Chapter 6

A UML–Compliant Approach for Intelligent Reconfiguration of Embedded Control Systems

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ABSTRACT

The chapter deals with UML-based design of Reconfigurable Embedded Control Systems (RECS). The different software architectural configurations of the control system are described as a set of interconnected software components. A software agent is defined in order to handle dynamic reconfiguration scenarios. The agent has the ability to interact with users and to monitor the system’s environment in order to apply valid reconfiguration scenarios at different levels of the system’s architecture. In order to address all possible forms of reconfiguration, three architectural levels are defined. A set of UML-compliant metamodels are proposed in order to describe the knowledge about the reconfiguration agent, the system architecture, the reconfiguration scenarios, and the reconfiguration events. The validity of the reconfiguration scenarios is checked by using a UML-based environment that allows evaluation of the architectural and reconfiguration constraints. The proposed reconfiguration approach is applied to two industrial production systems, FESTO and ENAS.

INTRODUCTION

In the context of modern Embedded Control Systems (ECS), one of the most important challenges is the tradeoff between performance and rapid response to market changes and customer needs (Leitão, 2004). This tradeoff is better obtained when addressed early in the development process at design time. Indeed, modern ECS become more complex because they incorporate increasing amounts of software. In order to counter the effect of growing complexity, ECS are often designed in

DOI: 10.4018/978-1-4666-3922-5.ch006
a component-based fashion as a network of inter-connected software components using different technologies that have been proposed for this aim such as IEC61499 (IEC-Part1, 2005; Lewis, 2001). Consequently, even small changes in the system design or any failure at run-time require a cost- and time-intensive effort to adapt the system. One of the most promising directions to address these issues is the reconfiguration which refers to the process of modifying the system’s structure and behavior during its execution. Being reconfigurable is important for reacting fast to sudden and unpredictable requirement changes with minimum cost and risk. Within the literature of ECS, two reconfiguration policies could be identified depending on the way of re-configuration execution: static (offline) (Angelov, Sierszecki & Marian, 2005) or dynamic (online) reconfiguration. In the last case, two sub-classes exist: manual reconfigurations to be executed by users (Rooker, Sunder, Strasser, Zoitl, Hummer & Ebenhofer, 2007) and automatic (intelligent) reconfigurations to be performed by intelligent agents (Brennan, Vrba, Tichý, Zoitl, Sünder, Strasser & Marík, 2008).

In last years, researches have been conducted on architectures and software engineering in order to enable development of reconfigurable ECS (Khalgui, 2011). The architecture of RECS can be described by different software configurations such that each one is designed by a set of inter-connected software components (controllers) and each one of these components has to control a part of the system (Khalgui & Mosbahi, 2010). The reconfiguration of ECS corresponds to the execution of reconfiguration scenarios on the software architecture of the system (Khalgui & Mosbahi, 2011). A reconfiguration scenario is an ordered sequence of reconfiguration operations that consist of adding/removing controllers, adding/removing connections between them or updating their data or code. Each operation corresponds to a transition from one configuration to another and it is triggered under particular conditions as response to reconfiguration requests. A request represents a need to improve the system’s performance, or to recover and prevent hardware/software errors, or also to adapt the system’s behavior to new requirements according to the environment’s evolution.

In our research work we are focusing on the design of reconfigurable agents-based ECS in a platform independent way and with flexible reconfiguration spectrum covering manual, automatic and hybrid (i.e. a combination between manual and automatic) execution. For this purpose, we propose a UML-based approach for the design and validation of such systems. The Unified Modelling Language (OMG-UML, 2010) is the general-purpose language for modeling intensive-software systems. The proposed approach is the first to our knowledge to deal with UML-based design and validation of reconfigurable agents-based ECS which is an attempt to answer three research questions: (1) how to model reconfiguration and system’s architecture, (2) how to execute reconfigurations on systems, and (3) how to ensure that reconfiguration agent brings the system into correct and safe behaviors.

In order to answer these questions, there are two ingredients of the proposal, the specification and the validation of the solution. The specification of the solution is covered by a set of UML-compliant metamodels enabling to specify the RECS architectures with their constraints, the intended reconfiguration scenarios and the architecture of the reconfiguration agent. The specification of RECS is based on the central concept of controller components described as UML components (OMG-UML, 2010) which are self-contained units, with ports as interfaces for external communications. Therefore, the concept of controller component used in this paper corresponds to a platform independent software unit that can be instantiated in several specific platform languages.