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Preface

About This Document

Under the terms of the collaboration between OMG and The Open Group, this document is a candidate for adoption by The Open Group, as an Open Group Technical Standard. The collaboration between OMG and The Open Group ensures joint review and cohesive support for emerging object-based specifications.

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The Object Management Group, Inc. (OMG) is an international organization supported by over 600 members, including information system vendors, software developers and users. Founded in 1989, the OMG promotes the theory and practice of object-oriented technology in software development. The organization’s charter includes the establishment of industry guidelines and object management specifications to provide a common framework for application development. Primary goals are the reusability, portability, and interoperability of object-based software in distributed, heterogeneous environments. Conformance to these specifications will make it possible to develop a heterogeneous applications environment across all major hardware platforms and operating systems.

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- Working with suppliers, consortia and standards bodies to develop consensus and facilitate interoperability, to evolve and integrate specifications and open source technologies;
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- Developing and operating the industry’s premier certification service and encouraging procurement of certified products.

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Includes CORBA/IIOP, IDL/Language Mappings, Specialized CORBA specifications, and CORBA Component Model (CCM).

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Includes CORBA services, CORBA facilities, OMG Domain specifications, OMG Embedded Intelligence specifications, and OMG Security specifications.
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Typographical Conventions

The type styles shown below are used in this document to distinguish programming statements from ordinary English. However, these conventions are not used in tables or section headings where no distinction is necessary.

**Helvetica bold** - OMG Interface Definition Language (OMG IDL) and syntax elements.

**Courier bold** - Programming language elements.

**Helvetica** - Exceptions

Terms that appear in *italics* are defined in the glossary. Italic text also represents the name of a document, specification, or other publication.

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- BEA Systems
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• Persistence Software
• Rogue Wave Software
• Sun Microsystems
• Unisys Corporation
1.1 Introduction

XML has become an important and widespread standard for representing hierarchical tagged data. So much so, that it has become a common requirement to pass XML documents in CORBA interface operations. While it is possible to pass XML documents as strings, it is cumbersome to do so, and it requires each recipient of the string to parse its XML content. A better way is to create a data structure representing the XML document that can be traversed and manipulated in memory, and passed to a remote context without further processing by the sender or the receiver.

To address this problem, this specification provides a mapping from XML documents to IDL valuetype hierarchies, based on XML DTDs.

Note – This specification does not contain mappings to XML Schemas since XML Schemas will not be finalized by the W3C for several months.

This specification provides two essential scenarios for using XML to create IDL valuetypes. The first scenario, where dynamic information is present, leverages existing standards to provide access to the full contents of an XML document in terms of IDL valuetypes.

The second scenario builds upon the first where additional static information is present from XML DTDs and (in the future) XML Schemas. The DTDs / Schemas are metadata used to generate Valuetypes that match the types of information expected to be present in XML documents. The metadata from the DTDs / Schemas and Valuetypes may be imported into CORBA Interface Repositories and the Meta Object Facility, providing wide metadata distribution through OMG standards.

The dynamic information scenario is the processing of an XML document when the meaning of the XML elements found in the document is not defined. In this case, only minimal information is known - what is in the XML document and little else. The Document Object Model (DOM) is a standard representation for the complete contents...
of an XML document. The DOM satisfies the requirement of the W3C XML Information Set (Infoset) to provide an access mechanism to the document contents. By expressing the DOM in terms of IDL valuetypes, a CORBA implementation has practical, standardized, and direct access to the full information in the XML document.

1.2 Dynamic Information Scenario

This specification provides an XML to IDL mapping leveraging the Document Object Model (DOM) technical recommendation from the World Wide Web Consortium (W3C). The DOM is an extensively used standard mechanism for defining access to XML content. The DOM includes a set of interfaces defined in IDL with mappings to Java and C++.

The purpose here is to enable IDL users to access XML content using IDL valuetypes while maintaining maximum DOM compatibility. To this end, DOM level 1 and level 2 interfaces are re-declared as IDL valuetypes instead of the IDL interfaces in the DOM standard.

Mapping from IDL to XML is already accomplished using the MOF and XMI OMG standards.

![Dynamic information scenario diagram]

**Figure 1-1** Dynamic Information Scenario

1.3 Static Information Scenario

If more information is known about an XML document it is possible to provide enhanced value and function from parsing an XML document. The additional information, in the form of XML DTDs and (in the future) Schemas, explains the meaning of the XML elements and enables a semantically richer operation. The DTDs and Schemas are the metadata for XML documents, the data that describes the XML document data. For clarity, we will consistently use the interchange of objects as primary example, although non-object information could also be used.

In the Static information scenario, the XML document contains a set of objects that have been serialized into that document, where the ultimate goal is to restore the objects as instances of classes. The additional information that enables the static scenario is some method for describing the classes from which the objects were originally instantiated. This additional information is typically expressed in DTDs and (in the future) XML Schemas. If the DTDs or Schemas were generated from another source, they do not contain complete information, and additional metadata facilities such as the MOF provide further means of obtaining relevant metadata.
If the input document is in XMI format, restoring the original objects is straightforward since the XMI specification ensures that all the information required is conveniently present, with a consistent look-and-feel for all documents.

The Static information scenario uses the DTDs and (in the future) Schemas to generate new concrete IDL Valuertypes that match the metadata in the DTDs and Schemas. The valuertypes contain the same information as the XML elements that match the DTD and Schema definitions. The generation of the Valuertypes is related to the DOM defined valuertypes, so that an XML document is processed statically whenever static valuertypes are present and dynamically when new XML elements are encountered. This mixed-mode processing handles the especially common case where the XML DTD and Schema evolves at a different pace than the software deployment cycle. The flexibility to use both Dynamic and Static scenarios together in this mixed-mode processing allows the best features of both approaches to be used together.

**Figure 1-2** Static and Dynamic Scenarios

1.4 Metadata

There are two fundamental sources of information in XML: DTDs and XML documents.

DTDs provide static information since they define XML elements for a class of XML documents.

XML documents provide dynamic information:

- The document contents may be instances of DTD declarations.
- The document contents may be instances of new types not declared in a DTD.
- A document may not have a DTD. The DTD may not exist or be referenced.
• The DTD is updated while the deployed software remains at a previous level, so information that could be available statically in a future software revision must be treated dynamically in the mean time.

Dynamic information is available through XML Parsing into a DOM tree. Knowing static information ahead of time supplements the dynamic information. If all the dynamic information is also available in a previously known DTD, this is the static scenario. If both static and dynamic information is used, this is the mixed scenario.

When static information from a DTD is available, the metadata defining XML documents can be extracted into IDL Valuetypes. The metadata in the valuetypes is made widely available through the CORBA Interface Repository (IR) and the Meta Object Facility (MOF).

The Corba Component Model describes the mappings from the valuertype declarations in the IR to the MOF. This provides a pathway from valuetypes to MOF metamodels.

Mapping from XML documents, DTDs, and XML Schema to the MOF is covered by the XMI production of XML Schemas submission.
DOM to Valuetype Mapping

2.1 Introduction

This chapter describes how the DOM IDL interfaces are mapped to IDL valuetypes. A valuetype representation of the DOM provides information interoperability for both local and remote processing of XML documents, since the DOM is also defined as IDL interfaces for remote execution. Processing of XML documents through the XML Parser produces a DOM valuetype tree. An implementation uses the XML Factory to create specific Valuetypes that represent the XML document's contents.

Note – The DOM level 2 declarations are based on the current W3C DOM level 2 candidate recommendation. The declarations will need to be finalized when DOM level 2 becomes a W3C recommendation.

2.2 DOM Mapping Convention

The mapping from the W3C DOM is designed to provide support for valuetypes in a specification providing maximum flexibility for implementation. Valuetypes corresponding to interfaces are declared, with attribute accessor functions and a representation of state.

The convention for mapping the DOM interfaces to the specification is as follows:

<table>
<thead>
<tr>
<th>W3C DOM specification</th>
<th>Specification declarations</th>
</tr>
</thead>
<tbody>
<tr>
<td>interface Node</td>
<td>valuetype Node</td>
</tr>
<tr>
<td>attribute DOMString name</td>
<td>attribute DOMString name private DOMString s_name</td>
</tr>
</tbody>
</table>
2.3  DOM Valuetype Declarations

All the declarations in this section directly parallel the declarations from the DOM specification. The complete documentation for DOM declarations is found in the DOM specification found in the references chapter. This section documents the additional valuetype expressions and mappings.

The declarations in the specification are described below. The declarations are part of the XMLDOM module.

// File: value_dom.idl

#ifndef _VALUE_DOM_IDL_
#define _VALUE_DOM_IDL_

#pragma prefix "dom2.xmlvalue.omg.org"

module dom {
    // Declarations from this specification
}; /*! module dom */

#endif // _VALUE_DOM_IDL_

2.3.1 DOMException

A DOMException wraps the value of one of the exception codes below to indicate a DOM processing error. These codes do not indicate XML parsing errors.

// DOM Exception type
exception DOMException {
    unsigned short code;
};

// DOM Level 1 Exception Codes
//
const unsigned short INDEX_SIZE_ERR = 1;
const unsigned short DOMSTRING_SIZE_ERR = 2;
const unsigned short HIERARCHY_REQUEST_ERR = 3;
const unsigned short WRONG_DOCUMENT_ERR = 4;
const unsigned short INVALID_CHARACTER_ERR = 5;
const unsigned short NO_DATA_ALLOWED_ERR = 6;
const unsigned short NO_MODIFICATION_ALLOWED_ERR = 7;
const unsigned short NOT_FOUND_ERR = 8;
const unsigned short NOT_SUPPORTED_ERR = 9;
const unsigned short INUSE_ATTRIBUTE_ERR = 10;
// Introduced in DOM Level 2:
//
const unsigned short INVALID_STATE_ERR = 11;
const unsigned short SYNTAX_ERR = 12;
const unsigned short INVALID_MODIFICATION_ERR = 13;
const unsigned short NAMESPACE_ERR = 14;
const unsigned short INVALID_ACCESS_ERR = 15;

2.3.2 DOMString

A DOMString wraps DOM string data, providing encapsulation of implementation and basic string accessibility functions. DOM Level 1 and 2 define DOMString as our XMLString. This does not give us the opportunity to standardize a minimal subset of operations, which should be available on DOMStrings under CORBA in order to guarantee a minimal level of interoperability.

// Modified for XMLValues
valuetype DOMString
{
// Attributes
attribute XMLString data;

// State
private XMLString s_data;

// Operations
void appendData(
in DOMString source
);

void insertData(
in unsigned long pos,
in DOMString source
);

void deleteData(
in unsigned long pos,
in unsigned long count
);

DOMString substringData(
in unsigned long pos,
in unsigned long count
);

DOMString clone();

unsigned short at(
in unsigned long pos
);
2.3.3 XMLString

An **XMLString** is a sequence of 16-bit quantities with the UTF-16 encoding following the same case sensitivity rules as in the DOM specification.

```c
// Introduced for XMLValues
typedef sequence<unsigned short> XMLString;
```

2.3.4 DOMImplementation

The DOM Implementation is for operations that are independent of a specific DOM tree instance, including implementation specific information.

```c
valuetype DOMImplementation
{
    // DOM1 State
    private sequence<DOMString> s_features;
    private sequence<DOMString> s_versions;

    // DOM1 Operations
    //

    boolean hasFeature(
        in DOMString feature,
        in DOMString version
    );

    // DOM2 Operations
    //

    DocumentType createDocumentType(
        in DOMString qualifiedName,
        in DOMString publicId,
        in DOMString systemId
    );
}; /*! valuetype DOMString */
2

Document createDocument(
in DOMString namespaceURI,
in DOMString qualifiedName,
in DocumentType doctype
)
raises(DOMException);
};

2.3.5 Node

The DOM represents the contents of an XML document as a tree of Nodes. The meaning of each declaration is identical to the DOM specification. The state representation is optimized. The Document maintains the cache of metadata used to look up the complete Node information, such as the Node name field.

The Node valuetype is the base class upon which the entire Document Object Model is built. The Node provides methods for location of the nodes parent node, iteration through a nodes children, addition and removal of nodes, etc. All other XML types represented in the DOM inherit these common services. Not all nodes may contain child nodes, and different Node types may only allow insertion of a subset of the full set of Node types.

Node, Element, and Attribute valuetypes in this specification minimize the storage of state of Node, Element, and Attribute names by storing the names in the reference counted Flyweight in the Document node.

valuetype Node
{
  // XML Node Types
  const unsigned short ELEMENT_NODE = 1;
  const unsigned short ATTRIBUTE_NODE = 2;
  const unsigned short TEXT_NODE = 3;
  const unsigned short CDATA_SECTION_NODE = 4;
  const unsigned short ENTITY_REFERENCE_NODE = 5;
  const unsigned short ENTITY_NODE = 6;
  const unsigned short PROCESSING_INSTRUCTION_NODE = 7;
  const unsigned short COMMENT_NODE = 8;
  const unsigned short DOCUMENT_NODE = 9;
  const unsigned short DOCUMENT_TYPE_NODE = 10;
  const unsigned short DOCUMENT_FRAGMENT_NODE = 11;
  const unsigned short NOTATION_NODE = 12;

  // DOM1 Attributes
  readonly attribute DOMString nodeName;
  attribute DOMString nodeValue;
readonly attribute unsigned short    nodeType;
// NOTE: nodetype computable via repository id
readonly attribute Node         parentNode;
readonly attribute NodeList     childNodes;
readonly attribute Node         firstChild;
readonly attribute Node         lastChild;
readonly attribute Node         previousSibling;
readonly attribute Node         nextSibling;
readonly attribute NamedNodeMap attributes;
readonly attribute Document    ownerDocument;

// DOM2 Attributes
readonly attribute DOMString    namespaceURI;
attribute          DOMString    prefix;
    // raises(DOMException) on setting
readonly attribute DOMString    localName;

// DOM1 State
private StringKeyType    s_nodeName_key;
private DOMString        s_nodeValue;
private Node             s_parentNode;
private NodeList         s_childNodes;
private NamedNodeMap     s_attributes;
private Document        s_ownerDocument;

// DOM2 State
private DOMString    s_namespaceURI;
private DOMString    s_prefix;
private DOMString    s_localName;

// DOM1 Operations

Node insertBefore(
    in Node newChild,
    in Node refChild
)
    raises(DOMException);

Node replaceChild(
    in Node newChild,
    in Node oldChild
)
    raises(DOMException);

Node removeChild(
    in Node oldChild
)
raises(DOMException);

Node appendChild(
    in Node newChild
) raises(DOMException);

boolean hasChildNodes();

Node cloneNode(
    in boolean deep
); // DOM2 Operations

// normalize();

boolean _supports(
    in DOMString feature,
    in DOMString version
);

}; /*! valuetype Node */

2.3.6 NodeList

The NodeList valuetype provides the abstraction of an ordered collection of nodes. The meaning of each declaration is found in the DOM specification.

valuetype NodeList
{
    // DOM1 Attributes
    readonly attribute unsigned long length;

    // DOM1 State
    private sequence<Node> s_nodes;

    // DOM1 Operations

    Node item(
        in unsigned long index
    );

};
2.3.7 DocumentFragment

**DocumentFragment** is a “lightweight” or “minimal” Document object.

```plaintext
valuetype DocumentFragment : Node
{
  // Empty
};
```

2.3.8 Document

The **Document** valuetype represents the entire document. The document also contains the optimization and metadata references. The Factory controls the actual optimizations used.

The Document valuotype represents the ‘top level’ interface for manipulating parsed XML documents. A Document must contain one root element in order to be well formed. The Document also contains factory methods for creating most of the other Node types available in the DOM. Each created Node is owned by the Document instance that created it.

The Document node caches Element, Node, and Attribute Name state in a reference counted state member in this specification. Where the DOM is being used in the static mapping; however, this Metadata is not stored. Alternatively a means to retrieve the metadata if necessary is provided. Whether or not a document contains metadata or a callback object can be determined through a state variable.

There are two main reasons for optimizing data storage in CORBA based XML documents:

1. Transport size is reduced overall.
2. In the case of static mapped document types inheriting from the DOM base, the metadata is never used (cf: XML DTD mapping) and the callback not invoked.

```plaintext
valuetype Document : Node
{
  // DOM1 Attributes
  readonly attribute DocumentType   doctype;
  readonly attribute DOMImplementation implementation;
  readonly attribute Element       documentElement;

  // IntroducedXMLValue Attributes
  readonly attribute DocumentOptimizationType xv_docOptimizationType;
  readonly attribute DocumentMetadata DocMetadata;

  // DOM1 State
  private DocumentType             s_doctype;
  private DOMImplementation       s_implementation;
  private Element                 s_documentElement;
```
// IntroducedXMLValue State
private DocumentOptimizationType docOptimizationType;

// Document Metadata
private MetadataSwitch s_docMetadata;

// DOM1 operations
//
Element createElement(
    in DOMString tagName
) 
  raises(DOMException);

DocumentFragment createDocumentFragment();

Text createTextNode(
    in DOMString data
);

Comment createComment(
    in DOMString data
);

CDATASection createCDATASection(
    in DOMString data
) 
  raises(DOMException);

ProcessingInstruction createProcessingInstruction(
    in DOMString target,
    in DOMString data
) 
  raises(DOMException);

Attr createAttribute(
    in DOMString name
) 
  raises(DOMException);

EntityReference createEntityReference(
    in DOMString name
) 
  raises(DOMException);

NodeList getElementsByTagName(
    in DOMString tagname
);

// DOM2 operations
Node importNode(
in Node importedNode,
in boolean deep
)
raises(DOMException);

Element createElementNS(
in DOMString namespaceURI,
in DOMString qualifiedName
)
raises(DOMException);

Attr createAttributeNS(
in DOMString namespaceURI,
in DOMString qualifiedName
)
raises(DOMException);

NodeList getElementsByTagNameNS(
in DOMString namespaceURI,
in DOMString localName
);

Element getElementById(
in DOMString elementId
);

}; /*! valuetype Document */

2.3.9 NamedNodeMap

Objects implementing the NamedNodeMap valuetype are used to represent collections of nodes that can be accessed by name.

valuetype NamedNodeMap
{
  // DOM1 Attributes
  readonly attribute unsigned long length;

  // DOM1 State
  private sequence<Node> s_nodes;

  // DOM1 Operations
  //
  Node getNamedItem(
in DOMString name
  );
}
Node setNamedItem(
    in Node arg
)  
    raises(DOMException);

Node removeNamedItem(
    in DOMString name
)  
    raises(DOMException);

Node item(
    in unsigned long index
);

// DOM2 Operations
//

Node getNamedItemNS(
    in DOMString namespaceURI,
    in DOMString localName
);

Node setNamedItemNS(
    in Node arg
)  
    raises(DOMException);

Node removeNamedItemNS(
    in DOMString namespaceURI,
    in DOMString localName
)  
    raises(DOMException);

2.3.10 Element

Elements correspond to XML elements.

valuetype Element : Node
{
    // DOM1 Attributes
    readonly attribute DOMString  tagName;

    // DOM1 State
    private StringKeyType   s_tagName_key;

    // DOM1 Operations
    //
DOMString getAttribute(
    in DOMString name
);

void setAttribute(
    in DOMString name,
    in DOMString value
)    
    raises(DOMException);

void removeAttribute(
    in DOMString name
)    
    raises(DOMException);

Attr getAttributeNode(
    in DOMString name
);

Attr setAttributeNode(
    in Attr newAttr
)    
    raises(DOMException);

Attr removeAttributeNode(
    in Attr oldAttr
)    
    raises(DOMException);

NodeList getElementsByTagName(
    in DOMString name
);

// DOM2 Operations
//

DOMString getAttributeNS(
    in DOMString namespaceURI,
    in DOMString localName
);

void setAttributeNS(
    in DOMString namespaceURI,
    in DOMString qualifiedName,
    in DOMString value
)    
    raises(DOMException);

void removeAttributeNS(
    in DOMString namespaceURI,
    in DOMString localName
)    
    raises(DOMException);
raises(DOMException);

Attr getAttributeNodeNS(
  in DOMString namespaceURI,
  in DOMString localName
);

Attr setAttributeNodeNS(
  in Attr newAttr
) raises(DOMException);

NodeList getElementsByTagNameNS(
  in DOMString namespaceURI,
  in DOMString localName
);

boolean hasAttribute(
  in DOMString name
);

boolean hasAttributeNS(
  in DOMString namespaceURI,
  in DOMString localName
);

); /*! valuetype Element */

2.3.11 Attr

Attrs correspond to attributes of XML elements.

valuetype Attr : Node
{
  // DOM1 Attributes
  readonly attribute DOMString name;
  readonly attribute boolean specified;
  attribute DOMString value;
      // raises(DOMException) on setting
  readonly attribute Element ownerElement;

  // DOM1 State
  private StringKeyType s_name_key;
  private boolean s_specified;
  private DOMString s_value;

  // DOM2 State
  private Element s_ownerElement;
};
2.3.12 CharacterData

The CharacterData valuetype extends Node with a set of attributes and methods for accessing character data in the DOM.

```c
valuetype CharacterData : Node
{
  // DOM1 Attributes
  attribute DOMString data;
    // raises(DOMException) on setting
    // raises(DOMException) on retrieval
  readonly attribute unsigned long length;

  // DOM1 State
  private DOMString s_data;

  // DOM1 Operations

  DOMString substringData(
    in unsigned long offset,
    in unsigned long count
  )
  raises(DOMException);

  void appendData(
    in DOMString arg
  )
  raises(DOMException);

  void insertData(
    in unsigned long offset,
    in DOMString arg
  )
  raises(DOMException);

  void deleteData(
    in unsigned long offset,
    in unsigned long count
  )
  raises(DOMException);

  void replaceData(
    in unsigned long offset,
    in unsigned long count,
    in DOMString arg
  )
  raises(DOMException);
}; /*! valuetype CharacterData */
```
2.3.13 Text

Text corresponds to content of XML elements and attributes.

valuetype Text : CharacterData
{
    // DOM1 Operations
    Text splitText(in unsigned long offset
    )
    raises(DOMException);
};

2.3.14 Comment

The Comment represents the contents of XML comment elements.

valuetype Comment : CharacterData
{
    // Empty
};

2.3.15 CDATASection

CDATA sections represent escape blocks of characters that may otherwise appear as XML markup.

valuetype CDATASection : Text
{
    // Empty
};

2.3.16 DocumentType

Each Document has a doctype attribute whose value is either null or a DocumentType object.

valuetype DocumentType : Node
{
    // DOM1 Attributes
    readonly attribute DOMString name;
    readonly attribute NamedNodeMap entities;
    readonly attribute NamedNodeMap notations;

    // DOM2 Attributes
    readonly attribute DOMString publicId;
    readonly attribute DOMString systemId;
readonly attribute DOMString internalSubset;

// DOM1 State
private DOMString s_name;
private NamedNodeMap s_entities;
private NamedNodeMap s_notations;

// DOM2 State
private DOMString s_publicId;
private DOMString s_systemId;
private DOMString s_internalSubset;

};

2.3.17 Notation

Notation represents a notation declaration from a DTD.

valuetype Notation : Node
{

  // Attributes
  readonly attribute DOMString publicId;
  readonly attribute DOMString systemId;

  // State
  private DOMString s_publicId;
  private DOMString s_systemId;
};

2.3.18 Entity

Entity represents the use of an XML entity, as opposed to the definition.

valuetype Entity : Node
{

  // Attributes
  readonly attribute DOMString publicId;
  readonly attribute DOMString systemId;
  readonly attribute DOMString notationName;

  // State
  private DOMString s_publicId;
  private DOMString s_systemId;
  private DOMString s_notationName;
};
2.3.19 EntityReference

A reference to an Entity for use during Entity substitution.

```java
valuetype EntityReference : Node {
    // Empty
};
```

2.3.20 ProcessingInstruction

Processing Instructions are processor-specific information defined in XML.

```java
valuetype ProcessingInstruction : Node {
    // Attributes
    readonly attribute DOMString target;
    attribute DOMString data;
    // raises(DOMException) on setting

    // State
    private DOMString s_target;
    private DOMString s_data;

}; /*! valuetype ProcessingInstruction */
```

2.4 Extended DOM Valuetype Declarations

This section describes the functions that are extensions beyond the DOM specification. The functions are interfaces for the XML Parser and XML Serializer that parse and write an XML document to/from Valuetypes. The XML Factory determines exactly which Valuetypes are created when parsing a document, and selects between the dynamic and static mapping case by the implementation of the factory. The Init and Shutdown interfaces are hooks for implementations to handle implementation-specific issues such as resource allocation. The flyweight metadata describes the mechanism for handling metadata efficiently for both the dynamic and static cases.

2.4.1 XMLParser

XMLParser represents an XML parser that converts an XML stream into a document. In the first form, the parse() operation will return a new DOM tree using DOM nodes. In the second form, the parse() operation will call the XMLFactory to create each node in the DOM tree.

This declaration is an extension to the DOM.

```java
local interface XMLParser {
    Document parse(in DOMString XMLStream)
}```
raises(XMLException);

Document parse_custom(in DOMString XMLStream,
in XMLFactory selectedFactory)
raises(XMLException);

};

The XML Exception codes indicate error codes that may occur during the parsing of a
document. An implementation may produce a subset of these codes. Codes above 1000
are considered implementation-specific errors.

// XML Exceptions
exception XMLException     {
    unsigned short code;
};

// XML Exception Codes
const short NO_ERROR = 0,
const short ALREADY_EXISTS = 2,
const short ENCODING_ERROR = 3,
const short CONTENT_MODEL_ERROR = 4,
const short INDEX_BOUNDS_ERROR = 5,
const short NODE_UNEXPECTED_ERROR = 6,
const short INVALID_DECLARATION = 7,
const short ATTR_LIST_ERROR = 8,
const short UNSUPPORTED_ENCODING = 9,
const short MISSING_XML_DECLARATION = 10,
const short MARKUP_SYNTAX_ERROR = 11,
const short INVALID_DOCUMENT_STRUCTURE = 12,
const short UNSUPPORTED_XML_PARSER = 13,
const short INVALID_CHARACTER = 14,
const short UNEXPECTED_NAME = 15,
const short UNEXPECTED_VALUE = 16,
const short INVALID_AFTER_CONTENT = 17,
const short EXPECTED_WHITESPACE = 18,
const short NOT_LEGAL_HERE = 19,
const short ENTITY_NOT_FOUND = 20,
const short ENTITY_RECURSION_ERROR = 21,
const short EXPECTED_CONTENT_MODEL = 22,
const short EXPECTED_OPEN_PAREN = 23,
const short EXPECTED_CLOSE_PAREN = 24,
const short UNEXPECTED_CLOSE_PAREN = 25,
const short EXPECTED_OCCURANCE_CHARACTER = 26,
const short EXPECTED_SEPARATOR = 27,
const short UNBALANCED_TAGS_IN_MARKUP = 28,
const short ILLEGAL_REFERENCE_ERROR = 29,
const short UNEXPECTED_END_OF_ELEMENT = 30,
const short EXPECTED_SQUARE_OPEN = 31,
const short UNEXPECTED_SQUARE_OPEN = 32,
const short EXPECTED_SQUARE_CLOSE = 33,
const short INVALID_XML_DECLARATION = 34,
const short AMBIGUOUS_CONTENT_MODEL = 35,
const short NESTEDCDATA = 36,
const short INVALID_PI = 37,
const short SYSTEM_EXCEPTION = 38,
const short UNEXPECTED_EOF = 39
};

2.4.2 XMLFactory

The XMLFactory is a design pattern for producing concrete IDL subtypes of the
DOM types. When a document is prepared for parsing, an implementation may select
a specific factory to instantiate specific Node subtypes based on criteria such as the
kind of DTD. For example, given an XML document and a Car DTD, a Factory may
be selected that would return a Car valuetype when an element named “Car” is found
in the document. If there is no user-defined type, the factory should return one of the
DOM types.

The Factory can control the optimization style by returning a new Document with the
desired optimization options set.

This declaration is an extension to the DOM.

// XML Node Factory
local interface XMLFactory {
    Node createType(in DOMString type,
                    in DOMString name);
};

2.4.3 XMLSerializer

XMLSerializer represents an XML serializer that converts a Document tree of Nodes
to an XML stream. This function is the reverse of the XMLParser.

This declaration is an extension to the DOM.

local interface XMLSerializer {
    DOMString serialize(in Document theDocument);
};

2.4.4 XMLInit

This function is called to initialize XML processing. It should be called before other
operations defined in this specification to allow implementations to perform
initialization. Implementations may use this call to allocate resources.

local interface XMLInit{
    static void init();
};
2.4.5 XMLShutdown

This interface is used to terminate XML valuetype processing. It should be called after all other operations are called. Implementations may use this call to deallocate resources.

This declaration is an extension to the DOM.

```java
local interface XMLShutdown{
    static void shutdown();
}
```

2.4.6 Flyweight Metadata

The metadata for the document structure is kept in optimized data structures for reducing transmission and memory requirements. The strings for element and attribute names are managed using the flyweight design pattern. Nodes contain keys corresponding to the full string names maintained in the metadata so that only the keys need to be present in the document nodes. If metadata is needed, it may be obtained via the `MetadataCallback` interface. An implementation may have the flyweight pattern enabled or disabled.

This specification optimizes state stored in parsed XML Document hierarchies by storing Element, Attribute, and Node names in reference counted Flyweights. This reduces the transport overhead when sending DOM based XML documents between DOM based XMLValue systems. In the case of the static mapping, rather than storing this metadata, which can be hardcoded in the static mapped documents, a query object that returns document metadata is provided as an alternative (through utilizing a union switching on a boolean) to switch in the metadata or the metadatacallback object.

In this way transport optimizations can be further improved in the static mapping, and systems sending XML documents exclusively to static systems can store data using mapped CORBA types. This increases both the transport and processing efficiency of the static mappings while preserving interoperability with DOM based systems through the provision of the metadata callback object.

The metadata for the document structure is stored in optimized data structures in order to

- reduce transmission and memory requirements,
- enable static mappings to disable components of the metadata in favor of caching metadata knowledge at compile time,
- reducing runtime overhead, and
- allowing validation or exposing methods preservant of content model semantics manipulating underlying DOM data structures.

The DOMStrings for element/attribute names are managed using the flyweight design pattern. Nodes contain keys corresponding to the full string names maintained in the metadata so that only the keys need be present in the document nodes. For example, for all element nodes named ‘foobar’ each node instance contains a copy of the key. The
element/attribute names and attribute values are stored efficiently in the flyweight reducing the amount of duplicated information stored (and hence transmitted) in the node instances.

The flyweight also provides a callback facility, allowing metadata to be retrieved by valuetypes that utilize caching, where the originating system has the flyweight disabled. Usage of the callback facility is transparent to endpoint developers and designed for use by XML/Valuetype implementations.

In the case of static mappings, rather than storing all metadata, typically metadata should be hardcoded at compile-time. When a static mapped document is received by a DOM based XML/Valuetype system, however, a mechanism to retrieve the metadata must be provided. The callback query object provides this functionality through utilizing a boolean discriminated union metadata switch. Effectively, an XML/Valuetype instance contains either

- no metadata, or
- a means by which to retrieve metadata, if required.

This mechanism further reduces communication by sending metadata only when necessary.

The flyweight metadata store and metadata callback query objects increase both the transport and processing efficiency of XML/valuetypes while preserving full interoperability between dynamic DOM based and static document preservant XML/Valuetype systems.

This feature is a CORBA-specific optimization introduced for the efficient transport and processing of XML documents in distributed environments. The facilities provided by the solution are designed for utilization by XML/Valuetypes implementations, and places no restrictions or variation on document processing, manipulation, or transport onto XML/Valuetype developers.

This declaration is an extension to the DOM.

```c
// Introduced for XMLValues
exception KeyNotExist {}; exception NonZeroReferenceCount {}; exception FlyweightDisabled {};

// Introduced forXMLValues - for efficient storage
// Element/Attribute string names. First 1000 key
// names are reserved and can only be assigned by
// the OMG for identifying 'anonymous' nodes such as
// #cdata-section, #comment etc...
//
typedef
union SKT switch(boolean)
{
     case TRUE:  unsigned long key;
     case FALSE: DOMString name;
} StringKeyType;
```
valuetype StringFlyweight
{
    // Declarations
typedef
    struct SRT
    {
        DOMString data;
        unsigned long ref_count;
        StringKeyType key;
    } StringRegistryType;

    union optimized_registry switch(boolean)
    {
        case TRUE: sequence<StringRegistryType> registry;
    };

    // State
    private optimized_registry store;

    // Operations
    unsigned long get_key_by_name(
        in DOMString query
    ) raises(FlyweightDisabled);

    DOMString get_string_by_key(
        in unsigned long key
    ) raises(FlyweightDisabled);

    DOMString get_builtin_name_by_nodeType(
        in unsigned short type
    ) raises(KeyNotExist);

    unsigned long register(
        in DOMString candidate
    ) raises(FlyweightDisabled);

    DOMString unregister(
        in unsigned long key,
        in boolean force
    ) raises(NonZeroReferenceCount,FlyweightDisabled);
};

// Introduced in DOM2
typedef unsigned long long DOMTimeStamp;

// Introduced forXMLValues
enum DocumentOptimizationType
{  
FLYWEIGHT_ENABLED,  
FLYWEIGHT_DISABLED  
};

struct DocumentMetadata  
{  
StringFlyweight element_name_map;  
StringFlyweight attr_name_map;  
StringFlyweight node_name_map;  
};

struct MetadataProxyDetails  
{  
MetadataCallback metadata_query_object;  
DOMString docId;  
};

union MetadataSwitch switch(boolean)  
{  
case TRUE:  DocumentMetadata docMetadata;  
case FALSE: MetadataProxyDetails docProxyInfo;  
};

interface MetadataCallback  
{  
   DocumentMetadata get_metadata(  
in DOMString document_id  
);  
};

2.4.7 Element Declarations

Arbitrary Element declarations are supported by the following IDL constructs.

//  
// Element Content  
//

// Element Types  
//
enum ElementType  
{  
   EMPTY,  
   PCDATA,  
   ANY  
};
// Occurences of Any, Choice or Sequence Elements
// may occur multiply

enum ElementOccurrenceType
{
    SIMPLE, // One ie: Empty / PCDATA
    ZERO_OR_ONE,
    ZERO_OR_MANY,
    ONE_OR_MANY
};

// Element Content Descriptor
struct ElementDeclaration
{
    DOMString name;
    ElementType type;
    sequence<ElementDeclaration> children;
    // Length == 0 for SIMPLE
    // Length <= 1 for ZERO_OR_ONE
    // Length >= 0 for ZERO_OR_MANY
    // Length >= 1 for ONE_OR_MANY
    // ...determined by occurrences
    ElementOccurrenceType occurrences;
    sequence<AttrDeclaration> attributes;
    unsigned long duplicates; // Handles duplicate Element instances
};

// Content Model Representation

enum DeclarationType
{
    ELEMENTDECL,
    NOTATIONDECL,
    PARAMENTITYDECL,
    ATTRDECL
    // etc..
};

typedef unsigned long DeclarationIndex;

struct DeclarationInstanceType
{
    DeclarationType decltype;
    DeclarationIndex index;
};
2.4.8 Content Model

The `ContentModel` struct represents the DTD tree, which defines structure of an XML document. Currently, only Element and Attribute Declarations are supported.

```c
typedef sequence <DeclarationInstanceType> ContentModelIndex;

struct ContentModelBase
{
    ElementDeclaration rootElement;
    // etc..
};

struct ContentModel
{
    ContentModelBase internal_subset;
    ContentModelBase external_subset;
};
```

// Node Types supporting arbitrary Content Models

// Forward Declarations

// IDElementMap - maps id's to idrefs as per roguewave 4.1.6
struct IDtoElement
{
    DOMString id;
    ElementBase element_instance;
};

valuetype IDElementMap
{
    // State
    private sequence<IDtoElement> map;

    // Operations

    ElementBase getElement(in string id);
    void setElement(in string id, in ElementBase element_instance);
};

// Base for Content Model Enhanced Attributes
valuetype AttrBase : truncatable DOM_Value::Attr
{
    // State
    private AttrType attr_type;
    private DeclarationInstanceType decl_instance;
}
// Operations

AttrType getAttributeType();

boolean mayInsertAttribute(in AttrBase candidate);

boolean isValid();

AttrDeclaration getAttributeDeclaration();
};

// Base for Content Model Enhanced Elements
valuetype ElementBase : truncatable DOM_Value::Element
{
    // State
    private ElementType element_type;
    private DeclarationInstanceType decl_instance;

    // Operations
    ElementType getElementType();

    boolean mayInsertElement(in ElementBase candidate);
    boolean mayInsertAttribute(in AttrBase candidate);
    boolean isValid();

    ElementDeclaration getElementType();
};

// Base for Content Model Enhanced Documents
valuetype DocumentBase : truncatable DOM_Value::Document
{
    // State
    private IDElementMap id_element_map;
    private ContentModelIndex doc_index;
    private ContentModelBase  internal_subset;

    // Operations
    IDElementMap getIDElementMap();

    ContentModel getContentModel();
    ContentModelIndex getContentModelIndex();

    boolean validate();

    };
};


DOM Level 2 Mapping

3

3.1 DOM Extended Declarations

Note – This chapter is based on the current draft of the W3C DOM level 2. Updates will be made when the final DOM Level 2 specification is completed.

The DOM Level 2 consists of both the core declarations in the previous chapter and this chapter’s optional declarations for processing additional XML-style information sources. The following mappings are for Events, Traversal, Range, and Views. The other optional components HTML (HyperText Markup Language), StyleSheets, and CSS (Cascading Style Sheets) are not mapped.

3.1.1 Events

The DOM Level 2 Event Model is a generic event system that allows registration of event handlers, describes event flow through a tree structure, and provides basic contextual information for each event.

// File: value_events.idl

#ifndef _VALUE_EVENTS_
#define _VALUE_EVENTS_
#include "value_dom.idl"
#include "value_views.idl"

#pragma prefix "dom2.xmlvalue.omg.org"

// The Events module was introduced in DOM Level 2
// as an optional module
module events
{
// Convenience Declarations
typedef dom::DOMString DOMString;
typedef dom::Node Node;

valuetype EventListener;
valuetype Event;

exception EventException
{
    unsigned short code;
};

// EventExceptionCode
const unsigned short UNSPECIFIED_EVENT_TYPE_ERR = 0;

valuetype EventTarget
{
    void addEventListener(
        in DOMString type,
        in EventListener listener,
        in boolean useCapture
    );

    void removeEventListener(
        in DOMString type,
        in EventListener listener,
        in boolean useCapture
    );

    boolean dispatchEvent(
        in Event evt
    )
        raises(EventException);
};

valuetype EventListener
{
    void handleEvent(
        in Event evt
    );
};

valuetype Event
{
    // PhaseType
    const unsigned short CAPTURING_PHASE = 1;
    const unsigned short AT_TARGET = 2;
    const unsigned short BUBBLING_PHASE = 3;

    // State
    private DOMString type;
    private EventTarget target;
    private Node currentNode;
    private unsigned short eventPhase;
private boolean         bubbles;
private boolean         cancelable;

// Operations
   DOMString getType();

EventTarget getTarget();

Node getCurrentNode();

unsigned short getEventPhase();

boolean getBubbles();

boolean getCancelable();

void stopPropagation();

void preventDefault();

void initEvent(
   in DOMString eventTypeArg,
   in boolean canBubbleArg,
   in boolean cancelableArg
);

valuetype DocumentEvent
{
   Event createEvent(
      in DOMString eventType
   )
   raises(dom::DOMException);
};

valuetype UIEvent : Event
{
   // State
   private views::AbstractView view;
   private long detail;

   // Operations
   views::AbstractView getView();

   long getDetail();

   void initUIEvent(
      in DOMString typeArg,
      in boolean canBubbleArg,
      in boolean cancelableArg,
      in views::AbstractView viewArg,
      in long detailArg
   );
};
valuetype MouseEvent : UIEvent
{
    // State
    private long screenX;
    private long screenY;
    private long clientX;
    private long clientY;
    private boolean ctrlKey;
    private boolean shiftKey;
    private boolean altKey;
    private boolean metaKey;
    private unsigned short button;
    private Node relatedNode;

    // Operations
    long getScreenX();
    long getScreenY();
    long getClientX();
    long getClientY();
    boolean getCtrlKey();
    boolean getShiftKey();
    boolean getAltKey();
    boolean getMetaKey();
    unsigned short getButton();
    Node getRelatedNode();

    void initMouseEvent(
        in DOMString typeArg,
        in boolean canBubbleArg,
        in boolean cancelableArg,
        in views::AbstractView viewArg,
        in unsigned short detailArg,
        in long screenXArg,
        in long screenYArg,
        in long clientXArg,
        in long clientYArg,
        in boolean ctrlKeyArg,
        in boolean altKeyArg,
        in boolean shiftKeyArg,
        in boolean metaKeyArg,
        in unsigned short buttonArg,
        in Node relatedNodeArg
    );
};

valuetype MutationEvent : Event
{  
    // State  
    private Node relatedNode;
    private DOMString prevValue;
    private DOMString newValue;
    private DOMString attrName;

    // Operations  
    Node getRelatedNode();  
    DOMString getPrevValue();  
    DOMString getNewValue();  
    DOMString getAttrName();
    
    void initMutationEvent(
        in DOMString typeArg,
        in boolean canBubbleArg,
        in boolean cancelableArg,
        in Node relatedNodeArg,
        in DOMString prevValueArg,
        in DOMString newValueArg,
        in DOMString attrNameArg  
    );

}; /* module events */

#endif // _VALUE_EVENTS_

3.1.2 Traversal

The optional TreeWalker, NodeIterator, and Filter interfaces for traversing DOM Node trees are described.

// File: value_traversal.idl

#ifndef _VALUE_TRAVERSAL_
#define _VALUE_TRAVERSAL_

#include "value_dom.idl"

#pragma prefix "dom2.xmlvalue.omg.org"

#ifndef _VALUE_TRAVERSAL_
#define _VALUE_TRAVERSAL_

#include "value_dom.idl"

#pragma prefix "dom2.xmlvalue.omg.org"

// The traversal module was introduced in DOM Level 2
// as an optional module
module traversal
{
    // Convenience Declarations
    typedef dom::Node Node;

    interface NodeFilter;

    valuetype NodeIterator
    {
        // State
        private long       whatToShow;
        private NodeFilter filter;
        private boolean    expandEntityReferences;

        // Operations
        long getWhatToShow();
        NodeFilter getFilter();
        boolean getExpandEntityReferences();
        Node nextNode() raises(dom::DOMException);
        Node previousNode() raises(dom::DOMException);
        void detach();
    }

    valuetype NodeFilter
    {
        // Constants returned by acceptNode
        const short FILTER_ACCEPT = 1;
        const short FILTER_REJECT = 2;
        const short FILTER_SKIP = 3;

        // Constants for whatToShow
        const unsigned long SHOW_ALL = 0x0000FFFF;
        const unsigned long SHOW_ELEMENT = 0x00000001;
        const unsigned long SHOW_ATTRIBUTE = 0x00000002;
        const unsigned long SHOW_TEXT = 0x00000004;
        const unsigned long SHOW_CDATA_SECTION = 0x00000008;
        const unsigned long SHOW_ENTITY_REFERENCE = 0x00000010;
        const unsigned long SHOW_ENTITY = 0x00000020;
        const unsigned long SHOW_PROCESSING_INSTRUCTION = 0x00000040;
        const unsigned long SHOW_COMMENT = 0x00000080;
        const unsigned long SHOW_DOCUMENT = 0x00000100;
        const unsigned long SHOW_DOCUMENT_TYPE = 0x00000200;
        const unsigned long SHOW_DOCUMENT_FRAGMENT = 0x00000400;
        const unsigned long SHOW_NOTATION = 0x00000800;

        // Operations
short acceptNode(
    in Node n
  );
);

valuetype TreeWalker
{
  // State
  private long whatToShow;
  private NodeFilter filter;
  private boolean expandEntityReferences;
  private Node currentNode;

  // Operations
  long getWhatToShow();
  NodeFilter getFilter();
  boolean getExpandEntityReferences();
  Node getCurrentNode();
  void setCurrentNode(
    in Node currentNode
  )
  raises(dom::DOMException);
  Node parentNode();
  Node firstChild();
  Node lastChild();
  Node previousSibling();
  Node nextSibling();
  Node previousNode();
  Node nextNode();
};

valuetype DocumentTraversal
{
  NodeIterator createNodeIterator(
    in Node root,
    in long whatToShow,
    in NodeFilter filter,
    in boolean entityReferenceExpansion
  );
  TreeWalker createTreeWalker(
    in Node root,
    in long whatToShow,
    in NodeFilter filter,

3.1.3 Range

A Range identifies a range of content in a Document, DocumentFragment, or Attr. It is contiguous in the sense that it can be characterized as selecting all of the content between a pair of boundary-points.

// File: value_range.idl

#ifndef _VALUE_RANGE_
define _VALUE_RANGE_

#include "value_dom.idl"

#pragma prefix "dom2.xmlvalue.omg.org"

// Range module introduced in DOM Level 2 as
// an optional module

module ranges
{
    // Convenience Declarations
typedef dom::Node Node;
typedef dom::DocumentFragment DocumentFragment;
typedef dom::DOMString DOMString;

    exception RangeException
    {
        unsigned short code;
    }

    // RangeExceptionCode
    const unsigned short BAD_BOUNDARYPOINTS_ERR = 1;
    const unsigned short INVALID_NODE_TYPE_ERR = 2;

    valuety Range
    {
        // State

        in boolean entityReferenceExpansion
        
        raises(dom::DOMException);
        
    };

} /*! module traversal */

#endif // _VALUE_TRAVERSAL_

### 3.1.3 Range

A Range identifies a range of content in a Document, DocumentFragment, or Attr. It is contiguous in the sense that it can be characterized as selecting all of the content between a pair of boundary-points.

// File: value_range.idl

#ifndef _VALUE_RANGE_
define _VALUE_RANGE_

#include "value_dom.idl"

#pragma prefix "dom2.xmlvalue.omg.org"

// Range module introduced in DOM Level 2 as
// an optional module

module ranges
{
    // Convenience Declarations
typedef dom::Node Node;
typedef dom::DocumentFragment DocumentFragment;
typedef dom::DOMString DOMString;

    exception RangeException
    {
        unsigned short code;
    }

    // RangeExceptionCode
    const unsigned short BAD_BOUNDARYPOINTS_ERR = 1;
    const unsigned short INVALID_NODE_TYPE_ERR = 2;

    valuety Range
    {
        // State

        in boolean entityReferenceExpansion
        
        raises(dom::DOMException);
        
    };

} /*! module traversal */

#endif // _VALUE_TRAVERSAL_
private Node startContainer;
private long startOffset;
private Node endContainer;
private long endOffset;
private boolean isCollapsed;
private Node commonAncestorContainer;

Node getStartContainer()
   raises(dom::DOMException);

long getStartOffset()
   raises(dom::DOMException);

Node getEndContainer()
   raises(dom::DOMException);

long getEndOffset()
   raises(dom::DOMException);

boolean getIsCollapsed()
   raises(dom::DOMException);

Node getCommonAncestorContainer()
   raises(dom::DOMException);

void setStart(
   in Node refNode,
   in long offset
)
   raises(RangeException, dom::DOMException);

void setEnd(
   in Node refNode,
   in long offset
)
   raises(RangeException, dom::DOMException);

void setStartBefore(
   in Node refNode
)
   raises(RangeException, dom::DOMException);

void setStartAfter(
   in Node refNode
)
   raises(RangeException, dom::DOMException);

void setEndBefore(
   in Node refNode
)
   raises(RangeException, dom::DOMException);

void setEndAfter(
   in Node refNode
)
   raises(RangeException, dom::DOMException);
in Node refNode
    )
    raises(RangeException, dom::DOMException);

void collapse(
    in boolean toStart
    )
    raises(dom::DOMException);

void selectNode(
    in Node refNode
    )
    raises(RangeException, dom::DOMException);

void selectNodeContents(
    in Node refNode
    )
    raises(RangeException, dom::DOMException);

typedef enum CompareHow_ {
    StartToStart,
    StartToEnd,
    EndToEnd,
    EndToStart
} CompareHow;

short compareBoundaryPoints(
    in CompareHow how,
    in Range sourceRange
    )
    raises(dom::DOMException);

void deleteContents()
    raises(dom::DOMException);

DocumentFragment extractContents()
    raises(dom::DOMException);

DocumentFragment cloneContents()
    raises(dom::DOMException);

void insertNode(
    in Node newNode
    )
    raises(dom::DOMException, RangeException);

void surroundContents(
    in Node newParent
    )
    raises(dom::DOMException, RangeException);

Range cloneRange()
    raises(dom::DOMException);

DOMString toString()
3.1.4 Views

Views are introduced in DOM Level 2 as a means for representations of documents after transformations are applied.

// File: value_views.idl

#ifndef _VALUE_VIEWS_
define _VALUE_VIEWS_

#include "value_dom.idl"

#pragma prefix "dom2.xmlvalue.w3c.org"

// The Views module was introduced in DOM // Level 2 as an optional module module views
{
    // Forward Declarations
    valuetype DocumentView;

    valuetype AbstractView
    {
        // State
        private DocumentView document;

        // Operations
        DocumentView getDocument();
    };

    valuetype DocumentView
    {
        // State
        private AbstractView defaultView;

        // Operations
AbstractView getDefaultView();
};

}; /*! module views */

#endif // _VALUE_VIEWS_
4.1 Introduction

The static mapping of XML to IDL valuetypes creates a hierarchical set of types that directly reflect the document structure. The mapping is driven by a document DTD definition, which describes the structure of a class of documents. The static mapping provides a document specific set of abstractions. In contrast, the dynamic mapping provides a generic hierarchy of nodes that can be used to represent any XML document. In general, the static mapping is easier to use than the dynamic mapping, however it is less flexible.

The static mapping of XML to IDL valuetypes is driven by a document DTD. A document DTD defines the format of a document: what set of XML elements and attributes make up a valid document, and the ordering of elements that constitute valid document content. Defining a mapping based on DTDs allows us to define a mapping that closely reflects the document content model.

The balance of this chapter discusses the general approach taken in statically mapping XML documents to valuetypes based on DTD information.

4.2 Mapping Principles

The format of an XML document is represented by a DTD. A DTD specifies a vocabulary for a class of documents. XML document instances that follow the DTD are said to be valid with respect to the DTD.

XML documents and IDL valuetypes are similar in that each have a sort of “class” definitions and instances. An XML DTD represents a class of documents, as an IDL valuetype definition represents a class of valuetype. XML documents are instances of XML DTDs as valuetype instances are instances of valuetype interface definitions. In mapping XML to valuetypes, we map XML DTDs to Valuetype IDL, and XML.
document instances to valuetype instances. The generated valuetype IDL and its implementation provides a hierarchical structure of valuetypes that parallels the hierarchical structure of the XML document structure.

Along with the valuetype definition and implementation, a marshalling framework is generated. The marshalling framework provides a mechanism by which documents can be read into a valuetype hierarchy and written out again. Documents may be created from scratch in memory or read in from an external source. Before a document is written out, or at anytime, the validity of the document in memory can be verified.

Figure 4-1  High level perspective of XML to Valuetype static mapping

4.2.1 Mapping Concepts

The static mapping creates a hierarchical set of valuetypes that parallels the document’s hierarchical element hierarchy. As elements can contain attributes and other elements, corresponding element valuetypes may contain attributes and other element valuetypes. The element valuetypes are derived from the dynamic element type described by the dynamic mapping; all element state is stored in the dynamic element base valuetype.

Note – Storing state in the dynamic base elements allows for the static document to be passed to context that does not know about the static structure, allowing the document to be traversed using the dynamic mapping.

If an element contains other elements, then the valuetypes representing those elements may be accessed through operations on the containing element valuetype.
All static XML valuetype declarations are scoped by a module that corresponds to the name of the document’s DTD.

Elements are represented as IDL valuetypes. All element valuetypes inherit from the `dom::Element` valuetype described in the dynamic mapping portion of this specification.

Embedded elements and attributes are stored in the `dom::Element` base valuetype and accessed via `get` and `set` operations. The names of the `get` and `set` operations are determined by the name of the element or attribute.

Element lists are represented as a sequence and a set of access operations.

Choice or alternate lists are represented as a sequence of a contrived type, where the contrived type represents the choice or alternate statement.

Document structures represented as valuetypes may be navigated from parent elements to child elements through element valuetype operations. As primitive element content and attributes are represented as private state of the element’s base type, XML valuetype documents can be marshalled by the ORB like any other valuetype.
Static Mapping from a DTD

5.1 Introduction

This chapter describes a static mapping of XML documents to valuetypes based on XML DTDs. The mapping defines a hierarchy of valuetypes that mirror an XML document’s structure. Specific valuetypes are used to represent elements that may themselves contain other elements.

Valuetypes representing document elements inherit from generic valuetypes defined in the DOM module.

5.2 Mapping XML DTDs to IDL

5.2.1 Document Scope

A DTD maps to an IDL module scope. The module is named after the DTD. The contents of the DTD map to IDL declarations in the module scope corresponding to the DTD.

For example, a DTD named “Inventory.dtd” would map to an IDL module named “Inventory.”

5.2.2 Document Specific Valuetype

Associated with each document mapping is a document specific valuetype, which inherits from the generic `dom::Document`. The document specific valuetype has a type specific operation to return the document root element and a set of factory operations for each element type defined in the document.

The name of the document specific valuetype is the name of the document concatenated with “Doc.”
The name of the type specific document root accessor operation is
\texttt{get\{DocumentName\}Root()}.  

The name of the type specific operation to define the document root is
\texttt{set\{DocumentName\}Root(in \{DocumentName\} docRoot);}.

The element factory operations names are patterned as:
\texttt{create\{ElementName\}Element()}.  

For example in mapping a DTD named Personnel.dtd with a root element called HR, a
module named \texttt{Personnel} would be created with a valuetype definition called
\texttt{PersonnelDoc}, as such:

\begin{verbatim}
module Personnel {
    valuetype PersonnelDoc : truncatable dom::Document {
        HR getPersonnelRoot();
        void setPersonnelRoot(in HR docRoot);
        HR createHRElement();
        Employee createEmployeeElement();
    };
};
\end{verbatim}

5.2.2.1 \texttt{get\{RootElementName\}Root}  
Returns the type specific root of the document.

5.2.2.2 \texttt{setDocRoot}  
Sets the document root element.

5.2.3 \textit{Element Valuetypes}  

Each XML element in a document maps to an IDL valuetype. The valuetype is named
after the element from which it is derived and it is defined in the scope of the module
corresponding to the DTD. All element valuetypes inherit from \texttt{dom::Element}.

For example, the element Employee defined in Personnel.dtd:

\begin{verbatim}
<!ELEMENT Employee (...) >
\end{verbatim}

would map to:

\begin{verbatim}
module Personnel {
    valuetype Employee : truncatable dom::Element {
        \texttt{\ldots }
    };
};
\end{verbatim}
Element valuetypes provide type specific operations for accessing the XML element's attributes and content. Content can be either character data or child elements. The set of valuetypes corresponding to a document form a hierarchy matching the document structure. Operations on each valuetype allow attribute and element content to be retrieved and set.

**Note** – An element valuetype manages the elements and attributes that it contains. When the element valuetype is destroyed the contained element valuetypes and attributes are also destroyed.

### 5.2.4 Conditional Sections

It is assumed that conditional sections will be resolved before the mapping to valuetypes takes place.

### 5.2.5 Entities and References

See Section 2.3.18, “Entity,” on page 2-16 and Section 2.3.19, “EntityReference,” on page 2-17.

### 5.2.6 NOTATION

See Section 2.3.17, “Notation,” on page 2-16.

### 5.3 Mapping Element Content

This section describes in detail how element definitions are mapped to valuetype definitions.

#### 5.3.1 Child Elements

A mandatory child element maps to get and set operations on the mapped XML valuetype. Note that the child element state is stored in the `dom::Element` base class.

An element defined as:

```xml
<!ELEMENT Parent ( Child )>
```

would map to:

```cpp
valuetype Parent : truncatable dom::Element {
    Child getChild();
    void setChild(in Child arg0);
};
```
5.3.1.1 get\langle ElementName \rangle

Returns the child element. If there is no child element defined, then it returns null.

5.3.1.2 set\langle ElementName \rangle

Sets the child element.

5.3.2 \#PCDATA Elements

Character data content is mapped to an element that inherits from the \texttt{dom:Text} valuetype.

An element defined as:

\texttt{<!ELEMENT Name ( \#PCDATA )>}

would map to:

\texttt{valuetype Name : truncatable dom::Text {};} 

5.3.3 EMPTY Elements

Elements with an \texttt{EMPTY} content specification map to a valuetype, which inherits from the \texttt{dom::Element} valuetype.

An element defined as:

\texttt{<!ELEMENT HR EMPTY >}

would map to:

\texttt{valuetype HR : truncatable dom::Element {};} 

5.3.4 ANY Elements

Elements with an \texttt{ANY} content model map to a valuetype, which inherits from the \texttt{dom::Element} valuetype.

An element defined as:

\texttt{<!ELEMENT AnyAndAll ANY >}

would map to:

\texttt{valuetype AnyAndAll : truncatable dom::Element {}};
5.3.5 “*” - zero or more

The * character following an element, sequence, or choice indicates that it occurs zero or more times. That piece of the content specification maps to an IDL sequence within the mapped XML valuetype. Operations are defined to access get, set, and manipulate the elements in the sequence.

For example:

```xml
<!ELEMENT CardShelf ( Card* ) >
```

would map to:

```cpp
typedef sequence<Card> CardSeq;
valuetype CardShelf : truncatable dom::Element {
    //Element access operations
    CardSeq getCardSeq();
    Card getCardSeqAt(in long index);
    long getCardSeqSize();
    void setCardSeq(in CardSeq arg0);
    void replaceCardSeqAt(in Card arg0,
                          in long index);
    void appendCardSeq(in Card arg0);
    void insertCardSeqAt(in Card arg0,
                          in long index);
    void removeFromCardSeq(in Card arg0);
    void removeFromCardSeqAt(in long index);
    void clearCardSeq();
}
```

5.3.6 “+” - one or more

The + character following an element, sequence, or choice indicates that it occurs one or more times. That piece of the content specification maps to an IDL sequence within the mapped XML valuetype. Operations are defined to access get, set, and manipulate the elements in the sequence. The mapping is the same as the mapping for “*”, the exception being that the isValid() operation will test that there is at least one element defined in the sequence.

For example:

```xml
<!ELEMENT Employees ( Employee+ ) >
```

would map to:

```cpp
typedef sequence<Employee> EmployeeSeq;
valuetype EmployeeShelf : truncatable dom::Element {
    //Element access operations
    EmployeeSeq getEmployeeSeq();
```
Employee getEmployeeSeqAt(in long index);
long getEmployeeSeqSize();
void setEmployeeSeq(in EmployeeSeq arg0);
void replaceEmployeeSeq(in Employee arg0,
in long index);
void appendEmployeeSeq(in Employee arg0);
void insertEmployeeSeq(in Employee arg0,
in long index);
void removeFromEmployeeSeq(in Employee arg0);
void removeFromEmployeeSeqAt(in long index);
void clearEmployeeSeq();
}

5.3.7 “?” - zero or one

The ‘?’ character following an element, sequence, or choice indicates that it occurs zero or one time. That piece of the content specification maps to operations to get, set, and remove the item.

An element defined as:

```xml
<!ELEMENT ABC ( XYZ? )>
```

would map to:

```java
valuertype ABC : truncatable dom::Element {
    XYZ getXYZ();
    void setXYZ(in XYZ arg0);
    void removeXYZ();
}
```

5.3.7.1 get<ElementName>

Returns the child element. If there is no child element defined, then it returns null.

5.3.7.2 set<ElementName>

Sets the child element.

5.3.7.3 remove<ElementName>

Removes the child element if one is set.

5.3.8 “,” - Sequences

A sequence is an ordered group of content particles. A content particle can be an element, a sequence list, or a choice list. The content particles in a sequence are separated by commas. For example the following is a sequence of child elements:
<ELEMENT Date (Day, Month, Year)>

For the purposes of this mapping we will characterize sequences as being either simple or complex. A simple sequence list is as shown in the Date element above. A complex sequence is a simple sequence that is followed by a “*”, a “+”, or a “?”.

5.3.8.1 Simple Sequence Lists

A simple sequence maps to a valuetype with operations to get and set the individual elements or content particles. The operations and isValid constraints are as defined in Section 5.3.1, “Child Elements,” on page 5-3.

For example, the Date element above would map to:

valuetype Date : truncatable dom::Element {
    Day getDay();
    void setDay(in Day arg0);
    Month getMonth();
    void setMonth(in Month arg0);
    Year getYear();
    void setYear(in Year arg0);
}

5.3.8.2 Complex Sequence Lists

In mapping complex sequences we must contrive an element valuetype that represents the sequence. Then the mapping for “*”, “+”, or “?” is applied to that contrived element valuetype.

The name of the contrived valuetype is constructed from the names of the content particles separated by “And.”

For example the element:

<!ELEMENT ComplexSeq (One, Two)* >

would map to the following:

valuetype OneAndTwo : truncatable dom::Element {
    One getOne();
    void setOne(in One arg0);
    Two getTwo();
    void setTwo(in Two arg0);
};

typedef sequence<OneAndTwo> OneAndTwoSeq;
valuetype ComplexSeq : truncatable dom::Element {
    //Element access operations
5.3.9 “|” - Choice Lists

A choice list is a set of alternates from a group of content particles. A content particle can be an element, a sequence list, or a choice list. The content particles in a choice list are separated by the “|” character. For example the following is a choice list of child elements:

```
<ELEMENT ChoiceList ( One | Two | Three)>
```

As with sequences, we characterize choice lists as being either simple or complex. A simple sequence list is as shown in the ChoiceList element above. A complex choice list is a simple choice list that is followed by a “*”, a “+”, or a “?”.

5.3.9.1 Simple Choice Lists

A simple choice list maps to operations to get and set the individual elements or content particles. The operations are as defined in Section 5.3.1, “Child Elements,” on page 5-3, with the exception that a set overrides any previous set. Previously set choices will be set to null when a new choice is set. The isValid operation implementation ensures that a choice is set.

For example, the ChoiceList element above would map to:

```
valuetype ChoiceList : truncatable dom::Element {
    One getOne();
    void setOne(in One arg0);

    Two getTwo();
    void setTwo(in Two arg0);

    Three getThree();
    void setThree(in Three arg0);
}
```
5.3.9.2 Complex Choice Lists

In mapping complex choice lists (as with complex sequence lists) we must contrive an element valuetype that represents the choice lists. Then the mapping for “*”, “+”, or “?” is applied to that contrived element valuetype.

The name of the contrived valuetype is constructed from the names of the content particles separated by “Or.”

For example the element:

```xml
<!ELEMENT ComplexChoice (One | Two)? >
```

would map to the following:

```c++
valuetype OneOrTwo : truncatable dom::Element {
    One getOne();
    void setOne(in One arg0);
    Two getTwo();
    void setTwo(in Two arg0);
};

valuetype ComplexChoice : dom::Element {
    OneOrTwo getOneOrTwo();
    void setOneOrTwo(in OneOrTwo arg0);
    void removeOneOrTwo();
};
```

5.3.10 Duplicate Element Names

If the same element type is used in a sequence or choice list, then these elements must be differentiated in the generated element valuetype operations. The elements are differentiated by appending a number to the generated valuetype get and set operation names. The numbering is sequential starting from 1.

For example:

```xml
<!ELEMENT Duplicates (One, Two, One> >
```

would map to:

```c++
valuetype Duplicates : truncatable dom::Element {
    One getOne1();
    void setOne1(in One arg0);
    Two getTwo();
    void setTwo(in Two arg0);
};
```
5.4 Mapping Attributes

Element attributes map to state in the base element valuetype and get and set operations on the element specific valuetype.

5.4.1 CDATA

An attribute of type CDATA maps to a string state member and get and set operations on the element in which it is contained.

An element defined as:

```
<!ELEMENT OS EMPTY >
<!ATTLIST OS
  Name CDATA #REQUIRED>
```

would map to:

```
valuetype OS : truncatable dom::Element {
  dom::DOMString getName();
  void setName(in dom::DOMString arg0);
};
```

5.4.1.1 get<AttributeName>

Returns the attribute as a DOM string. If there is no attribute set, null is returned.

5.4.1.2 set<AttributeName>

Sets the attribute to the given DOMString parameter.

5.4.2 ID

An ID attribute maps to a string state member and operations to get and set the ID. When the ID is set, the ID and the element that it is associated with are added to the document’s IDElementMap.

```
<!ELEMENT Employee (...) >
<!ATTLIST Employee
  EmpNumber ID #REQUIRED>
```

would map to:

```
valuetype Employee : truncatable dom::Element {
  dom::DOMString getEmpNumber();
};
```
5.4.2.1 \textit{get<AttributeName>}

Returns the string value box ID attribute. If there is no ID attribute set, null is returned.

5.4.2.2 \textit{set<AttributeName>}

Sets the ID attribute to the string parameter and associates the id with its associated element in the document's IDElementMap.

Raises an XML exception if ID value is not unique in the scope of the document.

5.4.3 \textit{IDREF}

An IDREF attribute maps to an attribute state member, operations to get and set the IDREF, and an operation to set and get the element that it points to. This attribute adds the constraint to document validation that the IDREF must point to a valid element. That is, there must be an ID entry in the document associated with the IDREF.

\texttt{<!ELEMENT Manager (\ldots) >}
\texttt{<!ATTLIST Manager}
\texttt{ \quad EmpNumber IDREF #REQUIRED>}

would map to:

\texttt{valuetype Manager : truncatable dom::Element {
\quad dom::DOMString getEmpNumber();
\quad dom::Element getEmpNumberElement();
\quad void setEmpNumber(in dom::DOMString arg0);
\quad void setEmpNumberElement(in dom::Element arg0);
\}};

5.4.3.1 \textit{get<AttributeName>}

Returns the string value box IDREF attribute. If there is no IDREF attribute set, null is returned.

5.4.3.2 \textit{get<AttributeName>Element}

Returns the element to which the IDREF refers. Returns null if not found.

5.4.3.3 \textit{set<AttributeName>}

Sets the IDREF attribute to the given string parameter. The IDREF must refer to an element valuetyype in the document with an ID matching IDREF in order for the document to be valid.
5.4.3.4 set<AttributeName>Element

Sets the Element associated with the IDREF.

5.4.4 IDREFS

Like IDREF, except can set and get a sequence of IDREFs and the elements that they point to. The same constraints apply: all IDREFs must be valid for isValid() to return true. Maps to a sequence of strings, operations to get and set the IDREFs sequence, and operations to get and set the sequence of the elements to which the IDREFs refer.

```xml
<!ELEMENT WorkGroup (...)>  
<!ATTLIST WorkGroup  
  EmpNumbers IDREFS #REQUIRED>
```

would map to:

```cpp
valuetype WorkGroup : dom::Element {  
  sequence<string> getEmpNumbersSeq();  
  sequence<Element> getEmpNumbersElementSeq();  
  void setEmpNumbersSeq(in sequence<string> arg0);  
  void setEmpNumbersElementSeq(in sequence<string> arg0);  
};
```

5.4.4.1 get<AttributeName>Seq

Returns the sequence of IDREFS.

5.4.4.2 get<AttributeName>ElementSeq

Returns a sequence of the elements to which the IDREFS refer.

5.4.4.3 set<AttributeName>Seq

Sets the private state member holding the sequence of IDREF strings to the given sequence of strings. All IDREFs in the given sequence must refer to elements in the document with an associated unique ID.

5.4.4.4 set<AttributeName>ElementSeq

Sets the attribute state member holding the sequence of elements associated with the IDREFs in the IDREF sequence.

5.4.5 ENTITY

See Section 2.3.18, “Entity,” on page 2-16.
5.4.6 ENTITIES

See Section 2.3.18, “Entity,” on page 2-16.

5.4.7 NMTOKEN

An attribute of type NMTOKEN maps to a private string value box attribute and get and set operations on the element in which it is contained. The name of the private string value member is the name of the attribute. The value of the attribute must conform to the Nmtoken production in the XML 1.0 specification.

An element defined as:

```xml
<!ELEMENT OS EMPTY >
<!ATTLIST OS
   Name NMTOKEN #REQUIRED>
```

would map to:

```cpp
valuetype OS : truncatable dom::Element {
   dom::DOMString getName();
   void setName(in dom::DOMString arg0)
      raises(dom::XMLException);
};
```

5.4.7.1 get<AttributeName>

Returns the string value box attribute. If there is no attribute set, null is returned.

5.4.7.2 set<AttributeName>

Sets the attribute to the given string value box parameter.

Raises XML exception if not conforming NMTOKEN.

5.4.8 NMTOKENS

Like NMTOKEN, except can set and get a sequence of NMTOKENs. The same constraints apply: all NMTOKENs must be valid for isValid() to return true. Maps to a sequence of strings and operations to get and set the NMTOKEN sequence.

```xml
<!ELEMENT Name (...) >
<!ATTLIST Name
   Aliases NMTOKENS #REQUIRED>
```

would map to:

```cpp
valuetype Name : truncatable dom::Element {
   sequence<dom::DOMString> getAliasesSeq();
   void setAliases(in dom::DOMString arg0)
};
```
raises(dom::XMLException);
void setAliasesSeq(in sequence<dom::DOMString> arg0)
raises(dom::XMLException);
}

5.4.8.1 get<AttributeName>Seq

Returns the sequence of strings that represents the NMTOKENS attribute.

5.4.8.2 set<AttributeName>

Adds an NMTOKEN string attribute to the NMTOKEN sequence. The given NMTOKEN must refer to be a valid NMTOKEN according to the XML 1.0 specification.

Raises exception if not conforming NMTOKEN.

5.4.8.3 set<AttributeName>Seq

Sets the base valuetype state member holding the sequence of NMTOKEN strings to the given sequence of strings. All NMTOKENs in the given sequence must be valid NMTOKEN strings as specified in the XML 1.0 specification.

Raises exception if not conforming NMTOKEN.

5.4.9 #REQUIRED

If an attribute is annotated as “#REQUIRED,” then document validation must validate that the attribute has been set.

5.4.10 #IMPLIED

If an attribute is annotated as “#IMPLIED,” then its presence, or lack thereof, has no bearing on the validity of the element in which it is contained.

5.4.11 #FIXED

If the attribute is annotated as “#FIXED,” then the attribute maps to “get” operations only. No “set” operations are generated. The mapped get operation is hardcoded to return the fixed attribute value.

5.4.12 Enumerations

An enumerated attribute maps to an attribute stored in the element base valuetype and get and set operations on the element in which it is contained. If an attempt is made to set the attribute with a value that is not in the enumeration, then an exception will be thrown. The default value is set in the element’s initializer.
An element defined as:

```xml
<!ELEMENT CD (...) >
<!ATTLIST CD
    Style (Jazz | Rock | Classical | Folk) "Jazz">
```

would map to:

```cpp
valuetype CD : truncatable dom::Element {
    dom::DOMString getStyle();
    void setStyle(in dom::DOMString arg0)
    raises(dom::XMLException);
};
```

5.4.12.1 `get<AttributeName>`

Returns the string value box attribute.

5.4.12.2 `set<AttributeName>`

Sets the attribute to the given string parameter. If the given value is not in the attribute enumeration specification, then an exception is thrown.

Raises XML exception if enum string is invalid.

5.4.13 Default Attributes

If a default argument is specified, then the initializer of the element will initialize the attribute to the default value.

5.5 Parameter Entities

See Section 2.3.18, “Entity,” on page 2-16.

5.6 Factories

Individual type specific nodes are created using the create<ElementTag> operations defined on the document valuetype. See Section 5.2.2, “Document Specific Valuetype,” on page 5-1 and Section 5.7, “Marshaling Framework,” on page 5-15.

5.7 Marshaling Framework

Documents are read into memory, into a valuetype representation, using a parser and written out using a serializer. For each document type, concrete parsers and serializers are defined that inherit from the more general `dom::XMLParser` and `dom::XMLSerializer` defined earlier in this document. A customized factory extending the `dom::XMLFactory` creates instances of the specific generated valuetypes.
For a document named *Invoice*, the following interfaces would be generated within the scope of the generated document module.

```cpp
local interface InvoiceParser : XMLValue::XMLParser {
    InvoiceDoc parseInvoice(in dom::DOMString XMLStream)
        raises(dom::XMLException);
    InvoiceDoc parseInvoice_custom(
        in dom::DOMString XMLStream,
        in InvoiceFactory selectedFactory)
        raises(dom::XMLException);
};

local interface InvoiceSerializer : XMLValue::XMLSerializer {
    dom::DOMString serializeInvoice(in InvoiceDoc doc)
        raises(dom::XMLException);
};

local interface InvoiceFactory : XMLValue::XMLFactory {
    Node createType(in DOMString type);
};
```

### 5.7.1 Mapping Example

Consider the following XML document.

```xml
<CDCatalog>
    <CD DiscID="00756BF6">
        <Artist>Lee Konitz</Artist>
        <Title>Another Shade of Blue</Title>
        <TrackTitle>Another Shade Of Blue</TrackTitle>
        <TrackLength>10:50</TrackLength>
        <TrackTitle>Everything Happens To Me</TrackTitle>
        <TrackLength>12:15</TrackLength>
        <TrackTitle>What's New</TrackTitle>
        <TrackLength>15:49</TrackLength>
    </CD>
    <CD DiscID="007F93CC">
        <Artist>Keith Jarrett</Artist>
        <Title>Standards, Vol. 2</Title>
        <TrackTitle>So Tender</TrackTitle>
        <TrackLength>7:15</TrackLength>
        <TrackTitle>Moon And Sand</TrackTitle>
        <TrackLength>8:54</TrackLength>
        <TrackTitle>In Love In Vain</TrackTitle>
        <TrackLength>7:06</TrackLength>
    </CD>
</CDCatalog>
```

Its metadata, as represented by a DTD, might look like the following:
<!ELEMENT Artist ( #PCDATA ) >
<!ELEMENT Title ( #PCDATA ) >
<!ELEMENT TrackLength ( #PCDATA ) >
<!ELEMENT TrackTitle ( #PCDATA ) >

<!ELEMENT CDCatalog ( CD* ) >

<!ATTLIST CD DiskID CDATA #REQUIRED>

The IDL produced by a mapping tool, would look like:

module cdcatalog {
    valuetype CDCatalogDoc : truncatable dom::Document {
        CDCatalog getCDCatalogRoot();
        void setCDCatalogRoot(in CDCatalog docRoot);
        CDCatalog createCDCatalogElement();
        CD createCDElement();
        Artist createArtistElement();
        Title createTitleElement();
        TrackTitle createTrackTitleElement();
        TrackLength createTrackLengthElement();
    };
    
    local interface CDCatalogFactory : XMLValue::XMLFactory {};

    local interface CDCatalogParser : XMLValue::XMLParser {
        CDCatalogDoc parseCDCatalog( in dom::DOMString XMLStream)
            raises(dom::XMLException);
        CDCatalogDoc parseCDCatalog_custom( in dom::DOMString XMLStream,
            in CDCatalogFactory selectedFactory)
            raises(dom::XMLException);
    };

    local interface CDCatalogSerializer : XMLValue::XMLSerializer {
        dom::DOMString serializeCDCatalog( in CDCatalogDoc doc)
            raises(dom::XMLException);
    };

typedef sequence<CD> CDSeq;

typedef sequence<TrackTitleAndTrackLength>
    TrackTitleAndTrackLengthSeq;

    valuetype Artist : truncatable dom::Text {};

valuetype Title : truncatable dom::Text {};  
valuetype TrackLength : truncatable dom::Text {};  
valuetype TrackTitle : truncatable dom::Text {};  

valuetype CDCatalog : truncatable dom::Element {  
    // State declaration  
    private CDSeq theCDSeq;  

    //Element access operations  
    CDSeq getCDSeq();  
    CD getCDSeqAt(in long index);  
    long getCDSeqSize();  
    void setCDSeq(in CDSeq arg0);  
    void replaceCDSeqAt(in CD arg0, in long index);  
    void appendCDSeq(in CD arg0);  
    void insertCDSeqAt(in CD arg0, in long index);  
    void removeFromCDSeq(in CD arg0);  
    void removeFromCDSeqAt(long arg0);  
    void clearCDSeq();  
};  

valuetype TrackTitleAndTrackLength : truncatable dom::Element {  
    TrackTitle getTrackTitle();  
    void setTrackTitle(in TrackTitle arg0);  

    TrackLength getTrackLength();  
    void setTrackLength(in TrackLength arg0);  
};  

valuetype CD : truncatable dom::Element {  
    // Attribute access operations  
    dom::DOMString getDiskID();  
    void setDiskID(in dom::DOMString arg0);  

    // Element access operations  
    Artist getArtist();  
    void setArtist(in Artist arg0);  

    Title getTitle();  
    void setTitle(in Title arg0);  

    TrackTitleAndTrackLengthSeq getTrackTitleAndTrackLengthSeq();  
    TrackTitleAndTrackLength getTrackTitleAndTrackLengthSeqAt(  
        in long index);  
    long getTrackTitleAndTrackLengthSeqSize();  
    void setTrackTitleAndTrackLengthSeq(  
        in TrackTitleAndTrackLengthSeq arg0);  
    void replaceTrackTitleAndTrackLengthSeqAt(  
        in TrackTitleAndTrackLength arg0,  
        in long index);  
}
void appendTrackTitleAndTrackLengthSeq(
    in TrackTitleAndTrackLength arg0);
void insertTrackTitleAndTrackLengthSeqAt(
    in TrackTitleAndTrackLength arg0,
    in long index);
void removeFromTrackTitleAndTrackLengthSeq(
    in TrackTitleAndTrackLength arg0);
void removeFromTrackTitleAndTrackLengthSeqAt(long arg0);
void clearTrackTitleAndTrackLengthSeq();
}
References

A.1 List of References


[CORBA COMPONENT MODEL] Corba specification in the finalization task force. OMG document Orbos/99-07-02. Section 2.4.1.7 contains the Valuetypes MOF metamodel.


[XMI production of XML Schema RFP] OMG RFP ad/00-01-04.

[Schema] XML Schema working drafts:

• Part 0 (primer) http://www.w3.org/TR/xmlschema-0/
• Part 1 (structures) http://www.w3.org/TR/xmlschema-1/
• Part 2 (data types) http://www.w3.org/TR/xmlschema-2/
OMG IDL  

B.1 value_dom.idl

// File: value_dom.idl

#ifndef _VALUE_DOM_
define _VALUE_DOM_

#pragma prefix "dom2.xmlvalue.omg.org"

module dom
{

    // Introduced forXMLValues
typedef sequence<unsigned short> XMLString;

    // Modified forXMLValues
valuetype DOMString
{
    // Attributes
    attribute XMLString data;

    // State
    private XMLString s_data;

    // Operations
    void appendData(  
in DOMString source  
);

    void insertData(  
in unsigned long pos,  
in DOMString source  
);
void deleteData(
    in unsigned long pos,
    in unsigned long count
);

DOMString substringData(
    in unsigned long pos,
    in unsigned long count
);

DOMString clone();

unsigned short at(
    in unsigned long pos
);

unsigned long length();

short compare(
    in DOMString other
);

boolean equals(
    in DOMString other
);

}; /*! valuetype DOMString */

// Introduced for XMLValues
exception KeyNotExist {}; exception NonZeroReferenceCount {}; exception FlyweightDisabled {};

// Introduced for XMLValues - for efficient storage
// Element/Attribute string names. First 1000 key
// names are reserved and can only be assigned by
// the OMG for identifying 'anonymous' nodes such as
// #cdata-section, #comment etc...
//
typedef
union SKT switch(boolean)
{
    case TRUE:  unsigned long key;
    case FALSE: DOMString name;
} StringKeyType;

valuetype StringFlyweight
{
    // Declarations
typedef
    struct SRT
    {
        DOMString data;
    } SRT;

    private:
        SRT srt;
        StringKeyType value;
        unsigned long count;
        unsigned long key;
        unsigned long refcnt;
        short refcntRef;
        //...
unsigned long ref_count;
StringKeyType key;
} StringRegistryType;

union optimized_registry switch(boolean)
{
  case TRUE: sequence<StringRegistryType> registry;
};

// State
private optimized_registry store;

// Operations
unsigned long get_key_by_name(
  in DOMString query
) raises(FlyweightDisabled);

DOMString get_string_by_key(
  in unsigned long key
) raises(FlyweightDisabled);

DOMString get_builtin_name_by_nodeType(
  in unsigned short type
) raises(KeyNotExist);

unsigned long register(
  in DOMString candidate
) raises(FlyweightDisabled);

DOMString unregister(
  in unsigned long key,
  in boolean force
) raises(NonZeroReferenceCount,FlyweightDisabled);

typedef sequence<DOMString> DOMStringSeq;

union ValueKeyType switch(boolean)
{
  case TRUE: DOMStringSeq values;
};

struct NameValueEnabledType
{
  unsigned long key;
  ValueKeyType values; // per ref count in instance order
};

typedef union NVKT switch(boolean)
{
  case TRUE: NameValueEnabledType key_data;
};
case FALSE: DOMString name;
} NameValueKeyType;

valuetype NameValueFlyweight
{
   // Declarations
typedef
   struct NVRT
   {
      DOMString data;
      unsigned long ref_count;
      NameValueKeyType key;
   } NameValueRegistryType;

   union optimized_registry switch(boolean)
   {
      case TRUE: sequence<NameValueRegistryType> registry;
   };

   // State
   private optimized_registry store;

   // Operations
   unsigned long get_key_by_name(
      in DOMString query
   ) raises(FlyweightDisabled);

   DOMString get_value_by_key_count(
      in unsigned long key,
      in unsigned long count
   ) raises(FlyweightDisabled);

   DOMString get_string_by_key(
      in unsigned long key
   ) raises(FlyweightDisabled);

   DOMString get_builtin_name_by_nodeType(
      in unsigned short type
   ) raises(KeyNotExist);

   unsigned long register_name(
      in DOMString candidate
   ) raises(FlyweightDisabled);

   unsigned long register_value(
      in DOMString name,
      in DOMString value
   ) raises(FlyweightDisabled);

   DOMString unregister_name(
      in unsigned long key,
      in boolean force
   ) raises(NonZeroReferenceCount,FlyweightDisabled);
DOMString unregister_value(
  in unsigned long key,
  in unsigned long count
)
  raises(NonZeroReferenceCount,FlyweightDisabled);
}

// Introduced in DOM2 - how about standardizing operations???
// similar to DOMString?
typedef   unsigned long long DOMTimeStamp;

// Forward Declarations
valuetype DocumentType;
valuetype Document;
valuetype NodeList;
valuetype NamedNodeMap;
valuetype Element;
interface MetadataCallback;

// DOM Exception type
domin Exception DOMException
{
  unsigned short code;
};

// DOM1 Exceptions
cst unsigned short INDEX_SIZE_ERR = 1;
cst unsigned short DOMSTRING_SIZE_ERR = 2;
cst unsigned short HIERARCHY_REQUEST_ERR = 3;
cst unsigned short WRONG_DOCUMENT_ERR = 4;
cst unsigned short INVALID_CHARACTER_ERR = 5;
cst unsigned short NO_DATA_ALLOWED_ERR = 6;
cst unsigned short NO_MODIFICATION_ALLOWED_ERR = 7;
cst unsigned short NOT_FOUND_ERR = 8;
cst unsigned short NOT_SUPPORTED_ERR = 9;
cst unsigned short INUSE_ATTRIBUTE_ERR = 10;

// DOM2 Exceptions
cst unsigned short INVALID_STATE_ERR = 11;
cst unsigned short SYNTAX_ERR = 12;
cst unsigned short INVALID_MODIFICATION_ERR = 13;
cst unsigned short NAMESPACE_ERR = 14;
cst unsigned short INVALID_ACCESS_ERR = 15;

valuetype DOMImplementation
{
  // DOM1 State
  private sequence<DOMString> s_features;
  private sequence<DOMString> s_versions;
// DOM1 Operations
//

boolean hasFeature(
in DOMString feature,
in DOMString version
);

// DOM2 Operations
//

DocumentType createDocumentType(
in DOMString qualifiedName,
in DOMString publicId,
in DOMString systemId
)
raises(DOMException);

Document createDocument(
in DOMString namespaceURI,
in DOMString qualifiedName,
in DocumentType doctype
)
raises(DOMException);

};

valuetype Node
{

// XML Node Types
const unsigned short ELEMENT_NODE = 1;
const unsigned short ATTRIBUTE_NODE = 2;
const unsigned short TEXT_NODE = 3;
const unsigned short CDATA_SECTION_NODE = 4;
const unsigned short ENTITY_REFERENCE_NODE = 5;
const unsigned short ENTITY_NODE = 6;
const unsigned short PROCESSING_INSTRUCTION_NODE = 7;
const unsigned short COMMENT_NODE = 8;
const unsigned short DOCUMENT_NODE = 9;
const unsigned short DOCUMENT_TYPE_NODE = 10;
const unsigned short DOCUMENT_FRAGMENT_NODE = 11;
const unsigned short NOTATION_NODE = 12;

// DOM1 Attributes
readonly attribute DOMString nodeName;
attribute DOMString nodeValue;

// raises(DOMException) on setting
// raises(DOMException) on retrieval
readonly attribute unsigned short nodeType;
// NOTE: nodetype computable via repository id
readonly attribute Node parentNode;
readonly attribute NodeList childNodes;
readonly attribute Node firstChild;
readonly attribute Node lastChild;
readonly attribute Node previousSibling;
readonly attribute Node nextSibling;
readonly attribute NamedNodeMap attributes;
readonly attribute Document ownerDocument;

// DOM2 Attributes
readonly attribute DOMString namespaceURI;
attribute DOMString prefix;
   // raises(DOMException) on setting
readonly attribute DOMString localName;

// DOM1 State
private StringKeyType s_nodeName_key;
private DOMString s_nodeValue;
private Node s_parentNode;
private NodeList s_childNodes;
private NamedNodeMap s_attributes;
private Document s_ownerDocument;

// DOM2 State
private DOMString s_namespaceURI;
private DOMString s_prefix;
private DOMString s_localName;

// DOM1 Operations

Node insertBefore(
   in Node newChild,
   in Node refChild
)
   raises(DOMException);

Node replaceChild(
   in Node newChild,
   in Node oldChild
)
   raises(DOMException);

Node removeChild(
   in Node oldChild
)
   raises(DOMException);

Node appendChild(
   in Node newChild
)
   raises(DOMException);

boolean hasChildNodes();

Node cloneNode(
in boolean deep
);

// DOM2 Operations

void normalize();

boolean _supports(  
in DOMString feature,  
in DOMString version
);

}; /*! valuetype Node */

valuetype NodeList
{
    // DOM1 Attributes
    readonly attribute unsigned long length;

    // DOM1 State
    private sequence<Node> s_nodes;

    // DOM1 Operations
    //

    Node item(  
in unsigned long index
    );

};

valuetype NamedNodeMap
{
    // DOM1 Attributes
    readonly attribute unsigned long length;

    // DOM1 State
    private sequence<Node> s_nodes;

    // DOM1 Operations
    //

    Node getNamedItem(  
in DOMString name
    );

    Node setNamedItem(  
in Node arg
    ) raises(DOMException);

    Node removeNamedItem(  
in DOMString name
    );

}
raises(DOMException);

Node item(
in unsigned long index);

// DOM2 Operations

Node getNamedItemNS(
in DOMString namespaceURI,
in DOMString localName);

Node setNamedItemNS(
in Node arg)
raises(DOMException);

Node removeNamedItemNS(
in DOMString namespaceURI,
in DOMString localName)
raises(DOMException);

};

valuetype CharacterData : Node
{
// DOM1 Attributes
attribute DOMString data;
// raises(DOMException) on setting
// raises(DOMException) on retrieval
readonly attribute unsigned long length;

// DOM1 State
private DOMStrings data;

// DOM1 Operations

DOMString substringData(
in unsigned long offset,
in unsigned long count)
raises(DOMException);

void appendData(
in DOMString arg)
raises(DOMException);

void insertData(
in unsigned long offset,
in DOMString arg
)
raising(DOMException);

void deleteData(
in unsigned long offset,
in unsigned long count
)
raising(DOMException);

void replaceData(
in unsigned long offset,
in unsigned long count,
in DOMString arg
)
raising(DOMException);

}; /*! valuetype CharacterData */

valuetype Attr : Node {
  // DOM1 Attributes
  readonly attribute DOMString name;
  readonly attribute boolean specified;
  attribute DOMString value;
  // raising(DOMException) on setting
  readonly attribute Element ownerElement;

  // DOM1 State
  private StringKeyType s_name_key;
  private boolean s_specified;
  private DOMString s_value;

  // DOM2 State
  private Elements_ownerElement;
};

valuetype Element : Node {
  // DOM1 Attributes
  readonly attribute DOMString tagName;

  // DOM1 State
  private StringKeyType s_tagName_key;

  // DOM1 Operations

  DOMString getAttribute(
in DOMString name
);

  void setAttribute(
in DOMString name,
in DOMString value
)
raises(DOMException);

void removeAttribute(
in DOMString name
)
raises(DOMException);

Attr getAttributeNode(
in DOMString name 
);

Attr setAttributeNode(
in Attr newAttr 
)
raises(DOMException);

Attr removeAttributeNode(
in Attr oldAttr 
)
raises(DOMException);

NodeList getElementsByTagName(
in DOMString name 
);

// DOM2 Operations
//

DOMString getAttributeNS(
in DOMString namespaceURI, in DOMString localName 
);

void setAttributeNS(
in DOMString namespaceURI, in DOMString qualifiedName, in DOMString value 
)
raises(DOMException);

void removeAttributeNS(
in DOMString namespaceURI, in DOMString localName 
)
raises(DOMException);

Attr getAttributeNodeNS(
in DOMString namespaceURI, in DOMString localName 
);

Attr setAttributeNodeNS(
in Attr newAttr
) raises(DOMException);

NodeList getElementsByTagNameNS(
    in DOMString namespaceURI,
    in DOMString localName
);

boolean hasAttribute(
    in DOMString name
);

boolean hasAttributeNS(
    in DOMString namespaceURI,
    in DOMString localName
);

}/*! valuetype Element */

valuetype Text : CharacterData
{
    // DOM1 Operations
    //
    Text splitText(
        in unsigned long offset
    ) raises(DOMException);
};

valuetype Comment : CharacterData
{
    // Empty
};

valuetype CDATASection : Text
{
    // Empty
};

valuetype DocumentType : Node
{
    // DOM1 Attributes
    readonly attribute DOMString name;
    readonly attribute NamedNodeMap entities;
    readonly attribute NamedNodeMap notations;

    // DOM2 Attributes
    readonly attribute DOMString publicId;
    readonly attribute DOMString systemId;
}
readonly attribute DOMString internalSubset;

// DOM1 State
private DOMStrings_name;
private NamedNodeMaps_entities;
private NamedNodeMaps_notations;

// DOM2 State
private DOMStrings_publicId;
private DOMStrings_systemId;
private DOMStrings__internalSubset;

};

valuetype Notation : Node
{
  // Attributes
  readonly attribute DOMString publicId;
  readonly attribute DOMString systemId;

  // State
  private DOMString s_publicId;
  private DOMString s_systemId;
};

valuetype Entity : Node
{
  // Attributes
  readonly attribute DOMString publicId;
  readonly attribute DOMString systemId;
  readonly attribute DOMString notationName;

  // State
  private DOMString s_publicId;
  private DOMString s_systemId;
  private DOMString s_notationName;
};

valuetype EntityReference : Node
{
  // Empty
};

valuetype ProcessingInstruction : Node
{
  // Attributes
  readonly attribute DOMString target;
  attribute DOMString data;
  // raises(DOMException) on setting
// State
private DOMString s_target;
private DOMString s_data;
}; /*! valuetype ProcessingInstruction */

valuetype DocumentFragment : Node
{
  // Empty
};

// Introduced for XMLValues
enum DocumentOptimizationType
{
  FLYWEIGHT_ENABLED,
  FLYWEIGHT_DISABLED
};

enum DocumentValueOptimizationType
{
  FLYWEIGHT_VALUES_ENABLED,
  FLYWEIGHT_VALUES_DISABLED
};

struct DocumentMetadata
{
  StringFlyweight element_name_map;
  NameValueFlyweight attr_name_map;
  NameValueFlyweight node_name_map;
};

struct MetadataProxyDetails
{
  MetadataCallback metadata_query_object;
  DOMString docId;
};

union MetadataSwitch switch(boolean)
{
  case TRUE:DocumentMetadata docMetadata;
  case FALSE:MetadataProxyDetails docProxyInfo;
};

interface MetadataCallback
{
  DocumentMetadata get_metadata(
    in DOMString document_id
  );
};

valuetype Document : Node
{
// DOM1 Attributes
readonly attribute DocumentTypedoctype;
readonly attribute DOMImplementationimplementation;
readonly attribute ElementdocumentElement;

// Introduced XMLValue Attributes
readonly attribute DocumentOptimizationType xv_docOptimizationType;
readonly attribute DocumentValueOptimizationType xv_docValueOptimizationType;
readonly attribute DocumentMetadata DocMetadata;

// DOM1 State
private DocumentTypes_doctype;
private DOMImplementations_implementation;
private Elements_documentElement;

// Introduced XMLValue State
private DocumentOptimizationType docOptimizationType;

// Document Metadata
private MetadataSwitchs_docMetadata;

// DOM1 operations

Element createElement(
  in DOMString tagName
)
  raises(DOMException);

DocumentFragment createDocumentFragment();

Text createTextNode(
  in DOMString data
);

Comment createComment(
  in DOMString data
);

CDATASection createCDATASection(
  in DOMString data
)
  raises(DOMException);

ProcessingInstruction createProcessingInstruction(
  in DOMString target,
  in DOMString data
)
  raises(DOMException);

Attr createAttribute(
  in DOMString name
)
  raises(DOMException);
EntityReference createEntityReference(
in DOMString name)
) raises(DOMException);

NodeList getElementsByTagName(
in DOMString tagname)
);

// DOM2 operations
//

Node importNode(
in Node importedNode,
in boolean deep)
) raises(DOMException);

Element createElementNS(
in DOMString namespaceURI,
in DOMString qualifiedName)
) raises(DOMException);

Attr createAttributeNS(
in DOMString namespaceURI,
in DOMString qualifiedName)
) raises(DOMException);

NodeList getElementsByTagNameNS(
in DOMString namespaceURI,
in DOMString localName)
);

Element getElementById(
in DOMString elementId)
);

};/*! valuetype Document */

};/*! module dom */

#endif // _VALUE_DOM_

B.2 value_events.idl

// File: value_events.idl

#ifndef _VALUE_EVENTS_

#endif // _VALUE_EVENTS_
#define _VALUE_EVENTS_

#include "value_dom.idl"
#include "value_views.idl"

#pragma prefix "dom2.xmlvalue.omg.org"

// The Events module was introduced in DOM Level 2
// as an optional module
module events
{

   // Conveniance Declarations
   typedef dom::DOMString DOMString;
   typedef dom::Node Node;

   valuetype EventListener;
   valuetype Event;

   exception EventException
   {
      unsigned short code;
   };

   // EventExceptionCode
   const unsigned short UNSPECIFIED_EVENT_TYPE_ERR = 0;

   valuetype EventTarget
   {
      void addEventListener(
         in DOMString type,
         in EventListener listener,
         in boolean useCapture
      );

      void removeEventListener(
         in DOMString type,
         in EventListener listener,
         in boolean useCapture
      );

      boolean dispatchEvent(
         in Event evt
      )
      raises(EventException);
   };

   valuetype EventListener
   {
      void handleEvent(
         in Event evt
      );
   };

valuetype Event
{
    // PhaseType
    const unsigned short CAPTURING_PHASE = 1;
    const unsigned short AT_TARGET = 2;
    const unsigned short BUBBLING_PHASE = 3;

    // State
    private DOMString _type;
    private EventTarget _target;
    private Node _currentNode;
    private unsigned short _eventPhase;
    private boolean _bubbles;
    private boolean _Cancelable;

    // Operations
    DOMString getType();
    EventTarget getTarget();
    Node getCurrentNode();
    unsigned short getEventPhase();
    boolean getBubbles();
    boolean getCancelable();
    void stopPropagation();
    void preventDefault();
    void initEvent(
        in DOMString eventTypeArg,
        in boolean canBubbleArg,
        in boolean cancelableArg
    );
};

valuetype DocumentEvent
{
    Event createEvent(
        in DOMString eventType
    )
        raises(dom::DOMException);
};

valuetype UIEvent : Event
{
    // State
    private views::AbstractView _view;
    private long _detail;
}
// Operations
views::AbstractView getView();
long getDetail();

void initUIEvent(
    in DOMString typeArg,
    in boolean canBubbleArg,
    in boolean cancelableArg,
    in views::AbstractView viewArg,
    in long detailArg
);
}

valuetype MouseEvent : UIEvent
{
    // State
    private long screenX;
    private long screenY;
    private long clientX;
    private long clientY;
    private boolean ctrlKey;
    private boolean shiftKey;
    private boolean altKey;
    private boolean metaKey;
    private unsigned short button;
    private Node relatedNode;

    // Operations
    long getScreenX();
    long getScreenY();
    long getClientX();
    long getClientY();
    boolean getCtrlKey();
    boolean getShiftKey();
    boolean getAltKey();
    boolean getMetaKey();
    unsigned short getButton();
    Node getRelatedNode();

    void initMouseEvent(
        in DOMString typeArg,
        in boolean canBubbleArg,
        in boolean cancelableArg,
        in views::AbstractView viewArg,
B.3 value_range.idl

// File: value_range.idl

#ifndef _VALUE_RANGE_

#endif // _VALUE_RANGE_
```
#define _VALUE_RANGE_

#include "value_dom.idl"

#pragma prefix "dom2.xmlvalue.omg.org"

// Range module introduced in DOM Level 2 as
// an optional module

module ranges
{

    // Convenience Declarations
    typedef dom::Node Node;
    typedef dom::DocumentFragment DocumentFragment;
    typedef dom::DOMString DOMString;

    exception RangeException
    {
        unsigned short code;
    };

    // RangeExceptionCode
    const unsigned short BAD_BOUNDARYPOINTS_ERR = 1;
    const unsigned short INVALID_NODE_TYPE_ERR = 2;

    valuetype Range
    {
        // State
        //
        private Node startContainer;
        private long startOffset;
        private Node endContainer;
        private long endOffset;
        private boolean isCollapsing;
        private Node commonAncestorContainer;

        Node getStartContainer()
            raises(dom::DOMException);

        long getStartOffset()
            raises(dom::DOMException);

        Node getEndContainer()
            raises(dom::DOMException);

        long getEndOffset()
            raises(dom::DOMException);

        boolean getIsCollapsed()
    }
```
raises(dom::DOMException);

Node getCommonAncestorContainer() raises(dom::DOMException);

void setStart(
    in Node refNode,
    in long offset
) raises(RangeException, dom::DOMException);

void setEnd(
    in Node refNode,
    in long offset
) raises(RangeException, dom::DOMException);

void setStartBefore(
    in Node refNode
) raises(RangeException, dom::DOMException);

void setStartAfter(
    in Node refNode
) raises(RangeException, dom::DOMException);

void setEndBefore(
    in Node refNode
) raises(RangeException, dom::DOMException);

void setEndAfter(
    in Node refNode
) raises(RangeException, dom::DOMException);

void collapse(
    in boolean toStart
) raises(dom::DOMException);

void selectNode(
    in Node refNode
) raises(RangeException, dom::DOMException);

void selectNodeContents(
    in Node refNode
) raises(RangeException, dom::DOMException);

typedef enum CompareHow _ { StartToStart,
                            StartToEnd,
                            ... }
EndToEnd,
EndToStart
} CompareHow;

short ompareBoundaryPoints(
   in CompareHow how,
   in Range sourceRange
) 
   raises(dom::DOMException);

void deleteContents() 
   raises(dom::DOMException);

DocumentFragment extractContents()  
   raises(dom::DOMException);

DocumentFragment cloneContents()  
   raises(dom::DOMException);

void insertNode(
   in Node newNode
) 
   raises(dom::DOMException, RangeException);

void surroundContents(
   in Node newParent
) 
   raises(dom::DOMException, RangeException);

Range cloneRange() 
   raises(dom::DOMException);

DOMString toString() 
   raises(dom::DOMException);

void detach()  
   raises(dom::DOMException);
};

valuetype DocumentRange 
{
   Range createRange();
};

B.4 value_traversal.idl

// File: value_traversal.idl

#ifndef _VALUE_TRAVERSAL_

valuenum value_traversal

#endif // _VALUE_TRAVERSAL_


#define VALUE_TRAVERSAL_

#include "value_dom.idl"

#pragma prefix "dom2.xmlvalue.omg.org"

// The traversal module was introduced in DOM Level 2
// as an optional module
module traversal
{
    // Convenience Declarations
    typedef dom::Node Node;

    valuetype NodeFilter;

    valuetype NodeIterator
    {
        // State
        private long whatToShow;
        private NodeFilter filter;
        private boolean expandEntityReferences;

        // Operations
        long getWhatToShow();

        NodeFilter getFilter();

        boolean getExpandEntityReferences();

        Node nextNode() raises(dom::DOMException);

        Node previousNode() raises(dom::DOMException);

        void detach();
    }

    valuetype NodeFilter
    {
        // Constants returned by acceptNode
        const short FILTER_ACCEPT = 1;
        const short FILTER_REJECT = 2;
        const short FILTER_SKIP = 3;

        // Constants for whatToShow
        const unsigned long SHOW_ALL = 0x0000FFFF;
        const unsigned long SHOW_ELEMENT = 0x00000001;
        const unsigned long SHOW_ATTRIBUTE = 0x00000002;
        const unsigned long SHOW_TEXT = 0x00000004;
const unsigned long SHOW_CDATA_SECTION = 0x00000008;
const unsigned long SHOW_ENTITY_REFERENCE = 0x00000010;
const unsigned long SHOW_ENTITY = 0x00000020;
const unsigned long SHOW_PROCESSING_INSTRUCTION = 0x00000040;
const unsigned long SHOW_COMMENT = 0x00000080;
const unsigned long SHOW_DOCUMENT = 0x00000100;
const unsigned long SHOW_DOCUMENT_TYPE = 0x00000200;
const unsigned long SHOW_DOCUMENT_FRAGMENT = 0x00000400;
const unsigned long SHOW_NOTATION = 0x00000800;

// Operations
short acceptNode(
    in Node n
);
B.5 value_views.idl

// File: value_views.idl

#ifndef _VALUE_VIEWS_
#define _VALUE_VIEWS_

#include "value_dom.idl"

#pragma prefix "dom2.xmlvalue.w3c.org"

// The Views module was introduced in DOM // Level 2 as an optional module module views {
  // Forward Declarations valuetype DocumentView;

  valuetype AbstractView {
    // State
    private DocumentView document;

    // Operations
    DocumentView getDocument();
  };

  valuetype DocumentView {
private AbstractView defaultView;

AbstractView getDefaultView();

}; /*! module views */

#endif // _VALUE_VIEWS_

B.6 value_xml.idl

// File: value_xml.idl

#ifndef _VALUE_XML_
#define _VALUE_XML_

#include "value_dom.idl"

#pragma prefix "dom2.xmlvalue.omg.org"

module XMLValue
{

    // Forward declarations
    local interface XMLFactory;

    // XML Exceptions
    exception XMLException
    {
        unsigned short code;
    }

    // XML Exception Codes
    const short NO_ERROR                  = 0;
    const short ALREADY_EXISTS           = 2;
    const short ENCODING_ERROR            = 3;
    const short CONTENT_MODEL_ERROR       = 4;
    const short INDEX_BOUNDS_ERROR        = 5;
    const short NODE_UNEXPECTED_ERROR     = 6;
    const short INVALID_DECLARATION       = 7;
    const short ATTR_LIST_ERROR           = 8;
    const short UNSUPPORTED_ENCODING       = 9;
    const short MISSING_XML_DECLARATION   = 10;
    const short MARKUP_SYNTAX_ERROR       = 11;
    const short INVALIDDOCUMENT_STRUCTURE = 12;
    const short UNSUPPORTEDXML_PARSER     = 13;
    const short INVALIDCHARACTER          = 14;
const short UNEXPECTED_NAME         = 15;
const short UNEXPECTED_VALUE            = 16;
const short INVALID_AFTER_CONTENT      = 17;
const short EXPECTED_WHITESPACE    = 18;
const short NOT_LEGAL_HERE             = 19;
const short ENTITY_NOT_FOUND            = 20;
const short ENTITY_RECURSION_ERROR     = 21;
const short EXPECTED_CONTENT_MODEL      = 22;
const short EXPECTED_OPEN_PAREN         = 23;
const short EXPECTED_CLOSE_PAREN       = 24;
const short UNEXPECTED_CLOSE_PAREN      = 25;
const short EXPECTED_OCCURANCE_CHARACTER = 26;
const short EXPECTED_SEPARATOR          = 27;
const short UNBALANCED_TAGS_IN_MARKUP  = 28;
const short ILLEGAL_REFERENCE_ERROR    = 29;
const short UNEXPECTED_END_OF_ELEMENT   = 30;
const short EXPECTED_SQUARE_OPEN        = 31;
const short UNEXPECTED_SQUARE_OPEN     = 32;
const short EXPECTED_SQUARE_CLOSE      = 33;
const short INVALID_XML_DECLARATION     = 34;
const short AMBIGUOUS_CONTENT_MODEL     = 35;
const short NESTEDCDATA                = 36;
const short INVALID_PI                 = 37;
cell short SYSTEM_EXCEPTION            = 38;
cell short UNEXPECTED_EOF              = 39;

// XML Parser
local interface XMLParser
{
    dom::Document parse
    (in dom::DOMString XMLStream)
    raises(XMLException);
}

dom::Document parse_custom
(in dom::DOMString XMLStream,
in XMLFactory selectedFactory)
    raises(XMLException);
}

// XML Node Factory
local interface XMLFactory
{
    dom::Node createType
    (in dom::DOMString type,
in dom::DOMString name)
   );
}

// XML Serializer
local interface XMLSerializer

{ dom::DOMString serialize
  ( in dom::Document theDocument
  );
}; /*! module XMLValue */

#endif // _VALUE_XML_

#endif // _VALUE_XML_
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