Editorial: Introduction to the Special Issue on Adaptive and Reconfigurable Distributed Systems Background

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Editorial:
Introduction to the Special Issue on Adaptive and Reconfigurable Distributed Systems

Background

An adaptive and reconfigurable software distributed system can repair itself if any execution problems occur. This adaptation aims to successfully complete its own execution by respecting functional and non-functional agreements. The system should be able to predict or to detect degradations and failures as soon as possible to analyze the situation, and enact suitable recovery actions.

Several aspects have to be considered in the design and the implementation of adaptive and reconfigurable distributed systems, for instance, the monitoring, diagnosis, decision and runtime execution of distributed systems. These aspects are applied in different investigation topics such as component-based software engineering, service oriented architecture, cloud applications, business process, and nonfunctional requirements (like QoS, performance, resilience).

This special issue addresses topics related to the aspects presented above. We received twenty-three papers dealing with these topics. Six articles were selected, which means an acceptance rate of 26%. Each submitted article was evaluated by at least two reviewers during two or more rounds of review for accepted ones. The accepted articles are devoted to recent research addressing both theoretical and practical aspects on adaptive and reconfigurable distributed systems. An overview of the proposed contributions is presented in the sequel.

Accepted papers in this special issue

In the first paper, Alkafaf et al. [1] use the local and global knowledge base for developing self-adaptive systems. The local knowledge base is used for making an initial decision to identify an encountered object. The global knowledge base is used when the object cannot be identified. The knowledge base is exposed as a web service that is shared by multiple self-adaptive units for collaborative decisions. The authors implemented the proposed hybrid approach using Robot Operating System, a software framework providing operating system-like functionality for developing robotic software. They also evaluate the proposed approach under a 3D simulation environment for robotic systems.

In the second paper, Gassara et al. [2] present a formal approach for designing correct deployment architectures using the formal technique of Bigraphs and Bigraphical Reactive Systems. The proposed approach uses an architectural refinement process based on multi-scale modeling, which allows the analysis of the architecture through different abstraction levels. The passage from a scale to another is also done in a formal way, through the application of various rules of architectural transformation. To facilitate the understanding of the proposal, a case study called smart home is described. It illustrates, in a simple way, the application of the approach in its different scales including aspects of architectural reconfigurations.

Souza et al. [3] propose an approach for monitoring dynamic service-oriented applications. They propose a meta-model that represents service, quality, and event domains, which represents the abstract syntax of a domain specific language. Based on the defined meta-model, the designer can define provided and required services, the quality attributes and metrics. He can also specify how these metrics can be defined and computed based on a set of events thrown while the application is running. As proof of concepts, the authors designed and implemented a dynamic service oriented architecture platform.

Rekkik et al. [4] present a comprehensive end-to-end framework for business process outsourcing to the cloud, which considers the dynamic business process context. The proposed framework comprises different methods able to efficiently take into account accurate and up-to-date business process context to identify the best process fragment to outsource and the most suitable cloud service to adopt. The optimality of the identified solutions is insured by NSGA (Elitist Non-Dominated Sorting Genetic Algorithm) for which the authors proposed a set of context-based objective functions. In addition, the
framework considers the business process context prior and posts the outsourcing decision in order to change a decision to account for context changes.

Hacid et al. [5] propose an approach for selecting executors of business processes tasks based on two criteria: profit and social-qualities exhibited by executors (e.g., selfishness). Based on a trusted authority, the proposed approach ensures the transparency and fairness of this selection. The approach also offers business processes owners the means to adapt their selection strategies based on these criteria. The authors present an implementation of the proposed approach and evaluate it using a set of simulations.

Alférez and Pelechano [6] propose to use models at runtime to guide autonomic adjustments of context-aware service compositions. For each problematic event, the system itself can query models during execution to determine the necessary modifications in the service composition. These modifications correspond to adding or removing fragments of WS-BPEL code that can be deployed at runtime. In addition, the authors present an implementation and a promising evaluation of the proposed framework.

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References


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