SLMToolBox  
*A Tool Set for Service Engineering*

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Abstract: This paper presents the SLMToolBox (Service Lifecycle Management Tool Box), a software tool which supports an organization to engineer new services or improve existing ones and to manage its life cycle. The SLMToolBox is a modeling environment dedicated to the domain of service engineering. It is based on the Model Driven Service Engineering Architecture (MDSEA) concepts and supports the first phases of service engineering, in particular: service requirement and service design. The software is developed in the frame of the IP European Project “MSEE” (Manufacturing Service Ecosystem). This paper presents a guided tour around SLMToolBox: its architecture, its main components and functionalities.

1 INTRODUCTION

The primary motivation behind the development of the SLMToolBox is the observation that no reference tool for designing and managing service innovation projects currently exists. This fact is affecting European Manufacturing organization willing to invest in service innovation as they currently have to rely on various generic tools, mostly oriented on «business process management» and «software engineering» domains.

At top level requirements, we consider that to create or modify a service within an organization, the stakeholders need 1) To specify, evaluate, communicate and design the system supporting the service and its lifecycle 2) with appropriate formalisms (domain specific and standard representations) 3) to rely on productive means and interoperable data formats and tools.

In order to optimize the development of the IT components supporting the service, development teams need to flesh out a solution which is directly connected to the initial business requirements (e.g. seamlessly integrates with the business processes of the organization). Finally, and in order to increase their productivity, such development activities should be focused on technical concerns (e.g. technical design, implementation …).

To address this problematic, an integrated modeling tool (SLMToolBox) is proposed. This software is dedicated to the manufacturing services lifecycle management and it allows an organization to:

- Benefit of a model based architecture (e.g.: syntactic validation; transformation; execution; …);
- Maintain the coherence through the whole engineering process - from Business requirements to IT implementation;
- Anticipate / simulate the service operation;
- Design the governance of the service system.

2 CONCEPTUAL ARCHITECTURE

![Conceptual Architecture](image)

Figure 1: Conceptual architecture.
Figure 1 depicts the conceptual architecture of the toolset. It clearly illustrates the integration of the outcomes of scientific work packages of the MSEE (FP7, 2011) project. The overall structure relies on modeling foundations derived from the MDSEA (Chen et al, 2012) approach and brings three complementary pillars: Modeling editors and model transformations; Simulation; Monitoring & Control.

2.1 MDSEA Foundations

The foundation of the SLMToolBox is based on the modeling architecture elaborated in the frame of “service modeling” research work, namely “Model Driven Service Engineering Architecture”, which is a specialization of the MDA (OMG, 2003)/MDI (Bourey et al, 2007) approaches to the domain of “service engineering”. This model centric approach provides the appropriate structure for elaborating service requirements and design, thanks to a set of specific metamodels dedicated to the domain of manufacturing services.

Another methodological aspect induced by MDSEA is the notion of “temporal sequence” between the elaboration of BSM, TIM and TSM models. Due to the fact that model transformation techniques support the transition from one level to another (e.g.: BSM to TIM, equivalent to “requirement” to “specifications”), the strategy for the development of service systems is to adopt a “waterfall” approach, avoiding the possibility to elaborate the three modeling levels concurrently, as the content of one level is strictly dependent on the upper level.

2.2 Modeling

Several enterprise modeling products now exist in the marketplace (e.g. Obeo Designer (Obeo, 2013), Modelio (Modeliosoft, 2009), etc.). Such tools are considered to be as enterprise architecture tools. The approach behind the SLMToolbox is similar in the sense it is also using a “viewpoints framework” (ISO, 2011) but differs in its orientation for service systems modeling domain.

2.2.1 Modeling Architecture

MDSEA defines a set of constructs and relationships which are specific to the domain of service system modeling, at three modeling levels: BSM/TIM/TSM (Chen et al, 2012) in the form of three distinct metamodels. For each abstraction level, MDSEA suggests a set of references to standard or former graphical modeling languages (which are independent from the domain of “manufacturing services”) in order to extend and complete the representation of the system to be modeled, under different perspectives (e.g.: decision structure; process; use cases; …).

This type of modeling architecture is based on a “view model” pattern (or “viewpoints framework” (ISO, 2011)) as it defines a coherent set of formalisms to be used, in the construction of a manufacturing service. The purpose of views and viewpoints is to enable humans to comprehend complex systems, to organize the elements of the problem and the solution around domains of expertise and to separate concerns. In the engineering of enterprise systems, viewpoints often correspond to capabilities and responsibilities within the engineering organization.

Both BSM (Business Service Models) and TIM (Technology Independent Models) rely on an equivalent architecture. A “core” metamodel gathers a set of generic (meta-) data in order to qualify the service to be modeled (specified / designed); this “core” model refers to external graphical modeling languages (e.g.: UML (OMG, 2011a), BPMN (OMG, 2011b)) so that certain aspects of the service model can be elaborated in more details with the help of graphical languages. Finally, the role of the “core” metamodel is to maintain the coherence between the service meta-data and the several models which are elaborated to describe the different aspects (or “views”) of the service.

This structure allows to map “view specific” modeling languages (e.g.: GraiGrid (Doumeingts et al, 1998), UML Class Diagram) with “domain
specific” constructs (i.e.: MDSEA BSM) without introducing modifications or restrictions to the MDSEA metamodel. From the user point of view, it allows the possibility to edit core information, independently from any specific modeling language, and to retrieve and reuse this data under different views, accomplished with the help of several graphical representations (diagrams).

2.2.2 Modeling Editors

The SLMToolBox modeling environment supports the service system modeling activities by providing “template” editors for domain specific models (BSM and TIM “core”) and related modeling languages to enhance the description of the BSM and TIM models. In our functional approach, we propose to provide a set of language specific modeling editors for each modeling language.

<table>
<thead>
<tr>
<th>Modeling Level</th>
<th>Purpose</th>
<th>Modeling Language</th>
<th>Editor</th>
</tr>
</thead>
<tbody>
<tr>
<td>BSM</td>
<td>Describe service at high level</td>
<td>BSM Templates</td>
<td>Specific Development</td>
</tr>
<tr>
<td>BSM</td>
<td>Describe simple business processes</td>
<td>Extended Actigram Star</td>
<td>Specific Development</td>
</tr>
<tr>
<td>BSM</td>
<td>Describe decisional structures of the organization</td>
<td>GRAI Grid</td>
<td>Specific Development</td>
</tr>
<tr>
<td>BSM</td>
<td>Model the execution part of a decision structure</td>
<td>UML (Use Case; Class Diagrams; ...)</td>
<td>Open Source Plugin (PAPYRUS)</td>
</tr>
<tr>
<td>TIM</td>
<td>Describe service at high level</td>
<td>TIM Templates</td>
<td>Specific Development</td>
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<tr>
<td>TIM</td>
<td>Describe detailed business processes</td>
<td>BPMN2.0</td>
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<tr>
<td>TIM</td>
<td>Specify the IT artifacts</td>
<td>UML (Use Case; Class Diagrams; ...)</td>
<td>Open Source Plugin (PAPYRUS)</td>
</tr>
</tbody>
</table>

2.3 Service Engineering

A user guide will be elaborated, based on the “service engineering methodology” elaborated in coherence with MDSEA and strongly connected to the functionalities of the SLMToolBox – in order to drive the modeling activities accordingly to the steps of the service engineering method. Guidance will be achieved in the form of a dynamic and contextual help module, directly integrated within the SLMToolBox modeling environment and tied to the modeling editors.

2.4 Simulation

At BSM (Business Service Model) level two distinct views of the service can be elaborated:
- Organizational view (formalism: GRAI Grid)
- Dynamic view (formalism: Extended Actigram Star)

The organizational view supports the definition of the “decisional” aspects of the service, thanks to the GRAI Grid formalism.

On the other hand, the dynamic view is a representation of the behavior of the static components of the system, and consists of a sequence of operations, state changes, activities, and interactions (i.e.: business processes). A dynamic model is flexible as it can change with time as it shows what an object does with many possibilities that might arise in time.

As a result, we propose to elaborate service simulation features on the basis of “Business Process” models formalized with Extended Actigram Star language (Bazoun et al, 2013). The simulation will be based on two complementary criteria:
- Time (estimation of the time needed for a process execution, and of tasks within this process. We should distinguish here between: minimum estimated time, maximum estimated time, and average process estimated time);
- Cost (represented by the cost of resources allocated for the process’s execution).

In addition the service’s quality is assessed through the assessment of time and cost criteria’s with their targeted objective values.

2.5 Monitoring and Control

The third pillar (figure 1) supports the definition of the governance of the service system, which will be then implemented by the organization to continuously assess the performance of the service,
according to the three decision levels of the organization (Strategic; Tactic; Operational), its functions and its detailed objectives. The functionalities proposed by the SLMToolBox consists of an extension of the “GRAI Grid” diagram editor, allowing to define decision variables; objectives and performance indicators for each decision center of the system. Finally, the tool proposes a reference list of performance indicators, categorized by domain and aggregation level (i.e.: enterprise or virtual enterprise) according to the service governance method defined in the MSEE project.

3 USAGE SCENARIO – INTERACTIONS WITH OTHER MSEE PLATFORMS

3.1 Scenario Overview

As reflected in the logical architecture overview (figure 3), the SLMToolBox interacts with two external systems.

Model Repository Module: the models elaborated with the SLMToolBox are stored (published and retrieved) in the model repository module. Its responsibility is to guarantee the access to service modeling projects (at BSM; TIM and TSM levels) between the platforms of the overall MSEE IT system, and to manage the relevant access rights and policies. Furthermore, this centralized repository module will enable several instances of the SLMToolBox to share service models.

Assets Repository Module: this repository is responsible for storing and sharing the description of virtualized assets between several members of a Manufacturing Virtual Enterprise (VME).

The scenario (figure 3) depicts how the SLMToolBox can be used to design a new service, within a single enterprise.

3.2 Scenario Description

3.2.1 Model Service Requirement (Supported by the SLMToolBox – BSM Modeling Features)

(a) Reuse reference models: the business user has the possibility to browse the model repository and search for a convenient reference model to start modeling the service requirements in a BSM modeling project.

(b) A BSM model is initialized and enriched through the template editor (for generic service description) and extended with graphical models; the BSM models are stored within the model repository, shared with the rest of the MSEE IT system. The overall modeling process at BSM level follow the “BSM Service Modeling” method, derived from “Service concepts, models and method: Model Driven Service Engineering Architecture” (Chen et al, 2012)

(c) The governance system of the service is modeled through the GraiGrid editor.

(d) The KPIs of the service are defined on the basis of the GRAI grid model.

(e) Business processes are elaborated with the Extended Actigram Star language.

(f) Some of these processes can then be simulated in order to assess their execution time and cost.

3.2.2 Design Service System (Supported by the SLMToolBox – TIM Modeling Features)

(g) The first step of the design phase is to retrieve the BSM models from the model repository and to initialize a TIM modeling project, thanks to automatic model transformation techniques.

(h) A TIM model is initialized and enriched throughout the template editor (for generic service description) and extended with graphical models; the BSM models are stored within the model repository, shared with the rest of the MSEE IT system.

(i) UML models are elaborated via the UML modeler.

(j) Extended Actigram Star process models from the BSM modeling project can be automatically transformed into BPMN process models, either
“collaboration diagram” or “process models”. The resulting BPMN models are attached to the current TIM modeling project.

(k) BPMN process models can be modified / enriched by the user, within the TIM modeling project.

3.2.3 Development of IT Components / Artifacts (Supported by the Service Development Platform)

(l) The development platform retrieves the TIM models from the model repository.

(m) TSM models are initialized from the TIM models and enriched with software code in order to develop executable software components.

4 SERVICE MODELING AT BSM LEVEL

4.1 High Level Description of the Service (MDSEA BSM Templates)

A simple template editor allows editing BSM models in coherence with visual representations of the service (Extended Actigram Star for “process” view and GRAI Grid editor for “decisional” view)

4.2 Definition of the “Process” View

Process Modeling is commonly recognized as a major requirement for business managers and analysts as there is an increasing emphasis in organizations to document, understand and improve their business processes. It offers significant benefits to companies and organizations such as:

- Align operations with business strategy;
- Improve communication process;
- Increase control and consistency;
- Improve operational efficiencies.

Extended Actigram Star (EA*) (Bazoun et al, 2013) relies on previous work developed in the frame of the GRAI Methodology (Doumeingts et al, 1998), which defines “GRAI Extended Actigram” as a process modeling language, among other graphical formalism, for enterprise modeling and “decision centric” analysis. Figure 4 shows a screen shot of the Extended Actigram Star Editor with an example diagram. The goal of Extended Actigram Star is to:

- Provide a common and simple modeling notation that is understandable by business users, for the description of business process;
- Reduce the gap between the ideation and the design of business process (by its simple and accessible syntax);
- Facilitate the transformation of business process models toward other structured modeling languages offering more detailed constructs.

4.3 Definition of the “Decisional” View

Figure 5 shows a screen shot of the GRAI Grid Editor with an example of a GRAI grid diagram. Allowing to visually compose the decisional system of the organization according to the GRAI methodology.

5 SERVICE MODELING AT TIM LEVEL

Figure 6 depicts the overall modeling process and intermediate TIM levels.

In the SLMToolBox, the BSM and TIM projects are managed separately so that different categories
of users (e.g. business analysts, software engineers) can collaborate for elaborating a complete service model at BSM and TIM, involving different but complementary skills and knowledge.

A simple template editor allows to edit TIM models in coherence with visual representations of the service (UML models for “information” view and BPMN for “process” view).

In order to maintain the coherence between the requirements of BSM and the specifications at the TIM level, model transformation is proposed.

6 TECHNICAL ARCHITECTURE

The Eclipse Platform has been chosen as the technical layer for the implementation of the SLMToolBox, as it satisfies the following requirements of the project: To be open, modular and extensible; Rely on best of breed open source technologies; Ease the integration with third party MSEE IT platforms and tools. Considering its background in research projects, the large community supporting the development of the core platform, and its rich ecosystem of plugins, the Eclipse Platform (Eclipse, 2013) is considered as one of the most viable open source solutions for building domain specific modeling environments.

The following figure gives an overview of the several technical components that compose the modeling environment of the SLMToolBox.

The Eclipse Modeling Framework – EMF (EMF, 2013) provides a modeling infrastructure for describing metamodels and editing models with the help of Ecore format and code generation facilities.

EEF (EEF, 2013) aims at providing new services dedicated to editing and using more appealing editing elements for EMF models. As EMF, EEF relies on a generative approach to provide advanced editing services Graphiti (Graphiti, 2013) offers powerful means for building graphical diagrams editors upon EMF based domain models.

The SLMToolBox has to support the integration of standard external models and graphical “model to model” transformation (example: Extended Actigram Star models to BPMN models). In this context, model transformation (Agostinho et al., 2014) is identified as a transversal feature to be implemented in the Modeling Environment. To fulfill this need, ATL Transformation Language (Jouault et al., 2008) is identified as a good option, as it is developed on the top of the Eclipse Platform and relies on transformation rules description to produce target models from a set of source models.

7 CURRENT STATUS AND FUTURE DIRECTIONS

The SLMToolBox has been successfully used as a support tool for two of the industrial pilot test cases of the MSEE project. A final prototype has been released in October 2013. In its current version, the prototype can be used to build models of “As-Is” and “To-Be” situations, in order to support the “requirement” and “design” phases of the service lifecycle – at both BSM and TIM levels. Giving an implementation of the concepts of MDSEA, the modeling environment allows to model: Service, Service System to produce the service, resources to support the delivery of the service, governance of the service system.

In term of perspectives, on the technical side, the SLMToolBox is designed to fulfill the integration requirements of the overall MSEE IT Architecture; but the possibility to allow a
standalone usage outside of the scope of MSEE is considered as a core constraint. The capability of the software to be reused as a separate and self-consistent tool enables future scenarios in which the SLMToolBox may be leveraged in cases that have different technological requirements from those of MSEE. On the side of use cases, the extension of modeling features to the management of virtualized assets will be introduced; this opportunity will be explored into more details in the following period with the contribution of MSEE partners, once the architecture (data models; software support) for assets virtualization and management will be finalized. From the research perspective, this use case would bring the challenge of federating MSEE ontological and semantic approaches with MDSEA model centric architecture.

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REFERENCES


