

XML Data Management

4. Domain Object Model

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Domain Object Model (DOM)

XML and HTML documents

- are (long) **strings**, physically
- represent **trees**
 - ⇒ applications should manipulate documents abstractly as trees
 - ⇒ define a tree API

W3C:

DOM is a **platform and language-neutral interface**
that will allow programs and scripts
to dynamically **access and update**
the **content, structure and style** of documents.

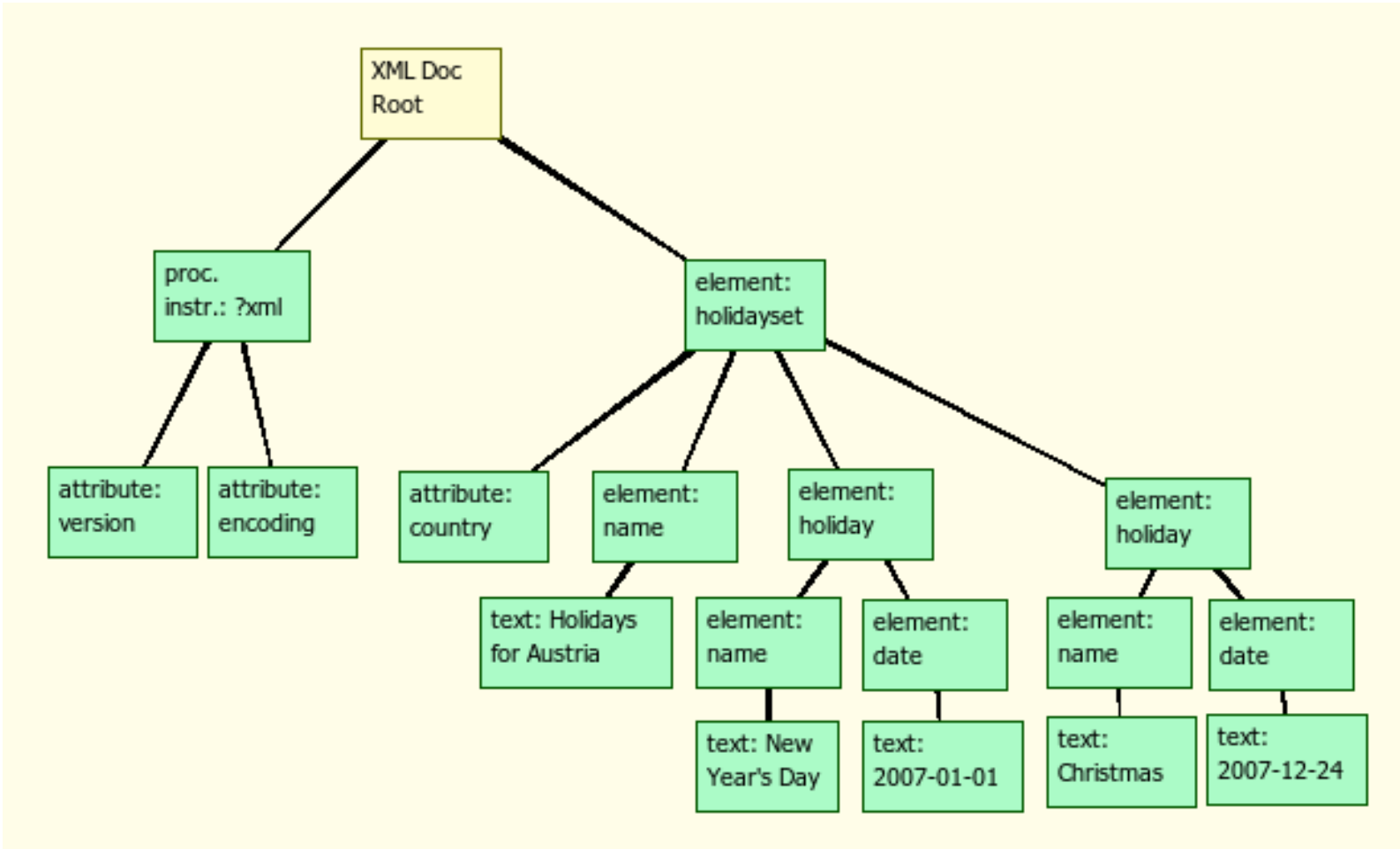
The document can

be further processed and the **results**
can be incorporated back into the presented page

Document

```
<?xml version='1.0' encoding='UTF-8'?>
<holidayset country="at">
    <name>Holidays for Austria</name>
    <holiday>
        <name>New Year's Day</name>
        <date>2007-01-01</date>
    </holiday>
    <holiday>
        <name>Christmas</name>
        <date>2007-12-24</date>
    </holiday>
</holidayset>
```

DOM Tree



Source: http://techbase.kde.org/Development/Tutorials/QtDOM_Tutorial

DOM Specifications

Level 0 (1996), Netscape et al.

- Facilities for modifying HTML documents on the client side
in response to user-generated events

Level 1 (1998), W3C Rec

- Abstract [tree model](#), capturing HTML and XML
- Functionality for [navigating](#) and [manipulating](#) documents

Level 2 (2000), W3C Recommendation

- Adds a [style object](#) to DOM, defines an [event model](#),
supports [namespaces](#)
- Level 2 [Core](#): API to access and update content and structure of docs
- Level 2 [HTML](#): API for HTML
- plus Level 2 Views, Style, Events, ...

Level 3 (2004)

- API for content models ([DTD](#) and [Schemas](#)) and [XPath](#)

DOM Objects and Interfaces

- Every component of a document is represented as an object
- Every object is an instance of a class
- The class interface defines the attributes and methods
 - E.g., class Element has methods

```
setAttribute(String name, String value)
```
- DOM interface is specified in IDL (= Interface Definition Language)
<http://www.w3.org/TR/DOM-Level-2-Core/idl/dom.idl>
- Bindings for a variety of languages:
Java, JavaScript, PHP, C++, VBScript, etc.
- The tree model underlying XPath is similar to DOM trees

Starting Point: The Node Interface (1)

```
interface Node {  
  
    // Node Type  
    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;  
    // The top node of the tree  
    const unsigned short DOCUMENT_NODE = 9;  
    // Represents the DTD of the document  
    const unsigned short DOCUMENT_TYPE_NODE = 10;  
    const unsigned short DOCUMENT_FRAGMENT_NODE = 11;  
    const unsigned short NOTATION_NODE = 12;
```

Starting Point: The Node Interface (2)

```
// Getting info about nodes
readonly attribute DOMString      nodeName;
attribute DOMString     nodeValue;
                           // raises(DOMException) on setting
                           // raises(DOMException) on retrieval

// More info about nodes
readonly attribute unsigned short  nodeType;

// Node navigation
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;
```

Starting Point: The Node Interface (3)

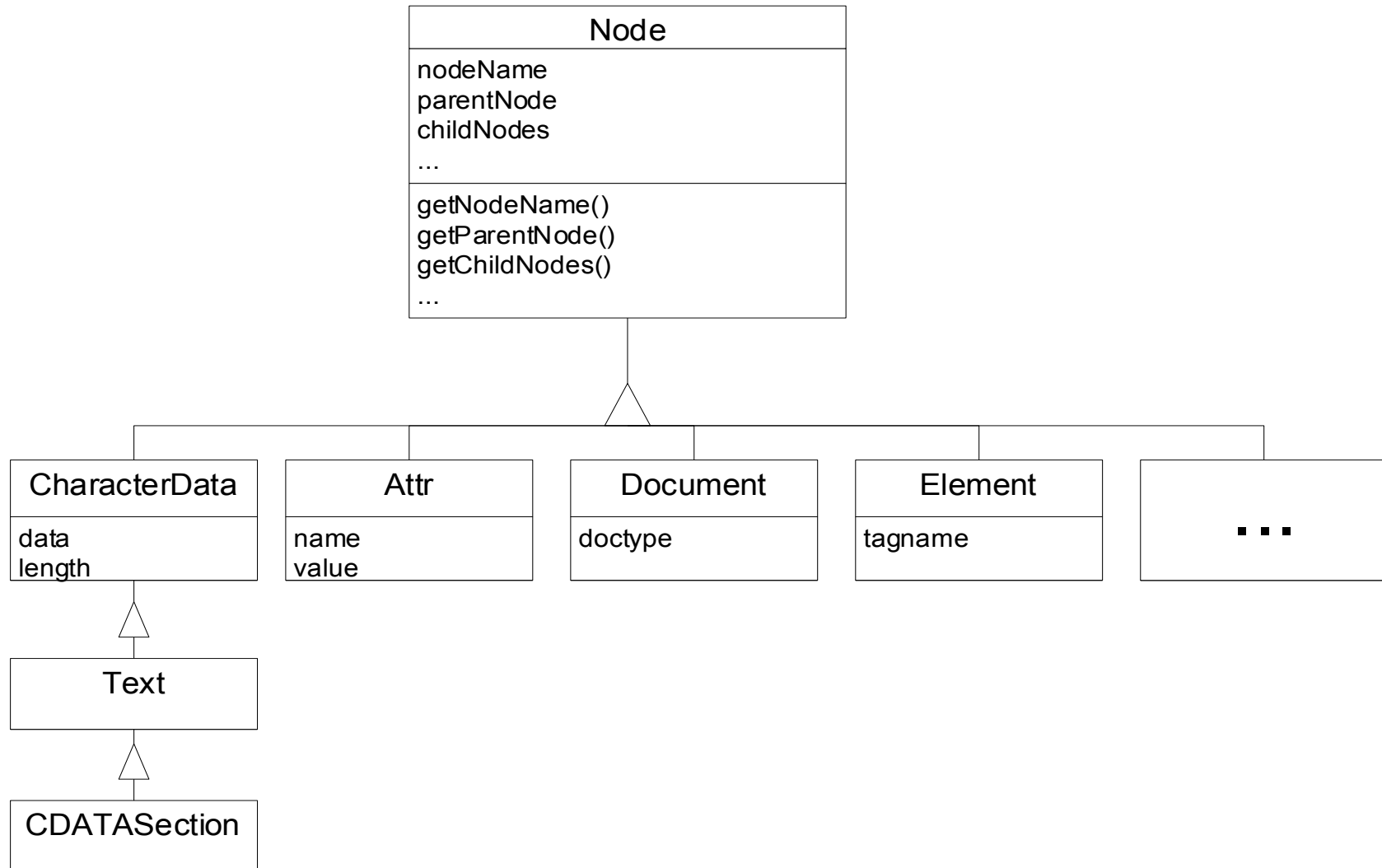
```
// Methods to manipulate nodes
```

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 () ;

Starting Point: The Node Interface (4)

```
Node           cloneNode(in boolean deep);  
  
// Merge adjacent text nodes etc.  
void          normalize();  
  
// tests DOM implementation for feature  
// e.g., isSupported('XHTML', '2.0')  
boolean       isSupported(in DOMString feature,  
                         in DOMString version);  
  
// Namespace of the element  
readonly attribute DOMString      namespaceURI;  
  
// Introduced in DOM Level 2:  
attribute DOMString      prefix;  
readonly attribute DOMString      localName;  
boolean        hasAttributes();  
};
```

DOM Node Interfaces: Overview



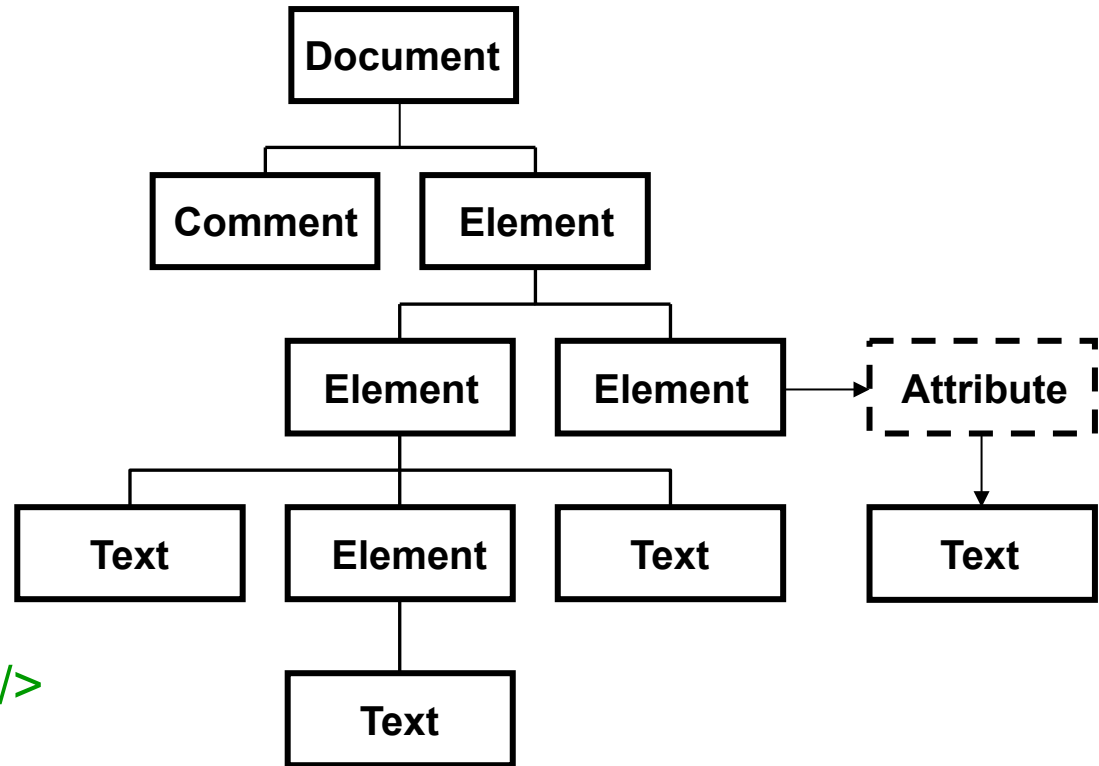
Node Interface: Comments

- Not all methods are applicable to all nodes
 - E.g., `appendChild` for a text node leads to an exception
⇒ when in doubt, check the node type
- Not all node attributes have a value
 - E.g., a comment does not have a name,
the value is null
⇒ see table on next slide for `nodeName` and `nodeValue`

Interface	nodeName	nodeValue
Attr	name of attribute	value of attribute
CDataSection	#cdata-section	content of the CDATA Section
Comment	#comment	content of the comment
Document	#document	null
DocumentFragment	#document-fragment	null
DocumentType	document type name	null
Element	tag name	null
Entity	entity name	null
EntityReference	name of entity referenced	null
Notation	notation name	null
Processing Instruction	target	entire content excluding the target
Text	#text	content of the text node

DOM Tree: Example

```
<?xml version="1.0"?>
<!--DOM Demo-->
<xdoc>
  <welcome>
    Hello,
    <polite>Ladies</polite>
    and Gentlemen
  </welcome>
  <applause kind="sustained"/>
</xdoc>
```



Element, Text

Elements

- can have children (Elements and Text)
- can have attributes

Text

- inherits from Character Data (substringData, insertData)
- contains as data a DomString
 - sequence of 16-bit units
 - coded in UTF-16 (*= Unicode Transformation Format*)

Attribute Nodes

Different from Elements

- attributes are **not children** of a node (rather properties)
 - no sibling and parent relationships
 ⇒ accessible by element navigation
 - **no ordering** among attributes
 ⇒ access by name
- attributes **can have values** (but need not)
 - assigned values
 - default values (from DTD)

Document: The Mother of all Nodes

The root of the DOM tree is a node of type Document

- access point for the data in the tree:
“owner document” of the nodes contained
- provides factory methods for the generation
of other nodes
- distinct from root element of the document
- children:
 - Element
 - possibly DocumentType, Comment,
ProcessingInstruction, etc.

Document (cntd)

```
interface Document : Node {  
    readonly attribute DocumentType          doctype;  
    readonly attribute DOMImplementation   implementation;  
    readonly attribute Element           documentElement;  
    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);
```

Document (cntd)

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

NodeList          getElementsByTagName(in DOMString tagname) ;

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) ;
} ;
```

Java API for XML Processing (JAXP)

Implements DOM (and SAX/StAX parsing interfaces + XSLT)

Packages

- **org.w3c.dom**
 - contains Java version of DOM interfaces
 - Java binding for DOM
- **javax.xml.parsers** contains classes
 - **DocumentBuilder**: creates instances of Document
 - **DocumentBuilderFactory**:
creates instances of DocumentBuilder