

Université de Versailles/Saint-Quentin

Service-Oriented Architecture Project Report

« Implementing a House Loan Application Evaluation Composite Web Service »

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1 Introduction

In this section, we will give the context of the project in Section 1.1 and the objectives in Section 1.2.

1.1 Context

The Home Loan Application Evaluation Composite Web Service is designed to automate evaluating home loan applications using specialized web services. It allows customers to submit home loan applications expressed in natural language. The service integrates application text business information extraction, credit check, property valuation, and approval decision components to provide a complete and accurate assessment of loan applications.

1.2 Objectives

This service aims to provide a single interface for customers who wish to apply for a home loan. The service coordinates the web services necessary to evaluate the customer's request, ensuring a smooth and automated process.

2 Preliminaries

In this Section, we will give the preliminaries about the SOA (Section 2.1) and the SOAP (Section 2.2).

2.1 Service-Oriented Architecture

The service-oriented architecture (SOA) is an architectural style that focuses on discrete services instead of a monolithic design. A service[1]:

- is a logical representation of a repeatable business activity that has a specified outcome (e.g., check customer credit, provide weather data, consolidate drilling reports),
- is self-contained,
- may be composed of other services,
- is a "black box" to consumers of the service.

The SOA architectural style has the following distinctive features[1]:

- It is based on the design of the services which mirror real-world business activities comprising the enterprise (or inter-enterprise) business processes.
- Service representation utilizes business descriptions to provide context (i.e., business process, goal, rule, policy, service interface, and service component) and implements services using service orchestration.
- It places unique requirements on the infrastructure it is recommended that implementations use open standards to realize interoperability and location transparency.

- Implementations are environment-specific constrained or enabled by context and must be described within that context.
- It requires strong governance of service representation and implementation.
- It requires a "Litmus Test", which determines a "good service".

2.2 Simple Object Access Protocol[2]

The Simple Object Access Protocol (SOAP) is an implementation of SOA. It provides a simple and lightweight mechanism for exchanging structured and typed information between peers in a decentralized, distributed environment using XML. SOAP does not define any application semantics such as a programming model or implementation-specific semantics; rather, it defines a simple mechanism for expressing application semantics by providing a modular packaging model and encoding mechanisms for encoding data within modules. This allows SOAP to be used in many systems, ranging from messaging to RPC.

SOAP consists of three parts:

- 1. The SOAP envelope construct defines an overall framework for expressing what is in a message, who should deal with it, and whether it is optional or mandatory.
- 2. The SOAP encoding rules define a serialization mechanism that can exchange instances of application-defined data types.
- 3. The SOAP RPC representation defines a convention that can be used in Simple Object Access Protocol (SOAP) 1.1 to represent remote procedure calls and responses.

3 Implementation

In this Section, we will give the architecture of the system in Section 3.1. Then, we talk about the details of the Information Extraction Service in Section 3.3, the Resolvability Verification Service in Section 3.4, the Property Evaluation Service in Section 3.5 and the Approval Decision Service in Section 3.6.

3.1 Architecture

Figure 1 shows the project's architecture. There are four service providers: Information Extraction Service, Resolvability Verification Service, (House) Property Evaluation Service, and Approval Decision Service, and an application as the interface for clients to send requests and receive results. The arrows present the communications, and the red arrows use the SOAP.

A client can submit a loan request on the application. Then, the application will call the Information Extraction Service to analyze the client's information. After that, the Information Extraction will communicate with the other three services to finish exploring the credits, the house properties, the risk, etc, and return the final decision to the application. The application will notify the client of the final result.

3.2 Application

The application part is a spring-boot application that takes charge of receiving the client's application in the natural language and returning the final decision on the loan. It is also a client part of SOAP to call the internal services.

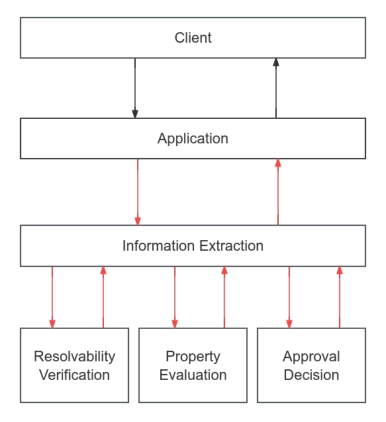


Figure 1: Architecture

3.3 Information Extraction Service

The information extraction service contains the following stages:

- 1. Normalization of the application, e.g., remove the illegal characters and turn the characters to lowercase.
- 2. Extraction of the information. We use a pattern matcher to resolve the critical information such as the name, address, telephone number, income, spending, and the amount and duration of the loan. For future work, we can replace this stage through a natural language processing (NLP) model to do the linguistic analysis and identification of different entities.
- 3. If there are some errors in data, we will inform the client immediately.
- 4. Save the client data into the database.
- 5. Call Resolvability Verification Service and Property Evaluation Service, then call the Approval Decision Service to give the final decision with the client information and previous

results of the two services.

3.4 Resolvability Verification Service

The resolvability verification aims to do the creditable analysis. It contains the following elements:

- 1. Calculate the score of the credit. We normalize the time and the amount of the loan and make the proportion with 40% time and 60% amount. With the increasing time or amount, the score will be less. If the score does not pass 50%, we think this application is not reasonable.
- 2. Analyze the income and spending. This part is to compare if the client can refund the current loan.
- 3. Find the history data of the client. We try to find all loan applications of the client and analyze the ability to refund. If the client already has a loan to repay and cannot refund after this credit, we will refuse the application.

3.5 Property Evaluation Service

This part evaluates the properties of a house. The goal is to analyze the reasonability for applying for a loan. Since this part should integrate professional analysis and the human being to inspect the house, we give only the following interfaces. The others can implement them in their own way.

- Analysis of the value of a house to verify if the loan is reasonable and enough or not too much.
- Inspection of the house to collect information on the quality of the house and give feedback on the house if the client can buy it.
- Analysis of the legal and regulatory compliance. This part is to verify if the client has the authorization to buy the house.

3.6 Approval Decision Service

This service takes the information of the client and all results of the resolvability verification and property evaluation. The same reason as the Property Evaluation Service. It contains some particular parts to implement in the future in a personalized way.

- Risk analysis. The risk analysis uses the bank's information to analyze the history of pay information to draw a virtual profile of the client to analyze if the client has a high or low possibility of refunding the loan.
- Politics analysis. This part is to analyze the validation of the current credit. It will vary between different institutions. To simplify the processes, we give the *true* as a return to allow all types of credit.
- Prediction. We use machine learning with multiple factors to simulate the future refunding of the client.
- Making decision. This part will give the final decision depending on the previous results

of verification and evaluation, as well as the risk analysis, politics analysis, and prediction to give the final decision. After calculating the final decision, it will return the result to the Information Extraction Service and give it to the Application. Then, the client will receive the result.

4 Conclusion

We have constructed a system of a house loan application evaluation composite web service with a SOAP implementation. This section will give the perspectives for this system (Section 4.1). Finally, we conclude what we learned from this project (Section 4.2).

4.1 Perspectives

We have constructed the system. However, there are many things to improve, for example, the NLP model, the machine learning algorithm, the dataset to train, etc. With a limited time, we cannot do everything perfectly. But we have the entire structure. For the future work, we can implement them directly.

4.2 Benefits

Thanks to this project, we learned the usage of the service-oriented architecture. With the SOA, I find that whatever the need, we separate each module into a single service. We find even extend the service we want to meet with the increasing demand. For example, if the approval decision service needs more capacity, we can extend it horizontally without modifying other services.

References

- [1] SOA Work Group. SOA Source Book. Van Haren, 2009.
- [2] David Ehnebuske Don Box. Simple Object Access Protocol. URL: https://www.w3.org/TR/2000/NOTE-SOAP-20000508/.