A Unified Architecture Framework Supporting SoS’s Development: Case of the Aircraft Emergency Response System-of-Systems

Charaf Eddine Dridi, University Constantine 2, Algeria*

Zakaria Benzadri, University Constantine 2, Algeria

Faiza Belala, University Constantine 2, Algeria

https://orcid.org/0000-0001-5724-8187

https://orcid.org/0000-0002-4563-4061

ABSTRACT

The engineering of systems-of-systems (SoSs) is a critical issue that requires the definition of multiple viewpoints that are dedicated to various concerns of stakeholders. To address this challenge, this article contributes to the definition of a reusable framework handling the design of SoSs’ architectures by adopting a conceptual model of architecture framework ‘ISO42010.’ The proposed framework extends this standard by using well-defined software development processes to identify and implement the different architectural viewpoints. Besides, these processes are used in a way to take advantage of managing a set of diagrams given by a UML profile, and then, to verify that the parts of the architecture form a consistent whole. In this context, the authors define four main viewpoints dedicated to the various stakeholders and which are essential to allow them to implement different SoSs. To guide the coordination of the development tasks, this framework provides again a development processes model that allows the stakeholders to explicitly design the viewpoint they want using an SoS-UML profile.

KEYWORDS

IEEE 42010, Multi-Viewpoints Architecture Framework, SoS, SoSE process, SoS-UML Profile

1. INTRODUCTION

In recent years, SoSs have experienced an increasing evolution and interest from the computer science community. SoSs are not designed in a top-down way, they have been designed to integrate multiple independent functional systems into a larger system in several important application domains. However, these Constituent-Systems (CSs) are becoming larger, more complex, and difficult to develop as well. Examples of these large-scale systems can be found in several fields such as Robotics, Avionics,
Military, Intelligent systems (Smart-Grids, Smart-Cities, Smart-Homes, etc.). An SoS is characterized by offering new functionalities to users that cannot be offered by its CSs, but emerging from their combination. The CSs making up an SoS are independent, geographically distributed, developed with different technologies and intended for several platforms.

As SoSs get more and more complex, engineers need to pay a lot of attention to early-stage design decisions rather than focusing on implementation and writing code. This will facilitate the process of developing such large-scale systems. Additionally, Architecture Frameworks are a recent discipline in Software Engineering (SE) that consider Architectural Viewpoints as first-class entities in software development. The viewpoints have become the major paradigm in which the SE will be able to open a door to the development representation and provide a new way of designing systems. In the context of SoSs, we argue that our architecture framework encompassing the knowledge on how to design SoSs would ease the application of this process and, consequently, produce an SoS of higher quality. A single comprehensive viewpoint of an SoS’ architecture is often too complex to be understood and communicated in its most detailed form, showing all the relationships between the various business, structural and behavioral aspects. Therefore, we are seeking to represent by means of one or more architecture viewpoints that together can provide a unified AF of SoS’ architecture.

1.1 Context and Problematic

The field of SoSs comes up against constraints during the engineering process. The difficulty of modeling SoSs lies in the complexity resulting from the interaction, cooperation and collaboration of their heterogeneous CSs, which each have specific goals to accomplish, different roles to play, and they are not easily interoperable. Independent evolution and dynamic changes can cause these CSs to behave differently. These changes can affect their interactions and communications within the SoS and consequently, it can derail the overall mission of the SoS. Architecting an SoS helps to understand how it works, as well as to master its complexity before its implementation.

In this new perspective, SoSs development does not follow the normal system development process. As SoSs’ capabilities are based on the contributions of the individual CSs, their interdependences make a document-centric development impractical as an exorbitant effort. The development processes refer to activities that can guide an SoS’ lifecycles from the system requirements level down to the software implementation level, and naturally, by coordinating the various processes for the development of a new system (Dridi et al., 2020).

From a SE perspective, design decisions made at the architectural level have a direct impact on the fulfillment of functional and quality requirements of SoSs development. At this stage, the SoS’ Stakeholders identify functional and non-functional characteristics through the use of their own theoretical backgrounds, notations and environments. In addition, the SoSs’ architectures are still created without the support of a systematic processes and traditional design approaches do not adequately support the creation of these types of systems due to their composed nature, their large-scale, their decentralized control mechanism, their evolving environments, and their large number of stakeholders (Dridi et al., 2020).

1.2 Motivation and Objectives

To get a handle on this complexity, it is necessary to maintain consistency and coherence between the different viewpoints of different stakeholders, as well as the ability to reconcile and include all their viewpoints before proceeding to the various processes in the SoSE lifecycle. In this context, the paper introduces a Multi-viewpoints approach-based Architecture Framework, that is associated with a set of SoSE development processes and a UML profile dedicated to the SoSs that can facilitate and improve the design of SoSs’ architectures. The main contributions of this paper are:

- The proposal of an AF that encompasses the concepts proposed by “ISO/IEC/IEEE 42010:2011 Systems and Software Engineering-Architecture description” to manage the complexity of SoSs’
architectures following a multi-viewpoint approach. However, the standard is a general Meta-
Model, therefore we have had to specialize according to SoSE’s context. Consequently, our
specialization aims at specifying a set of SoSE processes necessary to have a semantic consistency
between the different parts of the SoS’ architecture specified in the different viewpoints.

• Improving the potential of the AF by integrating systematic processes of developing SoSs’
arichitectures which can have a positive impact on the overall quality of the framework. The
design of these processes is based on a consolidated Model-Based SoSE in which the involved
processes can be seen as a sequence of connected and dependent activities. It should be noted
that to our knowledge, there is no available SoSE process in the literature to support the design
of IEEE 42010 standard.

• Defining an SoS-UML Profile to model a set of SoSs’ processes. The advantage of this profile
is to provide a large number of models to separately capture, describe and organize each of the
processes of different viewpoints. The proposed profile is a package of new stereotypes’ notations
that are extended from existing UML2.0 elements. These new notations will complete the list of
standard UML notations by modeling explicitly and appropriately all structural and behavioral
aspects of SoSs.

• Demonstration of the work by designing an SoS’s architecture of an “Aircraft Emergency Response
System-of-Systems” (AERSoS). It is therefore the aim of the paper to show that a unified AF
for SoSs’ architectures abstractions are needed.

1.3 Paper Structure

The remainder of this paper is organized as follows: in Section 2, we provide some prerequisites and
backgrounds on SoSs and our related works. Section 3, we discuss different approaches adopted to
design and analyze these systems. Section 4, gives a detailed description of the Multi-viewpoint-based
architecture framework. In Section 5, we introduce a UML extension mechanism for modeling the
SoS’s architectures, conducted by an illustrative case study. Finally, Section 6 concludes the paper
and discusses possible future works.

2. PREREQUISITES

In general, the definition of an SoS is mainly based on the properties and application domains. Based
on existing works (Maier et al., 1998) (ISO/IEC/IEEE 15288) (Department of Defense (DoD), 2004)
(Cocks et al., 2006) (Kotov et al., 1997), we define an SoS as a set of distributed and complex CSs
that interact in a network structure to create a large-scale system and perform a unified capability
that cannot be provided by any of the CSs.

Moreover, the authors of (Maier et al., 1998) (Cocks et al., 2006) and others, highlight the five
common characteristics which are: (1) operational independence of CSs, (2) managerial independence
of CSs, (3) geographic distribution, (4) emergent behavior and (5) evolutionary development. These
characteristics are the main distinguishing properties between SoSs and other types of systems. A
system that does not have these characteristics cannot be considered an SoS (Dridi et al., 2020).

In addition, an SoS can take four different types. These types are primarily based on the
governance, management complexity and the relationships among the CSs in the SoS. Therefore,
every SoS can be recognized, treated and classified following one of the following four types of SoSs:
Virtual, Collaborative, Acknowledged or Directed.

On the other hand, there is no doubt that today’s SoSs can be found everywhere and it is easy
to see that their applications are increasingly covering a variety of domains. A wide range of studies
has already addressed these domains: Transportation (DeLaurentis et al., 2005) (Gunes et al., 2014)
(Nielsen et al., 2015) (Jamshidi et al., 2008), Healthcare (Wickramasinghe et al., 2007) (Gunes et al.,
2014), Military Defense (Lane et al., 2013) (Dahmann et al., 2015), Smart City (Assaad et al., 2016)
To validate our approach, an example of Aircraft Emergency Response System-of-Systems, abbreviated AERSoS, will be considered in order to clarify and concretize the basic elements and the contributions made by SoS-AF methodology. This case study was illustrated in (Dridi et al., 2020) to introduce the notion of Meta-Modeling in the SoSSs context. We will adopt it here to encapsulate all the necessary notions in the SoS-AF.

As an illustrative example of an SoS, consider a collection of autonomous and interacted CSs tasked with the prevention of the aircraft from any accident or system failures. To achieve this Goal, AERSoS must be designed in such a way that the CSs can interact and perform a unique capability that cannot be provided by any of the CSs. Examples of the AERSoS’ CSs include an AircraftEmergenciesSoS, EmergencyResponseSoS, WarningSoS, EvacuationCS, TowerControlCS, EnginesProtectionCS, LandingCS, etc. see Figure 1.

Each CS of the AERSoS is a system that is specified by a set of entities, which are divided into three types. The first set represents the Roles describing the ideal behavior of CSs through the gathering of the required Capabilities to accomplish the AERSoS global-Goals, the second represents the Capabilities describing the functions provided by each CS in specific Roles to the wider needs of the AERSoS, and finally, the Goals, describing instances of the AERSoS’ Roles, that represents sub-Goals of each CS and Global-Goal of AERSoS.

In our previous work (Dridi et al., 2020), we have introduced a Meta-Model called MeMSoS (see Figure 2.). We have presented the main notions, concepts and entities constituting an SoS. MeMSoS emphasizes a vision-oriented on the hierarchical composition of CSs and highlights the importance of CS, Roles, Capabilities, Goals and Interactions, etc. (For further details, readers are encouraged to refer to (Dridi et al., 2020) and (Dridi et al., 2020)). The MeMSoS is based on the EMF “Eclipse Modelling Framework”, we used Ecore Modelling Language to specify the abstract syntax of the Meta-Model and carried out within Eclipse Sirius tool.

Figure 1.
Aircraft emergency response system-of-systems (AERSoS)
In addition, MeMSoS supports a Platform-Independent Model (PIM) level. Therefore, it allows the designers to successively refine the PIM in terms of SoSs aspects and concepts. In this work, we consider the MeMSoS as our reference of concepts since it specifies the necessary concepts for SoSs description, identifies relations between their CSs and defines vocabulary to be mapped to SoS-UML Profile.

3. RELATED WORKS

SoSE standardization represents the process of designing, organizing, deploying, and integrating the capabilities of a mix of existing and complex systems to produce desirable results into an SoS. A large number of modeling approaches that address SoS architectural aspects were identified by recent works and the seven main classes are (Dridi et al., 2020): MDA, MD, SOA, Ontology, ADL, Bigraph and Hybrid.

The following presented works in this section describe a review of the contributions in SoS, SoSE and related subjects. Most of these points are collected from (Dridi et al., 2020):

- **Model-Driven Architecture approaches:** the aim of (Barbi et al., 2012) was to define an abstract view with all the possible information in the configuration and deployment processes. A meta-model that represents several possible configurations was also produced. The authors of (El Hachem et al., 2016) have adopted an MDE approach to define a DSML that was used to model SoS security architectures. The authors of (Mori et al., 2016) have defined an SoS profile that extends on the SysML reference meta-model with specific language constructs. They have also introduced an extension of this work in (Mori et al., 2018). In the same direction, in our previous paper (Dridi et al., 2020), we have provided an MDA method that simplifies SoSs complexity by increasing their abstraction level.

- **Model-Driven approaches:** authors of (Gezgin et al., 2012) have proposed a formalism for relating basic SoS concepts by means of a UML class diagram. They have identified a set of basic concepts to describe a modelling approach for distributed collaborative SoSs. The goal of (Lane et al., 2013) was to show how SysML models can be used to support a set of needs that are essential for a SoS. In (Axelsson et al., 2019), the authors have investigated through a case study in the construction domain the interplay between SoS and CS architectures. The paper (Cherfa et
al., 2018) has provided an approach to support design activities in the SoS development process. Another contribution (Dridi et al., 2023) where we provided a formal modeling approach which reduces the complexity of designing SoS temporal constraints, resources types, etc. We adopted an approach based on rewriting logic to provide a model for specifying resources consumption, and temporal behavior of SoSs.

- **Services-Oriented Architecture approaches:** the authors of (Vargas et al., 2018) have proposed an approach to assist the SE community during the integration among CSs of a SoS and to use it as a basis for the composition of Directed SoS. In (Chang et al., 2019a) the authors suggested a Business Integrity Modeling and Analysis (BIMA) framework to unify business integrity with performance using big data predictive analytics and business intelligence to provide risk analysis and optimization services for ESPR. The authors of (Braga et al., 2016) have proposed a service-based architecture, which they named MV-SoSA, that serves as a basis when composing new Mixed-type SoSs. The authors of (Kaur et al., 2013) have realized a modular reconfigurable SoS based on a platform of reusable distributed CSs integrated within a SOA. The paper (Chang et al., 2019b) demonstrates a Reuse Strategic Decision Pattern Framework (RSDPF) based on blending ANP and TOPSIS techniques, enabled by the OSM model with data analytics. The authors used a real financial service firms to demonstrate a successful use case.

- **Ontology-based approaches:** the authors of (Osmundson et al., 2006), have described a SE methodology using a UML-like representation of SoS. UML has assisted the authors to develop the required elements of SoS ontologies. The aim of this paper (Franzén et al., 2019), was to provide a method for approaching the first two levels “Needs and boundary conditions” and “SoS Capabilities” of the SoS-process and generating a SoS design space using ontology. The authors (Benali et al., 2014) have proposed an approach to build an SoS conceptual model and a foundational ontology adapted from DOLCE to depict SoS interoperability context (Yang et al., 2019). The authors of (Ormrod et al., 2015) have proposed an SoS cyber effects ontology that outlines the requirements for a series of ontologies necessary to model the SoS effects of cyber-attacks.

- **Architecture Description Language:** this approach (Seghiri et al., 2018) suggests a Maude-based formal and executable model where communications and relationships architecture is well defined. The authors of (Oquendo et al., 2016) have presented SosADL, an ADL based on a π-Calculus with Concurrent Constraints specially designed for describing SoS architectures. The extended work (Oquendo et al., 2016) enables the description of evolutionary architectures, which maintain emergent behavior supporting dynamic reconfigurations. And in (Oquendo et al., 2016), they have focused on the description of SoS architecture to support automated verification.

- **Bigraph-based approaches:** in (Gassara et al., 2017), the authors have proposed a novel methodology based on the formal technique of BRS with an inspiring vision from multi-scale modeling. The authors of (Stary et al., 2016) and (Wachholder et al., 2014) have demonstrated how bigraph-based approaches can engage with SoS through abstract relationships that allow for dynamic interaction. In (Gassara et al., 2017), the authors have presented a tool for bigraph matching and transformation. They have implemented a solution based on an investigation of formal approach reaction rules that have been used to rewrite bigraphs for modeling and simulation of SoS.

- **Hybrid approaches:** in (Rao et al., 2008) where the authors have exploited different models and in particular executable models from SysML specifications. This work (Baek et al., 2018) has focused on developing a conceptual meta-model called M2SoS that represents SoS ontologies. The authors of (Zhang et al., 2012) have presented a hybrid modeling method based on service-oriented and ontology-based modeling. The authors of (Hu et al., 2014), have presented an MDA for service-oriented SoS architecting, modeling and simulation. The authors of (Wang et al., 2015), have used a hybrid approach with both Colored Petri Nets and Object Process Method modeling languages to create executable architecture models for SoSs.
Based on the previously mentioned approaches, we note that various modeling methods were adopted in the development lifecycle of SoSs; from the system, requirements level down to the software implementation level. The majority of the approaches have some advantages and disadvantages, i.e., all of them are only limited to dealing with some SoS concepts; namely, by taking into account the high-level SoS requirements, understanding the CSs and their relationships and inter-dependencies, effective mission capability, etc.

Additionally, the adopted modeling methods come from a wide range of backgrounds, ranging from conceptual models to formal methods, hybrid methods, etc. The adopted modeling methods face several challenges: (1) some focus on describing the SoS as a whole, addressing structural organizations, ignoring how the CSs interact; (2) others express the SoS at different levels of abstraction which is broad enough to cover the different aspects of SoS; (3) more still target the reasoning focusing less on detecting CSs behavior and how the goals and requirements change at runtime; (4) finally, and most importantly these approaches are not to mention a complete SoSE process. In fact, SoSE adopts a structured, main three-process engineering (Conceptual design and CSs selection, Architectural Design, and Integration and deployment) to develop projects from Analysis through Implementation that permits releasing an efficiently finished SoS, satisfying stakeholders and performs as required.

One possible solution for describing an SoSE and SoS architecture is to rely on standards such as ISO/IEC/IEEE 42010 (ISO/IEC/IEEE42010, 2011). However, in practice it is much too complicated to understand such standards, as they are considered too high-level to be used in practice, and also too complex to be easily understandable by the SoS designers. The proposal within this paper is to specify a framework named AF-SoS to satisfy the level of architectural maturity using ISO/IEC/IEEE 42010 as context.

4. METHODOLOGY AND PRINCIPLES OF THE SOLUTION

The shortage of academic interest in the architectural standards of SoSs’ domain and the lack of a single unified consensus of processes involved in the SoSE lead to the absence of consolidated AF of these types of systems (Dridi et al., 2020). Besides, Creating and managing a coherent SoS architecture framework is clearly a complex task. Therefore, the main purpose of this work is to follow the roadmap that we previously have suggested in (Dridi et al., 2020) and define a Model-Based SoSE methodology, allowing decision-makers to design informed architectural solutions for the most well-known SoSs challenges. To this end, an Architecture Framework called SoS-AF that describes this methodology is introduced in this paper, it supports the SoSs development and resolves the common issues encountered in the SoSE.

Figure 3. below summarizes the framework, it can depict four different phases:

- **Initiation phase:** describes the initiation methods and the architectural principles required to create our AF; namely, ISO Standard 42010, Model-Driven Approach (MDA), Unified Modeling Language (UML) profile and SoSE process model. This combination covers and connects different processes in a global framework. As well as it contains both the tools and the methods for constructing and managing SoSs architectures.

- **Extension phase:** permits to use an MDA-based Meta-Model that we developed in the previous work as a reference to obtain extended UML models. In particular, it proposes a UML Profile-based modeling tool for SoSs called SoS-UML Profile. The latter provides a generic extension mechanism for building UML models in SoSs domain, and offer a way that reflects and refines the specifications of the new framework.

- **Adaptation phase:** permits obtaining global AF viewpoints of the SoS by incorporating the first two phases. On the one hand, It is essentially based on the adaptation of “ISO/IEC/IEEE42010 standard: Systems and Software Engineering-Architecture Description” (ISO/IEC/IEEE42010,
2011) to make it suitable to a Model-Based SoS Engineering context. And on the other hand, it highlights the adoption of SoSE processes and demonstrates how SoS-UML Profile can be leveraged to lead the production of SoSs architectures and to govern the involved stakeholders. The strength of this methodology lies in migrating SoSE processes from one architecture viewpoint to another and at the same time mitigating common concerns.

- **Illustration phase**: involves a set of examples to validate some of SoS-AF related properties. It demonstrates that this work can offer a consistent AF for an SoS’ case study (e.g. AERSoS). i.e. it represents a complete and more generic AERSoS-AF that is conducted throughout an orderly SoSE development processes.

The proposed SoS-AF will enable various stakeholders to separately design each process from different viewpoints. i.e. it gives a generic methodology to ensure that the resulting SoSs architecture models will also yield the desired expectations. Moreover, we argue that with this methodology and the SoS-UML profile-based model kind it provides, will offer a map to guide stakeholders towards achieving a unified SoS’ AF.

### 5. A MULTI-VIEWPOINTS APPROACH FOR THE SOS ENGINEERING

Architecture frameworks are mechanisms widely used in architecting. They establish a common practice for creating, interpreting, analyzing and using architecture descriptions within a particular domain of application or stakeholder community. As a result, their uses include, but are not limited to (May et al., 2011):

- Creating architecture descriptions.
- Developing architecture modeling tools and architecting methods.
- Establishing processes to facilitate communication, commitments and inter-operation across multiple projects and/or organizations.
The idea is that an AF is a knowledge prefabricated structure that stakeholders can use to organize an architecture description into complementary views (Emery et al., 2009). The specification of an AF is one area of the standardization in ISO/IEC/IEEE 42010:2011. This standard proposes a conceptual model to describe the terms and concepts pertaining to systems and architecture description. This standard specifies an AF as a composition of multiple Viewpoints (VPs), each VP can be used to address specific concerns of different Stakeholders (May et al., 2011).

We aim to extend this standard to offer a comprehensive guideline to define an SoS-AF. It is specified by enhancing the concepts of the AF description represented in the international standard with the essential processes that an SoS’ AF should encompass, as well as an SoS-UML Profile that identifies a set of Model Kind as a way to guide the SoS-AF construction (red rectangles in Figure 4.).

The proposed SoS-AF conforms to the standard IEEE 42010:2011 and its description is motivated by the different concerns commonly shared by SoSs’ stakeholders across various development processes. Therefore, to form a collection of architecture VPs that constitutes the body of our SoS-AF description, we provide a comprehensive UML profile-based modeling basis for the notion of SoSs that can guide the development of SoSE processes pertaining to the shared concerns of each involved Stakeholder.

Consequently, our SoS-AF model is introduced as a composition of a set of VPs, each VP is created through an aggregation of one or more SoSE processes. A SoSE process is governed by a set of Model Kind appropriate to specific concerns to be addressed by different Stakeholders. These Model kinds are specified by SoS UML Profile. i.e. SoS-UML profile defines a modeling tool that we develop to describe the associated Model kind that governs different SoSE processes and their underlying relations and dependencies. In the following, the SoS-AF, Concerns, Stakeholders, SoSE Process, VPs and Model Kinds are described.

5.1 Concerns
Concerns arise throughout the development life-cycle of SoSs, from the CSs knowledge level down to design and implementation level. A concern may appear in many forms, such as stakeholder relationships, SoSs’ global objectives, Capabilities, requirements, modeling constraints, CSs’ inter-dependencies, Quality Attributes, design decisions or other issues that pertain to any influence on SoS in its environment. Through our previous studies (Dridi et al., 2020) (Dridi et al., 2020), we were able to extract these concerns by exploring multiple aspects related to SoSE; those concerns are framed in this study according to five SoSE processes as follows.

5.2 SoSE Processes
SoSE processes have a major stake in the SoS-AF and strong influence in its implementation. Our contribution consists in inspiring from the SoSE processes provided by (Arass et al., 2019) to guide
the SoSs lifecycle processes from CSs knowledge, to design and implementation. We propose to take inspiration from this work by modifying some elements to adapt it to our previous works.

SoSE processes express the activities engaged under SoSE from the perspective of one or more Stakeholders to frame specific Concerns, using the conventions established by its models. Each SoSE process will be identified by one or more governing Model Kind that adheres to the conventions of SoS UML Profile.

As shown in Figure 5, the main SoS development processes involved in our SoS-AF are:

- **SoS Knowledge**: addresses high-Level SoS requirements and investigates existing CSs that can participate in the SoS.
- **Selection**: this process consists of choosing a set of CSs and distinguishing their relevant Capabilities and Goals.
- **Conceptual Design**: the design involves creating a global vision of an SoS, defining the essential relationships and identifying mission capability assessment.
- **Architectural Design**: represents a global architecture for the SoS’ constituents and their possible Roles. It could be developed in parallel with the CSs Selection process.
- **Interaction**: the different CSs involved in an SoS usually have different Capabilities. Therefore, a large part of the software engineering effort in the SoSE is to design interactions so that the CSs can interoperate.
- **Integration & deployment**: this process implies that the different CSs involved in the SoS work together and interact through the assigned Roles. Deployment of the system consists of setting up the CSs interactions in the organizations concerned and making it operational.

### 5.3 Viewpoints

A viewpoint in SoS-AF is a selection of relevant aspects of the SoSE processes (and their Stakeholders’ concerns); and the representation of that part of an architecture that is expressed in different Model Kind. It is claimed that the SoSE processes form a necessary and sufficient set to meet the needs of SoS-AF. Four main VPs are identified in our proposed SoS-AF:

- **Business viewpoint**: the VP of Business includes the knowledge and requirement of CSs, and the creation of a rough draft of the SoS requirements including identification of the possible Capabilities, which could be derived from the existing CSs of the application domain.
- **Analysis viewpoint**: aims to analyze the problem and the addressed solution, it starts by selecting the appropriate CSs involved in providing the required SoS capabilities and then by building the conceptual design model, which will offer a global understanding of CSs, their relationships and inter-dependencies as part of the SoS.
- **Design viewpoint**: supports architects and designers in the design processes from initial sketch to detailed design. It can deal with the fundamental processes of an SoS development and the discipline of designing such architectures, CSs, Roles, and their collaborations.
Deployment viewpoint: is a process of merging two or more diverse Roles that are designed to define, control, and monitor complex interactions that extend across SoS and CSs boundaries.

5.4 Stakeholders

Stakeholders are inherently heterogeneous due to multiple users, their VPs, engineering processes, platforms, environments…etc. Stakeholders are individuals, groups or organizations holding Concerns for an SoS. They use SoS-AF Description to understand, analyze and compare SoS’ architectures. Each SoSs’ concern could be managed by one or more stakeholders; four main stakeholders have been identified in this framework:

- **SoS Experts**: a group of persons responsible for the Business VP establishment, with strong theoretical knowledge in an SoS application domain and they have the ability to understand the practical implications of the existing CSs that can participate in SoS and can translate SoS Capability Objectives into High-Level SoS Requirements.
- **Architects and Designers**: their role is vital to the success of both Analysis and Design VPS, they translate the requirements into a demand for CSs Capabilities. i.e. they look at business plans and requirements provided by SoS Experts, analyze the Goals and the Capabilities of the selected CSs, and propose recommendations on the right selection of CSs to achieve the SoS’ Global Goal.
- **Collaboration Specialists**: they are also Analysis and Design experts; they are responsible for understanding CSs and their Capabilities’ collaboration. They also look at integrations with existing CSs, interfaces with people and other systems.
- **Interactions Engineers**: persons responsible for the Deployment VP and they are responsible for specifying communication and interactions between different Roles. They oversee the CSs’ Capabilities and their Roles’ interactions to facilitate the interaction modeling within an SoS application.

5.5 Model kinds

The proposed SoS-AF must support the modeling of all the concepts and relationships of the SoSs entities, with their different static and dynamic aspects. Thus, we propose an “SoS-UML Profile for SoS-AF”. In Figure 6, we summarize the needed diagrams for each VP. The SoS-UML profile introduces a graphical construct to represent the requirements diagram and relate it to other Static and/or Behavior diagrams. The static diagrams include the Goals diagram, Domain model diagram and Constituent diagrams. The SoS behavior diagrams are represented by the Capabilities diagrams, Roles Interaction diagrams, Capabilities Collaboration diagrams and Roles Interfaces diagram.

The concrete syntax of SoS-UML profile is formulated to graphically represent a set of Model Kind using UML notation for each SoS aspect. This SoS-UML profile, its diagrams and all their associated concepts will be detailed in the next section.
6. SOS-UML PROFILE: UML EXTENSIONS FOR MODELING SOS-AF

SoS-AF is our proposed architecture framework to support the entire development of SoSs’ lifecycles, including its various processes from the requirements’ specification process, design, to the implementation process. Hence, the need for a tool allowing the definition of the overall architecture of SoSs, and also the definition of specific models for each involved process (such as UML models) is essential. For this reason, we present a UML2.0 extension tool, denoted SoS-UML profile, for the management of SoS’ architectures following the approach proposed in SoS-AF.

A key engineering problem then is to construct an Architecture Framework of the AERSoS (AERSoS-AF) based on the proposed AF-SoS, and this requires to:

- Create different VPs matching the VPs of SoS-AF at high-level abstraction,
- Take advantage of SoSE processes that can be used to manage the AERSoS,
- Use the SoS-UML Profile to abstract their analysis and design from implementation technologies, increase the automation of the development of AERSoS and allow VPs modeling.

To be able to specialize the UML for the SoSs domain, we needed to extend the MeMSoS to integrate new entities and constructions adapted to treat SoSs. Figure 7. shows the new version of MeMSoS (black rectangles: unchanged entities, green rectangle: updated entities and red rectangle: new entities). Consequently, MeMSoS’ will represent the definition of SoS-UML Profile below, and defines the available building elements and how they can be assembled.

The new version of MeMSoS offers better support of different VPs modeling, frames Stakeholders concerns and introduces new features. This new version provides all the mapping information required to automatically generate the SoS-UML profile with all the semantic expressiveness and precision. With the new extended abstract and corresponding concrete syntaxes of SoS-UML Profile, we are able to successfully reach high-level specification of aspects and address the cross-cutting concerns that depend on the Stakeholders’ VPs.

The proposed SoS-UML profile is a Meta-Model extension mechanism that allows stakeholders to add new elements of the MeMSoS Meta-Model, better suited to model particular systems as SoSs. Every existing element will be specialized by a stereotype and semantically equivalent to a new class of the MeMSoS which will bear the same name as the stereotype. In the following, we introduce new elements enriching UML 2.0 diagrams. These elements will make it possible to frame the main processes, aspects characterizing the notion of SoSs. As well as, we give a brief representation of the abstract syntax for the proposed profile.

To sum up, the figure bellow illustrates the AF that describes the proposed methodology. It can depict four different and complimentary parts:

- SoS-UML Profile, the proposed tool takes advantage of the MeMSoS model to frame the concepts, the characteristics and the structural and dynamic aspects of an SoS. The idea is that we consider the MeMSoS as our reference of concepts to map them to the UML Profile for SoSs, and implement the AF to introduce a set of model kind.
- To facilitate the task of designing and managing these diagrams, we used a customized set of SoSE development processes to support the specific parts of the architecture. the objective is to separately capture, describe and organize each diagram.
- The framework take advantage again of the customized SoSE processes model to enable the stakeholders to explicitly manage their concerns that they want and express them using an SoS-UML profile’s diagram.
- The deliverable of this AF processes is a set of SoSs specifications that provide a set of guidelines for structuring the specifications expressed as models corresponding to different VPs. The design of these VP is based on a consolidated Model-Based SoSE in which the AF can be seen...
as a sequence of connected and dependent VP, i.e. each VP is created through an aggregation of one or more SoSE process. Each one of these latter is governed by a set of diagrams that are appropriate to specific concerns.

The main purpose of this section is to present some UML extensions that define the Meta-Modeling aspects for our SoS-UML Profile. We have used the “IBM Rational Software Architect 9.0” tool for the realization of this profile. As well as, we work on an instance of Eclipse which loads the plugins that we generate previously, in order to be able to design a set of examples of our models. This section presents the abstract/concrete syntaxes of the SoS-UML profile, which is structured into packages labeled by the SoSE development processes’ names to make groupings of different aspects, and thus better manage the complexity of each process. Figure 8.(a). shows a screenshot of the different packages in IBM RSA tool that make up the Profile’s Meta-Model, it involves six packages namely: SoS_Knowledge_Package, CS_Selection_Package, Conceptual_Design_Package, Architectural_Design_Package, Interaction_Package and Integration_Deployment_Package. Additionally, Figure 8.(b). shows their relevant inter-dependencies as mentioned in the SoSE processes model. In the following, we will demonstrate how we use each package of them as a model kind to design the main concepts of each process in the SoSE development.
6.1 SoS_Knowledge_Package

The SoS_Knowledge_Package describes the basic elements needed to describe the SoS Knowledge. The deliverable contained in this package will guide the description of the SoS’ Goals and support the identification of its Capabilities during the next process. Particularly, the two stereotypes Requirement and System are the central concepts in this model, and they represent a unit SoS Knowledge process. The latter starts with understanding the desired Requirement and suggesting a set of Systems as various options for achieving that Requirement. It is used for the representation of the Requirement Diagram’s Model. The package contents are shown in the next Figure 10.

The Requirements Model represents the functionalities or the conditions that an SoS must fulfill based on the contributions of the collaborative CSs. As shown in the package figure, it contains different stereotypes for describing the knowledge and requirement of an SoS, and how they can be
related to the necessary entities to gather, organize, analyze and decompose the different existing systems that can participate in an SoS. A part of this diagram, describing the most important stereotypes and the extended meta-classes is shown in Table 1.

Take the AERSoS case study, requirements can be organized as an ordered tree hierarchical structure. A typical structure may include a top-level requirement for all sub-requirements. By using different relationships, each requirement within the top-level one could be associated with different systems (SoSs or CS, component, etc.) to describe its scope; for example (see Figure 11.), the <<Requirement>>HandleAbnormalSituation which is derived from <<Requirement>>EnsureAircraftSafety can be satisfied by <<CS>>AircraftEmergencySystem using the two relationships <<Derive>> and <<Satisfy>> respectively.

### 6.2 CSs_Selection_Package

The Selection of CSs requires the characterization of the Capabilities in which the CSs will perform to fulfill their Goal, and thus, the SoS’ global Goal. Therefore, the main Systems that can participate in the SoS must be defined, described, and documented using the CSs_Selection_Package. As shown in the structure of this package that is depicted in Figure 12. the extensions proposed here comprise stereotypes that reflect the entities that constitute the basis for the specification of Systems’ Goals (CS_Goal and SoS_Goal) and the identification of their relevant Capabilities (CS_Capability and SoS_Capability).

<table>
<thead>
<tr>
<th>Process</th>
<th>Model Kind</th>
<th>UML Diagram</th>
<th>Stereotypes</th>
<th>Description</th>
<th>Meta-class</th>
</tr>
</thead>
<tbody>
<tr>
<td>SoS knowledge</td>
<td>Requirement Diagram</td>
<td>Class Diagram</td>
<td>Requirement</td>
<td>Capability or Goal that must (or should) be performed</td>
<td>Class</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>System</td>
<td>Systems, SoS, CS...etc</td>
<td>ElementImport</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Refine</td>
<td>Clarifies the requirement’s meaning or context</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Depend</td>
<td>A requirement uses or depends on other ones</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Derive</td>
<td>Impose additional sub-requirements</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Need</td>
<td>Express required systems for a requirement</td>
<td>Message</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Verify</td>
<td>Relate a requirement with a system that verifies it</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Satisfy</td>
<td>Relate a requirement with a system that satisfies it</td>
<td></td>
</tr>
</tbody>
</table>
The CS_Selection_Package uses the output artifacts of the SoS Knowledge process (Requirements) to describe the SoS in terms of Goals and Capabilities. Thus, the notions of CS_Goal and SoS_Goal are the central concepts in the Goals Model, representing a unit of the local goals of CSs as well as the SoS global goal in which high-level Goals may be realized through the combination of lower-level Goals. As well as, the Capabilities Model contains the concepts enabling the description of Capabilities which the selected CSs should perform to achieve the predefined Goals.

The concepts in this package are divided into two diagrams, Goals Diagram and Capabilities Diagram (Table 2.)
The first diagram in this package is Goals Diagram where different Goals can be organized as a tree structure in which a high-level Goal that represents <<SoS_Goal>> may be realized through the combination of lower level Goals <<CS_Goal>> of CSs. In addition, relations between them denote sharing of the same common Goals; for example, Figure 13. the <<SoS_Goal>> Aircraft Safety has three sub-goals, <<CS_Goal>> Safe Landing, <<CS_Goal>> Safe Flight and <<CS_Goal>> Accident Report.

For the second diagram (Capabilities Diagram), it can be viewed as a mechanism to capture the SoS Capabilities in terms of the Capabilities of the pre-selected CSs which specify the expected behavior (what), and not the exact method of making it behave (how) of an SoS and thus, it represents a black-box view of the SoS; it is therefore well suited to serve later in Interactions and Architectural Design Diagrams. Figure 14. represents the AERSoS capabilities, where a set of sub-capabilities (e.g. <<CS_Capability>> GeneratingPower, <<SoS_Capability>> InsultingReactors) for different CSs are required to perform the global-Capibility <<SoS_Capability>> ControllingSituation.

6.3 Conceptual_Design_Package

This package captures the main blocks for designing the Conceptual Design process, the design allows creating a global vision of an SoS, defining the essential relationships and identifying mission capabilities. The main concepts in this model are Systems, Roles, Capabilities and different relationships types that can offer a global understanding of CSs, their Roles and their interdependencies as part of an SoS. A general structure of the package is depicted in Figure 15.

The stereotyped concepts in this model can be used to provide a global structure of an SoS to enhance the interaction of its CSs. Consequently, they can be used to describe the CSs, the Capabilities they have to accomplish Goals and the Roles they play within an SoS. In Addition, the Conceptual_Design_Package defines to which a Sub-System has access to and which Role it can play to solve missions.

The concepts of this package are introducing one single diagram called Domain Model as showed in the Table 3.

At this stage, the Domain Model Diagram is used by stakeholders to design the SoS’ characteristics in terms of its structural CSs, behavioral Roles, the internal Capabilities and relationships between the CSs. An example of PowerUnitsSoS as it is depicted in Figure 16. the stakeholders can display various kinds of CSs and SoSs that constitute the top-level entities, e.g. <<SoS>> PowerUnitsSoS.
Figure 13. Goals diagram for AERSoS

Figure 14. Capabilities diagram for AERSoS
6.4 Architectural_Design_Package

This package which is depicted in Figure 17, presents the concepts to support the Architectural Design decision in every CS’ architectures. This is required to propagate the CS’ architectural characteristics in the next processes in the lifecycle of an SoS. They manifest the structure of every CS by characterizing which Roles are part and which functions are used by the different stakeholders.

The Constituent Model has the ability to describe the internal structure of every autonomous entity cooperating within the SoS and how the operational and managerial independence can be defined. Additionally, the Architectural_Design_Package defines which CSs’ stakeholders have access to and which functions they can perform.

The main distinct stereotypes of the diagram from our package are summarized in the Table 4.

Table 3. Stereotypes of conceptual_design_package

<table>
<thead>
<tr>
<th>Process</th>
<th>Model Kind</th>
<th>UML Diagram</th>
<th>Stereotypes</th>
<th>Description</th>
<th>Meta-class</th>
</tr>
</thead>
<tbody>
<tr>
<td>Conceptual Design</td>
<td>Domain Model</td>
<td>Class Diagram</td>
<td>System</td>
<td>Represents the involved System</td>
<td>Class</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>SoS</td>
<td>Represents the involved SoS</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>CS</td>
<td>Represents the involved CS</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Role</td>
<td>Ideal behavior of any type of System</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>CS_Role</td>
<td>Ideal behavior of a CS</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>SoS_Role</td>
<td>Ideal behavior of an SoS</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Capability</td>
<td>Represents Capabilities of a System in specific Role</td>
<td>Operation</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>CS_Capability</td>
<td>Represents Capabilities of a CS in specific Role</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>SoS_Capability</td>
<td>Represents Capabilities of an SoS in specific Role</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Own</td>
<td>Expresses authority of one system to another</td>
<td>Usage</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Lead</td>
<td>Expresses control or guidance of one system to another</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Play</td>
<td>Associates systems with the required Roles</td>
<td></td>
</tr>
</tbody>
</table>

<<CS>> ReactorsProtectionCS, etc. their corresponding Roles, e.g. <<SoS_Role>> PowerGenerator, <<CS_Role>> OxiginProvider, etc. and relationships among them <<Play>> <<Lead>>, etc.
Figure 18. shows an example of a Constituent Diagram used to model the decomposition of the EvacuationCS and its internal entities such as functions (e.g. <<Function>> extinguish, <<Function>> manage) which are associated to one of the main independence classes: the management class with the stereotype <<I_Management>> CSManagement and the operation class with stereotype <<I_Operation>> CSOperation, as well as, each function involves the corresponding stakeholders as attribute, e.g. <<Stakeholder>> Manager and <<Stakeholder>> FireFighter, respectively.

6.5 Interaction_Package

The Interaction_Package contains the concepts to describe how flexible collaboration and cooperation take place between different CSs in an SoS. This package’s model supports the Interactions process
by focusing on the quality of the interaction architecture and, as a consequence. We define two major Models: The Capabilities Collaboration Model and the Roles Interactions Model. Both determining the types of Collaborations among Collaborative Capabilities and the interactive Roles. The package’s stereotyped concepts are represented in Figure 19.

In the Capabilities Collaboration diagram, we define the stereotypes to describe the internal behavior of different CSs used for fulfilling predefined Goals. The global-Goals of an SoS can be achieved in terms of combining simple Capabilities of its participating CSs. Additionally, the Roles Interactions diagram covers the abstract representations of the collaborative Capabilities of different CSs within an SoS. Moreover, the Role package provides the different relationships that can be used to connect CSs among each other.

The identified stereotypes are summarized in Table 5.

Table 4. Stereotypes of Architectural Design Package

<table>
<thead>
<tr>
<th>Process</th>
<th>Model Kind</th>
<th>UML Diagram</th>
<th>Stereotypes</th>
<th>Description</th>
<th>Meta-class</th>
</tr>
</thead>
<tbody>
<tr>
<td>Architectural Design</td>
<td>Constituent Diagram</td>
<td>Component Diagram</td>
<td>System</td>
<td>Refers to system’s class</td>
<td>Class</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>CS</td>
<td>Refers to a CS’ class</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>SoS</td>
<td>Refers to an SoS’ class</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>I_Operation</td>
<td>Independent operations</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>I_Management</td>
<td>Independent management</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Function</td>
<td>Represents a service</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Role</td>
<td>Roles of a system</td>
<td>Component</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>CS_Role</td>
<td>Roles of a CS</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>SoS_Role</td>
<td>Roles of an SoS</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Stakeholder</td>
<td>Intervening persons</td>
<td></td>
</tr>
</tbody>
</table>

Figure 18. Constituent diagram for EvacuationCS
The Figure 20. shows an example of Capabilities Collaboration diagram which describes “AssessingRisks” Capability of <<SoS>>WarningSoS collaborating with other CSs’ Capabilities (<<CS_Capability>> CO_sensing and <<CS_Capability>> IR_radiation of <<CS>> FireDetectionCS) and (<<CS_Capability>> Transducer_probe of <<CS>>IceDetectionCS). This diagram particularly offers a good method to express the flow of capabilities of the <<SoS>>WarningSoS and how its CSs can collaborate.
We can use the Roles Interactions diagram Figure 21. to show how the different Roles interact within the <<SoS>>AERSoS when fulfilling the global goal <<SoS_Goal>>SafeLanding in case of critical situations in the aircraft. This diagram depicts a collection of interactions between external Roles of different CSs <<SoS_Role>>LandingManager, <<CS_Role>>EmergencyLandingController, etc. In this case, the Roles represent the specification of a sequence of Capabilities (<<CS_Capability>>first_aid, <<SoS_Capability>>landing, etc.), that an SoS (or CS) can perform.

In addition, the roles represent a path or flows of a sequence of interactions (e.g. <<Change_role>>Unplanned_Landing, <<Create_role>>pilot, etc.) that occurs during the execution to accomplish the SafeLanding goal.

6.6 Integration_Deployment_Package

The Integration_Deployment_Package (Figure 22.) contains the concepts to describe the process of Deployment, including instances of Roles and the corresponding Interfaces. This model contains the stereotypes of CS’ interfaces defined by their Roles and the necessary provided or/and required Interfaces (RUIs for Relied Upon Interfaces).
The different stereotypes in Table 6, included in this diagram describe the aspect of Integration of an SoS itself. In this case, the Integration and deployment diagram describes the physical deployment of different interfaces required or provided by CSs. The interfaces extend the meta-class port to specify the interaction points among CSs supporting the integration of behavior and structure.

The Figure 23 shows an example of this diagram of PowerUnitsSoS. The stakeholders assemble a set of Relied Upon Message or/and Physical Interfaces (e.g. \(<\text{RUMI}>\text{I_OP}\) and \(<\text{RUPI}>\text{I_RPI}\) ) and their associations (e.g. \(<\text{Role_Provider}>\text{control_Engines}\) and \(<\text{Role_Consumer}>\text{provide_}\text{O2}\) ) that constitute the basic elements to define how the CSs of one SoS can collaborate among each other to realize the integration of structure and/or behavior of the SoS.
7. CONCLUSION

In this paper, we presented a multi-viewpoint Architecture Framework called SoS-AF which is understandable and easily manipulated by different stakeholders. This methodology aims to offer the audience of SoSs’ Stakeholders the tools to facilitate the task of developing a multi-viewpoint architecture that is managed by a new SoSE processes and documented through the SoS-UML profile’s models. Besides, this approach conforms to a very widespread standard in software architectures community “IEEE 42010” which was designed in order to standardize the definition of Systems and Software Engineering-Architecture description. Specifically, SoS-AF inherits the definitions of the main elements which are part of this standard, and extends them by the two elements “SoSE process” and “SoS-UML Profile”. It is based around the construction of multi-viewpoint SoSs’ architectures, through the definition of several viewpoints for a given SoS architecture, which is in our example we used an Aircraft Emergency Response System-of-Systems (AERSoS) as a case study.

The first extension of the standard is to integrate the notions contained in the SoSE process. This adoption allows the SoS-AF to pass through several processes. At the end of each process, each one of the involved stakeholders must raise the level of concretization of his architecture by creating a set...
of models that better meet his essential concerns. The stakeholders can benefit from the SoS-UML Profile to support the design of all the concepts and relationships of an SoS’ CSs. This tool defines structural diagrams: Goals diagram, Domain model diagram and Constituents diagrams. In addition, to behavioral diagrams which aim to represent the dynamic aspects of an SoS: Capabilities diagrams, Roles Interaction diagrams, Capabilities Collaboration diagrams and Roles Interfaces diagrams. The visual syntax allows using diagrams to manage the SoSE development processes by its audience of stakeholders within the SoS-AF’s Viewpoints.

To the best of our knowledge, this is the first paper supporting the modeling of SoSs’ multi-viewpoints architectures using a SoS-UML Profile to manage the development lifecycle. However, there can be a need for enhancing the SoS-AF by considering some non-functional requirements to provide more comprehensive support. In addition, the proposed SoS-AF, can treat Cyber-Physical Systems (CPS) implicitly as SoSs. Therefore, and as a future enhancement, the SoS-AF also needs to be extended to other instances such as CPSs.
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Charaf Eddine DRIDI is a PhD student in computer science from university of Constantine 2, Algeria and university of Pau and countries of Adour, France. Since September 2019, he is a research and teaching assistant at the University of Pau and is affiliated to the LIRE and GL teams of theUC2 and LIUPPA laboratories. His research interests include software engineering and formal modeling of large scale SoSs.

Zakaria BENZADRI is an Associate Professor, Innovation Manager, and FabLab Director at the University of Constantine 2-Abdelhamid Mehri, Constantine, Algeria. He is a member of the research team GLSD, LIRE Laboratory, Constantine, Algeria. He did his Ph.D. in Computer Science & Engineering at the University of Constantine 2-Abdelhamid Mehri, Algeria. His research areas are Distributed Computing (Cloud, Fog, Mist and Edge computing), Internet of Things (IoT), Cyber Physical Systems (CPS), System-of-Systems (SoS), and Formal Methods (Rewriting Logic, Bigraphs, Petri nets, etc.). He completed a research project in Cloud Computing, and currently he has projects on System-of-Systems and IoT. He has been actively involved in the research community by serving as a reviewer for International Journals. He has organized and chaired the International Conference on Advanced Aspects of Software Engineering (ICAASE), and the TACC 2022: 2nd Tunisian-Algerian Joint Conference on Applied Computing.

Faiza Belala received a Ph.D. degree in computer science from Mentouri University of Constantine in 2001. She is currently a Professor at the same university and head of the GLSD team (LIRE Laboratory). Her current research focuses on architecture description languages, formal refinement (Rewriting Logic, Bigraphs, Petri nets, etc.), mobility and concurrency aspects in software architectures, formal analysis of distributed systems. She has organized and chaired the international conferences on Advanced Aspects of Software Engineering ICAASE / Tunisian-Algerian Joint Conference on Applied Computing TACC, she is the author of many refereed journal articles and peer reviewed international and regional conference papers. She has supervised over sixty Master and Ph.D. theses.