

# Chapter 37

## A Semantic Approach for Multi-Agent System Design

**Rosario Girardi**

*Federal University of Maranhão, Brazil*

**Adriana Leite**

*Federal University of Maranhão, Brazil*

### ABSTRACT

*Automating software engineering tasks is crucial to achieve better productivity of software development and quality of software products. Knowledge engineering approaches this challenge by supporting the representation and reuse of knowledge of how and when to perform a development task. Therefore, knowledge tools for software engineering can turn more effective the software development process by automating and controlling consistency of modeling tasks and code generation. This chapter introduces the description of the domain and application design phases of MADA-*Pro*, an ontology-driven process for agent-oriented development, along with how reuse is performed between these sub-processes. Two case studies have been conducted to evaluate MADA-*Pro* from which some examples of the domain and application design phases have been extracted and presented in this chapter. The first case study assesses the Multi-Agent Domain Design sub-process of MADA-*Pro* through the design of a multi-agent system family of recommender systems supporting alternative (collaborative, content-based, and hybrid) filtering techniques. The second one evaluates the Multi-Agent Application Design sub-process of MADA-*Pro* through the design of InfoTrib, a Tax Law recommender system that provides recommendations based on new tax law information items using a content-based filtering technique.*

### 1. INTRODUCTION

Knowledge systems have evolved from expert systems to agent-oriented or multi-agent systems. A software agent is an entity that perceives its environment through sensors and acts upon that environment through actuators (Russel, & Norvig, 2009). Having the properties of autonomy, sociability and learning ability, software agents are a very useful software abstraction to the understanding, engineering and use of both complex software problems and solutions like distributed and open systems and to support

DOI: 10.4018/978-1-5225-3923-0.ch037

the decision making process (Leite, Girardi, Cavalcante, 2008b) (Newton, & Girardi, 2007). Agent attributes allow approaching the complexity of software development through appropriate mechanisms for software decomposition, abstraction and flexible interactions between components (Wooldridge, Jennings, & Kinny, 2000).

On the other hand, automating software engineering tasks is crucial to achieve better productivity of software development and quality of software products. Knowledge engineering approaches this challenge by supporting the representation and reuse of knowledge of how and when to perform a development task. Therefore, knowledge tools for software engineering can turn more effective the software development process by automating and controlling consistency of modeling tasks and code generation.

In the last years, many efforts have been devoted to the research on agent-oriented software engineering. The proposals have evolved from simple techniques for modeling specific applications to methodologies and software processes for supporting reuse in agent-oriented development. Earlier phases of agent-oriented development have been extensively explored in the literature. There is a different situation on medium development phases like architectural and detailed multi-agent design where several research topics are still open, between them the lack of systematic approaches for modeling architectures of software agents and multi-agent systems. This article contributes with concrete solutions to this challenge by formalizing a knowledge-based approach to the architectural and detailed design of families of multi-agent systems. A family of software systems (Pohl, Bockle, Linden, 2005) is defined as a set of systems sharing some commonalities but also having particular features.

Knowledge representation formalisms, like ontologies (Gruber, 1995), are used by modern knowledge systems, to represent and share the knowledge of an application domain. Supporting semantic processing, they allow for more precise information interpretation. Thus, knowledge systems can provide greater usability and effectiveness than traditional information systems. This is particularly the case of knowledge systems for software engineering.

MADAE-Pro (“Multi-agent Domain and Application Engineering Process”) (Girardi, & Leite, 2011) (Leite, Girardi, 2009) is a process for the development and reuse of families of multi-agent software systems, which consists of two complementary sub-processes: Multi-agent Domain Engineering and Multi-agent Application Engineering. Multi-agent Domain Engineering is a process for the development of a family of multi-agent software systems in a problem domain, by applying MADEM (“Multi-agent Domain Engineering Methodology”) (Girardi, & Leite, 2008); and Multi-agent Application Engineering, the one for constructing a specific agent-oriented application by reusing one or more of those families (Drumond, & Girardi, 2008), using MAAEM (“Multi-agent Application Engineering Methodology”) (Drumond, & Girardi, 2008) (Leite, Girardi, & Cavalcante, 2008b). The process consolidates a long term research effort on techniques, methodologies and tools for promoting reuse on agent-oriented software development (Girardi, & Leite, 2008) (Leite, Girardi, & Cavalcante, 2008a) (Leite, Girardi, Cavalcante, 2008b).

Besides providing support for reuse in multi-agent software development, through the integration of concepts of Domain Engineering and Application Engineering, MADAE-Pro is an ontology-driven process where models of requirements, agents and frameworks are represented as instances of the ON-TORMAS (“ONTOlogy driven tool for the Reuse of Multi-Agent Systems”) ontology (Leite, Girardi, Cavalcante, 2008a). Thus, concepts are semantically related allowing effective searches and inferences, facilitating the understanding and reuse of software models during the development of specific applications in a domain. Also, the models can be easily documented, adapted and integrated.

26 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/a-semantic-approach-for-multi-agent-system-design/192908](http://www.igi-global.com/chapter/a-semantic-approach-for-multi-agent-system-design/192908)

## Related Content

---

### Development of Assessment Criteria for Various Open Sources GIS Software Packages

Shahriar Shams (2018). *Emerging Trends in Open Source Geographic Information Systems* (pp. 33-49).

[www.irma-international.org/chapter/development-of-assessment-criteria-for-various-open-sources-gis-software-packages/205155](http://www.irma-international.org/chapter/development-of-assessment-criteria-for-various-open-sources-gis-software-packages/205155)

### Big Data Challenges and Solutions in the Medical Industries

Ramgopal Kashyap and Albert Dayor Piersson (2018). *Handbook of Research on Pattern Engineering System Development for Big Data Analytics* (pp. 1-24).

[www.irma-international.org/chapter/big-data-challenges-and-solutions-in-the-medical-industries/202829](http://www.irma-international.org/chapter/big-data-challenges-and-solutions-in-the-medical-industries/202829)

### Various Extensions for the Ambient OSGi Framework

Stéphane Frénot, Frédéric Le Mouël, Julien Ponge and Guillaume Salagnac (2012). *Computer Engineering: Concepts, Methodologies, Tools and Applications* (pp. 1799-1810).

[www.irma-international.org/chapter/various-extensions-ambient-osgi-framework/62545](http://www.irma-international.org/chapter/various-extensions-ambient-osgi-framework/62545)

### A Systematic Mapping Study on Requirements Engineering in Software Ecosystems

Aparna Vegendla, Anh Nguyen Duc, Shang Gao and Guttorm Sindre (2021). *Research Anthology on Recent Trends, Tools, and Implications of Computer Programming* (pp. 1202-1226).

[www.irma-international.org/chapter/a-systematic-mapping-study-on-requirements-engineering-in-software-ecosystems/261076](http://www.irma-international.org/chapter/a-systematic-mapping-study-on-requirements-engineering-in-software-ecosystems/261076)

### Threat Analysis in Goal-Oriented Security Requirements Modelling

Per Håkon Meland, Elda Paja, Erlend Andreas Gjære, Stéphane Paul, Fabiano Dalpiaz and Paolo Giorgini (2018). *Computer Systems and Software Engineering: Concepts, Methodologies, Tools, and Applications* (pp. 2025-2042).

[www.irma-international.org/chapter/threat-analysis-in-goal-oriented-security-requirements-modelling/192959](http://www.irma-international.org/chapter/threat-analysis-in-goal-oriented-security-requirements-modelling/192959)