A Seamless Model-Based Development Process for Automotive Systems*

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Abstract: Safety critical functions for embedded systems are increasingly realized with software. Current and future standards and maturity models impose high accuracy and quality for the development process of such software-intensive, embedded systems. But nowadays, there are process and tooling gaps between different modeling aspects for the system under development (SUD). Furthermore, the SUD is usually verified and validated not until it is completely implemented, which leads to expensive corrections. In this paper we present a seamless, model-based development process, which is intended for the automotive supplier domain and conforms to the process reference model of Automotive SPICE®. The development process addresses the issues mentioned above by using systematic transitions between different modeling aspects and simulations in early development stages.

1 Introduction

It is no longer possible to imagine our daily lifes without embedded systems. They can be found in different products ranging from home appliances to complex transport systems. The part of functionality realized by software steadily increases in these systems. Consequently, also the number of safety critical functions realized by software grows, especially in the automotive sector.

To achieve high-quality software components realizing such functions, specific procedures are necessary. On the one hand, in addition to functional requirements there are safety requirements that must be fulfilled by a safety-critical component. These safety requirements can be derived from international standards like the IEC 61508 or, for the automotive industry, the upcoming standard ISO 26262. For example, for a component with a high automotive safety integrity level (ASIL), the data exchange via its interfaces has to be secured using CRC-checksums. Such safety requirements are, however, not restricted to the system under development (SUD) but also concern the development process. The fulfillment of the safety standards is mandatory by law.

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*This work was partially funded by the German Federal Ministry of Education and Research (BMBF), grant “SPES2020, 01IS08045H”.

1Automotive SPICE® is a registered trademark of the Verband der Automobilindustrie e.V. (VDA).
On the other hand, the conformity to maturity models is a competitive advantage. In the automotive domain, the original equipment manufacturer (OEM) often requests a certain level of the Automotive SPICE® maturity model for their suppliers. In addition to the requirements imposed by safety standards, the process reference model of Automotive SPICE® [Aut10] demands properties like traceability and defines development stages as well as resulting artifacts. But since standards and process reference models have to be generally applicable to a broad range of organizations, they do not specify how the realization of the properties or artifacts can be achieved.

Models have found their way into current development processes of embedded systems, also in the automotive sector. However, often different specialized models for specific aspects are used at different development stages with varying abstraction levels in a fractal way [TRS+10, Bro06]. This leads to several problems. First of all, there are process and tooling gaps between these models. It is unclear how to move from, for example, textual requirements to model-based design [WW03] and from the system architecture to the software architecture [DN08]. Thus, there is a need for integrated model chains [Bro06]. Second, traceability between different models and between models and requirements is nowadays established by manually linking the individual model elements and requirements. As the amount of requirements and hence the size of the models grow, the lack of automation for this task is increasingly a problem. Third, there is no guidance which models have to be used at a specific development stage [TRS+10]. Process reference models are too general to help on this problem, so a concrete development process is necessary.

In this paper, we address these problems by defining a seamless, model-based development process conforming to Automotive SPICE®, which uses systematic and partially automated transitions between different modeling perspectives.

Since embedded systems consist of hardware and software parts, the interaction between these diverse elements is often not tested until the end of the development process when all software and hardware components are available. If there are errors in the SUD, their correction is very expensive. Thus, a verification and validation (V&V) of the design decisions in early development stages is necessary. We will show, how the system architecture can be extended to include all necessary information for simulations of the SUD already in the early stages of our development process.

As an ongoing example for an embedded system we are using a comfort control unit. This electronic control unit (ECU) is responsible for the control of the interior light, the central locking, and the adjustment of windows, mirrors, and seats. The comfort control unit is not a high-grade safety-critical system, but it is in connection with other systems that have a high safety level. Thus, it also contains some functions to check the interior whether persons are aboard. This information is necessary for the airbag system. Since this is a high-grade safety-critical system, the comfort control unit (as it is a data provider) has also a classification as a safety-critical system.

In the next section we present a systematic development process for the automotive supplier domain and show the different artifacts, extensions, techniques, and their usage in the development process. In Section 3 the related work is discussed. At the end of the paper a conclusion and an outlook is presented.
2 Seamless Model-Based Development of Automotive Systems

We base our systematic development process for automotive systems on the Automotive
SPICE® process reference model (PRM), which defines ten so-called engineering pro-
cesses (ENG). Figure 1 depicts those processes organized in a V-Model. In the following
three subsections we present techniques supporting the engineering processes in the left
part of the V-Model. Additionally, these techniques will be associated with modeling
perspectives similar to the ones defined in [TRS+10]. These perspectives cover different
modeling aspects of the SUD and thus serve as means to achieve separation of concerns.

Figure 1: A development process from the automotive supplier domain following the Automotive
SPICE® process reference model

The development starts with informal textual requirements on OEM side (ENG.1). Our
approach starts with the manual creation of formalized, textual requirements, their valida-
tion, and the transition to the model-based system architectural design (cf. Subsection 2.1).
Thus, this subsection covers the engineering process ENG.2 and the transition to ENG.3.
In ENG.3 the system architecture including a first specification of the operating system
(OS) is done. It can be simulated wrt. real-time and resource requirements (cf. Subsection
2.2). Later it is enriched with further details like a first estimation for software resource
consumption (ENG.4 and ENG.5). Finally, the transition from the architecture model to
the software design specified with the architecture framework and standard AUTOSAR
[AUT09] is ensured by using model transformation and code synthesis techniques (ENG.5
and ENG.6), which is presented in Subsection 2.3. Furthermore, we present a simulation
for the AUTOSAR model additional to the simulation in 2.2.

2.1 Formalization of requirements and transition to model-based design

As stated in the introduction, model-based design is applied in current development pro-
cesses for automotive systems. In contrast, requirements for them are nowadays mainly
specified in unrestricted natural language. This is due to the fact that natural language is
easy to use, because it does not require training or dedicated tools [Poh10], so all stake-
holders can understand requirements formulated in this way. But since unrestricted natural
language is informal and ambiguous, such requirements cannot be automatically processed
without resolving the ambiguity by hand. Thus, all further tasks like the validation of the requirements, the transition to the model-based design, and the maintenance of traceability have to be done manually, which is time-consuming, error-prone, and often repetitive.

Figure 2 sketches the requirements engineering within our development process. In the automotive domain mostly informal customer requirements (e.g., unrestricted natural text, drawings) as well as a communication matrix containing the communication bus signals to the surrounding systems are delivered by the OEM. The customer requirements specify behavior that is observable by the end users (i.e., the car passengers), and thus reside in the user perspective. From the viewpoint of the supplier, this is the Automotive SPICE® engineering process ENG.1 (requirements elicitation, cf. Figure 1). In the process of system requirements analysis (ENG.2), these customer requirements are manually analyzed by the supplier and system requirements are created, which propose a possible solution offering the required system functionality. Thus, this process belongs to the functional perspective. The system requirements analysis is one of the most important engineering processes, since the system requirements serve as basis for all further engineering processes [HMDZ08].

To overcome the problems caused by the use of natural language for the formulation of requirements, we propose a controlled natural language (CNL) approach for the specification of functional system requirements in the automotive domain. The CNL restricts the expressiveness of natural language and disambiguates it, enabling automatic processing of the requirements while having textual requirements understandable for all stakeholders at the same time. We use a slightly extended CNL called requirement patterns that is already successfully used in the automotive industry [KK06]. Requirements specified with this CNL describe a subsystem and function hierarchy including required inputs and provided outputs for the subsystems and functions. For example, the system requirements in Figure 2 specify that the Comfort Control Unit contains the subsystem Interior Light Control (among others), which reacts to the signal Doors_Unlocked. Furthermore, a manual mapping of such logical signals to the technical signals of the communication matrix is
created. By this means it is checked whether all required information is delivered by the 
surrounding systems.

Firstly, the possibility of automatically processing the system requirements formulated 
with the requirement patterns enables to use an automated requirements validation. The 
validation detects requirements that violate rules for the function hierarchy (like unused 
signals, a not-well-formed function hierarchy, overlapping (de-)activation conditions for 
functions, range violations) and proposes corrections [HMvD11]. Secondly, by using pars-
ing and model transformation techniques, we can transfer the information already con-
tained by the system requirements to an initial system analysis model (cf. Req2Sys in 
Figure 2). This is the starting point of the model-based design and subject of further man-
ual refinement. For example, the subsystems have been translated to SysML blocks whose 
hierarchical relationships are shown by a block definition diagram. The model transforma-
tions are realized in a research prototype and base on bidirectional Triple Graph Grammars 
(TGGs) [Sch95], which allow—besides the transformation to SysML—synchronization of 
system requirements and system analysis model as well as a translation to the text back 
again, if combined with code synthesis techniques. Additionally, since the transforma-
tion relates the requirements with the model elements, we automatically gain traceability. 
Further details are given in [Hol10].

2.2 Modeling and simulation of the system architecture

The next step in the development process according to Automotive SPICE® is the creation 
of the system architecture design. This corresponds to the engineering process ENG.3 of 
the Automotive SPICE® PRM (see Figure 1). We use the systems modeling language 
(SysML) to specify the hardware and software subsystems including their interrelations. 
Additionally, in this engineering step the decision has to be made which functions will be 
implemented in hardware and which will be implemented in software [HMDZ08]. As in-
put the system requirements and the system analysis model from the system requirements 
analysis are used and refined in a manual way to get the system architecture design. Figure 
3 depicts our view on the system architecture design as part of the architecture model. In 
the example, the Interior Light Control subsystem has been refined to contain three parts 
with the stereotype AtomicSWC (necessary for the model transformation described in the 
next subsection), as shown by the internal block diagram (ibd Interior Light Control).

Besides the structural view of the system, its behavior has to be specified, too. For em-
bbeded systems, the behavior is often characterized by timing requirements. Since SysML 
is lacking appropriate means to specify timed behavior, we extended SysML by Real-
Time Statecharts (RTSCs) [HMSN10]. RTSCs extend the UML/SysML State Machines 
on the basis of Timed Automata, which facilitates to model reactive and timed behavior 
in a formal way. Additionally, RTSCs can be formally verified on fulfillment of timing 
requirements. One example for a timing requirement of the comfort control ECU is: “The 
interior light has to be on for 3000 ms after the doors are unlocked.” The RTSC repre-
senting this informal requirement is shown in Figure 3. It contains two states representing 
Light on and Light off. Upon receiving a Doors_Unlocked event, the light is switched on or
Architectural Model

System Analysis Model

System Architecture Design

Real-Time Statecharts

OS Properties

Figure 3: The system architecture design and its extensions, the transition to the software design, and the usage of simulations

stays on. The clock variable $t_0$ is used to express the timing: Light on may only be left after 3000 ms (specified by the time invariant $t_0 \geq 3000$) and $t_0$ is reset to 0 upon entering one of the states (specified by $entry : \{t_0\}$ in both states).

Since we want to allow an early verification of the system and the architectural decisions taken so far, we include a system simulation already in this engineering process (ENG.3), which allows to check, for example, whether the bus or CPU load is acceptable and whether timing requirements are satisfied. The architectural model already contains most of the information required for such a simulation. However, it requires additional information concerning the configuration of the OS running on the ECUs.

In the automotive domain, the OS have no dynamic parts (e.g., OSEK OS). This means that all OS settings are static and can be specified during the development phase. This enables the modeling of OS properties in the architecture model. However, since the SysML has no elements for the specification of OS properties, we extended it with a profile to specify, for example, tasks with their priority and duration, the mapping of functions to tasks, and their activation policies. The profile also supports the specification of resources, alarms and interrupts. As an example, Figure 3 depicts a specification of the cyclic task InteriorLight_Task, which is triggered every 50 ms. Each time the task may run at most 10 ms. During each run, it first executes the function updateStatus(), which checks the door
status and generates events upon a status change. Afterwards, the function `switchOnOff()` is called, which executes the RTSC depicted above.

For the simulation, we use the real-time simulation tool chronSIM\(^2\). The tool needs a dedicated simulation model, which contains information about the hardware architecture, the software components, the deployment of software to hardware, and the OS settings; that is, the information we specify in the extended architecture model. Thus, we use a model to text transformation to generate the necessary System Simulation Model for chronSIM as indicated in Figure 3. A detailed description of the transformation and how the simulation output looks like can be found in [NMK10].

The system architecture design covers different aspects of information and changes during the development process. In an early development stage (i.e., the beginning of ENG.3), the system architecture design is defined by a network of interacting logical components and thus belongs to the logical perspective. In later development stages (i.e., the end of ENG.3 to ENG.5), the system architecture design is enriched with technical information like hardware, deployment, and OS details and thus is covered by the technical perspective.

### 2.3 Transition from the system architecture to AUTOSAR

A further gap in the development process exists between the system architectural design (ENG.3) and the software design (ENG.5). Automotive SPICE\(^{®}\) demands another process between ENG.3 and ENG.5, namely the software requirements analysis (ENG.4). In ENG.4 the system requirements that are relevant for software elements are assigned to the individual software items and afterwards analyzed and refined, if required [HMDZ08]. Therefore, the system analysis model (cf. Figures 2 and 3) is refined with, for example, Activity, Sequence or (Real-Time) Statechart Diagrams. These requirements are used as an input for the software design (ENG.5), which we describe with AUTOSAR [AUT09].

An AUTOSAR architecture consists of three major layers. The first one contains the application software; that is, the application software components and their algorithms, itself. The second layer is the so-called Runtime Environment (RTE), which serves as a middleware for the communication of software components potentially located on different ECUs. The RTE is automatically created by code generators. The third layer is the so-called basic software, which contains partially hardware-dependent software providing basic services to the application software. Examples for the basic software are the OS or the communication stack, which is responsible for the communication to other ECUs.

In order to establish a seamless development from the requirements via the architectural model to the software design, a further model transformation from the architectural model to AUTOSAR is necessary. Our transformation consists of two parts. In the first part, the structural elements like components with ports and connectors are transformed to AUTOSAR [GHN10]. In Figure 3 this is shown with the arrow Model Transformation: the three parts lcf:Light_Control_Front, lct:Light_Control_Trunk, and lcr:Light_Control_Rear are transformed into atomic software components in AUTOSAR. Like the model transforma-

\(^2\)http://www.inchron.com/chronsim.html
tions between system requirements and system analysis model, the model transformations between SysML and AUTOSAR application components base on TGGs. Their bidirectional nature enables synchronization of both models and round-trip capabilities. This is one of the major advantages over approaches using SysML and AUTOSAR in a complementary but manual way: if changes on one model occur, they can be transferred to the other model automatically in order to reestablish consistency.

The second part is responsible for the configuration of the RTE and the basic software. The functions like updateStatus() or switchOnOff() specified in the architectural model, can be translated to so-called runnables in AUTOSAR. Those runnables are used in turn for the RTE generation. This can also be done for further elements of the RTE like exclusive areas, interrunnable variables, and so on. The configuration of the basic software can be described by transforming the OS properties specified in the architectural model. In the transformation step, the tasks from the architectural model are transformed to AUTOSAR OS tasks. In the same way, more parts of the AUTOSAR basic software can be configured, for example, the communication stack or parts of the memory stack. The transformation closes the gap to the software design (ENG.5). The transition to software construction (ENG.6) is done with the help of AUTOSAR code generators and by using the RTE API.

However, besides the automated model transformation, some manual refinements of the AUTOSAR software architecture are still necessary, for example, the decision whether implicit or explicit communication is used. Furthermore, the generated RTE has a big influence on the AUTOSAR software architecture. This is an additional layer that has to be verified and validated in interaction with the application components and the basic software. Consequently, another simulation is necessary to verify the AUTOSAR architecture. For this purpose, we use the AUTOSAR authoring and simulation tool SystemDesk³. This simulation shows, whether the RTE is configured correctly and timing requirements are still fulfilled. For example, it is verified whether the RTE can handle the application data as fast as it is necessary to switch on the lights after a door is unlocked.

3 Related Work

There are some other approaches that deal with improving the development process in the automotive domain and close the process gaps. In [Kor07] and [Bol09] a systematic modeling with SysML and AUTOSAR is presented. The approaches suggest to use the SysML and AUTOSAR in a systematic development process, like we do in our approach. The gap between the two modeling languages is not closed by means of automatic model transformations, but by manually establishing traceability. Therefore, the developer has to manually model both architectures and afterwards create traceability links. This fulfills the requirements of Automotive SPICE®, but it does not speed up the development process.

The tool platform EDONA [OT10] aims at integrating the architecture description language EAST-ADL2 [ATE10] (also based on SysML and UML) and AUTOSAR by using

model transformations. A further aim related to our work is a simulation of generated code including the OS properties. In contrast to our approach, EDONA focuses only on techniques and tools but does not consider any process reference model. Furthermore, the transition from textual requirements to the model-based design and the traceability between them is not addressed. Finally, the transition from the system model to AUTOSAR encompasses only the component descriptions on the application layer. Thus, the generation of parts of the basic software configuration is not supported.

4 Conclusion and Outlook

In this paper we presented a seamless and systematic model-based development process for automotive systems. We explained how system requirements written in natural language can be formalized. This way, we enable an automated processing of the requirements; that is, a validation and the extraction of information into an initial system analysis model, while all stakeholders are still able to understand them. Furthermore, we extended the modeling languages with notations to specify timed behavior and OS properties. On the one hand, this facilitates the generation of simulation models for V&V of the system in early design stages. On the other hand, the extended architectural model enables the transformation of architectural elements to an AUTOSAR model.

As explained in the introduction, Automotive SPICE® does not provide any guidelines which modeling language shall be used in an engineering process for the creation of an artifact. Thus, our development process can be seen as a possible instance of the Automotive SPICE® PRM, which additionally provides guidance for the developers on moving from the system requirements via the system architecture design and the software design to the implementation. Furthermore, the presented simulation techniques allow the V&V of the SUD at early design stages instead of implementing and afterwards verifying and validating a complete prototype consisting of software and hardware. Thus, since errors are detected earlier, this leads to less expensive corrections.

One of our further research goals is a tighter connection between the requirement patterns and the system real-time simulation, so that the requirements can be used as direct input for the simulation. Secondly, the requirement patterns describe a function hierarchy, but currently we do not specify how a function shall work. When we extended the CNL in such a way, it would be possible to check whether there is an already implemented component that realizes the function—and hence boosting reuse of components. As we mentioned the upcoming standard ISO 26262, another goal is to enhance our development process to easily integrate techniques for ensuring functional safety. Finally, we want to extend our current demonstrator models for a more extensive evaluation of the overall process.

References


