FUTURE WEB APPLICATION DEVELOPMENT: An XML-Based Framework

A Thesis Submitted in Partial Fulfillment of the Requirements for the Degree of

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In

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By

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SUPERVISED

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ABSTRACT

The complexity of web sites are increasing and transforming into web applications that contain business logic, interactivity, transaction handling and states. This phenomenon forces web developers to adapt more organized, simple and elegant techniques to keep the web applications error free, maintainable, reusable, well documented, etc. While this trend towards more useful interactive services, it also makes development of web applications much more complex.

This Thesis focuses on developing a purely XML-Based web application framework that enables software developers and even non-programmers to build useful and highly interactive web applications quickly and easily using purely declarative language.
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<td>Asynchronous JavaScript and XML</td>
</tr>
<tr>
<td>ANSI</td>
<td>American National Standards Institute</td>
</tr>
<tr>
<td>API</td>
<td>Application Programming Interface</td>
</tr>
<tr>
<td>cookie</td>
<td>A small piece of data stored in the user’s user agent</td>
</tr>
<tr>
<td>CSS</td>
<td>Cascading Style Sheets</td>
</tr>
<tr>
<td>CSV</td>
<td>Comma Separated Values</td>
</tr>
<tr>
<td>DHTML</td>
<td>Dynamic HTML</td>
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<td>DOM</td>
<td>Document Object Model</td>
</tr>
<tr>
<td>DSL</td>
<td>Digital Subscriber Line</td>
</tr>
<tr>
<td>DTD</td>
<td>Document Type Definition</td>
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<tr>
<td>ECMAScript</td>
<td>A scripting language</td>
</tr>
<tr>
<td>FLWOR</td>
<td>For, Let, Where, Order By, Return (XQuery)</td>
</tr>
<tr>
<td>FR</td>
<td>Framework Requirement</td>
</tr>
<tr>
<td>Framework</td>
<td>A re-usable design for a software system</td>
</tr>
<tr>
<td>hex</td>
<td>An encoding method</td>
</tr>
<tr>
<td>HTML</td>
<td>HyperText Markup Language</td>
</tr>
<tr>
<td>HTTP</td>
<td>Hypertext Transfer Protocol</td>
</tr>
<tr>
<td>HTTPS</td>
<td>Hypertext Transfer Protocol Secure</td>
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<td>IDE</td>
<td>Integrated Development Environment</td>
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<th>A global, public computer network</th>
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<td><strong>Intranet</strong></td>
<td>A private computer network</td>
</tr>
<tr>
<td><strong>ISO</strong></td>
<td>International Organization for Standardization</td>
</tr>
<tr>
<td><strong>J2EE</strong></td>
<td>Java 2 Platform, Enterprise Edition</td>
</tr>
<tr>
<td><strong>JAR</strong></td>
<td>Java Archive</td>
</tr>
<tr>
<td><strong>Java</strong></td>
<td>An object-oriented programming language</td>
</tr>
<tr>
<td><strong>JavaScript</strong></td>
<td>A scripting language</td>
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<td><strong>JDBC</strong></td>
<td>Java Database Connectivity</td>
</tr>
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<td><strong>JDK</strong></td>
<td>Java Development Kit</td>
</tr>
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<td><strong>JPEG</strong></td>
<td>Joint Photographic Experts Group</td>
</tr>
<tr>
<td><strong>JSP</strong></td>
<td>JavaServer Pages</td>
</tr>
<tr>
<td><strong>LR</strong></td>
<td>Language Requirement</td>
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<td><strong>Middleware</strong></td>
<td>A software that connects software components or applications</td>
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<tr>
<td><strong>MVC</strong></td>
<td>Model-View-Controller (architecture)</td>
</tr>
<tr>
<td><strong>NXD</strong></td>
<td>Native XML Database</td>
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<tr>
<td><strong>OQL</strong></td>
<td>Object Query Language</td>
</tr>
<tr>
<td><strong>ORM</strong></td>
<td>Object-Relational Mapping</td>
</tr>
<tr>
<td><strong>PCDATA</strong></td>
<td>Parsed Character Data</td>
</tr>
<tr>
<td><strong>PDF</strong></td>
<td>Portable Document Format</td>
</tr>
<tr>
<td><strong>Plug-in</strong></td>
<td>A software extension that enables added capabilities</td>
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<td>PoC</td>
<td>Proof of Concept</td>
</tr>
<tr>
<td>RAM</td>
<td>Random Access Memory</td>
</tr>
<tr>
<td>RIA</td>
<td>Rich Internet Application</td>
</tr>
<tr>
<td>RDB</td>
<td>Relational Database</td>
</tr>
<tr>
<td>RDBMS</td>
<td>Relational Database Management System</td>
</tr>
<tr>
<td>RE</td>
<td>Requirements Engineering</td>
</tr>
<tr>
<td>REST</td>
<td>Representational State Transfer</td>
</tr>
<tr>
<td>RTF</td>
<td>Rich Text Format</td>
</tr>
<tr>
<td>SAX</td>
<td>Simple API for XML</td>
</tr>
<tr>
<td>SE</td>
<td>Software Engineering</td>
</tr>
<tr>
<td>Servlet</td>
<td>A Java program running on a Web server</td>
</tr>
<tr>
<td>SGML</td>
<td>Standard Generalized Markup Language</td>
</tr>
<tr>
<td>SHA</td>
<td>Secure Hash Algorithm</td>
</tr>
<tr>
<td>SQL</td>
<td>Structured Query Language</td>
</tr>
<tr>
<td>SQL/XML</td>
<td>SQL-based extensions for using XML in conjunction with SQL</td>
</tr>
<tr>
<td>SSL</td>
<td>Secure Sockets Layer</td>
</tr>
<tr>
<td>SVG</td>
<td>Scalable Vector Graphics</td>
</tr>
<tr>
<td>UI</td>
<td>User Interface</td>
</tr>
<tr>
<td>URI</td>
<td>Uniform Resource Identifier</td>
</tr>
<tr>
<td><strong>URL</strong></td>
<td>Uniform Resource Locator</td>
</tr>
<tr>
<td><strong>User agent</strong></td>
<td>A software component (e.g., Web browser) running in the user’s device</td>
</tr>
<tr>
<td><strong>W3C</strong></td>
<td>World Wide Web Consortium</td>
</tr>
<tr>
<td><strong>WAR</strong></td>
<td>Web Archive</td>
</tr>
<tr>
<td><strong>Web</strong></td>
<td>World Wide Web</td>
</tr>
<tr>
<td><strong>WS</strong></td>
<td>Web Services</td>
</tr>
<tr>
<td><strong>WWW</strong></td>
<td>World Wide Web</td>
</tr>
<tr>
<td><strong>XFA</strong></td>
<td>XML Forms Architecture</td>
</tr>
<tr>
<td><strong>XFDL</strong></td>
<td>Extensible Forms Description Language</td>
</tr>
<tr>
<td><strong>XEDB</strong></td>
<td>XML Enabled Database</td>
</tr>
<tr>
<td><strong>XForms</strong></td>
<td>An XML application representing the next generation of forms for the Web</td>
</tr>
<tr>
<td><strong>XFormsDB</strong></td>
<td>An XForms-based framework for simplifying Web application development</td>
</tr>
<tr>
<td><strong>XHR</strong></td>
<td>XMLHttpRequest (AJAX)</td>
</tr>
<tr>
<td><strong>XHTML</strong></td>
<td>Extensible HyperText Markup Language</td>
</tr>
<tr>
<td><strong>XML</strong></td>
<td>Extensible Markup Language</td>
</tr>
<tr>
<td><strong>XMLNS</strong></td>
<td>XML Namespace</td>
</tr>
<tr>
<td><strong>XML-RPC</strong></td>
<td>XML-Remote Procedure Call</td>
</tr>
<tr>
<td><strong>XML Schema</strong></td>
<td>Defines the structure, content, and semantics of an XML document</td>
</tr>
<tr>
<td><strong>XPath</strong></td>
<td>XML Path Language</td>
</tr>
<tr>
<td>Acronym</td>
<td>Description</td>
</tr>
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<td>---------</td>
<td>-------------</td>
</tr>
<tr>
<td>XQJ</td>
<td>XQuery API for Java</td>
</tr>
<tr>
<td>XQL</td>
<td>XML Query Language</td>
</tr>
<tr>
<td>XQuery</td>
<td>XML Query</td>
</tr>
<tr>
<td>XQueryX</td>
<td>XML Syntax for XQuery</td>
</tr>
<tr>
<td>XRX</td>
<td>XForms/REST/XQuery (architecture)</td>
</tr>
<tr>
<td>XSL</td>
<td>Extensible Stylesheet Language</td>
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<tr>
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CHAPTER 1

INTRODUCTION

Less than two decades ago, little was known about the World Wide Web and its untapped roles. Today, the World Wide Web has become the center of attention for businesses, government and individuals around the world. It has spawned entirely new industries, transformed existing ones and become a global cultural phenomenon.

Many traditional web application architectures created in late 1990s were based on middle object tiers and persistence layers that used tabular data streams and relational database systems. Each of these layers uses different structures to store the models, which in return gives the system additional complexity to translate between layers. In Early 2000s, the emergence of XML technologies revolutionized web applications and gave rise to zero-translation web application architecture in multi-tier systems. Most popular amongst them were the so-called XRX architecture which uses XML to store data in the client web browser, on the application server and in the database server. Because each of these layers uses XML as the same structural data model, XRX applications do not have to translate data structures to and from both object and relational data structures.

XForms/REST/XQuery (XRX) architecture [25], which is based on the combination of three standards: XForms (on the client side) [24], Representational State Transfer ((REST) interfaces) [23], and XQuery (on the server side) [21], provides a simple and elegant zero translation Web application architecture that uses Extensible Markup Language (XML) [22] to store data in all tiers. Though this approach allows Web content authors to stay within the XML world, but it does not integrate seamlessly with XForms on the client side. Orbeon Forms [18] on the other hand extended XForms with UI controls and convenience features, but due to its internal Model-View-Controller (MVC) based architecture [17], all common server-side tasks are handled separately by its XML processors. In addition, XForm/REST/XQuery architecture encourages the use of difference programming model across each different tier, which means developers have to learn the different programming model before developing and deploying web applications.

This Thesis focuses on addressing the aforementioned issues by taking the idea proposed by Birbeck [16] to the next level. We propose a purely XML-Based web application framework that enables software developers and even non-programmers to build useful and highly interactive web applications quickly and easily using purely declarative language. This framework extends the server-side of XForm/REST/XQuery to the XForm mark-up language.

Organization: This thesis is organized as follow, Chapter 2 introduces common concepts of Web technologies with focus on XML and XForms technologies. Chapter 3 gives a high-level overview of how to use XML with different types of databases. Together these two Chapters constitute the literature review, which gives background and motivation for the actual research conducted in this Thesis.
The second part of the Thesis starts by presenting the aims of this research, including research objectives and questions, research methods used and scope of the research. Next, in Chapter 5, an extension to the XForms markup language is designed to meet the research goals. Then, in Chapter 6 and Chapter 7, a proof-of-concept implementation and a sample Web applications using the implementation was developed to validate the feasibility of the extension. Finally, in Chapter 8, the conclusions on the work done are drawn and suggestions for future work are presented.
CHAPTER 2

XML AND WEB TECHNOLOGIES

In this Chapter, we introduced XML and Web technologies which are relevant to this Thesis. The basics of XML and its related technologies (DTD, XML Schema, DOM, the concept of XML parsers, and XSLT) are described. In addition, the evolution process of Web development techniques from (X)HTML to XForms are presented, paying particular attention to the XForms standard and how the technology can be extended and utilized with various browsers, including Internet Explorer1, Firefox2, and Safari3.

2.1 XML

Extensible Markup Language (XML) [17] is a meta-language for describing data objects called XML documents. XML is a simplified subset of Standard Generalized Markup Language (SGML, ISO 8879:1986(E)) [40], which thus means that XML documents are also conforming SGML documents. XML was Recommendation by The World Wide Web Consortium (W3C)’s [30] since February 1998, similar to SGML, XML was designed to be a standard way of describing data for any purpose and to be used as a data exchange format on the Web and elsewhere. Thanks to the simple and interoperable nature of XML as well as its associated powerful standards and processing tools available. The technology has been adopted widely within the information technology industry—especially on the server side and in the form of Web Services (WS) [36].

XML documents are composed of storage units called entities, which contain either parsed or unparsed data. Parsed entity contains either character data or markup, whereas unparsed entity may contain text or other type of data, such as images or video. Markup encodes a description of the document’s storage layout and logical structure.

Unlike HTML, XML does not use a set of predefined tags but rather allows the author to define their own tags. XML documents, however, cannot be constructed arbitrarily but they must be written according to the XML specification. An XML document that conforms to the XML specification is called well-formed. The structure and constraints on the contents of an XML document can optionally be defined, for instance, by Document Type Definition (DTD) [29] or its XML-based successor, XML Schema [39]. An XML document that complies with a particular DTD/XML Schema, in addition to being well-formed, is said to be valid. An example of a simple well-formed XML document is shown in Listing 1.
Listing 1: A well-formed XML document

```xml
<?xml version="1.0" encoding="ISO-8859-1"?>
<note>
  <to>Tove</to>
  <from>Jani</from>
  <heading>Reminder</heading>
  <body>Don't forget me this weekend!</body>
</note>
```

In order to process and validate XML documents, an XML parser, also known as XML processor is needed. An XML parser is a software component that reads and analyzes XML documents, after which it makes the information from those XML documents available to applications and programming languages, usually through a known Application Programming Interface (API), such as the W3C’s Document Object Model (DOM) [31] or the SAX Project’s Simple API for XML (SAX) [32]. The most important difference between DOM and SAX is that DOM maps an XML document into an internal, in-memory tree structure, whereas SAX presents an XML document as a serialized event stream.

![DOM Node Tree](image)

**Figure 1:** Listing 1 as an XML DOM node tree
2.1.1 XSLT

Extensible Stylesheet Language Transformations (XSLT) [33] is an XML-based stylesheet language which is designed to transform well-formed XML documents into some other forms, most commonly HTML, Extensible Hypertext Markup Language (XHTML) [34], or another XML format [35]. The expressive power of XSLT is remarkable, since it is Turing complete, i.e., it is capable of performing any computational task [37]. XSLT has been a W3C Recommendation since November 1999 and it is the most important part of the Extensible Stylesheet Language (XSL) [38] family.

Figure 2 illustrates the XSLT transformation process, showing how an XML input, XSLT stylesheet, XSLT processor (e.g., Saxon [41]), and result tree are related to each other. In general, an XSLT processor takes two input files: an XML document and an XSLT stylesheet. The XSLT processor then interprets and applies a set of declarative, template-based processing instructions found in the XSLT stylesheet to the XML document and finally outputs a new document called a result tree.

XSLT transformation process can occur either on the client side or on the server side; although server-side transformations are dominant because not all browsers come with a built-in XSLT processor.
In the example below, an XSLT stylesheet (Listing 2a) is applied to the XML document (Listing 2b) and the result of the transformation is shown in Listing 3.

**Listing 2a: An XSLT stylesheet**

```xml
<?xml version="1.0" encoding="ISO-8859-1"?>
<!-- Edited by XMLSpy® -->
<html xmlns:xsl="http://www.w3.org/1999/XSL/Transform">
    <body>
        <xsl:for-each select="breakfast_menu/food">
            <div>
                <span><xsl:value-of select="name"/></span> – <xsl:value-of select="price"/>
            </div>
            <div>
                <xsl:value-of select="description"/>
                <span style="font-style: italic">(<xsl:value-of select="calories"/> calories per serving)</span>
            </div>
        </xsl:for-each>
    </body>
</html>
```

**Listing 2b: An XML stylesheet**

```xml
<?xml version="1.0" encoding="ISO-8859-1"?>
<!-- Edited by XMLSpy® -->
<breakfast_menu>
    <food>
        <name>Belgian Waffles</name>
        <price>$5.95</price>
        <description>two of our famous Belgian Waffles with plenty of real maple syrup</description>
        <calories>650</calories>
    </food>
</breakfast_menu>
```
<food>
  <name>Strawberry Belgian Waffles</name>
  <price>$7.95</price>
  <description>light Belgian waffles covered with strawberries and whipped cream</description>
  <calories>900</calories>
</food>

<food>
  <name>Berry-Berry Belgian Waffles</name>
  <price>$8.95</price>
  <description>light Belgian waffles covered with an assortment of fresh berries and whipped cream</description>
  <calories>900</calories>
</food>

<food>
  <name>French Toast</name>
  <price>$4.50</price>
  <description>thick slices made from our homemade sourdough bread</description>
  <calories>600</calories>
</food>

<food>
  <name>Homestyle Breakfast</name>
  <price>$6.95</price>
  <description>two eggs, bacon or sausage, toast, and our ever-popular hash browns</description>
  <calories>950</calories>
</food>

</breakfast_menu>

Listing 3: The result of the transformation formed by 2a and 2b

**Belgian Waffles - $5.95**
- two of our famous Belgian Waffles with plenty of real maple syrup

**Strawberry Belgian Waffles - $7.95**
- light Belgian waffles covered with strawberries and whipped cream

**Berry-Berry Belgian Waffles - $8.95**
- light Belgian waffles covered with an assortment of fresh berries and whipped cream

**French Toast - $4.50**
- thick slices made from our homemade sourdough bread

**Homestyle Breakfast - $6.95**
- two eggs, bacon or sausage, toast, and our ever-popular hash browns
2.2 (X)HTML

Hypertext Markup Language (HTML) [42], which is based on SGML, is the primary markup language for creating Web pages on the Web. Its fundamental purpose is to provide a semantic description of the content and establish a document structure using hierarchical elements, such as headings, paragraphs, and lists. The first version of HTML was developed from the prototype written by Tim Berners-Lee at CERN in 1992 [43, 44]. The current versions of HTML in use today are defined in the W3C’s HTML 4.01 Recommendation [45] and HTML 5 Working Draft [50].

XHTML

XHTML (Extensible Hypertext Markup Language) is a family of XML markup languages that mirror or extend versions of the widely used Hypertext Markup Language (HTML)

XHTML 1.0 [49] is a reformulation of HTML 4.0, according to the stricter syntax rules of XML. The elements are the same as in HTML, but there are some restrictions for document markup, such as all elements and attributes must be in lowercase. XHTML Basic [51], XHTML 1.1 [52], and XHTML 2.0 [48] again are module-based versions of XHTML, each one containing a certain set of modules targeted for special purposes, such as limited devices like mobile phones. The advantages of using XHTML over HTML are that XHTML is easier to author and maintain. Moreover, it can be processed using a wide variety of XML tools, such as XSLT.

In both HTML and XHTML, the appearance of Web page content can be controlled through the use of Cascading Style Sheets (CSS) [47], which is a W3C standard for the visual presentation of Web pages. Unlike XSLT, CSS is not a Turing-complete language. However, this can be seen more as an advantage rather than a shortcoming, since CSS is easily analyzed and yet powerful enough for the purpose. [46]

2.2.1 INTERACTION MODEL

In the traditional (X)HTML interaction model [71] illustrated in Figure 3, certain user actions in the interface (e.g., submitting an HTML form or clicking on a hyperlink) trigger a Hypertext Transfer Protocol (Secure) (HTTP(S)) [70] request to a server. The server processes the request (e.g., validates the submitted form data which is sent as name/value pairs) and then responds to the client by sending the result—normally in the form of a new (X)HTML document to be displayed within the browser.

The problem with this approach is that further user actions in the interface are suspended during the time the request is being processed on the server side. Furthermore, the approach wastes bandwidth because the entire Web page must be re-sent even if only part of it needs to be changed.
2.3 **AJAX**

Asynchronous JavaScript and XML (AJAX), a term coined in 2005, is the Web development technique of the moment for creating richer and more interactive Web applications. AJAX is not a technology itself, but a combination of several existing technologies [67]:

- XHTML and CSS for standards-based presentation
- DOM for dynamic display and interaction
- XML and XSLT for data interchange and manipulation
- XMLHttpRequest (XHR) [42] for asynchronous data retrieval
- ECMAScript [66] (e.g., JavaScript) for binding everything together

The AJAX technique, especially the XMLHttpRequest object is supported by most common browsers, but with some differences in implementation. These differences, however, can be eliminated by using an abstraction library, such as Prototype JavaScript framework [68].
2.3.1 INTERACTION MODEL

In the AJAX interaction model [71], asynchronous submission and other typical tasks such as serialization, validation, and interaction, can all be executed on the client side by an AJAX engine, as depicted in Figure 4. The AJAX engine which consists of an ECMA Script library, communicates with the user interface through DOM Level 2 Events [65] and ECMA Script handlers; and with the server by making asynchronous behind the scenes and submissions using XML.

The advantage of using AJAX is that it eliminates the start-stop-start nature of interaction, which thus fixes the interaction problem existing in (X)HTML and its successor Dynamic HTML (DHTML) models. On the other hand, using AJAX brings on new problems, such as browser compatibility and accessibility issues as well as the need for browsers to support ECMA Script. However, some of these problems (e.g., browser compatibility) will probably be fixed in the near future, whereas, for instance, AJAX accessibility issues will probably never be overcome. As a result, it is advised to develop two versions of a Web application; a version which uses AJAX and another version which does not use AJAX at all.

Google Suggest, for example, is a simple AJAX-based Web application, which uses AJAX to offer search term suggestions as you type.

![Figure 4: AJAX interaction model](image-url)
2.4 XFORMS

XForms [69], which has been a W3C Recommendation since October 2003, is an XML-based forms technology and a successor to HTML forms. The design of XForms is based on former form technologies, such as Extensible Forms Description Language (XFDL) [66] and XML Forms Architecture (XFA) [53, 54], as well as conducting an in-depth analysis of HTML forms. The following list summarizes the primary benefits of using XForms:

- Separates data, logic, and presentation
- Integrates seamlessly with other XML technologies
- Platform, device, and modality independent
- Accommodates form component reuse
- Improves user experience: richer user interface and advanced forms logic
- Stores and transports data in XML documents
- Reduces or eliminates the need for scripting
- Serve as the forms standard in XHTML 2.0
- Easy authoring of complex forms
- Fosters strong data type validation

The latest version of XForms, XForms 1.1 W3C Recommendation [55], refines the standard by adding several new features to the language, such as new and improved action handlers as well as more powerful action processing facilities for executing conditional actions and iterations, which are essential for manipulating data arbitrarily. Thanks to these refinements, the information processing power of XForms 1.1 is now Turing complete.

Listing 4 shows a simple XHTML+ XForms document which prints out the well-known phrase "Hello World!" to a browser window.

Listing 4: An XHTML+ XForms document

```xml
<?xml version="1.0" encoding="UTF-8"?>
<html xml:lang="en" lang="en"
```
2.4.1 ARCHITECTURE

XForms form uses the MVC architectural pattern that clearly separates the presentation from the data and logic. The main parts of an XForms form are illustrated in Figure 5.

![XForms architecture](image)

**Figure 5:** XForms architecture

**Instance Data** Defines the XML document template for data to be collected in a form. The initial content and structure of the XML document can be dynamically modified through user interactions.
**XForms Model** defines the non-visual part of the form, i.e., the data and logic of the form. The data part is composed of one or more *Instance Data* definitions, whose structures and constraints can be defined using XML Schema. The logic part embodies data submission definitions and Model Item Properties (MIP) written in XML Path Language (XPath) [56]. The MIPs define dynamic calculations and constraints on *Instance Data* nodes (e.g., dependencies among various *Instance Data* nodes), which are not possible to define with XML Schema.

**XForms User Interface** “The XForms User Interface provides a standard set of visual controls that are targeted toward replacing today’s XHTML form controls. These form controls are directly usable inside XHTML and other XML documents, like SVG.” [57] The XForms UI controls are bound to *Instance Data* nodes, which allow the separation of presentation and data.

**XForms Submit Protocol** Defines how XForms sends and receives *Instance Data* as well as how the data is being serialized. In general, the data is transferred to and from a server, but XForms also allows saving the data to local files which can be reused later.

### 2.4.2 Interaction Model

The XForms interaction model clearly separates the user interface logic from the application logic, and thus reduces the need for round trips to the server as well as improves the user experience, since all of the user interface logic can be executed on the client side by an XForms processor.

Unlike in the AJAX interaction model, the user interface logic in the XForms interaction model is described declaratively, which raises the semantic level and allows adaptation to different devices and contexts [58].

The XForms language also allows asynchronous submission of forms (e.g., *Instance Data* in the XML format) to the server (cf. Figure 6), which enables the user interface to remain responsive while the request is being processed on the server side.
2.4.3 IMPLEMENTATIONS

Most common browsers still do not provide native XForms support, even though the W3C issued XForms as a W3C Recommendation as early as 2003.

Fortunately, supporting XForms natively in browsers is not the only option to use the XForms technology with existing browsers. Honkala has categorized the different XForms implementations into four groups [58]:

Native browser support: Requested XHTML+XForms documents are sent to the user agent (e.g., browser) as static documents. The user agent is able to interpret and display the documents as such without requiring installation of additional software or plug-ins, or document transformations. In addition, the user agent allows XML to be used as the serialization format of instance data. For instance, X-Smiles [59, 61] supports XForms natively and it is one of the three XForms implementations referenced in the W3C XForms 1.0 Implementation Report [60].
Browser plug-in: Since most common browsers have a rich plug-in interface, it opens the door for vendors to implement XForms as a browser plug-in, such as Mozilla XForms Project [62] and formsPlayer [63]. The browser plug-in needs to be installed on the user agent only once, after which the browser works as it would support XForms natively. Another option for vendors is to utilize a popular plug-in already installed on most user agents. For instance, DENG [64] is a Flash-based XForms processor, which runs on any browser that has the Flash plug-in installed.

AJAX implementation: Requested XHTML+XForms documents are sent to the user agent as static documents as in options 1 and 2. In addition, an XForms AJAX implementation, which translates XForms controls to and from standard (X)HTML controls on the client side, is sent along with the XHTML+XForms documents. This approach, which is demonstrated by FormFaces [72], does not require installation of additional software or plug-ins neither on the client side nor on the server side.

Server-side transformation: Requested XHTML+XForms documents are transformed into plain (X)HTML+CSS or (X)HTML+CSS+ECMAScript on the server side before sending them to the user agent. Submissions are performed using either plain (X)HTML form submissions, in which the submitted form data is transformed to XML on the server side, or AJAX, respectively. This approach does not require installation of additional software or plug-ins on the user agent. On the server side, however, additional software (e.g., Orbeon Forms [72] or Chiba [73]) needs to be installed.

In the case of AJAXForms [74], which is a mixture of XForms server-side transformation and XForms AJAX implementation, the requested XHTML+XForms documents are first transformed on the server side, after which the XForms implementation works similar to XForms AJAX implementations.

The different XForms implementations are compared against a set of evaluation criteria, which is expanded from Honkala’s Thesis (PhD) [58], as shown in Table 1. As can be seen, none of the XForms implementations is superior to others, and the choice between the different XForms implementations has to be made on the grounds of the project’s main criteria. For instance, one of the main requirements of any common Web application is full cross-browser compatibility, which can be achieved only by using either an XForms AJAX implementation or an XForms server-side transformation. For a mobile phone manufacturer, however, browser independence is not an issue, but user interface latency and bandwidth consumption are the primary concern.

2.4.4 Extending XForms

Traditional HTML forms offer a limited amount of options for extensibility, whereas XForms has been explicitly designed with extensibility in mind. The following list contains distinct ways to extend XForms [75]:

15
**Script:** One of the goals of XForms is to eliminate the need for a great deal of scripting. However, it would not be wise to replace an entire scripting language with declarative markup. Therefore, XForms provides a set of functions for accessing and updating *Instance Data* (a DOM document) through scripting.

**New data types and libraries:** XForms incorporates W3C XML Schema data types and allows users to define their own application-specific data types, such as an email data type.

**XPath extension functions:** XForms supports the use of XPath extension functions, which are defined using an XML namespace prefix. For example, eXforms provides a set function to extend an XForms processor in a uniform way. However, the downside of using this extension approach is that the XPath engine must implement the defined XPath extension functions, or otherwise an error is raised. Therefore, this extension approach is best suited to be used with XForms AJAX implementations or XForms server-side transformations.

**New form controls:** XForms allows users to define their own application-specific form controls. However, the XForms processor must understand the special form controls in order to work properly that practically restricts the use of this extension approach to XForms AJAX implementations and XForms server-side transformations.

**XForms Actions:** Similar to new form controls, XForms allows users to define their own application-specific XForms Actions (e.g., a digital signature) with the same XForms implementation restriction issues.

**Custom events:** In addition to DOM-defined events and XForms-defined events, XForms provides a means for users to define their own application-specific events. The application-specific events can be sent off using the `xforms:dispatch` element and observed similar to other events.

**New serialization formats:** An XForms processor can be extended to support new serialization formats by implementing the feature to be supported. The serialization format to be used is determined by both the *method* attribute and the URI Scheme used in the *action* attribute of the `xforms:submission` element.
CHAPTER 3

XML AND DATABASES

Chapter 2 covers the fundamentals of XML and Web technologies, paying particular attention to front end technologies—especially to the XForms technology.

In this Chapter, the discussion on XML is continued from a backend perspective and a high-level overview of how to use XML with databases is given. First, the classification of XML documents based on their characteristics. Then, options for storing XML documents in different types of databases are examined. Finally, interfaces between XML documents and databases are presented.

3.1 CLASSIFICATION OF XML DOCUMENTS

XML documents are usually classified into three groups according to their content, structure, and supposed use: data-centric XML documents, document-centric XML documents, and hybrid XML documents. Characterizing and classifying XML documents to be used is essential as it determines what kind of database to use.

3.1.1 DATA-CENTRIC XML DOCUMENTS

In data-centric XML documents, XML is used as an interchange format for data that is designed to be processed by a machine, rather than to be read by a human. As examples of data-centric XML documents may be mentioned flight schedules, stock quotes, and scientific data.

In his article, Bourret defines the characteristics of data-centric XML documents to be as follows [76]:

- Fairly regular structure
- Fine-grained data
• Little or no mixed content

• The order of sibling elements and PCDATA is generally not significant

As the example data-centric XML document in Listing 5 shows, changing the order of sibling elements does not change the meaning of the document.

**Listing 5: A data-centric XML document**

```xml
<?xml version="1.0" encoding="UTF-8"?>
<note>
  <what>Research Group Meeting</what>
  <when>Friday August 28, 2009</when>
  <where>B122</where>
</note>
```

### 3.1.2 DOCUMENT-CENTRIC XML DOCUMENTS

In document-centric XML documents, documents are usually designed for human consumption and written by hand in XML1. Examples are books, user guides, and almost any XHTML document.

The characteristics of document-centric XML documents are [76]:

• Less regular or irregular structure

• Larger grained data

• Lots of mixed content

• The order of sibling elements and PCDATA is almost always significant

As can be seen from Listing 6, the order of sibling elements is now very important for the meaning of the document.
Listing 6: A document-centric XML document

```xml
<?xml version="1.0" encoding="UTF-8"?>
<note>
    Hi all, <what>Research Group Meeting</what> will be held on
    <when>Friday August 28, 2009</when> in room <where>B122</where>.
</note>
```

3.1.3 HYBRID XML DOCUMENTS

Sometimes the distinction between data-centric XML documents and document-centric XML documents is not entirely clear. An XML document might contain characteristics of both XML document types (cf. Listing 7), in which case the document is said to be a hybrid XML document.

Listing 7: A hybrid XML document:

```xml
<?xml version="1.0" encoding="UTF-8"?>
<message>
    <from>john.doe@example.com</from>
    <to>jane.doe@example.com</to>
    <subject>This is the subject</subject>
    <body type="text/plain">
        <note>
            Hi all, <what>Research Group Meeting</what> will be held on
            <when>Friday August 28, 2009</when> in room <where>B122</where>.
        </note>
    </body>
</message>
```
3.2 OPTIONS FOR XML DOCUMENT STORAGE

The primary options for persistent data storage include databases and file systems. In this Section, the focus is on examining different types of databases only, as they provide multi-user support and assure Atomicity, Consistency, Isolation, and Durability (ACID) properties [77] as well as the most popular data storage option for Web applications. Below, the following databases are examined in detail: Relational Databases (RDB), XML Enabled Databases (XEDB), and Native XML Databases (NXD).

3.2.1 RELATIONAL DATABASES

Relational Databases (RDB) are the most popular form of data storage in the world. As the name implies, they are based on a relational model, introduced by E.F. Codd at IBM Research Laboratory in 1970 [78].

In a Relational Database Management System (RDBMS), data is organized into two-dimensional tables (relations), consisting of rows (tuples) and columns (attributes), in which each cell (intersection of row and column) of the table contains only one simple value. The data stored in a RDBMS can be retrieved and manipulated by using Structured Query Language (SQL) [79]. SQL is a comprehensive language for controlling and interacting with a RDBMS, and it is both an American National Standards Institute (ANSI) [80] and International Organization for Standardization (ISO) [81] standard.

The main problem with relational databases is that they are rigid because their only data structure is tables. In addition, they work only with limited, simple data types, such as integers, and thus have troubles handling complex and user-defined data types, such as XML [82]. Therefore, in order to transfer data between XML documents and relational databases an appropriate mapping procedure or a middleware must be used (cf. Section 3.3.1 and Section 3.3.5, respectively).

3.2.2 XML ENABLED DATABASES

XML Enabled Databases (XEDB) are databases (e.g., relational databases) that have extended the basic database functionality to include XML data management capabilities. The extensions allow, among others, transferring data between XML documents and the internal model of a database without one having to worry about the difficulties of implementing a mapping layer or embedding a middleware oneself, as is often the case with relational databases when dealing with XML data.

XML: DB Initiative [83] has defined an XEDB as follows: “A database that has an added XML mapping layer provided either by the database vendor or a third party. This mapping layer manages the storage and retrieval of XML data. Data that is mapped into the database is mapped into application specific formats and the original XML meta-data and structure may be lost. Data retrieved as XML is NOT guaranteed to have originated in XML form. Data manipulation may occur via either XML specific technologies (e.g., XPath, XSL-T, DOM or SAX) or other database technologies (e.g., SQL). The fundamental unit of storage in an XEDB is implementation dependent.” [84].
Similarly to relational databases, XEDBs are best suited for handling data-centric XML documents. In addition, XEDBs are also capable of handling document-centric and hybrid XML documents, but only if the database provides a native XML storage and retrieval technology as well. [85]
All major database vendors, such as Oracle [86], IBM DB2 [87], and Microsoft SQL Server [88], have comprehensive XML support in their databases (cf. Section 3.3.2).

3.2.3 Native XML Databases

Native XML Databases (NXD) were created especially to overcome the shortcomings of relational databases when dealing with document-centric or hybrid XML documents.

The formal definition from XML:DB Initiative states that a NXD:

- “Defines a (logical) model for an XML document -- as opposed to the data in that document -- and stores and retrieves documents according to that model. At a minimum, the model must include elements, attributes, PCDATA, and document order. Examples of such models are the XPath data model, the XML Info set, and the models implied by the DOM and the events in SAX 1.0.” [88]

- “Has an XML document as its fundamental unit of (logical) storage, just as a relational database has a row in a table as its fundamental unit of (logical) storage.” [89]

- “Is not required to have any particular underlying physical storage model. For example, it can be built on a relational, hierarchical, or object-oriented database, or use a proprietary storage format such as indexed, compressed files.” [89]

Examples of NXDs are Software AG’s commercial Tamino [90] and Wolfgang Meier’s open source eXist-db [91].

The key advantage of using NXDs over other databases when dealing with document-centric or hybrid XML documents is that no data is lost, because no conversion is required between XML documents and the internal model of a database. In addition, NXDs are better suited for querying and integrating data as well as handling schema changes and schemaless data.

Finally, NXDs generally support the same basic features as other databases, such as multi-user access, transactions, and locking—at least at the level of entire documents.
3.3 Interfaces Between XML Documents and Databases

Most Web applications have persistent data of some sort and they use XML at some point during the process of transferring the data from a persistent data storage (e.g., database) to the Web application and vice versa. In this Section, five distinct approaches with code samples are presented for transferring data between XML documents and databases. In addition, an extensive middleware product called DataDirect XQuery is presented as a case example.

3.3.1 Mappings

The idea behind mappings is to map XML document schemas (e.g., DTDs or XML Schemas) to database schemas. Mappings are performed on element types, attributes, and text. In consequence of this, mappings almost always omit the physical and logical structure of an XML document, which thus makes them in general a poor choice for other than data-centric XML documents. The main advantage of mappings is that they provide for a database-independent solution. They are also often used with XSLT in order to exactly match the structure expected.

Several methods have been proposed for mapping XML document schemas to database schemas. In his article, Bourret presents two commonly used mapping methods [85]:

- Table-based mapping
- Object-relational mapping (ORM)

**Table-based mapping**

Table-based mapping is a very simple mapping method, in which the XML document is modeled as a single table (cf. Listing 8) or a set of tables. It is widely implemented and used, for instance, by many middleware components for transferring data between XML documents and relational databases. This simple mapping method, however, has several disadvantages, such as it works only with a subset of XML documents, cannot handle mixed content at all, and does not preserve physical nor logical structure.

**Listing 8: A table-based mapping for a single table**

```xml
<?xml version="1.0" encoding="UTF-8"?>
<event>
    ...
    <row>
        <title>Research Group Meeting</title>
```
Object-relational mapping (ORM)

Object-relational mapping (ORM) is a more sophisticated mapping method used by some middleware components and all XML enabled databases. XML document is first modeled as a tree of objects and then the objects are mapped to a database (cf. Listing 9). ORM works for all XML documents, although it handles mixed content inefficiently and does not preserve physical nor logical structure. Because of this, ORM is a poor choice for document-centric XML documents.

Listing 9: An object-relational mapping

```xml
<?xml version="1.0" encoding="UTF-8"?>
<event>
 <title>Research Group Meeting</title>
 <date>Friday August 28, 2009</date>
 <location>B122</location>
</event>
```

Object event {
  title = "Research Group Meeting";
  date = "Friday August 28, 2009";
  location = "B122";
}

Unlike the name implies, ORM can also be used with non-relational databases, such as object-oriented and hierarchical databases. Therefore, a more appropriate name for the mapping method would be object-based mapping [85].

Alternative mapping methods

In addition to the aforementioned mapping methods, several other more advanced mapping methods have been proposed, such as the Edge and Attribute methods. In the Edge method, all elements and attributes with their values as well as parent-child relationships are stored as tuples in a single table called the Edge table. In the Attribute method, a similar table is created for each element or attribute name in the XML document.
The *Edge* method performs poorly for heavy queries due to many joins with the large *Edge* table, whereas the *Attribute* method does not have this problem, because only relevant data is processed. [85]

### 3.3.2 VENDOR-SPECIFIC XML EXTENSIONS

All major database vendors provide comprehensive XML support in one way or another. For instance, some databases implement a mapping layer or embed a middleware, whereas other databases provide XML extensions to SQL or support an XML query language. Furthermore, some non-native XML databases even provide native XML storage, and thus blur the line between native XML databases and XML enabled databases. Regardless of the used approaches, vendor-specific XML extensions are *not* an option when a database-independent solution is needed. [85]

In some cases, however, it might be justifiable to use vendor-specific XML extensions. For instance, when a company’s software needs to be extended with XML data management capabilities and the software already runs atop an XML enabled database.

Finally, vendor-specific XML extensions have an effect on the following functionality in a database, which must be taken into account when specifying software requirements: storage technology, indexing, flexibility, mapping, query language, updates, and performance.

### 3.3.3 SQL-BASED QUERY LANGUAGES

SQL-based query languages use modified SELECT statements, whose results are transformed to XML. A number of proprietary SQL-based query languages exist and—as might be guessed—the solutions differ and are even based on different approaches [85].

**SQL/XML**

In early 2000, an informal group of companies called SQLX [93] began to standardize XML extensions to SQL—the work which eventually led to the emergence of SQL/XML [94]. SQL/XML is an ANSI and ISO standard that provides XML extensions to SQL which among others, include: (1) XML publishing functions, (2) the XML data type, and (3) mapping rules. By means of these extensions, it is possible to store XML documents in SQL database (for instance: relational database), to query those documents using XPath and XQuery, and to construct XML documents from existing SQL data (for instance: relational data). [95]

For a SQL programmer, SQL/XML is easy to learn because it is SQL-centric and it involves only a few additions to the familiar SQL language [101]. Another benefit of SQL/XML is that it can be used with traditional database APIs, such as Java Database Connectivity (JDBC) [96].

SQL/XML is supported by Oracle and IBM DB2, but not by Microsoft SQL Server. However, database-independent implementations of SQL/XML are also available, which can be used with any major relational database [97].
Listing 10 shows a simple SQL/XML statement which is executed against the relational data presented in Listing 9. The result of the query is the XML document presented in Listing 5.

Listing 10: An SQL/XML statement

```sql
SELECT XMLELEMENT( NAME "note",
    XMLELEMENT( NAME "what", e.title ),
    XMLELEMENT( NAME "when", e.date )
) XMLELEMENT( NAME "where", e.location ),
)
FROM event e
WHERE e.title = "Research Group Meeting"
```

3.3.4 XML Query Languages

3.3.4.1 XPath

XML Path Language (XPath) [98], which is one of the W3C's core XML Recommendations is an expression language for addressing parts of an XML document. XPath gets its name from its use of a path expression, which provides a means for navigating through the hierarchical structure of an XML document. In addition to path expressions, XPath encompasses a library of standard functions and operators. The latest version, XPath 2.0, is widely implemented and used, either on its own or embedded in a host language, such as XSLT or XQuery.

Listing 11 shows a simple XPath expression which is executed against the virtual XML view of relational data presented in Listing 9. The result of the query is an `event` element that has a title with the value "Research Group Meeting".

Listing 11: An XPath expression

```xml
/event[ title = "Research Group Meeting" ]
```

3.3.4.2 XQuery

XQuery [99], a W3C Recommendation since January 2007, is a Turing complete XML query language applicable across all data sources that can be viewed as XML. It is derived from an XML query language called Quilt [100], which in turn was influenced by several other languages, including XPath, XQL [112], XML-QL [113], SQL, and OQL [101].
XQuery and XPath are very closely related because XQuery 1.0 is an extension of XPath 2.0 and they both share the same data model [102] as well as the same set of functions and operators [103]. Because of this, any expression that is valid in both languages evaluates to the same value using both languages.

What makes XQuery much more powerful than XPath is that it overcomes the limitations of XPath (for instance: lack of grouping, sorting, and cross document joins) by providing a feature called a FLWOR expression, in which FLWOR stands for "for, let, where, order by, and return", the keywords used in the expression:

- The **for** clause iterates one or more variables over its binding sequence
- The optional **let** clause binds one or more variables to the result of its associated expression, without iteration
- The optional **where** clause serves as a filter for the tuples of variable bindings generated by the **for** and **let** clauses
- The optional **order by** clause contains one or more ordering specifications for reordering the tuples of variable bindings generated by the **for** and **let** clauses that satisfy the condition in the **where** clause
- The **return** clause forms the result of a FLWOR expression. It is evaluated once for each tuple of variable bindings generated by the **for** and **let** clauses that satisfy the condition in the **where** clause.

Listing 12 shows a simple FLWOR expression which is executed against the virtual XML view of relational data presented in Listing 9. The result of the query is the XML document presented in Listing 5.

**Listing 12: A FLWOR expression**

```xml
for $event in /event[ title = "Research Group Meeting" ]
return <note>
    <what>{ $event/title }</what>
    <when>{ $event/date }</when>
    <where>{ $event/location }</where>
</note>
```

As can be seen from the above example, a FLWOR expression allows selecting and filtering XML data based on specific criteria as well as transforming the data into another XML vocabulary or structure. In addition, both built-in and user-defined functions can be used in FLWOR expressions, for example, for manipulating strings and dates as well as performing mathematical calculations.
One of the main design goals of XQuery was that it would use and share appropriate W3C Recommendations as much as possible, such as XML, Namespaces [104], and XML Schema. In addition, there are several peripheral standards that complement XQuery: XSLT 2.0 and XQuery 1.0 Serialization [105], XML Syntax for XQuery 1.0 (XQueryX) [106], XQuery Update Facility 1.0 [107], XQuery and XPath Full Text 1.0 [108], XQuery Scripting Extension 1.0 [109], and XQuery API for Java (XQJ) [110].

For a SQL programmer, XQuery requires more learning than SQL/XML because the language is new. For an XML programmer, however, the language is likely to be more natural because it is XML-centric and it fits cleanly into the XML world.

XQuery is widely implemented and supported by native XML databases as well as all major XML enabled database vendors.

3.3.5 MIDDLEWARE

Middleware is a lightweight software component commonly used for transferring data between data-centric XML documents and relational databases. Although middleware is usually used with relational databases, some middleware products exist, which can be used for accessing data stored in other types of databases as well. [85]

Case example: DataDirect XQuery

DataDirect XQuery [111] is a commercial middleware component that provides both database and platform independent solution for querying and updating XML, relational data, legacy flat file data formats (for instance: Comma Separated Values (CSV)), or a combination of data sources.

The main benefit of DataDirect XQuery is that it uses a single query language—XQuery through XQJ—for accessing various data sources, including all major relational databases. An interesting detail about DataDirect XQuery is that if a relational database is queried, it decomposes the XQuery expression into highly optimized SQL statements in order to minimize the amount of data needed to be moved out of the database.
3.4 SUMMARY

This Chapter covered the fundamentals of how to use XML with databases. The main conclusion is that the characteristics of XML documents define what kind of database should be used for storing the data. Relational databases and XML enabled databases, for instance, do not suit well for storing either document-centric XML documents or hybrid XML documents, as their fundamental unit of (logical) storage differs from XML, which in turn may result in lost of data. In addition, if data-centric XML documents need to be stored in relational databases, an appropriate mapping procedure or a middleware must be used.
CHAPTER 4

RESEARCH AIMS

4.1 RESEARCH OBJECTIVES AND SCOPE

The main research objectives of this Thesis have been divided into two distinct parts. In the first part, the objective is to design an extension to the XForms markup language which enables software developers and even non-programmers to build useful and highly interactive multi-user Web applications quickly and easily using purely declarative languages. The objective of the second part is to validate the feasibility of the designed extension by implementing a proof-of-concept prototype called the XFormsDB framework, which supports all the features of the designed extension. In addition, the reliability and usefulness of the framework has to be tested by developing useful real-life Web applications.

However, it must be emphasized that the goal of this Thesis is limited to implementing a working prototype of the framework, not a framework ready for production. Therefore, the efficiency and performance issues of the implementation are out of the scope, although they can be optimized for the final product. The framework will be designed taking non-programmers into account. However, the efficiency and feasibility will not be analyzed by extensive usability tests due to limited resources of the project.

4.2 RESEARCH QUESTIONS

The main research questions of this Thesis are the following:

Q1: How possible can XForms markup language be extended such that users can build useful, highly interactive multi-user Web applications quickly and easily using purely declarative languages?

XForms provides a declarative markup language for authoring highly interactive, form-based Web applications. The architecture of XForms promotes building modular software by separating application logic, data, and presentation into distinct modules, and thus making XForms highly suitable for Web application development under a single model.

However, XForms was not intended as an end-to-end solution, but rather simply a client-side technology to be used with a separate server-side component. In general, a server-side component is mainly used for accessing a data source. By examining typical Web applications more closely, it can be noted that almost all of the functionality the server-side component provides for the client-side component is related to the data source access in one way or another:
authentication and access control define what parts of the data source the user is allowed to access, session management provides the context and authorization for data source queries, and multi-user support is implemented by data source transactions.

What if all the aforementioned functionality could be defined in XForms? Does it mean that a server-side component can completely be left out and entire Web applications could be authored using a single document? These research questions are further discussed in Chapter 5 and Chapter 6 along with a proposed solution.

**Q2: How simple can the extension be, to encourage and empower both non-programmers?**

Even if a solution for extending the XForms markup language with server-side functionality exists, it still might be too complex to be used by non-programmers. On the other hand, if the extension is too simple, it might not be expressive enough for advanced users, such as software developers. Could the extension be flexible enough to be used by both software developers and non-programmers?

From the author’s point of view, there are several points which define the complexity of the extension, including suitability into the XForms programming model, intuitiveness in use, and possibility to use ready-made components authored by other users. Can these issues be solved, and thus resulting an extension which is both simple and flexible to use by all types of authors? These research questions are closely related to Q1 and are also discussed in Chapter 5 and Chapter 6.

**Q3: By what means should the feasibility of the extension be validated?**

For making good research, it is not enough just to present results, but the results also need to be backed up with clean and convincing evidences. On what should these evidences be based on? How can they be determined?

Conceivably, the most obvious way to validate the designed extension is to implement it. On the other hand, the implementation only verifies that the designed extension is technically implementable; it does not validate the feasibility of the extension when authoring Web applications. Thus, a more extensive set of validation techniques is needed. Chapter 6 and Chapter 7 focus on the validation problem, whereas Chapter 8 evaluates the work as a whole.

**4.3 RESEARCH STRATEGY**

Based on the research objectives and scope as well as research questions presented above, an appropriate research strategy for solving the research problem needs to be found.

Shaw discusses the characteristics of good research in the area of Software Engineering (SE) and presents distinct research strategies based on the examination of several research papers. The presented research strategies have been constructed by selecting suitable combinations of the different types of research questions, results, and validation techniques.
The research strategy of this Thesis is formed by following the guidance provided by the aforementioned paper and it can be recognized as a combination of the following types: *method or means of development or feasibility* (research questions), *notation or tool* (research results), and *example* (validation techniques). The recognized research strategy was also found among the research papers examined by Shaw, and thereby verifies the reliability of the selected research strategy.
CHAPTER 5

DESIGN OF THE XFORMSDB MARKUP LANGUAGE

This Chapter describes the XFormsDB markup language designed to meet the research objectives and to answer the research questions Q1 and Q2 presented in Chapter 4. The Chapter starts by collecting the list of requirements for the XFormsDB markup language. Then, all features as well as elements and attributes of the XFormsDB markup language are described in detail. Finally, evaluation of the designed language with respect to the requirements is carried out.

The complete syntax definitions and usage examples of the XFormsDB markup language are given in Appendix A.

5.1 REQUIREMENTS

In Requirements Engineering (RE), the requirements for a system describe the services provided by the system and its operational constraints. According to Sommerville [2], requirements are categorized into two different levels of detail as follows: user requirements and system requirements. The level of detail to be used depends on the type of reader to whom the specification is targeted at. For instance, system end-users and contractor managers need a high-level statement of the requirements, whereas software developers need a more detailed description of the requirements.

Software system requirements are often classified into three categories: functional requirements, non-functional requirements, and domain requirements. In general, requirements for markup languages are functional requirements and they are derived from usage scenarios. Therefore, usage scenarios were also used as the basis for deriving a detailed list of the main functional as well as non-functional requirements for the XFormsDB markup language (hereinafter referred to as the Language Requirements, LR) presented in Table 5.
<table>
<thead>
<tr>
<th>ID</th>
<th>REQUIREMENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>LR1</td>
<td>The syntax and processing model of the XFormsDB markup language must be similar to XForms.</td>
</tr>
<tr>
<td></td>
<td>XForms uses declarative markup for describing operations in form-based Web applications. Thus, in order to naturally integrate the XFormsDB extension to XForms, the syntax and processing model of the XFormsDB markup language must resemble XForms.</td>
</tr>
<tr>
<td>LR2</td>
<td>The architecture of the XFormsDB markup language must be easily extensible.</td>
</tr>
<tr>
<td></td>
<td>Web applications and user needs are constantly evolving, whereupon requirements for enhancements and new features often emerge over time. Therefore, the architecture of the XFormsDB markup language must provide a means for adding new features (XFormsDB-related requests) to the language while retaining the same processing model.</td>
</tr>
<tr>
<td>LR3</td>
<td>XFormsDB-related requests must be able to be executed multiple times and at any point in the lifetime of a form.</td>
</tr>
<tr>
<td></td>
<td>XForms interaction model allows asynchronous communication with the server, meaning that submissions can take place multiple times and at any point in the lifetime of a form. Submitting XFormsDB-related requests must fulfill the same conditions.</td>
</tr>
<tr>
<td>LR4</td>
<td>The XFormsDB markup language must provide a means for notifying XFormsDB-related request errors including detailed error messages.</td>
</tr>
<tr>
<td></td>
<td>Inevitably, problems can happen during XFormsDB-related request processing. In such situations, a notification with a detailed, understandable error message must be provided, for example —Failed to connect to data source.</td>
</tr>
<tr>
<td>LR5</td>
<td>The XFormsDB markup language must provide a means for facilitating modularity in XHTML+XFormsDB documents.</td>
</tr>
<tr>
<td></td>
<td>The level of XHTML+XFormsDB documents can vary from simple to extremely complex. Authoring of complex documents is also a time-consuming and error-prone operation. It must be possible to reuse ready-made components (e.g., user interface parts and queries) to decrease authoring errors and to speed up form authoring.</td>
</tr>
</tbody>
</table>
The XFormsDB markup language must provide a means for maintaining state in XFormsDB Web applications.

In general, dynamic user interfaces need to keep track of the state information of a Web application in order to work properly. In the case of XForms, the state information of a Web application is stored into instance(s) and the user interface is dynamically presented according to that data. This approach, however, can be utilized only when the Web application consists of a single XHTML+XForms document, because XForms does not provide a means for passing information (e.g., instance data) between XHTML+XForms documents. For this reason, a mechanism for passing state information between XHTML+XFormsDB documents must be provided.

The XFormsDB markup language must provide a uniform API for connecting to different types of data sources.

Each data source has a unique way of establishing a connection to the system. Therefore, in order to uniform the way of establishing a connection to a data source, an abstraction layer on the language level must be provided.

The XFormsDB markup language must provide a mechanism for authentication and access control.

Most Web applications require an authentication mechanism to verify the identity of a user and to restrict user access to certain parts of the Web application, such as administration interface. In general, user authentication in Web applications is accomplished by one of the three mechanisms: HTTP authentication, Secure Sockets Layer (SSL) certificates, or form-based credentials. However, none of these mechanisms integrate perfectly with the XForms programming model or they have significant shortcomings, such as poor user experience, complex to implement, lack of logout, no encryption/security, or require server-side programming. XForms 1.1 addresses some of the shortcomings described above by indirectly supporting Basic and Digest authentication with HTTP(S) but does not really provide a comprehensive and easy-to-use solution to overcome all of the problems related to authentication. For this reason, the XFormsDB markup language must provide a simple way for form authors to authenticate users and to handle common tasks related to access control.
The XFormsDB markup language must support a standardized query language applicable across different types of XML data sources.

XForms are designed to gather and process data in the XML format and it is intended to be used with other XML technologies. Because of this, the query language must be intended to be used with other XML technologies as well. Moreover, it should be standardized and widely supported to ensure its usefulness across a number of users as well as different products, such as middleware and database systems. In addition, the XFormsDB markup language must also provide a means for binding parameters to external variables used in query expressions.

The XFormsDB markup language must provide a means for supporting multi-user concurrency.

In multi-user Web applications, users’ interactions can easily conflict. For instance, several users may try to perform updates simultaneously. Because query languages do not provide a built-in, easy-to-use solution to this problem, a different approach for supporting multi-user concurrency must be provided.

Security issues must be considered carefully in the design of the XFormsDB markup language.

In traditional Web applications, sensitive information (e.g., query expressions and data source configurations) is processed on the server-side to ensure that the sensitive information is neither exposed to nor cannot be altered by malicious clients. It is highly important that XHTML+XForms documents, which are sent to the client, do not either expose or allow unauthorized altering of sensitive information.

5.2 NAMESPACE FOR XFORMSDB

The namespace Uniform Resource Identifier (URI) for XFormsDB is http://www.tml.tkk.fi/2007/xformsdb and the namespace prefix associated with it is xformsdb, which is used throughout this Thesis. This, however, is only a convention meaning that any namespace prefix for XFormsDB may be used in practice.
5.3 THE XFORMSDB:INSTANCE ELEMENT

The `xformsdb:instance` element is a new element that acts as a wrapper for all XFormsDB-related requests to be submitted. The benefit of using a wrapper around requests is that it enables adding new requests to the XFormsDB markup language without requiring any changes to the request submission process.

The functionality of the `xformsdb:instance` element is identical to the `xforms:instance` element with the exception that only certain parts of the instance data, depending on the type of the request, are allowed to be altered.

The different types of requests are described in detail in the following Subsections.

5.3.1 THE STATE REQUEST

The `state` request provides a means for passing a Web application’s state information from one XHTML+XFormsDB document to another. An instance containing a Web application’s state information can be stored in an XFormsDB implementation for the duration of the session and it can be later retrieved either by the same or different XHTML+XFormsDB documents.

The `xformsdb:state` Element

Required child element of the `xformsdb:instance` element specifying only the name of the request.

5.3.2 THE LOGIN REQUEST

The `login` request enables a user to authenticate to a Web application, after which the user can access to restricted parts of the Web application. The user authentication is performed by submitting a username and password combination to an XFormsDB implementation, which checks the privileges of the user against a realm (cf. Section 5.8) and stores the user’s credentials to its credentials store for future reference upon a successful login.

The `xformsdb:login` Element

Required child element of the `xformsdb:instance` element that wraps two `xformsdb:var` elements; one for the `username` variable and the other for the `password` variable.
Table 6: Attributes of the xformsdb:login element associated with the login request

<table>
<thead>
<tr>
<th>Attributes</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>datasrc</td>
<td>Optional attribute specifying the ID of a data source configuration to be used by an XFormsDB implementation for connecting to the data source (realm). In the absence of this attribute, the default data source configuration of an XFormsDB implementation is used.</td>
</tr>
<tr>
<td>doc</td>
<td>Optional attribute specifying the name of an XML document for limiting authentication queries of a data source connection to a single xformsdb_users.xml document. Useful when a data source connection points to a collection of documents. Default value is an empty string.</td>
</tr>
</tbody>
</table>

The xformsdb:var Element

Two required child elements of the xformsdb:login element; one having username and the other one having password as the value of the name attribute of this element. The values of these elements are bound to the corresponding xforms:input and xforms:secret form controls of a login form.

Table 7: Attributes of the xformsdb:var element associated with the login request

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>name</td>
<td>Required attribute specifying the name (username or password) of a variable to which the form control (correspondingly xforms:input and xforms:secret) of a login form is bound to. Default value is an empty string.</td>
</tr>
</tbody>
</table>

5.3.3 THE LOGOUT REQUEST

The logout request enables a user to exit a Web application, after which the user cannot access to restricted parts of the Web application. As a result of a successful logout, an XFormsDB implementation removes the user’s credentials from its credentials store as well as all other user-related information from the session.
The `xformsdb:logout` Element

Required child element of the `xformsdb:instance` element specifying only the name of the request.

### 5.3.4 THE USER REQUEST

The `user` request provides a means for extracting information about the currently logged-in user, such as `username` and `roles` the user belongs to.

The `xformsdb:user` Element

Required child element of the `xformsdb:instance` element specifying only the name of the request.

### 5.3.5 THE QUERY REQUEST

The `query` request defines a query to be executed against a data source upon a corresponding submission dispatched. The query expression can be written either using XQuery or XPath, which are both W3C-defined standards for querying collections of XML data. In addition, the query can be parametrized, too.

XQuery expressions are used for retrieving data, creating new structures (for instance: joins), and updating data without data synchronization. XPath expressions, on the other hand, provide much simpler but less powerful means for retrieving and updating data (an XML fragment) with data synchronization.

The `xformsdb:query` Element

Required child element of the `xformsdb:instance` element that wraps necessary elements for specifying a query.

**Table 8:** Attributes of the `xformsdb:query` element associated with the `query` request

<table>
<thead>
<tr>
<th>Attributes</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>datasrc</td>
<td>Optional attribute specifying the ID of a data source configuration to be used by an XFormsDB implementation for connecting to the data source. In the absence of this attribute, the default data source configuration of an XFormsDB implementation is used.</td>
</tr>
<tr>
<td>doc</td>
<td>Optional attribute specifying the name of an XML document for limiting queries of a data source connection to a single XML document. Useful when a data source connection points to a collection of documents. Default value is an empty string.</td>
</tr>
</tbody>
</table>
The **xformsdb:expression** Element

Required child element of the **xformsdb:query** element containing a query expression either in XQuery (**select** and **all** expression types) or XPath (a combination of **select** and **update** expression types). The query expression can be written either inline in this element or to an external file referenced by the **resource** attribute.

**Table 9:** Attributes of the **xformsdb:expression** element associated with the **query** request

<table>
<thead>
<tr>
<th>Attributes</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>resource</td>
<td>Optional attribute indicating the URI of an XQuery or XPath expression. Behavior of relative URIs in links is determined by the host language, i.e., the form. Default value is an empty string.</td>
</tr>
</tbody>
</table>

The **xformsdb:xmlns** Element

Optional child element of the **xformsdb:query** element declaring an XML Namespace that is used in a query expression (XPath).

**Table 10:** Attributes of the **xformsdb:xmlns** element associated with the **query** request

<table>
<thead>
<tr>
<th>Attributes</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>prefix</td>
<td>Required attribute specifying the prefix of an XML Namespace. Default value is an empty string.</td>
</tr>
<tr>
<td>uri</td>
<td>Required attribute specifying the URI of an XML Namespace. Default value is an empty string.</td>
</tr>
</tbody>
</table>

The **xformsdb:var** Element

Optional child element(s) of the **xformsdb:query** element, whose value is linked to an external variable declared in an XQuery expression or used in an XPath expression. The variable in the XQuery or XPath expression must have the same name as the one specified in the **name** attribute of this element.

**Table 11:** Attributes of the **xformsdb:var** element associated with the **query** request

<table>
<thead>
<tr>
<th>Attributes</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>name</td>
<td>Required attribute specifying the name of an external variable declared in an XQuery expression or used in an XPath expression. Default value is an empty string.</td>
</tr>
</tbody>
</table>
The `xformsdb:secvar` Element

Optional child element(s) of the `xformsdb:query` element, which securely links the username or the space-separated list of the role names of the currently logged-in user to the external variable (`username` or `roles`, respectively) declared in an XQuery expression or used in an XPath expression. The variable in the XQuery or XPath expression must have the same name (`username` or `roles`) as the one specified in the `name` attribute of this element. The value of this element is not allowed to, and cannot, be altered because it is securely set on the server side by an XFormsDB implementation.

<table>
<thead>
<tr>
<th>Attributes</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>name</td>
<td>Required attribute specifying the name (<code>username</code> or <code>roles</code>) of a secured, external variable (<code>username</code> or <code>roles</code>) declared in an XQuery expression or used in an XPath expression. Default value is an empty string.</td>
</tr>
</tbody>
</table>

SYNCHRONIZED UPDATES

XFormsDB provides a simple and elegant way for updating and synchronizing data to be stored in a data source. The updating process with data synchronization includes two steps. In the first step, an XML fragment is retrieved from a data source using an XPath expression pointing to the root element of the XML fragment to be updated. The retrieved XML fragment can then be altered including deleting and inserting nodes, after which in the second step, the altered XML fragment is submitted back to be stored in the data source using the same XPath expression as before. Finally, an XFormsDB implementation returns the stored XML fragment, which may contain changes made by other clients, upon a successful submission.

![Figure 8: XFormsDB updating process with data synchronization](image)
5.3.6 THE FILE REQUEST

The file request enables the users of a Web application to manage (select, update, insert/upload, delete, and download) files stored either within the Web application or to another location on the server. The Multipurpose Internet Mail Extensions (MIME) type of a file to be managed can be anything ranging from a Joint Photographic Experts Group (JPEG) image to a Portable Document Format (PDF) application.

The xformsdb:file Element

Required child element of the xformsdb:instance element that wraps necessary elements for performing a desired operation on one or more files.

The xformsdb:var Element

Optional child element of the xformsdb:file element, whose value (username, the space-separated list of file IDs, or the space-separated list of role names) is linked to an appropriate variable used by the file request to filter the list of files to be selected.

Table 13: Attributes of the xformsdb:var element associated with the file request

<table>
<thead>
<tr>
<th>Attributes</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>name</td>
<td>Required attribute specifying the name (username, ids or roles) of a variable used by the file request to filter the list of files to be selected. Default value is an empty string.</td>
</tr>
</tbody>
</table>

The xformsdb:secvar Element

Optional child element of the xformsdb:file element, whose value (username of the currently logged-in user or the roles of the currently logged-in user) is securely linked to an appropriate variable used by the file request to filter the list of files to be selected. The value of this element is not allowed to, and cannot, be altered because it is securely set on the server side by an XFormsDB implementation.

Table 14: Attributes of the xformsdb:secvar element associated with the file request

<table>
<thead>
<tr>
<th>Attributes</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>name</td>
<td>Required attribute specifying the name (username or roles) of a secured variable used by the file request to filter the list of files to be selected. Default value is an empty string.</td>
</tr>
</tbody>
</table>
Operations on files

XFormsDB provides four operations for managing files. The select operation enables retrieving the metadata about files including the URI from which the file can be downloaded. The insert, delete, and update operations, however, differ from the select operation and the idea behind them is similar to each other. In each operation, required information about the files is submitted to an XFormsDB implementation within an appropriate wrapper element (either <xformsdb:insert>, <xformsdb:delete>, or <xformsdb:update>, respectively) to ensure that an undesired operation is not executed by mistake. As a result of a successful submission, the XFormsDB implementation returns the metadata about files associated with the performed operation in the structure described in Section 5.9.

Table 15: Required attributes of the xformsdb:file element(s) for each operation associated with the file request

<table>
<thead>
<tr>
<th>Operation</th>
<th>Required Attributes</th>
</tr>
</thead>
<tbody>
<tr>
<td>select</td>
<td>None. All files will be selected if filtering has not been used.</td>
</tr>
<tr>
<td>insert</td>
<td>displayname, roles, filename, mediatype, filesize, comment, and creator. Values for the filename, mediatype, and filesize attributes are automatically set by an xforms:upload element, which is bound to the aforementioned attributes.</td>
</tr>
<tr>
<td>delete</td>
<td>id</td>
</tr>
<tr>
<td>update</td>
<td>displayname, roles, filename, mediatype, filesize, comment, creator, created, lastmodifier, lastmodified, id, and download. Replacing values for the filename, mediatype, and filesize attributes are automatically set by an xforms:upload element, which is bound to the aforementioned attributes. Furthermore, replacing values for the id, lastmodified, and download attributes must be ignored by an XFormsDB implementation.</td>
</tr>
</tbody>
</table>

5.3.7 THE COOKIE REQUEST

The cookie request provides a means for checking browser support for cookies.

The xformsdb:cookie Element

Required child element of the xformsdb:instance element specifying only the name of the request.
5.4 THE XFORMSDB:SUBMISSION ELEMENT

The `xformsdb:submission` element is a new element that adds functionality to submit XFormsDB-related requests, such as the `query` requests. The requests can be submitted multiple times and at any point in the lifetime of a form. The functionality and the processing model of the `xformsdb:submission` element is identical to the `xforms:submission` element. In addition, the element supports extension attributes, which have been described below.

Table 16: Extension attributes for the `xformsdb:submission` element

<table>
<thead>
<tr>
<th>Attributes</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>requestinstance</td>
<td>Required attribute specifying the <code>xformsdb:instance</code> element containing an XFormsDB-related request to be submitted. The default value is a reference to the first occurrence of the <code>xformsdb:instance</code> element.</td>
</tr>
<tr>
<td>statetype</td>
<td>Optional attribute specifying the type of the <code>state</code> request, whose legal values are: <code>get</code> (default) and <code>set</code>.</td>
</tr>
<tr>
<td>expressiontype</td>
<td>Optional attribute specifying the type of the <code>query</code> request, whose legal values are: <code>all</code> (default), <code>select</code>, and <code>update</code>.</td>
</tr>
<tr>
<td>filetype</td>
<td>Optional attribute specifying the type of the <code>file</code> request, whose legal values are: <code>select</code> (default), <code>update</code>, <code>insert</code>, and <code>delete</code>.</td>
</tr>
<tr>
<td>attachmentinstance</td>
<td>Optional attribute specifying the instance to be sent as an attachment along with: (1) the <code>state</code> request (<code>set</code>), (2) the <code>query</code> request (<code>update</code>), and (3) the <code>file</code> request (<code>update</code>, <code>insert</code>, and <code>delete</code>). The attachment instance contains the data to be updated, inserted, or deleted—depending on the request. When the attribute is absent, defaults to the value of the <code>instance</code> attribute.</td>
</tr>
</tbody>
</table>

5.5 THE XFORMSDB-REQUEST-ERROR EVENT

The `xformsdb-request-error` event is a new, notification-typed event that is dispatched as an indication of a failure of an XFormsDB-related request submission and/or execution process. For instance, if an error occurs in establishing a connection to a data source or in executing a query expression. The event can be caught by, similarly to other events, XForms event handlers (XForms Actions) that use the events system defined in DOM Level 2 Events and XML Events.
The properties of the `xformsdb-request-error` event have the following values:

- Target element: `xformsdb:submission`
- Bubbles: Yes
- Cancelable: Yes
- Context info: None
- Default action: None; notification event only

In addition to the dispatched `xformsdb-request-error` event, a detailed error from an XFormsDB implementation is made available. Generally, the error is appended into the root node of the first child element of the `xformsdb:instance` element, which submitted the XFormsDB-related request. However, in case the `replace` attribute of the `xformsdb:submission` element has the value `all`, the error is included in an XHTML document returned after the submission to guarantee that the error can be displayed in XHTML browsers which do not necessarily support plain XML documents.

### 5.6 THE `XFORMSDB:SECVIEW` ELEMENT

The `xformsdb:secview` element is a new element that enables showing/hiding a part of a Web page based on the roles of a user. For instance, a Web page may show a login form for users who have not logged in yet, whereas for logged-in users the Web page may show a username and a logout button in the exact same area on the Web page.

Before an XFormsDB implementation sends a Web page to the client, it must go through all the `xformsdb:secview` elements on the Web page and check whether or not the current user has rights to access the content inside those particular `xformsdb:secview` elements. In case the current user meets all the conditions set, then, and only then, the content is exposed to the user.

In the absence of the underlying attributes, the content inside the particular `xformsdb:secview` element is shown only for users who have not logged in yet. A detailed decision tree diagram of the `xformsdb:secview` element is presented in Appendix B.
Table 17: Attributes of the xformsdb:secview element

<table>
<thead>
<tr>
<th>Attributes</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>roles</td>
<td>Optional attribute specifying the space-separated list of role names associated with the part of a Web page. A user must belong to any of the listed roles in order to access the content inside the particular xformsdb:secview element on the Web page.</td>
</tr>
<tr>
<td>allroles</td>
<td>Optional attribute specifying the space-separated list of role names associated with the part of a Web page. A user must belong to all of the listed roles in order to access the content inside the particular xformsdb:secview element on the Web page.</td>
</tr>
<tr>
<td>noroles</td>
<td>Optional attribute specifying the space-separated list of role names associated with the part of a Web page. A user must not belong to any of the listed roles in order to access the content inside the particular xformsdb:secview element on the Web page.</td>
</tr>
<tr>
<td>noallroles</td>
<td>Optional attribute specifying the space-separated list of role names associated with the part of a Web page. A user must not belong to all of the listed roles in order to access the content inside the particular xformsdb:secview element on the Web page.</td>
</tr>
</tbody>
</table>

5.7 THE XFORMSDB:INCLUDE ELEMENT

The xformsdb:include element is a new element that provides an inclusion mechanism to facilitate modularity. By means of the xformsdb:include element, it is possible to build large XML documents out of several well-formed XML documents. The idea behind the xformsdb:include element is similar to XInclude with the difference that it is much simpler. The processing of the xformsdb:include elements is recursive, i.e., an included XML document can itself include another XML document.

Table 18: Attributes of the xformsdb:include element

<table>
<thead>
<tr>
<th>Attributes</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>resource</td>
<td>Required attribute indicating the URI of an external XML document to be included. Behavior of relative URIs in links is determined by the host language, i.e., the form. Default value is an empty string.</td>
</tr>
</tbody>
</table>

5.8 THE XFORMSDB_USERS.XML DOCUMENT

The xformsdb_users.xml document is the data source (realm) of usernames and passwords that identify valid users of a Web application, plus an enumeration of the list of roles associated with each valid user.
A particular user can have any number of roles associated with their username. Updating, inserting, and deleting users is described in Section 5.3.5.

The **xformsdb:users** Element

Required element that wraps all **xformsdb:user** elements, i.e., it identifies valid users of a Web application.

The **xformsdb:user** Element

Required child element of the **xformsdb:users** element, which identifies a valid user of a Web application.

**Table 19: Attributes of the **xformsdb:user** element**

<table>
<thead>
<tr>
<th>Attributes</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>username</td>
<td>Required attribute specifying the username of a user, which is used for logging into a Web application. Each user must have a unique username within the Web application.</td>
</tr>
<tr>
<td>password</td>
<td>Required attribute specifying the password of a user, which is used for logging into a web application. A password can be either in clear text or hashed (supported cryptographic hashing algorithms: SHA-512, SHA-384, SHA-256, SHA-1, and MD-5; supported encoding methods: hex and base64).</td>
</tr>
<tr>
<td>roles</td>
<td>Required attribute specifying the space-separated list of role names associated with a user.</td>
</tr>
<tr>
<td>anyAttribute</td>
<td>Foreign attributes are allowed on this element.</td>
</tr>
</tbody>
</table>

**5.9 THE XFORMSDB_FILES.XML DOCUMENT**

The **xformsdb_files.xml** document contains the metadata about files associated with a Web application, such as display name and file size. The actual files, which are uploaded by the users of the Web application, on the other hand are stored either within the Web application or to another location on the server. Updating, inserting, and deleting files is described in Section 5.3.6.

The **xformsdb:files** Element

Required element that wraps all **xformsdb:file** elements, i.e., it contains the metadata about files associated with a Web application.
The \texttt{xformsdb:file} Element

Required child element of the \texttt{xformsdb:files} element, which contains the metadata about a file associated with a Web application.

\textbf{Table 20: Attributes of the \texttt{xformsdb:file} element}

<table>
<thead>
<tr>
<th>Attributes</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>displayname</td>
<td>Required attribute specifying the display name of a file.</td>
</tr>
<tr>
<td>roles</td>
<td>Required attribute specifying the space-separated list of role names associated with a file.</td>
</tr>
<tr>
<td>filename</td>
<td>Required attribute specifying the name (set automatically by an \texttt{xforms:upload} element) of a file.</td>
</tr>
<tr>
<td>mediatype</td>
<td>Required attribute specifying the MIME type (set automatically by an \texttt{xforms:upload} element) of a file.</td>
</tr>
<tr>
<td>filesize</td>
<td>Required attribute specifying the size (set automatically by an \texttt{xforms:upload} element) of a file.</td>
</tr>
<tr>
<td>comment</td>
<td>Required attribute specifying the free form comment associated with a file.</td>
</tr>
<tr>
<td>creator</td>
<td>Required attribute specifying the creator (username) of a file.</td>
</tr>
<tr>
<td>created</td>
<td>Required attribute specifying the creation date (generated automatically by an XFormsDB implementation) of a file in the \texttt{xs:dateTime} format.</td>
</tr>
<tr>
<td>lastmodifier</td>
<td>Required attribute specifying the last modifier (username) of a file.</td>
</tr>
<tr>
<td>lastmodified</td>
<td>Required attribute specifying the last modified date (generated automatically by an XFormsDB implementation) of a file in the \texttt{xs:dateTime} format.</td>
</tr>
<tr>
<td>id</td>
<td>Required attribute specifying the ID of a file, which is used for locating files form the file system on the server. Each file must have a unique ID (generated automatically by an XFormsDB implementation) within a Web application.</td>
</tr>
</tbody>
</table>
download | Additional attribute pointing to the URI from which a file can be downloaded. The attribute is not stored in the `xformsdb:file` element but added automatically by an XFormsDB implementation when the metadata of the file is retrieved. In case a user does not have rights to download the file, the XFormsDB implementation must show an error message.

anyAttribute | Foreign attributes are allowed on this element.

**5.10 SECURITY CONSIDERATIONS**

It must be noted that for security reasons, sensitive information (e.g., query expressions and data source configurations) should never be exposed to the client in their original form. An XFormsDB implementation must take care of this issue, for example, by replacing query expressions and data source configurations with opaque reference IDs in order to prevent malicious clients from rewriting the query expressions and stealing the data source configurations.

In addition, redirecting to a (or the same) Web page is in most cases required upon a successful login and logout in order to generate a new view with up-to-date access rights for a user.

Finally, a two second pause should be applied by an XFormsDB implementation after each attempt to download a file using an incorrect Uniform Resource Locator (URL) in order to secure file downloads against malicious clients.

**5.11 SUMMARY**

In this Chapter, the requirements and design of the XFormsDB markup language have been presented. Finally, the XFormsDB markup language is evaluated with respect to the requirements, whose results are presented in Table 21.
### Table 21: The XFormsDB markup language requirements and related work in this Thesis

<table>
<thead>
<tr>
<th>Requirement</th>
<th>Related work</th>
<th>Section</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>LR1:</strong> The syntax and processing model of the XFormsDB markup language must be similar to XForms.</td>
<td>The syntax and processing model of the XFormsDB markup language resembles XForms.</td>
<td>5.2 – 5.10</td>
</tr>
<tr>
<td><strong>LR2:</strong> The architecture of the XFormsDB markup language must be easily extensible.</td>
<td>New XFormsDB-related requests can be added to the language without requiring any changes to the request submission process.</td>
<td>5.3</td>
</tr>
<tr>
<td><strong>LR3:</strong> XFormsDB-related requests must be able to be executed multiple times and at any point in the lifetime of a form.</td>
<td>The <code>xformsdb:submission</code> element addresses this requirement.</td>
<td>5.4</td>
</tr>
<tr>
<td><strong>LR4:</strong> The XFormsDB markup language must provide a means for notifying XFormsDB-related request errors including detailed error messages.</td>
<td>The <code>xformsdb-request-error</code> event along with a detailed error message is made available upon an unsuccessful submission.</td>
<td>5.5</td>
</tr>
<tr>
<td><strong>LR5:</strong> The XFormsDB markup language must provide a means for facilitating modularity in XHTML+XFormsDB documents.</td>
<td>The <code>xformsdb:include</code> element makes possible to build large XML documents out of several well-formed XML documents.</td>
<td>5.7</td>
</tr>
<tr>
<td>LR6: The XFormsDB markup language must provide a means for maintaining state in XFormsDB Web applications.</td>
<td>This requirement is addressed by the state request.</td>
<td>5.3.1</td>
</tr>
<tr>
<td>LR7: The XFormsDB markup language must provide a uniform API for connecting to different types of data sources.</td>
<td>The datasrc and doc attributes provide an abstraction layer on the language level.</td>
<td>5.3.2 and 5.3.5</td>
</tr>
<tr>
<td>LR8: The XFormsDB markup language must provide a mechanism for authentication and access control.</td>
<td>Authentication is addressed by the login, logout, and user requests, whereas access control is addressed by the xformsdb:secview element together with the xformsdb_users.xml document.</td>
<td>5.3.2, 5.3.3, 5.3.4, 5.6, and 5.8</td>
</tr>
<tr>
<td>LR9: The XFormsDB markup language must support a standardized query language applicable across different types of XML data sources.</td>
<td>The XFormsDB markup language supports both XQuery and XPath.</td>
<td>5.3.5</td>
</tr>
<tr>
<td>LR10: The XFormsDB markup language must provide a means for supporting multi-user concurrency.</td>
<td>Updating data to be stored in a data source can be done either with or without data synchronization.</td>
<td>5.3.5</td>
</tr>
<tr>
<td>LR11: Security issues must be considered carefully in the design of the XFormsDB markup language.</td>
<td>Security issues are addressed throughout the design of the XFormsDB markup language and summarized in the second-to-last Section of this Chapter.</td>
<td>5.10</td>
</tr>
</tbody>
</table>
CHAPTER 6

IMPLEMENTATION OF THE XFORMSDB FRAMEWORK

This Chapter describes the XFormsDB framework, with a Proof-of-Concept (PoC) implementation to confirm the feasibility of the XFormsDB markup language. The Chapter starts by specifying the main requirements for the XFormsDB framework. Then, the architecture and features of the framework are described in detail. Finally, evaluation of the implemented framework with respect to the requirements is carried out.

6.1 REQUIREMENTS

A detailed list of the main functional and non-functional requirements for the XFormsDB framework (hereinafter referred to as the Framework Requirements, FR) is presented in Table 22. The framework requirements were primarily derived from typical usage scenarios and technical specifications.

Table 22: Requirements for the XFormsDB framework

<table>
<thead>
<tr>
<th>ID</th>
<th>REQUIREMENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>FR1</td>
<td><strong>The XFormsDB framework must implement the XFormsDB markup language.</strong></td>
</tr>
<tr>
<td></td>
<td>The XFormsDB framework must support the XFormsDB markup language, i.e.,</td>
</tr>
<tr>
<td></td>
<td>offer all the features specified by the language. This is the main</td>
</tr>
<tr>
<td></td>
<td>requirement for the framework.</td>
</tr>
<tr>
<td>FR2</td>
<td>**The XFormsDB framework must be able to support different types of user</td>
</tr>
<tr>
<td></td>
<td>agents simultaneously.**</td>
</tr>
<tr>
<td></td>
<td>Obviously, today’s user agents are not yet able to interpret the syntax of</td>
</tr>
<tr>
<td></td>
<td>the XFormsDB markup language, and thus are not capable of processing</td>
</tr>
<tr>
<td></td>
<td>authored XHTML+XFormsDB documents as such. Therefore, the documents must</td>
</tr>
<tr>
<td></td>
<td>be transformed into other formats (e.g., (X)HTML+CSS+JavaScript) viewable</td>
</tr>
<tr>
<td></td>
<td>by different types of user agents.</td>
</tr>
</tbody>
</table>
| FR3 | The XFormsDB framework must be able to support different types of data sources simultaneously.  
Persistent data can be stored in various databases (e.g., native XML databases or relational databases) and formats (e.g., XML or relational data). Because of this, the XFormsDB framework must provide a means for XFormsDB Web applications to access various data sources. |
| FR4 | The architecture of the XFormsDB framework must be divided into logical tiers.  
The user interface, business logic, and data must be separated. In addition, the framework must be build in a modular way, which allows replacing or adding components (modules) without affecting the rest of the system. |
| FR5 | The XFormsDB framework must support various Web standards and technologies.  
In general, Web content authors use open standards (e.g., (X)HTML and CSS) in Web application development. Each standard has its own special purpose, for instance, (X)HTML is for document structure and CSS is for presentation. In order to utilize the pre-existing skill set of the bulk of Web content authors, the XFormsDB framework must not preclude the use of any open standard. |
| FR6 | The XFormsDB framework must provide transaction support and data synchronization capabilities.  
Web applications are typically accessed concurrently by multiple users over a network, such as the Internet or an intranet. In general, when two or more users make updates to the same data fragment simultaneously, the updates made by the last user override the updates made by the previous users. In some cases, this is not acceptable, and therefore, the framework must perform data synchronization before committing an update transaction. |
| FR7 | The XFormsDB framework must be able to manage sessions between the client side and the server side regardless of the user agent used or its settings.  
HTTP(S) is a stateless protocol, but Web applications often need to maintain session state for every user. Typically, this is achieved by using cookies—small pieces of data stored in user agents. In some cases, however, the use of cookies might not be possible. Therefore, in addition to cookies, an alternative way for managing sessions must be provided. |
The XFormsDB framework must be able to handle, report, and log errors.

Error handling is an essential part of every application. In case of an error (e.g., conflict in data synchronization), an appropriate error message must be sent to the user agent and the error must be logged for future reference.

The XFormsDB framework must be highly customizable but yet easy to install and configure.

Different users have different needs and preferences. In addition, not all users possess advanced computer skills. Therefore, the installation and configuration of the framework must be as easy as possible but yet be flexible enough to suit for advanced users as well.

---

### 6.2 DEVELOPMENT ENVIRONMENT

The run-time and development environment of The XFormsDB framework consists of several open-source application software and libraries. The main software used are:

**Apache Ant 1.6.5 and Ant-Contrib 1.0b3**  
Apache Ant is a Java-based build tool. It is a platform-independent replacement for the `make` tool used for automating build tasks, such as compiling Java classes and deploying Web applications. The Ant-Contrib project extends the functionality of Apache Ant by providing a collection of additional tasks.

**Apache Tomcat 5.5.27**  
Apache Tomcat is a servlet container implementing the Java Servlet and JavaServer Pages (JSP) specifications from Sun Microsystems, Inc. In this project, Apache Tomcat is used as a Web server for hosting Java 2 Platform, Enterprise Edition (J2EE) Web applications.

**Eclipse IDE for Java EE Developers 3.4.0 with Subclipse 1.2.4**  
Eclipse is a collection of open source projects focused on building an open development platform comprised of extensible frameworks, tools, and runtimes for building, deploying, and managing software across the lifecycle. In this project, Eclipse IDE extended with the Subclipse plug-in is used for developing J2EE Web applications.

**eXist-db 1.2.4-rev8072-20080802**  
eXist-db is a native XML database with broad support for standards, technologies, and APIs, including XQuery + update extensions, REST, and XML:DB API. It is written in the Java language and it runs on most major platforms. In addition, eXist-db supports different alternatives for server deployment, ranging from a standalone server process to a Web application.
3DM 0.1.5beta1 3DM is a middleware for performing three-way merging and differencing of XML documents. The XFormsDB framework utilizes 3DM in updates that require data synchronization.

Orbeon Forms dev-post-3.7.1.200910160000-development1 Orbeon Forms is a J2EE based framework for building XML-centric Web applications. The XFormsDB framework utilizes AJAX-based Orbeon Forms XForms processor2 in order to support standard Web browsers, including Internet Explorer, Firefox, and Safari.

In addition, Java Development Kit (JDK) 1.5.0 or later is required.

6.3 HIGH-LEVEL ARCHITECTURE

The high-level architecture of the XFormsDB framework is illustrated in Figure 9. As the figure shows, several XFormsDB Web applications can reside and run simultaneously on a single Web server without interfering each other.

The Web applications rely on a generic server-side component (XFormsDB processor), which interprets authored XHTML+XFormsDB documents and provides the integration services to heterogeneous data sources. In addition to the XFormsDB Web applications, the Web server also hosts a server-side implementation of XForms called Orbeon Forms, which contains an XForms processor and is running as a separate Web application on the Web server.

The benefits of integrating the Orbeon Forms XForms processor with XFormsDB Web applications using the separate deployment mode instead of the other option, the integrated deployment mode, are: (1) several XFormsDB Web applications can utilize the same instance of the Orbeon Forms XForms processor, (2) easier upgrades of both XFormsDB Web applications and Orbeon Forms, (3) prevents situations where different versions of Java Archive (JAR) files could conflict, and (4) cleaner application architecture, which allows changing Orbeon Forms to another XForms implementation more easily if needed.

On the client side, the XFormsDB framework supports three main types of user agents1: user agents with XForms 1.1 support, user agents with AJAX support, and user agents with plain (X)HTML support. All the main types of user agents can be supported simultaneously by providing a dedicated version of a Web page for each type of user agent. The detection of the type of user agent (and possibly redirection) is performed on the client side. For storing persistent data, two different types of XML-based data sources are supported: XML documents and eXist-db (NXD). In the case of XML documents, the XFormsDB framework uses Saxon’s implementation of XQuery and XQuery API for Java (XQI) for executing XQuery expressions, whereas in the case of eXist-db (NXD), XML:DB API (which is implemented over XML-RPC) is used for talking to the remote database engine and executing XQuery expressions. By using, for instance, a middleware described in Section 3.3.5, support for other types of data sources (e.g., relational databases) could be easily added as well (cf. dashed lines in Figure 9 and Figure 10).
Installation

Currently, the XFormsDB framework’s one-click installer deploys eXist-db (NXD) as a separate Web application on the same Web server rather than as a standalone server, which makes the installation process of the XFormsDB framework as a whole much easier in a development environment. In a production environment, however, the standalone deployment is recommended, since it is more reliable and efficient than the Web application setup.

6.4 MODULES AND TIERS

The architecture of the XFormsDB framework (cf. Figure 10) can be divided into five logical tiers: client tier, presentation tier, application server tier, integration service tier, and data tier.

The Client Tier represents different types of user agents. Its purpose is to render the presentation prepared by the Presentation Tier as well as to react to the input from the user and relay it to the Presentation Tier.
The **Presentation Tier** is responsible for the preparation of the output to the **Client Tier**. It handles all incoming requests submitted by the user and transforms requested XHTML+XFormsDB documents into a dedicated version for each type of user agent (cf. Section 6.8).

The **Application Server Tier** is in charge of executing the business logic of the XFormsDB framework. It manages XFormsDB-related requests and their results as well as performs data synchronization (cf. Section 6.9).

The **Integration Service Tier** provides an interface for the **Application Server Tier** to perform the data access operations. It applies the logic needed to extract data from the **Data Tier** using the XQuery language. Communication with the **Data Tier** is accomplished with a standard API, such as XQJ. The **Data Tier** stores application data in a persistent store, such as eXist-db (NXD).

---

**Figure 10:** XFormsDB modules and tiers

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6.5 WEB APPLICATION DIRECTORY STRUCTURE

Figure 11 shows the directory structure of an XFormsDB Web application. It is based on the standard directory structure of a J2EE Web application because XFormsDB is a J2EE based framework.

The META-INF directory contains the context.xml file, which allows forwarding requests to other Web applications, i.e., Orbeon Forms. The contents of this directory cannot be publicly accessed.

The WEB-INF directory contains the web.xml deployment descriptor file and the XFormsDB configuration file called conf.xml (cf. Section 6.12). The classes and lib subdirectories contain all the class, JAR, and resource files required by the Web application, including extension servlets written by the author of the Web application. The contents of this directory cannot be publicly accessed.

The root directory contains all the static files and additional subdirectories that make up the Web site.
Standalone versus Lite

There are two different deployment options for XFormsDB Web applications: *Standalone* and *Lite*. *Standalone* XFormsDB Web applications contain all the common class, JAR, and resource files required for running on any servlet container. *Lite* XFormsDB Web applications, however, do not contain these files, and therefore are significantly smaller in size and can only run on servlet containers supporting XFormsDB, i.e., servlet containers that make these files available to all deployed Web applications. As can be seen, both deployment options have benefits and drawbacks, and therefore usage must be assessed on a case by case basis.

6.6 WEB PAGE COMPONENTS

XFormsDB Web pages are authored using various Web standards and technologies, each with its own special purpose. The main Web standards and technologies used are:

- XHTML for document structure
- XForms for user interaction
- XFormsDB for data access and common server-side tasks
- XML for data model and interchange
- CSS for visual layout and presentation
- XQuery and XPath for querying data
- JavaScript for animation and additional user interaction

The relationships between the main Web standards and technologies used in XFormsDB Web pages are illustrated in Figure 12. The XHTML and XForms Web standards—including the XFormsDB technology—together form the base of a Web page. Other Web standards are included to the Web page either using inline style or adding a reference to an external file containing the definitions. The benefits of making definitions into external files instead of using inline style are that it promotes component reuse and eases their maintenance. In addition, authoring of difficult components (e.g., complex query expressions) can be assigned to experts, after which those components can be easily shared with other non-expert authors.
6.7 HANDLING REQUESTS AND RESPONSES

In order to control and manage the handling of HTTP(S) requests in a centralized manner, the XFormsDB framework applies the Front Controller pattern (Servlet Front Strategy). The XFormsDBServlet class, which acts as the front controller, manages the handling of all requests, including authentication and authorization, delegating business processing, managing the choice of an appropriate view, and handling errors.

The process of handling a request is started by retrieving the HTTP(S) request parameters of interest (id, expressiontype, statetype, filetype, and replacetype). Then, the handling of the request is forwarded to an appropriate request handler based on the HTTP(S) request method (get or post), the HTTP(S) request content type (null or application/xml), and the file extension of the requested URL (*.xformsdb, *.xformsdbdownload, *.xformsdbupload, or other non-XFormsDB related file extension). Furthermore, if the HTTP(S) request method is post, then the content of the HTTP(S) request is analyzed as well. Finally, the response is written or, in case of a conditional get request that matches the condition, a 304 Not Modified header is sent back to the client in response.
6.8 TRANSFORMATION PROCESSES

The XFormsDB framework uses two separate server-side transformation processes (cf. Figure 13) to transform authored XHTML+XFormsDB documents (*.xformsdb) into other formats viewable by different types of user agents. The benefit of implementing both the XFormsDB language and the XForms language as separate server-side transformations, rather than implementing native support for the XFormsDB language in an open-source browser supporting XForms natively, such as X-Smiles browser, is that the solution is not tied down to a single browser, but offers full cross-browser compatibility.

![Figure 13: Transformation processes within the XFormsDB framework](image)

6.8.1 XHTML+XFORMSDB TO XHTML+XFORMS 1.1

In the first transformation process, an authored XHTML+XFormsDB document is transformed into XHTML+XForms 1.1 compliant markup. The transformation process, which is performed by the XFormsDBTransformer class, is divided into seven main phases and it comprises four XSLT transformations altogether, as illustrated in Figure 14.
Figure 14: XFormsDB transformation process

In the first XSLT transformation (xformsdb_include.xsl), external XML documents (reusable XML fragments) are included in the main XHTML+XFormsDB document. The second XSLT transformation (xformsdb_secview.xsl) filters out those parts of the included document the user does not have access rights to, for instance, carries out authorization based on the roles of the user.
The next XSLT transformation (\textit{xformsdb\_extract.xsl}) extracts data from the filtered document for validation and updating purposes. The updated data is then stored in the session for future reference. Finally, in the last XSLT transformation (\textit{xformsdb\_xforms.xsl}), the filtered document is transformed into XHTML+XForms 1.1 compliant markup.

In addition, the following utility instances are automatically added to the document:

- \texttt{xformsdb-response-proxy-instance-x} Acts as a response proxy for all the responses of XFormsDB-related requests. Added to each XForms model, in which "x" means the position of the XForms model within the document.

- \texttt{Xformsdb-request-base-uri-instance} Contains HTTP request base URI, for example, http://localhost:8080/blog. Added to the first XForms model only.

- \texttt{xformsdb-request-headers-instance} Contains HTTP request headers. Added to the first XForms model only.

- \texttt{xformsdb-request-parameters-instance} Contains HTTP request parameters, i.e., URL parameters. Added to the first XForms model only.

- \texttt{xformsdb-state-instance} Contains Web application’s state information, i.e., XFormsDB state. Added to the first XForms model only.

\textbf{6.8.2 XHTML+XFORMS 1.1 TO (X)HTML+CSS+JAVASCRIPT OR PLAIN (X)HTML+CSS}

In the second transformation process, the output of the previous transformation process, i.e., XHTML+XForms 1.1 compliant markup, is transformed into (X)HTML+CSS+JavaScript or plain (X)HTML+CSS, depending on the configuration. The transformation process is performed on the server side using a third-party software, an AJAX-based XForms implementation called Orbeon Forms XForms processor (cf. OPS XForms Engine in Figure 15). The transformation process as well as its position between the XFormsDB framework (XFormsDB Web applications) and user agents is illustrated and described in detail in Figure 15.
Figure 15: XForms transformation process

The rationale behind plain (X)HTML+CSS support is to allow targeting user agents that either do not support JavaScript or have JavaScript disabled, such as old browsers and low-end mobile phones.

6.9 DATA SYNCHRONIZATION

The XFormsDB framework includes built-in support for performing synchronized updates as specified in Section 5.3.5. To accomplish data synchronization, the XFormsDB framework uses 3DM, a middleware for performing three-way merging of XML documents, which is able to detect and handle update, insert, and delete operations as well as moves and copies of entire subtrees. Furthermore, the aforementioned operations can be performed without the use of unique element identifiers, i.e., XML documents can be used as such.

To illustrate how 3DM works, consider the merging example shown in Figure 16. In the example, $T_0$ is referred to as the original version, $T_1$ as the altered version, $T_2$ as the current version stored in the data source, and $T_m$ as the merged version. Blue color indicates that the node has been either updated (marked with an apostrophe), inserted, or moved, whereas white color indicates that the node has remained unaltered.
In case the data synchronization process fails (e.g., merge conflict), an appropriate error message is reported back to the form, which handles the error on a case by case basis.

Even though the solution for performing synchronized updates in the XFormsDB framework has many advantages (e.g., simple and elegant), it has a few disadvantages that need to be taken into account. For example, in some cases large XML fragments need to be transmitted back and forth just to perform a simple insert or delete operation. In addition, an XML fragment that needs to be updated might expose sensitive information to the client side.

### 6.10 SESSION MANAGEMENT

The stateless nature of HTTP(S) forces developers to find other ways for managing sessions between the client side and the server side. The most popular way is through the use of session identifiers, in which a session identifier (a unique session ID) is transmitted back to the server with every HTTP(S) request.

There are three ways available to both allocate and receive session ID information, each having its advantages and disadvantages.

- Cookies
- URL rewriting
- Hidden form variables
The XFormsDB framework supports two out of the three ways for managing sessions: cookies (default) and URL rewriting (can also be used as default).

The rationale behind URL rewriting support is to allow targeting user agents that either do not support cookies or have cookies disabled, such as low-end mobile phones. In addition, URL rewriting allows multiple simultaneous sessions for a single user, i.e., it makes possible running two or more instances of the same Web application and/or widget within the same user agent instance.

6.11 ERROR HANDLING

The XFormsDB framework implements error handling as specified in Section 5.5. In case of an error, an appropriate error message with error code and error description is sent to the user agent. The format of the error message is either XML (cf. Listing 39) or XHTML (cf. Listing 40), depending on the request.

The error descriptions sent by the XFormsDB framework are kept a bit vague on purpose due to security reasons. Furthermore, they are not internationalized (in English only) because the XFormsDB framework is a general-purpose software. Therefore, XFormsDB Web applications usually display own specific, and possibly internationalized, error descriptions along with the sent error code when an error occurs.

In addition to the sent error message, the following information about the occurred error is written to a log file on the server in order to trace the problem to its source and to determine why the error occurred:

- Date and time
- Error code
- Error description
- Full Java exception stack trace
- Logged in user
- HTTP(S) request URL
- HTTP(S) request headers of the latest (get or post) request
- HTTP(S) request headers of the latest get request
6.12 CONFIGURATION

The main configuration file for the XFormsDB framework is called `conf.xml`, which is loaded from the `WEB-INF` directory of the XFormsDB Web application. Table 23 describes how the system can be configured and lists all the customizable settings.

**Table 23:** Settings of the XFormsDB configuration file (`conf.xml`)

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MIME mapping</td>
<td>The MIME mappings (extension and MIME type) that are used to transform XHTML+XFormsDB documents into XHTML+XForms 1.1 compliant markup.</td>
</tr>
<tr>
<td>Encoding</td>
<td>The character encoding that is used in input (e.g., query files) and output files throughout the XFormsDB Web application.</td>
</tr>
<tr>
<td>Data source</td>
<td>The predefined data source configurations that are used for connecting to the data source.</td>
</tr>
<tr>
<td>Files metadata</td>
<td>The predefined data source configuration that is used for connecting to the files metadata data source.</td>
</tr>
<tr>
<td>Files folder</td>
<td>The files folder that is used for storing uploaded files.</td>
</tr>
<tr>
<td>3DM conflict level</td>
<td>The conflict level of the three-way XML merging tool that is used for updating data (an XML fragment) with data synchronization.</td>
</tr>
<tr>
<td>Security file</td>
<td>The security files (extension) that are used for protecting files from clients.</td>
</tr>
</tbody>
</table>

The `web.xml` deployment descriptor file, which is also loaded from the same directory, contains the rest of the XFormsDB Web application settings, such as Orbeon Forms XForms processor related settings, session timeout, MIME mappings, and welcome files. All of the settings in both configuration files default to reasonable values, thus making the XFormsDB framework ready to work "out-of-the-box".
### Table 24: The XFormsDB framework requirements and related work in this Thesis

<table>
<thead>
<tr>
<th>REQUIREMENT</th>
<th>RELATED WORK</th>
<th>SECTION</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>FR1</strong>: The XFormsDB framework must implement the XFormsDB markup language.</td>
<td>The XFormsDB framework conforms to the XFormsDB markup language.</td>
<td>6.3 – 6.12</td>
</tr>
<tr>
<td><strong>FR2</strong>: The XFormsDB framework must be able to support different types of user agents simultaneously.</td>
<td>User agents supporting XForms 1.1, AJAX, and plain (X)HTML can be used on the client tier.</td>
<td>6.3, 6.4, and 6.8</td>
</tr>
<tr>
<td><strong>FR3</strong>: The XFormsDB framework must be able to support different types of data sources simultaneously.</td>
<td>Currently, XML documents and eXist-db (NXD) are supported for storing persistent data.</td>
<td>6.3 and 6.4</td>
</tr>
<tr>
<td>Requirement (FR)</td>
<td>Description</td>
<td>Details</td>
</tr>
<tr>
<td>------------------</td>
<td>-------------</td>
<td>---------</td>
</tr>
<tr>
<td><strong>FR4:</strong> The architecture of the XFormsDB framework must be divided into logical tiers.</td>
<td>The XFormsDB framework is based on a modular architecture, which separates presentation, business logic, and data.</td>
<td>6.3 and 6.4</td>
</tr>
<tr>
<td><strong>FR5:</strong> The XFormsDB framework must support various Web standards and technologies.</td>
<td>The XFormsDB framework does not preclude the use of any open standard.</td>
<td>6.5 and 6.6</td>
</tr>
<tr>
<td><strong>FR6:</strong> The XFormsDB framework must provide transaction support and data synchronization capabilities.</td>
<td>The XFormsDB framework includes a built-in support for performing synchronized updates.</td>
<td>6.9</td>
</tr>
<tr>
<td><strong>FR7:</strong> The XFormsDB framework must be able to manage sessions between the client side and the server side regardless of the user agent used or its settings.</td>
<td>Cookies and URL rewriting are supported for managing sessions.</td>
<td>6.10</td>
</tr>
<tr>
<td><strong>FR8:</strong> The XFormsDB framework must be able to handle, report, and log errors.</td>
<td>In case of an error, an appropriate error message with error code and error description is sent to the user agent. In addition, detailed information about the occurred error is written to a log file on the server.</td>
<td>6.11</td>
</tr>
<tr>
<td><strong>FR9:</strong> The XFormsDB framework must be highly customizable but yet easy to install and configure.</td>
<td>The configuration settings are extensive and default to reasonable values. The XFormsDB framework works &quot;out-of-the-box&quot; and can be installed by running a single install script.</td>
<td>6.3 and 6.12</td>
</tr>
</tbody>
</table>
CHAPTER 7

SAMPLE WEB APPLICATIONS

This Chapter describes a sample Web application called Blog (a real-life Web application), developed to validate the feasibility of the XFormsDB framework presented in Chapter 6.

7.1 ABOUT MEASUREMENTS

The following metrics were measured in the sample Web application in order to determine the amount of work required to develop the Web application and its performance: component metrics, response size metrics, and response time metrics.

The component metrics were measured so that the files of the Web application are formatted in a way that each line contained only one piece of component (e.g., element’s start or end tag, content, or comment), after which the number of lines, elements, attributes, and rules used were calculated separately for each component.

The component metrics, however, do not tell the truth about the performance of a Web application. Therefore, two accurate, state-of-the-art tools were used for measuring performance related metrics of the Web application: (1) Charles [112], a web debugging proxy application and (2) Episodes [113, 114], a web performance measurement framework. Charles was used to measure the response size metrics and to throttle bandwidth, whereas Episodes was used to measure the response time metrics. The response time metrics were measured by calculating the average Web page load time of ten tests.

The performance measurements were made over a simulated DSL connection (1000 kbps/1000 kbps, round-trip latency 40 ms) using Firefox 2.0.0.20 running on iMac8.1 2.4 GHz Intel Core 2 Duo with 4 GB RAM client machine. The server machine, on which the Web applications were running, was configured to compress (gzip [115]) all text responses, including JavaScript and CSS files.
7.2 BLOG

7.2.1 OVERVIEW

Blog is an online journal or diary Web tool for publishing personal content such as news, thoughts, comments and experiences. It is a simplified version of publicly available blog software.

Blog was developed to test how well the XFormsDB framework suits for authoring popular real-life Web applications of today, containing multiple Web pages and complex data source queries. Mobile and widget versions of the Web application also exist but they have been excluded from the description. The structure of the Blog Web site is illustrated in Figure 17. The Web site has been divided into two main areas: Public (B.1) and Administration (B.2).

In the Public area, users are allowed to browse through archives and read published posts as well as leave their comments on the posts. The Administration area, on the other hand, is controlled by limited access policy via the Login Web page (A.1). The area contains necessary tools for managing published posts and comments. Both the Public area and the Administration area consist of multiple page states (C.1–C.2 and C.3–C.5).

Figure 17: Blog conceptual Web site diagram
7.2.2 User Interface: Public

The user interface of the Public area is shown in Figure 18. The navigation takes place through the archive menu located on the right-hand side, which is created dynamically to list all months containing posts. The content part on the left-hand side is also created dynamically according to selected archive month and post.

The Web page by itself contains two page states in which the navigation between the states is carried out without reloading the whole Web page. For instance, Figure 19 shows the Public area in the view post state, which displays a single post with comments on it as well as the form for adding new comments.

Figure 18: The user interface of the Public area of the Blog Web application in the view posts of the month state
Figure 19: The user interface of the Public area of the Blog Web application in the view post state
7.2.3 USER INTERFACE: ADMINISTRATION

The user interface of the Administration area follows the same layout principles as the Public area which thus eases navigation through the Web site. The navigation, which is located on the right-hand side has been divided according to the three main tasks: write a post, manage posts, and manage comments. Depending on the selected task, appropriate tools for browsing, viewing, adding, editing, and deleting posts or comments are provided in the content part.

Figure 20 shows how comments can be smoothly managed, even without using a full-page refresh, using the tools in the Administration area.

Figure 20: The user interface of the Administration area of the Blog Web application in the manage comments state
7.2.4 ARCHITECTURE

The Blog Web application was developed using the XFormsDB framework with eXist-db (NXD) as the backend data source for the application. In addition, AJAX-based Orbeon Forms XForms Engine was used to provide support for browsers without XForms 1.1 support.

The Web pages of the Blog Web application were authored using the following Web standards and technologies: XHTML, XForms with Orbeon Forms extensions, XFormsDB, XML, XQuery, XPath, CSS, and JavaScript1. XML, XQuery, and CSS definitions were placed each in a separate file to maximize maintainability and reusability of components. In addition, configurable security files were used to protect sensitive information contained in XQuery and XPath files from malicious clients.

7.2.5 QUERIES

The queries used within the Blog Web application vary from simple XPath-based queries to complex XQuery-based queries utilizing external variables and functions defined in the FunctX XQuery Function Library [116]. The primary purpose of use of the queries is for selecting and updating posts and comments stored in eXist-db. Table 25 describes the properties of the queries used in detail.

Table 25: Blog queries.

<table>
<thead>
<tr>
<th>Properties</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>select_and_update_comments.xpath</td>
</tr>
<tr>
<td>Description</td>
<td>Select and update comments of a post.</td>
</tr>
<tr>
<td>Type and complexity</td>
<td>XPath, simple</td>
</tr>
<tr>
<td>External variables</td>
<td>yes</td>
</tr>
<tr>
<td>Type of data source</td>
<td>eXist-db (NXD), remote</td>
</tr>
<tr>
<td>Result set size (XML)</td>
<td>medium</td>
</tr>
<tr>
<td>Name</td>
<td>select_and_update_posts.xpath</td>
</tr>
<tr>
<td>Description</td>
<td>Select and update posts.</td>
</tr>
<tr>
<td>Type and complexity</td>
<td>XPath, simple</td>
</tr>
<tr>
<td>External variables</td>
<td>no</td>
</tr>
<tr>
<td>Type of data source</td>
<td>eXist (NXD), remote</td>
</tr>
<tr>
<td>Result set size (XML)</td>
<td>large</td>
</tr>
<tr>
<td>Name</td>
<td>Description</td>
</tr>
<tr>
<td>-------------------------</td>
<td>------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>select_comment_archives.xq</td>
<td>Create a monthly list of archived comments.</td>
</tr>
<tr>
<td>select_comment.xq</td>
<td>Select a comment of a post.</td>
</tr>
<tr>
<td>select_manage_comments.xq</td>
<td>Select filtered comments of all posts of a month.</td>
</tr>
<tr>
<td>select_manage_posts.xq</td>
<td>Select filtered posts of a month.</td>
</tr>
<tr>
<td>select_post_archives.xq</td>
<td>Create a monthly list of archived posts.</td>
</tr>
<tr>
<td>select_post.xq</td>
<td>Select a post.</td>
</tr>
</tbody>
</table>
7.2.6 XML DATA

The Blog Web application uses two XML documents, blog.xml (cf. Listing 13) and xformsdb_users.xml, to store all the data needed. Spreading the data across more XML documents would also have been an option, but it would have resulted in considerably more complex queries.

The XML documents were designed with data-centric XML in mind, because the XML documents were meant for machine consumption only. Each post and comment element within blog.xml contains a required attribute called id, which identifies the element in question.

Listing 13: A snippet of the example XML document used in Blog

```xml
<?xml version="1.0" encoding="UTF-8"?>
<root>
  <blog>
    <posts>
      <post id="08f865da2048e660da8f7dbac35d7ba2a">
        <headline>Master’s Thesis</headline>
        <creationtime>2007-04-15</creationtime>
        <content>Comments on my Master’s Thesis.</content>
        <author>Markku Laine</author>
        <comments>
          <comment id="6e75a5517ce0f8d451efbc280d1aad53">
            <creationtime>2007-09-27</creationtime>
            <content>
              A thorough comparison of related XRX-based end-to-end solutions needs to be done.
            </content>
            <author>Markku Laine</author>
          </comment>
        </comments>
      </post>
    </posts>
  </blog>
</root>
```
7.2.7 Metrics

Table 26 shows the component metrics of the Blog Web application.

Table 26: Blog component metrics

<table>
<thead>
<tr>
<th>Component</th>
<th>Lines</th>
<th>Elements</th>
<th>Attributes</th>
<th>Rules</th>
</tr>
</thead>
<tbody>
<tr>
<td>XHTML</td>
<td>413</td>
<td>229</td>
<td>268</td>
<td>0</td>
</tr>
<tr>
<td>CSS</td>
<td>627</td>
<td>0</td>
<td>0</td>
<td>116</td>
</tr>
<tr>
<td>JavaScript</td>
<td>66</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>XForms</td>
<td>936</td>
<td>703</td>
<td>817</td>
<td>0</td>
</tr>
<tr>
<td>Instance Data</td>
<td>156</td>
<td>131</td>
<td>31</td>
<td>0</td>
</tr>
<tr>
<td>XFormsDB</td>
<td>123</td>
<td>73</td>
<td>165</td>
<td>0</td>
</tr>
<tr>
<td>XQuery and XPath</td>
<td>122</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Database Template</td>
<td>10</td>
<td>5</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>Comment</td>
<td>305</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Empty</td>
<td>113</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Miscellaneous</td>
<td>10</td>
<td>0</td>
<td>6</td>
<td>0</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>2881</strong></td>
<td><strong>1141</strong></td>
<td><strong>1288</strong></td>
<td><strong>116</strong></td>
</tr>
</tbody>
</table>

The performance metrics of the Blog Web application are shown in Table 27 and Table 28. The measurements were made with both empty cache and primed cache. The total Web page weight was reduced by 99% and the average Web page load time was reduced by 41-49% on subsequent page views.
Table 27: Blog response size metrics

<table>
<thead>
<tr>
<th></th>
<th>Empty Cache</th>
<th></th>
<th>Primed Cache</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Requests</td>
<td>Size (kB)</td>
<td>Requests</td>
<td>Size (kB)</td>
</tr>
<tr>
<td>index.xformsdb</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>HTML</td>
<td>1</td>
<td>3.2</td>
<td>1</td>
<td>3.2</td>
</tr>
<tr>
<td>JavaScript</td>
<td>3</td>
<td>111.0</td>
<td>2</td>
<td>0.0</td>
</tr>
<tr>
<td>CSS</td>
<td>3</td>
<td>8.6</td>
<td>2</td>
<td>0.0</td>
</tr>
<tr>
<td>Image</td>
<td>10</td>
<td>363.9</td>
<td>7</td>
<td>0.8</td>
</tr>
<tr>
<td>Total</td>
<td>17</td>
<td>486.8</td>
<td>12</td>
<td>4.1</td>
</tr>
<tr>
<td>login.xformsdb</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>HTML</td>
<td>1</td>
<td>2.3</td>
<td>1</td>
<td>2.3</td>
</tr>
<tr>
<td>JavaScript</td>
<td>3</td>
<td>111.0</td>
<td>2</td>
<td>0.0</td>
</tr>
<tr>
<td>CSS</td>
<td>3</td>
<td>8.6</td>
<td>2</td>
<td>0.0</td>
</tr>
<tr>
<td>Image</td>
<td>9</td>
<td>363.8</td>
<td>6</td>
<td>0.8</td>
</tr>
<tr>
<td>Total</td>
<td>16</td>
<td>485.7</td>
<td>11</td>
<td>3.2</td>
</tr>
<tr>
<td>admin/index.xformsdb</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>HTML J</td>
<td>1</td>
<td>4.6</td>
<td>1</td>
<td>4.6</td>
</tr>
<tr>
<td>JavaScript</td>
<td>3</td>
<td>111.0</td>
<td>2</td>
<td>0.0</td>
</tr>
<tr>
<td>CSS</td>
<td>3</td>
<td>8.6</td>
<td>2</td>
<td>0.0</td>
</tr>
<tr>
<td>Image</td>
<td>12</td>
<td>364.3</td>
<td>9</td>
<td>0.8</td>
</tr>
<tr>
<td>Total</td>
<td>19</td>
<td>488.6</td>
<td>14</td>
<td>5.5</td>
</tr>
</tbody>
</table>
Table 28: Blog response time metrics

<table>
<thead>
<tr>
<th></th>
<th>Empty Cache</th>
<th>Primed Cache</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Time (s)</td>
<td>Time (s)</td>
</tr>
<tr>
<td><strong>index.xformsdb</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Backend</td>
<td>1.6</td>
<td>0.7</td>
</tr>
<tr>
<td>Frontend</td>
<td>0.6</td>
<td>0.5</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>2.1</strong></td>
<td><strong>1.2</strong></td>
</tr>
<tr>
<td><strong>login.xformsdb</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Backend</td>
<td>1.4</td>
<td>0.5</td>
</tr>
<tr>
<td>Frontend</td>
<td>0.6</td>
<td>0.5</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>2.0</strong></td>
<td><strong>1.0</strong></td>
</tr>
<tr>
<td><strong>admin/index.xformsdb</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Backend</td>
<td>1.7</td>
<td>0.9</td>
</tr>
<tr>
<td>Frontend</td>
<td>0.6</td>
<td>0.5</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>2.3</strong></td>
<td><strong>1.4</strong></td>
</tr>
</tbody>
</table>

The sizes of the WAR files were 406.1 kB (Lite version) and 17.9 MB (Standalone version).

7.2.8 ANALYSIS

The feasibility of the XFormsDB framework for developing popular real-life Web applications of today was clearly demonstrated by the success of the Blog Web application. Below are listed the salient observations and issues that were raised during the development process of the Blog Web application.

Firstly, the size of an individual Web page should be kept relatively low, since Web pages become progressively more complex to maintain as the number of lines and user interface views on a Web page increases. Secondly, transaction support should be improved. At the moment, transactions are a bit cumbersome because they cannot be grouped—the next request can be reliably submitted only after the previous one has been successfully executed. Finally, the validation proved how easily ready-made functions and queries can be taken in use, which therefore eases Web application development for non-programmers.
CHAPTER 8

CONCLUSIONS

In this Chapter, the research objectives of this Thesis are revisited and the results of the research based on theoretical and empirical validation techniques are presented before drawing our conclusion and making recommendation for future research.

8.1 RESEARCH OBJECTIVES REVISITED

Before presenting the research results, it is worthwhile to revisit the research objectives of this Thesis as stated in Chapter 4. The main research questions were:

Q1: Is it possible to extend the XForms markup language in such a way that users can build useful, highly interactive multi-user Web applications quickly and easily using purely declarative languages?

Q2: How the extension can be kept simple enough, so that even non-programmers are capable of utilizing it?

Q3: By what means should the feasibility of the extension be validated?

In order to meet the research objectives and to answer the aforementioned research questions, a thorough review of the literature and related work was conducted. Then, requirements for an extension to the XForms markup language were derived and an extension called the XFormsDB markup language was designed. Finally, the feasibility of the designed extension was validated by developing a proof-of-concept implementation, called the XFormsDB framework, and a sample Web applications using the implementation.


8.2 MAIN CONTRIBUTIONS

The main contributions of this Thesis can be summarized as follows:

- Design of a workable declarative language, the XFormsDB markup language, for developing multi-user Web applications (including a workable combination of XForms and Xquery).

- Implementation of a workable prototype, the XFormsDB framework.

- Validation of the designed language and the implemented prototype using a sample Blog web application.

8.3 RESULTS

The XFormsDB markup language proves that the XForms markup language can be naturally extended to include common server-side functionalities, such as data source access as well as authentication and access control. New server-side functionalities can also be easily added to the XFormsDB markup language if necessary, since this requirement has been already taken into account during the design of the language.

For users who are already familiar with XForms, the XFormsDB markup language is most likely relatively easy to learn because the syntax and processing model of the language is similar to XForms. The language also takes into account users with varying skills and capabilities, among others, by supporting novice users with the possibility to use ready-made components authored by other users as well as by providing a simple and elegant way for performing synchronized updates. However, for users who are not familiar with the declarative style of programming, the learning curve might prove to be somewhat steep mainly due to XForms and other XML technologies it dependent upon.

The Blog web application developed using the XFormsDB framework clearly demonstrate the feasibility and capabilities of the framework by proving that a useful, highly interactive multi-user Web applications can be authored quickly and easily using purely declarative languages. From the end user’s point of view, the performance and responsiveness of the application were very good, especially when considering that neither the framework nor the applications have been optimized.

All in all, the results show that there are no major issues with this new authoring paradigm. The XFormsDB framework proved to be an extremely powerful XRX framework which allows for the rapid development of entire Web applications using a single document and under a single programming model. Therefore, its use can be highly recommended—especially for non-programmers—if the application scope is within declarative languages.
8.4 FUTURE WORK

There are several interesting directions for future work that one could pursue based on the work presented in this Thesis. First of all, the development of XFormsDB Web applications could be further simplified by refining the syntax of the XFormsDB markup language and by implementing support for a subset of XML Binding Language (XBL) 2.0 on the server side, which would allow the use of highly reusable components containing XFormsDB markup in Web applications. It would be also interesting to study whether a Web-based visual tool for developing XFormsDB Web applications would make the technology accessible to non-technical users as well.

From the end user’s point of view, the possibility of being able to use an existing account to sign in to XFormsDB Web applications would be greatly appreciated. Therefore, adding built-in support for OpenID [117] authentication would be very beneficial.

In addition, current transaction support should be improved to support grouping of synchronized updates. Finally, improving the performance of the framework through caching is also something that has to be looked into.
REFERENCES


[38] W3C. [Online]. *The Extensible Stylesheet Language Family (XSL).* Available at: http://www.w3.org/Style/XSL/ [Cited September 15, 2010].


