Application development in XML

eXist-db & XQuery

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What do you know by now?

- HTML, CSS, JavaScript
  - to build beautiful and informative digital resources for humanities scholarship → digital scholarly editions
- XML & TEI
  - to model and markup your sources
- XPath & XSLT
  - to generate nice looking HTML-output of your TEI documents
- Oxygen
  - to edit and author your documents and scripts
What is missing?

- An easy way to analyze and ask questions across any or all of your TEI documents
- A search engine and database for querying your content
- A web server for publishing your TEI documents

Solution:

existådb
Plan for today

- Introduction to eXist-db
- Learn (some) XQuery
  - W3C XML Query Language
- Build a web application

...and everything without using Oxygen XML Editor...
Why XML databases?

- Analyze XML documents – one, many or fragments
- Easy and efficient processing of XML documents with X-technologies
- Treat semi-structured information in a natural way – don't force your documents into the relational model (tables)
  - NoSQL database
- Supports validation
- Extensive list of native XML databases:
  http://www.rpbourret.com/xml/ProdsNative.htm
What is eXist-db?

- Native XML database
  - optimized to store XML documents - well-suited to complex, nested, 'semi-structured' documents like TEI
  - able to store any other file types
- Web server
  - To serve XML, HTML, Images, JSON etc. to a client (web browser)
- XPATH, XSLT, XQuery, XUpdate, XPROC processor
- Open Source Software (Java)
  - Use it for free
  - Contribute

→ Web application framework (including development)!
  Many digital scholarly editions are powered by exist-db
eXist-db features I

- Stores XML-documents in an efficient way
- Easy to install and to deploy (and to use)
  - Webserver
  - embedded
- Many interfaces to access data
  - REST → http://localhost:8080/exist/rest/db
  - Webdav → http://localhost:8080/exist/webdav/db
  - XML-RPC → xmldb:exist://localhost:8080/exist/xmlrpc
  - XML:DB API
  - SOAP
  - ...
- Extensive documentation!
eXist-db features II

- Integrated development environment (IDE) → eXide
  - Web applications written in XQuery, XSLT, HTML, CSS and Javascript
- Integrated XPath, XQuery, XSLT etc. processors
- Different types of indexes (e.g. Lucene based full text index)
- User & permission management
- Application management with package-manager
- Versioning
- Monitoring
- Backup & restore
- Integrates very nicely with oXygen
- ....
More about eXist-db

- [x] http://exist-db.org
- [x] eXist documentation → http://localhost:8080/exist/apps/doc/
- [x] eXist book by Erik Siegel & Adam Retter (O'Reilly)
- [x] eXist mailing list → https://lists.sourceforge.net/lists/listinfo/exist-open
- Stackoverflow → http://stackoverflow.com/questions/tagged/exist-db
- Twitter @existdb
- IRC #existdb on irc.freenode.net
- Professional support at http://www.existsolutions.com/
XML Database (eXist-db)

- Saves: Transcriptions, Indexes, TEI XML Schemata, XQueries

WebDAV

Editing
(Oxygen XML Author, Java)

PDF Print Edition
(ConTeXt)

Website
(eXist-db via REST, XQuery, XSLT)
Where does eXist-db store documents?

- "deconstructs" the whole XML document
- Stores single components in an efficient data structure (B+-tree)
- Automatically indexes the entire XML structure (+ additional indexes, e.g. Lucene)
- Everything goes to:
  - `$EXIST_HOME/webapp/WEB-INF/data/` in your file system
  - `file://c:/Users/czmiel/ownCloud/IDE_ac/Graz2015/exist2.2/webapp/WEB-INF/data/`
Open eXist on your Computer

- http://localhost:8080
What is XQuery?

- XML Query Language (http://www.w3.org/TR/xquery/)
- see it as extended XPath
- used for XML documents and XML databases
- no XML syntax
- useful for extraction and selection of XML fragments and construction of new elements
- Turing complete
- ...and a lot of fun to work with! :)}
XQuery supports many expressions:

- Literals (string literals like 'a' and numeric literals like 1)
- Variables ($foo), to which you bind values
- Functions, either built-in like substring-before('hello','l') or your own
- Comments (: this is a comment! :)
- Comparisons: =, <, >, eq
- Conditionals: if then else
- Declarations: declare namespace tei=”http://www.tei-c.org/ns/1.0”
- FLWOR Expressions: the core of XQuery
FLWOR Expressions: the core of XQuery

- let: name a sequence, assigning the whole sequence a variable
- for: iterate through a sequence, assigning each item to a variable
  - where: filter a sequence (optional) → never use with eXist-db!
  - order by: order a sequence (optional)
- return: return the resulting sequence (required)
XQuery resources

- W3C: http://www.w3.org/standards/techs/xquery#w3c_all
- W3Schools Tutorial: http://www.w3schools.com/xquery
- Wikibook: https://en.wikibooks.org/wiki/XQuery
- Walmsley, Priscilla, XQuery. Search across a variety of XML Data, Sebastopol 2007
- XQuery-talk mailing list: http://x-query.com/mailman/listinfo/talk

- Basic XQuery examples: http://localhost:8080/exist/apps/demo/examples/basic/hello.html
Example FLWOR Expressions I

for $item in ('c', 'b', 'a')
    order by $item
return $item

Returns ('a', 'b', 'c')
Example FLWOR Expressions II

let $people := ('Lou', 'Sebastian', 'James')
for $person in $people
let $greeting := concat('Hello, ', $person)
return $greeting

Returns ('Hello, Lou', 'Hello, Sebastian', 'Hello, James')
Example FLWOR Expressions III

```xquery
for $role in collection(''/db/punch/data')//tei:role
  order by $role
return $role
```

Returns all role elements in the Punch collection in (implicitly) alphabetical order
Connect to Oxygen

1. Preferences
   - Data Sources

2. Connection wizards
   - Create exist-db XML connection

3. Create exist-db XML connection dialog:
   - Host: localhost
   - Port: 8080
   - User: admin
   - Password: ********
   - eXist Admin Client JWS: exist/webatir/exist.jsp
   - Libraries: C:\Users\cziel\AppData\Roaming\com.oxygenxml\eXistdb

4. Connections:
   - exist-db localhost
   - exist-db corpus4.aac.ac.at