Chapter 4 An Approach to Formal Specification of Component– Based Software

Tarek Zernadji University of Batna, Algeria

Raida Elmansouri University Mentouri Constantine, Algeria

Allaoua Chaoui University Mentouri Constantine, Algeria

ABSTRACT

Current research on software reuse in Component Based Software Engineering (CBSE) covers a variety of fields, including component design, component specification, component composition, componentbased framework. CBSE is quickly becoming a mainstream approach to software development and most researchers are hoping that it will be solutions to all the problems that led to software crisis. The software engineering techniques specific to this discipline, in phases such as modeling, verification or validation of component based software systems still insufficient and need more research efforts. ECATNets (Extended Concurrent Algebraic Term Nets) are frameworks for specification, modeling and validation of concurrent and distributed systems. They are characterized by their semantics defined in terms of rewriting logic. The objective of this article is to propose a formal specification of software components by using ECATNets formalism. The expected benefits of this work are: Offer a formal notation for describing the different features of concurrent and distributed software components; Defining a formal unambiguous semantic to describe behavior of the composed system.

INTRODUCTION

Component Based Development (CBD) is a new promising approach for building software applica-

DOI: 10.4018/978-1-61520-789-3.ch004

tions. The central idea of this emerging approach is based on reuse of software building blocks to make entirely new systems by assembly (composition), and thus has the advantage of providing software systems in a shorter time with better quality.

Building an application is thus seen, not as an integral and complete development (from scratch), but like an assembly of reusable pieces. In this field, technologies supporting the construction and assembly of components has reached a first level of maturity, in particular with the emergence of technological components standards such as EJB (Enterprise JavaBeans), CCM (Corba Component Model), or (D)COM ((Distributed) Component Object Model). The goal of component-based software engineering (CBSE) is to increase productivity, quality, and time-to-market in software development. The software engineering techniques specific to this field (CBSE), in phases such as modeling, verification or validation of components based applications still insufficient and need more research efforts. The heart of CBD is components. A software component is a contractually specified building block for software which can be readily deployed by third parties without understanding its internal structure. A component is a black box which is described by its interfaces throw which it can interact with other components in the system. The ultimate goal of Component-based Software Development (CBD) is third-party assembly. To achieve this, it is necessary to be able to specify components in such a way that we can reason about their construction and composition (Lau, A., Ornaghi, M., 2001). The specifications of components used in practical software development today are limited primarily to what we'll call syntactic specifications. This form of specification includes the specifications used with technologies such as COM, the Object Management Group's Common Object Request Broker Architecture (CORBA), and Sun's JavaBeans (Crnkovic, I., Larsson, M., 2002). The two first ones use IDLs while the third uses the Java programming language. However, syntactic specification does not provide information on the semantic of operations that define the component interfaces, which can help to better understand their behavior. Formal specification methods are good candidate to specify component software.

The objective of our work is to propose a formal approach for component based software modeling using ECATNets (Extended Concurrent Algebraic Term Nets). ECATNets are a kind of High-Level Algebraic Nets. They are proposed as a way for specification, modeling and validation of applications from the area of communication networks, computer designs and other complex systems (Bettaz, 1996). They are built around a combination of three formalisms. The two first formalisms constitute a net/data model, and are used for defining the syntax of the system, in other terms to capture its structure. The net model, which is a kind of advanced Petri net, is used to describe the process architecture of the system; the data model, which is an algebraic formalism, is used for specifying the data structures of the system. The third formalism, which is a rewriting logic, is used for defining the semantics of the system, or in other words to describe its behavior.

In this chapter we will try to explain how to produce a model of a component based software system using our notation based on ECATNets formalism. The model denotes the interconnection of behavioral specifications of connected software components. The elements, composing the whole system, can be for instance a travel agency system with its components: 'a coordinator component', 'book hotel', 'Book flight'. This example will serve to illustrate in this paper our modeling approach. The expected benefits of this work are: Offer a formal notation for describing the different features of concurrent and distributed software components; Defining a formal unambiguous semantic to describe behavior of the composed system; Allowing formal verification of some properties of the modeled systems helping to avoid composition mistakes leading to unexpected and often bizarre behavior.

The chapter is organized as follows. In Section 2, we review some basic concepts about ECATNets. In section 3, we present the notation proposed to specify formally a software component using ECATNets and how connections are 7 more pages are available in the full version of this document, which may be purchased using the "Add to Cart" button on the publisher's webpage: www.igi-global.com/chapter/approach-formal-specification-componentbased/46252

Related Content

Analysis-Sensitive Conversion of Administrative Data into Statistical Information Systems

Mariagrazia Fugini, Mirko Cesariniand Mario Mezzanzanica (2012). Cases on Public Information Management and E-Government Adoption (pp. 186-218).

www.irma-international.org/chapter/analysis-sensitive-conversion-administrative-data/65618

Cities for New Growth and Socio-Economic Dynamism?: The Case of Smart Cities and RDI-Driven Participative Democracy and Governance

Seija Kulkki (2017). International Journal of Public Administration in the Digital Age (pp. 1-19). www.irma-international.org/article/cities-for-new-growth-and-socio-economic-dynamism/186844

Participatory Budgeting: Findings from Germany

Henriette I. Weber, Sebastian Vogt, Lisa-Marie Eberz-Weber, Holger Steinmetz, Sascha A. Wagner, Falko Walther, Patrick Weberand Rüdiger Kabst (2015). *International Journal of Public Administration in the Digital Age (pp. 33-53).*

www.irma-international.org/article/participatory-budgeting/121535

Electronic Commerce in the Arab World

Robert Jeyakumar Nathanand Mohammed Saeed Ahmed (2011). *Handbook of Research on E-Services in the Public Sector: E-Government Strategies and Advancements (pp. 214-228).* www.irma-international.org/chapter/electronic-commerce-arab-world/46265

Evaluating the Validity of IS Success Models for the Electronic Government Research: An Empirical Test and Integrated Model

Nripendra P. Rana, Yogesh K. Dwivediand Michael D. Williams (2015). *Public Affairs and Administration: Concepts, Methodologies, Tools, and Applications (pp. 1965-1986).*

www.irma-international.org/chapter/evaluating-the-validity-of-is-success-models-for-the-electronic-governmentresearch/127948