

Lecture 11

XML Interfaces

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Author: **Irena Holubová**

Lecturer: **Martin Svoboda**

<http://www.ksi.mff.cuni.cz/~svoboda/courses/2016-2-A7B36XML/>

Lecture Outline

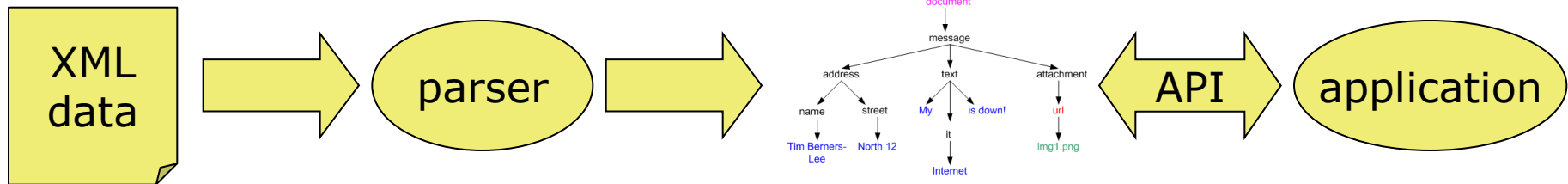
- ☐ Parsers
 - ☐ **SAX**
 - ☐ **DOM**
 - ☐ **StAX**
-



XML parsers

XML Parsers

- ❑ Problem: We want to process XML data
 - Read it in a particular SW
- ❑ XML document = text document → we can read the document as a text
 - Demanding, user-unfriendly, inefficient,...
- ❑ Solution: While processing XML data, we need to know what is element, attribute, text, comment, ... → we are interested in InfoSet of the XML document
- ❑ XML parser = SW which provides an application with an interface to the InfoSet of input XML data



Types of Parsers (1)

☐ Sequential

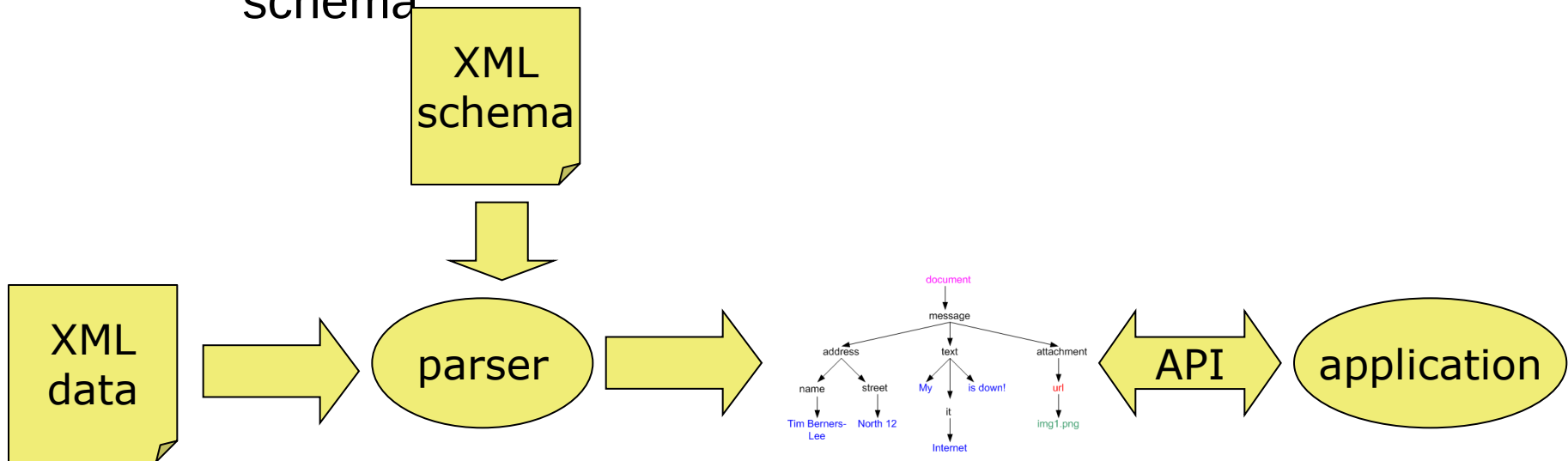
- Fast, require less memory
- A single linear traversal of the data
- Push vs. pull parser
 - ☐ A stream of events vs. reading when required

☐ Tree representations

- The whole document is read into memory
 - Repeatable and non-sequential traversal
 - Memory requirements, inefficient
-

Types of Parsers (2)

- ❑ Validating × non-validating
 - Can check validity of the data against an XML schema



- ❑ With(out) support for PSVI
-

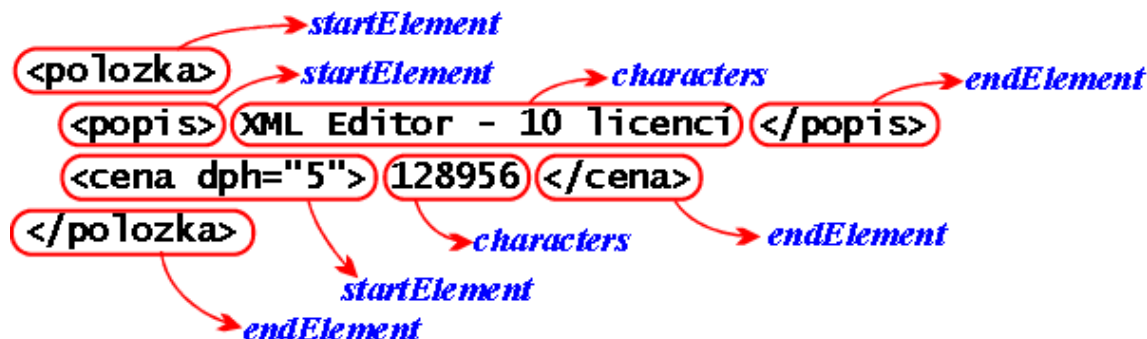


Interface SAX



SAX

- ❑ SAX = Simple API for XML
- ❑ Reading a part of document = event
 - We can define a handler
- ❑ Key events:



- Attributes are a part of parameters of `startElement()`
-

Java: Interface ContentHandler

- ❑ void `startDocument` ()
 - ❑ void `endDocument` ()
 - ❑ void `startElement` (String uri, String localName, String qName, Attributes atts)
 - ❑ void `endElement` (String uri, String localName, String qName)
 - ❑ void `characters` (char[] ch, int start, int length)
 - ❑ void `processingInstruction` (String target, String data)
 - ❑ void `ignorableWhitespace` (char[] ch, int start, int length)
 - ❑ void `startPrefixMapping` (String prefix, String uri)
 - ❑ void `endPrefixMapping` (String prefix)
 - ❑ void `skippedEntity` (String name)
 - ❑ void `setDocumentLocator` (Locator locator)
-

ContentHandler: **startElement ()**

- ❑ String uri
 - URI of element namespace
- ❑ String localName
 - Local name
- ❑ String qName
 - Qualified name
- ❑ Attributes atts

```
for (int i = 0; i < atts.getLength (); i++ ) {  
    System.out.println (atts.getQName (i));  
    System.out.println (atts.getValue (i));  
}
```

Interface Attributes (1)

- ❑ `int getLength ()`
 - Returns the number of attributes in the list of attributes
 - ❑ `int getIndex (String qName)`
 - Returns the index of attribute with the given (qualified) name
 - ❑ `int getIndex (String uri, String localName)`
 - Returns the index of attribute with the given local name and URI of namespace
 - ❑ `String getLocalName (int index)`
 - Returns the local name of attribute with the given index
 - ❑ `String getQName (int index)`
 - Returns the qualified name of attribute with the given index
 - ❑ `String getURI (int index)`
 - Returns the URI of attribute with the given index
-

Interface Attributes (2)

E.g.
CDATA
ID
IDREF
IDREFS
NMTOKEN
...

- String **getType** (int index)
 - Returns the type of attribute with the given index
 - String **getType** (String qName)
 - Returns the type of attribute with the given (qualified) name
 - String **getType** (String uri, String localName)
 - Returns the type of attribute with the given local name and URI of namespace
 - String **getValue** (int index)
 - Returns the value of attribute with the given index
 - String **getValue** (String qName)
 - Returns the value of attribute with the given (qualified) name
 - String **getValue** (String uri, String localName)
 - Returns the value of attribute with the given local name and URI of namespace
-

ContentHandler: **characters** ()

- ❑ SAX parser can buffer the character data arbitrarily
→ we cannot rely on getting the whole text in a single call of the function
 - ❑ `char[] ch`
 - An array where the character data are stored
 - ❑ `int start`
 - Starting position of the characters in the array
 - ❑ `int length`
 - Number of characters in the array
-

ContentHandler: `ignorableWhitespace ()`

- ❑ Ignorable white spaces
 - ❑ `char[] ch`
 - An array where the character data are stored
 - ❑ `int start`
 - Starting position of the characters in the array
 - ❑ `int length`
 - Number of characters in the array
-

ContentHandler: `setDocumentLocator ()`

```
class myContentHandler implements ContentHandler {  
    Locator locator;  
  
    public void setDocumentLocator (Locator locator) {  
        this.locator = locator;  
    }  
    ...  
}
```

- ☐ Targeting the place in the document where the event occurred
 - ☐ Interface Locator
 - int `getColumnNumber ()` – column number
 - int `getLineNumber ()` – row number
 - String `getPublicId ()` – public identifier of the document (if exists)
 - String `getSystemId ()` – system identifier of the document (if exists)
-

Initialization of the Processing

```
// Creating of an instance of the parser
XMLReader parser = XMLReaderFactory.createXMLReader ();

// Creating of input stream of data
InputSource source = new InputSource ("myDocument.xml");

// Setting our own content handler for processing of events
parser.setContentHandler (new myContentHandler ());

// Processing of the data
parser.parse (source);
```



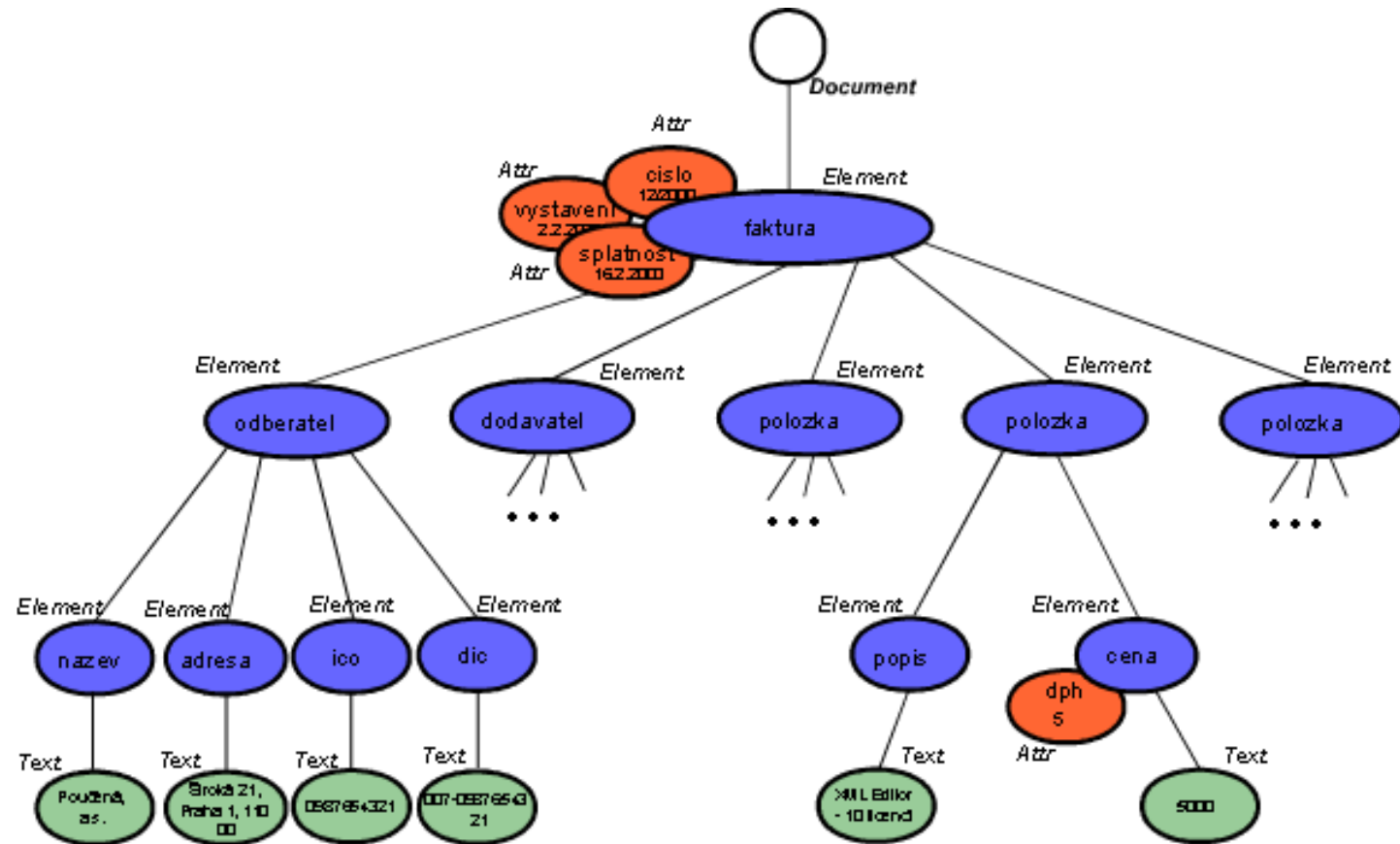
Interface DOM



DOM

- ❑ DOM = Document Object Model
 - ❑ W3C standard
 - Versions: Level (0), 1, 2, 3
 - ❑ Level 0 = DOM-like technologies before standardization by W3C
 - <http://www.w3.org/DOM/DOMTR>
 - ❑ The whole document is loaded into memory
 - ❑ Tree representation
 - ❑ Nodes of the tree are represented as objects
 - Document, document fragment, DTD declaration, element, attribute, text, CDATA section, comment, entity, entity reference, notation, processing instruction
 - Methods of objects are given by the DOM specification
 - Child nodes of objects are given by XML Infoset
-

Example: DOM Tree



Java: Building DOM Tree

```
// DocumentBuilderFactory creates DOM parsers
DocumentBuilderFactory dbf =
    documentBuilderFactory.newInstance ();

// we do not want to validate (and other parameters can be set)
dbf.setValidating (false);

// we create a DOM parser
DocumentBuilder builder =
    dbf.newDocumentBuilder ("myDocument.xml");

// the parser processes the documents and builds the tree
Document doc = builder.parse ();

// we process the DOM tree
processTree (doc);
```



Document doc

Java: Storing DOM Tree

```
// TransformerFactory creates DOM serializers
TransformerFactory tf = TransformerFactory.newInstance ();

// Transformer serializes DOM trees
Transformer writer = tf.newTransformer ();

// we set encoding
writer.setOutputProperty
    (OutputKeys.ENCODING, "windows-1250");

// we start transformation of DOM tree into a document
writer.transform
    (new DOMSource (doc),
     new StreamResult (new File ("outputDocument.xml")));
```

Java Classes (1)

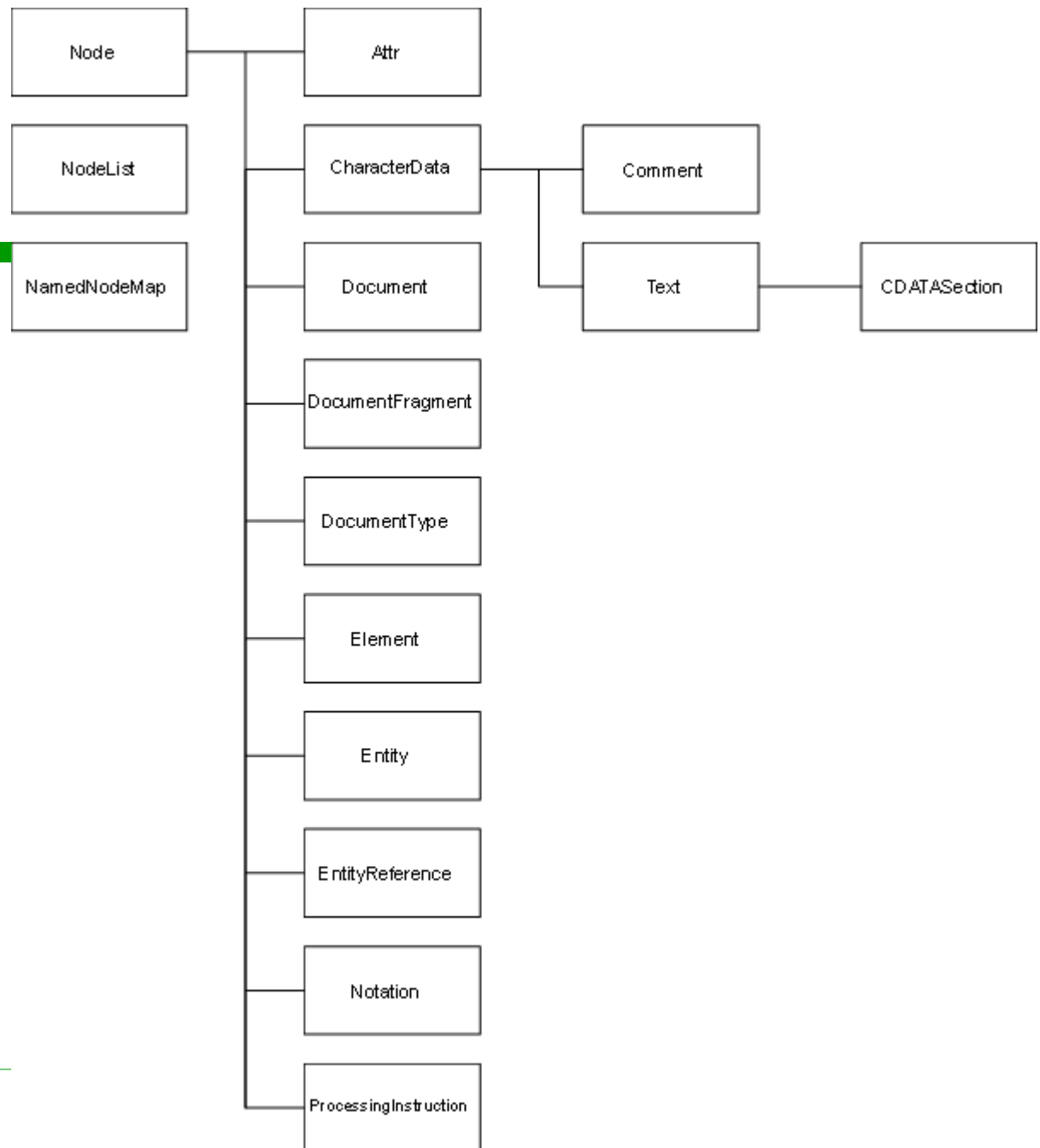
- ❑ Node – basis for other interfaces representing further nodes of tree

Node	Child Nodes
Document	Element (at most one), ProcessingInstruction, Comment, DocumentType (at most one)
DocumentFragment	Element, ProcessingInstruction, Comment, Text, CDATASection, EntityReference
Element	Element, Text, Comment, ProcessingInstruction, CDATASection, EntityReference
Attr	Text, EntityReference
Text	-
CharacterData	-

Java Classes(2)

Node	Child Nodes
ProcessingInstruction	-
Comment	-
CDATASection	-
Entity	Element, ProcessingInstruction, Comment, Text, CDATASection, EntityReference
EntityReference	Element, ProcessingInstruction, Comment, Text, CDATASection, EntityReference
Notation	-
DocumentType	-

Hierarchy of Classes



Interface Node (1)

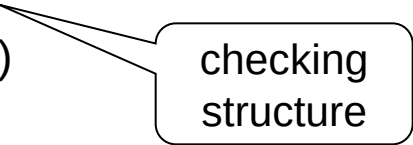
- ☐ String `getNodeName` ()
- ☐ short `getNodeType` ()
- ☐ String `getNodeValue` ()

- ☐ String `getBaseURI` ()
- ☐ String `getPrefix` ()
- ☐ void `setPrefix` (String prefix)
- ☐ String `getLocalName` ()
- ☐ String `getNamespaceURI` ()
- ☐ String `lookupNamespaceURI` (String prefix)
- ☐ String `lookupPrefix` (String namespaceURI)
- ☐ boolean `isDefaultNamespace` (String namespaceURI)

- ☐ boolean `hasAttributes` ()
- ☐ boolean `hasChildNodes` ()



namespace
information



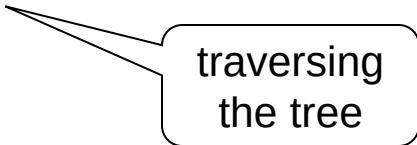
checking
structure

Interface Node (2)

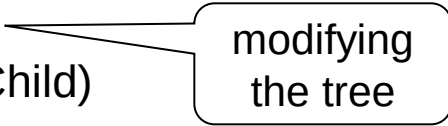
- ☐ Node `getParentNode ()`
- ☐ Node `getPreviousSibling ()`
- ☐ Node `getNextSibling ()`
- ☐ NodeList `getChildNodes ()`
- ☐ Node `getFirstChild ()`
- ☐ Node `getLastChild ()`

- ☐ NamedNodeMap `getAttributes ()`
- ☐ String `getTextContent ()`
- ☐ Document `getOwnerDocument ()`
 - Returns Document associated with the node

- ☐ Node `removeChild (Node oldChild)`
- ☐ Node `replaceChild (Node newChild, Node oldChild)`
- ☐ Node `appendChild (Node newChild)`
- ☐ Node `insertBefore (Node newChild, Node refChild)`



traversing
the tree



modifying
the tree

Interface Node (3)

- ❑ Node **cloneNode** (boolean deep)
- ❑ void **setNodeValue** (String nodeValue)
- ❑ void **setTextContent** (String textContent)

- ❑ void **normalize** ()
 - Normalizes all text sub-nodes, i.e. merges text contents and eliminates the empty ones

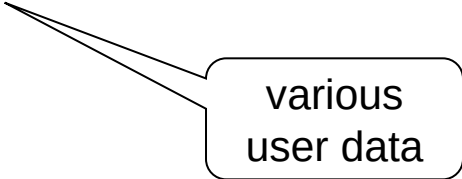
- ❑ boolean **isEqualNode** (Node arg)
- ❑ boolean **isSameNode** (Node other)
- ❑ short **compareDocumentPosition** (Node other)
 - Compares positions of Nodes in the document



comparing

Interface Node (4)

- ❑ Object **getUserData** (String key)
 - Returns an Object associated with key
- ❑ Object **setUserData** (String key, Object data, UserDataHandler handler)
 - Associates an Object with a key
 - Handler is a callback which will be called any time the node is being cloned, imported, renamed, as well as if deleted or adopted
- ❑ Object **getFeature** (String feature, String version)
 - Returns an Object with a given feature with a given version
- ❑ boolean **isSupported** (String feature, String version)
 - Tests if the implementation supports the given feature with the given version



various
user data

Interface	nodeName	nodeValue	attributes
Attr	like Attr.name	like Attr.value	null
CDATA-Section	"#cdata-section"	like CharacterData.data, content of CDATA section	null
Comment	"#comment"	like CharacterData.data, content of comment	null
Document	"#document"	null	null
Document-Fragment	"#document-fragment"	null	null
Document-Type	like DocumentType.name	null	null
Element	like Element.tagName	null	Named-NodeMap
Entity	name of entity	null	null
Entity-Reference	name of referenced entity	null	null
Notation	name of notation	null	null
Processing-Instruction	like ProcessingInstruction.target	like ProcessingInstruction.data	null
Text	"#text"	like CharacterData.data, content of text node	null

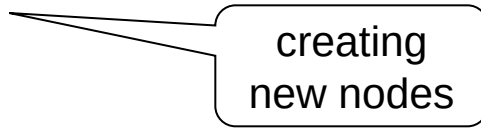
Ex. Child Nodes vs. Attributes

```
for (Node child = n.getFirstChild();
     child != null;
     child = child.getNextSibling())
{
    processChildNode(child);
}
```

```
NamedNodeMap atts = n.getAttributes();
for (int i = 0; i < atts.getLength(); i++)
{
    Node att = atts.item(i);
    processAttribute(att);
}
```

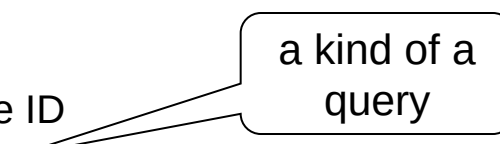
Interface Document (1)

- ❑ Attr `createAttribute` (String name)
- ❑ Attr `createAttributeNS` (String namespaceURI, String qualifiedName)
- ❑ CDATASection `createCDATASection` (String data)
- ❑ Comment `createComment` (String data)
- ❑ DocumentFragment `createDocumentFragment` ()
- ❑ Element `createElement` (String tagName)
- ❑ Element `createElementNS` (String namespaceURI, String qualifiedName)
- ❑ EntityReference `createEntityReference` (String name)
- ❑ ProcessingInstruction `createProcessingInstruction` (String target, String data)
- ❑ Text `createTextNode` (String data)



creating
new nodes

- ❑ Element `getElementById` (String elementId)
 - Returns an element with a given value of attribute of type ID
- ❑ NodeList `getElementsByTagName` (String tagname)
- ❑ NodeList `getElementsByTagNameNS` (String namespaceURI, String localName)



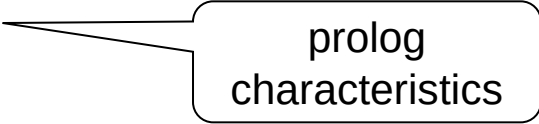
a kind of a
query

Interface Document (2)

- ❑ Element `getDocumentElement ()`
- ❑ DocumentType `getDoctype ()`

- ❑ Node `renameNode` (Node n, String namespaceURI, String qualifiedName)
- ❑ Node `adoptNode` (Node source)
 - Appends Node to current document
- ❑ Node `importNode` (Node importedNode, boolean deep)
 - Imports a node to current document, i.e. creates its copy

- ❑ String `getInputEncoding ()`
 - Returns encoding used when parsing
- ❑ String `getXmlEncoding ()`
- ❑ DOMImplementation `getImplementation ()`
 - Returns implementation (DOMImplementation) associated with the document
- ❑ DOMConfiguration `getDomConfig ()`
 - Returns configuration for normalization of nodes



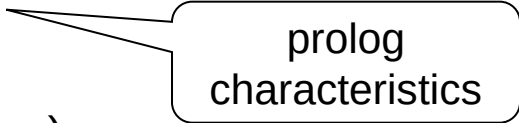
prolog
characteristics

Interface Document (3)

- ❑ boolean `getXmlStandalone` ()
- ❑ String `getXmlVersion` ()
- ❑ String `getDocumentURI` ()
- ❑ void `setXmlStandalone` (boolean xmlStandalone)
- ❑ void `setXmlVersion` (String xmlVersion)
- ❑ void `setDocumentURI` (String documentURI)

- ❑ void `normalizeDocument` ()
 - Normalizes XML document, i.e. replaces all references to entities and normalizes text values

- ❑ boolean `getStrictErrorChecking` ()
 - Checks whether error checking is given by the specification or depends on the implementation
- ❑ void `setStrictErrorChecking` (boolean strictErrorChecking)
 - Sets whether error checking is given by the specification or depends on the implementation



prolog
characteristics

Interface Element (1)

- String **getTagName** ()
 - Returns the element name
- NodeList **getElementsByName** (String name)
 - Returns the NodeList of all child elements with the given name
- NodeList **getElementsByNameNS** (String namespaceURI, String localName)
 - Returns the NodeList of all child elements with the given local name and URI
- String **getAttribute** (String name)
 - Returns the value of attribute with the given name
- Attr **getAttributeNode** (String name)
 - Returns the attribute with the given name
- Attr **getAttributeNodeNS** (String namespaceURI, String localName)
 - Returns the attribute with the given local name and URI
- String **getAttributeNS** (String namespaceURI, String localName)
 - Returns the value of attribute with the given local name and URI

a kind of
query

getting
attributes

Interface Element (2)

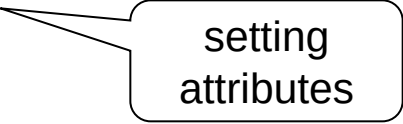
- ❑ boolean **hasAttribute** (String name)
 - true = the element has an attribute with the given name
- ❑ boolean **hasAttributeNS** (String namespaceURI, String localName)
 - true = the element has an attribute with the given local name and URI
- ❑ void **removeAttribute** (String name)
 - Removes attribute with the given name
- ❑ Attr **removeAttributeNode** (Attr oldAttr)
 - Removes the given attribute node
- ❑ void **removeAttributeNS** (String namespaceURI, String localName)
 - Removes attribute with the given local name and URI
- ❑ TypeInfo **getSchemaTypeInfo** ()
 - Type information for the given element



removing
attributes

Interface Element (3)

- ❑ void **setAttribute** (String name, String value)
 - Adds a new attribute with the given name and value
- ❑ Attr **setAttributeNode** (Attr newAttr)
 - Adds a new attribute node, replaces if it exists
- ❑ Attr **setAttributeNodeNS** (Attr newAttr)
 - Adds a new attribute node, replaces if it exists and takes into account also namespaces
- ❑ void **setAttributeNS** (String namespaceURI, String qualifiedName, String value)
 - Adds a new attribute with the specified parameters
- ❑ void **setIdAttribute** (String name, boolean isId)
 - Changes attribute type from/to ID
- ❑ void **setIdAttributeNode** (Attr idAttr, boolean isId)
 - Changes attribute type from/to ID
- ❑ void **setIdAttributeNS** (String namespaceURI, String localName, boolean isId)
 - Changes attribute type from/to ID



setting
attributes

Ex. Creating an Element

```
public Node createEmployee(Document document) {
    Element firstName = document.createElement("FirstName");
    firstName.appendChild(document.createTextNode("Shawn"));

    Element lastName = document.createElement("LastName");
    lastName.appendChild(document.createTextNode("Michaels"));

    Attr genderAttribute = document.createAttribute("gender");
    genderAttribute.setValue("M");

    Element employee = document.createElement("Employee");
    employee.setAttributeNode(genderAttribute);
    employee.appendChild(firstName);
    employee.appendChild(lastName);

    return employee;
}
```

Interface Attr

- ❑ String `getName ()`
 - Returns attribute name
- ❑ String `getValue ()`
 - Returns attribute value
- ❑ void `setValue (String value)`
 - Sets attribute value
- ❑ Element `getOwnerElement ()`
 - Returns the element node of the attribute
- ❑ TypeInfo `getSchemaTypeInfo ()`
 - Returns information on attribute type
- ❑ boolean `getSpecified ()`
 - true = the attribute was explicitly specified in the document
- ❑ boolean `isId ()`
 - true = the attribute is of type ID

```
NamedNodeMap attrs =  
    node.getAttributes();  
Attr attr = (Attr)attrs.item(0);  
System.out.print(  
    attr.getNodeName() + "=\"\" +  
    attr.getNodeValue() + "\"\"");
```

Interface CharacterData

- ❑ String **getData** ()
 - Returns the text data
 - ❑ int **getLength** ()
 - Returns the length of the data
 - ❑ String **substringData** (int offset, int count)
 - Returns the required substring of the data
 - ❑ void **setData** (String data)
 - Sets the text data
 - ❑ void **insertData** (int offset, String arg)
 - Inserts a part of the data at the specified index
 - ❑ void **appendData** (String arg)
 - Appends a new part of the data at the end
 - ❑ void **deleteData** (int offset, int count)
 - Removes the specified part part of the data
 - ❑ void **replaceData** (int offset, int count, String arg)
 - Replaces the specified part of the data
-

Interface Text

- ❑ Methods of CharacterData
 - ❑ String **getWholeText** ()
 - Returns the text content of all logically neighbouring text child nodes connected into one
 - ❑ Text **replaceWholeText** (String content)
 - Replaces textual content of all logically neighbouring text child nodes
 - ❑ boolean **isElementContentWhitespace** ()
 - true = the text node contains insignificant white spaces
 - ❑ Text **splitText** (int offset)
 - Splits the text at the given position into two
-

Interface ProcessingInstruction (PI)

- ❑ String `getData ()`
 - Returns the text content of PI
 - ❑ void `setData (String data)`
 - Sets text content of PI
 - ❑ String `getTarget ()`
 - Returns the target (i.e., the first part) of PI
-

Interface Notation

- String `getPublicId ()`
 - Returns public identifier of notation
 - String `getSystemId ()`
 - Returns system identifier of notation
-

Interface Entity

- ❑ String `getNotationName ()`
 - Returns the name of notation associated with entity
 - ❑ String `getPublicId ()`
 - Returns public identifier of the entity
 - ❑ String `getSystemId ()`
 - Returns system identifier of the entity
 - ❑ String `getXmlVersion ()`
 - Returns XML version of external entity
 - ❑ String `getXmlEncoding ()`
 - Returns encoding of external entity
 - ❑ String `getInputEncoding ()`
 - Returns encoding of external entity used for parsing
-

Interface DocumentType

- ❑ String `getName ()`
 - Returns root element name of DTD
 - ❑ String `getPublicId ()`
 - Returns public identifier of DTD
 - ❑ String `getSystemId ()`
 - Returns system identifier of DTD
 - ❑ String `getInternalSubset ()`
 - Returns DTD declarations as a string
 - ❑ NamedNodeMap `getEntities ()`
 - Returns the list of declared entities
 - ❑ NamedNodeMap `getNotations ()`
 - Returns the list of declared notations
-

Other Interfaces

- ❑ Interface DocumentFragment
 - Just methods of Node
 - ❑ Interface EntityReference
 - Just methods of Node
 - ❑ Interface CDATASection
 - Methods of Node, Text and CharacterData
 - ❑ Interface Comment
 - Methods of Node and CharacterData
-

DOM has lots of other classes...

□ E.g. **DOMLocator**

- DOM Level 3
 - Similar to SAX locator
 - Attributes: lineNumber, columnNumber, relatedNode, ...
 - One of properties of class **DOMError**
 - Parameter of method **handleError** of class **DOMErrorHandler** which is a
 - property of class **DOMConfiguration** which is a
 - property of class **Document** (but from Level 3)
-

Interface StAX

StAX

- ❑ Streaming API for XML
 - <http://stax.codehaus.org/Home>
 - ❑ Advantages:
 - DOM: Data traversal is driven by the application; support for data modification
 - SAX: Low memory requirements
 - StAX: Both
 - ❑ General properties:
 - Pull parser
 - ❑ The application does not have to save the context, it decides when to move further
 - Idea: cursor which we can move through the data
 - ❑ Raw vs. object-based data access
-

Java: XMLEventReader

```
// we create XMLInputFactory
XMLInputFactory factory = XMLInputFactory.newInstance();

// we set properties
factory.setProperty
    (XMLInputFactory.IS_NAMESPACE_AWARE, true);

// we create a parser
XMLEventReader eventReader = factory.createXMLEventReader
    (new FileReader("myData.xml"));
```

Java: XMLEventReader

```
while (eventReader.hasNext()) {  
  
    XMLEvent event = eventReader.nextEvent();  
  
    if (event.getEventType() == XMLStreamConstants.START_ELEMENT)  
    {  
        StartElement startElement = event.asStartElement();  
        System.out.println(startElement.getName().getLocalPart());  
    }  
}
```

- Events: ATTRIBUTE, CDATA, CHARACTERS, COMMENT, DTD, END_DOCUMENT, END_ELEMENT, ENTITY_DECLARATION, ENTITY_REFERENCE, NAMESPACE, NOTATION_DECLARATION, PROCESSING_INSTRUCTION, SPACE, START_DOCUMENT, START_ELEMENT
-

Java: XMLEventReader

☐ XMLEvent

- Reads XML data
 - Knows where we are in the document
 - ☐ Column, row
 - Can be transformed to particular (XML) object:
 - ☐ asStartElement – element name, attribute, namespaces
 - ☐ asEndElement – element name, namespaces
 - ☐ asCharacters – text data
 - CDATA sections, white spaces, ignorable white spaces, ...
-

Java: XMLEventWriter

```
// we create XMLOutputFactory
XMLOutputFactory factory = XMLOutputFactory.newInstance();

// we create serializer of events
XMLEventWriter writer =
    factory.createXMLEventWriter
        (new FileWriter("myData2.xml"));

// we create XMLEventFactory to create events
XMLEventFactory eventFactory =
    XMLEventFactory.newInstance();
```

```
XMLEvent event = eventFactory.createStartDocument();
writer.add(event);

event = eventFactory.createStartElement
    ("employee", "http://mynamespace.com", "mns");
writer.add(event);

event = eventFactory.createNamespace
    ("mns", "http://mynamespace.com");
writer.add(event);

event = eventFactory.createAttribute
    ("number", "1234");
writer.add(event);

event = eventFactory.createEndElement
    ("employee", "http://mynamespace.com", "mns");
writer.add(event);

writer.flush();
writer.close();
```

Java: XMLStreamReader

```
// we create XMLInputFactory
XMLInputFactory factory = XMLInputFactory.newInstance();

// we set properties
factory.setProperty(XMLInputFactory.IS_NAMESPACE_AWARE,
true);

// we create parser
XMLStreamReader streamReader =
    factory.createXMLStreamReader
        (new FileReader("myData.xml"));
```

Java: XMLStreamReader

```
while (streamReader.hasNext())
{
    streamReader.next();

    if (streamReader.getEventType() ==
        XMLStreamReader.START_ELEMENT) {
        System.out.println(streamReader.getLocalName());
    }
}
```

- Main difference: When we move cursor (next()), we lose information on the previous event
 - XMLEventReader returns the event as an object – we can store it
-

Java: XMLStreamWriter

```
XMLOutputFactory factory =  
    XMLOutputFactory.newInstance();  
XMLStreamWriter writer =  
    factory.createXMLStreamWriter( new  
        FileWriter("myData2.xml"));  
  
writer.writeStartDocument();  
writer.writeStartElement("employee");  
writer.writeStartElement("data");  
writer.writeAttribute("number", "1234");  
writer.writeEndElement();  
writer.writeEndElement();  
writer.writeEndDocument();  
writer.flush();  
writer.close();
```



JAXP



JAXP

- ❑ Java API for XML Processing
 - <https://jaxp.java.net/>
 - <http://java.sun.com/j2ee/1.4/docs/tutorial/doc/>
 - ❑ JAXP 1.3 is a part of J2SE 5.0
 - ❑ JAXP 1.4 is a part of Java SE 6.0.
 - Corrected errors in JAXP 1.3 + support for StAX
 - ❑ Parsing, validation, transformation
 - XML 1.0, XML 1.1
 - SAX 2.0.2
 - StAX 1.0
 - DOM Level 3 Core, DOM Level 3 Load and Save
 - XInclude 1.0, W3C XML Schema 1.0, XSLT 1.0, XPath 1.0
-