A METHOD FOR THE PERFORMANCE ANALYSIS OF INTEGRATED APPLICATION SERVICES
Simulating the execution of integrated application services coordinated by workflow-driven broker-servers

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Keywords: EAI (enterprise application integration), business process, UML (unified modeling language), performance evaluation, Web service, simulation, OPNET

Abstract: Most EAI tools facilitate the integration of several application services to implement a designed workflow process. The individual application systems are coordinated by a workflow-driven broker-server that integrates the system through web-service technologies such as SOAP and XML. This paper describes a performance-evaluation methodology that we have developed for the analysis of such integrated application services. Elements of the methodology include a method for the design and implementation of application-traffic models as UML sequence diagrams and the implementation of workflow-process models as UML activity diagrams. On this basis, we develop a set of OPNET process models to represent the functions of workflow-driven broker-servers. We also develop application-traffic and workflow-process node models that configure the OPNET broker-server models into simulated networks, provide the other components of the networks, and specify the flows of data and control. Such OPNET models allow us to simulate integrated services that are driven by workflow-process descriptions, vary the network architecture scenario, and evaluate the resulting overall performance. Applying the proposed methodology from the early stages of development of systems will help us to avoid later problems with performance. We also give an example of a simple case study of the methodology’s application.

1 INTRODUCTION

In many enterprises, particular application systems run on different computers. Most business processes consist of several procedures, each of which may be handled by a different application system. However, the individual application systems are not systematically integrated. Therefore, the user must sometimes manually input results from one application system to another application system. This manual procedure delays the business process and increases the possibility of mistakes and the cost of the service. To improve and speed up business processes and decrease costs, many enterprises are adopting enterprise application technologies and the associated tools.

In implementing EAI tools to integrate multiple existing application systems, we have to resolve several issues. Many application systems have their own data structures. Therefore, successfully exchange of data by the broker-server that integrates the several application systems has to be able to handle the several data structures used by the various application systems, for example, CSV, XML, etc. The broker-server must understand the workflow process in the integrated service and invoke the appropriate application services for the respective phases of the workflow activity to implement the designed workflow process. Transitions of the workflow activity may depend on parameters of the client requests or on system conditions.

Applications must be subjected to performance analysis from the early stages of their development. Conne Smith used the term “performance engineering” to indicate the application of performance-evaluation techniques to software systems (Smith, 1990). The behaviour of communications between applications running on several computers connected by networks is becoming more complex. We have to evaluate the overall performance of the integrated service as well...
as the performance of the individual applications of which it is composed. When we consider integrated services in which EAI tools are used from the viewpoint of performance, the time taken to complete delivery of the overall integrated service through workflow activity is one of the most important performance measures. Traffic generation by each application is governed by the workflow process, so traffic patterns generated by applications working together are correlated with each other. Traffic from one application will often cause multiple other applications to simultaneously generate traffic. In such cases, an increase in traffic from one application leads to an increase in traffic from related applications. Therefore, in designing the architecture and capacity of the network and server resources, the IT-system designers will have to cooperate with the application developers and consider the workflow process and the characteristics of application traffic invoked during execution of the designed workflow process.

In this paper, we propose a methodology for evaluating the performance of generic EAI systems of the kind described above, i.e. where the broker-server has a workflow engine that invokes applications according to the workflow process. The network is in a hub and spoke configuration with the broker at the center. The proposed methodology involves step-by-step modeling of the following items: (i) the workflow process, (ii) the traffic-communication paths of applications, (iii) the network and server system, and (iv) defining the applications invoked in the various phases of the workflow activity (binding of applications to the workflow process). For the proposed methodology to be practicable, we developed OPNET (OPNET) process and node models to realize the functions of the above workflow-driven broker-server.

This paper is organized as follows. In the next section, we briefly survey past works about the performance engineering in application. In section 3, we give an overview of the proposed methodology. In section 4, we briefly cover OPNET modeling of the workflow broker-server and the workflow processing. In section 5, we describe a simple case study of the application of this methodology. We close with a very brief review and a couple of ideas we are working on to improve the proposed methodology.

2 PERFORMANCE ENGINEERING IN APPLICATION

The unified modeling language (UML) is currently the best tool we have that encompasses the information, business systems, and technical architecture (Erikson, 2000). Korthaus proposed the BOOSTER (Business-Object-Oriented Software Technology for Enterprise Reengineering) process (Korthaus, 1998; Schder, 1998) as a multilevel approach to business-object-based system development. A “multilevel process architecture” defines the framework for the activities which have to be performed. The BOOSTER process architecture has four levels: business engineering, system-architecture engineering, application engineering, and “business-object component” engineering. Korthaus has summarized the activities in each level of engineering and the UML diagrams that should be used in engineering activities (Korthaus, 1998). Aoyama (2002) described another framework for the creation of business-driven web services. Aoyama’s model for the development of web services consists of business-process, application, and platform layers. The UML is the common language for development of the application software. When the model that defines an IT system is written in UML, it is convenient to use UML as the basis for defining models to be used in evaluating the IT system. Pooley et al. (1999) summarized past approaches to software-performance engineering and proposed some ideas on the exploitation of UML designs in performance modeling. Here, the use-case diagram provides the basis for the definition of workloads in the system. Implementation diagrams provide the mapping onto computing and storage devices. They are essential to definition of contention and the quantification of available resources. Correspondences are then drawn between the implementation diagrams and an underlying queuing model. Finally, the behaviour of the above queuing model is obtained either through queuing-network analysis or simulation. Balsamo et al. (2003) proposed a simulation-based approach to the performance modeling of software architectures specified in UML. They defined a way to set up process-oriented simulation models of UML software specifications. Correspondences between UML and simulator objects are as follows: use-case diagrams correspond to the workload models, the deployment diagrams correspond to resources models, and the activity diagrams correspond to the steps of the simulation. They called the prototype version of this tool UML-Ψ, which is intended to indicate “UML performance simulator.”
Most of the above-cited researches are focused on the performance of software running on a single computer or simple application of the client-server type. Our methodology expands UML-based software performance engineering to cover distributed and integrated applications. Furthermore, as mentioned, an EAI tool can orchestrate several applications to implement a workflow processes. In our methodology, the UML activity diagrams are set up in the OPNET simulator.

3 METHODOLOGY

In designing a commercial or other business-related IT system, the system designer has to consider a three-layered model, consisting of the business-process layer (BP layer), application layer (AP layer), and network/system layer (NW layer). We create the following UML diagrams in the BP layer: the use-case diagram, which shows the relationship between the system and its users, the activity diagram, which shows how the user uses the system, the class diagram, which shows the objects needed in order to realize the system, the object diagram, which shows the objects within the application procedures. The above information is useful in development of the software for the AP layer and in evaluating the performance of the business processes and applications. Levels of performance of the applications should be examined in a small-network environment before they are deployed within the larger enterprise. In the NW layer, the designer is required to plan and design the NW and system architecture and capacities so that the overall IT system does not violate the conditions of service level agreements (SLAs).

In our proposed methodology for performance engineering, modeling proceeds from layer to layer (BP/AP/NW, in that order). Evaluating the overall performance of an integrated service set up by the EAI broker-server and its workflow-driven engine requires that the workflow model be modeled in the BP layer. For this task, an activity diagram of the type shown in the figure 1 is useful. The workflow process is modeled by using the OPNET Node Editor. We combined process and link modules to create the activity diagram shown in the figure 1. Each process module represents the function of an element of the activity diagram. The process modules are connected by link modules to set up the same topology as that in the activity diagram. The mapping between the functions of the elements of the activity diagram in UML and the attributes set in the OPNET process modules is shown in table 1.

![Figure 1: A UML activity diagram and an OPNET workflow model](image)

<table>
<thead>
<tr>
<th>Symbol in UML diagrams</th>
<th>Name</th>
<th>Function</th>
<th>BP Phase Type (attribute value) in OPNET</th>
</tr>
</thead>
<tbody>
<tr>
<td>Start</td>
<td>Start the workflow</td>
<td>GEN</td>
<td></td>
</tr>
<tr>
<td>Activity</td>
<td>Invoke the appropriate application</td>
<td>PROC</td>
<td></td>
</tr>
<tr>
<td>Decision</td>
<td>Conditional branch in the workflow</td>
<td>SW</td>
<td></td>
</tr>
<tr>
<td>Synchronous bar (Start)</td>
<td>Start multiple parallel workflow processes</td>
<td>FANOUT</td>
<td></td>
</tr>
<tr>
<td>Synchronous bar (End)</td>
<td>Synchronize the workflows that started from the synchronous start bar</td>
<td>SYNCH_BAR</td>
<td></td>
</tr>
<tr>
<td>End</td>
<td>End the workflow</td>
<td>SINK</td>
<td></td>
</tr>
</tbody>
</table>

Table 1: Mapping the elements of a UML Activity Diagram to the attributes of OPNET process models

In the AP layer, we model the path of each application service in the various phases of the workflow invoked by the workflow-driven broker-server. The communication path is defined as the sequence of communications among servers and clients. The probability density functions (pdf) of message size, the intervals between messages, and numbers of messages sent between servers and clients are required to describe the traffic on the paths. The above information is set as attributes of the application task utility node model in OPNET model. The sequence diagram is then used in making the application model.

In the NW layer, we use OPNET to create a virtual network environment. This model represents the configurations, i.e., the interfaces, routing protocols, etc., of the routers and switches within the network. Finally, we should bind the appropriate application to each phase of the designed workflow. These bindings are set up as attributes of the BP/AP binding node model.

After these modeling procedures, we are ready to run the simulation model that simulates the execution of integrated application services. We can compare the overall completion times of integrated application services. We can perform what-if design tests, where we vary the workflow diagram, the application sequence diagram, traffic volume, or network and system configuration, simulate the modified model, and then compare the results on performance.
4 OPNET MODELING

In this section, we briefly describe the use of OPNET to model workflow-description node models and workflow-driven broker-servers. OPNET is simulation and management software for networks and applications. This software gives us a way to create simulation models of our customized protocols and node models.

We use the OPNET Node Editor to make workflow-description node models that represent workflow processes. Each such model consists of process modules and links. Each process module corresponds to an element of the UML activity diagram, as shown in table 1. Links connect process modules. We set up these models by selecting process modules from the OPNET Node Editor Palette, placing the modules, and then using link objects to connect the process modules in the same way as the elements of the UML activity diagram. We then set the attributes of the module; i.e., the name of the workflow and phase in the workflow process, and a maximum time over which a WPE is allowed to stay in that phase. The WPE is a virtual packet that flows within the diagram of the process modules (as set up with OPNET workflow-description nodes). Its format is as shown in figure 2. The \( \text{bp}_\text{id} \) is a unique identifier for the WPE immediately after the broker-server has received the request from the client and generated the WPE in response. The \( \text{abort\_flag} \) indicates when the workflow process has been aborted in the mid-flow. The field \( \text{bp\_start\_time} \) is used to determine whether or not the overall workflow process has taken too much time. The fields \( \text{clone\_id} \) and \( \text{synch\_start\_time} \) are used to manage parallel processing between synchronous bars of UML diagrams. If a WPE exists in the phase A in the workflow process B, then the current state of the workflow process B is A, that is, all activities of the phases prior to the phase A in the workflow B have been done.

After modeling the workflow process, our next step is to configure the binding procedure, in which we define the correspondences between phase names in the workflow description and phase-type attributes of UML elements. This is shown in the table 1. Next, we define flags that indicate whether or not an application is invoked in that phase; if an application is invoked, its name is also set as an attribute. The application name should be the same as the name defined in the OPNET application task utility node. The above binding procedure ensures that the simulation process invokes a defined application when the WPE arrives at the corresponding phase of the workflow process.

A common process model runs on each process module; the state diagram of this model is given as figure 3. After the initialization procedure, the workflow-simulation process enters the waiting state. When the workflow simulation process is interrupted by the \( \text{REQ\_RECEIVED} \) signal from the broker-server simulation process, it enters the receive_signal state and processes the WPE, and then sends the WPE to the next process module, which represents the next phase of the workflow. When the WPE arrives at the process module, the simulation process enters the receive_entity state. In case that an application is invoked in this phase, the simulation process then generates an \( \text{AP\_INVOKE} \) signal, which interrupts the broker-server process. The broker-server simulation process invokes the appropriate application for its

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**Figure 2**: Format of workflow-process entities (WPEs); the example is in the initial state.

**Figure 3**: State diagram of processing by all workflow-simulation processes.

**Figure 4**: Communication between workflow activities and the broker-server.
current state and sends any required request messages to the application servers. As stated above, the WPE is only allowed to stay in a workflow-simulation process for a per-process specified maximum time. A process is aborted if this maximum is reached, that is, the workflow-simulation process enters the timeout state. The interrupting signal that flow between the workflow and the broker-server simulation processes are summarized in figure 4.

5 CASE STUDY

In this section, we describe how we set up a performance-analysis simulation of an integrated-application as a case study to illustrate the effectiveness of the proposed methodology.

We consider three multi-tiered applications and integrate them with a workflow-driven broker-server. The network configuration is shown in figure 5. The sequence diagrams of the three applications, AP_1, AP_2, and AP_3, are given in figure 6. Traffic information on the application messages is added to the sequence diagram. This information is configured in the OPNET application task utility node model. Figure 7 shows two UML activity diagrams for comparison, one of the pipeline-type and the other of partial fan-out-type. Each activity diagram has three phases of activity. The names of

![Figure 5: Network model](image)

![Figure 6: Sequence diagrams](image)

![Figure 7: Workflow models](image)

the invoked applications in PROC_1, PROC_2, and PROC_3 are AP_1, AP_2, and AP_3 respectively. In this case study, applications AP_2 and AP_3 access DB_server_01. Processing in the PROC_2 and PROC_3 phases is parallel because of the fan-out workflow model, so conflicts of requests to DB_server_01 will occur. To emphasise how differences between workflow activity processes affect performance and the need for the workflow designer to consider IT-system resources, we configure DB_server_01 so that its CPU only has half the power of the CPU in DB_server_02.

In this case study, generation of client requests is according to a stochastic process. In the first scenario, each client in the LAN node starts to send its first request according to a uniform distribution across the simulation interval from 20 to 110. The pdf of the interval between consecutive requests after the first request is sent is an exponential distribution with a mean of 90. Processes for consecutive intervals are identical and independent. In the second scenario, the request-generation process has two modes, ON and OFF. The start of the first period in ON mode is governed by a uniform distribution across the simulation interval from 20 to 320. During periods in ON mode, the pdf of the intervals between consecutive requests from each client is an exponential distribution with a mean of 30. The period in ON mode is a constant 300. Requests are not generated during periods in OFF mode. The period in OFF mode is a constant 600. So, in both cases, requests from each client are generated once every 90 on average. The difference is that requests are concentrated in short intervals in the case of the second scenario.

Figure 8 shows the completion times for the first scenario of integrated application services. Completion times are shorter for the parallel fan-out-type workflow than for the pipeline-type workflow. However, when we compare the completion times for each application, the average completion times for AP_2 and AP_3, which are executed as parallel fan-out-type workflows, are longer than those for the pipeline-type workflows. Requests to DB_server_01 are concentrated in the period of parallel fan-out-type workflow. Figure 9 shows completion times for the second scenario. The completion time for the parallel fan-out-type workflow is greater than that for the pipeline-type
workflow during busy period, i.e. the period where the request-generating processes of several clients are simultaneously in ON mode. This gives us some idea of how the performance of an integrated service is affected by the workflow design, application characteristics, IT resources and architecture, and pattern of usage. IT-system and application designer thus have to cooperate in evaluating the performance of the application at every milestone of the development process. In this process of evaluation, the UML provides both a useful common language and the basis of a methodology for evaluating the performance of integrated services coordinated by the workflow-driven broker-servers.

6 CONCLUSION

In this paper, we propose a methodology for evaluating the performance of generic EAI systems, of the type where a broker-server has a workflow engine which invokes appropriate application to implement a workflow. To demonstrate the practicability of the proposed methodology, we developed OPNET models of processes and nodes to realize the functions of workflow-driven broker-servers as described above. We are expanding the broker-server module so that it can handle WPEs which include information specifying actual XML files for transfer in the simulated workflow process and directions for the workflow process (a form of branch control).

REFERENCES


