Building an Extended Ontological Perspective on Service Science

Monica Drăgoicea¹, Theodor Borangiu¹, João Falcão e Cunha², Virginia Ecaterina Oltean¹, José Faria², and Ștefan Rădulescu¹

¹ University Politehnica of Bucharest, Faculty of Automatic Control and Computers 313 Splaiul Independentei, 060042-Bucharest, Romania monica.dragoicea@acse.pub.ro, theodor.borangiu@cimr.pub.ro, ecaterina.oltean@aii.pub.ro

> ² University of Porto, Faculty of Engineering - FEUP Rua Dr. Roberto Frias, 4200-465 Porto, Portugal {jfcunha,jfaria}@fe.up.pt

Abstract. This paper presents an approach accounting for the classification of the main knowledge resources related to the new Science of Service. The main knowledge categories are defined as concepts integrated in an extended Service Science ontology. The ontology derived from several sources was captured using UML and Protégé, and then, through a RDF/OWL transformation, a semantically annotated wiki has been directly implemented offering an execution of the ontology together with implemented use cases. Further, a dedicated application was developed – the Service Science Knowledge Environment (SSKE) – in order to grant user access to different knowledge categories created along with the proposed ontology. The SSKE is a cloud based collaborative software service, aiming at providing co-created knowledge resources shared by academia, industry and government organizations. This application can be accessed through the Web (http://sske.cloud.upb.ro/) and it can be used for managing service related knowledge.

Keywords: Service Science, service systems, ontology.

1 Introduction

The service sector accounts now for over 70% of the activities and employment in the more advanced economies, and has been growing in all countries. Innovation in services is critical for sustainable societies, and there is an increasing support from information technologies in providing new services [1]. Service Science is an interdisciplinary approach to the engineering of service systems in which specific arrangements of people and technologies take actions that have value for others.

Recently, some research directions towards the development of an ontological foundation for Service Science have been put into action ([2], [3], [4], [5] and [6]). Each of them draw a clear conclusion to establish an unifying framework of service representation in different perspectives, based on the Service-Dominant

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Logic view [7] that considers services as value co-production complex systems consisting of people, technology, other internal and external service systems, and shared information (such as language, processes, metrics, prices, policies, and laws) [8]. In [5] the design of the Onto-ServSys ontology on service systems is reported, this integration being realized through a Systems Approach, that mainly consists of an *organizational system* view and a *service system view*. In [9] an investigation related to foundation concepts from the perspective of established service theories and frameworks is proposed. It maps the proposed service system concepts on the selected service theories and frameworks. The analysis is visualized in a multi-view conceptual model (UML representation), trying to explicitly and formally define service system ontology. In [10] main concepts related to service orientation in manufacturing are presented that a special extension of a general ontology (related aspects to service innovation and fundamental concepts in Service Science domain) should include for later developments.

All the above mentioned approaches refer only to specific parts of knowledge that can be related to Service Science and its supporting technologies.

The novelty of the approach proposed in this article is the *holistic view on* knowledge dedicated to this domain. According to this approach information related to the multidisciplinary sub-domains that can be gathered under the umbrella of the broader term "Service Science" is classified as specific knowledge resources. Based on literature review, including the DELLISS project [1], [11], section 2 describes the definition of a knowledge model in a Knowledge *Environment*, represented as a tree of interrelated concepts (an ontology-based classification of *knowledge resources*). Section 3 proposes a general integration perspective towards a Service Science ontology development, that is further reflected as a foundational step in the design of the extended SSKE ontology. Section 4 is based on an extended literature review and draws clear steps to extend the general Service Science ontology towards the formation of connections with other knowledge resources in the extended SSKE ontology. Section 5 presents a brief description of the Service Science Knowledge Environment. The article concludes with final remarks on the appropriateness of this application as an environment to bring together academia, business and governmental institutions, allowing them to contribute on building and sharing knowledge in the field.

2 Requirements Definition

During the last decades a huge amount of literature on Service Science was delivered on paper as well as digital content, drawing a clear need on designing a detailed classification of the main concepts related to this interdisciplinary domain. Starting from here, specific requirements for a dedicated environment were drawn. In this respect, the proposed *Knowledge Environment* was supposed to include and classify *knowledge resources* related to Service Science, for example Articles, Projects, People knowledgeable about Projects, that write Articles and use Technology in certain Service Sectors. It would have to host digital content collaboratively available to a whole community, to be used in three different perspectives [10]: (1) to exploit a database highlighting an educational knowledge path on Service Science, fostering service innovation in different service sectors, based on fundamental concepts related to Service Science; (2) to increase the service companies visibility; (3) to report new methods, tools and software applications in order to develop IT services and to accomplish service automation, fostering service innovation.

According to the approach proposed here information related to the multidisciplinary sub-domains gathered under the umbrella of the broader term "Service Science" was classified as specific *knowledge resources* in the **extended SSKE ontology** (Fig. 1). The relationships between the main *knowledge resources* were identified and they were interconnected to each other.

Domain fundamentals is a knowledge category in the ontology that refers information concerning specific fundamental concepts approached in three perspectives: (a) business oriented, b) IT oriented and c) service orientation of processes (Fig. 2). Two important and inter-related Service Theory approaches have emerged in past decade: a) Service Science, as an interdisciplinary approach to the study, design, implementation, and innovation of service systems, developed in 2004 by IBM [12] and Service Dominant Logic, developed in the marketing research community [13], [7] and considering the service as the basis of exchange. ServiceScienceConcept category (Fig. 3) undergoes entities, interactions, and outcomes to explain the evolution of value co-creation interactions. It can be derived by the generalization of the concepts offered by the study of service systems and by the emerging service dominant logic [14].

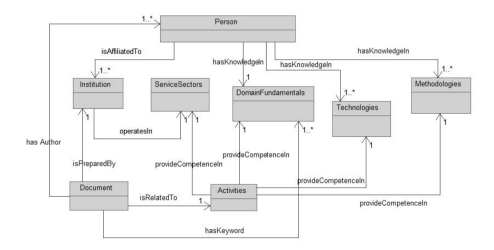


Fig. 1. Knowledge resources classification - extended SSKE ontology concepts

Document represent a knowledge category that describes the documentation stored on the knowledge environment, consisting mainly of articles, journals, case studies, books, patents, proceedings, reports, standards, theses and standard specifications. All the above-mentioned types of documents are built in the ontology as sub-classes of a main class called **Document**.

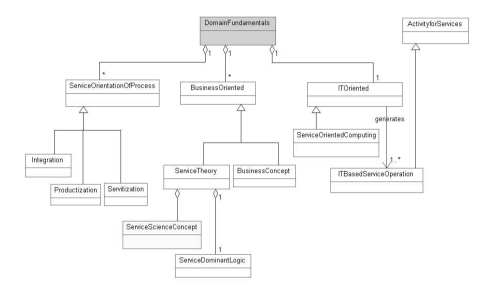


Fig. 2. Extended SSKE Ontology - Domain Fundamentals related concepts

Institution category sub-classifies in Academic and Business institutions. A subsequent classification divides the Academic institutions into Faculties and Universities. An Institution may operate in a certain service sector (usually this is available in the case of business companies, but also for some academic centers).

Activities is a class that records various initiatives, holding a subclass for each of them: Project, Educational Program, Event and Support Activities for Services.

ServiceSectors is a special class dedicated to the areas where Service Science can be applied. It refers to different service sectors such as E-Administration, E-Government, Software Services, Manufacturing, Supply Chains and Logistics, E-Health, Telecommunications, Smart Grids.

Technology plays an important role in service innovation, that is why it was considered to be a stand-alone topic in SSKE that requires a dedicated class in the ontology, **Technologies** (e.g. 4*G* technology). It is considered that a certain technology can be of either a software or a hardware nature, leading thus to a specialization of two subclasses from the main parent class: **Hardware** and **Software**. The current classification doesn't offer too much insight on further sub classing, leaving enough room for future sub-categorization if needed. **Methodologies** is

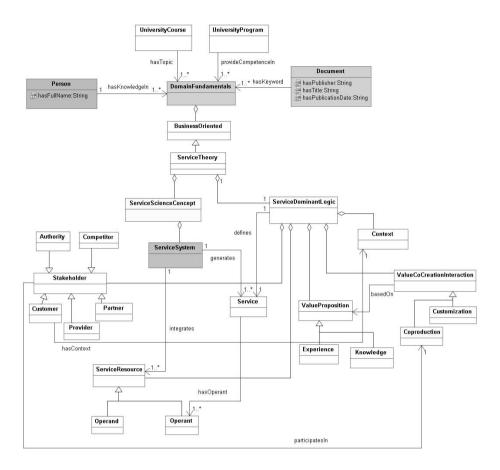


Fig. 3. Extended SSKE Ontology - Service Science related concepts

an ontology class created as a category for different instances of methodologies that apply in the Service Science, be they theoretical or practical (e.g. *Business Process Modeling, service blueprinting*, etc.).

3 A Systems Approach for a General Service Science Ontology

This section presents a novel approach towards the integration of different multidisciplinary concepts related to the Service Science domain. It basically starts with the integration of a systemic approach towards an ontological description of service systems, correlating major knowledge categories from three perspectives: *Service Science, Theory of Organizations* and *Systems Theory.* It is reflected in the extended SSKE ontology under the Domain Fundamentals knowledge resource category, in Fig. 3. This structure was firstly proposed in [5], based on

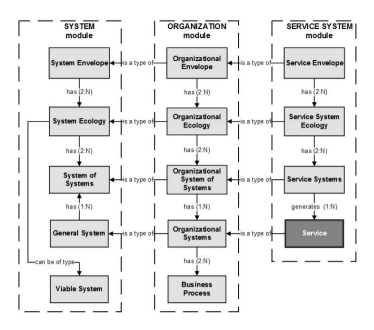


Fig. 4. A general ontology structure for Service Science domain as reflected by the extended SSKE ontology

the Systems Approach introduced by [18] and on the systems models formalization discussed in [19] and [20]. The version adopted here (Fig. 4) is simpler and reflects directly the basic concepts and relations derived from Service Science, and the relations of these concepts with the more general basic concepts derived from organizational systems theory and systems of systems and viable systems theory [18], [21], [17], [22], [23], respectively.

As current literature reflects, Service Science is an interdisciplinary approach to the study, design implementation of service systems that was developed in 2004 by IBM [15]. Service Science is based on ten foundational concepts [16]: (1) **Resources**, (2) **Entities**, (3) **Access rights**, (4) **Value co-creation interaction**, (5) **Governance interaction**, (6) **Outcomes**, (7) **Stakeholders**, (8) **Measures**, (9) **Networks**, and (10) **Ecology**, which are described and discussed in the service literature, from different perspectives [17]), [9], [5], see also Fig. 5.

The ontological description for Service Science domain, thought from a systemic perspective, is structured here into three main modules, with increasing levels of generally, respectively (Fig. 4): (1) service system description (the *SS module*); (2) organizational system of systems description (the *Organization module*); and (3) systems of systems description (the *Systems module*).

There are two main reasons for adopting a philosophy very similar to the one proposed in [5]. Firstly, OntoServSys [5] relies upon a very rigorous formalization of the concepts of *System of Systems*, *General System*, and *Organizational*

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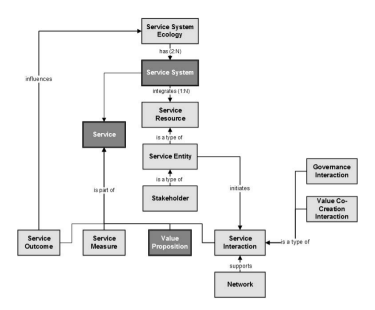


Fig. 5. Ten foundational concepts for Service Science

System, respectively, presented in earlier works [19]; this permits proposing nonambiguous relations between more specific concepts, like *Service System*, and more general ones, like *Organizational System of Systems* or *System of Systems*. Secondly, considering Service System from the System of Systems perspective allows an adequate description of the role and place of System Viability. The *Viable Service System* concept [17] plays an important role in understanding the implementation of intelligent, IT-based Service System instances; in this view, a *Viable Service System* is thus only a subclass of a *Viable System*.

The methodology proposed here for building the ontological description comprises two major processes: (1) a gradually refinement of the granularity of the service system description, starting from the ten foundational concepts, on one side, and (2) the interconnection of the *Service System* description with the *Organizational System* description and *System of Systems* description, respectively. These design stages are briefly discussed below.

A. A Basic Service System Ontology. Fig. 6 describes a first approach in the description of the Service System, based on the ten foundation concepts of Service Science. The relations, or conceptual links, are of same types as the ones proposed in [5]. Except the central concept, Service System, the other two concepts which are not among the ten foundational Service Science concepts are: Service and Value Proposition. In the proposed Service System basic ontology, the concept Service collapses a twofold significance: (1) A classical economic meaning: Service as a client-provider value proposition based interaction and (2) A Systems Approach meaning: Service as a subsystem of

| Type of link | Significance |
|----------------------|--|
| B is a type of A | The concept named B is element of an upper category named A |
| B can be of type A | A concept named B can be abstractly instanced in a category named A. The "can be of type" relation is less restrictive than "is a type of" relation. |
| B is part of A | The concept named B is a mandatory part of the concept named A. |
| A has(min:max) B | The concept named A has between a min and a max number of concepts named B. |
| B is instance of A | The concept named B is a particular real or conceptual case of a concept named A. |
| B general relation A | The concept named B is in a user defined relation with a concept named A. |

Fig. 6. Relations and their significance (adapted from [5])

the Service System, composed of interconnected Business Processes aimed to generate value propositions and corresponding service interactions.

With this last meaning, the Service is composed of its major parts: Service Outcomes, Value Proposition, Service Interactions and, of course, the Service Measures making possible the performance evaluation of the outcomes. Value Proposition - if successfully repeated, understood as a business model [16] of the firm modeled as Service System - is the promise the provider makes to the customer, if the last one accepts to interact and "buy" this promise. The relation "Service System generates Service" emphasizes the fact that the Service System triggers the events that start the business processes in the Service, considered as a subsystem. In this view, the Service Resource and Service Entity concepts, i.e. the means and actors, are related to the Service System upper level, and not to the Service lower level.

B. Including Details: A Finer Granularity Service System Ontology. An increase in the granularity of the basic Service System ontology can be obtained by processing the specifications concerning the ten foundational Service Science concepts [16], [17]. This drives to a richer domain and a richer set of relevant conceptual relations [24].

In this proposal, the details included in the basic Service System ontology refer new relations between existent concepts (Fig. 7) and new concepts (Fig. 8) together with the new corresponding relationships (Fig. 9).

| Source Concept name | Relation | Destination Concept name |
|---------------------|-----------|--------------------------|
| Stakeholder | Evaluates | Service Measure |

Fig. 7. The basic Service System ontology - new relations between existent concepts

C. A Systemic Perspective – Integrating the Service System Ontology with a System Ontology. In the sense discussed in [24], one can consider the Service System ontology a domain ontology that can be related to more general, upper level ontologies.

| New concept name | Significance |
|----------------------------------|--|
| Service Envelope | Supra-system for Service Envelop |
| Economic System | and the state of t |
| Socio-Cultural System | 7 |
| Technological System | Subclass of Service Envelope |
| Political-Legal System | |
| Natural Ecological System | 7 |
| Owned Outright | |
| Leased-Contracted | 7 |
| Shared Access | Subclass of Access Right |
| Privileged Access | |
| Technology | |
| Shared Information | 7 |
| Person | Subclass of Service Resource |
| Organizational System of Systems | 7 |
| Customer | |
| Partner | 7 |
| Authority | Subclass of Stakeholder |
| Competitor | |
| Provider | 7 |
| Quality | Subclass of Service Measure |
| Productivity | |
| Compliance | 7 |
| Sustainable Innovation | 7 |
| Value | Subclass of Service Outcome |

Fig. 8. The basic Service System ontology – relations between new concepts [16]

| Source Concept name | Relation | Destination Concept name |
|---|----------------|---|
| Service Envelope | has(2:N) | Service System Ecology |
| (Economic System, Socio Cultural System, Technological System, Political Legal System, Natural Ecological System) | Is part of | Service Envelope |
| (Owned Outright, Leased Contracted, Shared Access, Privileged Access) | Is a type of | Access Right |
| (Socio Cultural System, Political Legal System) | Influences | Access Right |
| (Technology, Shared Information, Person, Organizational System of Systems) | Is a type of | Service Resource |
| (Customer, Partner, Authority, Competitor, Provider) | Is a type of | Stakeholder |
| (Customer, Partner, Authority, Competitor) | Is part of | Service System Ecology |
| Service Measure | Can be of type | (Quality, Productivity, Compliance, Sustainable Innovation) |
| Service Outcome | Can be of type | Value |

Fig. 9. The basic Service System ontology – new relations between new concepts and other concepts

Fig. 4 depicts the fundamental aspects of this integration process. The **System** module is a simplified representation of a *System of Systems* top-level ontology, while the **Organization** module is a simplified representation of *Organizational System of Systems* ontology. This last ontology refers artificial Systems of Systems and it has a higher degree of generality than the Service System ontology. The **Business Process** concept included in the management subsystem in the operational subsystem of an organization [19] represents an upper class for the service processes evolving in the **Service** as a subsystem of the

Service System. Note also that the link from the Service System concept to the Organizational System of Systems concept, and, finally, from this point to the System of Systems concept and to the Viable System concept illustrate the high level of generality of systems' viability, as key survival condition: natural and artificial systems may both share this attribute. In a specific way, modern IT-based technologies provide the opportunity, for artificial systems, to mimic the specific behavior patterns of viable natural systems.

4 Extending the General Ontology Structure for Service Science

This section presents a working style in extending the general Service Science ontology towards relation formation with other knowledge resources in the extended SSKE ontology. It presents the integration of a specific knowledge category, Activities for Services. As Fig. 4 presents, an Organizational System is a type of General System and consists of a set of business processes performed into two main subsystems: the management system and the productive system [19], [5]. According to [25], a Business Process consists of a set of activities that are performed in coordination in an organizational and technical environment. These activities jointly realize a business goal. Each Business Process is enacted by a single organization, but it may interact with business processes performed by other organizations. At the same time, an Activity for Services (Fig. 10) is a kind of Business Process.

The activities that a company fulfills in order to achieve its business goal or business functions [25], [26] can be partitioned into primary, or core functions and support functions. Each of Core Activities for Services, Support Activities for Services, Service Performance Evaluation *is part of* Activities for Services. Also, as the management system always needs a feedback to its decisions, and as value co-creation is a characteristic desired Service Outcome, creating value makes necessary the process of Service Performance Evaluation. In a Service System, the Service Performance Evaluation process is aimed to monitor and analyze the information provided by Service Measures (Fig. 11). From different perspectives, defined by the Stakeholder's interests, the service measures as Key Performance Indicators (KPIs) contribute to define the service performance.

5 SSKE Implementation

The extended SSKE ontology for Service Science was implemented in a collaborative physical platform available on-line at http://sske.cloud.upb.ro and the map of information classified in the SSKE as knowledge resources dedicated to the Service Science domain can be inspected in the Keywords section. Wiki technologies were chosen to store the environment in the cloud [27].

The flow of work consisted on firstly building the ontology and then integrating it in the cloud-based deployed wiki. The entire flow actually consists of multiple steps, briefly described as follows:

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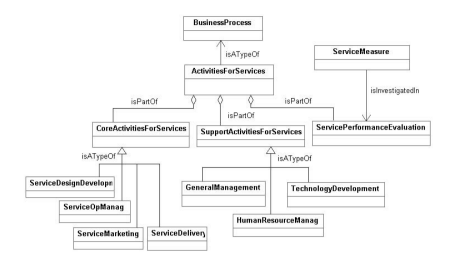


Fig. 10. Extending the Service Science ontology - Activities for Services in the extended SSKE ontology

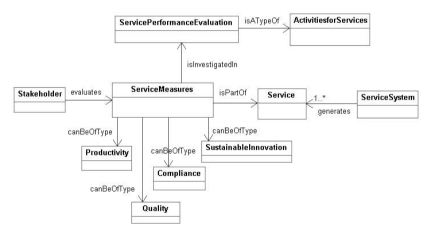


Fig. 11. Extending the Service Science ontology - Service Measures

1. The design of the ontology dedicated to Service Science knowledge sharing. The main entities and the relationships between them were identified and presented in section 2. Further, the ontology was built using an ontology editing tool (e.g. Protégé), that stores the internal representation of the graphical UML model in one of the possible ontology languages, like RDF or OWL. Next, the conceptual model exported in a RDF file was imported it into the wiki. Once the model is imported into the wiki, the wiki engine offers a graphical view of the ontology;

- 2. Deployment in the cloud. The SSKE is the knowledge resource sharing component of the INSER@SPACE [28] for which the cloud computing technology along with its related business model were used;
- 3. *Knowledge retrieving*. This working capability allows stored knowledge to be retrieved on a graphically form through the query interface.

6 Conclusions

The main goal of the approach proposed in this work was to define an extended view on different concepts related to the development of the Service Science domain of study, reflected in the **extended SSKE ontology**. Based on this extended ontology classifying different knowledge resources related to this domain, a collaborative environment – the **Service Science Knowledge Environment** (**SSKE**)– intended to gather together different academic partners was developed with the overall aim of creating a body of knowledge in the areas of *science, design* and *management of services*, while promoting *service innovation* in different service sectors. It supports sharing relevant information on Service Science stored in a structured way based on a common vocabulary using the extended integrated ontology.

The perspective introduced by this approach connects Service Science fundamental concepts to business related concepts. The SSKE was developed on three directions, i.e. research, education and support for business alliances. In a Service Science approach, service organizations are studied as service systems evolving in their environment (service system ecology), in the pursuit of their business goal, according to a specific business model called service business model. Service business models reflect the features of the service sector to which the organization belongs to and finally they describe activities for services as business processes. Successful service business models are crucial for the service system viability and they are related to service innovation.

As this work describes, specific items of service business models such as a) target markets and *customers*, b) product offerings or *value propositions*, c) distribution channels (*activities for services*), and d) constraints and profits, together with the description of case studies and business solutions in various *service sectors* are subject of intense research and debate in the *Service Science* literature.

The SSKE platform foster service innovation by allowing different stakeholders to arrive to a consensus in terms of Service Science fundamentals and build together the future knowledge in the field of Service Science. In the future, research groups can also come together to further extend the proposed shared conceptualization.

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