A Method for the Development of Platform Models in the Model Driven Architecture Context

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ABSTRACT

The application of the Model Driven Architecture (MDA) approach to the design of embedded software based on Real-Time Operating Systems (RTOS) is encouraged by the fact that such software has a wide variety of platforms. In this way, the creation of methods for the development of platform models that meet such diversity of platforms is necessary. This study proposes a method called PM-MDA for the development of platform models that design embedded software based on RTOS in the context of MDA. In addition, this study defines the swxRTOS metamodel, a UML 2.0 profile for RTOS based on embedded software design. Such profile defines a set of stereotypes to describe Platform Models (PMs) and is intended to generically describe the services provided by a given embedded system platform of the RTOS. This profile promotes the creation of Platform Models, which will be used as input parameters in the model transformation. Due to the inherent complexity in embedded software design and the existence of a wide variety of platform models, new methods that support the development of such software become crucial.

Keywords: UML Profile, Embedded Software, Software Engineering

1. INTRODUCTION

Model Driven Architecture (MDA) is a contemporary software development approach that aims to shift from conventional code-centric software design to model-centric software design (Chong et al., 2011). In Software Engineering, the main idea behind the MDA approach lies in the fact that software can be initially built from an abstract representation, which is successively refined until implementation is reached (Hamous-Lhadj et al., 2009).

The MDA development process involves: specification of the system functionality with a Platform Independent Model (PIM), specification of a Platform Model (PM), selection of a specific platform for the system, Model Transformation (MT) of a PIM into a Platform Specific Model (PSM) based on a specific platform (OMG, 2010; Lecomte et al., 2011; Loniewski et al., 2011). The PM provides a set of technical concepts that represent parts and services of a platform. Moreover, such PM must specify constraints on the use of these elements. MT, in its turn, can be defined as the generation of a target model from a source model based on a set of rules that define the link between its elements (OMG, 2010; Meertens et al., 2010).

An embedded system can be defined as an electronic and autonomous system designed to a specific task.
Due to the advancements in the field of electronics, most applications have been developed by microcontrollers based on embedded systems. This type of system has become very widely spread to all kinds of equipment, either for consumer, industrial or military products (Baskaran and Vijula, 2012). Currently, the growing need for new embedded products with additional functionalities is a tendency, thus demanding the increment of more complex software components in the system. Therefore, the complexity of embedded software systems emphasizes the need for high-level development approaches, such as MDA. MDA approach is appealing to the design of embedded systems, once models can be easily evolved as hardware and software requirements evolve (Tucci-Piergianni et al., 2011).

UML is the standard language for representing software design models. It provides a rich set of notations, diagrams, extension mechanisms and, whatever its advantages and drawbacks are, it is undeniably one of the most adopted modeling languages of this decade (Bendraou et al., 2010). Particularly, the UML core still lacks key artifacts for precisely describing PMs of RTOS execution platforms.

Essentially, software development is an activity that demands intensive human knowledge, involving software developers who execute a software development process by making use of expert knowledge (Omar et al., 2011). In the domain of embedded systems, MDA employment is thus even more encouraging due to the wide variety of platforms and the development complexity of such systems. In this context, the present paper aims to contribute to the improvement of the process quality and productivity for RTOS-based embedded software design and mainly focuses on the proposal of a UML profile: swxRTOS-defines a set of stereotypes to describe the PM and proposes a method through which these PMs will be created, allowing the definition of PMs separate from the model transformation process and thus resulting in the transformation of models that are more efficient and adaptable to other platforms.

2. MATERIALS AND METHODS

The Platform Model provides a set of technical concepts that represent the parts and services of a platform as well as the different types of elements that can be employed in the use specification of the platform by an application (OMG, 2010). In order to understand and define a Platform Model, it is necessary to understand the concept of platform. At first, platform was simply defined as “computer hardware that executes software”. Later on, such definition included software-based platforms such as operational systems. That is to say, the term platform implies into a set of hardware/software tools that enable the execution of software applications. “Enable the execution” means, in this case, providing external mechanisms or services used by one or more software applications. In this way, a software platform provides a set of general-purpose capabilities (services), e.g., communication tools among processes, memory archive and memory management services (Selic, 2005; Dube and Dixit, 2012).

The services of a platform are typically accessed by an Application Programming Interface (API). The concept of API is essential in Software Engineering as a representation of the information hiding principle. The services that a supplier software asset offers to client applications are exposed through an API, a specification that hides implementation details and describes how to properly use services (at least their signature) and the kind of results they provide (Izquierdo et al., 2012). A software platform can thus be displayed as an abstraction mechanism as well. The main purpose of a platform, however, is not found on abstraction, but on enabling the access to its functions (or services). In this case, abstraction is just a convenient way to enable the use of the services offered by the platform.

Understanding that a software platform differs from the applications that it supports is crucial. Although the platform services are used to implement an application, such services are not part of the application. Another feature related to platforms refers to its independence of the applications, i.e., its availability and operation are not dependent on the existence or execution of the applications. Regarding the development of embedded software based on RTOS, the wide variety of platforms is a consequence of the large number of suppliers and technologies available.

Under the scope of this study, therefore, platform is defined as a set of hardware/software tools that enable the execution of software applications based on an RTOS. Hardware consists of the respective hardware platforms of embedded system based on specific processors required for the execution of an RTOS. In its turn, software consists of the RTOS and its respective APIs.

2.1. Platform Independence of Embedded Software

Embedded systems are more affected by the adopted platform due to their incorporated hardware features and the restrictions imposed on them. As a consequence, in order to achieve “platform independence” in these systems, the
platform to be used must be defined in an abstract way, considering its interest attributes. That means, a software project must perform the application modeling based on an abstract platform model (Selic, 2012).

The X Real-Time Kernel (Renaux et al., 2010), an example of RTOS defined in this study as a target platform, can be employed in different platforms. Those platforms are identified according to the core used: ARM7TDMI, ARM9, Cortex-M4, Cortex-A8, among others. The X Real-Time Kernel is used in Deeply Embedded Systems.

Improving process quality and productivity for developing embedded software has become a big challenge due to the wide variety of existing platforms. This study aims to contribute with this challenge and mainly focuses on two aspects: (a) a proposal of the UML metamodel for Real-Time Embedded Software application and (b) a method in which this metamodel will be applied, resulting in the creation of platform models separated from the model transformation process.

UML allows the creation of new languages for different purposes. For example, in order to adapt UML 2.0 to different applications and platform domains, extension mechanisms are provided by the language. Extension mechanisms in UML 2.0 can be classified into first-class and second-class extensibility (OMG, 2010; Selic, 2012).

First-class extensibility is handled through the Meta Object Facility-MOF (OMG, 2011). This approach allows modifications in the existing metamodels and the creation of new metamodels without constraints. Second-class extensibility does not allow modifications in the existing metamodels. Instead, it enables adapting metamodels for specific purposes by extending existing metaclasses. Adaptations are defined by using stereotypes, tagged values and constraints, which are grouped in a profile.

A UML profile contains constructs that are specific to a particular domain, platform or method. The profiles proposed in this study utilize only the second-class extensibility, which is considered to be suitable for applying UML 2.0 to embedded software design.

2.2. The swxRTOS Profile

Responsible for generating PMs, aims to facilitate the “platform independence” in the development of embedded software. It must describe an abstraction layer for the RTOS X Real-Time Kernel (defined in this study as an example of RTOS) in a generic way, not considering a specific hardware platform, i.e., a specific processor attached to a specific electronic board. For instance, based on the swxRTOS profile, the following PMs can be defined: (1) PM for X Real-Time Kernel in NXP ARM7 processors and (2) PM for X Real-Time Kernel in Atmel ARM7 processors. The swxRTOS profile is composed of sub-profiles such as the swxCoreRTOS, which represents the basic concepts of the high-level constructs needed to support both concurrency and interactions. In its turn, the ddxRTOS is another example of a sub-profile of the swxRTOS, representing the concepts related to the physical microcontroller peripherals used in the RTOS. Due to length limitation, only fragments of the swxCoreRTOS and ddxRTOS sub-profiles will be considered and described in Table 1 and 2 respectively.

2.3. PM-MDA Method

PM-MDA is a method for developing Platform Models in the context of the MDA approach. This method can be used as a development guide for Platform Models independently of the transformation rules. In this way, the development of transformation models that are more adaptable in the context of the MDA approach is possible. The steps that constitute the PM-MDA method are represented in Fig. 1 and described as follows:

2.4. Step 1-RTOS Selection

In this step it is possible to define the RTOS for which the Platform model will be designed. In this study the RTOS X Real-Time Kernel will be used. This RTOS refers to the development of embedded systems with rigid constraints regarding time and computational resources (Renaux et al., 2010). The RTOS X Real-Time Kernel is used in embedded systems based on 32-bit RISC processors with ARM architecture, more specifically ARM7 and ARM9.

2.5. Step 2-Defining Hardware and Processor Architecture

After defining the RTOS to be used, the hardware and processor architectures will be determined. There are various kinds of hardware and processors available for usage according to the selected RTOS. For the X Real-Time Kernel, the processors available are: ARM7 and ARM9. Carrying out this step is essential for defining the support to the processors’ peripheral drivers. The next step is the composition of the software/hardware features of the Platform Model. To do so, the platform metamodel previously described will be used. In that metamodel, the elements needed and the respective associated standards will be available.
2.6. Step 3-Analyzing the API of the Selected RTOS

In this step, the API of the selected RTOS is analyzed in detail. In so doing, the verification of the details related to the software and hardware concepts identified in steps 1 and 2 is intended. After such analysis, the definition of the elements that form the Platform Model is possible. The following APIs are analyzed in this study: RTOS X Real-Time Kernel versions 1.0 and 2.0.

2.7. Step 4-Platform Model Design

The Platform Model for the selected RTOS is designed in this step, in accordance with the software and hardware features identified and analyzed in the previous steps. Then, the next step consists in composing the software and hardware features of the Platform Model by making use of the platform metamodel, in which the required elements and respective associated standards are available. Figure 2 illustrates an example of the PM-ARM7 design through the employment of the MPM-swxRTOS. The MPM-swxRTOS specifies two metaclasses: (1) swxCoreRTOS: represents the software features of the RTOS; (2) ddxSerialComm: defines the hardware features of the RTOS, representing a serial port driver of ARM processors’ architecture. The PM-ARM7 specifies two classes: (1) X: represents the main class of the RTOS X Real-Time Kernel; (2) CSerialARM7: defines the hardware features of the RTOS X Real-Time Kernel.

| Table 1. Stereotypes of the swxCoreRTOS sub-profile |
|-----------------------------------------------|
| **Stereotype**                               | **swxCore**                                      |
| **Description**                              | Concepts regarding the software description in concurrent execution contexts |
| **Tagged**                                   | threadName: Name of a task                      |
| **Values**                                   | threadPriority: Execution priority of a task     |
|                                               | timeSuspension: Time of suspension               |
|                                               | sleepThreadFor: Suspension of a task for a definite period |
|                                               | activateThread: Creation of a task              |
|                                               | threadStackSize: Number of words of which the task stack is composed |
| **Stereotype**                               | swxSemaphore                                     |
| **Description**                              | Concepts regarding the creation and management of a semaphore |
| **Tagged**                                   | num: semaphore initial value                     |
| **Values**                                   | semaph: variable whose values are 0, 1 or negative |
|                                               | checkActualVlr: checks the semaphore current value |
|                                               | waitSemaphore: wait state of the semaphore       |
| **Stereotype**                               | swxTime                                         |
| **Description**                              | Concepts regarding time values.                  |
| **Tagged**                                   | nanosec: Stores time related values in nanoseconds |
| **Values**                                   | sec: Stores time related values in seconds       |
|                                               | time: Stores time related values                 |
|                                               | getNanoSec: retrieves the current value of the nanosecond counter |

| Table 2. Stereotype of the ddxSerialComm sub-profile |
|-----------------------------------------------|
| **Stereotype**                               | ddxSerialComm                                   |
| **Description**                              | Represents general information regarding device drivers of the serial ports of ARM processors. |
| **Tagged**                                   | configDD: Configures the Device Driver          |
| **Values**                                   | stateDD: Represents the Device Driver state     |
|                                               | getStateDD: Retrieves the Device Driver state   |
|                                               | startDD: Starts a device after its configuration |
|                                               | stopDD: Stops a device                          |
|                                               | numTypeDD: Represents the device driver type code |


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Fig. 1. Overview of the PM-MDA method

Fig. 2. Example of a PM-ARM7 created through the PM-MDA method

Fig. 3. Example of a PM integrated to the MDA approach
2.8. Step 5-Platform Model Integration to the MDA Approach

The last step of the PM-MDA method refers to the integration of the Platform Model to the MDA approach. The PIM and PM models are used as input parameters in the model transformation process. In so doing, a model transformation language, e.g., the Atlas Transformation Language (Troya and Vallecillo, 2010), is selected to be used in the creation of a model transformation. A model transformation, as described in (Agner et al., 2012), can be used to insert the PM defined in this method and a PIM into a PIM-into-PSM model transformation. Such approach refers to an endogenous refinement of models based on the UML metamodel. In a model refinement most elements of the source model (PIM) are copied to the target model (PSM), while other elements must be changed in order to incorporate platform-specific aspects. Refinement is described as a model transformation process in which more details are added to a previously defined model (Straeten et al., 2007).

2.9. Example of an Application of the PM-MDA Method

A simplified example of the PM-MDA Method application is illustrated in Fig. 3. In this example, the RTOS selected was the X Real-Time Kernel (step 1), the hardware and processor architecture selected was the ARM7 (step 2), the API analysis of the RTOS X Real-Time Kernel version 1.0 was conducted (step 3), the platform model was created by using the profile swxRTOS (step 4). The last step consists in integrating the PM to the MDA approach, as showed in Fig. 3 as for representing its operation and illustrating the impact of hardware and software aspects in embedded systems development. Figure 3 illustrates a simple example of generic transformation of models and uses a PIM and a PM model as input parameters, once the PM was defined regarding the profile swxRTOS.

The PIM defines a part of an application model that, in its turn, defines a class for controlling data transmission through the serial port driver, named ControlSerial. PIM is a platform independent model, so the RTOS services are defined in an abstract (generic) way and are not related to a specific platform. The PM was defined regarding the profile swxRTOS for the RTOS in ARM7 processors. Figure 4 illustrates an example of a PSM created through a generic transformation approach based on a PM built by using the profile swxRTOS.

3. RESULTS

The present study proposed a method for defining platform models for embedded software based on RTOS. The main objective of such method resides in enabling the development of applications based on RTOS-based embedded software and that are more independent of platform. Platform independence increases productivity in software development, one of the main objectives of Software Engineering.

Using this method allows the creation of platform models that can be inserted into a model transformation, i.e., it is possible to separate platform concerns from
model transformation concerns. The definition of methods for building platform models promotes the improvement of the MDA approach, once model transformations can be generically developed and reused for each platform selected.

In the creation of the platform model, the swxRTOS platform metamodel was used. It consists of a UML profile that is easy to be applied and sufficient to model the artifacts required for the platform models used by the RTOS X Real-Time Kernel, presented as an example of RTOS in the PM-MDA method.

The PM-MDA method meets the highest abstraction level of the MDA approach by adopting a high abstraction level from the metamodel swxRTOS. In addition, the PM-MDA method enables the integration of the platform model to the MDA approach and illustrates a simplified example of such integration.

4. DISCUSSION

Cheng (2010) proposes a model-driven method to describe platform. This method is described with action semantic meta language, including PIM designing, mapping from PIM to PSM and mapping from PSM to application program. However, such work does not take into account the operating system as a platform (Cheng 2010). A model-driven modelling approach allowing describing an execution platform is proposed in (Lafaye et al., 2011). Such modelling enables a systematic approach to set platform aspects; however this approach does not provide specific artifacts to model RTOS execution resources. This related work does not provide artifacts to produce a code that can be easily interfaced with a platform based on an RTOS.

A metamodel for describing multitask computing platforms is proposed in (Thomas et al., 2008). This metamodel works like a language, describing the Application Programming Interface (API) for such platforms. This study proposed the UML Software Resource Modeling (SRM)-sub-profile of MARTE for RTOS multitask platforms. The model of a platform is considered a model of such interface and thus the platform metamodel as a language for describing that interface. MARTE is a UML profile designed for model driven development of Real-Time and Embedded Systems. However, modeling for a specific RTOS requires adapting the MARTE profile to the modeling conventions of that RTOS and, as a consequence, the modeling will not always be straightforward.

The importance of this research lies in the proposition of a metamodel for designing PMs as well as the proposition of a method called PM-MDA for creating PMs that can be easily applied to a specific platform, using similar nomenclature and semantics of a specific RTOS.

5. CONCLUSION

Embedded software development benefits from the use of the MDA approach due to the inherent complexity of such systems. In RTOS embedded systems, software needs to be integrated with the underlying hardware, so that such integration causes embedded software hard to be developed, analyzed and reused.

In this study, we propose the integration of platform models for RTOS embedded systems into the MDA approach. We illustrated our strategy with the PM-MDA method, which helps the embedded software designer create platform models and, then, integrate them into a generic model transformation approach. For defining the PM-MDA method, the swxRTOS metamodel was proposed. It is used to represent PMs, enabling RTOS services, attributes and the corresponding associated hardware to be used and depicted in a generic way.

In our future work we intend to propose the mapping at the meta-meta level, i.e., from an architectural meta-meta model into MOF, so as to extend the use of the swxRTOS metamodel to specify platform models for other RTOS. Furthermore, we intend to develop an automatic elaboration of the correspondence specification concepts between MDA PIM, MDA PM and MDA PSM metamodels for the model transformation process.

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