A Formal Approach to the Distributed Software Control for Automated Multi-Axis Manufacturing Machines

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INTRODUCTION

Nowadays complex automated machinery is composed of multiple independently-driven subsystems, where each subsystem is actuated by at least one effector. The evolution of an overall system is not represented by time but by events, called discrete event based state change systems as a new type of dynamic systems. Typical discrete event systems, which are essentially manmade, include computer operating systems, communication networks, traffic control systems, service systems, and manufacturing systems, especially Flexible Manufacturing Systems (FMS) and Computer Integrated Manufacturing Systems (CIMS). Modern automated intelligent machinery also has the same features as such innovative discrete event systems. In the most part of such systems, the nature of the subsystems is asynchronous and their behaviors are concurrent, independent of other subsystems. During execution of an activity of a system, each subsystem assumes its own unique state without knowledge about the state of other subsystems.

In such a naturally distributed hardware structure, independent axes should be synchronously activated according to events required for cooperative task execution. When activities that depend on some resources are required, the subsystems have to communicate in order to update their status and to synchronize their actions. When two activities needing a shared resource are waiting for the end of the other activity, it may be resolved according to the operational constraints with priority. Different negotiation techniques between subsystems which should cooperate can be adopted based on DOI: 10.4018/978-1-5225-2255-3.ch647 distributed communication structures, such as a variety of modified client/server protocols where the client and the server are not fixed, such that they are dynamically chosen according to the status of each in the system. Otherwise, a symptom of deadlock is detected and any supervisory function should be triggered based on centralized communication structures, so that, through any centralized decision making, the resource is assigned to one activity.

This chapter presents a unified and systematic design methodology of discrete event distributed control architecture by embedding intelligent agents with Petri nets. A machine-oriented, agent-based modular distributed software system is configured on a hierarchical distributed microcontroller based hardware structure for real-time intelligent machine control (Yasuda, 2010; 2011). The design of functionally distributed control software for real-time cooperative task execution is described based on the hierarchical modeling of machine tasks. Based on Petri net models of hardware elements of sensor devices such as switches, a set of program modules to execute primitive actions of effectors, is integrated with hierarchical and distributed configuration of behavior and control agents, especially to attain the synchronization of multi-axis motions involved in the complex manufacturing task.

BACKGROUND

Petri nets and automata are the most used to describe discrete event system control. Modeling and analysis of discrete event systems with controllable and uncontrollable events, turned on and off by the supervisor, were proposed based on automata theory (Ramadge & Wonham, 1987). However, finite automata present some drawbacks such as the difficulty to model parallelism, synchronization and resource sharing. Although control commands generation was related to state transitions, since the connection of several finite automata is no longer a finite automaton, the communication specifications between modules can not be achieved using the finite automata framework (Lima & Saridis, 1996; Stadter, 1999; Silva et al., 2014). In spite of a great number of researches concerning advanced methods and tools to analyze the distributed models, these models are mostly constructed by empirical methods based on the knowledge of experts and customized for a particular application. Most approaches are limited by the combinatorial explosion that occurs when attempting to model complex systems.

On the other hand, Petri nets incorporate the notion of a distributed state of a system and a rule of state change (Murata, 1989; David & Alla, 1992), providing a mathematical formalism and a graphic tool for the formal representation of a system whose dynamics is characterized by concurrency, synchronization, nondeterministic decision, mutual exclusion and conflict. Computerized automation systems have the same, typical and most important features as industrial distributed systems.

As a mathematical formalism, a matrix equation can be set up to perform structural and behavioral analysis (Wisniewski et al., 2014) using a formal state-space representation. A Petri net simulates the behaviors through the flow of tokens like a flow chart, providing a visualization of the dynamic system. Petri nets allow a modular and hierarchical synthesis approach (Gomes & Barros, 2005) which can build up Petri nets from specification languages or formal definitions to control code. The ultimate goal of the development of Petri nets is to provide a methodology for control system design that is able to cope with the most difficult and important aspects of non-deterministic cooperative control (Yasuda & Tachibana, 1991). Thus, the Petri net approach is expected to improve the performance of software control of multi-axis machines in automation systems.

FORMAL APPROACH TO CONTROL SYSTEM DESIGN BASED ON PETRI NETS

In control system design, model based and nonmodel based are two common approaches. Model based approaches use a model of the process under control for synthesis and verification to derive a controller based on formal specifications, whereas non-model based approaches have minimal or no assumptions about the process under control. The proposed methodology for embedded control system design using hardware-software co-design techniques starts with the description of the system's functionalities through a common system specification language such as Unified Modeling Language (UML). Then the description is translated into a set of formal models using hierarchical Petri nets as the reference model formalism.

At the highest level, the models represent system requirements, independent of any specific implementation platform. At the intermediate level, the models reflect the specific characteristics of system construct. These models are amenable to be translated into code, by being decomposed into sub-models and mapped into specific local controllers. The model based approach assures that a correct model at the highest level maintains its correctness, independently of selecting different mapping and implementation techniques. At the lowest level, the code reflects the concrete syntax of a specific implementation platform. For the model transformations between different abstraction levels, hierarchical Petri nets can be used, although any other behavior formalism with similar characteristics may be used without loss of generality of the proposed methodology.

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