FINDING A SUBSTRATE FOR FEDERATED COMPONENTS ON THE WEB

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ABSTRACT

Recent developments in software component technology have renewed the promise of reusable software. Combining this with the possibilities of sharing simulation results and models using the Internet makes these new developments all the more important, particularly for Web-Based Simulation. Interoperability standards and data interchanges standards (e.g., XML) help facilitate having simulation models interact with other simulation models as well as other information technology components. This paper examines newer component technologies such as Enterprise Java Beans (EJB) and Jini in a search for an ideal substrate for Web-Based Simulation. Components will need distributed capabilities as well as the ability to flexibly and dynamically join an existing group of interacting components (referred to as a federation).

1 INTRODUCTION

This paper has a simple goal: to find a suitable substrate for Web-Based Simulation. Early Web-Based Simulation systems used Common Gateway Interface (CGI) Scripts and then Java Applets. Both provided remote access via the Web to simulation models. Research over the last few years is turning Web-Based Simulation into much more than just remote access: Component technology allows simulation elements and support modules to be rapidly combined together (e.g., Java Beans provides a base component capability). Distribution allows components to run on different machines on the Web (e.g., Remote Method Invocation (RMI) provides a basic mechanism for components to make remote method calls). Federation allows independently developed components to dynamically join an existing federation of components. Technologies that are useful for this include agent-based technologies as well as some distributed component technologies such as Enterprise Java Beans and Jini. These technologies have been tested using the JSIM Web-Based Simulation Environment (papers: Nair et al. (1996), Miller et al. (1997), Miller et al. (1998), Seila et al. (1999), Miller et al. (2000)), (theses: Nair (1997), Zhang (1997), Zhao (1997), Ge (1998), Xiang (1999), Tao (2000), Huang (2000)).

2 COMPONENTS ON THE WEB

Today, software that is large in size and provides substantial functionality is produced every day. On the other hand, users needing only a couple of advanced features are forced to purchase the more expensive product with superfluous features. To solve this crisis, component technology is a good solution. Software components are reusable building blocks for constructing software systems, and have the capability to function both independently and interactively by working with other components, Cassady-Dorion et al. (1997). By following some agreement, developers can reuse the components that were produced by other developers at different times and places.

The title of this section indicates what is needed. First a useful component technology is needed. This technology should allow software to be developed as separate modules that work together as an application or system.

This concept can be examined from different viewpoints.

• From a binding perspective, when are the components bound together: at compile-time, load-time or run-time? Compile-time binding is clearly too inflexible for today’s Web applications. Ideally, a running application or system should be able to interact with components as needed, so that runtime binding should be supported. Use of introspection/reflection allows an application to interact with components that possibly only came into existence after the application had already started.

• From a development perspective, how easy is it to bring components together to accomplish something useful? Is it as simple as “plug-and-play”? What ensures that when played the components
play music and not dissonance? What orches-
trates their play (builder tools, monitors, agent
brokers, etc.)? How should the components inter-
act, by method calls, synchronous remote method
calls, asynchronous remote method calls, http re-
quest/reply messages, events, distributed events,
etc? Which approach is the most flexible and
makes it easy for developers to assemble compo-
ments?

- From a distribution perspective, where can the
components reside when they work together and
can they be easily moved? Must the components
be in the same process, the same machine (or
virtual machine), the same local area network (or
domain), or anywhere on the Web? How are the
components located, by IP address and port number,
by Uniform Resource Locator (URL), by name or
by services offered? What type of naming or
brokering service is provided? How difficult is it
to move a component from one location to another?

In the rest of paper, we will address these questions by
illustrating the capabilities of components in Java. Specifi-
cally, we will examine three types of components and con-
sider their suitability as a substrate (malleable infrastructure)
for Web-Based Simulation.

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### 3 JAVA BEANS

Imagine having two Java applications (programs): one a
simulation model of a FoodCourt and a second a simulation
model of Emergency Room (see Figures 1 and 2).

Each program has a main method, so that it can be
executed. What needs to be done to "upgrade" these pro-
grams to components? First, the execution of the bean
needs to be initiated/controlled by a container (e.g., the
Beans Development Kit (BDK) Bean Box) or some other
component (e.g., a Model Agent). Next, the two models
should be able to interact. This requires some form of com-
munication. Direct communication is usually in the form
of method calls, while indirect communication is usually in
the form of events. Because of the greater flexibility offered
by events, Java Beans utilizes them as the primary form
of communication for beans (components). Two indepen-
dently developed components can be hooked up using an
event adaptor. The source component fires an event which
the adaptor listens for. Once the adaptor receives the event,
it calls a method in the target component. Adaptors are
small pieces of code that are easy to automatically generate.
Most visual development tools (e.g., BDK) allow dynamic
component assembly using adaptors to hookup components
without requiring any hand coding. Other important capa-
bilities include introspection and persistence. Introspection
allows development tools or other components to discover
what properties a component has as well as get and set the
values of these properties. Persistence allows the state of
beans/objects to be saved and restored. Java serialization
provides this in an internal format, while externalization
may provide this in an open format (e.g., XML, Huang
(2000)).

Components are very useful in simulation modeling
and analysis. A simulation model may be built from com-
themselves may be treated as components that may interact
in certain ways, Miller et al. (1998), Ge (1998). In addition,
components may act as service providers (e.g., information
management, Miller et al. (2000), Huang (2000)) or agents
(e.g., model agents, Seila et al. (1999), Xiang (1999)) for
simulation models. This work allows a group of models
and agents to be assembled in a bean box and executed
together to simulate a more complex simulation problem,
as illustrated in Figure 3 in which upon leaving the food
court simulation, a fraction of the customers enter a hospital emergency room simulation.

4 ENTERPRISE JAVA BEANS

Java Beans are very useful, but they need to be taken out of the box (i.e., they simply run in a bean box (or equivalent) which executes in a single Java Virtual Machine (JVM)). The first comprehensive effort to take beans out of box is Enterprise Java Beans (EJB). The intent of EJB is to provide server-side components or beans. This complements Java Beans which provides client-side components. Although, both are components that share things in common, they have some fundamental differences and are certainly not interchangeable. One major difference is that events provide the primary means of communication for Java Beans, while remote method calls are the primary means to communicate with Enterprise Beans. Another major difference is that Java Beans are usually visible (i.e., have a GUI interface), while Enterprise Beans are not.

The design goals for the EJB component architecture are to enable enterprises to build scalable, secure, multi-platform, business-critical applications as reusable, server-side components, Roth (2000). An enterprise application model, or in other words, an Enterprise Bean is a body of code with fields and methods to implement modules of business logic, Pawlan (2000). It is a building block that can be used alone or with other Enterprise Beans to build a complete and robust thin-client multi-tiered application. An Enterprise Bean can be implemented to interact with other Enterprise Beans.

There are two types of Enterprise Beans: Session Beans and Entity Beans. By using a Session Bean, the client begins a session with an object that acts like an application, executing a unit of work on behalf of the client, possibly including multiple database transactions. By using an Entity Bean, the client accesses an object that represents a persistent entity (e.g., one stored in a database). Generally, a Session Bean represents a communication session with a client, and an Entity Bean represents data in a database, Roth (2000), Pawlan (2000).

- A Session Bean represents a transient conversation with a client, and might execute database reads and writes. A Session Bean might invoke the JDBC calls itself or it might use an Entity Bean to make the call, in which case the Session Bean is a client to the Entity Bean. A Session Bean’s fields contain the state of the conversation and are transient. That means if the server or the client crashes, the Session Bean is gone.
- An Entity Bean may represent data in a database and the methods to act on that data. In an object/relational database context, there would be one bean for each object/row in a class-extent/table. The Entity Beans are transactional and long-lived. As long as the data remains in the database, the Entity Bean exists.

To simplify the programming of enterprise applications, EJB technology wraps a collection of services for supporting an EJB installation in the EJB server. These services include management of distributed transactions, management of distributed objects and distributed invocations on these objects, and some low-level system services. An EJB server provider can implement a container which provides a home for EJB components. When Enterprise Beans are installed into the container, the container provides a scalable, secure, transactional environment in which Beans can operate. The container handles the object life cycle, including creating and destroying an object. It also handles the state management of Beans.

When an Enterprise Bean is installed in a container, the container provides two interfaces to the bean: a universal interface for creating and destroying Enterprise Bean instances (its EJBHome remote interface) and an interface to the specific methods provided by the Enterprise Bean (its EJBObject remote interface). The container is also responsible for making the Bean’s EJBHome interface available in the Java Naming and Directory Interface (JNDI). To construct a Bean, you must first implement the methods that are declared in the EJBObject interface.
EJB provides many advanced programming services beyond those provided by Java and Java Beans such as transaction, security, naming and deployment services. These services are all very useful in modern information systems. These are also quite a challenge for programmers to develop on their own. Because of this, EJB simplifies the development of enterprise information systems, particularly those involving Web or Application Servers. The question for the simulation community is how useful is this complex software technology for simulation modeling and analysis. In the sense that modern Web-Based Simulation systems include information technology for storage, retrieval and visualization of simulation models and results, EJB technology is likely to play a role in future Web-Based Simulation systems.

A distributed JSIM simulation system built using EJB technology has been developed supporting a small subset of the DoD’s High Level Architecture (HLA), Kuhl et al. (1999), functionality, Tao (2000). Figure 4 illustrates the EJB Architecture for Distributed JSIM.

At run-time, the simulation models and model agents work as federates in the the Distributed JSIM system. By functionality, Distributed JSIM consists of three parts: the Graphical Builder, the Federate Deployer and the Federation Adaptor. Among these three parts, the Graphical Builder is the most important. It acts as a client of the Federate Deployer and the Federation Adaptor, and controls their behavior. Each part of Distributed JSIM provides services for build-time (federation building), for run-time (federation execution) or for both.

Build-time services are provided by the combined efforts of the Graphical Builder and Federate Deployer. The Graphical Builder provides a graphical environment in which users can build complex federations. It can manage and display the available federates that are both from the local machine and from the remote server. The Federate Deployer is on the server side. It provides methods for managing remote federates and is implemented using EJB.

Run-time services are provided by the combined efforts of the Graphical Builder and Federation Adaptor. The Graphical Builder provides services that support federation execution, event management, object and method invocation, etc. The Federation Adaptor can store remote simulation models and control the behavior of these simulation models. It is located on the server side and communicates using RMI. Together with the Federation Adaptor, the Graphical Builder provides the communication service for linked federates, so other federates in the same federation can interact with the remote simulation model.

A basic finding of this research is that EJB can support HLA-style federated simulations in a limited and sort of convoluted way, but it is not a perfect solution, Tao (2000). It is more suitable for providing simulation services such as information management. (An early part of this work involved building a custom Bean Box in which adaptors could make remote method calls using RMI to give Java Beans a distributed capability; this was not pursued since we wish to use/customize an infrastructure, not build our own.)

5 JINI

Both Java Beans and Enterprise Beans are useful for simulation. Unfortunately, they are not interchangeable (or transmutable). Another solution, where beans (components) can be dynamically placed on the client-side or server-side would be more useful in developing federated simulation systems. This would allow simulation models to be run either on the client-side or server-side. (The client-sever distinction would then become less important than the notion of whether the bean interacts with a human.)

The emerging Jini technology, Arnold et al. (1999), holds promise as a suitable substrate for federated components on the Web. Jini is oriented to general distributed systems, not just client-server systems; it is meant to strongly support plug-and-play, to support flexible component interaction as well as component mobility, and to provide distributed events. Jini will make it quick and easy for applications (and even devices) to join an impromptu networked community.

Using Jini, a component can join a federation, interact with other components and then leave the federation. This is precisely what is needed for an HLA-style simulation, Kuhl et al. (1999). A prototype implementation of a new federated JSIM is currently underway to test the feasibility of this approach. This project will unfold in two steps. The first step will be to allow JSIM components to communicate using distributed events. Currently, JSIM has several classes for event communication (e.g., InformEvent, InjectEvent, ReportEvent, SimulateEvent). These classes
extend the JsimEvent class which extend the EventObject class. The JsimEvent would need to be modified to extend RemoteObject. JSIM also has several event listener classes (e.g., InformListener, ReportListener, InjectListener, SimulateListener). These classes extend EventListener, and would need to be modified to extend RemoteEventListener. Each class currently has a handler method such as the one shown below.

```java
public void handleSimulate(SimulateEvent evt);
```

All of these methods will need to be renamed notify. Because Jini was built to integrate well with Java Beans components, this step should be a straightforward extension of the current JSIM. At this point, an improved (over the EJB implementation) Distributed JSIM will be available.

The second step involves adding a federated nature to JSIM which will allow components to be easily added and removed from the federation. This capability currently is weakly supported since components can be dynamically assembled by a designer using the BDK Bean Box (or equivalent visual tool). Participation in the federation must be extended to distributed components, components should be mobile and joining a federation should be possible either programmatically or through an enhanced visual development/deployment tool. This work will utilize Jini’s Discovery, Join, Lookup and Leasing services.

In order to make it easier for separately developed federates to communicate, the distributed events will pass XML messages between federates. This will increase the interoperable nature of the system and minimize the need for custom communication code generation or hand coding. This flexibility is gained at the price of extra processing. Federates will need to convert internal Java objects into XML and vice versa. In order for federates to understand the XML messages sent to them, we will explore tagging conventions such as Beans Markup Language (BML) or analogs of the Knowledge Query and Manipulation Language (KQML).

Figure 5 shows the XML event messages sent from federate to federate.

In this figure, a scenario agent contacts a repository agent to find simulation models and model agents suitable for carrying out the wishes of the user. Once found, they are deployed to separate machines (dennis and danny). Each model agent oversees the execution of its model. Periodically, the model agent will save information in the database. After the model/model agent complete, the scenario agent will be notified, and then the scenario agent is able to examine results stored in the database. The database agent will, as all federates do, receive XML messages. To store this information several approaches, Huang (2000), may be used: (1) use an XML database (future option), (2) convert an XML document into a Java object and directly store this in a Java-enabled object-relational database system (e.g., Cloudscape), or (3) convert the XML document into relational tables using a utility such as Oracle’s XML- SQL utility, or (4) store the XML as a CLOB and extract meta-data to store in tables for searching purposes.

6 CONCLUSIONS

The search for an suitable substrate indicates that components technologies for the Web are progressing rapidly. In the JSIM project, a prototype has been built using Java Beans which works fine on a single machine. A new prototype built using Enterprise Java Beans shows enhanced capabilities. Unfortunately, the strong client-server orientation limited the flexibility of what we could do with components. It is quite helpful though in providing server-side simulation support functions (e.g., information management). The latest project which is currently underway uses the Jini distributed component technology. This technology shows great promise because of its high flexibility.

REFERENCES


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