#### Java & XML

#### Objectives

- Learn the basics of processing XML with Java
  - How to read XML documents
  - How to write XML documents

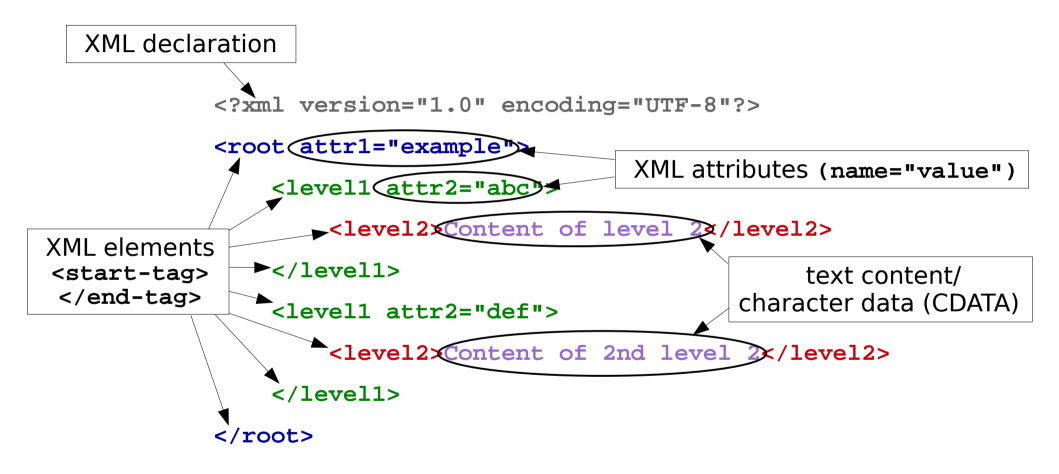
- Get familiar with the three common techniques used for processing XML documents with Java
  - SAX (Simple API for XML)
  - StAX (Streaming API for XML)
  - DOM (Document Object Model)

#### Reminder: XML

 XML data (not necessarily stored in files) is organized as a hierarchical tree, with optional attributes for the nodes:

```
[attr1=example]
<?xml version="1.0" encoding="UTF-8"?>
                                                                       root
<root attr1="example">
    <level1 attr2="abc">
                                                                             [attr2=def]
                                                          [attr2=abc]
        <level2>Content of level 2</level2>
                                                                            level1
                                                                level:
    </level1>
    <level1 attr2="def">
        <level2>Content of 2nd level 2</level2>
    </level1>
</root>
                                                                             [Content of
                                                      [Content of level 21
                                                                            2nd level 21
```

# Reminder: XML Terminology



## Reminder: XML Terminology

- Parsing XML data means reading an XML document into the application's memomy
- Parsing XML resembles traversing a tree
- Serialize XML is the opposite of parsing XML, i.e., XML data is written to a document
- Well-formedness of an XML document means that:
  - the document has exactly one root element and
  - all begin- and end-tags of elements are correctly nested, with none missing and none overlapping

#### Java and XML

- Java provides a broad functionality for dealing with XML data
- Two main mechanisms to parse XML:
  - To parse your data sequentially as a stream of events
  - To build an object representation of it
- Several XML toolkits are available for Java, e.g.:
  - JAXP is part of the Java platform
  - JDOM is open source

#### Java API for XML Processing (JAXP)

- JAXP is a Java API for processing XML data
- Independent of a particular XML processor implementation
- Provides the capability of parsing, validating, transforming, and querying XML documents
- Implements common XML techniques such as:
  - SAX (Simple API for XML)
  - DOM (Document Object Model)
  - StAX (Streaming API for XML)

#### Java Factories

- A Factory (or virtual constructor) is an object which can be used to create another object
- The Factory object has a static method to create the new Factory object (Factory.newInstance())
- This Factory object offers static methods for creating new objects (e.g., newDocument())

```
Factory factory = Factory.newInstance();
Builder builder = factory.newDocument();
```

- Factories are often used in APIs that have more than one possible implementation
- JAXP provides several Factories for creating objects that can be used for processing XML

## **SAX Parsing**

- SAX (Simple API for XML) allows you to parse your XML data as a stream of events
- Traverses the XML document from the beginning to the end (serial) while interpreting the XML syntax
- A SAX parser reacts on XML components while reading the XML data and creates (SAX-)events:
  - Start/end reading a document
  - Opening/closing an element
  - etc.

## **SAX Parsing**

```
<root>
    <level1>Content of level 1</level1>
    <level1>Content of 2nd level 1</level1>
</root>
```

- SAX events that are created by the SAX parser while reading the example document:
  - 1. document starts
  - 2. start tag <root> found
  - 3. start tag <level1> found
  - 4. text "Content of level 1" found
  - 5. end tag </level1> found
  - 6. start tag <level1> found
  - 7. text "Content of 2nd level 1" found
  - 8. end tag </level1> found
  - 9. end tag </root> found
  - 10. document ends

## **SAX Parsing**

- SAX parsing is like "waiting" for the content of an XML document which will be delivered by the parser
- We do not have to care about the flow of control, but wait for the events to push our class ("inversion of control")
- This is also called push parsing

## SAX (Dis-)Advantages

#### Advantages

- Fast (good performance), few overhead
- Can handle big amounts of XML data

#### Disadvantages

- Linear access to the XML data (we only see that part of the document that the parser is processing at a certain moment)
- Access to the information of one node at a time no access to the tree context/hierarchy
- No write support: XML data is parsed in readonly modus

## Loading an XML File with SAX

- SAX Parsers can be used to access huge amounts of XML data in a serial way
- Your class has to be extended:

```
import org.xml.sax.helpers.DefaultHandler;
public class ParseXml extends DefaultHandler {
```

Creating a SAX parser:

```
DefaultHandler handler = new ParseXml();
SAXParser saxParser = SAXParserFactory.newInstance().newSAXParser();
saxParser.parse(new File("file.xml"), handler);
```

→ The parsing process starts and the XML data is pushed into your application (push parser)

#### Reacting on SAX Events

 To catch the pushed in data, methods have to be written which are reacting on XML events:

#### Reacting on SAX Events

```
public void startElement(String namespaceURI,
                        String localName, // local name
                        String qName, // qualified name
                        Attributes attrs)
                        throws SAXException {
   if (qName.equals("level1")) {
      String temp = attrs.getValue(attrs.getIndex("attr2"));
      //Do something ...
```

## StAX Parsing

- StAX (Streaming API for XML) allows you to parse XML data serial, like SAX
- Our calling class has the control over the parsing process and pulls (reads) the data from the XML parser
- This is also called pull parsing
- Two variants of StAX
  - Cursor API
  - Event-iterator API
     (we take a look at this variant)

#### StAX Parsing

- The event-iterator API allows high-level access to XML events
- A parser of the event-iterator API represents an Iterator over XMLEvent objects
- This Iterator provides XML events one after the other
- Methods hasNext() and next() iterate on XML components
- Every XML component is represented by a separate Java interface that is derived from XMLEvent

# StAX (Dis-)Advantages

- Advantages
  - Can handle huge amounts of XML data
  - Additionally, it can create (serialize) XML documents
- Disadvantages
  - No treeview available
  - Not possible to modify an existing XML document
  - Usually more complex than SAX

#### Loading an XML File with StAX

Necessary imports:

```
import javax.xml.stream.*; //provides XMLEventReader/-factory
import javax.xml.stream.events.*; //all types of XMLEvents
```

Creating a StAX parser:

- XMLInputFactory: Defines a factory API that enables applications to obtain a parser that represents an Iterator over XMLEvent objects from XML documents.
- XMLEventReader: Defines the API to obtain XMLEvents. Using this class, an application programmer can iterate over XMLEvent objects.

## StAX Reading

 Iterating through all XMLEvents (representing XML components) in the whole XML document:

```
while (eventReader.hasNext()) {
    XMLEvent event = eventReader.nextEvent();

    // process XML event
    ...
}
```

 XMLEvent: An XMLEvent is the base interface for all the other (more specific) interfaces such as StartDocument, EndElement, Characters, Attribute, etc.

#### StAX Event Types

- There is a separate interface for each XML event that might occur in an XML document
- All XML event types inherit from XMLEvent
- All interfaces are in package: javax.xml.stream.events
- Some of the interfaces:

| Interface name | Interface represents                            |  |
|----------------|---|--|
| XMLEvent       | base event interface for handling markup events |  |
| StartDocument  | start of the document                           |  |
| EndDocument    | end of the document                             |  |
| StartElement   | start of an element                             |  |
| EndElement     | end of an element                               |  |
| Attribute      | an attribute                                    |  |
| Characters     | content, CData, and whitespace                  |  |
| Comment        | a comment                                       |  |

## StAX Event Types

 Retrieve event type (as int) with method XMLEvent.getEventType(): 1: StartElement 2: EndElement 4: Characters 5: Comment 7: StartDocument 8: EndDocument 10: Attribute Or with individual methods (as boolean values): XMLEvent.isStartElement() XMLEvent.isEndElement() XMLEvent.isAttribute() XMLEvent.isEndDocument() XMLEvent.isCharacters()

## StAX Event Types

- In order to query the properties of a specific event, we might want to cast an XMLEvent to the subinterface that it represents
- Casting may result in a class cast exception if the event to be casted is of another type

```
if (event.isStartElement()){ //prevent class cast exception
    StartElement se = event.asStartElement(); //casting
    System.out.println(se.getName()); //access properties
}

if (event.isCharacters()) { //prevent class cast exception
    Characters c = event.asCharacters(); //casting
    System.out.println(c.getData()); //access properties
}
```

#### Reading the Whole Document with StAX

```
Stack<String> stack = new Stack<String>();
while (eventReader.hasNext()) {
   XMLEvent event = eventReader.nextEvent();
   if (event.isStartElement()) {
      stack.push(event.asStartElement().getName().getLocalPart());
      Iterator<Attribute> it = event.asStartElement().getAttributes();
      while (it.hasNext()) {
         Attribute a = it.next();
         System.out.println(stack + " " + a.getName().getLocalPart()
                                        + "=\"" + a.getValue() + "\"");
   if (event.isCharacters()) {
      String s = event.asCharacters().getData();
      if (s.trim().length() > 0) {
         System.out.println(stack + " \"" + s + "\"");
                                  Example output:
   if (event.isEndElement()) {
                                  [root] attr1="example"
      stack.pop();
                                   [root, level1] attr2="abc"
                                   [root, level1, level2] "Content of level 2"
                                   [root, level1] attr2="def"
                                   [root, level1, level2] "Content of 2nd level 2"
```

Example taken from:

http://www.torsten-horn.de/techdocs/java-xml.htm

#### StAX Writing

Necessary imports:

```
import javax.xml.stream.*; //provides XMLEventReader/-factory
```

Creating a StAX writer:

- XMLOutputFactory: Defines a factory API that enables applications to obtain XML writers.
- XMLEventWriter: Defines the interface to write XML documents.
- XMLEventFactory: Defines the interface for creating instances of XMLEvents.

#### StAX Writing

- Procedure to write an XML document with StAX:
  - 1. Get XMLEvents: either take XMLEvents from a parsed XML document or create new XMLEvents with the help of an XMLEventFactory.
  - 2. Write **XMLEvents**: an XML document can be written with the help of an **XMLEventWriter**.
- The order in which XMLEvents are written determines the structure of the resulting XML document.
- The order in which the XMLEvents are created is independent of the output.

# Creating XMLEvents in StAX

 Some important methods of the XMLEventFactory for creating XMLEvents:

| Method              | Parameter  | Return type     |
|---------------------|--|-----------------|
| newInstance         |  | XMLEventFactory |
| createStartDocument | String encoding, String version, boolean standalone  | StartDocument   |
| createEndDocument   |  | EndDocument     |
| createStartElement  | String prefix, String namespaceUri, String localName | StartElement    |
| createEndElement    | String prefix, String namespaceUri, String localName | EndElement      |
| createAttribute     | String localName, String value                       | Attribute       |
| createCharacters    | String content                                       | Characters      |
| createComment       | String text  | Comment         |

## Creating XMLEvents in StAX

Some examples of creating XMLEvents:

```
StartDocument startDocument = eventFactory.createStartDocument();
StartElement startRoot = eventFactory.createStartElement(
                                                      "", "", "root");
Attribute attr1 = eventFactory.createAttribute("attr1", "example");
EndElement endRoot = eventFactory.createEndElement("", "", "root");
StartElement startLevel1 = eventFactory.createStartElement(
                                                     "", "", "level1");
Attribute attr2 = eventFactory.createAttribute("attr2", "abc");
StartElement startLevel2 = eventFactory.createStartElement(
                                                     "", "", "level2");
Characters contentLevel2 = eventFactory.createCharacters(
                                                "Content of level 2");
EndElement endLevel2 = eventFactory.createEndElement("", "", "level2");
EndElement endLevel1 = eventFactory.createEndElement("", "", "level1");
EndDocument = eventFactory.createEndDocument();
```

# Writing XMLEvents in StAX

 Assuming we have created an XMLEventWriter and all the XMLEvents from the last slides, we can write the data to an XML document:

```
writer.add(startDocument);
writer.add(startRoot);
writer.add(attr1);
writer.add(startLevel1);
writer.add(startLevel2);
writer.add(contentLevel2);
writer.add(endLevel2);
writer.add(endLevel1);
writer.add(endRoot);
writer.add(endDocument);
writer.close(); //do not forget to close the writer
```

 This output is not well formatted: it will produce a file with all content on one line and without spaces.

## Writing XMLEvents in StAX

 It is better to create further Characters events in order to adjust line breaks and indentation. For example:

```
Characters indent = eventFactory.createCharacters("
Characters newLine = eventFactory.createCharacters("\n");
writer.add(startDocument);
writer.add(newLine);
writer.add(startRoot);
writer.add(attr1);
writer.add(newLine);
writer.add(indent);
writer.add(startLevel1);
writer.add(attr2);
writer.add(newLine);
writer.add(indent);
writer.add(indent);
writer.add(startLevel2);
writer.add(contentLevel2);
writer.add(endLevel2);
writer.add(newLine);
writer.add(indent);
writer.add(endLevel1);
writer.add(newLine);
writer.add(endRoot);
writer.add(newLine);
writer.add(endDocument);
```

```
Example output file "out.xml":
<?xml version="1.0" encoding="UTF-8"?>
<root attr1="example">
    <level1 attr2="abc">
        <level2>Content of level 2</level2>
    </level1>
</root>
```

#### **DOM Parsing**

- DOM (Document Object Model) is an official standard of the W3C
- Allows you to build an object representation of your XML data
- The data is represented as a tree:
  - The tree resists completely in the memory
- DOM is not restricted to XML data/files

#### DOM (Dis-)Advantages

- Advantages
  - It is possible to navigate the tree (back and forth)
  - Nodes can be modified, added, or removed
  - XML documents can be created (serialized)
- Disadvantages
  - DOM parsing needs huge resources of computer memory and performance
  - → DOM parsing is only possible for relative small amounts of XML data (~ 10 MB)

#### Loading an XML File into a DOM Object

```
import javax.xml.parsers.*; //provides DocumentBuilder/-factory
import org.w3c.dom.*; //the Document and many more tools

DocumentBuilderFactory fac = DocumentBuilderFactory.newInstance();
DocumentBuilder builder = fac.newDocumentBuilder();
Document document = builder.parse(new File("file.xml"));
```

- DocumentBuilderFactory: Defines a factory API that enables applications to obtain a parser that produces DOM object trees from XML documents.
- DocumentBuilder: Defines the API to obtain DOM Document instances from an XML document. Using this class, an application programmer can obtain a Document from XML.
- Document: The Document interface represents the entire HTML or XML document. Conceptually, it is the root of the document tree, and provides the primary access to the document's data.

#### Handling an (XML) String as a DOM Object

```
import java.io.StringReader;
import org.xml.sax.InputSource;
//rest as above

//variable "xml" contains the XML data
String xml = "<root><element>Hello world</element></root>";

DocumentBuilderFactory fac = DocumentBuilderFactory.newInstance();
DocumentBuilder builder = fac.newDocumentBuilder();
StringReader stringReader = new StringReader(xml);
InputSource inputSource = new InputSource(stringReader);
Document document = builder.parse(inputSource);
```

## DOM Reading

Visit all child Nodes of a Node:

```
private void visitNode(Node node) {
    // process node...

    // iterate over all children of a node
    for (int i = 0; i < node.getChildNodes().getLength(); i++) {
        // recursively visit all child nodes
        visitNode(node.getChildNodes().item(i));
    }
}</pre>
```

- Go through all Nodes in the whole XML document by calling the visitNode method with the root node of an XML DOM tree: visitNode(document.getDocumentElement());
- org.w3c.dom.Node: The Node interface is the primary datatype for the entire Document Object Model. It represents a single node in the document tree and is the base interface for all the other (more specific) nodes such as Document, Element, Text, Attr, etc.

#### DOM Node Types

- There is a separate interface for each node type that might occur in an XML document
- All node types inherit from class Node
- All interfaces are in package org.w3c.dom
- Some of the interfaces:

| Interface name | Interface represents                                      |
|----------------|---|
| Node           | base node interface for handling nodes in an XML document |
| Document       | the document  |
| Element        | an element  |
| Attr           | an attribute of an element                                |
| Text           | textual content   |
| CDATASection   | CDATA content   |

### DOM Node Types

Retrieve node type with method short Node.getNodeType():

- 1: element node
- 2: attribute node
- 3: text node
- 4: cdata
- 8: comment

. . .

## Important Methods of the **Node** Object (reading)

| Method            | Return type  | Explanation                |
|-------------------|--------------|----------------------------|
| getChildNodes     | NodeList     | A list of all child nodes  |
| getAttributes     | NamedNodeMap | The attributes of the node |
| getNodeName       | String       | Name of the node           |
| getParentNode     | Node         | The parent of the node     |
| getNodeType       | short        | Type of the node           |
| getNodeValue      |              | The value of the node      |
| getElementsByName | NodeList     | All nodes of a given name  |

#### Iterating over all children of a **Node**:

```
for (int i=0; i< node.getChildNodes().getLength(); i++) {
    // the actual child:
    Node aChild = node.getChildNodes().item(i);

    // process child node
    ...
}</pre>
```

#### **DOM Nodes & Elements**

Differences between a Node and an Element:

The **Element** can query its properties (for example, attributes) by name, while the **Node** has just an anonymous Iterator-view on them.

 Example 1: Extract root node as a <u>Node object</u> and extract attribute <u>attr</u>1:

```
Node rootNode = document.getDocumentElement();
NamedNodeMap nnm = rootNode.getAttributes();
Node attr1Node = nnm.getNamedItem("attr1");
String attr1 = ((Attr) attr1Node).getValue();
```

 Example 2: Extract root node as an <u>Element</u> object and extract attribute <u>attr1</u>:

```
Element rootElement = document.getDocumentElement();
String attr1 = rootElement.getAttribute("attr1");
```

#### **DOM Nodes & Elements**

- org.w3c.dom.NodeList: The NodeList interface provides the abstraction of an ordered collection of Nodes (for example: the children of a Node).
- org.w3c.dom.NamedNodeMap: Objects implementing the NamedNodeMap interface are used to represent collections of Nodes that can be accessed by name (for example: attributes).
- org.w3c.dom.Element: The Element interface represents an element in an HTML or XML document (inherits from Node).

#### Reading the Whole Document with DOM

```
private static void visitNode(Node node) {
  if (node.getNodeType() == 1) {
     System.out.print("\n" + node.getNodeName() + ": ");
     NamedNodeMap attributes = node.getAttributes();
     if (attributes != null) {
         for (int i = 0; i < attributes.getLength(); i++) {</pre>
            System.out.print(attributes.item(i) + " ");
  if (node.getNodeType() == 3 && !node.getTextContent().trim().isEmpty()) {
     System.out.print("\"" + node.getTextContent().trim() + "\"");
  NodeList nodeList = node.getChildNodes();
  for (int i = 0; i < nodeList.getLength(); i++) {
     visitNode(nodeList.item(i));
                                             Example output:
                                             root: attr1="example"
Initial call:
                                             level1: attr2="abc"
                                             level2: "Content of level 2"
visitNode(document.getDocumentElement());
                                             level1: attr2="def"
                                             level2: "Content of second level 2"
```

# Important Methods of the **Node** Object (writing)

| Method          | Return type | Explanation            |
|-----------------|-------------|------------------------|
| createElement   | Element     | Create a new node      |
| createTextNode  | Text        | Text-content of a node |
| appendChild     | void        | Add a child to a node  |
| createAttribute | Attr        | Creates an attribute   |

In general, creating XML trees with DOM is a bottom-up procedure:

- 1. create a **Node**
- 2. create the content of the **Node** (text, attributes, ...) and add it to the **Node**
- 3. add the **Node** to its parent **Node**

### Creating Nodes with DOM

```
DocumentBuilder documentBuilder =
          DocumentBuilderFactory.newInstance().newDocumentBuilder();
Document document = documentBuilder.newDocument();
// First, we create all the necessary elements:
Element root = document.createElement("root");
root.setAttribute("attr1", "example");
Element level1 = document.createElement("level1");
level1.setAttribute("attr2", "abc");
Element level2 = document.createElement("level2");
level2.setTextContent("Content of level 2");
// Appending the children in bottom-up-order:
level1.appendChild(level2);
root.appendChild(level1);
                                  Resulting XML:
document.appendChild(root);
                                  <root attr1="example">
                                     <level1 attr2="abc">
                                        <level2>Content of level 2</level2>
                                     </level1>
                                  </root>
```

### Modifying Nodes with DOM

- It is also possible to modify existing elements with DOM.
- Adding new elements to existing Nodes:

```
Element level1 = doc.createElement("level1");
level1.setAttributes("attr1", "content");
root.addChild(level1); // "root" already existed
```

Existing attributes will be overwritten:

```
// "level1" already had an attribute "attr1"
level1.setAttributes("attr1", "newattr");
```

#### **Transformers**

- Transformers are generic APIs for processing transformation instructions and performing a transformation from a source (DOM tree) to another output format.
- Examples: transforming a DOM tree to a String, transforming DOM trees with XSL

#### Transforming a DOM Tree to a String

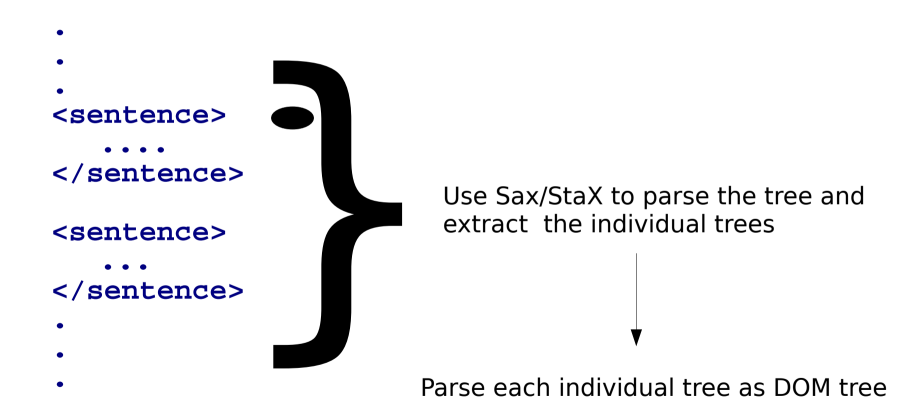
```
Import java.io.*;
import javax.xml.transform.Transformer;
import javax.xml.transform.TransformerFactory;
import javax.xml.transform.OutputKeys;
import javax.xml.transform.stream.StreamResult;
import javax.xml.transform.dom.DOMSource;
TransformerFactory transformerFactory = TransformerFactory.newInstance();
transformerFactory.setAttribute("indent-number", 4);
Transformer transformer = transformerFactory.newTransformer();
transformer.setOutputProperty(OutputKeys.OMIT XML DECLARATION, "no");
transformer.setOutputProperty(OutputKeys.INDENT, "yes");
StringWriter stringWriter = new StringWriter();
StreamResult result = new StreamResult(stringWriter);
DOMSource source = new DOMSource(document);
transformer.transform(source, result);
String xml = writer.toString();
Writer writer = new BufferedWriter(new OutputStreamWriter(new
FileOutputStream(new File("out.xml")));
writer.write(xml);
writer.close();
```

## Which Technology is Better?

- There is no one answer to that question
- All three technologies SAX, StAX, and DOM have their advantages and disadvantages
- It always depends on the concrete application which technology to choose
  - Stream-based processing is e.g. preferred if the documents are huge, but their structure is rather simple
  - Model-based processing is e.g. preferred if the documents are complex and much navigation (back and forth) is required

## Combining S(t)AX & DOM

Sometimes, huge amounts of XML data are a serial collection of trees:



## Reading Material

- For this topic of XML processing with Java, there is no single book chapter that you have to read.
- Please find all information in one of the following books and internet sources or google for further information:
- "Java und XML Grundlagen, Einsatz, Referenz" by Michael Scholz & Stephan Niedermeier (chs. 2.1, 2.3, 2.4.1 + appropriate subchapters of chs. 3, 4, 6)
- "Java ist auch eine Insel" by Christian Ullenboom (ch. 13): http://openbook.galileocomputing.de/javainsel/javainsel\_16\_001.html#dodtp411227 dd-8e3b-4ef7-9be3-33b57be542fe
- "Java 7 Mehr als eine Insel" by Christian Ullenboom (ch. 7): http://openbook.galileocomputing.de/java7/1507\_07\_001.html#dodtp4f411983-98d0-4afd-bfac-b60f6ec2991a
- "Java & XML" by Brett D. McLaughlin & Justin Edelson
- http://www.torsten-horn.de/techdocs/java-xml.htm