Multi-Agent System in Web Services

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Abstract— The term "service-oriented architecture" (SOA) refers to a software paradigm for creating systems made up of a variety of services that interact with one another to accomplish a certain task. The communications involve more than just transmitting data back and forth; they also connect two or more services to coordinate the required operations. Cross-platform communication is necessary for the coordinating process when services are spread across several platforms. Several web service standards and specifications are used in the present SOA implementation. Based on the prototype's implementation and simulation, this proposed research study has been validated and evaluated. The suggested cross-platform communications architecture is implemented using NetBeans, JADE, WSIG, and OWL-S. An integrated development environment for Java is offered by Oracle in the form of NetBeans. Telecom Italia's Java Agent Development Framework (JADE) is an agent software framework that is entirely built in the Java language. Web Service Integration Gateway (WSIG), which helps to facilitate JADE agent services being called by Web service clients. The core fundamental engine of the suggested framework is OWL-S. It is a web ontology language used to describe Semantic Web Services in the Semantic Web's OWL-based framework. A quantitative approach is used in this study's performance analysis and comparative investigation for evaluation and validation. The prototype's major element is the Java agent development framework (JADE), which was used to create a multi-agent system for the agent-based MOM framework that has been presented. The creation of the multi-agent systems was facilitated by the JADE platform. JADE 3.7 was the version that was employed. Two key features of JADE are a FIPA-compliant agent platform and a package for creating Java agents. The implementation results show that the proposed agent-based MOM framework was successful in communicating between multiple types of SOA application with a better performance of the average of round-trip time where the proposed framework was successful in responding to all the requests.

Keywords— Service Oriented Architecture (SOA), Web services, Java Agent Development Framework (JADE), Web Service Integration Gateway (WSIG), Multi-agent system (MAS).

I. INTRODUCTION

The Java runtime environment, version 1.5, is the typical system requirement for Java Agent Development Framework (JADE), and it is available for free download from Sun Corporation [1]. Java Agent Development Framework (JADE) is entirely implemented in the Java language. In accordance with the agents' specification, each agent performs a variety of actions. An agent platform that complies with FIPA and a package for creating Java agents are JADE's two key features. It is made up of several Java packages that offer application programmers ready-built functionalities as well as abstract interfaces for creating original apps [2]. A JADE agent can be invoked with the help of the add-on component known as Web Service Integration Gateway, which also gives the web service and the agent software a place to integrate. Through the usage of WSIG, services offered by agents and made available in the JADE DF library can easily be exposed as web services and vice versa. In order to address certain requirements, it gives developers flexibility and liberty. The servlet and agent that make up WSIG are its two key components. The web service message is served by the WSIG servlet, which also extracts it, prepares the associated agent action, and passes it to the WSIG agent. The WSIG servlet is the front-end to the internet world. WSIG agent is the gateway between the application and agent world and is responsible for forwarding agent actions from the WSIG servlet to serve them and getting back respond [3].

Moreover, the web service and agent software are supported in their integration and communication by WSIG. According to Figure 1, WSIG is depicted as a web component with the two primary attributes WSIG Servlet and WSIG agent. Incoming web service requests are handled by the WSIG Servlet, which also extracts the message and serves as an interface to other programmes. In order to prepare the
client response, it prepares the necessary agent action and sends it to the WSIG agent. However, the WSIG agent can be thought of as the intermediary between the web and agent software. In addition to subscribing to the JADE DF to receive notifications, it is in charge of relaying agent actions that are received from the WSIG Servlet. The WSDL for each agent service registered with DF was produced for the purpose of agent registration and deregistration, and the service was then made available in a UDDI registry [4,5].

An ontology for web services called OWL-S adds a core set of markup language structures for describing the features and capabilities of their web services in a clear and understandable way for computers. The OWL-S markup of web services will make it easier to automate operations including the discovery, execution, composition, and interoperability of web services. The WSDL is now expanding quickly to serve as a foundation for web service interoperability. OWL-S is therefore being developed to offer integration between them and the agent technology. It is the adaptable automation of the supply of services and it provides important techniques [6]. Also, for describing semantic web services, OWL-S is the ontology of the OWL-based framework in the Semantic Web. It will make it possible for users and software agents to automatically translate, discover, invoke, compose, and monitor online pages that deliver services within certain parameters.

II. EXPERIMENTAL SETUP

The core element of the prototype is the Java agent development framework (JADE), which was utilised to create a multi-agent system for the agent-based MOM framework that has been suggested. The suggested multi-agent system’s roles are described. In the suggested prototype, there are two key plugin elements. The web service ontology, or OWL-S, is the first. It is used to describe semantic web services and is the ontology of the Semantic Web’s OWL-based framework. Adaptive web service discovery, execution, composition, and interoperation are just a few of the chores that can be automated thanks to this. To describe web services in a uniform manner, WSIG also includes WSDL. For publishing web services using tModels, it supports UDDI repositories and SOAP/HTTP messages for transmission. In the Universal Description, Discovery, and Integration (UDDI) registry, a service type is represented by a data structure called a tModel, which is a general representation of a registered service. Additionally, WSIG supports the web service description process. The procedure, which is registered with the DF, entails creating appropriate WSDL for each web service description. The exposed service is then optionally published in a UDDI register. Additionally, it makes it possible to map the Agent Communication Language (ACL) into WSDL and the other way around [2, 7].
One of significant research works that focuses on interoperability communications framework, which models and discusses the requirement attributes for the collaboration between different application systems. Refer to [8] strongly argued that the development of interoperability communications framework to support communications among diverse and geographically distributed system are significantly important. They have proposed six main requirement attribute with twenty-seven sub-attribute, which is a general requirement for distributed and collaboration application. In the sub-requirements, several significant requirements for interoperability communications have been highlighted. Nevertheless, the main proposed requirements for interoperability communications in this research work are too general to be incorporated in the concrete interoperability communications framework. This research work is most likely focus on non-functional requirement attributes. Therefore, the comprehensive literature study need to be conducted to evaluate and consolidate others requirement attribute to be included in the proposed interoperability communications [9].

A topology with three different SOA-based applications was constructed, as shown in Figure 2, in order to test the prototype of the suggested agent-based MOM framework. The prototype’s simulation is built up in two distinct scenarios: one to test the multiplicity of cross-platform communications and the other to validate cross-platform communications across several platforms. Regarding the validation method, the simulation configuration for each scenario differs. First, the proposed agent-based MOM framework was simulated in terms of its cross-platform communications capacity, and two separate SOA-based applications were simulated. This simulation was done to validate the cross-platform communications. The simulation of three various types of SOA-based applications that are attached to an agent-based MOM framework serves as the second step in validating the diversity of cross-platform communications. Measurement of the round-trip time for each of the created requests was one of the evaluation metrics. These requests were put to the test at two different runtime levels, namely the low level and the high level [10].

![Fig. 2. Simulation Setup](image-url)
Furthermore, the variation of the simulations measured by the communications between multi-agents system that analyzed at the source code level of the agent. Several directions of the cross-platform communications were classified that were used for evaluation and validation purposes in this research work. The java method was used (long System.currentTimeMillis()) to measure the time intervals that returned the number of seconds as a standard agent-based measurement [5]. The simulation data of the proposed agent-based MOM framework in comparison to existing MOM and JMS to validate the performance of the cross-platform communications and multiplicity cross-platform communications.

As shown in Figure 2, agent-based MOM framework resides in the SOAP-based application, CORBA-based application, and REST-based application. All applications run in JADE environment. Three essential elements are presented in the FIPA compliant platform, which is Agent Management service (AMS), Directory facility (DF) and Agent communication channel (ACC). AMS controls the access of the platform and DF. DF provides a library service and ACC that facilitates the message transport service for FIPA ACL message delivery among agents living in different agent platforms [1]. The communications between SOAP-based and REST-based application were simulated to validate the cross-platform communications. SOAP-based represented the SOA application that using SOAP web service message and REST-based represented the SOA application that using REST web services message. On the other hand, the communications between SOAP-based application, REST-based application and CORBA-based application were simulated to validate and evaluate the performance of multiplicity cross-platform communications.

### III. SIMULATION APPROACH

As shown in Figure 3, the same topology was used for both validate of cross-platform communications and validation of multiplicity cross-platform communications. For the validation of the cross-platform communications, SOAP-based and REST-based application were simulated.
Invalidations of the multiplicity of cross-platform communications, all three SOA-based applications were simulated. Several requests from SOAP-based to REST-based application were sent to simulate the proposed cross-platform communications and also to CORBA-based application to simulate the multiplicity of cross-platform communications. The round trip time of the request to the response was used to analyze the performance and comparative studies. The simulation to validate the cross-platform communications was compared with existing MOM. In this simulation, the proposed agent-based MOM framework was simulated with two different types of SOA application as supported by the existing MOM. Due to the similar research work that supports multiple types of SOA applications in runtime is not available, the simulation to validate the multiplicity of cross-platform communications will be compared with java message services (JMS). JMS is the standard message-oriented middleware by Sun Microsystems, which provides similar functionality with the proposed cross-platform solution and was developed based on the Java environment. However, JMS functionality are incapable of supporting multiple types, and directly respond during runtime as the proposed framework, which capable of setting each agent to respond based on the request [13-15].

As shown in Figure 3, SOAP-based application represents book broker for the seller and the two book REST-based and CORBA-based applications represent brokers as buyers. Each of SOA-based application is capable of performing as PABMOM and CABMOM in the simulation. For instance, the PABMOM sends the message based on SOAP, which will be de-scripted into WSDL format. Then the message is translated into ACL (Agent Communication Language) to enable the communications between multi-agent systems. The soap-based application can also act as the CABMOM to buy the book offered by other applications. Two significant situations are to activate the communications process, which is the PABMOM offers to sell the book and the CABMOM requests to buy the book.

In the case of book broker buyer requested to buy the book, it will send a request message to the seller PABMOM. The message includes specific information, such as the book title, max cost and the time of the request. If the book title is available in the current offer then the seller PABMOM will check whether the max cost of the request is in the range of the best price and min price from the offer. In the case, the book title matched but the requested price is not in the range, then the seller PABMOM will send a denial message.
of the transaction to the buyer CABMOM. On the other hand, if the book title matched with the current offer and the requested price is in range, the confirmation of selling will be sent instead of the denial message. The detail of how the translator process and translation mapping work. The following describes in details the functions used in the selling process (PABMOM) and the buying process (CABMOM) of the simulation.

A. Selling Process (PABMOM)

The PABMOM has a GUI by means which the user can insert new book titles and the associated prices in the local catalog of the books for sale. The PABMOM also continuously waits for a request from a CABMOM. Once the PABMOM receives a request to provide an offer of the product, the agent receiver will check whether the requested book is in the catalog and will reply with the price. Otherwise, the agent will refuse the request. Figure 4 shows the actual transaction of the PABMOM in which Buyer_corba@dss is the CABMOM side. The CABMOM appoints the agent receiver in the translation model. Furthermore, each message transmission describes its activities, i.e., INFORM, CFP (Call for proposal), PROPOSE and REQUEST. INFORM is used to inform about the offer by PABMOM. CFP is used to call for proposal from CABMOM regarding the book to sell. PROPOSE is used to propose the book to sell and REQUEST is used to query the book to sell from PABMOM.

![ACL Message from PABMOM to CABMOM](image)

Fig. 4. ACL Message from PABMOM to CABMOM
In addition, the request from the CABMOM can be a request to query an offer for a book to sell. A possible solution to achieve that is to make the PABMOM execute two cyclic behaviors: one is dedicated to serving requests for offers, and the other is dedicated to helping purchase orders. Therefore, this is how incoming requests from CABMOM are received. Moreover, it is necessary to make the PABMOM execute a one-time behavior such as updating the catalog of the products available for sale whenever the user adds a new book to sell from the GUI.

B. Buying Process (CABMOM)

CABMOM will be receiving the title of the books for sale (the product to sell) as a command line argument, and sometimes CABMOM is requesting the PABMOM to provide the offered product. When the offer is received, the CABMOM accepts it and issues a purchase order. In case of more than one proposals are provided by the PABMOM, the CABMOM agrees with the lowest price, where price is the element to analyze before accept or reject the offer. After buying the book, the CABMOM terminates the offer. In Figure 5, the actual CABMOM transaction is shown in which the receiver agent is Seller_soap@dss in PABMOM side. The content of the message is the title of the book to buy.

![ACL Message from CABMOM to PABMOM](image)

In addition, the CABMOM uses the CFP (Call for proposal) method to send the message that the CABMOM query an offer of a product from the PABMOM. The content of the CFP message with the book title and price is as shown in Figure 6. The CFP method starts by creating a new CFP object with new ACLMessage(ACLmessage.CFP). Then the CABMOM searches for all the agent sellers, which provide
the offer. The target of CFP message is book title and price. The PROPOSE method is used in CABMOM for the message carrying of the CABMOM to request a book, and the ACCEPT_PROPOSAL method is used for message carrying to accept the offer. Finally, the REFUSE method is used to refuse a proposal from the PABMOM.

```java
// Message carrying a request for offer
ACLMessage cfp = new ACLMessage(ACLMessage.CFP);
for (int i = 0; i < sellerAgents.length; ++i) {
    cfp.addReceiver(sellerAgents[i]);
}
cfp.setContent(targetBookTitle&Price);
myAgent.send(cfp);
```

**Fig. 6. Call for Proposal (CFP) Message**

IV. THE FINDING

To evaluate and validate the proposed agent-based MOM framework, the communications between multi-agent systems in the experiments are recorded in two different levels. The first level is observing the communications at the code level by observing the performances in the source code. The second level is observing the communications in the application level, i.e., observe the communications process and round-trip time performance between applications. Additionally, all the experiments scenarios have been implemented in two cases. Namely, the simulation to validate the cross-platform communications and the simulation to validate the multiplicity of cross-platform communications at the low level and high level of the request as presented in Table 3 and Table 4 respectively. It is to check the actual performance between the proposed agent-based MOM framework and existing MOM. SOAP-based and REST-based SOA application is simulated to validate the cross-platform communications, and SOAP-based, REST-based, CORBA-based SOA application is simulated to verify the multiplicity of cross-platform communications. The low level of request execution means that 10, 20, 30, 40 and 50 requests were allocated at the run time. The high level of request execution means that 60, 70, 80, 90 and 100 requests were allocated at run time during execution of the simulation. The low level and high level of traffic were defined based on the availability metric, which the value of total available time to process the request and the value of outages during low level and high level of request for agent-based MOM framework and existing MOM are different. All these simulations were repeated 20 times to increase the accuracy of the simulation results.

**Table 3: Simulation Parameters for Cross-platform Communications (low level)**

<table>
<thead>
<tr>
<th>Framework</th>
<th>Traffic</th>
<th>Number of Requests (at run time)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Agent-based MOM Framework (SOAP – REST)</td>
<td>Low Level</td>
<td>{10, 20, 30, 40, 50}</td>
</tr>
<tr>
<td>Existing MOM (SOAP – REST)</td>
<td>Low Level</td>
<td>{10, 20, 30, 40, 50}</td>
</tr>
</tbody>
</table>

Furthermore, the proposed agent-based MOM framework examined the communications to validate the performance of cross-platform communications. To evaluate the communications of the proposed framework, the measured values of the simulation metrics were observed based on twenty different execution times of communications scenario, twenty times in the low level of the request and twenty times in the high level of traffic allocated during runtime. It is to find an accurate average result of each simulation metrics. Then, the measured values were compared with the values obtained from existing MOM and JMS to evaluate the cross-platform communications and multiplicity cross-platform communications respectively. The simulation metric that was measured in the experiments were average of the round-trip time, availability and scalability will be evaluated.

**Table 4: Simulation Parameters for Cross-platform Communications (high level)**

<table>
<thead>
<tr>
<th>Framework</th>
<th>Traffic</th>
<th>Number of Requests (at run time)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Agent-based MOM Framework (SOAP – REST)</td>
<td>High level</td>
<td>{60, 70, 80, 90, 100}</td>
</tr>
<tr>
<td>Existing MOM (SOAP – REST)</td>
<td>High Level</td>
<td>{60, 70, 80, 90, 100}</td>
</tr>
</tbody>
</table>
Table 5 presents the results of the average round-trip time experiment for the proposed agent-based MOM framework and the existing MOM. The results are ranked by the number of requests allocated and categorized by two levels of request during runtime, which are low level and high level of traffic. Therefore, the second and third column of the first row in Table 5 contains the number of requests allocated and the average round-trip time respectively. That mean, the value of 11.3 and 30 for the average round-trip time in the first row of the agent-based MOM framework and the existing MOM are actually the average round-trip time for the first ten requests allocated during runtime.

Table 5 presents the results of the average round-trip time experiment for the proposed agent-based MOM framework and the existing MOM. The results are ranked by the number of requests allocated and categorized by two levels of request during runtime, which are low level and high level of traffic. Therefore, the second and third column of the first row in Table 5 contains the number of requests allocated and the average round-trip time respectively. That mean, the value of 11.3 and 30 for the average round-trip time in the first row of the agent-based MOM framework and the existing MOM are actually the average round-trip time for the first ten requests allocated during runtime.

Likewise, in the third column of Table 5 also contains the average of round-trip time but in the high level of the request. The average round-trip time in the first row of the agent-based MOM framework and the existing MOM is the average round-trip time for the 60 requests allocated during runtime. As seen in Table 4 and Table 5 the value of average round-trip time of the proposed agent-based MOM framework and the existing MOM are increasing linearly due to the increasing number of requests, which required more time and computing resources to process all the requests. The results in Table 4 and Table 5 also show that huge different of round-trip performance between the proposed agent-based MOM framework and the existing MOM at the low level and high level of traffic where the average round-trip time of exiting MOM are double compared to the proposed agent-based MOM framework. The results also show that the average round-trip time of the proposed agent-based MOM framework did show lower increased of the average round-trip time while increasing the number of requests in runtime.

In Fig. 7 and Fig. 8, the changing of the average round-trip time at this specific value of the graph clearly shown. In the low level and the high level of traffic allocated, the figure of the average round-trip time changes due to the difference in the number of requests is different between the proposed agent-based MOM framework and the existing MOM. The proposed agent-based MOM framework was able to manage the request and provide the response by using lesser time than the existing MOM during the low level and the high level of traffic allocated.
Secondly, a comparative study between the proposed agent-based MOM framework and the JMS to evaluate and compare the multiplicity of cross-platform communications. The comparative research also conducted between the cross-platform communications and the multiplicity cross-platform communication of the proposed agent-based MOM framework.

The implementation results show that the proposed agent-based MOM framework was successful communicate between multiple types of SOA application with a better performance of the average of round-trip time where the proposed framework was successful in responding to all the requests. Additionally, the availability and communications scalability on the performance of the average round-trip time was intangible as well, which makes the proposed agent-based MOM framework an excellent solution to adopt for the cross-platform communications in SOA environment.

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CONFLICT OF INTEREST
The authors declare that there is no conflict of interest.

REFERENCES


