

vs. JSON, YAML, TOML, etc.

YEGOR BUGAYENKO

Lecture #7 out of 16 80 minutes

The slidedeck was presented by the author in this YouTube Video

All visual and text materials presented in this slidedeck are either originally made by the author or taken from public Internet sources, such as web sites. Copyright belongs to their respected authors.

Extensible Markup Language (XML)

XSD, XPath, XSLT, XQuery, etc.

JavaScript Object Notation (JSON)

YAML, TOML, CSV

Books, Venues, Call-to-Action

3/23

Chapter #1:

Extensible Markup Language (XML)

### Library in XML

#### Namespaces

## Escaping

## X & Appressed Formats/Protocols,

Open Office XML, XMPP, SyncML, RDF, XMI, XMIR:)



 $\begin{tabular}{ll} https://en.wikipedia.or \\ g/wiki/Category:XML-bas \\ ed_standards \rightarrow \end{tabular}$ 

XML vs. JSON, YAML, TOML, etc. @yegor256

Chapter #2:

XSD, XPath, XSLT, XQuery, etc.

[ XSD XPath XSL ]

## XML Schema Definition (XSD)

```
1 <?xml version="1.0" encoding="UTF-8"?>
2 <xs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema">
    <xs:complexType name="book">
      <xs:sequence>
        <xs:element name="author" minOccurs="1" maxOccurs="1"/>
        <xs:element name="title" minOccurs="1" maxOccurs="1"/>
      </xs:sequence>
      <xs:attribute name="id" type="xs:decimal"/>
    </xs:complexType>
    <xs:element name="library">
      <xs:complexType>
11
       <xs:sequence>
         <xs:element name="book" type="book" minOccurs="0"/>
       </xs:sequence>
      </xs:complexType>
15
    </xs:element>
  </xs:schema>
```

[ XSD XPath XSL ]

## XML Path Language (XPath)

```
library><book id=42><author>David West</..></..>
/library/book[@id='42']

//book[@id='42']

//book[first()]

//book[author='David West']

//book[author[text()='David West']]
```

[ XSD XPath XSL ]

## XSL Transformations (XSLT)

```
1 <?xml version="1.0" encoding="UTF-8"?>
  <xsl:stylesheet version="2.0"</pre>
    xmlns:xsl="http://www.w3.org/1999/XSL/Transform">
    <xsl:template match="book">
      <item>
        <xsl:value-of select="title"/>
        <xsl:text> by </xsl:text>
        <xsl:value-of select="title"/>
      </item>
    </xsl:template>
    <xsl:template match="node()|@*">
11
      <xsl:copy>
        <xsl:apply-templates select="node()|@*"/>
      </xsl:copy>
    </xsl:template>
16 </xsl:stylesheet>
```

Chapter #3:

JavaScript Object Notation (JSON)

[ JSON ]

### JSON for the Library



 $\begin{array}{c} \text{https://www.yegor256.co} \\ \text{m/2015/11/16/json-vs-xm} \\ \text{l.html} \ \xrightarrow{\rightarrow} \end{array}$ 

XML XSD <u>JSON</u> Others B.V.C.

[ JSON ]

#### JSON to JavaScript Object and Backwards

var a = JSON.parse('{"age": 25}').age;

JSON.stringify({age: 25});

Chapter #4:

YAML, TOML, CSV

[ YAML TOML CSV ]

# Yet Another Markup Language (YAML)

```
1 library:
2 - id: 42
3 author: David West
4 title: Object Thinking
5 - id: 43
6 author: Martin Fowler
7 title: Refactoring
```

[ YAML TOML CSV ]

#### TOML

```
1 [library.a]
2   id = 42
3   author = "David West"
4   title = "Object Thinking"
5 [library.b]
6   id = 43
7   author = "Martin Fowler"
8   title = "Refactoring"
```

[ YAML TOML CSV ]

# Comma-Separated Values (CSV)

2 42, David West, Object Thinking

3 43, "Martin Fowler", "Refactoring"

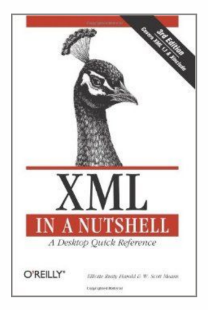


 $\begin{tabular}{ll} https://en.wikipedia.or \\ g/wiki/List_of_file_for \\ mats \rightarrow \end{tabular}$ 

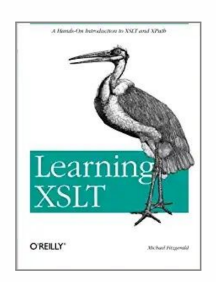
18/23

Chapter #5:

Books, Venues, Call-to-Action



"XML in a Nutshell, Third Edition" by Elliotte Rusty Harold et al.



"Learning XSLT: A Hands-On Introduction to XSLT and XPath" by Michael James Fitzgerald

#### Call to Action:

In your application, make sure your data is represented in XML, at least in one place, and being transformed by XSLT.

Design your own data format.

#### Still unresolved issues:

- How to map XML/JSON to objects?
- How to print object to XML/JSON?
- How to create a common binary format?
- How to restore the popularity of XSLT?

## **Bibliography**