Distributed Xbean Applications

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Outline

- XML and distributed applications
- Xbeans defined
- Xbean channels
- Xbeans as Java Beans
- Example Xbeans
- XML over the wire
- Xbeans.org
The Extensible Markup Language, or XML, has emerged as the universal standard for exchanging and externalizing data. Software products of all kinds are being upgraded to "support XML." Typically this means they can import and export XML data.

At the same time, standards groups representing almost every human endeavor are agreeing upon XML Document Type Definitions (DTDs) for exchanging data. One of many examples is the International Press Telecommunications Council; it has defined an XML DTD allowing "news information to be transferred with markup and be easily transformed into an electronically publishable format." These vertical market standards will allow diverse applications to exchange data in unforeseen ways.
Distributed Applications

- XML data need to be *processed, communicated* and *shared*.

- An application that communicates and processes XML between computers is in fact, a *distributed application*.

- Distributed applications are built out of parts.

But just defining standard representations for exchanging data is insufficient. The data need to be integrated with existing applications and databases and processed by programs written in some programming language.

Rather than structuring software that manipulates XML data as mammoth programs, *software component* technology allows developers to package smaller grained pieces of reusable functionality. *Java Beans* are software components that support the packaging, reuse, connection and customization of Java code. Design tools allow applications to be created by connecting and customizing existing Java Beans.
An Xbean consumes XML as input, processes it in some fashion and then produces XML as output.
To the end of accessing parsed XML data from different programming languages, the W3C has defined the Document Object Model (DOM) standard. The DOM is an application programmer's interface to XML data. It is available from many programming languages, including Java. Thus, Java programs can access XML data via the DOM API.

XML parsers produce a DOM representation of the XML document.
More precisely ...

An Xbean is a Java Bean that consumes a DOM document, processes it and passes it on.

Xbeans consume and produce XML as DOM documents. That is, the data passed to Xbeans are not strings that need to be parsed by an XML parser, but an already parsed document object that is accessed via the w3c standard DOM API. As such, the previous graphic of an Xbean is not precise. This graphic shows the Xbean processing more precisely.
Xbeans are connected to each other forming a channel. Data flow from one bean to another in a channel. This is very similar to a UNIX pipe; typed XML data flow, rather than untyped bytes. Xbeans are also similar to CORBA event channels.

For now assume that only a single Xbean consumes the output of the previous; later we will describe an Xbean that acts as a parallelizer.

The Xbean paradigm is a very general data flow mechanism. XML describes structured data;

Java provides the computation and control on the data. As described in detail later, Xbeans are functionally composable simply by supporting a couple of minimal interfaces.
Sink Xbeans

- An Xbean that consumes a DOM document.
- Sink Xbeans *implement* the DOMListener interface.

An Xbean that implements the DOMListener interface is called a "sink Xbean", that is it receives XML data via that interface.
Here’s the DOMListener interface. It has a single documentReady operation. The argument is the DOM document. This interface conforms to JavaBean standards for events.
Source Xbeans

• An Xbean that produces a DOM document.

• Source Xbeans implement the DOMSource interface and use the DOMListener interface.

An Xbean that implements the DOMSource interface and uses the DOMListener interface is called a "source Xbean", that is it is a source of XML data.
public interface DOMSource {
    public void setDOMListener(DOMListener DOMListener);
    public DOMListener getDOMListener();
}

- Most Xbeans are both sources and sinks.

Here’s the DOMSource interface. It has operations for getting and setting the next Xbean in the chain. These operations correspond to the Java property DOMListener.
Generic Xbeans

- A generic Xbean is an Xbean that will operate on any DOM document.
- The Java implementation does not statically depend on a particular DTD.

Generic Xbeans process any kind of XML document using the DOM API. Many generic Xbeans are configured using the standard Java Bean mechanisms of property editors and customizers.
Type Specific Xbeans

- An Xbean can be type specific.
- The Xbean checks the document type.
- The Java code is written to operate on a document supporting a particular DTD.

Xbeans can also be specific to a particular XML document type, that is it can be programmed to only work on XML documents whose type is known at compile time. While less general, they can still be part of a channel. Type specific Xbeans must check the type of the incoming XML document to ensure type integrity. Generic Xbeans can receive and process the output of a type specific Xbean.
Customized Xbeans

• A customized Xbean is a generic Xbean that is customized at *design time* to operate on a specific type of XML document.

• The code is written generically but at runtime it operates on documents supporting particular DTDs.
Xbeans are Java Beans

- Xbean distributed applications can be created and **configured** in Java IDEs with Java Bean design tools:
  - Visual Age
  - JBuilder
  - Café
  - NetBeans/Forte
  - FreeBuilder
  - ...

Xbeans can be configured using the standard Java Bean mechanisms of property editors and customizers. Using a Java Bean design tool, such as IBM's Visual Age for Java, Inprise's JBuilder, Symantec's Visual Cafe, FreeBuilder or NetBeans/Forte, a developer can visually instantiate, customize and connect Xbeans. Complete distributed applications can be created, often without writing any code.
In the simplest case, the Java IDE’s property editor can be used to set a property value at design time. This is an example of setting a property using Inprise’s Jbuilder. Similar functionality exists in other Java IDEs.
Some beans defined their own property editors. The editors can be invoked from the IDE to set a property value at design time. Again, this is an example of setting a property using Inprise’s Jbuilder. Similar functionality exists in other Java IDEs.
A customizer is used when more sophisticated bean configuration is needed. For example, if several properties are set from a complex user interaction. Customizers can be invoked directly from the IDE at design time. Again, this is an example of invoking a customizer using Inprise’s Jbuilder. Similar functionality exists in other Java IDEs.
Here is the customizer example. In this case, the translator Xbean provides a GUI for specifying the mapping between a source document and a target document. At design time, the user configures the translator. Once the mapping has been specified, the user generates the mapping document and quits the customizer.
This slide summarizes the difference between configuring the Xbean at design time and the Xbean processing at run time. The customizer is invoked at design time to configure the Xbean. The result of this is a mapping document which describes the translation. The customizer sets a property in the Xbean that specifies the mapping document. At run time, the translator Xbean processes the mapping document to configure itself. When the translator receives a DOM document it translates it according to the mapping.

Note that this configuration is not just limited to design time. At run time, the mapping property could be set on the translator Xbean. This would cause it to process a different mapping document and make different translations.
Given the right set of Xbeans and a Java Bean design tool, a simple distributed data exchange application can be built without any additional programming.

On the sending enterprise side, an accessor Xbean is configured to query a data source, a translator Xbean is configured to translate the data to an agreed upon DTD and the sender Xbean is configured with the identity of the receiver.
Look mom, no programming!

Configure receiver side:

On the receiving enterprise side, the receiver Xbean is configured with its identity so that it will advertise its services at run time. Similarly, a translator Xbean is configured to translate the data from an agreed upon DTD to a format acceptable to the accessor Xbean. The accessor Xbean is configured to update the data source according to the receiving enterprise’s schema.

Of course, other application specific logic can be added by adding other Xbeans. This shows the basic communication architecture for the data exchange application.
Some Example Xbeans

<table>
<thead>
<tr>
<th></th>
<th>Design time</th>
<th>Run time</th>
</tr>
</thead>
<tbody>
<tr>
<td>data access</td>
<td>a mapping between result set and DTD.</td>
<td>Produces (consumes) a DOM document according to the mapping</td>
</tr>
<tr>
<td>translator</td>
<td>a mapping between DTDs.</td>
<td>translates incoming document to a document of the other DTD.</td>
</tr>
<tr>
<td>sender receiver</td>
<td>sender: the id of the receiver receiver: its id</td>
<td>communicates XML over the wire.</td>
</tr>
</tbody>
</table>

Here is a summary of some useful Xbeans. Once again, recall that the properties set at design time can also be set at run time.
Some Example Xbeans ...

<table>
<thead>
<tr>
<th></th>
<th>Design time</th>
<th>Run time</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>viewer</strong></td>
<td>presentation properties</td>
<td>visualizes the incoming DOM document</td>
</tr>
<tr>
<td><strong>parser</strong></td>
<td>the XML source</td>
<td>produces a DOM document</td>
</tr>
<tr>
<td><strong>writer</strong></td>
<td>the output</td>
<td>produces XML text from a DOM document</td>
</tr>
</tbody>
</table>
Some Example Xbeans ...

<table>
<thead>
<tr>
<th></th>
<th>Design time</th>
<th>Run time</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>parallelizer</strong></td>
<td>whether to copy or share a reference to outgoing DOM</td>
<td>creates multiple threads, shares or copies DOM</td>
</tr>
<tr>
<td><strong>synchronizer</strong></td>
<td>criteria for choosing source DOM</td>
<td>receives multiple DOM documents and passes on one</td>
</tr>
<tr>
<td><strong>logger</strong></td>
<td>where output should go</td>
<td>produces a log record for each incoming DOM document</td>
</tr>
</tbody>
</table>
Some Example Xbeans ...

<table>
<thead>
<tr>
<th>Design time</th>
<th>Run time</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>timer</strong></td>
<td>records current time when DOM document is processed</td>
</tr>
<tr>
<td><strong>meter</strong></td>
<td>records size of DOM document</td>
</tr>
</tbody>
</table>

Plus many more yet to be invented Xbeans!

These are simply examples. Lots of generic and not so generic Xbeans can exist.
We now turn to looking at the sender and receiver Xbeans in depth.

The sender and the receiver abstract the communication of XML “over the wire.”

We now look at three different approaches to implementing the sender and the receiver. After presenting the three approaches, we analyze the performance of each approach.

The code for these approaches can be found in three different implementations of the sender and receiver Xbeans. Xbeans are available at http://www.xbeans.org. Also, the February, 2000 JavaWorld issue gives the code.
Experiments

Three Transports
- Http
- RMI
- CORBA

Two DOM Representations
- XML as text
- Serialized DOM implementation

We compare three different transports. The standard http protocol, Java Remote Method Invocation (RMI) and the OMG’s Common Object Request Broker Architecture (CORBA).
The first approach is to simply send the XML to the web server on a remote machine as text. The sender must convert the DOM representation of the XML into text and communicate the text to the receiver. Then, the receiver must convert the text back to the DOM representation.
In the second approach we will use Java RMI and serialization of the DOM to transfer the DOM from the sender to the receiver. The code for this is very natural. The sender simply invokes an operation on the receiver. Java RMI automatically serializes the DOM document, passes it to the receiver and deserializes it into a DOM document.
Since CORBA products available today cannot represent XML natively, the code presented here uses Java serialization of the DOM and communicates it to the receiver as a sequence of octets. It is very similar to the Java RMI approach. The only difference is that the distributed object infrastructure is provided by CORBA systems.
Surprisingly, the performance results presented later indicate that a textual representation of XML is far a more efficient representation than a serialized DOM representation. Also, the time required to externalize a DOM representation and reparse the textual form is cheaper than the direct Java serialization and deserialization of the DOM. See the performance results below for more details.

Ubiquity of infrastructure

The advantage of the standard web server approach is that the infrastructure to support it is ubiquitous. The cgi script can be executed from most web servers. Furthermore, the receiver is easily identified using an URL. The naming infrastructure is already in place. The RMI solution, on the other hand, requires the RMI registry.

The CORBA solution requires the installation of an CORBA Object Request Broker on the server. Furthermore, the CORBA implementation of the sender uses a URI naming scheme
Performance Tests

- **Space XML text vs. serialized DOM**

- **Time to write DOM and reparse vs. Java serialization and deserialization of DOM**

- **Purchase order DTD**
  - Typical ecommerce application

- **Grew number of orders**

We did space and execution time performance tests.

The space required to represent an XML document depends on the structure implied by the DTD and the amount of data in the document. Obviously, an XML document with one simple tag and megabytes of textual data is going to have almost identical space requirements in both representations.

We are interested in highly structured data. Our performance tests compared the XML textual representation of a purchase order to the serialized DOM representation of it. Our performance tests use IBM's XML parser / DOM implementation, version 2.0.13.

We used a purchase order since it is a typical business-to-business application of XML and has a fairly rich XML structure. It represents information extracted from several tables in a relational database.
Here’s the purchase order document we used.
Note that the document can contain one or more orders. We simply grew the size of the XML document by including the same order n times.
Here’s the rest of the purchase order document.

```xml
<name>
  <given>John</given>
  <family>Doe</family>
</name>
<address>
  <street>555 Main Street</street>
  <city>Mill Valley</city>
  <state>California</state>
  <zipcode>94520</zipcode>
  <country>USA</country>
  <phone>707 555-1000</phone>
</address>
</shipping_info>
</header>
<item>
  <product_id>55555555</product_id>
  <product_name>Widget</product_name>
  <quantity>100</quantity>
  <price>.25</price>
</item>
</order>
</orders>

Here’s the rest of the purchase order document.
The Java serialization of the IBM DOM implementation was very expensive. When considering space, simple XML text is a better strategy. Is this a time space tradeoff? We do have to pay the expense of externalizing the DOM document to XML text and reparsing the XML text to the DOM.
We are interested in end-to-end execution between the sender and the receiver. Obviously such timings are going to differ greatly depending on the network communication costs. Let’s assume that the communication cost is the same for both approaches for any given network.
### Timing Results

<table>
<thead>
<tr>
<th>Number of orders</th>
<th>Milliseconds to write and reparse DOM</th>
<th>Milliseconds to serialize &amp; deserialize DOM</th>
<th>Ratio (serialize / parse)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>191</td>
<td>478</td>
<td>2.5</td>
</tr>
<tr>
<td>5</td>
<td>199</td>
<td>534</td>
<td>2.7</td>
</tr>
<tr>
<td>10</td>
<td>231</td>
<td>603</td>
<td>2.6</td>
</tr>
<tr>
<td>100</td>
<td>862</td>
<td>2228</td>
<td>2.6</td>
</tr>
<tr>
<td>500</td>
<td>4707</td>
<td>10107</td>
<td>2.1</td>
</tr>
</tbody>
</table>

We give the time it takes to externalize a DOM representation to XML text and then reparse it into a DOM, as well as the time it takes to serialize and deserialize the DOM representation. This effectively compares the performance of the senders and receivers, without considering the actual communication of the data.

The performance tests were performed on a Compaq Pentium 3 system running at 450 Mhz with 128 MBytes RAM. The system is running Microsoft Windows NT 4.0, Sun's Java 1.2 Virtual Machine and IBM's XML parser / DOM implementation, version 2.0.13. The timings are the average of 50 trials.
<table>
<thead>
<tr>
<th>Number of orders</th>
<th>Bytes to represent as XML text</th>
<th>Bytes to represent as serialized DOM</th>
<th>Ratio (serialized / text)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>(1,048) 384</td>
<td>(7,278) 1,710</td>
<td>4.5</td>
</tr>
<tr>
<td>5</td>
<td>(4,900) 425</td>
<td>(29,310) 4,468</td>
<td>10.5</td>
</tr>
<tr>
<td>10</td>
<td>(9,715) 468</td>
<td>(56,850) 7,964</td>
<td>17.0</td>
</tr>
<tr>
<td>100</td>
<td>(96,385) 1075</td>
<td>(552,570) 70,102</td>
<td>65.2</td>
</tr>
<tr>
<td>500</td>
<td>(481,585) 3488</td>
<td>(2,755,770) 344,094</td>
<td>98.7</td>
</tr>
</tbody>
</table>

What if we compress each representation using Java’s GZIPOutputStream. Both representations are much improved. The blue numbers are the uncompressed size. The black numbers are the compressed size. The compressed textual representation improves dramatically as we increase the number of orders. It probably is not this good because recall that we grew our document by including the same order over and over.
Xbeans.org

- Open source project
- First release available:
  - sender/receiver for http, rmi, corba
  - timer, memory meter
- Next release:
  - translator based on Sun’s open source XSLT to Java byte code compiler
  - parallelizer, synchronizer
- Looking for contributors:
  www.xbeans.org

Xbeans.org is an open source project. The goal of Xbeans.org is to provide a rich repository of freely available Xbeans. The first version of Xbeans is available from the web site. Since Xbeans are clearly partitioned pieces of functionality with two well defined interfaces, independent and parallel development of Xbeans is greatly simplified. Unlike some open source projects, there is not a lot of coordination and project management required. Xbean.org is looking for contributors of the Xbeans outlined here as well as any useful Xbean imaginable.
Xbeans in French pay phones?

For French Overseas Territories:

• 0 + DOM code + correspondent’s number