Implementation of Holistic Response-time Analysis in Rubus-ICE

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Abstract

The process of implementing and integrating state-of-the-art real-time analysis techniques with an existing industrial tool suite for the development of Distributed Real-time Embedded (DRE) systems offers many challenges. The implementer has to not only code and implement the analysis in the tool suite, but also deal with several issues. In this paper we present an implementation of the Holistic Response-Time Analysis (HRTA) as a plug-in for an industrial tool suite Rubus-ICE that is used for the component based development of DRE systems. We discuss and solve the issues encountered and highlight the experiences gained during the process of implementation, integration and evaluation of HRTA plug-in. We provide a proof of concept by modeling an automotive application (autonomous cruise control system) using component-based development and analyzing it with HRTA plug-in.

Keywords : Distributed real-time embedded systems; holistic response-time analysis; component-based development.

1 Introduction

In order to provide evidence that each action in the system will meet its deadline, a priori analysis techniques, also known as schedulability analysis techniques, have been developed by the research community. Response Time Analysis (RTA) [1, 2] is one of the methods to check the schedulability of a system. It calculates upper bounds on response times of tasks or messages in a real-time system or a network respectively. Holistic Response-Time Analysis (HRTA) [3, 4, 5] is an academic well established schedulability analysis technique to calculate upper bounds on the response times of event chains (distributed transactions) in a distributed real-time system. The process of transferring such academic research results to industrial use can be challenging.

A tool chain for the industrial development of component-based Distributed Real-time Embedded (DRE) systems consists of a number of tools such as designer, compiler, builder, debugger, inspector, analyzer, coder, simulator, synthesizer, etc. Often, a tool chain may comprise of tools that are developed by different tool vendors. The implementation of state-of-the-art complex real-time analysis techniques such as RTA, HRTA, etc. in such a tool chain is non-trivial
because there are several issues that are encountered apart from merely coding and testing the analysis algorithms.

1.1 Goals and Paper Contributions

In this paper, we discuss the implementation of HRTA as a standalone plug-in in the industrial tool suite Rubus-ICE (Integrated Component development Environment) [6]. Our goals in this paper are as follows.

1. Report on transferring state-of-the-art real-time analysis results, i.e., holistic response-time analysis for the industrial use.

2. Discuss and solve several issues encountered during the implementation, integration and evaluation of HRTA as a plug-in for Rubus-ICE.

3. Discuss the experiences gained during the implementation, integration and evaluation of HRTA plug-in.

4. Provide a proof of concept by conducting an automotive industrial case study.

We believe that most of the implementation issues discussed in this paper are generally applicable when real-time analysis is transferred to any industrial or academic tool suite. Moreover, the contributions in this paper may provide guidance for the implementation of other complex real-time analysis techniques in any industrial tool suite that supports a plug-in framework (for the integration of new tools) and component-based development of DRE systems.

1.2 Paper Layout

The rest of the paper is organized as follows. Section II presents the background and related work. Section III discusses the implemented analysis. Section IV describes the experiences gained and issues encountered during the implementation of HRTA. Section V presents a test plan. In Section VI, we present an automotive case study by modeling and analyzing a DRE application. Section VII concludes the paper and presents the future work.

2 Background and Related Work

2.1 The Rubus Concept

Rubus is a collection of methods and tools for model- and component-based development of dependable embedded real-time systems. Rubus is developed by Arcticus Systems [6] in close collaboration with several academic and industrial partners. Rubus is today mainly used for development of control functionality in vehicles. The Rubus concept is based around the Rubus Component Model (RCM) [7] and its development environment Rubus-ICE, which includes modeling tools, code generators, analysis tools and run-time infrastructure. The overall goal of Rubus is to be aggressively resource efficient and to provide means for developing predictable and analyzable control functions in resource-constrained embedded systems.
RCM expresses the infrastructure for software functions, i.e., the interaction between software functions in terms of data and control flow separately. The control flow is expressed by triggering objects such as internal periodic clocks, interrupts, internal and external events. In RCM, the basic component is called Software Circuit (SWC). The execution semantics of an SWC is simply: upon triggering, read data on data in-ports; execute the function; write data on data out-ports; and activate the output trigger. Recently, we extended RCM for the development of DRE systems by introducing new components [8, 9]. A detailed comparison of RCM with several component models is presented in [8].

Figure 1 depicts the sequence of main steps followed in Rubus-ICE from modeling of an application to the generation of code. The component-based design of an application is modeled in the Rubus Designer tool. Then the compiler compiles the design model into an Intermediate Compiled Component Model (ICCM). After that the builder tool sequentially runs a set of plug-ins. Finally, a coder tool generates the code.

2.2 Plug-in Framework in Rubus-ICE

The plug-in framework in Rubus-ICE [10] facilitates the implementation of state-of-the-art research results in an isolation (without needing Rubus tools) and their integration as add-on plug-ins (as binaries or source code) with the integrated development environment. A plug-in is interfaced with a builder tool as shown in Figure 1. The plug-ins are executed sequentially which means that the next plug-in can execute only when the previous plug-in has run to completion. Hence, each plug-in reads required attributes as an input, runs to completion and finally writes the results to ICCM file. An Application Programming Interface (API) defines the services required and provided by a plug-in. Each plug-in specifies the supported system model, required inputs, provided outputs, error handling mechanisms and a user interface. Figure 2 shows a conceptual organization of a Rubus-ICE plug-in.

Figure 1: Sequence of steps from design to code generation in Rubus-ICE

Figure 2: Conceptual organization of a plug-in in Rubus-ICE
2.3 Response-Time Analysis

2.3.1 RTA of Tasks in a Node

Liu and Layland [11] provided theoretical foundation for analysis of fixed-priority scheduled systems. Joseph and Pandya published the first RTA [12] for the simple task model presented by Liu and Layland which assumes independent periodic tasks. Subsequently, it has been applied and extended in a number of ways by the research community such as, lifting independent task assumption, analysis of communication networks, analyzing distributed systems, modeling of operating systems overheads, reducing pessimism from traditional RTA, making RTA faster and tighter, etc. RTA [1, 2] has become a powerful, mature and well established schedulability analysis technique. In crux, RTA is used to perform a schedulability test which means it checks whether or not tasks in the system will satisfy their deadlines. RTA applies to systems where tasks are scheduled with respect to their priorities and which is the predominant scheduling technique used in real-time operating systems today [13]. In [13], it is claimed that amongst the more traditional, analytical, schedulability analysis techniques, RTA of tasks with offsets stands out as the prime candidate because of its better precision and ability to analyze quite complex system behaviors.

Tindell [4] developed the schedulability analysis for tasks with offsets for fixed-priority systems and it was further extended by Palencia and Gonzalez Harbour [5]. Later, Mäki-Turja and Nolin [14] reduced pessimism from RTA developed in [4, 5] and presented a tighter RTA for tasks with offsets by accurately modeling inter-task interference. We implemented RTA of tasks with offsets [14] as part of HRTA plug-in.

2.3.2 RTA of Messages in a Network

There are many protocols such as, CAN (Controller Area Network), TTCAN (Time-Triggered CAN), FlexRay, etc., that are used for real-time communication in distributed real-time systems. In this paper, we will focus only on CAN and its high-level protocols. Tindell et al. [15] developed the schedulability analysis of CAN by adapting the theory of fixed-priority preemptive scheduling for uniprocessor systems. This analysis has served as a basis for many research projects. Later on, this analysis was revisited and revised by Davis et al. [16].

2.3.3 HRTA

It combines the analysis of nodes (uniprocessors) and a network. Hence, it computes the response times of event chains that are distributed over several nodes in a DRE system. In this paper, we consider the timing model that corresponds to the holistic schedulability analysis for distributed hard real-time systems [3]. An example distributed transaction in a DRE system is shown in Figure 3. The holistic response time is equal to the elapsed time between the activation of Task1 in the Sensor Node (corresponds to the arrival of brake pedal input) and the completion of Task4 in the Actuation Node (corresponds to the production of a signal for brake actuation).

In [17], we discussed our preliminary findings about the implementation issues that are encountered when HRTA is transferred to industrial tool suit.
2.4 Tools for Timing Analysis of DRE Systems

We briefly discuss few tool suits that provide similar real-time analysis support for DRE systems. The MAST tool suite [18] implements a number of state-of-the-art analysis algorithms for DRE systems. Among them is the offset-based analysis algorithm [4, 5] whose tighter version [14] is implemented in Rubus-ICE. The MAST model also allows visual modeling and analysis of real-time systems in a UML design environment.

The Volcano Family [19] is a bunch of tools for designing, analyzing, testing and validating automotive embedded software systems. Among them, Volcano Network Architect (VNA) [20] is a communication design tool that supports the analysis of CAN and LIN networks. It also supports end-to-end timing analysis of a system with more than one networks. It implements RTA of CAN developed by Tindell et al. [15].

SymTA/S [21] is a tool for model-based timing analysis and optimization. It implements several real-time analysis techniques for single-node, multiprocessor and distributed systems. It supports RTA of software functions, RTA of bus messages and end-to-end timing analysis of both single-rate and multi-rate systems. It is also integrated with the UML development environment to provide a timing analysis support for the applications modeled with UML [22].

RAPID RMA [23] implements several scheduling schemes and supports end-to-end analysis for single- and multiple-node real-time systems. It also allows real-time analysis support for the systems modeled with Real-Time CORBA [24].

The Rubus tool suite allows a developer to specify timing information and perform holistic response-time analysis at the modeling phase during component-based development of DRE systems. To the best of our knowledge, Rubus-ICE is the only tool suite that implements RTA of mixed messages in CAN [25] and a tighter version of offset-based RTA algorithm [14] as part of the holistic RTA.

3 Implemented Analysis in Rubus-ICE

We implemented HRTA as a standalone plug-in in Rubus-ICE. The plug-in can be used to compute the response times of individual tasks in a node, messages in a network and Distributed Transactions (DTs) in a distributed system.

3.1 Node Analysis

In order to analyze tasks in each node, we implemented RTA of tasks with offsets developed by [4, 5] and improved by [14]. The implemented analysis supports the response-time computation of event chains in a node that are triggered by
3.2 Network Analysis

We implemented a network RTA that supports the analysis of CAN and its high-level protocols. It is based on the following RTA profiles for CAN.

1. RTA of CAN [15, 16].

2. RTA of CAN for mixed messages [25].

The above analysis assumes that the CAN nodes implement priority-ordered queues. The next step will be the implementation of CAN analysis that also supports FIFO ordered queues, i.e., RTA of CAN with FIFO queues [26] and RTA of CAN with FIFO Queues for Mixed Messages [27].

3.3 Holistic Analysis

The HRTA algorithm iteratively runs the analysis algorithms for node and network analysis. In the first step, release jitter of all messages and tasks in the system is assumed to be zero. The response times of all messages in the network and all tasks in each node are computed. In the second step attribute inheritance is carried out. This means that each message inherits a release jitter equal to the response time of its sender task (computed in the first step). Similarly, each receiver of a message inherits a release jitter equal to the response time of the message (computed in the first step). In the third step, response times of all messages and tasks are computed again. The computed response times are compared with the previous response times (from first step). The analysis terminates if the values are equal otherwise these steps are repeated. The conceptual view of HRTA that is implemented in Rubus-ICE is shown in Figure 4. The pseudocode of HRTA algorithm is shown in Algorithm 1.

4 Implementation Issues and Experiences

We discuss several issues encountered during the process of implementation and integration of HRTA as a standalone plug-in in Rubus-ICE. We also present our solution for each individual issue. Moreover, we discuss the summary of our experiences that are gained while translating theoretical results (HRTA) into industrial tool suite.
Algorithm 1 HRTA Algorithm

\[ RT_{prev} \leftarrow 0 \quad /\!/ \text{RT: Response Time} \]
Repeat \( \leftarrow \text{TRUE} \)
while \( \text{Repeat} = \text{TRUE} \) do
   for all Messages and tasks in the system do
      Jitter\(_{\text{Msg}}\) \( \leftarrow \) RT\(_{\text{Sender}}\)
      Jitter\(_{\text{Receiver}}\) \( \leftarrow \) RT\(_{\text{Msg}}\)
      Compute RT of all messages
      Compute RT of all tasks in every node
   if RT > RT\(_{\text{prev}}\) then
      RT\(_{\text{prev}}\) \( \leftarrow \) RT
      Repeat \( \leftarrow \) TRUE
   else
      Repeat \( \leftarrow \) FALSE
   end if
   end for
end while

4.1 Extraction of Unambiguous Timing Information

One common assumption in HRTA is that the timing attributes required by the analysis are available as an input. However, when HRTA is implemented in a tool chain for the analysis of component-based DRE systems, the implementer has to not only implement the analysis, but also extract unambiguous timing information from the component model and map it to the inputs for the analysis model. This is because the design and analysis models are build upon different meta-models. Often, the design model contains redundant timing information and hence, it is not trivial to extract unambiguous timing information for HRTA.

We divide the timing information (required to be extracted for HRTA) into two categories. First category of timing information corresponds to the timing attributes of tasks (in each node) and network messages that are provided in the modeled application by the user. These timing attributes include Worst Case Execution Times (WCETs), periods, minimum update times, offsets, priorities, deadlines, blocking times, precedence relations in event chains, jitters, etc. In [9], we identified all the timing attributes of nodes, networks, transactions, tasks and messages that are required by HRTA. This timing information should be extracted from the modeled application and be made available as an input for HRTA.

The second category of timing information corresponds to the timing attributes that are not directly provided by the user but they must be extracted from the modeled application. For example, message period (in case of periodic transmission) or message inhibit time (in case of sporadic transmission) is often not specified by the user. These attributes must be extracted from the modeled application because they are required by the RTA of network communication. In fact, a message inherits the period or inhibit time from the task that queues this message. Thus, we assign a period or inhibit time to the message equal to the period or inhibit time of its sender task respectively. Moreover, if the sender of the message has a periodic activation pattern then we assign a periodic transmission type to the message. On the other hand, we assign a sporadic
transmission type to a message if its sender task bears a sporadic activation pattern.

However, the extraction of timing attributes of a message becomes complex when the sender task has a mix of periodic and sporadic activation patterns. In such a case, not only the timing attributes of a message have to be extracted but also the transmission type of the message has to be identified. This issue can be visualized in an example modeled in RCM as shown in Figure 5. It should be noted that an Out Software Circuit (OSWC), shown in the figure, is one of the network interface components in RCM that sends a message to the network. The other network interface component is the In Software Circuit (ISWC) that receives a message from the network [8].

In Figure 5(a), the sender task is activated by a clock and hence, the corresponding message will be periodic. Similarly, the corresponding message will be sporadic in Figure 5(b) because the sender task is activated by an event. However, the sender task in Figure 5(c) is triggered by both a clock and an event. Thus, the corresponding message will be a mixed message [25]. If there are periodic and sporadic messages in the application, the HRTA plug-in uses the first profile of network analysis as discussed in the previous Section. On the other hand if the application contains mixed messages as well, the second profile of network analysis is used.

![Figure 5: Extraction of transmission type of a message](image)

Once a DRE application is modeled with RCM in the Rubus Designer tool, both types of timing information are extracted from it. Then the modeled application is compiled to the ICCM file and transferred to the builder tool. The HRTA plug-in reads the required timing information from the ICCM file, carries out the analysis and provides the analysis results back to Rubus-ICE.

4.2 Extraction of Tracing Information from Distributed Transactions

In order to perform HRTA, correct tracing information of DTs should be extracted from the design model. For this, we need to have a mapping among signals, data ports and messages. Consider the following DT in an example of a two-node DRE system modeled with RCM as shown in Figure 6.

\[ SWC1 \rightarrow OSWC_A \rightarrow ISWC_B \rightarrow SWC2 \rightarrow SWC3 \]
In this example, our focus is on the network interface components, i.e., OSWC and ISWC [8]. In order to compute holistic response time of this DT, we need to extract tracing information from the component model. We identified a need for the following mappings in the component model.

- At the sender node, mapping between signals and input data ports of OSWC components.
- At the sender node, mapping between signals and a message that is sent to the network.
- At the receiver node, mapping between data output ports of ISWC components and the signals to be sent to the desired components.
- At the receiver node, mapping between message received from the network and the signals to be sent to the desired component.
- Mapping between multiple signals and a complex data port. For example, mapping of multiple signals extracted from a received message to a data port that sends a complex signal (structure of signals).
- Mapping of all trigger ports of network interface components along a DT as shown by a bidirectional arrow in Figure 6.

![Diagram](image)

Figure 6: Two-node DRE system modeled in RCM

### 4.3 Impact of Design Decisions in Component Model on the Implementation of Analysis

Design decisions made in the component model can have indirect impact on the response times computed by the analysis. For example, design decisions could have impact on WCETs and blocking times which in turn have impact on the response times. In order to implement, integrate and test HRTA, the implementer needs to understand the design model (component model), analysis model and run-time translation of the design model. In the design model, the architecture of an application is described in terms of software components, their interactions and software architectures. Whereas in the analysis model, the application is defined in terms of tasks, transactions, messages and timing parameters. At run-time, a task may correspond to a single component or chain of components. The run-time translation of a software component may differ among different component models.
4.4 Direct Cycles in Distributed Transactions

A direct cycle in a DT is formed when any two tasks located on different nodes send messages to each other. When there are direct cycles in a DT, the holistic analysis algorithms may run forever and do not produce converging results, i.e., the response times always increase in every iteration.

Consider a two-node application modeled in RCM as shown in Figure 7 (a). The OSWC_A component in node A sends a message \( m_1 \) to node B where it is received by ISWC_B component. Similarly, OSWC_B component in node B sends a message \( m_2 \) to ISWC_A component in node A. There are two options for run-time allocation of the network interface components (OSWC and ISWC) as shown in Figure 7 (b). First option is to allocate a network interface component to the task that corresponds to the immediate SWC, i.e., to the same task as that of the component that receives/ sends the signals from/to it. Since SWC_A is immediately connected to both network interface components in node A, there will be only one task in node A denoted by \( \tau_A \) as shown in Figure 7 (b). Similarly, \( \tau_B \) is the run-time representation of ISWC_B, SWC_B and OSWC_B components. It is obvious that the run-time allocation of network interface components in the first option results in direct cycles.

The direct cycles in DTs can be avoided by allocating each network interface component to a separate task as shown in the option 2 in Figure 7 (b). Although same messages are sent between the nodes, one task can not be both sender and receiver of two or more messages. No doubt there is a cycle between the nodes, but not a direct one. In this case, the holistic algorithms may produce converging response-time results and non-terminating execution of the plug-in may be avoided. It is interesting to note that the requirements and limitations of the implementation of analysis provides feedback to the design decisions of the run-time allocation of modeling components.

4.5 Analysis of DRE Application with Multiple Networks

In a DRE application, a node may be connected to more than one networks. If a transaction is distributed over more than one networks, the computation of its holistic response time involves the analysis of more than one network. Consider an example of a DRE system with two networks, i.e., CAN and LIN as shown in Figure 8. There are five nodes in the system. Node 3 is a gateway node

![Figure 7: Run-time allocation of network interface components](image-url)
that is connected to both the networks. Consider a transaction in which task1 in Node1 sends a message to task1 in Node5 via Node3. The computation of holistic response time of this transaction will involve the computation of message response times in both CAN and LIN networks.

![Multiple networks in a DRE system](image)

If a DRE application contains more than one network, we divide it into sub-applications (with each having a single network) and analyze them separately. In the above example, we first perform HRTA using CAN network. Then we provide the response time of the messages that are received at the gateway node as input jitters to the receiver tasks (attribute inheritance). Finally, HRTA of LIN network is performed. However, the implemented HRTA does not support the analysis of transactions that are distributed cyclically on multiple networks, i.e., the transactions that are distributed on more than one network and first and last task of the transaction are located on the same network.

4.6 Sequential Execution of Plug-ins in Rubus Plug-in Framework

The Rubus plug-in framework allows only sequential execution of plug-ins. This means that a plug-in has to execute to completion and terminate before running the next plug-in. It should be noted that there exists a plug-in in Rubus-ICE that performs RTA of tasks in a node and it is already in industrial use. There are two options to develop HRTA plug-in for Rubus-ICE, i.e., option A and B as shown in Figure 9.

The option A supports reusability by building the HRTA plug-in upon the existing Node RTA Plug-in. Thus, HRTA plug-in is built by integrating existing RTA plug-in and two new plug-ins, i.e., one implementing network RTA algorithms and the other implementing holistic RTA algorithm. In this case HRTA plug-in is very light weight. It iteratively uses the analysis results produced by the node and the network RTA plug-ins and accordingly provides new inputs to them until converging holistic response times are obtained. On the other hand, option B requires the development of HRTA plug-in from scratch, i.e, implementing the algorithms of node, network and holistic RTA. This option does not support any reuse of existing plug-ins.

Since, option A allows the reuse of a pre-tested and heavy weight (having most complex algorithms compared to network and holistic RTA) node RTA plug-in, it is easy to implement and requires less time for implementation, integration and testing compared to option B. However, the implementation method in option A is not supported by the plug-in framework of Rubus-ICE because the plug-ins can only be sequentially executed and one plug-in can not execute
Figure 9: Options to develop HRTA Plug-in for Rubus-ICE

the other. Hence, we had to select option B for the implementation of HRTA.

4.7 Presentation of Analysis Results

When HRTA of a modeled application has been performed, the next issue is how to present the analysis results. There can be a large number of tasks and messages in the system. It may not be appropriate to display the response time of all the tasks and messages because it may contain a lot of useless information for the user (if the user is not interested in all of it). Furthermore, presenting the response times of only DTs to the user may not be an appropriate because there may be hundreds of DTs in a DRE application. A way around this problem is to provide the response times of only those tasks and DTs which have deadline requirements (specified by the user) or which produce control signals for external actuators (e.g., the analysis results of case study that will be discussed in Section VIII). Apart from this, we also provide an option for the user to get detailed analysis results.

4.8 Interaction between the User and HRTA Plug-in

We identified that it is important to provide a progress report of HRTA plug-in (during its execution) to the user. Based on the progress, the user should be able to interact with the plug-in while it is running. The HRTA algorithm iteratively runs the algorithms of node RTA and network RTA until converging values of the response times are computed or the computed response times exceed the deadlines (if deadlines are specified). We feel that it is important to display the number of iterations, running time and overall progress of the plug-in during its execution. Moreover, the user should be able to stop, rerun or exit the plug-in at any time.
4.9 Suggestions to Improve Schedulability Based on Analysis Results

If the analysis results indicate that the modeled system is unschedulable, it can be interesting if HRTA plug-in is able to provide suggestions (e.g., varying system parameters) guiding the user to make the system schedulable. However, it is not trivial to provide such feedback because there can be so many reasons behind the system being not schedulable.

4.10 Requirement for Continuous Collaboration between Integrator and Implementer

Our experience of integrating HRTA plug-in with Rubus-ICE shows that there is a need of continuous collaboration between the integrator of the plug-in and its implementer especially in the phase of integration testing (see next Section). This collaboration is more obvious when the plug-in is developed in isolation by the implementer (from research background) and integrated with the industrial tool chain by the integrator (with limited experience of integrating complex real-time analysis but aware of overall objective). A continuous consultation and communication was required between the integrator and the implementer for the verification of the plug-in. Examples of small DRE systems with varying architectures were created for the verification. The implementer had to verify these examples by hand. The integration testing and verification of HRTA plug-in was non-trivial and most tedious activity.

5 Testing and Evaluation

In this section we discuss our test plan for both standalone and integration testing of HRTA plug-in. Error handling and sanity checking routines make a significant part of the implementation. The purpose of these routines is to detect and isolate faults and present them to the user during the analysis. Our test plan contains following sets of error handling routines.

- A set of routines evaluating the validity of all inputs: attributes of all nodes, transactions, tasks, networks and messages in the system.
- A set of routines evaluating the validity of linking and tracing information of all DTs in the system.
- A set of routines evaluating the validity of intermediate results that are iteratively inherited as inputs (e.g., a message inheriting the worst-case response time of the sender tasks as a release jitter).
- A set of routines evaluating the overload conditions during the analysis. For example, processor utilization exceeding 100%, presence of direct cycles in the system, etc. Since HRTA algorithm is iterative, the analysis may never terminate in the presence of these conditions.
- A set of routines evaluating variable overflow during the analysis.
5.1 Standalone Testing

Standalone testing means testing the implementation of HRTA before it is integrated as a plug-in with the Rubus builder tool. In other words, it refers to the testing of HRTA in an isolation. The following input methods were used for standalone testing.

1. Hard coded input test vectors.
2. Test vectors are read from external files.
3. Test vectors are generated using a test case generator (a separate program). This generator produces test cases with varying architectures. It also randomly inserts invalid inputs to check if the error handling routines are able to catch the errors.

The analysis results provided by the plug-in corresponding to the test vectors that were hard coded and read from external files were also verified by hand.

5.2 Integration Testing

Integration testing refers to testing of HRTA plug-in after integrating it with the Rubus builder tool. Although standalone testing is already performed, the integration of HRTA with Rubus-ICE may induce unexpected errors. Our experience shows that integration testing is much more difficult and time consuming activity compared to standalone testing. The following input methods were used for integration testing.

1. Test vectors are read from external files.
2. Test vectors are manually written in ICCM file (see Figure 1) to make it appear as if test vectors were extracted from the modeled application.
3. Test vectors are automatically extracted from several DRE applications modeled with RCM.

The analysis results provided by the plug-in corresponding to all types of test cases were also verified by hand.

6 Automotive Case Study

We provide a proof of concept for the analysis approach that we implemented in Rubus-ICE by conducting an automotive case study. First, we model an Autonomous Cruise Control (ACC) system with RCM using Rubus-ICE. Then, we analyze the ACC system using HRTA plug-in.

6.1 Autonomous Cruise Control System

A cruise control system is an automotive feature that allows a vehicle to automatically maintain a steady speed to the value that is preset by the driver. It uses velocity feedback from the speed sensor (e.g., a speedometer) and accordingly controls the engine throttle. However, it does not take into account traffic conditions around the vehicle. Whereas, an Autonomous Cruise Control
(ACC) system allows the cruise control of the vehicle to adapt itself to the traffic environment without communicating with the surrounding vehicles. Often, it uses a radar to create a feedback of distance to and velocity of the preceding vehicle. Based on the feedback, it either reduces the vehicle speed to keep a safe distance and time gap from the preceding vehicle or accelerates the vehicle to match the preset speed specified by the driver [28].

An ACC system may be divided into four subsystems, i.e., Cruise Control, Engine Control, Brake Control and User Interface subsystem [29]. Figure 10 shows an internal block diagram of ACC system. The subsystems communicate with each other via a CAN network.

![Controller Area Network (CAN)
Brake Control 
Subsystem
Engine Control 
Subsystem
Cruise Control 
Subsystem
User Interface 
Subsystem](image)

Figure 10: Block diagram of Autonomous Cruise Control System

### 6.1.1 User Interface Subsystem

The User Interface (UI) subsystem reads inputs (provided by the driver) and shows status messages and warnings on the display screen. The inputs are acquired by means of switches and buttons mounted on the steering wheel. These include Cruise Switch input (corresponding to ON/ OFF/ Standby states for ACC), Set Speed input (desired cruising speed set by the driver) and desired clearing distance from the preceding vehicle. Apart from user inputs, it also receives some other parameters from the rest of the subsystems via CAN network. These include linear and angular speed of the vehicle, i.e., kilometer per hour (KPH) and revolution per minute (RPM), status of manual brake sensor, state of ACC subsystem, status messages and warnings to be displayed on the screen. Apart from showing status messages and warnings, it sends information corresponding to driver’s input to other subsystems via CAN network.

### 6.1.2 Cruise Control Subsystem

The Cruise Control (CC) subsystem receives user input information as a CAN message from the UI subsystem. From the received message it analyzes the state of the cruise control switch; if it is in ON state then it activates the cruise control functionality. It reads input from proximity sensor (e.g., radar signals) and processes it to determine the presence of a vehicle in front of it. Moreover, it processes the radar signals along with the information received from other subsystems such as vehicle speed to determine its distance from the preceding vehicle. Accordingly, it sends control information to the Brake Control and Engine Control subsystems to adjust the speed of the vehicle with the cruising speed or clearing distance from the preceding vehicle. It also receives the status of manual brake sensor from Brake Control subsystem. If brakes are pressed manually then the cruise control functionality is disabled. It also sends status messages to the UI subsystem.
6.1.3 Engine Control Subsystem

The Engine Control (EC) subsystem is responsible for controlling the vehicle speed by adjusting engine throttle. It reads sensor input and accordingly determines engine torque. It receives CAN messages sent by other subsystems. The messages include information regarding vehicle speed, status of manual brake sensor, and input information processed by UI system. Based on the received information, it determines whether to increase or decrease engine throttle. It then sends new throttle position to the actuators that control engine throttle.

6.1.4 Brake Control Subsystem

The Brake Control (BC) subsystem receives inputs from sensor for manual brakes status and linear and angular speed sensors connected to all wheels. It also receives a CAN message that includes control information processed by CC subsystem. Based on this feedback, it computes new vehicle speed. Accordingly, it produces control signals and sends them to the brake and back light actuators. It also sends CAN messages to other subsystems that carry information regarding status of manual brake, vehicle speed and RPM.

6.2 Modeling of ACC System with RCM in Rubus-ICE

In RCM, we model each subsystem of ACC as a separate node connected to a CAN network as shown in Figure 11. The selected speed of CAN bus is 500kbps. The extended frame format is selected which means that all frames will use 29-bit identifier [30]. There are seven CAN messages that are sent by the nodes as shown in Figure 12. A signal data base which includes all the signals sent to the network is also shown in Figure 12. Each signal in the signal database is linked to one or more messages. The extracted attributes of all messages are listed in Table 2 in Appendix B.

![Figure 11: Model of Autonomous Cruise Control System in RCM](image1)

![Figure 12: Model of CAN messages and signal database in RCM](image2)

A high-level architecture of four nodes, i.e., User Interface, Cruise Control, Engine Control and Brake Control in RCM is shown in Figure 13, Figure 14, Figure 15 and Figure 16 respectively.
In this Section, we discuss the internal model of only Cruise Control node. The internal details of the rest of the nodes are presented in Appendix A.
The Cruise Control node is modeled with four assemblies as shown in Figure 14. An assembly in RCM is a container for various software items. The Input from Sensors assembly contains an SWC that reads radar sensor values as shown in Figure 17. The Input from CAN assembly contains three ISWCs, i.e., GUI Input Msg ISWC, Vehicle speed Msg ISWC and Manual brake input Msg ISWC as depicted in Figure 18. These components receive respective messages $m1$, $m6$ and $m7$ from CAN network. Similarly, the assembly Output to CAN contains three OSWC components as shown in Figure 19. These components send messages $m5$, $m4$ and $m2$ to CAN network. The Cruise Control assembly contains two SWCs: one handles the input and cruise control mode signals while the other processes the received information and produces control messages for other nodes. The internal structure of this assembly is shown in Figure 20.

![Figure 17: Internals of an assembly reading sensors](image1)

![Figure 18: Internals of an assembly reading CAN messages](image2)

### 6.3 Modeling of Deadline Requirements

We specify the deadline requirements on four DTs in the model of ACC system using a deadline object in RCM. Upon reading the radar signal, these DTs produce brake and engine actuation signals and display information for the driver. All these transactions have a common initiator, i.e., their first task corresponds to the SWC that reads radar signal and is located in the Cruise Control node. The last tasks of first and second DTs are located in the Brake Control node. These tasks correspond to the SWCs SetBrakeSignal and SetBackLightSignal as shown in Figure 16. The last task of third DT corresponds to SetThrottlePosition SWC and is located in the Engine Control node as shown in Figure 15. Finally, the last task of fourth DT corresponds to GUIDisplay SWC and is located in the User Interface node as shown in Figure 13.
6.4 HRTA of ACC System using HRTA Plug-in

The run-time allocation of all the components in the model of ACC system results in 19 transactions, 36 tasks and 7 messages. Due to lack of space, the extracted timing attributes and detailed analysis results of all transactions and tasks can not be provided. The extracted attributes and analysis results of all messages are depicted in Table 2 and Table 3 in Appendix B.

6.4.1 Analysis Report

The analysis report only provides the end-to-end response times of four DTs that we discussed in the previous subsection. The response time of a DT is counted from the activation of the first task to the completion of the last task in the chain. The response time of these four DTs correspond to the production of control signals for brake actuators, back lights, engine throttle actuator and graphical user interface. The response-times of these DTs are computed using HRTA plug-in in Rubus-ICE and the analysis report is presented in Table 1. The corresponding deadlines are also shown.

7 Conclusion

We presented an implementation of state-of-the-art Holistic Response Time Analysis (HRTA) as a plug-in for the industrial tool suite Rubus-ICE. The implemented analysis is very general as it supports the integration of real-time analysis of various networks without a need of changing the holistic analysis algorithm. We discussed and solved several issues that we faced during the
Table 1: Analysis Report

<table>
<thead>
<tr>
<th></th>
<th>Control Signal Produced by DT</th>
<th>Deadline (µSec)</th>
<th>Holistic Response Time (µSec)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>SetBrakeSignal</td>
<td>10000</td>
<td>6000</td>
</tr>
<tr>
<td>2</td>
<td>SetBackLightSignal</td>
<td>10000</td>
<td>6500</td>
</tr>
<tr>
<td>3</td>
<td>SetThrottlePosition</td>
<td>5000</td>
<td>3000</td>
</tr>
<tr>
<td>4</td>
<td>GUIdisplay</td>
<td>12000</td>
<td>1500</td>
</tr>
</tbody>
</table>

implementation, integration and evaluation of HRTA plug-in. The experience gained by dealing with the implementation issues provided a feedback to the component model, for example, feedback on the design decisions for efficient run-time allocation of network interface components. We also discussed the steps that we followed for testing and evaluating HRTA plug-in. We found out that the integration testing was a tedious and non-trivial activity. Our experience of implementing, integrating and evaluating HRTA plug-in shows that a considerable amount of work and time is required to transfer complex real-time analysis results to the industrial tools.

We provided a proof of concept by modeling an autonomous cruise control system using component-based development and analyzing it with HRTA plug-in. We believe that most of the implementation issues discussed in this paper are generally applicable when real-time analysis is transferred to any industrial or academic tool suite. Moreover, the contributions in this paper may provide guidance for the implementation of other complex real-time analysis techniques in any industrial tool suite that supports a plug-in framework (for the integration of new tools) and component-based development of DRE systems.

In the future, we plan to implement the analysis of other network communication protocols (e.g., Flexray, switched ethernet, etc.) and integrate them within HRTA plug-in. Another future work could be the implementation of end-to-end latency analysis in Rubus-ICE to support the analysis of multi-rate real-time systems. We also plan to provide a support for asynchronous data-flow using the two different semantics of data-age and reaction described in [31].

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References


Appendix A

Internal Model of User Interface Node

The User Interface node is modeled with three assemblies along with two SWCs as shown in Figure 13. The GUI Control SWC handles the input from the sensors and messages from the CAN network. After processing the information, it not only produces information for Graphical User Interface (GUI), but also computes control signals for the other nodes. The GUI display SWC sends the signals (corresponding to updated information) to GUI in the car.

The Input from Sensors assembly contains two SWCs as shown in Figure 21. One of them reads the sensor values that correspond to the state of the cruise control switch on the steering wheel. The other SWC reads the sensor values that correspond to the vehicle cruising speed set by the driver.

The Input from CAN assembly contains four ISWC components, i.e., Vehicle Speed Msg ISWC, RPM Msg ISWC, ACC text display Msg ISWC and Manual brake input Msg ISWC as shown in Figure 22. These components receive respective messages $m_6$, $m_3$, $m_2$ and $m_7$ from CAN network.

The third assembly, i.e., Output to CAN Periodic sends a message $m_1$ to
CAN network via the OSWC component as shown in Figure 23.

Figure 23: User Interface Node: internals of an assembly sending CAN messages

**Internal Model of Engine Control Node**

The Engine Control node is modeled with four assemblies as shown in Figure 15. The `Input_from_Sensors` assembly contains a SWC that reads the sensor values corresponding to the engine torque as shown in Figure 24. The `Input_from_CAN` assembly contains three ISWCs, i.e., `Vehicle.Speed_Msg.ISWC`, `Engine.control_info_Msg.ISWC` and `Manual.brake_input_Msg.ISWC` as shown in Figure 25. These components receive respective messages \( m_6 \), \( m_4 \) and \( m_7 \) from CAN network. The third assembly, `Output_to_Actuators` as shown in Figure 26, contains the SWC that produces control signals for the engine throttle actuator. The fourth assembly, i.e., `Engine_Control` as shown in Figure 27, contains two SWCs: one handles and processes the inputs from sensors and received messages while the other computes the new position for engine throttle.

Figure 24: Engine Control Node: internals of an assembly reading sensors

**Internal Model of Brake Control Node**

The Brake Control node is modeled with five assemblies as shown in Figure 16. The `Input_from_Sensors` assembly contains three SWCs as shown in Figure 28. These SWCs read the sensor values that correspond to the values of speed, rpm and manual brake sensors in the vehicle. The `Input_from_CAN` assembly, shown in Figure 29, contains the ISWC component `Brake.control_info_Msg.ISWC` that receives a message \( m_5 \) from CAN network. The third assembly, i.e., `Brake_Control` as shown in Figure 30, contains two SWCs: one handles and processes the inputs from sensors and received messages while the other computes the control signals for brake actuators. The fourth assembly, `Output_to_Actuators` as shown in Figure 26, contains the SWC that produces control signals for the engine throttle actuator. The fourth assembly `Output_to_CAN` contains three OSWC components as shown in Figure 31. These components send messages \( m_7 \), \( m_6 \) and \( m_3 \) to CAN network. The fifth assembly, `Output_to_Actuators` as shown in Figure 32, contains the SWCs that produce control signals for the brake actuators and back light controllers.
Figure 25: Engine Control Node: internals of an assembly reading CAN messages

Figure 26: Engine Control Node: internals of an assembly producing actuation signals

Figure 27: Engine Control Node: SWCs comprising the Engine Control assembly

Figure 28: Brake Control Node: Internals of an assembly reading sensors
Appendix B

HRTA: Detailed Inputs and Outputs

We only provide message attributes, extracted from the model, in Table 2. The extracted attributes include message data size ($s_m$), priority ($P_m$), message transmission type ($\xi_m$), message period or minimum inter-arrival time ($T_m$). The corresponding analysis results of all the messages are depicted in Table 3. It should be noted that the transmission time of the messages are computed based on the message size, CAN speed and frame format as described in [15, 16].
Table 2: Message attributes extracted from the model

<table>
<thead>
<tr>
<th>Msg</th>
<th>$s_m$</th>
<th>$P_m$</th>
<th>$\zeta_m$</th>
<th>$T_m$</th>
<th>mSec</th>
</tr>
</thead>
<tbody>
<tr>
<td>$m1$</td>
<td>8</td>
<td>7</td>
<td>Periodic</td>
<td>10</td>
<td></td>
</tr>
<tr>
<td>$m2$</td>
<td>8</td>
<td>6</td>
<td>Periodic</td>
<td>10</td>
<td></td>
</tr>
<tr>
<td>$m3$</td>
<td>8</td>
<td>4</td>
<td>Periodic</td>
<td>10</td>
<td></td>
</tr>
<tr>
<td>$m4$</td>
<td>8</td>
<td>3</td>
<td>Sporadic</td>
<td>10</td>
<td></td>
</tr>
<tr>
<td>$m5$</td>
<td>2</td>
<td>5</td>
<td>Sporadic</td>
<td>10</td>
<td></td>
</tr>
<tr>
<td>$m6$</td>
<td>2</td>
<td>2</td>
<td>Periodic</td>
<td>10</td>
<td></td>
</tr>
<tr>
<td>$m7$</td>
<td>1</td>
<td>1</td>
<td>Sporadic</td>
<td>10</td>
<td></td>
</tr>
</tbody>
</table>

Table 3: Computed transmission and response times of messages

<table>
<thead>
<tr>
<th>Msg</th>
<th>$C_m$ $\mu$Sec</th>
<th>$RT_m$ $\mu$Sec</th>
</tr>
</thead>
<tbody>
<tr>
<td>$m1$</td>
<td>320</td>
<td>3860</td>
</tr>
<tr>
<td>$m2$</td>
<td>320</td>
<td>2360</td>
</tr>
<tr>
<td>$m3$</td>
<td>200</td>
<td>2540</td>
</tr>
<tr>
<td>$m4$</td>
<td>320</td>
<td>7340</td>
</tr>
<tr>
<td>$m5$</td>
<td>320</td>
<td>6520</td>
</tr>
<tr>
<td>$m6$</td>
<td>200</td>
<td>1200</td>
</tr>
<tr>
<td>$m7$</td>
<td>180</td>
<td>7500</td>
</tr>
</tbody>
</table>

However, the worst-case execution time of all the tasks are fictitious but selected based on experience.