

Automating Services for Spacecraft Conceptual Design via an Enterprise Service Bus

Ariana C. Caetano de Souza^a, Walter A. dos Santos^{b,1}

INPE – The Brazilian Institute for Space Research, Brazil

^a MSc Student in Space Technology and Engineering - INPE

^bSpace System Division - DSE

Abstract. As space system designs are growing more complex and market demands bigger, technical issues related to concept development become more important and difficult. Moreover, due to pressure on cost and time, many space projects nowadays demand distribution as they undergo their development divided among several project partners, sometimes temporally and geographically separated hampering the information exchange and causing adding risks to its conception. This key phase maps client needs to product use functions and is where functional architecture (and sometimes the physical architecture) is decided upon. Typically, the design specifications and constraints impose a heavy burden on systems-of-systems engineering. This paper shows how some processes of the space mission conceptual phase can be standardized and automated using a Service-Oriented Architecture (SOA) paradigm. By employing an enterprise bus service (ESB), named SpaceESB, applications become distributed and its reuse promoted.

Keywords. Service-Oriented Architecture, Enterprise Service Bus, Systems Engineering

1 Introduction

Recent interest in collaborative environments for promoting cloud-enabled systems engineering has risen in the literature [10]. Space systems engineering demands this type of environment as it requires essentially multidisciplinary expertise ranging from onboard computing to launcher vehicle interfacing nevertheless sometimes experts may not be temporally and / or geographically co-located.

Difference factors such as time zone, language barriers, numbering and units of measurement conventions and different IT platforms may all promote an adverse effect on the project timeline and budget.

In parallel, there is a growing demand generated by clients of services provided by space systems which increases pressure for good space system engineering on

¹INPE-DSE, Lambda Building, Av. dos Astronautas 1758, São José dos Campos, Brazil - 12227-010; Tel: +55 (12) 3208 6622; Fax: +55 (12) 3941 1890; Email: walter@dss.inpe.br

delivery time reduction, higher quality and performance as well as cost reduction [1].

As space system designs are growing more complex, technical issues related to concepts development, also referred as Phase A, become more important and difficult. Conceptual design maps client needs to a functional architecture, and sometimes, even the physical architecture.

Typically, the design specifications and constraints impose a heavy burden on systems-of-systems engineering and particularly on requirements engineering which drives the whole system's life cycle. Henceforth, taking suitable decisions at this project phase ends up paying dividends on schedule, performance, cost and risk. Therefore agility and flexibility in the execution of intrinsic processes are necessary.

This highly-coupled and distributed scenario can be tackled thanks to the availability of open standards to reduce barriers between different platforms as well as infrastructure to support the creation of services. This abstraction is possible via SOA and web services [3] which are being adopted to make business processes more efficient and effective. These technologies contribute to shape business processes, create solutions, design, develop and deliver services.

This work uses the concept of Enterprise Service Bus [11], here customized and named SpaceESB, with a set of budgeting services to support the conceptual design phase of a satellite project. This allows systems engineering partners to consume services regardless of platforms. For illustration, the set of budgeting services here considered comprises of three simple services expressed by their WSDL interfaces [11] to the SpaceESB. Ultimately, this realizes a prototype environment for collaborative and distributed space systems engineering.

This paper is organized into the following. Section 2 presents a brief introduction to SOA, web services and, the concept of SpaceESB. The creation of budgeting services is briefly described in section 3. The implementation of services is shown in section 4. Finally, section 5 closes it with conclusions.

2 Background

As organizations grow they acquire an ever-increasing number of applications distributed across a number of departments and sites as well as sharing information between these applications. SOA arose out of this need to allow intercommunication between applications [10] as it entails developing loosely coupled interfaces to applications (services). By combining these services, it is possible to develop adhoc applications (mash-ups) as required.

2.1 Service-Oriented Architecture

SOA is a software architecture style whose basic principle advocates that the functionalities implemented by the applications should be delivered as services enabling greater reuse, redundancy reduction and, greater efficiency in maintenance [3]. Frequently these services are organized through a "service bus" [11] that provides interfaces, or contracts, accessible via web services or another

form of communication between applications. The SOA is based on principles of distributed computing paradigm and uses the request / reply to establish the communication between client systems and the systems that implement these services [14].

2.2 Web Services

The web services are one of the possible ways of realizing the SOA abstraction as they can integrate applications through messages based on XML (eXtensible Markup Language) usually employing HTTP (Hypertext Transfer Protocol).

There are many types of web services, but the most known and well-used are: RPC, WS-* (WSDL / SOAP) and REST. The WS-* architecture [9] is the mostly used nowadays. The main specifications for this architecture are SOAP (Simple Object Access Protocol), WSDL (Web Services Definition Language) e UDDI (Universal Description, Discovery and Integration) [3].

The service description, and how to access it, is defined by a document that uses the WSDL language. The registration of a service and its location is defined by the UDDI. Thence for service publication and consumption, as Figure 1 illustrates, client and service can exchange messages enveloped on the SOAP protocol and transmit data represented in XML.

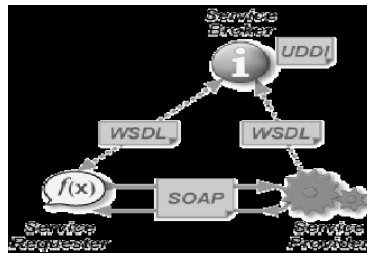


Figure 1. Basic scheme of web services and its messaging system

2.3 Enterprise Service Bus and the SpaceESB Concept

An ESB is an infrastructure that enables high interoperability between services, allowing exposed services to be consumed by clients. Its layout is sketched in Figure 2. The main responsibilities of an ESB are: (1) Data transformation; (2) (Intelligent) routing; (3) Dealing with reliability; (4) Service management; (5) Monitoring and logging; (6) Providing connectivity and; (7) Dealing with security, among others.

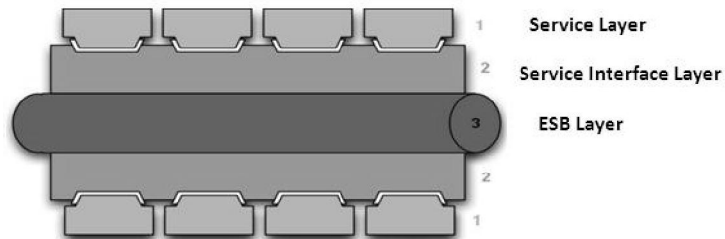


Figure 2. Generic structure of an Enterprise Service Bus [8]

As some systems engineering activities for space systems are becoming more complex and distributed, due to issues previously mentioned, one possible solution for this problem is the creation of a dedicated ESB, the SpaceESB, for this part of the project life cycle. Thereby, information related to the conceptual design would be available as services which could be invoked from anywhere and regardless of the underlying platform. This increases team communication as impacts on decisions taken by one team are rapidly evaluated by the other team members involved thus precluding misconceptions.

3 Budgeting Service Automation for Satellite Conceptual Design

One of the first steps to a SOA deployment is to identify which activities will be provided as services independently executed and generating well defined results. The business functionalities are mapped into these services and they are composed by parts, named operations, which encapsulates the complexity of existing business rules.

Typically in satellite conceptual design, suitable architectures are sought that successfully matches mission objectives [6] just like any space design exploration. As a simple illustration of activities at this early phase, this paper presents the budgets required to evaluate the amount of thermistors, number of direct commands for critical onboard functionalities and, solar panel area. Briefly discussed, each one of these estimates is implemented as a service based upon systems engineering business rules. A simplified set of business rules from [5] were used to program the web service logic.

3.1 Budgeting the Number of Thermistors

The satellite thermal subsystem is generally responsible for keeping all on-board equipment in a suitable operating temperature range at all times.

This subsystem may have two alternatives for control strategies, either a passive or active control, see [6] for details. As shown in Figure 3, the passive strategy employs materials, coatings, surface finishing, thermal properties whereas

the active approach employs thermostatic heaters, heat pipes, and pumping systems with radiators and heat exchange.

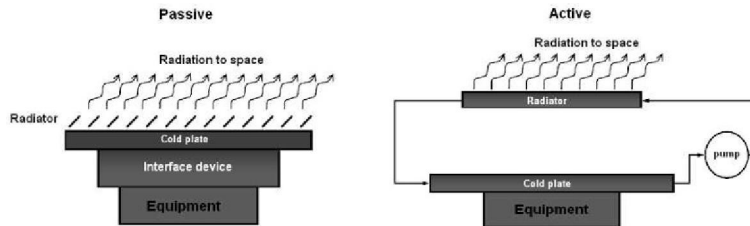


Figure 3. Some active and passive thermal control schemes [12]

One key component in the Thermal Control Subsystem is the sensing element, usually a thermistor. During the conceptual phase it is necessary to estimate the required number of thermistors assigned for each satellite component that needs thermal monitoring. This budget affects other coupled subsystems design for example, on-board processing, power and harnessing.

3.2 Budgeting the Number of Direct Command

Direct Commands are not processed and executed by the on-board computer, but are directly hard-coded and executed. These are mainly dedicated for mission-critical command execution like the following equipment items: On-board computers, batteries and telecommunications transceivers. This particular budget affects the satellite reliability and other coupled subsystems design like on-board processing, communications and harnessing, for example.

3.3 Budgeting the Solar Panel Area

The power subsystem, see [6] for details, is sketched in Figure 4 and is mainly responsible for (1) the provision of power mainly acquired from solar panels; (2) energy storage generally via batteries; (3) power conditioning, conversion, regulation and distribution to all subsystems and equipments.

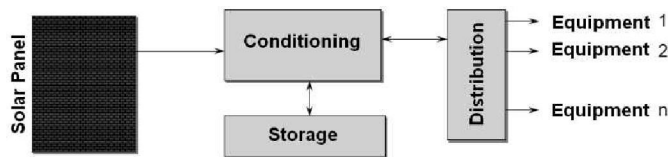


Figure 4. A typical block diagram for the power subsystem [12]

In order to meet the power demands, the required solar panel area needs to be properly evaluated and an extra margin for power generation should be taken into account allowing for battery charge and discharge cycles. This particular budget is highly vital and it affects almost all subsystems design.

4 Implementation of the Budgeting Web Services

The realization of a SOA abstraction, needs a set of tools and a development environment in order to create its business models, its services and, its overall derived elements.

After the service definition and operations models, one has to perform the transition of the models to computer systems, in this case to a web service. For this work, the programming language chosen is Java and the development environment chosen is Netbeans, a free integrated development environment (IDE) which has SOA plug-ins resources for service creation and orchestration.

The first implementation step is the creation of the web services just mentioned previously. At the end of the web services creation, a WSDL file is also generated. The out coming WSDL file contains details on the service description, its operations and the access conditions.

The second implementation step is realizing the underlying service orchestration. The web service creation only implements the service operations, but it is essential to implement also the operation execution flow.

The orchestration is responsible for defining the services invocation sequence and conditions. BPEL (Business Process Execution Language) is the chosen strategy for service orchestration [2] which application is depicted in Figure 5. BPEL is an XML dialect that defines services interactions.

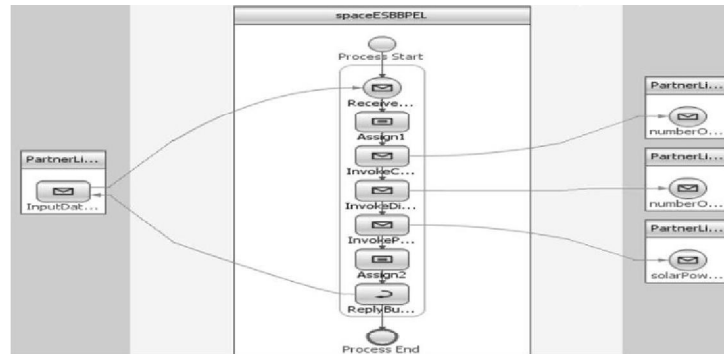


Figure 5. BPEL diagram for 3 budgeting web services

At the right-hand side of Figure 5 lies the service responsible for performing budgeting calculations while at the left-hand side, the requesting WSDL file. The center part displays the workflow taken for all 3 service consumptions. In this case, the execution flow is rather simple: after the data input from the requesting WSDL file, all services are called and after their completion, results are sent back to the requestor.

Afterwards, service creation is complete and it can be coupled to the SpaceESB which makes it available for all project partners who may need that functionality. Figure 6 shows the SpaceESB execution scheme where all data exchange is performed via XML files wrapped inside SOAP messages. The creation

The mapping of a project activity to a Java service which implements these functionalities have been briefly presented using BPEL and a WSDL file was generated which describes the interface to the SpaceESB. This approach is general enough for the inclusion of new services populating the SpaceESB. The implementation has been done using only open source tools on all its steps.

Automation at this level is desirable as it allows project partners to actively participate in the decision-making process having greater agility and flexibility thus coping fortunately to pressures on costs and time.

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