, 0.497, 19.503)</td>
<td>(20, 10.175, 19.605)</td>
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<td>V/C</td>
<td>(5, 1.4075, 3.5125)</td>
<td>(5, 1.5125, 3.4875)</td>
<td>(5, 2.8895, 4.2)</td>
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<tr>
<td>I/M C</td>
<td>(5, 0.975, 4.025)</td>
<td>—</td>
<td>(5, 2.8895, 4.2)</td>
</tr>
<tr>
<td>Brakes</td>
<td>(5, 0.4205, 4.175)</td>
<td>—</td>
<td>(5, 2.6885, 4.6)</td>
</tr>
<tr>
<td>Trans</td>
<td>(5, 0.4205, 4.5795)</td>
<td>—</td>
<td>(5, 2.6885, 4.6)</td>
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</tbody>
</table>
Table II lists the EDP and periodic resource abstractions for all the components of the SAE application. For comparison, we have also listed the optimal EDP abstractions for the case where, instead of conditional models, all the components were modeled using purely sporadic tasks. This is denoted by an (S) in the table. As for the I/M controller, brakes, and transmission modules, the EDP abstractions for sporadic and conditional task cases are identical because we have no explicit conditional models.

7. ANALYSIS AND RESULTS

In this section, we present the results of applying and comparing the abstractions for each of the seven modules of the SAE application. Recall that in Section 2.2.1, we provided a theoretical bound on the maximum utilization overhead for the conditional models. In this section, we use this metric, and the relative utilization overhead to measure the abstraction overhead.

Given a model $M$ and its abstraction $A$,

**Maximum utilization**:

$$MU(M) = \max_{t>0} \frac{dbf_M(t)}{t}$$

**Maximum utilization overhead**:

$$MUO(A, M) = \max_{t>0} \frac{dbf_A(t)}{t} - \max_{t>0} \frac{dbf_M(t)}{t}$$

**Relative utilization overhead**:

$$RUO(A, M) = \frac{\max_{t>0} \frac{dbf_A(t)}{t}}{\max_{t>0} \frac{dbf_M(t)}{t}} - 1$$

The utilization overhead reflects the increase in utilization that a resource supply would have to provide to the application due to the abstraction and an estimate of the demand overhead. The relative utilization overhead describes only how much more demand is incurred by the abstraction relative to the original model.

![Figure 16](image)

Fig. 16. Demand for the sporadic and conditional task model of the driver module
Impact of the task model: First, we consider the demand for the conditional task model versus the demand for a purely sporadic model. Figures 16 and 17 plot the demands for the driver and vehicle controller modules. As before, $\text{dbf}_\Psi$ represents the demand of the module tasks, $\text{dbf}_S$ is the demand of the sporadic task abstraction, and $\text{dbf}_\xi$, and $\text{dbf}_\xi(S)$ represent the demand of the task abstraction (at the next level of hierarchy) constructed using an EDP resource model for the underlying conditional and the sporadic task abstractions, respectively. Based on the plots, we can make the following observations:

1. The conditional task abstractions incur no demand overhead. This is because the selected modules have a harmonic recurrence period. Therefore, the transformation algorithms can compute the demand exactly, introducing no additional overhead.

2. The conditional task models require less demand. Based on the figures, it is apparent that the demand of conditional task models is smaller than that of purely sporadic task models. In fact, for the driver module, the maximum utilization is 0.0950 for RTC model (Figure 10), whereas it is 0.1125 for the sporadic task model (an increase of 18.42%). For the battery module, the maximum utilization for the RTC model (Figure 11) is 0.0242 and that of the sporadic task model is 0.0249. The RTC model performs better because it is more expressive than the RTB and does not consider mutually exclusive messages running concurrently. In the case of the battery, the increase is a modest 2.69%, mainly because of a small difference in demands on either of the branches of the RTC model. For the vehicle controller module, these numbers are 0.2975 and 0.3025, a 1.68% increase. The reason for the modest increase is the same as for the battery module.

3. A hierarchical abstraction amplifies the benefits of the conditional task model. Although as illustrated in the previous point, the conditional models have a lower utilization than the sporadic models, the effect of the choice of the task model is more pronounced when they are abstracted. For instance, EDP abstractions for the conditional and sporadic task models for the driver module incur utilization overheads of 0.0100 and 0.0318, an increase in utilization of 10.5% and 33.43%, respectively. For the battery module, because the difference in utilization between RTC and sporadic task models is small, the utilization overhead for EDP abstractions are 0.0006 and 0.0013, an increase of just 2.48% and 5.23%. The results for the vehicle controller module are similar to those of the battery module. The intuition behind this effect is that
the abstraction process adds an overhead that may not be linear with respect to the demand of the underlying tasks. In other words, a small increase in the demand posed by the underlying task set causes a disproportional abstraction overhead.

**Fig. 18.** The EDP abstraction at different bus speeds for the driver module

**Fig. 19.** The EDP abstraction at different bus speeds for the battery module

**Abstractions and bus speed:** We now investigate the effect of the different abstractions and bus speeds. In our study, we consider two different bus speeds: 20kbps and 50kbps. Figures 18 and 19
plot the demands for EDP abstractions at these different speeds. As before, \( \text{dbf}_\Psi \) represents the demand of the module tasks, and \( \text{dbf}_\xi \) represents the task abstraction corresponding to the EDP resource model. The demand for the conditional task models is provided as a reference. We can make the following observations.

1. An increase in the bus speed decreases the utilization level and results in less overhead in the abstractions. An increase in the bus speed from 20 kbps to 50 kbps results in a 250\% increase in speed. Ideally, this would translate into a utilization decrease of 40\%(1/2.5) in its value at 20 kbps. While this was observed for the conditional models in the driver, battery, and vehicle controller modules, the EDP abstractions registered reductions in utilization of 37.63\%, 39.41\%, and 31.90\%, respectively, rather than 40\%. These surprisingly low utilizations and the discrepancy between the expected and observed values are most likely due to the fact that as the utilization decreases, the EDP model is better able to abstract the demand of underlying tasks.

2. The gap between the conditional task abstraction and the EDP task abstraction shrinks as the bus speed increases. This decrease could be due to the increase in the resource supply that decreases the overhead introduced by the EDP task abstraction.

3. The decrease in the gap between the abstraction demand and the actual demand is consistently observed across modules. For example, the relative utilization overheads between the two abstractions for the driver module at 20 kbps and 50 kbps are 10.5\% and 3.95\%, for the battery module they are 2.48\% and 0.98\%, and the V/C module they are 42.35\% and 13.51\%, respectively. These decreases in overhead can be explained by observing that as the bus speed increases, the utilization drops, as does the utilization gap between the conditional and EDP task abstractions.

**The impact of the abstraction technique used:** Finally, we compare different abstraction techniques and the overheads they incur. Figures 20, 21, and 22 plot the abstraction demands for the different abstraction techniques. In these plots, \( \text{dbf}_\Psi \) represents the demand of the module tasks (RTB/RTC), \( \text{dbf}_\xi \) represent the demand of the task abstraction corresponding to the EDP resource model, and \( \text{dbf}_\nu \) is the task (sporadic) abstraction corresponding to the periodic resource model. As can be seen clearly, the periodic model-based abstraction performed worst out of the three. The
overall demand due to these abstractions is shown in Figure 23. Table III gives the maximum utilization and relative utilization overheads for different abstractions, for each of the modules of the SAE application. The relative utilization overheads are shown as percentages in brackets. As the conditional models do not incur any utilization overhead, the overhead values are omitted in the table. We can make the following observations in this case:

(1) The conditional task models perform better than other abstractions in terms of utilization. The tables and figures immediately show this fact. The EDP abstraction of the conditional task
models comes close to an overall utilization overhead of 7.18%, and the periodic abstraction performs significantly worse in all cases. In fact, the periodic abstraction with a utilization of 3.2972 is not even schedulable. This lack of schedulability occurs because the periodic model is not able to ensure as tight a supply as the EDP model does. The advantage that the EDP model has with respect to the periodic lies in its explicit deadline. This effect can be clearly seen in Figure 15, which shows both the periodic and EDP abstractions. The EDP model can start earlier and hence, reduce the starvation length and touch the demand curve much later.

(2) **Large periods cause high overprovisioning in the abstraction.** The periodic abstraction suffers greatly for the battery module. This drop in performance occurs because the battery module has a period of 20 ms, higher than that of other components. Therefore, the periodic resource model ends up providing significantly more resources than are actually needed simply to maintain the minimum utilization.

(3) **The overall utilization overhead for EDP and the periodic resource model is not just the sum of the individual modules.** This property arises because the maximum utilization for each module may occur during different time intervals.

Finally, we discuss the aspects of abstractions other than utilization, namely, the ease of modeling and checking schedulability. Whereas, in terms of utilization, the conditional models perform better, they are harder to model and check for schedulability. Specifically, schedulability checking for conditional models is proportional to utilization. Therefore, in systems with high utilization, the bound on the time interval over which schedulability has to be checked can be very large. In contrast to the conditional models, EDP models appear to incur additional overhead but are comparatively
easier to model and analyze. Periodic models, however, impose too much overhead even if they allow for easy schedulability analysis. Finally, we observed that the utilization of EDP abstractions for sporadic task models is higher than those of conditional models. Therefore, even if conditional task abstractions are not used, the task models may serve as a good first step.

8. CONCLUSIONS

In this paper, we have introduced conditional task models with control variables (RTC) techniques for their compositional analysis. These techniques enable the modeling and analysis of many real-time applications with hierarchical scheduling policies and conditional real-time code. We modeled the SAE class C vehicle communication requirements as a conditional task model and analyzed the message schedulability using various abstraction techniques.

From the results of the study, we conclude that conditional task models can be used to faithfully capture the requirements of a system and yield clear benefits in compositional analysis. Specifically, abstractions based on conditional models incur lower utilization overheads, both individually and for the overall application. Amongst the abstractions compared, conditional task abstractions incurred the least amount of utilization overhead. The EDP model presents a good tradeoff between ease of modeling and the utilization overhead incurred. We conclude by stating some of the limitations of this study and some indications of how they might be overcome.

— We have considered preemptive scheduling here. Solutions involving the CAN bus [Tindell and Burns 1997] support preemptive scheduling across multiple messages. However, many bus technologies support only non-preemptive scheduling, and preemptive scheduling cannot be applied inside network packets. Applying the proposed techniques to a non-preemptive setting usually results in low schedulability, and more work needs to be done in this regard.

— This study was performed using the EDF policy. The results can be easily extended to fixed priority scheduling by modeling the appropriate demand into the tasks. Extending the results to FIFO scheduling may be more difficult, because the queue length for every module would have to be determined precisely.

— In the case study, we did not model overhead, such as header information, which is required in many bus technologies. However, this modeling should be relatively straightforward, and we expect our results to hold also for overheads even though we may see an overall increase in utilization.

— Specific technologies also use optimizations, such as the piggybacking of messages and frame packing. However, such optimizations only affect message utilization and reduce system overhead. We expect the results of our study to hold even if these considerations are explicitly modeled.

REFERENCES


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A. ALGORITHMS

A.1. Algorithm to Transform Anisochronous RTB into an Isochronous RTB

In the below algorithm, the nodes labeled \( u, u_5 \) and \( u_{\text{max}} \) denote the inserted nodes. To make the presentation simple, in all the algorithms described in this paper, we assume that the creation of nodes and edges also appropriately updates the sets \( V, V_F, \) and \( E \). In Lines 5-21 of Algorithm 2, we insert nodes between \( v_1 \) and \( v_0 \) in \( \Omega \) such that the duration of the inserted run is \( P - \Gamma (r_1) \). This inserted run mimics the transition jitters of the old run \( r_1 \) (of duration \( P - \Gamma (r_1) \)), but the demand of each inserted node is the dbf for an interval length equal to the jitter on outgoing transition. This insertion ensures that any critical run in the old model also exists in the transformed model and has at least the same demand. When \( \Gamma (r_j) < P - \Gamma (r_1) \), the introduced portion is longer than the old run, and therefore, the remainder demand for \( P - 2\Gamma (r_1) \) is inserted in Line 18.

\begin{algorithm}
\textbf{Algorithm 2} RTB-ISO-GEN(\( \Omega, P \))
\textbf{Input:} \( \Omega = (V, v_0, V_F, E, \tau, \rho), \Gamma (r_1) \leq \ldots \leq \Gamma (r_n) \leq P \)
\textbf{Output:} Isochronous model \( \Omega \)
1: Compute \( \text{dbf}_\Omega (t), \forall t \leq \max \{P - \Gamma (r_1)\} \). Let \( d_{\text{max}} = 0. \)
2: Compute \( M = \max_{t < 2\Gamma (r_n)} \text{dbf}_\Omega (t) \).
3: for \( i = 1 \) to \( n \) do
4: \hspace{1em} \text{Let} \( u_1 = v_1, e_o = (v_i, v_0), u_2 = v_0, j = t = \rho (e_o) \)
5: \hspace{1em} \text{while} \((t \leq P - \Gamma (r_1)) \land (u_1 \neq \bot) \) do
6: \hspace{2em} \text{Create node} \( u \) s.t. \( \tau (u) = (M \cdot \rho (e_o), t) \)
7: \hspace{2em} \text{Compute} \( d_{\text{max}} = \max \{d_{\text{max}}, \tau (u), e\} \).
8: \hspace{2em} \text{Create transition} \( e \in [u, u_1] \) s.t. \( \rho (e) = \rho (e_o) \).
9: \hspace{1em} if \( u_1 \neq v_0 \), then \( \text{PRED}(u_1) \) returns predecessor of \( u_1 \), else it returns \( \bot \).
10: \hspace{1em} \text{Let} \( u_2 = u, e_o = \rho (\text{PRED}(u_1), u_1), u_1 = \text{PRED}(u_1) \)
11: \hspace{1em} \text{end while}
12: \hspace{1em} \text{// The following condition checks for} \( \Gamma (r_i) \geq P - \Gamma (r_1) \)
13: \hspace{1em} \text{if} \( u_1 \neq v_0 \) then
14: \hspace{2em} \text{Create} \( u, \tau (u) = (M \cdot (P - \Gamma (r_1) - t), P - \Gamma (r_1)) \)
15: \hspace{2em} \text{Compute} \( d_{\text{max}} = \max \{d_{\text{max}}, \tau (u), e\} \).
16: \hspace{2em} \text{Create} \( e \in [u, u_2] \) s.t. \( \rho (e) = P - \Gamma (r_1) - t \)
17: \hspace{2em} \text{Set} \( j_3 = 0 \).
18: \hspace{2em} \text{else}
19: \hspace{2em} \text{Create} \( u, \tau (u) = (M \cdot (P - 2\Gamma (r_1)), \Gamma (r_1)) \)
20: \hspace{2em} \text{Compute} \( e \in [u, u_2] \) s.t. \( \rho (e) = 0 \).
21: \hspace{2em} \text{Set} \( j_3 = P - 2\Gamma (r_1) \).
22: \hspace{1em} \text{end if}
23: \hspace{1em} \text{Let} \( \delta = \max_{e \in \Gamma (r_1)} \{\text{dbf}_F (t) - \text{dbf}_F (t)\} \).
24: \hspace{1em} \text{Create} \( u_5, \tau (u_5) = (\delta, P - \Gamma (r_1)) \).
25: \hspace{1em} \text{Create} \( e_1 = (u_5, u), \rho (e_1) = j_3, e_2 = (v_i, u_5), \rho (e_2) = j \).
26: \hspace{1em} \text{end for}
27: \hspace{1em} \text{Create} \( u_{\text{max}}, \tau (u) = (d_{\text{max}}, P) \).
28: \hspace{1em} \text{for} \( v_i \in V_F \) do
29: \hspace{2em} \text{Create} \( e = (v_i, u_{\text{max}}), \rho (e) = \rho (v_i, v_0) \).
30: \hspace{1em} \text{end for}
31: \hspace{1em} \text{Create} \( e = (u_{\text{max}}, v_0) \) with \( \rho (e) = 0 \), and let \( v_0 = u_{\text{max}} \).
\end{algorithm}

As we make the RTB model isochronous by introducing new nodes, it is possible that some of the older nodes will get shifted out of a critical interval in the dbf computation. In Line 23 of the algorithm, we add a node that compensates for the demand of such displaced nodes. Finally, we introduce a node \( u_{\text{max}} \) at the beginning of the RTB, which has a demand equal to the maximum demand over all inserted nodes (except \( u_5 \) and the node inserted in Line 18). This is required to handle the case where the critical interval does not end on an inserted node. Whenever \( P < 3\Gamma (r_1) \),
all values of dbf and rbf required by the algorithm can be computed in \(O(|V|^{3})\) time [Baruah 1998a; 1998b], yielding an overall running time of \(O(|V|^{3} + |V||P|)\). In addition, we observe that (1) the number of nodes inserted by the algorithm is \(O(|V_{F}||V|)\) and (2) the reset frame separation property is preserved.

### A.2. Algorithm to Transform Anisochronous RTC into an Isochronous RTC Model

For anisochronous RTC models, a procedure similar to RTB-ISO-GEN can be defined to transform them into isochronous RTC models. RTC-ISO-GEN differs from RTB-ISO-GEN in the following aspects: (1) PRED in Line 9 of RTB-ISO-GEN takes a run and a node, and returns the predecessor of the node in the run, (2) existing assignments and enabling conditions for transitions are preserved, and (3) the transition introduced to the new node has no variable assignments and is always enabled. It is required that the \(\Psi\) model satisfies the reset frame separation property to ensure that the schedulability analysis remains valid. Additionally, RTC-ISO-GEN only introduces \(O(|V|)\) new nodes in the model because control variables can be used to merge common prefixes of final nodes (e.g., merge nodes introduced in Line 6 of RTB-ISO-GEN).

### A.3. Algorithm to Merge Critical Runs of a RTC Model

First, we describe a sub-procedure to merge the critical runs from underlying models, and we will subsequently use this sub-procedure in the final abstraction procedure.

**Merging Runs of RTC Models:** Consider \(m\) runs \(r_1, \ldots, r_m\) of RTC models that are of the same duration \(t\). Procedure 3 (MERGE) describes a technique to merge these runs into a single run \(r\) of duration \(t\) and demand \(\Delta(r) = \sum_{i=1}^{m} \Delta(r_i)\), i.e., it generates a run whose demand is equal to the demand of all runs \(r_i\) executing concurrently. In this procedure, we first insert all nodes in runs \(r_1, \ldots, r_m\) into a min-priority queue ordered by the duration of the partial runs leading to the node. Then, we extract each node \(v\) from this queue and insert it into a run \(r\) with an incident transition \(e\) from the current node \(v_c\) of \(r\). We assume that \(l_c\) denotes a unique control variable associated with node \(v_c\). The transition \(e\) has the following properties: (1) the enabling condition on \(e\) checks whether the variable \(l_c\) is set to \(v\), and (2) the minimum jitter of \(e\) is such that the duration up to node \(v\) is preserved, i.e., if \(v\) belonged to run \(r_j\) then the duration of the partial run leading to \(v\) in \(r_j\) will be preserved in \(r\). Furthermore, the assignment of the transition incident on \(v\) and \(l\), where \(l = v\). These assignments and enabling conditions on transitions will be used in the abstraction we generate to prevent spurious runs. The merging procedure is demonstrated in Figure 24, where we only show the minimum jitter on transitions. In the figure, runs \(r_1 = \text{run}(v_a, v_c, 9)\) and \(r_2 = \text{run}(v_1, v_3, 9)\) are merged to give run \(r = \text{run}(v_a, v_3, 9)\).

The following lemma shows that this procedure preserves the demand of runs \(r_1, \ldots, r_m\) and is of duration \(\Gamma(r_i)\) for any \(i\).

**Lemma A.1.** \(\Delta(r) = \sum_{i=1}^{m} \Delta(r_i)\) and \(\Gamma(r) = \Gamma(r_i)\).

**Proof.** By definition, \(\Delta(s)\) for any run \(s\) is equal to the total execution requirement of tasks released by all the nodes in the run. Because Procedure 3 adds all nodes in each run \(r_i\) to the run \(r\), the first result follows.

Consider any node \(v\) belonging to run \(r_j\). We show that the duration of the partial run leading to node \(v\) in run \(r\) is the same as that in run \(r_j\). In Line 11 of the procedure, we set the jitter of the transition to \(t_c - t_e\), where \(t_e\) is the duration of \(r\) leading to node \(v\). However, because \(v\) precedes \(v\) in run \(r\), the duration of the partial run of \(r\) leading to \(v\) is \(t_e + (t_c - t_e) = t_c\). This quantity is equal to the duration of the partial run leading to \(v\) in \(r_j\). Because this statement holds for all nodes in \(r\), we get \(\Delta(r) = \Delta(r_i)\). \(\square\)

---

4Without the reset frame separation, Proposition 1 would not hold.
Procedure 3 MERGE($r_1, \ldots, r_m$)

**Input:** Runs $r_1, \ldots, r_m$ s.t. $\forall i, j : \Gamma(r_i) = \Gamma(r_j)$.
**Output:** Run $r$ s.t. $\Delta(r) = \sum_{i=1}^{m} \Delta(r_i)$ and $\Gamma(r) = \Gamma(r_i)$.

1: Create a min-priority queue $Q \leftarrow \emptyset$.
2: for $i = 1$ to $m$ do
3:   for each node $v$ in $r_i$ do
4:      INSERT($Q$, $t_v$) where $t_v = \Gamma(r_v)$, $r_v$ being the partial run of $r_i$ leading to node $v$.
      // We assume that node $v$ is inserted into $Q$ as satellite data.
      // We also assume that in case of conflict, nodes of $r_i$ have higher priority than nodes of $r_j$ for all $i < j$.
4:   end for
5: end for
6: Let $v_c = \text{EXTRACT-MIN}(Q)$, $e_c = \varepsilon$, $t_c = 0$ denote the current node, transition into $v_c$, and the current duration, respectively, in run $r$.
7: Initialize $r = \text{run}(v_c, v_c, 0)$.
8: while $Q \neq \emptyset$ do
9:    $(t_v, v) = \text{EXTRACT-MIN}(Q)$
10:   Create $e = (v_c, v)$ s.t. $\rho(e) = (t_f - t_c, \{l_{v_c} = v\}, \emptyset)$.
    // We assume that $l_{v_c}$ denotes a unique control variable associated with node $v_c$.
12:   if $e_c \neq \varepsilon$ then
13:      $(t'_v, g', a') = \rho(e_c)$.
14:      $\rho(e_c) = (t'_v, g', \{l_{v_c} = v\})$
15:   end if
16:   $r = r \cdot \text{run}(v_c, v, t_v - t_c)$, $e_c = e$.
17:   $v_c = v$, $t_c = t_v$.
18: end while

---

**Fig. 24.** Example for MERGE