Early Synthesis of Timing Models in AUTOSAR-based Automotive Embedded Software Systems

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Abstract: Development of AUTOSAR-based embedded systems in Unified Modeling Language (UML) tools is an emerging state-of-the-art practice in the automotive industry. In case of such automotive systems with strict timing requirements (e.g. advanced driver assistance systems), not only the correctness of the computation results is important, but also their timeliness. This necessitates comprehensive and early verification and validation procedures to ensure desired software quality without overshooting the budget. The main input required for such timing analysis, in specialized timing analysis tools, is the AUTOSAR-timing model corresponding to the timing annotated AUTOSAR-design model. Thus, synthesis of such a timing analysis model from AUTOSAR-based design model (developed in UML tools), early in the development stages, constitutes an important step and a research gap. Towards this direction, this paper presents a systematic approach for extraction and synthesis of timing analysis model from AUTOSAR-based design model for MUTOSAR-based embedded system design models developed in UML tools. A prototype of model transformations for the synthesis of timing models and its evaluation in an automotive use case are presented.

1 INTRODUCTION

In the recent decade, model-based techniques have become important to conquer the development complexity in large embedded projects such as modern cars. They provide systematic, cost-effective development processes which help reduce time-to-market and development costs, whilst enhancing software quality (Navet and Simonot-Lion, 2009). Models of the software and hardware architecture can be reused in multiple development phases to automate the process, e.g. by generating code from a design model. Ideally this not only saves time, but also reduces human errors and bugs in the production code. Thus, for automotive embedded software rich in safety-critical and timing functions, it is imperative to integrate timing validation into the model-based development process as early as possible.

By standardizing the model-based techniques, the players in the industry can settle on best practices and further refine and streamline the embedded software development process. The AUTomotive Open System ARchitecture (AUTOSAR) initiative is an effort to standardize the software architecture of automotive electronic systems (AUTOSAR, 2018). Its main goal is to introduce a standardized layer between application software and the hardware of an Electronic Control Unit $(ECU)^1$. Thus, the software is largely independent from any chosen microcontroller and car manufacturer, making it reusable for several individual ECU systems.

The AUTOSAR Timing Extensions (TE) is a standardized formal timing model to capture timing constraints of automotive systems (AUTOSAR, 2018). With this, it is possible to include the system's timing behavior already in the design models. The AUTOSAR timing language (Artime)² (Scheickl et al., 2012) supports a formal specification of timing descriptions using a textual representation of the AUTOSAR TE. On the other hand, development of AUTOSAR-based embedded systems in Unified Modeling Language (UML)³ tools (IBM Software, 2019) is a state-of-the-art practice in the automotive industry. Thus, it is intuitive to perceive that modeling timing requirements using AUTOSAR-TE in AUTOSAR-based design models in UML tools and

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¹An embedded system that controls one or more of the electrical systems or subsystems in a vehicle.

²https://www.artop.org/ ³https://www.uml.org/

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analysis of AUTOSAR timing models in specialized timing analysis tools (INCHRON, 2019), (Luxoft – Symtavision, 2019) is the step forward in the automotive development processes.

Validating the timing behavior and checking for adherence to real-time constraints in early design stages could save costly corrections of potential errors in the design of the system (Navet and Simonot-Lion, 2009). For this purpose, the timing requirements specified in the design model have to be translated and a timing analysis model needs to be synthesized. This model can then be provided as input to a timing analysis tool for validation. To achieve this step at an early point in the developmental stages, an early synthesis of timing models from the AUTOSAR-based UML design model is necessary.

In this context, a timing metamodel for synthesis of a timing analysis model from timing annotated design models is proposed in (Iyenghar et al., 2016). This work deals with time modeling in generic embedded software development using UML. The work presented in (Iyenghar and Pulvermueller, 2018), extends the timing metamodel in (Iyenghar et al., 2016) with energy properties and proposes energy-aware timing analysis for IoT use cases. Though these related work deal with timing analysis, they do not deal with AUTOSAR-based development and timing modeling. Addressing this gap, this paper presents the following novelties:

- 1. A systematic series of steps towards extraction and synthesis of timing analysis models in AUTOSAR-based embedded system design models (which are developed in UML tools).
- 2. Mapping of AUTOSAR-timing extensions to the generic timing metamodel introduced in (Iyenghar et al., 2016).
- A prototype implementation of the model transformations (in Eclipse Modeling Framework (EMF)⁴) for synthesis of AUTOSAR timing analysis model and its evaluation in a practical automotive use case.

In the remainder of this paper, background and related work is presented in section 2. The proposed approach for synthesis of AUTOSAR-timing analysis model and an experimental evaluation in an automotive case study are presented in section 3 and 4 respectively. Section 5 concludes the paper.

2 BACKGROUND AND RELATED WORK

In this section, background and related work pertaining to general modeling options for automotive embedded software systems is presented in section 2.1. In section 2.2, related work on model-based timing specification and a brief background on AUTOSAR-TE is provided. In section 2.3 the identified gaps are summarized and the challenges addressed are outlined.

2.1 Modeling Automotive Embedded Software Systems

Today, there are up to 80 ECUs developed by different manufacturers, integrated in a modern car (Bosch GmbH, 2014), (Bucaioni et al., 2017), wherein the ECU software is also getting more and more complex. To address the increasing complexity in development of such systems, Model Driven Development (MDD) ⁵, is considered as the next paradigm shift. In MDD, the requirements are specified as models at a higher abstraction level (e.g. using UML diagrams). They are then refined, starting from higher and moving to lower levels of abstraction, via model transformations.

Further, MDD methodology also provides support for analysis of non-functional properties such as timing and reliability parameters. For instance, UML supports generic system and software modeling and also UML profiles for specific aspects such as quality analysis. Some examples of employing UML for MDD and examining quality properties such as timing and reliability are available in (Petriu, 2013), (Iyenghar et al., 2016), (Noyer et al., 2016).

Matlab/Simulink (M/S) is a popular example for a modeling tool with non-UML modeling language, which is established in the industry, including the automotive domain (Jianqiang et al., 2010), (Franco and et. al, 2016), especially focusing on modeling control loops. Further, the Rubus Component Model (RCM) (Bucaioni et al., 2017) and EAST-ADL are among other established solutions used within the vehicular domain.

2.1.1 AUTOSAR Framework

Apart from the aforementioned solutions, another promising approach is the standardization of the software architecture used in ECU development (Navet and Simonot-Lion, 2009). A comprehensive and

⁴http://www.eclipse.org/modeling/emf/

⁵https://www.omg.org/mda/

well- established solution used in the automotive sector is the AUTOSAR standard. It emphasizes to shift the ECU development from an ECU-centric approach to a functionality-based approach. AUTOSAR uses a component-based software architecture, with central modeling elements called Software Components (SWCs or SW-Cs). The SWCs describe a completed, self-contained set of functionality. The AUTOSAR methodology describes various steps, namely, System configuration, ECU configuration and component implementation involved in the development process. It also describes the artifacts created and interchanged between the steps. In between these steps, the ARXML file format (AUTOSAR, 2018) is used for the exchange of development artifacts, which is an XML-based file format. The functionality-based approach aims to specify the functions of the complete vehicle first in the so-called system configuration, and afterwards extract specifications for the suppliers to implement an ECU. This way, the automotive software can be interchanged on a function level instead of the ECU level, which increases its reusability.

The various components of the AUTOSAR framework are illustrated together with the mapping of software components to ECUs, in the system configuration step, in Fig. 1. The software components (seen at the top of Fig. 1, e.g., SW-C1) are used to structure the AUTOSAR model and group functionality into individual components. These components can be connected together, oblivious of the hardware they will be running on. This is handled by the Virtual Function Bus (VFB), which provides an abstraction layer for the SWC to SWC communication. Components distributed over different ECUs however, may use the network bus for communication. This is determined automatically by the Run-Time Environment (RTE), which is a communication interface for the software components.

The lower part of the Fig. 1 represents the mapping of ECUs to SW-Cs in the system configuration step. Here, the ECUs 1, 2..n are seen communicating over a network bus (e.g. FlexRay, CAN). In each ECU (e.g. ECU 1 in lower part of Fig. 1), the RTE provides interfaces between SW-Cs (e.g. AUTOSAR SW-C 1 and AUTOSAR SW-C 2 in ECU 1) and between SW-C and basic software (BSW). Further it provides the BSW services (as API abstraction) to SW-C.

The underlying software functions which implement the given requirements are contained inside the SW-Cs. These are later on implemented manually by the software developers. The RTE and *Basic Software* (BSW) which are provided by third-party AU-TOSAR software vendors are at the disposal of the developer for communication and hardware abstraction. The inner functionality of the application and sensor/actuator SWCs is defined in *Internal Behavior* elements. They encapsulate *Runnable Entities*, which correspond to atomic functions on the code level that are implemented later in the development process.



Figure 1: Mapping of software components to ECUs in the system configuration step.

In this paper, we deal with the system configuration step and specification of timing properties in the SW-Cs. The communication between the SWCs is modeled by using communication ports.

2.2 Model-based Timing Specification

Alternatives for specifying timing behavior in the UML domain have been introduced more than a decade ago^6 . The Systems Modeling Language (SysML)⁷, is often used as a standard, general purpose modeling language for model-based systems engineering. Modeling and Analysis of Real-Time and Embedded Systems (MARTE)⁸ is a standardized UML profile, which extends UML and provides support for modeling the platform, software and hardware aspects of an application (Iqbal et al., 2012), (Peraldi and Sorel, 2008), (Anssi et al., 2011a). There are several approaches in the direction of model-based timing specification. But, modeling constraints using AUTOSAR-TE and an automated extraction of timing parameters, synthesis of an analysis model and analysis of the timing analysis model in a state-of-the-

⁶http://www.omg.org/

⁷http://www.omgsysml.org/

⁸http://www.omg.org/omgmarte/

art timing analysis tool, such as SymTA/S, is missing. There are also several modeling alternatives in non-UML domains such as SystemC (Bhasker, 2010), Event-B⁹ and Matlab/Simulink to name a few. Unlike UML-based profiles, support for specification and analysis of timing properties is very limited in SystemC, Event-B and Matlab/Simulink. Related work for the aforementioned alternatives can be found in (Kirner et al., 2000), (Cervin et al., 2006), (Di Natale et al., 2010), (Al-bayati et al., 2013). However, in these studies, model-based timing analysis in automotive embedded software systems is not discussed. Further, several modeling languages, domain-specific languages and a number of generic approaches have emerged that include timing behavior. PTIDES (Zhao et al., 2007), (Derler et al., 2011) and Giotto (Henzinger et al., 2001) provide a good basis for defining an approach to model timing requirements. However, these are often used to analyze system behavior rather than specification of timing properties (Alur, 1999), (Amnell et al., 2001), (Kaynar et al., 2003).

2.2.1 AUTOSAR-timing Extensions

The AUTOSAR-timing Extensions (TE) metamodel is separate from the AUTOSAR metamodel, in order to leave the option whether to provide timing specifications or not. They feature an event-based model for the description of the software's temporal behavior and can be defined on top of a system architecture. The AUTOSAR release with timing extensions and own timing model, finds extensive usage in the automotive industry. This is supported by studies including (Hans et al., 2009), (Peraldi-Frati et al., 2012) and (Ficek et al., 2012)

The TE metamodel (Fig. 2) provides five different views for timing specification, depending on what kind of timing behavior of the AUTOSAR model is described (AUTOSAR, 2018). The five views are VfbTiming, SwcTiming, SystemTiming, BswModuleTiming and EcuTiming. In the experimental evaluation, the SwcTiming view is employed, as in the system configuration step and timing specification step the SWCs are employed (cf. section 2.1.1). SwcTiming view describes the internal behavior timing of software components. Further explanation of AUTOSAR methodology and AUTOSAR-TE are not provided here because of space limitations (interested readers are referred to (AUTOSAR, 2018)).

2.2.2 Model-based Timing Analysis

The specified timing behavior can be analyzed using dedicated timing analysis tools. There are several open source tools such as Cheddar (Singhoff et al., 2004) and MAST (Harbour et al., 2001). Some popular proprietary timing analysis tools include chron-SIM (INCHRON, 2019), SymTA/S (Henia et al., 2005) and Timing Architect¹⁰. These tools are independent of the modeling languages used. Therefore, they require the timing specifications to be in a particular format, although some provide import functions for common modeling languages. But, there is no tool support for automated synthesis and export of AUTOSAR-based timing analysis model (from AUTOSAR-based application design model in UML tools) to these timing analysis tools. AUTOSAR TE were used for a model-based timing analysis in works such as (Anssi et al., 2011b), (Klobedanz et al., 2010), (Kim et al., 2016) and (Scheickl et al., 2012). Some do not have a systematic model-based approach in timing analysis of AUTOSAR systems. Whereas a few others do not concentrate on synthesis of a AUTOSAR-based timing analysis model. It is imperative to note that the design errors realised from such late timing analysis would be costly to fix at a later development stage.

A recently developed work on timing and scheduling employing a timing metamodel is available in the AMALTHEA platform¹¹. This platform allows users to distribute data and tasks to the target hardware platforms, with the focus on optimization of timing and scheduling. However, timing modeling in AMALTHEA has to be done at the EMF level and not the UML model level. Further, there is no tool support in AMALTHEA to synthesize an AUTOSARbased timing analysis model from the ARXML files of the timing annotated design model (esp. from UML tools).

2.3 Research Gaps and Challenges Addressed

On examining the related work, it can be stated that validation of timing properties early in AUTOSARbased automotive embedded software development in UML tools, especially in specialized timing analysis tools is beneficial. Nevertheless an approach towards realising this is missing. The main input required for such timing analysis in specialized timing analysis tools (e.g. in SymTA/S, chronSIM) is the

⁹http://www.event-b.org/index.html

¹⁰https://www.timing-architects.com/

¹¹https://www.eclipse.org/app4mc/



Figure 2: Overview of AUTOSAR Timing Extensions (TE) metamodel (AUTOSAR, 2018).

AUTOSAR-timing model corresponding to the annotated AUTOSAR-based design model developed in UML tool. Thus, synthesis of a timing analysis model from AUTOSAR-based design model in UML tools forms an important step. With the help of such a timing analysis model a systematic and extensive timing validation can be carried out in specialized timing analysis tools, in early development stages. Addressing the gaps identified above and in line with the novelties outlined in section 1, in the remainder of this paper, the steps involved in synthesis of a timing analysis model and an experimental evaluation are presented in section 3 and 4 respectively.

3 SYNTHESIS OF TIMING MODEL

The proposed approach for the synthesis of a timing analysis model is outlined in section 3.1. The generic timing metamodel and its mapping to the AUTOSAR metamodel elements are discussed in section 3.2 and 3.3 respectively. The model transformations are detailed in section 3.4.

3.1 Steps Involved in the Synthesis of Timing Analysis Model

The proposed approach for automated synthesis of an AUTOSAR timing analysis model is shown in Fig. 3

and comprises of the following steps.

- (a) In the first step, it is considered that an initial AUTOSAR-based design model of the automotive embedded software application under consideration is already modeled in the UML tool (e.g. Rhapsody developer). Note that step-(a) in Fig. 3 is applied in an early stage of development process. Step-(a) involves the specification of the timing requirements in the design model using AUTOSAR-TE to obtain an annotated AUTOSAR design model.
- (b) In line with the main scope of this paper, an AUTOSAR-based timing analysis model needs to be synthesised based on the inputs from step-(a) in Fig. 3. For this purpose, given the timing annotated design model as input, model transformations are implemented for extracting the timing properties. This results in the synthesis of the AUTOSAR-timing analysis model (conforming to a generic metamodel, cf. section 3.2). Thus, the output of step-(b) in Fig. 3 is the synthesized AUTOSAR timing model, which can be used for timing validation in timing analysis tools such as SymTA/S and Timing Architect.

3.2 Intermediate Generic Timing Metamodel

As mentioned earlier, a generic timing metamodel has been developed using the EMF and introduced in



Figure 3: Steps involved in synthesis of timing analysis model incorporated in AUTOSAR development process.

(Iyenghar et al., 2016). This metamodel comprises of a basic set of timing properties needed for performing a timing analysis. This can be termed as a generic metamodel, as it closely adheres with timing models used in several timing validation tools (e.g. SymTA/S). This intermediate timing metamodel also bears similarity to the AUTOSAR metamodel in respect to the software and hardware architecture elements. The main elements of the metamodel can be seen in Fig. 4. It consists of elements such as *Packages*, containing the different model elements such as *Runnables*, *SoftwareComponents*, *Tasks*, *Cores*, *ECUs* and *ExecutionPaths*.

A Runnable represents an operation, or a function. It is contained in a SoftwareComponent and executed by a Task. These tasks have specific activation models, e.g. a periodic activation, which triggers the task with a certain *period*. They can also have *priorities*, which make it possible to preempt a task (of a preemptible taskType) when a different task with a higher priority is to be executed. A task can execute multiple runnables in a row, whose order attribute states, which runnable comes first. Additionally, runnables are only executed at a multiple of the repetitionFactor and they have a *baseCycle* attribute, which specifies, at which task execution they are going to be executed the first time. Every task is assigned to a Core, which is in turn assigned to an ECU. The ExecutionPaths in the model can be used to represent an end-to-end functionality. They aggregate either a set of runnables or a set of tasks as ordered path elements. Timing properties such as executionTimes can be added to tasks or runnables and responseTimes can be added to tasks or execution paths. They are specified with a TimeBoundary, which contains an upper and a lower time bound.

3.3 Mapping Among Metamodels

In this section, the relevant metamodel elements from the intermediate timing metamodel (cf. section 3.2, Fig. 4) are mapped to their counterparts in the AU- TOSAR metamodel (AUTOSAR, 2018). The AU-TOSAR Tool Platform¹² provides an EMF model, which contains the element names as per specification. An evaluation version of this AUTOSAR EMF model is used in this paper for mapping the timing metamodel elements to the AUTOSAR metamodel elements. It is also used as an input metamodel for the automated model transformations (cf. section 3.4).

A summary of relevant mappings of elements is shown in Table 1. Please note that most of the elements described in Table 1 are show in Fig. 4. However, some elements such as *Model*, *ICATObject*, *Clock* and *System* are not shown in Fig. 4 because of space constraints. In the following, these mappings are described in more detail.

- 1. The top-most element of every AUTOSAR model is the *AUTOSAR* element. It denotes the AU-TOSAR revision and links to the corresponding XML schema definition. This element is mapped to the *Model* element, as it represents a dedicated model.
- 2. All following AUTOSAR elements inherit from *Identifiable*, which provides name, description and id parameters for the *ICATObject* element, on which the timing metamodel elements are based upon.
- The ARPackage element gets mapped to the Package timing element, as it structures the different AUTOSAR elements in packages and subpackages.
- 4. The mapping of software components is straightforward, because these elements exist similarly as central modeling elements in the AUTOSAR standard. Every AtomicSwComponentType of the AUTOSAR application model is mapped to a SoftwareComponent in the timing metamodel. This includes SensorActuatorSwComponentTypes, as they inherit from the atomic software component type.

¹²https://www.artop.org/



5. The *Runnable* timing elements exist in AU-TOSAR inside the *InternalBehavior* of an *Atom*- *icSwComponentType* as *RunnableEntities*. They represent the executable operations of the soft-

ware components.

- 6. The *ECU* elements can be mapped to the AU-TOSAR *EcuInstance*. This is used for linking the software components, and therefore runnables, to their dedicated ECUs, on which they are later on implemented and executed.
- The *Core* elements are mapped to *HwElements* in the AUTOSAR model. They need to be linked to a *HwCategory* of the type *ProcessingCore*. Each core belongs to an ECU and is linked to it in the system mapping.
- 8. The *Clock* element is mapped to an *OsCounter* element in the AUTOSAR operating system configuration. It provides an *OsSecondsPerTick* parameter, which can be translated to a *period* by taking the inverse value.
- 9. The *System* element in timing metamodel corresponds to a *System* element AUTOSAR model. Overall, they represent a top-level element corresponding to a network of ECUs.
- 10. *Task* elements are created in the AUTOSAR *Os* configuration as *OsTasks*. A task is defined as a schedulable unit in timing analysis.
- 11. The end-to-end *ExecutionPaths* in the timing metamodel can be represented in the AUTOSAR model as *TimingDescriptionEventChains*. These event chains group a set of events belonging to the activation and termination of runnable entities.

3.4 Model Transformations

After step (a) in Fig. 3 (cf. section 3.1), a timing annotated AUTOSAR design model is now available (also in *ARXML* format (AUTOSAR, 2018)). This is provided as input for step (b) in Fig. 3.

Note that while employing Model-to-Model (M2M) transformations, both source and target models must conform with their respective metamodels. Here the source model is the annotated AUTOSAR design model obtained from the system description specification in the Rhapsody UML tool in ARXML format. This conforms with the AUTOSAR metamodel (AUTOSAR, 2018). The target metamodel is the timing metamodel introduced in section 3.2. During the M2M transformations the timing properties are extracted from the annotated AUTOSAR design model (developed in chosen UML tool) and a corresponding instance of the timing analysis target metamodel is synthesized. Note that here both the metamodels are available in EMF format. The synthesized model is also available in EMF and XML formats, may now be used for timing validation in timing analysis tools such as SymTA/S.

In this work, the ATLAS transformation language (ATL)¹³ is used for implementing the M2M transformations. ATL is a widely used M2M transformation language, readily available as plug-in for Eclipse development environment. Thus using ATL, a set of rules can be written to transform the AUTOSARbased design model to an instance of the intermediate timing meta model, based on the mappings listed in Table 1.

In other words, declarative rules map elements from the input timing annotated AUTOSAR-design model to the intermediate timing metamodel and create a corresponding instance of the AUTOSARtiming analysis model. In these rules, the elements can either be altered (e.g., attribute changes) or new elements from a different metamodel can be created for each mapped element. The latter is called an outplace transformation, because it creates a new output model, which may conform to any metamodel. In order to transform an AUTOSAR-based design model annotated with timing attributes, to an instance of the intermediate timing metamodel (cf. Fig. 4), such outplace transformations are proposed.

The outline of the transformation can be seen in Fig. 5. At the center is the *autosarToTiming.atl* file, which contains the matching-rules, mapping from the AUTOSAR to timing metamodel according to section 3.3. This file references both metamodels (MM), namely *AUTOSAR MM* and *Timing MM*, which are available as Ecore ¹⁴ models. Together with the annotated AUTOSAR-based design model, available as *ARXML file*, the mapping rules are used as input by the *ATL Execution Engine* to produce a corresponding *Timing model* as output.

Listing	1:	Examp	les (of	ATL	rules

1	<pre>abstract rule Identifiable2ICATObject{</pre>
2	from
3	input : AR!Identifiable
4	to
5	output : Timing!ICATObject(
6	name <- input.shortName,
7	<pre>description <- input.desc)}</pre>
8	<pre>rule AtomicSWC2SWComponent extends</pre>
9	Identifiable2ICATObject{
10	from
11	input : AR!AtomicSwComponentType
12	to
13	output : Timing!SoftwareComponent(
14	runnables <- input.internalBehaviors
15	->collect(ib ib.runnables)
16	-> flatten())}

¹³http://www.eclipse.org/atl/

¹⁴https://www.eclipse.org/ecoretools/doc/



Figure 5: AUTOSAR to timing model transformation pattern.

The rules consist of a source pattern in the from section and a target pattern in the to section. The source pattern specifies the type of the source model element to be matched and the target pattern contains the output model element that will be created by the transformation for each source element. The first rule Identifiable2ICATObject (line:1-7 in listing 1) maps the Identifiable element to the ICATObject element and assigns the name and description attributes according to the shortName and desc tags from the AUTOSAR model element. All relevant AU-TOSAR elements from Table 1, except the top-most AUTOSAR element, inherit from the Identifiable element. Thus, they all feature a name and a description parameter. Hence, the Identifiable2ICAT-Object rule can be reused for all other rules in the ATL file as a parent rule. Therefore, it is distinguished as an abstract rule. This means, it is not going to be matched directly on Identifiable elements, but rather is the target pattern inherited by the inheriting rules.

For example, the AtomicSWC2SWComponent rule (line: 8-16 in listing 1) extends the parent rule Identifiable2ICATObject and thus, its target pattern is inherited. This means that, the target element SoftwareComponent automatically receives the name and description attributes. Additionally, it receives the runnables attribute specified in the new target pattern, to link to the software component's runnables. To collect the runnable elements, the internal behavior elements of the software component are accessed, because they store the runnable entities in the AUTOSAR model. The collect operation iterates through all internal behavior elements (ib) and returns the list of runnables for each. As this statement returns a two-dimensional list, the flatten operation ensures that a list directly containing the runnables is returned and assigned to the runnables

attribute.

Similar to the above rules, for the remaining elements in table 1, a total of fifteen rules are implemented in the prototype. Please note that, the proposed steps (a), (b) in Fig. 3 are independent of the timing analysis tool. With the timing information gathered in the AUTOSAR modeling phase and extracted by the model transformations according to the mappings in 3.3, a timing analysis model is synthesized. This model may now be used for various types of timing validation in timing analysis tools.

4 AUTONOMOUS EMERGENCY BRAKING SYSTEM EXAMPLE

The main purpose of Autonomous Emergency Braking Systems (AEBSs) is to warn the driver in case of an imminent frontal collision. This happens through visual and acoustic warning signals as a first step, followed by a tactile warning as the next level. The AEBS in cars use the Time-To-Collision (TTC) value (van der Horst and Hogema, 1993)(Kusano and Gabler, 2011) to estimate the danger of the situation. It is defined as the time left until a collision happens, if every object continues to move at the same speed. To calculate TTC, AEBS needs data such as the distance to frontal objects (e.g. from rador sensors) and wheel speed sensor input at certain speed ranges. Please note that, though an extensive use case has been implemented for experimental evaluation, only a very brief subset of details are presented in this section due to space limitations.

4.1 AUTOSAR Design Model

The AUTOSAR system description of the AEBS is modeled using the IBM Rational Rhapsody Developer modeling tool (IBM Software, 2019). Rhapsody is among the most popular UML modeling tool with AUTOSAR support used in the automotive industry, hence it is used in this paper.

The first step in implementing the AUTOSAR design model is to define the software components, of which the system is composed of as shown in Fig. 6.

- The sensor filter modules on the left-hand side are modeled as *SensorActuatorSwComponent-Types*. They have client ports (*speedSensorPort*, *radarSensorPort*) to be able to connect to the corresponding sensors. These ports are typed by *ClientServerInterfaces* that provide an operation for retrieving the sensor value. This is illustrated by the association between the ports and the interfaces, which is stereotyped as a *portType*. The rest of the modules are modeled as *Application-SwComponentTypes*, as they do not directly represent a sensor or an actuator.
- The communication between the sensor filters and the *CollisionDetection* and *ObstacleLocation* components happens through sender/receiver ports. The filtered *dataElements* get sent to the processing components. Equally, the *Obstacle-Location* sends a list of obstacles (comprising of distance and relative speed) to the *Collision-Detection*. The communication between *CollisionDetection* and *DriverWarning* is also typed as sender/receiver and the corresponding *dataElement* is the TTC value.
- In the end, the *DriverWarning* component is connected by client ports (*ledPort*, *speakerPort* and *brakePort*) to the three actuators. The corresponding interfaces provide the necessary operations for the different levels of driver warning, e.g., setting the warning LED light status (*setLight*), playing a warning sound (*playWarningSound*) or performing an emergency brake (*emergencyBrake*).

4.2 Timing Specification

The timing constraints of the AEBS are added to the model in Fig. 6 with the help of AUTOSAR-TE in the UML tool Rhapsody.

Fig. 7 shows a latency constraint for the *check-TTC* runnable entity of the *DriverWarning* software component (seen at top-right of Fig. 6). An *Swc-Timing* is created for each software component in the AEBS, which link to the component's internal behavior with the *l_behavior* association. Inside these

elements, two *TDEventSwcInternalBehaviors* are defined for each runnable entity (in this case, *checkTTC* of *IBDriverWarning*). The first event highlights the activation of the runnable, while the second highlights the termination. This is defined by setting the tag *td*-*EventSwcInternalBehaviorType* of the timing event to either *runnableEntityActivated* or *runnableEntityTerminated*. Both these events are now used to form a *TimingDescriptionEventChain*, in which the event chain stimulus is the runnable activation and the event chain response is the runnable termination.

Finally, the core execution time of the runnable *checkTTC* is specified by the *checkTTCLatency-Constraint* that links to its event chain with *l_scope*. The *role_timingGuarantee* stereotype declares that this constraint is the expected execution time instead of a requirement (*role_timingRequirement*). The related timing information can be given as maximum and minimum execution time and is specified by ASAM CSE codes (Scheid, 2015). The *cseCode* specifies the time base (e.g., $2 = 100\mu s$, 3 = 1ms and 4 = 10ms) and the *cseCodeFactor* determines an integer scaling factor. Thus, in this case, the execution time of the *checkTTC* runnable entity lies between 3ms and 5ms.

4.3 Model Transformations

In the above steps, the AUTOSAR-based design model and its corresponding timing annotated AUTOSAR-based design model are created in the UML modeling tool Rhapsody (cf. step(a) in Fig. 3). This model is exported from the UML tool in the interchangeable AUTOSAR ARXML format for M2M transformations (cf. step (b) in Fig. 3). The transformations are invoked in the experimental evaluation directly from the Eclipse development environment.

The synthesized AUTOSAR-timing analysis model of the AEBS use case is shown in Fig. 8. The necessary elements for a timing analysis were extracted from the AUTOSAR design model annotated with timing properties (cf. Fig. 6, 7) according to the mapping in Table 1. As seen in Fig. 8, the AEBS model is structured by different Packages and the System element contains the complete software and hardware elements in a hierarchy. For example, the runnable *timeToCollision* with its corresponding execution time can be seen, allocated to the System-Task, which is in turn allocated to Core1 of the ECU. Please note that the results from timing validation of the synthesized timing model in specialized timing analysis tools such as SymTA/S, are not presented in this paper due to space limitations.

A quantitative performance analysis of the pro-



Figure 6: AEBS software components as seen in the software component diagram modeled in Rhapsody.



Figure 7: Timing attributes for the checkTTC runnable entity.

totype was carried out by invoking the transformations for the AEBS use case with varying number of SWCs in the AUTOSAR-UML design model. This is because, the number of software components (apart from tasks) may be considered as a primary factor for computing complexities involved in schedulability analysis of systems.

For varying input size (i.e., SWCs in annotated design model), time and memory requirement of the ATL module to synthesize the respective instance of the AUTOSAR-timing analysis model is determined (cf. Table 2). The experiments were carried out on a standard X-86 based host with Windows-XP OS. The results indicate that the ATL transformations terminate once the generation of the timing analysis model is completed.

The generation time and memory requirement is bounded for varying input sizes. This demonstrates the applicability and suitability of the steps involved in the proposed approach for early, automatic synthesis of AUTOSAR-timing analysis model from AUTOSAR-based design models developed in

Table 2: Set of inputs, time & memory requirement on a standard X-86 based host (with Windows-XP OS), for *autosarToTiming* ATL module.

	SWCs	Time (s)	Memory(MB)
-	4	10.3	2.1
	10	23.3	3.3
	18	40.2	5.3
	23	46.34	8.7

UML tools. Please note that a detailed analysis of the transformations such as their computational complexity are not provided in this paper, due to space limitations.

5 CONCLUSION

In this paper, an approach towards early synthesis of AUTOSAR-based timing models from timing anno-

- ▲ ♦ Timing Model
 - 👂 🔶 Package Hardware
 - a \, 🔶 Package Application
 - Package SoftwareComponents
 - 🚸 Package System
 - 🔺 🚸 System Vehicle
 - a 💠 ECU ECU
 - a 💠 Core Core1
 - b 🚸 Task ObstacleTask
 - a 💠 Task SystemTask
 - a 💠 Runnable timeToCollision

 - 🔶 period: 50.0ms
 - A Runnable checkTTC
 - Simple Periodic ms
 - synchronizationOffset: 0.0ms
 - Software Component CollisionDetection
 - Software Component DriverWarning
 - Software Component ObstacleLocation

 - A Clock OsCounter
 - A Execution Path systemEventChain
 - Package SoftwareComposition
 - Package Types
 - Package ECUs
 - Package Timing
 Package EcucDefs
 - Package Ecuciders

Figure 8: Synthesized timing model of AEBS use case.

tated AUTOSAR-based design models, developed in state-of-the-art UML tools, is presented. ATL transformations are employed to extract timing properties from the timing annotated AUTOSAR-based design model to generate a timing analysis model. The timing analysis model was synthesized in the early stages of AUTOSAR-development process. Timing analysis of this model in specialized timing analysis tools (e.g. SymTA/S, chronSIM and Timing Architect) would provide an early estimated timing behavior of the system. At such an early development phase this enables design changes without much consequences. An AEBS practical use case was employed for experimental evaluation. Extending this approach to distributed systems is an item for future work.

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