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An application to create problem-specific document object models for XML

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An Application to create Problem-Specific Document Object Models for XML

MS Project

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April 28, 2003

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Abstract

XML is widely used. How to parse XML documents and manipulate XML data are very important tasks and popular topics in the software industry. There are several ways of handling XML data today. One of them is to turn an XML document into a tree structure of data. The most popular API of this model is W3C DOM (Document Object Model) [2]. But what DOM provides is a generic data model rather than a problem-specific model, which makes it complicated and inefficient. And in many cases, programmers don’t use the generic data model. More often, they need an object model that is specific to a particular problem. This is where this project comes in. The purpose of this project is to develop an application that turns XML sources of a particular schema into a Problem-Specific Document Object Model (PSDOM). Compare to the W3C DOM, this model is lightweight. It parses XML documents more efficiently. And this model makes it easier to create applications processing XML data. Compare to the Sun’s JAXB, this model gives users more flexibility in controlling of the mapping. The model is clearer and more understandable by separating the code of parsing XML documents from the code of building user applications. This application contains an XML styled, user-friendly Class Definition Language. It contains a CDF compiler that compiles Class Definition Files (CDF) into observers and element classes. It also has a binding framework that uses the “observer” idea from Dr. Schreiner’s “oops” framework [4] to marshal and un-marshal between XML documents and problem-specific object trees.
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Table of content

1. INTRODUCTION..................................................................................................... 1

2. THE PSDOM PROJECT AND A SIMPLE EXAMPLE ............................................. 3
   2.1. PROJECT GOAL.............................................................................................. 3
   2.2. CLASS DEFINITION FILE.............................................................................. 3
   2.3. COMPILING CLASS DEFINITION FILE TO JAVA CLASSES....................... 4
   2.4. COMPILING CLASS DEFINITION FILE TO OBSERVERS................................ 5
   2.5. UN-mARSHALING XML INTO JAVA OBJECTS............................................... 7
   2.6. MARSHALLING JAVA OBJECTS INTO XML DOCUMENT.................................. 7
   2.7. USE CASES.................................................................................................... 8

3. ARCHITECTURAL OVERVIEW........................................................................... 9
   3.1. OVERALL ARCHITECTURE............................................................................ 9
   3.1.1 Class Definition File and CDF Compiler............................................... 9
   3.1.2 The Binding Framework........................................................................... 10
   3.2. PACKAGE STRUCTURE.................................................................................. 10

4. CLASS DEFINITION LANGUAGE AND CLASS DEFINITION FILE ........ 12
   4.1. CDF DECLARATION ...................................................................................... 13
   4.2. PACKAGE DECLARATION ............................................................................ 13
   4.3. ELEMENT DECLARATIONS......................................................................... 14
   4.4. SUB DECLARATIONS.................................................................................... 15
   4.5. DATA DECLARATIONS.................................................................................. 16
   4.6. ATTRIBUTE DECLARATIONS........................................................................ 16
   4.7. TYPE DECLARATIONS.................................................................................. 17
   4.8. STRUCTURE DECLARATIONS...................................................................... 18
   4.9. IMPORT DECLARATION................................................................................ 19
   4.10. JAVA DECLARATION................................................................................... 19
   4.11. JAVA_VAR DECLARATIONS...................................................................... 20

5. CDF COMPILER AND MAPPING RULES....................................................... 21
   5.1. JAVA PACKAGE DECLARATIONS................................................................. 21
   5.1.1 Default mapping rules.............................................................................. 21
   5.1.2 Mapping rules.......................................................................................... 21
   5.2. ELEMENT DECLARATIONS......................................................................... 21
   5.2.1 Default mapping rules.............................................................................. 21
   5.2.2 Mapping rules.......................................................................................... 22
   5.3. SUB DECLARATIONS.................................................................................... 22
   5.3.1 Default mapping rules.............................................................................. 22
   5.3.2 Mapping rules.......................................................................................... 23
   5.4. ATTRIBUTE DECLARATIONS...................................................................... 24
   5.4.1 Default mapping rules.............................................................................. 24
<table>
<thead>
<tr>
<th>Section</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>5.4.2</td>
<td>Mapping rules</td>
<td>25</td>
</tr>
<tr>
<td>5.5.</td>
<td>ALT AND SEQ DECLARATION</td>
<td>26</td>
</tr>
<tr>
<td>5.5.1</td>
<td>Default mapping rules</td>
<td>26</td>
</tr>
<tr>
<td>5.5.2</td>
<td>Mapping rules</td>
<td>26</td>
</tr>
<tr>
<td>6.</td>
<td>THE BINDING FRAMEWORK</td>
<td>28</td>
</tr>
<tr>
<td>6.1</td>
<td>ARCHITECTURE</td>
<td>28</td>
</tr>
<tr>
<td>6.1.1</td>
<td>The static part of the binding framework</td>
<td>28</td>
</tr>
<tr>
<td>6.1.1.1</td>
<td>The Unmarshaller and Marshaller interface</td>
<td>29</td>
</tr>
<tr>
<td>6.1.1.2</td>
<td>UnmarshallerImpl and the “Observer” event-driven model</td>
<td>30</td>
</tr>
<tr>
<td>6.1.2</td>
<td>The dynamic part of the binding framework</td>
<td>31</td>
</tr>
<tr>
<td>6.2</td>
<td>IMPLEMENTATION DETAIL</td>
<td>33</td>
</tr>
<tr>
<td>6.2.1</td>
<td>The AltSeq class</td>
<td>33</td>
</tr>
<tr>
<td>6.2.2</td>
<td>The use of reflection</td>
<td>35</td>
</tr>
<tr>
<td>6.2.3</td>
<td>Generating observers from CDF</td>
<td>36</td>
</tr>
<tr>
<td>6.2.4</td>
<td>The Implementation of Marshalling</td>
<td>36</td>
</tr>
<tr>
<td>6.2.4.1</td>
<td>Element Class</td>
<td>37</td>
</tr>
<tr>
<td>6.2.4.2</td>
<td>Structure class</td>
<td>38</td>
</tr>
<tr>
<td>7.</td>
<td>SUMMARY AND CONCLUSION</td>
<td>41</td>
</tr>
<tr>
<td>APPENDIX A: THE DTD FOR CDF</td>
<td>42</td>
<td></td>
</tr>
<tr>
<td>APPENDIX B: ALGORITHM TO GENERATE OBSERVERS</td>
<td>43</td>
<td></td>
</tr>
<tr>
<td>REFERENCES</td>
<td>44</td>
<td></td>
</tr>
</tbody>
</table>
1. Introduction

XML stands for eXtensible Markup Language, a language developed by the World Wide Web Consortium (W3C). XML has certainly taken the programming world by storm. Because XML is a form of self-describing data, it can be used to encode rich data models. The self-describing and platform independent features of XML make it the best candidate as a data exchange medium among very different systems. It can be easily used for the interchange of data among different applications. Although generating XML is a relatively straightforward procedure, the reverse operation, using and manipulating XML data from within an application is not such an easy task. Therefore, how to parse XML documents and manipulate XML data become very essential tasks of handling XML resources. This project investigates the current existing methods of accessing XML data; and creates a better solution for developers to use XML data within applications.

Basically, there are three major methods of accessing XML data [1]. The first one is **Callbacks**. Simple API for XML (SAX) is the W3C standard that uses this Callback method. It is an event-driven, serial-access mechanism for accessing XML documents. SAX is fast and less memory-intensive because it does not store any part of the document in memory. But on the other hand, SAX API is a bit harder to visualize because of its event-driven model. Instead of navigating the data in XML, you have to set up code to listen for the data. Figuring out this method is not at all intuitive. It generally takes developers some time to understand and master the callback model. This is the single most important drawback of the SAX parser.

Another method is **Trees**. The most popular example of this tree model is the W3C Document Object Model (DOM) [2]. DOM is a “platform- and language-neutral interface that will allow programs and scripts to dynamically access and update the content, structure and style of documents” [2]. It parses XML documents and constructs generic object models in memory that represents the contents of XML documents. DOM is easier to program with than SAX. Its tree structure makes it easier to visualize and navigate the contents of XML documents. And the DOM API offers rich functionality for developers. While W3C DOM seems much easier to use than the event-driven SAX, it’s not always appropriate. Very large documents may require lots of memory. The performance can be questionable. And also, what DOM provides are generic object models, which make it complicated and inefficient. It carries a lot of ballast when handling a simple XML document. A problem-specific object model would have a much smaller footprint and be more efficient.

The third one, also the newest method, is **data binding**. Sun’s JAXB [3] is using this method. It maps the data in XML documents to small Java objects. These objects are related to the elements and attributes of XML documents. It becomes easier for developers to access and handle XML data in Java applications and convert XML documents from one format to another. But Sun’s JAXB compiler directly compiles XML schemas. This gives users less control of how XML schemas should be mapped.
The JAXB generated Java classes also mix the code of building user applications and the code of parsing XML together, which makes the code unclear and harder to understand.

Of course, application developers want to work with XML documents in an easy and directly perceived way. They want to put more time to develop the business logic of applications, instead of spending too much time boning up on XML and XML parser specifications. They want to write applications caring more about XML as data than as documents. And they always want their application have better performance. In this project, I provide such a tool that will be as fast as the SAX parser, as directly perceived as the W3C DOM and as easy to create applications processing XML data as the data binding. Compared to the W3C DOM, the Problem-specific Document Object Model (PSDOM) has following advantages. First, it is lightweight. Each problem-specific model relates to XML sources of a particular schema. It doesn’t have to carry any information that is not related to the particular schema. Second, it parses XML documents more efficiently. The XML sources are parsed in streaming fashion and the data are stored in object tree models. Third, the PSDOM makes it easier to create applications processing XML data. Because it maps XML into objects, which allows a user to manipulate the XML data in the same way a user manipulates objects. Compared to the Sun’s JAXB solution, the PSDOM has these advantages. First, it gives users more flexibility of controlling the mapping between XML documents and Java classes through the Class Definition File. Second, it separates the generated Java classes into the code of building user applications and the code of parsing XML. This makes the generated code clearer, more understandable and reusable.

Some of the ideas in this project are inspired by Dr. Axel Schreiner’s Oops [4] and the observer pattern in Oops. Oops is an object-oriented parser generator targeted to Java. It takes a grammar as input and automatically generates a parse tree. The parse tree, combined with the scanner, composes the parser for this grammar. The parser will generate object trees for input files based on this grammar. How to execute this tree is accomplished by the idea of adding observers to the parser. Different users can write different observers for the same grammar, hence, execute different tasks on the grammar. PSDOM borrows the observer pattern in Oops to implement the binding framework.

Because the XML is a platform independent language, in this project, I choose the Java programming language to implement the binding framework. The Extensible Style-sheet Language (XSL), which itself is in XML format, is used to implement the CDF compiler.
2. The PSDOM Project and a Simple Example

In this chapter, I’ll briefly introduce the goal of the PSDOM project; then a simple example is given showing how to use and what you can do with this application.

2.1. Project Goal

The goal of this project is to provide a problem-specific XML document object model that offers a convenient way of mapping between XML documents and Java Objects back and forth. It also provides an application to automatically create models for any specific XML schemas based on a user’s configuration. This model gives users an easy way to access and manipulate data stored in XML format. This application can automatically generate problem specific document object models based on given CDF files. The class definition file allows a user to configure how XML documents should be mapped to object models. The generated models are lightweight, efficient, easy to use and extendable. This application then can help developers un-marshal XML documents into Java objects. Doing this allows application developers to manipulate the XML data in the same way they manipulate Java objects. And it provides developers the ability to combine the development of applications and using the XML data together seamlessly. Following is a simple example showing how to work with the PSDOM application.

2.2. Class Definition File

A user should first write a class definition file based on an XML schema, such as a DTD file. A class definition file lets a user configure how an XML document should be mapped to Java objects. The class definition file itself is in XML format. The file is similar to an XML schema contains the overall structure information of the XML document. It also contains the information of how the Java classes should be generated. A user can specify the Java package in which the generated Java classes will reside. A user can specify the types for XML elements or attributes. If an element is mapped to a class, the class name is also configurable. If some of the attributes are not specified by a user, the default mapping rules will take place.

Following is a very simple example of a DTD file and a class definition file, which is written based on that DTD file.

List 2.1 A simple DTD file

```xml
<!ELEMENT person (firstName?, lastName)>  
<!ATTLIST person gender (CDATA) #REQUIRED  
    age (CDATA) #REQUIRED>  
<!ELEMENT firstname (#PCDATA)>  
<!ELEMENT lastname (#PCDATA)>  
```

List 2.2 A simple CDF file

```xml
<cdf>  
    <package>psdom.examples.person</package>  
```
A CDF file contains the structure information of XML documents. This example shows a *person* element has two sub-elements, *firstName* and *lastName*. It also has two attributes, *gender* and *age*. The file allows a user to configure how an XML document should be mapped to Java code. In this example CDF file, the *person* element is mapped to a class named *Person*. The user defines the *gender* as *String* type and the *age* as *int* type. The user also specifies the variable *surname* for the element *lastName*. All generated Java code will be put in the package of `psdom.examples.person`. For how to write CDF files and the details of the CDF syntax and semantics, please see Chapter 4. Once a user has the class definition file, there is not much left that a user needs to do. The CDF compiler will compile the CDF file and generate a set of Java class files and Observers. The observers will be used by the Binding Framework to un-marshal XML documents.

### 2.3. Compiling Class Definition File to Java Classes

Given a class definition file, the CDF compiler can take it as input and compile it into Java source code. For the class definition file shown in List 2.2, the result Java source file is shown below:

**List 2.3 Person Class**

```java
package psdom.examples.person;

public class Person {
    // Variables
    private String gender;
    private Integer age;
    private String firstName;
    private String surname;
    // Constructor
    public Person () {} 
    // Methods
    public void setGender (String gender) {
        this.gender = gender;
    }
    public String getGender () {
        return this.gender;
    }
}
```
public void setAge (Integer age) {
    this.age = age;
}

public Integer getAge () {
    return this.age;
}

public void setFirstName (String firstName) {
    this.firstName = firstName;
}

public String getFirstName () {
    return this.firstName;
}

public void setSurname (String surname) {
    this.surname = surname;
}

public String getSurname () {
    return this.surname;
}

// toString
public String toString () {
    return new String(
        "<person" +
        " gender=" + gender.toString() + "" +
        " age=" + age.toString() + "" +
        "<\n" +
        "firstName=" + (firstName==null)? "" : 
            ("<firstName>" + firstName.toString()+ "\n" +
        "</firstName>" + "\n") +
        "lastName>" + surname.toString() + "</lastName>" + "\n" +
        "</person>" +
    );
}

As we can see here, the person element is mapped to the Person class. This class has four variables representing the attributes and sub-elements of the person element. For each variable, there are set and get methods for accessing and manipulating the XML data. The Java source code can be used to build user applications. Notice the toString method, it can be used directly to marshal Java objects into XML format.

2.4. Compiling Class Definition File to Observers

With a class definition file as the input, the CDF compiler can also generate Observers. The Observers will be used in Binding Framework to un-marshal XML documents into Java object trees. For the class definition file shown in List 2.2, the result Observers source files are shown below:

List 2.4 Person Observer Factory
package psdom.examples.person;
import psdom.bf.Observers;
import psdom.bf.observer;

public class PersonObserverFactory extends Observers {
    public PersonObserverFactory () {
    }

    protected Observer makeObserver() {
        return new PersonObserver();
    }
}
List 2.5 Person Observer

```java
package psdom.examples.person;

import psdom.bf.*;
import psdom.util.Utils;
import java.util.HashMap;
import java.util.List;

class PersonObserver extends ElementObserver {
    static HashMap ruleMap;
    static {
        // HashMap maps an element name to a rule number
        ruleMap = new HashMap();
        ruleMap.put("person", new int[] {0});
        ruleMap.put("firstName", new int[] {1});
        ruleMap.put("lastName", new int[] {2});

        // HashMap maps an element name to a class name
        classNameMap = new HashMap();
        classNameMap.put("person", Person.class);

        // HashMap maps an attribute or sub element name to a method name
        methodNameMap = new HashMap();
        methodNameMap.put("person.gender", Utils.getMethod(Person.class, "setGender");
        methodNameMap.put("person.age", Utils.getMethod(Person.class, "setAge");
        methodNameMap.put("person.firstName", Utils.getMethod(Person.class, "setSurname");
    }

    public PersonObserver () { }
    public PersonObserver (String name) { super(name); }
    // Init method
    public Observer init (String name) {
        final int ruleNum[] = (int[])ruleMap.get(name);
        if (ruleNum == null) {
            System.out.println("Can't find rule num for element : " + name);
            System.exit(1);
        }
        switch (ruleNum[0]) {
            // person
            case 0:
                return new PersonObserver (name);
            // firstName
            case 1:
                return new SimpleElementObserver (name);
            // lastName
            case 2:
                return new SimpleElementObserver (name);
            default:
                return null;
        }
    }
}
```

- 6 -
Here, the factory pattern is used in creating observers. All Observer files are used by the Binding Framework only. They are transparent to application developers. Developers do not have to know anything about the observers while using the PSDOM application.

2.5. Un-marshalling XML into Java Objects

When an application developer needs to use the data in an XML document, he can simply un-marshal the XML into Java objects by using the unmarshaller in the Binding Framework. The binding framework defines and implements the API to un-marshal or bind the XML sources. The binding framework takes XML documents; calls the unmarshaller, which in turn invokes observers. The observers will then instantiate Java objects from the element classes generated by the CDF compiler. The root of the Java object tree will be returned to the developer. All these work are done transparent to application developers. A developer just needs to pass the XML source to an unmarshaller and get the return value, which is the root of a tree. Once a developer has the Java object tree, he can use the data, modify them, or simply pass them to other programs. List 2.6 is an example showing how to use the unmarshaller.

List 2.6 Read and echo an XML file.

```java
package psdom.examples.person;

import psdom.bf.Unmarshaller;
import psdom.bf.UnmarshallerImpl;
import psdom.bf.Marshaller;
import psdom.bf.MarshallerImpl;
import java.io.File;

public class echoPerson {
    public static void main(String argv[]) {
        if (argv.length != 1) {
            System.err.println("Usage: cmd [-Dpsdom.observers=...] filename");
            System.exit(1);
        }
        try {
            Unmarshaller um = new UnmarshallerImpl();
            Person p = (Person)um.unmarshal(new File(argv[0]));
            p.setAge(new Integer(30));
            Marshaller m = new MarshallerImpl();
            m.marshall(p, System.out);
            System.out.println();
        } catch (Exception e) {
            e.printStackTrace();
        }
    }
}
```

2.6. Marshalling Java Objects into XML document

Instead of un-marshalling XML documents, after the Java classes have been generated by the CDF compiler, an application developer can instantiate these classes directly and then marshal them into XML documents. A developer can use set methods to fill the data into Java objects and then call marshaller to generate XML documents containing those data. In this way, a developer can easily convert the data of other format into XML format. List 2.6 also shows how to use the marshaller.
2.7. Use cases

PSDOM package provides application developers the ability to manipulate XML contents via generated object interfaces. It can have wide-ranging uses. This section gives several scenarios to show how PSDOM can be used in the application development.

- A lot of configuration files are written in XML nowadays. A user can easily access the configuration values from a properties file stored in XML by using PSDOM package.

- The PSDOM package can be used to build tools allowing for the modification of a configuration properties file represented in XML format.

- A developer can use PSDOM package to create XML files based on any given XML schema.

- A developer can use PSDOM to easily get the data stored in XML format, massage the data and then pass them to other Java applications.

- Data generated by other application can be stored into XML format by PSDOM package for later use.

- Applications on different platforms can use PSDOM to exchange data in XML format.
3. Architectural Overview

In this chapter, I’ll first introduce the overall architecture of the PSDOM project; show the data flow. Then I’ll layout the package structure in directories.

3.1. Overall architecture

Figure 3.1 shows the overall architecture of this application

The PSDOM contains two major components, the CDF Compiler and the Binding Framework. It also introduces a new Class Definition Language, which is used to write class definition files.

3.1.1 Class Definition File and CDF Compiler

The Class Definition File is written by an application developer. It should be written based on an existing XML schema, such as a DTD file. The file contains the XML schema information, including the relationships among elements and attributes and the overall structure of the XML document. The CDF file also contains the information of mapping between an XML document and Java objects. A CDF file can specify the package in which the Java class will reside. It can specify the types for XML elements or
attributes. If an element is mapped to a class, the class name is also configurable. But if a user doesn’t specify any or all of this information, the default mapping rules will take place. So a user has the flexibility to either configure by himself or let the default mapping rules take charge. Details about how to write CDF files and the CDF syntax and semantics can be found in Chapter 4. How is a CDF file mapped into Java classes will be discussed in detail in Chapter 5.

Once a CDF is written, the CDF compiler can take it as the input, compile and generate Observers and a set of Java classes. The observers will be lately hooked into the Binding Framework. The generated Java classes are in the bean-like style with gets and sets methods. They represent the object-oriented view of XML elements definitions and attribute list definitions. The CDF compiler is implemented mostly in XSL. The XSL is a very powerful language used to transform XML files from one format to another.

3.1.2 The Binding Framework
The binding framework defines and implements the APIs to un-marshal or bind XML sources to Java object trees, and in reverse, the APIs to marshal a Java object tree into an XML document. The binding framework comes with two main parts, the static and dynamic parts. The static part resides in psdom.bf package, while the dynamic part is generated at the time the CDF compiler compiles a CDF file. Both dynamic and static parts work together to un-marshal an XML document and bind XML data to Java objects. It returns an instance of the root element. The user application can traverse the Java object tree through the root element, accessing and modifying the XML data.

3.2. Package Structure
The PSDOM has the following directory structure.

```
Figure 3.2 Directory Structure

The bin directory contains a shell script used to call the CDF compiler and compile CDF files. It is also the place where all compiled Java class files reside.

The docs directory contains all of the Java API documents of the psdom package.
All source codes are in the src/psdom directory. This directory has four sub-directories. The bf directory has the Binding Framework source code. The compiler directory contains the source of the CDF compiler. The util directory has some basic auxiliary classes used by the binding framework. Several examples are also provided in the examples directory for reference.

In the following several chapters, the implementation of the class definition language, the CDF compiler and the binding framework will be discussed in detail.
4. Class Definition Language and Class Definition File

The CDF compiler interprets a class definition file, then generates a set of Java classes and interfaces. The class definition file is written in *class definition language*, the syntax and semantics of which are defined in this section.

A CDF file is in the XML format. It is usually written by a user based on an existing XML schema, such as a document type definition (DTD) file. The class definition language is a specialized declarative programming language with the following kinds of constructs:

- A *cdf declaration* starts and ends the class definition file.
- A *package declaration* specifies the target package for the classes and interfaces that will be generated by the compiler.
- An *element declaration* will be mapped to a Java class. The generated Java class can be either outer or inner class. This depends on the location of the *element declaration* in the CDF. An *element declaration* in a CDF represents an *ELEMENT* declaration in a DTD. But an *ELEMENT* in a DTD doesn’t have to have a corresponding *element declaration* in the CDF.
- A *sub declaration* represents one sub-element listed in the *ELEMENT* declaration of a DTD file. It maps a sub-element to a field of the corresponding Java class.
- A *data declaration* is used in sub declaration to indicate the sub declaration represents a simple element, an element with no attributes and sub-elements.
- An *attribute declaration* defines a property that represents the attribute’s value. This declaration is corresponding to an attribute in the *ATTLIST* in DTD file.
- A *type declaration* is used to list possible values for attributes.
- *Structure declarations*, of which there are two kinds: A *sequence declaration* specifies a sequential structure, while an *alternative declaration* defines an alternative structure.
- An *import declaration* contains the Java class that will be imported.
- A *java declaration* can be used to declare a Java class header.
- A *java_var declaration* contains various simple declarations that govern the generation of a class.

An XML 1.0 document-type definition (DTD) for the Class Definition Language is listed in Appendix. The DTD file can be referred by the system identifier in the *DOCTYPE* declaration of a class definition file. For example:

```
<!DOCTYPE cdf SYSTEM "../../compiler/cdf.dtd">
```

A class definition file is not required to have a *DOCTYPE* declaration, but it is often helpful to provide one for use by XML editors and other tools.
Because the CDF file is usually written based on a DTD file, it contains the XML document structure information that a DTD file contains. In this chapter, we’ll describe the relation between the DTD and the CDF. We’ll also mention how to write a CDF based on an existing DTD file.

4.1. cdf declaration

• Tag
  The *cdf* declaration has the form
  ```xml
  <cdf>
  ......  
  </cdf>
  ```

• Location
  The *cdf* declaration may appear, at most once, only at the top level of the class definition file.

• Sub Elements
  The *cdf* declaration contains, as its content, one or more *element* declarations. It may also have at most one *package* declaration.

• Relation to a DTD
  There is no corresponding declaration in the DTD for the *cdf* declaration in a class definition file.

• Attributes
  The *cdf* declaration has no attribute.

• Description
  The *cdf* declaration starts and ends the class definition file.

4.2. Package declaration

• Tag
  The *package* declaration has the form
  ```xml
  <package>target_package</package>
  ```

• Location
  The *package* declaration may appear, at most once, only as the direct child element of a *cdf* declaration.

• Sub Elements
  The *package* declaration contains no sub element.

• Relation to a DTD
  There is no corresponding declaration in the DTD for a *package* declaration.
• **Attributes**
The *package* declaration has no attribute.

• **Description**
The *package* declaration specifies the target package for the classes and interfaces that will be generated by element declarations. Its value must be a valid Java package name. If this option is not specified then the generated classes will be in the unnamed package.

• **Example**
```xml
<package>psdom.examples.person</package>
```

### 4.3. Element declarations

• **Tag**
An *element* declaration starts with the tag
```xml
<element name="element_name"/>
```

• **Location**
The *element* declaration may appear as a direct child of a *cdf* declaration or as a direct child of a *sub* declaration.

• **Sub Elements**
The *element* declaration may contain any number of *import*, *sub*, *attribute*, *data*, *seq* and *alt* declarations. Its content may also include at most one *java* declaration.

• **Relation to a DTD**
An *element* declaration represents an *ELEMENT* in a DTD file. But not all of the *ELEMENT* declarations in a DTD will be represented by an *element* declaration in a CDF. Some of the simple *ELEMENT* declarations can be represented by *sub* declarations in a CDF.

• **Attributes**
*name* defines the element name.

• **Description**
Each *element* declaration in a CDF file will be mapped to a Java class. The location of the *element* declaration in a CDF file decides if the generated Java class will be an outer class or an inner class. If an *element* declaration appears as the direct child of the *cdf* declaration, it will be mapped to an outer class and a Java class file will be generated for it. If an *element* declaration is a direct child of a *sub* declaration, it will be mapped to an inner class and no extra Java class file will be generated.

• **Example**
In DTD file:
```xml
<!ELEMENT person (firstName?, lastName)>
<!ATTLIST person gender (CDATA) #REQUIRED>
```
Possible CDF:
```xml
<element name="person">
  <attribute name="gender" type="CDATA"/>
  <attribute name="age" type="CDATA"/>
  <sub name="firstName" repeat="opt">
    <data/>
  </sub>
  <sub name="lastName">
    <data/>
  </sub>
</element>
```

4.4. Sub declarations

- **Tag**
  A `sub` declaration starts with the tag
  ```xml
  <sub name="sub_name" [repeat=""{many|some|opt}"]>
  ```

- **Location**
  The `sub` declaration may appear as a direct child of an `element` declaration, a `seq` declaration or an `alt` declaration.

- **Sub Elements**
  The `sub` element declaration may contain at most one `java_var` declaration. It can also have either one `element` declaration or one `data` declaration, but not both.

- **Relation to a DTD**
  A `sub` declaration can represent one sub-element listed in the `ELEMENT` declaration of a DTD file. Some of the simple `ELEMENT` declarations can be represented by a `sub` declarations in a CDF.

- **Attributes**
  - `name` defines the name of the sub element.
  - `repeat` defines the property of this sub element. It can be set to “`many`”, “`some`” or “`opt`”, and it also can be omitted.
    - `many` – This sub element can occur 0 or more times.
    - `some` – This sub element can occur 1 or more times.
    - `opt` – This sub element can occur 0 to once.
    - `omitted` – This sub element occurs once.

- **Description**
  Each `sub` declaration in a CDF file will be mapped to a property of a Java class.

- **Example**
  ```xml
  <sub name="firstName" repeat="opt">
    <java_var type="String" name="firstName"/>
    <data/>
  </sub>
  ```
4.5. Data declarations

- **Tag**
The *data* declaration starts with the tag:

```xml
<data>
```

- **Location**
The *data* declaration may appear, at most once, as the direct child of a *sub* declaration or the direct child of an *element* declaration.

- **Sub Elements**
The *data* declaration contains at most one *java_var* declaration.

- **Relation to a DTD**
A *data* declaration is corresponding to a *#PCDATA* in a DTD file.

- **Attributes**
The *data* declaration has no attribute.

- **Description**
A *data* declaration is used in *sub* declaration to indicate the *sub* declaration represents a simple element. A simple element is defined an element without attributes and sub-elements.

A *data* declaration is used in *element* declaration to indicate the element has its own data besides its attributes and sub-elements.

4.6. Attribute declarations

- **Tag**
An *attribute* declaration starts with the tag

```xml
<attribute name="att_name"
[type="{ID|IDREF|CDATA|NMTOKEN}"]
[default="dfValue"]
[implied="{yes|no}"]
[fixed="{yes|no}"]
```

- **Location**
The *attribute* declaration may appear as a direct child of an *element*, a *seq* or an *alt* declaration.

- **Sub Elements**
The *attribute* declaration may contain any number of *type* declarations. Its content may also include at most one *java_var* declaration.

- **Relation to a DTD**
An attribute declaration is corresponding to an attribute in the \textit{ATTLIST} in a DTD file.

- **Attributes**
  - \textit{name} defines the attribute name.
  - \textit{type} defines the attribute type.
  - \textit{default} defines the default value of this attribute.
  - \textit{implied} indicates this attribute is implied or not.
  - \textit{fixed} indicates this attribute has fixed value of not.

- **Description**
  Each \textit{attribute} declaration will be mapped to a property of a Java class. If the attribute has \textit{type} declarations as sub-elements, that means the type of this attribute is enumeration, and the value of each \textit{type} declaration is one value of the enumeration.

- **Example**

  \begin{verbatim}
  <attribute name="gender" type="CDATA">
    <java_var type="String" name="gender"/>
  </attribute>
  \end{verbatim}

### 4.7. Type declarations

- **Tag**
  The \textit{type} declaration starts with the tag:

  \begin{verbatim}
  <type>
  \end{verbatim}

- **Location**
  The \textit{type} declaration may appear as the direct child of an \textit{element} declaration.

- **Sub Elements**
  The \textit{type} declaration contains no sub element.

- **Relation to a DTD**
  A \textit{type} declaration represents a possible value for an attribute defined in a DTD file.

- **Attributes**
  \textit{value} contains a possible value for an attribute defined by the \textit{attribute} declaration.

- **Description**
  A \textit{type} declaration is used in \textit{attribute} declaration to indicate the type of this attribute is enumeration, and the value of each \textit{type} declaration is one value of the enumeration.

- **Example**

  \begin{verbatim}
  <attribute name="language" default="English" implied="no">
    <java_var type="String"/>
    <type value="Chinese"/>
    <type value="English"/>
    <type value="French"/>
  </attribute>
  \end{verbatim}
4.8. Structure declarations

There are two structure declarations in the class definition language, the *seq* declaration and the *alt* declaration, representing the sequential and alternative structures respectively.

- **Tag**
  
  A *seq* declaration starts with the tag:
  
  ```xml
  <seq name="seq_name" [repeat="{many|some|opt}"]>
  ```

  An *alt* declaration starts with the tag:
  
  ```xml
  <alt name="alt_name" [repeat="{many|some|opt}"]>
  ```

- **Location**
  
  The *seq* or *alt* declaration may appear as a direct child of an *element*, a *seq* or an *alt* declaration.

- **Sub Elements**
  
  Both *seq* and *alt* declarations may contain any number of *import*, *sub*, *seq* and *alt* declarations. Its content may also include at most one *java_var* and one *java* declarations.

- **Relation to a DTD**
  
  A *seq* or an *alt* declaration represents one sequential or alternative structure listed in the *ELEMENT* declaration of a DTD file.

- **Attributes**
  
  - *name* defines the name of the sub element.
  - *repeat* defines the property of this sub element. It can be set to “*many*”, “*some*” or “*opt*”, and it also can be omitted.
    
    - *many* – This structure can occur 0 or more times.
    - *some* – This structure can occur 1 or more times.
    - *opt* – This structure can occur 0 to once.
    - omitted – This structure occurs once.

- **Description**
  
  Each *seq* or *alt* declaration represents the sequential or alternative structure respectively. Each of these declarations in a CDF file will be mapped to a property of a Java class. It will be also mapped to an outer Java class. And a Java class file will be generated for it.

- **example**
  
  In DTD file:
  
  ```xml
  <!ELEMENT media (hardcopy | online)>
  ```

  Possible CDF:
  
  ```xml
  <element name="media">
    <alt name="mediaType">
      <sub name="hardcopy"/>
    </alt>
  </element>
  ```
4.9. Import declaration

- **Tag**
  The *import* declaration has the form
  
  `<import>import_class</import>`

- **Location**
  The *import* declaration may appear as a direct child element of an *element*, a *seq* or an *alt* declaration.

- **Sub Elements**
  The *import* declaration contains no sub element.

- **Relation to a DTD**
  There is no corresponding declaration in the DTD for an *import* declaration.

- **Attributes**
  The *import* declaration has no attribute.

- **Description**
  The *import* declaration specifies the import statements for the classes and interfaces that will be generated by element declarations. Its value must be a valid Java package or class.

- **Example**
  
  `<import>java.util.HashMap</import>`

4.10. Java declaration

- **Tag**
  The *java* declaration has the form
  
  `<java>class header definition</java>`

- **Location**
  The *java* declaration may appear as a direct child of an *element*, a *seq* or an *alt* declaration.

- **Sub Elements**
  The *java* declaration contains no sub element.

- **Relation to a DTD**
  There is no corresponding declaration in the DTD for a *java* declaration.

- **Attributes**
The *java* declaration has no attribute.

- **Description**
The *java* declaration specifies the class header definition for the classes and interfaces including the access mode, class name, extends and implements. Its value must be a valid Java class definition.

- **Example**
  `<java> static class Online </java>`

### 4.11. Java_var declarations

- **Tag**
  A *java_var* declaration starts with the tag
  `<java_var [name="var_name"] [type="type"] [elementtype="elemtype"]>`

- **Location**
The *java_var* declaration may appear as a direct child of an *attribute*, a *sub*, a *data*, a *seq* or an *alt* declaration.

- **Sub Elements**
The *java_var* declaration contains no sub element.

- **Relation to a DTD**
  There is no corresponding declaration in the DTD for a *java_var* declaration.

- **Attributes**
  - *name* defines the name of a property mapped in a Java class.
  - *type* specifies the type of a property mapped in a Java class.
  - *elementtype* specifies the base element type of a list property mapped in a Java class.

- **Description**
The *java_var* declaration contains various simple declarations including variable names, types and base element types of list variables. A User can use this declaration to choose the name or type of the variable.

- **Example**
  `<java_var type="ArrayList" name="books" elementtype="Book"/>`
5. CDF compiler and mapping rules
The Class Definition File (CDF) compiler compiles a CDF file and generates Java class files according to the mapping rules defined in this chapter. The CDF file gives a user the flexibility to specify how the Java classes should be generated. A user can specify in a CDF file the package in which the Java class will reside. He can specify the types for XML elements or attributes. If an XML element is mapped to a class, the class name is also configurable. But if a user doesn’t specify any or all of these information, the default mapping rules will take place.

5.1. Java Package Declarations
A `package` declaration specifies the target package for the classes and interfaces that will be generated by the compiler.

5.1.1 Default mapping rules
If the `package` declaration is not specified in a CDF file, all generated Java classes will be in an unnamed package.

5.1.2 Mapping rules
The content of the `package` declaration will be used as the package name. It must be a valid Java package name. All Java classes will be generated in the specified package.

Example:
```
<package>psdom.examples.booklist</package>
```
will generate following Java code:
```
package psdom.examples.booklist;
```

5.2. Element Declarations
Each `element` declaration in a CDF file will be mapped to a Java class. The location of an `element` declaration in a CDF file decides if the generated Java class will be an outer class or an inner class. If an `element` declaration appears as the direct child of a `cdf` declaration, it will be mapped to an outer class and a Java class file will be generated for it. If an `element` declaration is a direct child of a `sub` declaration, it will be mapped to an inner class and no extra Java class file will be generated.

5.2.1 Default mapping rules
The value of the `name` attribute will be used as the class name after its first letter is capitalized. If this `element` declaration maps to an outer class, the name of the class will also be used as the Java class filename. The class will have default package accessibility.

Example:
```
<element name="bookList" />
```
will be mapped into following Java code:
```
class BookList {
    //...
```
5.2.2 Mapping rules
Any Java classes specified in the *import* declaration will be imported in the generated Java class file. The *java* declaration contains the class header statement. A user can specify the accessibility and the name of the class. A user can also specify if this class will implement or extend any other interfaces or classes. If this *element* declaration maps to an outer class, the name of the class will also be used as the Java class filename.

Example:

```xml
<element name="booklist">
  <import> java.util.HashMap </import>
  <import> java.io.Serializable </import>
  <java> public class MyBooklist implements Serializable </java>
</element>
```

will generate following Java code:

```java
import java.util.HashMap;
import java.io.Serializable;
public class MyBooklist implements Serializable {
  // …
}
```

5.3. Sub Declarations
A *sub* declaration represents one sub-element listed in the *ELEMENT* declaration of a DTD file. It maps a sub-element to a property of the corresponding Java class.

5.3.1 Default mapping rules
A *sub* declaration will be mapped into a property and associated *set* and *get* methods of the Java class. The *sub* declaration will be mapped differently depending on its *repeat* attribute and whether it has *data* declaration as its child.

If the *repeat* attribute is omitted or the value of the *repeat* attribute is *opt*, it will be mapped into a simple property in a Java class. The value of the *name* attribute will be used as the variable type after its first letter is capitalized. For example:

```xml
<sub name="subName" repeat="opt">
  …
</sub>
```

will be mapped into:

```java
private SubName subName;
public void setSubName(SubName subName) {
  this.subName = subName;
}
public SubName getSubName() {
  return subName;
}
```

If the *repeat* attribute has value of *many* or *some*, it will be mapped into a variable of *ArrayList* type. The value of the *name* attribute will be used as the variable type of each element in the array list after its first letter is capitalized. For example:

```xml
<sub name="subName" repeat="many">
  …
</sub>
```
will be mapped into:

```java
private ArrayList subName_list;
public void setSubName_list(ArrayList subName_list){
    this.subName_list = subName_list;
}
public ArrayList getSubName_list(){
    return subName_list;
}
public void addToSubName_list(SubName element){
    subName_list.add(element);
}
```

If a `data` declaration is presented as a child of the `sub` declaration, it means this sub-element is a simple element. A simple element is defined an element without attributes and sub-elements.

If the `repeat` attribute is omitted or the value of the `repeat` attribute is `opt`, it will be mapped into a simple property in a Java class. The variable type will be default to `String`. For example:

```xml
<sub name="subName">
    ...
</data>
</sub>
```

will be mapped into:

```java
private String subName;
public void setSubName(String subName) { this.subName = subName; }
public String getSubName() { return subName; }
```

If the `repeat` attribute has value of `many` or `some`, it will be mapped into a variable of `ArrayList` type. Each element in the array list will have default type of `String` type. For example:

```xml
<sub name="subName" repeat="some">
    ...
</data>
</sub>
```

will be mapped into:

```java
private ArrayList subName_list;
public void setSubName_list(ArrayList subName_list) {
    this.subName_list = subName_list;
}
public ArrayList getSubName_list() {
    return subName_list;
}
public void addToSubName_list(String element) {
    subName_list.add(element);
}
```

### 5.3.2 Mapping rules

A user may use `java_var` declaration to control the generation of Java code. A user can specify the type and name of the property to be generated. The value of `type` attribute
will be used as the variable type. The value of the name attribute will be used as the variable name. For example:

```xml
<sub name="subName">
  <java_var type="Type" name="name"/>
  ...
</sub>
```

The generated Java code will be:

```java
private Type name;
public void setName(Type name);
public Type getName();
```

If a user specified type is a primitive type, then the wrapper class for this type will be used as following:

- int -> Integer
- boolean -> Boolean
- byte -> Byte
- short -> Short
- char -> Char
- long -> Long
- float -> Float
- double -> Double

A user may set the repeat attribute of sub declaration to be many or some. It then will be mapped into a variable with the type defined by a user in the type attribute of the java_var declaration. In this case, the user may also specify the type of each element via the elementtype attribute of the java_var declaration. For example,

```xml
<sub name="person" repeat="some">
  <java_var type="HashSet" name="person_list" elementtype="Person"/>
</sub>
```

will be mapped into

```java
private HashSet person_list = new HashSet();
public void setPerson_list (HashSet person_list) {
  this.person_list = person_list;
}
public HashSet getPerson_list () {
  return this.person_list;
}
public void addToPerson_list (Person element) {
  person_list.add(element);
}
```

The data declaration will not affect the mapping if the type attribute of java_var declaration is specified.

### 5.4. Attribute Declarations

An attribute declaration is mapped into a property and associated set and get methods of a Java class for its parent element.

#### 5.4.1 Default mapping rules

The simplest attribute declaration is in the form of

```xml
<attribute name="name"/>
```

It will be mapped into a variable of String type:
private String name;
public void setName(String name);
public String getName();

If the attribute declaration has type sub elements, for example:

```xml
<attribute name="language">
  <type value="English"/>
  <type value="French"/>
</attribute>
```

It means this attribute can be set to only certain values. A vector will be used to contain all these values. At the time this attribute is set, the value will be validated against the vector. The previous CDF fraction will be mapped into:

```java
import java.util.Vector;

protected static final Vector validName = new Vector();
static {
    validName.addElement("English");
    validName.addElement("French");
}

public void setName(String name) throws IllegalArgumentException {
    if (!validName.contains(name)) {
        throw new IllegalArgumentException("...");
    }
    this.name = name;
}

public String getName() {
    return this.name;
}
```

If default value is provided for this attribute, the default value will be assigned to the instant variable when it is declared. For example:

```xml
<attribute name="name" default="dfValue"/>
```

will be mapped into:

```java
private String name = "dfValue";
```

If the value of fixed attribute is set to yes, for instance:

```xml
<attribute name="name" fixed="yes" default="dfValue"/>
```

Then the generated Java code will look like:

```java
private static final String name="dfValue";
public void setName (String name) throws IllegalArgumentException {
    if (!(this.name.equals(name))) {
        throw new IllegalArgumentException("...");
    }
}

public String getName () {
    return name;
}
```

As we can see here, extra check is provided for the fixed attribute.

5.4.2 Mapping rules
A user may use java_var declaration to control the generation of Java code. A user can specify the type and name of the property to be generated. The value of type attribute will be used as the variable type. The value of the name attribute will be used as the variable name. For example, the following CDF fraction:

```xml
<attribute name="name">
```

```java
private static final String name = "dfValue";
public void setName(String name) throws IllegalArgumentException {
    if (!(this.name.equals(name))) {
        throw new IllegalArgumentException("...");
    }
}

public String getName () {
    return name;
}
```
5.5. Alt and Seq Declaration

The alt declaration and the seq declaration are very similar for the purpose of mapping. We’ll give the mapping rules for the alt declaration here. The mapping rules for the seq should be very similar.

5.5.1 Default mapping rules

Each alt declaration will be mapped to an outer class and a Java class file will be generated. It will also be mapped to a property of a Java class for its parent element.

- **Map to a Java class**
  The value of the name attribute will be used as the class name after its first letter is capitalized. It will also be used as the Java class filename. The class will have default package accessibility. For example, the CDF fraction
  \[
  \text{<alt name="name"/>}
  \]
  will be mapped to
  ```java
  class Name {
      // ...
  }
  ```

- **Map to a property**
  The alt declaration will also be mapped to a property and associated methods of a Java class for its parent element. For example:
  ```xml
  <alt name="name"/>
  ...
  </alt>
  ```
  will be mapped to following Java code in its parent element’s class:
  ```java
  private Name name;
  public void setName(Name name) {
      this.name = name;
  }
  public Name getName() {
      return name;
  }
  ```

5.5.2 Mapping rules

A user can use the java declaration and the java_var declaration to control the generation of Java classes and properties respectively.

- **Map to a Java class**
  The java declaration contains the class header statement. A user can specify the accessibility and the name of the class. A user can also specify if this class will
implement or extend any other interfaces or classes. The name of the class will also be used as the Java class filename.

Example:

```java
<alt name="mediaType">
<import> java.util.HashMap </import>
<import> java.io.Serializable </import>
<java> public class MyMediaType implements Serializable </java>
...
</alt>
```

will generate following Java code:

```java
import java.util.HashMap;
import java.io.Serializable;
public class MyMediaType implements Serializable {
    // ...
}
```

- **Map to a property**

A user may use `java_var` declaration to control the generation of Java code. A user can specify the type and name of the property to generate. The value of `type` attribute will be used as the variable type. The value of the `name` attribute will be used as the variable name. For the following CDF fraction:

```xml
<alt name="altName">
<java_var type="Type" name="name"/>
...
</alt>
```

the generated Java code will be:

```java
private Type name;
public void setName(Type name);
public Type getName();
```
6. The Binding Framework

The binding framework defines and implements the APIs to unmarshal or bind an XML source to a Java object tree, and in reverse, the APIs to marshal a Java object tree into XML documents. The overall Architecture of the Binding Framework and how it works is shown in Figure 6.1.

6.1. Architecture

The binding framework comes with two main parts, the static and dynamic parts. The static part resides in the psdom.bf package, while the dynamic part is generated at the time the CDF compiler compiles a CDF file. The class hierarchy of the binding framework is shown in Figure 6.2. The full specification of these classes is available in a separated document, the Java API doc for the package.

6.1.1 The static part of the binding framework

The static part of the binding framework is resides in the psdom.bf package. With easy-to-use and simple-to-maintain as design goals in mind, the static part of the binding framework has two very simple top-level interface Unmarshaller and Marshaller. The
implementation of *Unmarshaller* interface uses the “observer” event-driven model from Dr. Schreiner’s “oops” [4] project.

![Diagram of Binding Framework Classes Hierachy]

Figure 6.2 Binding Framework Classes Hierachy

### 6.1.1.1 The Unmarshaller and Marshaller interface

The *Unmarshaller* interface has two overloaded methods:

```java
public interface Unmarshaller {
    java.lang.Object unmarshal(java.io.File file);
    java.lang.Object unmarshal(java.io.InputStream is);
}
```

This interface provides a user with a single entry point to unmarshal an XML source. The XML source can be different types such as `java.io.File` or `java.io.InputStream`. This gives a user the flexibility of choosing XML source and makes it easy to be embedded in a program.

The return value of the unmarshal method is an instance of the XML root element object. The return type of the unmarshal method is `java.lang.Object`. The actual type of the XML root element object can be defined in a CDF file. Because the return type is `java.lang.Object`, it should be typecast to the actual type of the XML root element at the time of using it.
The *Marshaller* interface also has two overloaded methods in it:

```java
public interface marshaller {
    void marshal(Object obj, java.io.OutputStream os);
    void marshal(Object obj, java.io.File file);
}
```

This interface provides a user a simple way to marshal a Java object tree into the `OutputStream` or a `File` object. The `obj` parameter is the Java object that represents a top-level XML element.

### 6.1.1.2 UnmarshallerImpl and the “Observer” event-driven model

There are already a lot of good XML parsers available nowadays. Therefore, instead of creating my own XML parser, I used the Simple API for XML (SAX) [7] parser in my implementation. The SAX is a W3C standard and it has some advantages. First of all, SAX parser just parses an XML document once, which makes it fast. Second, it is less memory-intensive because it does not store any part of the documents in memory.

In this project, an *UnmarshallerImpl* class is provided as an implementation of the *Unmarshaller* interface. The *UnmarshallerImpl* uses the SAX to parse XML sources; it then passes all element names, attributes and contents down to observers. Different implementations and XML parsers can be used to replace *UnmarshallerImpl* if a user prefers, as long as it implements the *Unmarshaller* interface and works with observers.

Observers play the most important role in the binding framework. It’s an event-driven model borrowed from Dr. Schreiner’s “oops” [4] project. This model makes the structure of code very clear, hence, it becomes much easier to program. Each element in the XML schema will have one observer. Observers create Java objects when it is needed and set values of properties in these objects with passed-in XML data. When creating observers, I used Factory Method [9] design pattern. This design pattern defines an interface for creating an object, but lets subclasses decide which class to instantiate. The *ObserverFactory* interface takes charge of creating a top-level observer. But the implementation of this interface is deferred until the dynamic part of the binding framework is created. All other observers will be created by their parents. A user can choose which *ObserverFactory* to use by specifying `psdom.observers` property in the command line.

The *Observer* defines the interface that’s used to process XML. Usually, each observer handles one XML element. With different implementations of this interface, it can process different XML elements. The *Observer* interface declares seven methods:

```java
public interface Observer {
    Observer init (String name);
    void shift (Object value);
    void shift (String attrName, String attrValue);
    void shift (Observer sender);
    void reduce ();
    Object value ();
    String getName ();
}
```
The first method $init$ is called when an element is started, or in other words, a rule is activated. Its responsibility is to create a new child observer to handle the newly started element. It takes a string as its input. Usually the input is the name of the element, which serves as the name of this observer.

There are three different versions of $shift$ methods. The first one is called when a value, usually the $PCDATA$ part of an element is accepted. The second one is called when an attribute of an element is passed in. The last one is called when a child element is accepted. After the process of the current element is completed, the $reduce$ method is then invoked.

A user can get the value of an observer by calling the $value$ method. The value of an observer holds an instance of a Java class that represents the XML element, which the observer processes. The name of an observer can also be retrieved by calling the $getName$ method.

Another design pattern used in this project is the Adapter pattern [9]. This pattern converts the interface of a class into another interface clients expect. The $ObserverAdapter$ class uses this pattern. Two subclasses of $ObserverAdapter$ exist. One class is $SimpleElementObserver$. This class handles only very simple XML elements, which have no sub-elements or attributes. The other one is $ElementObserver$. It can handle all other XML elements including the elements with very complex XML structure. There is an auxiliary class $AltSeq$. It is designed to help processing the complex structure including the combination of alternative and sequential structure. More detail about $AltSeq$ class can be found in the Implementation Detail section of this chapter.

6.1.2 The dynamic part of the binding framework

The dynamic part of the binding framework is generated automatically at the time the CDF compiler compiles a class definition file. This dynamic part contains two classes. One is $XXXXObserverFactory$, which is a subclass of the $Observers$. The other is $XXXXObserver$, which is a subclass of the $ElementObserver$. They both reside in a user-defined package. The $XXXX$ is usually the same as the name of the root element of an XML document with the first character capitalized. A user should specify which $ObserverFactory$ to use at the time of un-marshalling an XML document by defining the $psdom.observers$ property in the Java command line. For example:

```
-Dpsdom.observers=psdom.examples.person.PersonObserverFactory
```

The $XXXXObserver$ contains the problem-specified implementations of the $Observer$ interface. Each element of an XML document will be assigned an observer to process it. From observer point of view, all XML elements are classified into 3 types.

- A simple XML element that has no sub element and no attribute. It may only contain $PCDATA$. This type of elements will be processed by a $SimpleElementObserver$.
- An element with either sub elements or attributes or both, but without any $Alt$ or $Seq$ structure in it. This type of elements will be handled by an $ElementObserver$.
• An element with \textit{Alt} or \textit{Seq} structure, or any complex combination of \textit{Alt} and \textit{Seq}. This type of elements will be assigned an \textit{ElementObserver} with extra code to handle \textit{Alt} or \textit{Seq} structure by the \textit{AltSeq} class. The detail of the \textit{AltSeq} class will be discussed in the Implementation Detail section.

• Besides the observers, the \textit{XXXXObserver} also contains some hash maps, which are very essential in the process of binding an XML document to Java object tree. Every \textit{XXXXObserver} has at least 3 hash maps. They are \textit{ruleMap}, \textit{classNameMap} and \textit{methodNameMap}. If the XML document has \textit{Alt} or \textit{Seq} structure, then the \textit{XXXXObserver} will have extra hash maps of \textit{elementPositionMap} and \textit{positionPropMap}.

The first hash map that every \textit{XXXXObserver} has is the \textit{ruleMap}. A \textit{ruleMap} is used to map between the element name and the rule number. Each element name is assigned a rule number. The number is used to identify which observer will be used. The \textit{ruleMap} looks like:

\begin{verbatim}
ruleMap.put("booklist", new int[]{0});
ruleMap.put("book", new int[]{1});
ruleMap.put("title", new int[]{2});
ruleMap.put("author", new int[]{3});
ruleMap.put("firstname", new int[]{4});
ruleMap.put("middlename", new int[]{5});
ruleMap.put("lastname", new int[]{6});
ruleMap.put("media", new int[]{7});
ruleMap.put("hardcopy", new int[]{8});
ruleMap.put("online", new int[]{9});
ruleMap.put("website", new int[]{10});
\end{verbatim}

Because the hash map in Java takes only \textit{Object} type as the second parameter, I used \textit{int} array type instead of \textit{int} type.

The second hash map that every \textit{XXXXObserver} has is the \textit{classNameMap}. A \textit{classNameMap} maps an element name to a class. Not every element name will have a class associate with it. If an element is a simple element, which has no sub elements and no attributes, it will be mapped to a variable in a class. Therefore, there will be no class associate with it, and hence, no entry in the \textit{classNameMap}. The \textit{classNameMap} looks like:

\begin{verbatim}
classNameMap.put("booklist", MyBooklist.class);
classNameMap.put("book", Book.class);
classNameMap.put("author", Author.class);
classNameMap.put("media", Media.class);
classNameMap.put("hardcopy", MediaType.Hardcopy.class);
classNameMap.put("online", MediaType.Online.class);
\end{verbatim}

The class name can be defined by a user in the Class Definition File. For more detail about Class Definition File syntax and semantics, please see chapter 4. If an XML element is mapped to an inner class, the outer class name will also be specified in the \textit{classNameMap}. For example:

\begin{verbatim}
classNameMap.put("online", MediaType.Online.class);
\end{verbatim}
The last hash map that every \textit{XXXXObserver} has is the \textit{methodNameMap}. Every sub element and attribute has a \texttt{setXXX} method or \texttt{addToXXX} method (if this element repeats) in a Java class to set its value. The \textit{methodNameMap} is used to map between an attribute or sub element name to that method object. The \textit{methodNameMap} looks like:

\begin{verbatim}
methodNameMap.put("booklist.book", "addToBooks");
methodNameMap.put("book.category", "setCategory");
methodNameMap.put("book.language", "setLanguage");
methodNameMap.put("book.title", "setTitle");
methodNameMap.put("book.author", "addToAuthor_list");
methodNameMap.put("book.media", "setMedia");
methodNameMap.put("book.hardcopy", "setHardcopy");
methodNameMap.put("hardcopy.pcdatalist", "setHardcopyValue");
...
\end{verbatim}

Because different elements may have attributes with the same name, the element name is added as the prefix to distinguish this ambiguity. An element with sub elements or attributes may also have \textit{PCDATA}. For this case, we use \textit{XXX.pcdatalist}. For example:

\begin{verbatim}
methodNameMap.put("hardcopy.pcdatalist", "setHardcopyValue");
\end{verbatim}

If the XML document has \textit{Alt} or \textit{Seq} structure, then the \textit{XXXXObserver} will have extra hash maps of \textit{elementPositionMap} and \textit{positionPropMap}. These two maps work together and are used by the \textit{AltSeq} class. For each XML element that has \textit{Alt} or \textit{Seq} structure or both, there are an \textit{elementPositionMap} and an \textit{positionPropMap}. The detail of the \textit{AltSeq} class and these two maps can be found in the Implementation Detail section.

6.2. Implementation detail

Some implementation details of the binding framework are discussed here, including the implementation of the \textit{AltSeq} class, the use of the reflection and how the observers are generated from a class definition file.

6.2.1 The AltSeq class

When we have \textit{Alt} and \textit{Seq} combined in an element, things can get very complicated. Let’s see a simple example with both \textit{Alt} and \textit{Seq}:

```
<!ELEMENT elem (((firstName, lastName)* | groupId), priority)>
```

This is an element description in a DTD file. The CDF version is:

```
<element name="elem">
  <alt name="groupPriorityType">
    <!-- In Level 1 -->
    <seq name="nameType" repeat="many">
      <!-- In Level 2 -->
      <sub name="firstName">
        <!-- In Level 3 -->
        <data/> <!-- A is an element with only PCDATA -->
      </sub>
      <sub name="lastName">
        <!-- In Level 3 -->
        <data/>
      </sub>
    </seq>
    <sub name="groudId"> <!-- In Level 2 -->
      <data/>
    </sub>
  </alt>
  <!-- In Level 1 -->
  <sub name="priority">
    <!-- In Level 1 -->
    <data/>
  </sub>
</element>
```
Because each *Alt* or *Seq* will be mapped into a class, in this example, we will have 3 classes, ie *Elem*, *GroupPriorityType*, and *NameType*. If an element *firstName* comes in, we’ll create an object of *NameType* to hold element *firstName*. But if an element *lastName* comes in, we won’t. Simply because an object of *NameType* is already exist to hold element *lastName*. Therefore, the position of an element is very important. The *elementPositionMap* is added to the observers for this reason. Also, if an element *firstName* comes in, we may need to create an object of *GroupPriorityType*, but we also may not need to create one if the preceding elements are *firstName* and *lastName*. Because of \((firstName, lastName)^*\), we can have *firstName, lastName, firstName, lastName* come in. When first *firstName* comes in, we’ve already created an object of *GroupPriorityType*. At the time of second *firstName* comes in, an object of *GroupPriorityType* is already exist. Apparently, we need something to handle this type of situation. The *positionPropMap* is added for this purpose. As we can see here, if the combination of *Alt* and *Seq* becomes complex, the case could be very complicated.

In order to solve this type of complex cases, an auxiliary class *AltSeq* is added to the binding framework. The *AltSeq* class resides in the *psdom.bf* package. It implements an algorithm designed especially for any complex combination of *Alt* and *Seq*. Because the algorithm is quite complicated, it’ll be just briefly discussed here. For more detail about this algorithm, please look into the source code of *AltSeq.java*.

First of all, let’s see how the *elementPositionMap* is composed. For each sub element, a position string will be assigned to it. There are levels (for the above example, levels are labeled in the code) and positions. If an element is in level \(n\), there will be \(n\) position letters to identify the element’s position in each level respectively. The letter will be “A” for position 1, “B” for position 2 and so on so forth. For example, the element *lastName* is in level 3. At the first level, element *lastName*’s position is 1, so the position letter is “A”. At the second level, element *lastName*’s position is 1, so the position letter is “A”. At the third level, element *lastName*’s position is 2, so the position letter is “B”. Therefore, the position string for element *lastName* in this case is “AAB”. With this in mind, we have our *elementPositionMap* as following:

```java
elementPositionMap.put("firstName", "AAA");
elementPositionMap.put("lastName", "AAB");
elementPositionMap.put("groupId", "AB");
elementPositionMap.put("priority", "B");
```

The *positionPropMap* contains some information about element position and structure position. The element positions are those we generated in the *elementPositionMap* above. The structure positions are the position strings for *Alt* or *Seq* structures. For example, the position string for first *Alt* structure – *GroupPriorityType* in element *Elem* is “A”, because it is the first sub element in level 1. And the position string for *Seq* structure – *NameType* is “AA”. This is because that *NameType* is in level 2, it is the first sub element of *GroupPriorityType*, so its’ second level position character is “A”. And its out level *GroupPriorityType*’s position string is “A” as we calculated before. So the position string for this *Seq* – *NameType* is “AA”. 

- 34 -
The information for each position in the HashMap includes:
- Is outer level a sequence?
- Is current element repeat?
- Is outer level repeat?
- What’s the type of outer level?
- Outer level’s set method
- Outer level’s get method.
These informations are all used by the algorithm for processing complex Alt and Seq structures.

A `positionPropMap` for element `Elem` looks like this:
```java
positionPropMap.put("A", null);
positionPropMap.put("AA",
    new AltSeq.Prop(false, true, false, GroupPriorityType.class, "setGroupPriorityType", "getGroupPriorityType"));
positionPropMap.put("AAA",
    new AltSeq.Prop(true, false, true, NameType.class, "addToNameType_list", "getNameType_list"));
positionPropMap.put("AAB",
    new AltSeq.Prop(true, false, true, NameType.class, "addToNameType_list", "getNameType_list"));
positionPropMap.put("AB",
    new AltSeq.Prop(false, false, false, GroupPriorityType.class, "setGroupPriorityType", "getGroupPriorityType"));
positionPropMap.put("B", null);
```

For the first level, “A” and “B” here, we set the value to be `null`. This is because we don’t need to use them in our algorithm.

With the `elementPositionMap` and `positionPropMap` handy, we then can use the algorithm in `AltSeq` to decide if a certain object need to be created, what type of that object should be and what method should be used to set the value to it’s parent element. For the detail of the algorithm, please see the source code of `AltSeq.java`.

### 6.2.2 The use of reflection

In this project, the Java reflection is heavily used. There are both advantages and disadvantages in using Java reflections. In this section, I’ll discuss both pros and cons, and why I decided to use the Java reflection.

The Java reflection makes the code reusable. This project is designed to process XML documents with different schema. Users can also customize how the Java classes should be generated. Therefore, the observers in binding framework must have the capability of instantiating any classes, calling different methods in classes. By using Java reflection, we can reuse the same piece of code to create objects of different classes, to invoke any method in any classes. In other words, the reflection code is able to update itself when changes are made to target Java classes.

Because of this, there will be much less coding in observers. And hence, the automatic generating of observers becomes a lot easy. It not only makes the writing of CDF
compiler easier, but makes the generated observer code less error-prone as well. This is a very important reason why the Java reflection is used in this project.

In automatically generated XXXXObserver, two hash maps, the classNameMap and the methodNameMap, are used to work with the Java reflection. In this way, only these two hash maps need to be maintained in order to make the code work correctly. Therefore, the code has better structure and becomes much easy to maintain. This is another important reason of using Java reflection in my project.

Of course, there are also disadvantages in using the Java reflection. The reflection may impact the performance of the application and it may also impact the readability of the code. But because the reflection is only used in the binding framework, the binding process is just a one-time process. After the XML is bound to Java objects, there is no more reflection involved. Therefore, the performance impact should be minimal. Also, in using the binding framework, a user just needs to know the Unmarshaller and Marshaller interface, all the work of generating observers and binding XML is completely transparent to a user. Users don’t even need to know the existence of observers. Hence, the readability of the observer code should have no effect on the user and the application.

6.2.3 Generating observers from CDF
The generating of observers is achieved by using XSLT in CDF compiler. In order to make the transform from a CDF file to observers easy, it is separated into two steps. In the first step, the CDF file is transformed into an intermediate format. The second step rearranges the data in the intermediate format file and puts them into XXXXObserver.java and XXXXObserverFactory.java files. The algorithm of generation the intermediate format is implemented in the XSL language. It is listed in the Appendices.

6.2.4 The Implementation of Marshalling
A Java object tree can be built through unmarshalling from an XML document or instantiating by a user. After the object tree is generated, the content of the tree can be changed. And it then can be marshaled back to a new XML document later on. In this project, the marshalling is accomplished by the Marshaller interface in the binding framework. The Marshaller will take a Java object and write its XML representation to a user specified output stream.

How does the Marshaller work? First, each Java class mapped from CDF file will have a toString() method, which is used to write this class back to XML format using the original XML schema. But when the CDF compiler parsing the CDF file and turning it to Java classes, some XML schema information will be lost. For example, if a user chooses to change the mapping name of an attribute in a Java class, the original attribute name will be lost. It is hard to marshal Java objects back to the XML document without its original schema information. In order to solve this problem, when the CDF compiler generating Java classes, a toString() method is also generated for each class according to the original XML schema and the original schema information is hence kept.
Java classes created by CDF compiler can be classified as Element classes and Structure classes. The Element class usually represents an Element in the XML Schema. And the Structure class is related to a sequence or alt structure of sub elements. Marshalling these two kinds of classes should have different rules. And the `toString()` method for each Java class also need to be generated differently according to the XML Schema. Following are some rules for generating the `toString()` method.

### 6.2.4.1 Element Class

A Java class that represents an XML element will be marshaled to an XML element. The variables of this Java class will be marshaled to the attributes, sub elements or data of this element, according to the original XML schema information for these variables. The XML document marshaled from this Java class object will have following contents:

- **Opening tag and closing tag**
  The open and closing tags come from the original element name related to this Java class. When CDF compiler mapping an element to this Java class, the original element name will be stored in the `toString()` method.

- **Attribute**
  The marshaled value of this variable contains an attribute name and a value. The attribute name comes from the original attribute name of this element. The value of the attribute is the string value of the Java variables related to this attribute.

Not all elements have attributes. When CDF compiler is mapping the element, it will check the attribute information. If this element has attributes, it will store the marshalling information of those attributes in the `toString()` method.

Attributes can be *implied*, that means if the attribute doesn’t have any data, it should not be shown on the attribute list at the time of marshalling the Java object.

- **Sub elements**
  Sub elements can be leaf elements or complex elements that refer to other Java objects.

  **Leaf element**
  The created document for a leaf element is composed of an element tag and a value. The element nametag comes from the original `name` attribute of the `sub` declaration in the CDF file. The value is the string value of the Java variable related to this leaf element.

  **Complex element**
  The created document for a complex element is the marshalled value of this complex sub element.

The `repeat` attribute of a sub element can be `many`, `some`, `opt` or omitted. If the `repeat` attribute equals `some` or `many`, which means this variable is a list, then a for-loop will be applied to get the marshaled value of each element in this list. If the `repeat`
attribute equals \textit{opt}, when the value of this variable is null, it should not be added to the marshaled document.

- \textbf{Data}

The marshaled value of this variable is the string value of this variable representing the \textit{data} of this element.

\textit{Example of the \texttt{toString()} for an \texttt{Element} class}

The DTD:
\begin{verbatim}
<!ELEMENT book (title, author+, media)>
<!ATTLIST book
category (novel|education|science|reference) #IMPLIED
language (Chinese|English|French|Spanish) "English"
>
\end{verbatim}

The CDF:
\begin{verbatim}
<element name="book">
  <attribute name="category" implied="yes">
    ...
  </attribute>
  <attribute name="language" default="English" implied="no">
    ...
  </attribute>
  <sub name="title"/>
  <sub name="author" repeat="some"/>
  <sub name="media"/>
</element>
\end{verbatim}

The \texttt{toString()} for this element class \texttt{Book}:
\begin{verbatim}
public String toString () {
    String authorList="";
    for (int i = 0; i < author_list.size(); i++) {
        authorList = authorList + author_list.get(i).toString() + "\n";
    }
    return new String("<book" +
    ((category==null)? "" : (" category="" + category.toString() + "\"")) +
    " language="" + language.toString() + "\"" +
    "\n" +
    "<title">" + title.toString() + "</title>" + "\n" +
    authorList +
    media.toString() + "\n" +
    "</book>" + "\n" +
    "\n";  
}
\end{verbatim}

\subsection{Structure class}

A Java class that represents an XML structure will be marshaled to an XML document according to the different types of the structure.

- \textbf{A Java class that represents a Sequential structure}

The variables of this class represent a sequence of sub elements of up-level element. This Java class will be marshaled to an ordered list of sub elements according to the original
XML schema information for these variables. The marshalling rules of these variables are
the same as we showed in last section.

Example of the Marshalling method for a Sequential structure class:
The DTD:

```
<!ELEMENT courselist (course, instructor+, ((classroom, time) | online))*>
```

The CDF:

```
<element name="courselist">
  <seq name="singleCourse" repeat="many">
    <sub name="course"/>
    <sub name="instructor" repeat="some"/>
    <alt name="meetAt">
      ...
    </alt>
  </seq>
</element>
```

The `toString()` for this `Seq` structure class `SingleCourse`:

```
public String toString () {
    String instructorList="";
    for (int i = 0; i < instructors.size(); i++) {
        instructorList = instructorList + instructors.get(i).toString() + "\n";
    }
    return new String( 
        course.toString() + "\n" +
        instructorList +
        meetAt.toString() 
    );
}
```

• A Java class that represents an Alternative structure

The variables represent some alternative sub elements of up-level element. This Java
class will be marshaled to a sub element according to the original XML schema
information for these variables.

The `alt` structure represents that only one of this class’s variables can be set. So when
marshalling the object of this class, the value of each variable will be checked, the
variable with a not null value will be exported to the XML document. The marshalling
rule of the select variable is the same as we showed in last section.

Example of the `toString()` method for an Alternative structure class:
The DTD:

```
<!ELEMENT media (hardcopy | online)> 
```

The CDF:

```
<element name="media">
  <alt name="mediaType">
    <sub name="hardcopy">
      ...
    </sub>
    <sub name="online">
      ...
    </sub>
  </alt>
</element>
```
The `toString()` for this `Alt` structure class `MediaType`:

```java
public String toString () {
  if (hardcopy!=null) {
    return hardcopy.toString();
  } else {
    return online.toString();
  }
}
```
7. Summary and Conclusion

This project provides a problem-specific XML document object model that offers convenient way of mapping between XML documents and Java Objects. It also provides a tool to automatically create models for any specific XML schemas based on a user’s configuration. This model gives users an easy way to access and manipulate data stored in XML format.

Compare to the W3C DOM, this model has several advantages. First of all it is lightweight. Because each problem-specific model applies to XML sources of a particular schema. It does not carry any ballast and has a smaller footprint. Second, it parses XML documents more efficiently. The XML sources are parsed in streaming fashion and the data are stored in object tree models. Third, this model makes it easier to create applications processing XML data. Because it maps XML into objects, which allows a user to manipulate the document in the same way a user manipulates objects. Fourth, this model is extendable. Each model can be used to solve a particular problem individually. When several models work together, more complex problems can be solved.

Compare to the Sun’s JAXB solution, the PSDOM has these advantages. First, it gives users more flexibility of controlling the mapping between XML documents and Java classes through the Class Definition File. Second, it separates the generated Java classes into the code of building user applications and the code of parsing XML (Observer). This makes the generated code clearer, more understandable and reusable.

The tool works well to model both simple and complex XML schemas. The result of the project demonstrated that this Problem-Specific XML Document Object Model is feasible and useful in processing and manipulating XML data.
Appendix A: The DTD for CDF

<!--
DTD for XML-based Class Definition File (CDF)
-->
<!ELEMENT cdf (package?,element+)>
<!ELEMENT element (import*, java?, (sub | attribute | seq | alt)*, data?)>
<!ATTLIST element
    name NMTOKEN #REQUIRED>
<!ELEMENT sub (java_var?, (element | data)?)>
<!ATTLIST sub
    name NMTOKEN #REQUIRED
    repeat (many | some | opt) #IMPLIED>
<!ELEMENT attribute (java_var?, type*)>
<!ATTLIST attribute
    name NMTOKEN #REQUIRED
    type (ID | IDREF | CDATA | NMTOKEN) #IMPLIED
    default NMTOKEN #IMPLIED
    implied (yes | no) 'no'
    fixed (yes | no) 'no'>
<!ELEMENT type EMPTY>
<!ATTLIST type
    value NMTOKEN #REQUIRED>
<!ELEMENT seq (java_var?, import*, java?, (sub | seq | alt)*)>
<!ATTLIST seq
    name NMTOKEN #REQUIRED
    repeat (many | some | opt) #IMPLIED>
<!ELEMENT alt (java_var?, import*, java?, (sub | seq | alt)*)>
<!ATTLIST alt
    name NMTOKEN #REQUIRED
    repeat (many | some | opt) #IMPLIED>
<!ELEMENT data (java_var?)>
<!ELEMENT package (#PCDATA)>
<!ELEMENT import (#PCDATA)>
<!ELEMENT java (#PCDATA)>
<!ELEMENT java_var EMPTY>
<!ATTLIST java_var
    type CDATA #IMPLIED
    name NMTOKEN #IMPLIED
    elementtype CDATA #IMPLIED>
Appendix B: Algorithm to generate observers

```java
/*
"/cdf//element" are all complex elements that will be mapped to Java classes
"/cdf//sub that has <data> child" are all leaf elements that will be mapped to Java variables.
*/
for each (/cdf//element | /cdf//sub that has <data> child) {
    // ruleMap is used to store the rule number for each element
    create a ruleMap entry; // <ruleMapEntry>
    if (is <element>, i.e. complex element ) {
        // Each Java class will have a classNameMap entry
        create a classNameMap entry; // <classNameMapEntry>
        // If "sub" or "attribute" is the descendant of "sub" element, it belongs to another Java class
        for each(/sub | ./attribute in current element, but not in sub element){
            // Each variable in a Java class will have a methodNameMap entry
            create a methodNameMap entry; // <methodNameMapEntry>
        }
        // Only elements with Alt or Seq structure will have
        // elementPositionMap and positionPropMap
        if (<element> has <Alt> or <Seq> in any level) {
            create a NameObserver with AltSeq; // <observer>
            create an elementPositionMap; // <elementPositionMap> <elementPositionMapEntry>
            create a positionPropMap; // <positionPropMap> <positionPropMapEntry>
        } else {
            create a NameObserver; // <observer>
        }
    } else {
        // simple element
        create a SimpleElementObserver; // <observer>
    }
}
```
References


http://www.w3.org/TR/REC-DOM-Level-1/ The W3C DOM specification.


