Different Approaches for the Service Oriented Software Development

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Abstract — Service oriented development is the process of developing an application that is able to provide the required service to the customer keeping in mind the requirements of the customer but an application is said to be good service providing software if it provides the quality that is required by the consumer.

In this paper we have reviewed various proposed methods that are capable of developing software from the consumer’s perspective and able to manage the quality requirement in the application.

Index Terms — Functional, model driven, non-functional, quality, requirements, services, service Oriented Development

1 INTRODUCTION

In general, Service is something that provide functionality and to which user can access and can use. The functionality provided can be simple or complex.

In the field of software engineering, Service oriented environment is the process of developing a software component that user access and can use the functionality provided.

Since the service provided is used by the users or customers thus it is very much essential for service oriented software to satisfy the requirement of the customer. This is the need that is to be kept in mind during the whole process of development of the service oriented software.

It is necessary for developers to keep SOA of the software. Service oriented Architecture (SOA) is sovereign from any of certain technologies which is heterogenous, autonomous and distributed in nature [1].

SOA is not architecture about services but a relationship of three participants and a way that provides an infrastructure for services [1]. The SOA has three components; service provider, service requester and service registry as described below

- The function of Service providers is to build many services and make them available in service registry.
- Service registry is a network based registry which contains available services.
- Service requester finds service in service registry and makes use of that service.

After this the Service Requester will make dynamic binding with service provider and will use service.

This binding is done at binding step with the help of the Service Level Agreement (SLA) between service producer and service consumer/requester.

During the service level Agreement binding step all the requirements, conditions and constraints regarding the application/software to be developed are considered and discussed between developers, programmer, stakeholders and customers. This agreement contains all elements, constraints and states on which service requester and service providers are agreed. SLA can be considered as a contract between customers and producers.

The requirements considered are of two types:

A. Functional Requirements: Requirements tells us about the aim of developing the software
B. Non Functional Requirements: Requirements which tells us about the quality factors of the software.

The service oriented systems are used worldwide and various domains and contain variety of stakeholders. Due to this the nonfunctional requirements vary from domain to domain and stakeholders to stakeholder. This is the reason why during the development of the service oriented software the developers most of the times consider only functional requirements of the customer and ignore the non functional requirements that lead to damage.

The non functional requirements like reusability, fault tolerance, availability, security [1] are not much purposed and managed, this lead to quality problem or say ignorance in service oriented systems.

So there is a need of including such techniques and service oriented development mechanism that focus on both the functional and non functional requirements of the customer and provide the consumer centric services rather than producers centric.

Thus, in this paper we have discussed about the various Proposed such techniques for developing good Service Oriented Application.

Further sections are organized as: description of first Quantifying method, Business driven Service-oriented Application Development method, improved methodology for SOA, and lightweight model driven method respectively.

Finally the future work and a conclusion of the discussion are provided in last section.

2 QUANTIFYING METHOD

Quantifying method is a proposed method for developing Service oriented application and it focus on both the functional and non functional requirements of the consumer.

The Quantifying method consists of two models; Quality Model and Evaluation Model. These two models of Quantifying method are explained as follows:

2.1 Quality Model

In quality model, all required non-functional requirements are being categorized and sub-categorized. Then these sub-categories are assigned attributes. Attributes are assigned with quality metrics. Each quality metric has certain value. The proposed quality model has following four types of values [1]:

- Existence (E): It specifies availability of an attribute in a component/service/module.
- Time (T): It identifies the durations.
- Percentage (P): It identifies percentages.
- Numeric value (NV): It is used to identify figures of the components.

2.2 Evaluation Model

During development of Quantifying method, after designing quality model a survey was conducted to find the top priority quality requirements in the service oriented applications. This model is known as evaluation model.

According to [1] the top priority quality requirements were these four requirements.

- Service Time
- Service Capacity
- Service Availability
- Service Reliability

This is the general introduction to the Quantifying Method. Now we have discussed below that how Quantifying model can be used during the Service Oriented Development.

The software development is done by producers so according to Quantifying model the Service Oriented Development has the following four Phases and the Quality Model of the Quantifying method is applicable to the each phase of development.

Phase 1: Service Identification

This is the phase during which required service is identified. This is either done by survey or customer feedback.

In this phase, quality model is used after identifying service need. Potential stakeholders are identified and quality model is used to determine level of quality of needed service [1].

Phase 2: Service Design & Specification

In this phase designing and specification of the identified services is done. In this phase the integration of various components of the application is done. Since the integration of various components can affect the quality of system so, in this phase Quality Model is used to check the required quality after the integration of various service modules and defining the business process.

Phase 3: Service Implementation
After designing the application, in this phase the service is developed and placed in the service registry.
In this phase the quality model is used to test the application to satisfy and check that whether the application is meeting the specified and required quality or not.

Phase 4: Service Usage

In this phase the service is accessed and used by customer. During this phase, at specified intervals service is monitored and evaluated whether any modification and upgradation is required or not if any change is required then the cycle of four phased is repeated again.
In this phase both the models of the Quantifying method are used. The quality model is used to check the working of service and evaluation method is used to check satisfaction level of Service Level Agreement (SLA).

This was the brief description of the Quantifying Model proposed for better quantification of the non functional requirements. For further study you can refer to the [1].

3 BSAD

BSAD is a method proposed to develop an application that provides services according to the business requirements. This is a new approach for service oriented development of the enterprises and business application.
This method was proposed to overcome the problems and drawbacks of the existing system. The major problem with existing systems is lack of mechanisms for bridging build time business models and runtime application components [2].

The development of business application mainly contains two steps: transformation methods for design stage and supported software architecture for execution stage. However, there is lots of semantic information lost when business models are transformed into service components, and platform of effective service transformation and execution driven by business model does not work effectively [2].
In order to overcome this shortcoming of existing technologies, a methodology called BSAD (Business driven Service Oriented Application Development) was proposed.
This proposed method is discussed below in brief.

The proposed method BSAD consists of five phases. The objective of first three phases of this technique is to provide a complete solution to the problem of business modeling and transformation. The last two aim for implementing the features identified by the first three phases. Means the first three phases focus towards identifying the requirements and last two phases focus towards the development of the enterprise application. These five phases are discussed below in brief.

Phase 1: Business Modeling

In the first phase the entities involved in the business application are identified and documented. The task performed by these entities is also identified. The purpose of this phase is to discover the tasks involved, actors performing these tasks and roles of these actors. The identified data is documented using the various models like entity models, functional models etc.

Phase 2: Service Transformation

After identifying the entities on the basis of the resources the services are generated in this phase. The services generated are of two types; SOAP services and RESTful Services [2].

Phase 3: Business Process Design

After identifying the entities involved and required services, in the third phase all business process is developed. Business process is the flow of the services it is the relationship between the actors, tasks and data. For the detailed study of business process design phase you can refer to [2].

Phase 4: Process Mapping

From this phase the development of the application starts, in this phase the mapping from the process model to resource instant is done, it helps the user to identify the data structure of the specific task. It also helps in identifying both significant roles as well as important sources of data aiming to help the user’s task.

Phase 5: System Implementation

In this phase the real and running application is being constructed. In order to do this a data connection and UI to the users are provided.

This was the brief discussion of the BSAD method. For the detailed study of each phase of BSAD you can refer to the [2].

4 IMPROVED METHODOLOGY FOR SOA [3]

In [3] four researchers from three different universities proposed this technique. They proposed a methodology which consists of 10 phases and overcomes the weak points of the previous methodologies. This method divides the 10 phases into 5-5 pair where the primer explains the architectural logi-
cal design and the later 5 phases gives a way of physical plan of implementation.

These phases are explained as follows:

**Phase 1: Requirements engineering and analysis**

In this phase the requirements are gathered managed and analyzed. During analysis phase the system examines the present services and tries to find out that which methods are needed to be introduced to the present system and what kind of modifications are needed in it.

**Phase II: Planning and Project Management**

This phase helps to manage the present system and perform the pre planning and make a planned base for the phases following this phase. This pre-planning include activities like finding the stages in the project and the subsystems in the system and much more.

**Phase III: Reuse Management**

As the SOA solutions are hybrid and contains various solutions, the reusability is very useful as the modules can be used in other projects.

**Phase IV: Services Identification**

In this phase the business environment is understood and it is checked that all the necessary controls are present in solution or not. Services and its subservices are also been found out in this phase.

**Phase V: Service Definition**

All the services that are stated in the previous phases are defined in this phase including with the definition of the quantitative and qualitative requirements. It also gives the service policy for the advertisement of the support protocols.

**Phase VI: Service Aggregation**

In this phase, all the services that are present in all the phases with variable granularity are aggregated. To perform this, various tasks are performed like service classification, service composition and decomposition, etc. [3].

**Phase VII: Service modeling**

In this phase the conceptual models and techniques are transformed into interfaces. The service design depends on how well the interface is defined in the documents. Some of the special characteristics of service design is defined in [3].

**Phase VIII: Implementation**

The Implementation is done based on the information in the former phases and the team is first divided into sub-teams. The service requestors are also taken in consideration in this phase.

**Phase IX: Test**

This phase ensures that the system has fulfilled all the requirements and the product to be delivered is meeting the standards mentioned in the previous phases. This phase could also ask some questions to ensure that these requirements are
met.

Phase X: Deploy and support

In this final phase the process is given to all the participants. The deliverable also includes enterprises, all the other processes and the applications.

5 LIGHTWEIGHT MODEL DRIVEN METHOD FOR SOA [4]

In [4] researchers proposed a method for SOA using the assets that are available with us. Their method consists of four phases which are explained as follows:

Phase I: Business Process Modeling

In this phase they use UML to describe the business process as it is as it was represented before SOA was used or introduced.

Phase II: Placement

This phase decides that the SOA system will perform which part of the business process. This phase uses swim lane and sub process that has to be actualized by the SOA system will be hold inside the swim lane [4]

Phase III: High level Design

This phase provide a high level design of the SOA system to build, providing a description of the activities carried out by the system itself. This phase provide no detail about SOA system’s inner structure

Phase IV: Detailed Design

This is the last phase that gives the full detailed knowledge design of the SOA system. It also provides GUI and some extra services that help it to interact with the human users and the external systems.

6 CONCLUSION

In this paper we have discussed the various techniques for developing the service oriented application that focus on both the functional and non functional requirements of the consumers and application requesters. All the discussed methods have their own field of use. In the future work we will make the use of these techniques and will make some results out of that. The use of these techniques in real scenario is a big research oriented work so in future we will focus on the implementation of these techniques.

REFERENCES