Software Architectures Assignment 3: Service Oriented Architectures

Dehouck Samuel, Delhaye Quentin April 24, 2014

1 Introduction

2 BPEL Processes

2.1 Parallelization

Before any modification of the process, the different actions done in the main sequence were:

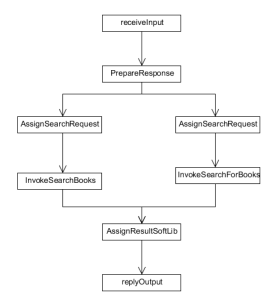
- receiveInput: receives input from the requester.
- PrepareResponse: prepares the response variable.
- AssignSearchRequest: assigns the parameters.
- InvokeSearchBooks: invokes the search in the SoftLab library.
- AssignSearchRequest: assigns the parameters.
- InvokeSearchForBooks: invokes the search in the National library.
- AssignResultSoftLib: assigns the result to the response.
- replyOutput: sends the response to the requester.

As we can see, the first two actions need to be done sequentially: we need to receive the input first before preparing the response. The same goes for the last two: we need to prepare the response before sending it. The last two pairs of *Invoke-Assign* are unrelated and their execution can be separated. In order to parallelize these two couples, we need to use flows. A flow is declared using the tag

| Spel:flow>, in which all the declared sequences (using

| Spel:sequence>) will be executed at the same time.

A graph of sequence representing the execution can be found here under:



2.2 Data Structure Strategy

In this table, we describe how books are defined in each library.

	National Library	SoftLab Library
Author	String	String
Date	DateTime	Int
ISBN	String	Int
Language	String	Language
Publisher	String	String
Title	String	String

In order to ease the use of the LibrarySearch by additional services, we could normalize the data. There are two ways:

- We could use the types defined by the National Library. But in order to convert the data from the SoftLab Library, we would need to change the year in a full date (day, month and year). Some false informations would then be created. The transformation from a *String* to an *Int* would be made without any loss but from a *String* a type *Language*, it would depend on how *Language* is implemented.
- We could use the types defined by the SoftLab Library but we would then loose some informations about the date for instance.

As we can see, both choices are valid and the choice would depend on the case.

- 3 Integration with Legacy Software
- 4 Architecture
- 5 Conclusion