

# **XQuery & eXist-db**

**Scripts and Manuscripts, May 7, 2025**

**Jean-Paul Rehr, Università di Torino / UMR 5468 CIHAM**

# Objectives

- Orientation to eXist-db
- Introduction to Xquery: a declarative, functional language
- Thinking with XQuery
- Accessing and manipulating data
- Output 1: simple dynamic page
- Output 2: page with table of contents, linked to “edition”
- Output 3: dynamically generate “edition” of each deposition

# Orientation to eXist-db

- Navigating the eXist-db ecosystem: a tour with essential vocabulary
- Configuring eXist-db - why? how?
- Accessing eXist-db - native development tools

# The eXist-db ecosystem

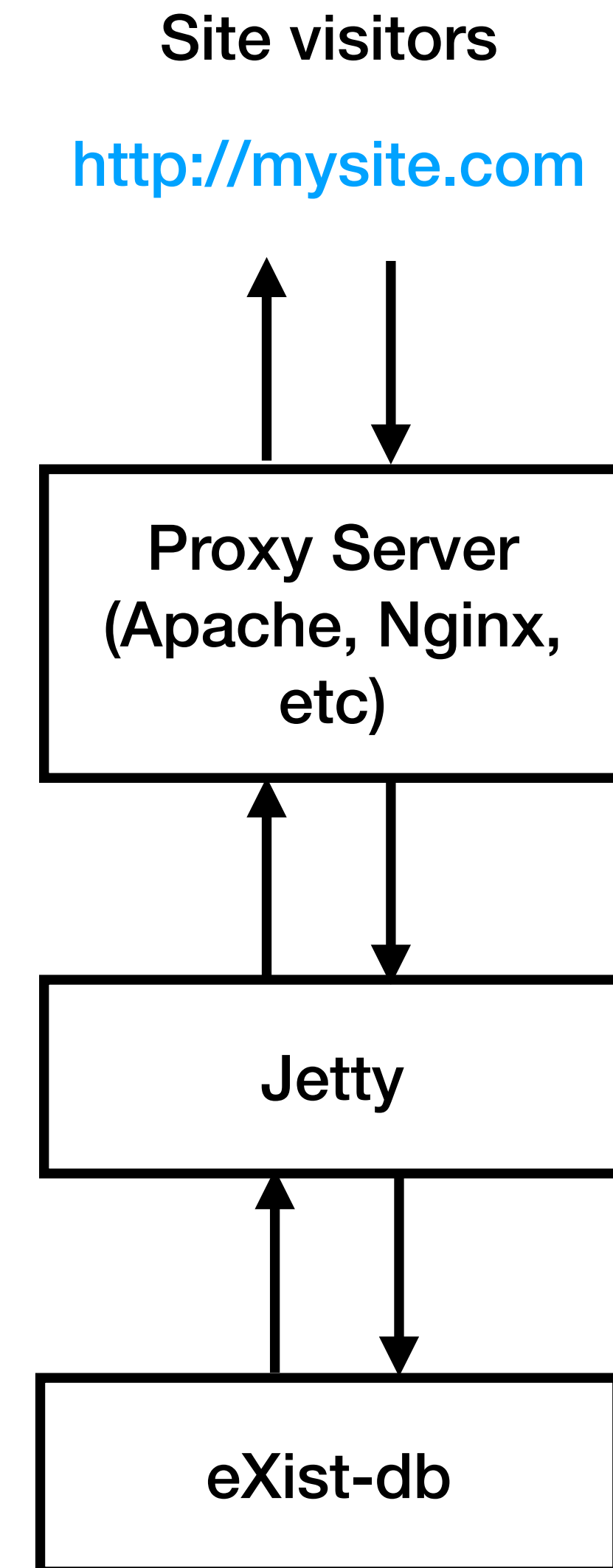
- A “NoSQL” database: XML-centric database and application server supports:
  - XML, (X)HTML, JSON and binary documents (PDF, JPG, etc)
  - Complete application development
  - “Pipeline” management:
    - XPath, XQuery, XSLT, XSL-FO
    - Support through XQuery 3.1, XSLT 3.0
    - Built-in development tools

# eXist-db: structure

For web servers

Server development access:

- database: <http://mysite.com/exist>
- configuration: via “SSH”



# eXist-db: structure

On localhost

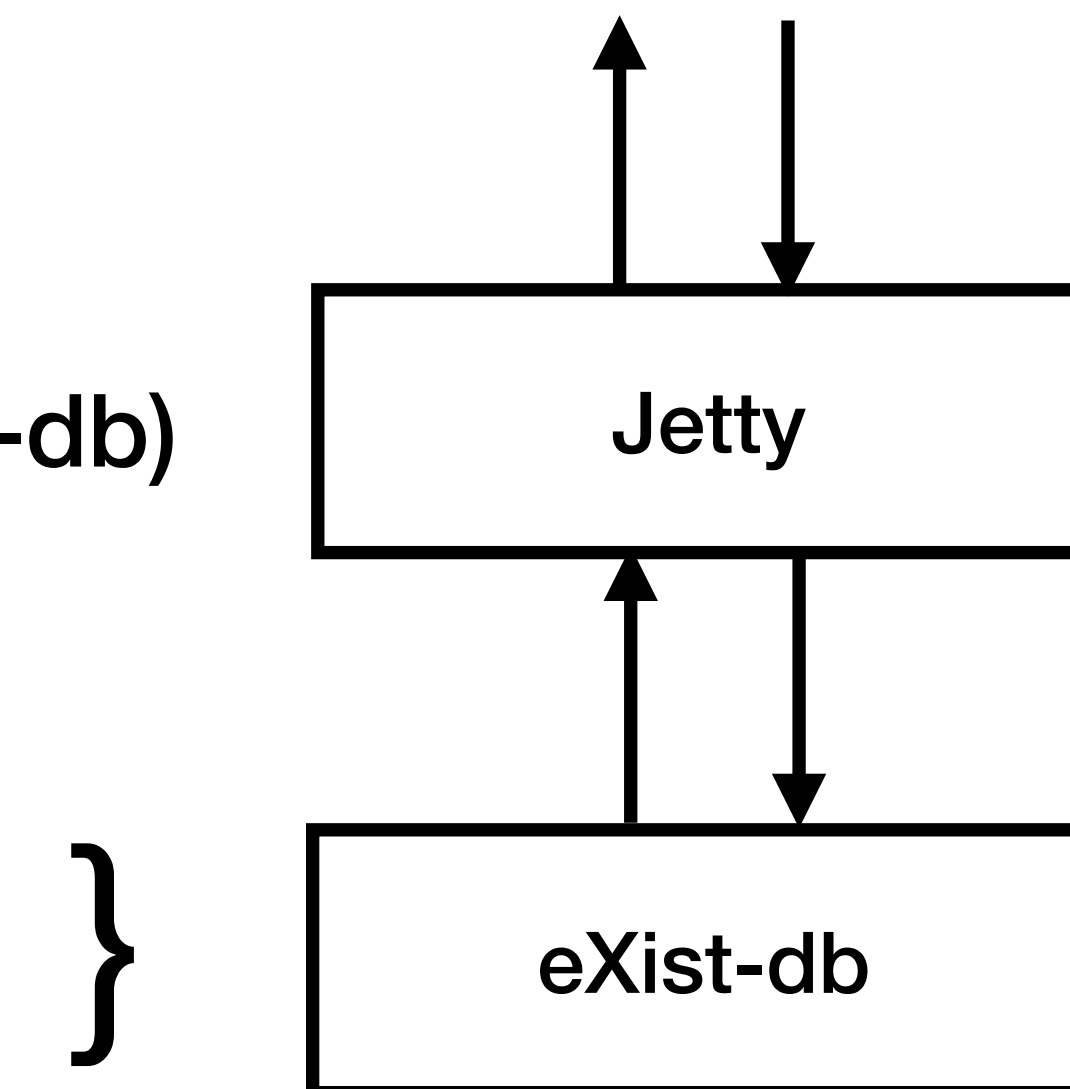
Java web application server (installs automatically with eXist-db)

`$EXIST_HOME/bin` —> scripts (start, stop, etc)

`$EXIST_HOME/etc` —> configuration files

`$EXIST_HOME/logs` —> activity logging

<http://localhost:8080/exist>



# Configuring eXist-db

To manage database functionality (Java plug-ins, services, port access)

- How?
  - “`$EXIST_HOME`” indicates the filesystem directory of your eXist installation
  - `$EXIST_HOME/bin` —> scripts (start, stop, etc)
  - `$EXIST_HOME/etc` —> configuration files
  - `$EXIST_HOME/logs` —> activity logging
- Configuration changes do not take effect until restart!

# Start/Stop eXist-db

- If you do not have a desk-top icon...open terminal.
- To start:
  - MacOS/Linux: `$EXIST_HOME/bin/launcher.sh`
  - Windows: `$EXIST_HOME/bin/launcher.bat`
- To shut down
  - MacOS/Linux: `$EXIST_HOME/bin/shutdown.sh`
  - Windows: `$EXIST_HOME/bin/shutdown.bat`



# Start/Stop eXist-db

- If you do not have a desk-top icon...open terminal.
  - To start:
    - MacOS/Linux: `$EXIST_HOME/bin/launcher.sh`
    - Windows: `$EXIST_HOME/bin/launcher.bat`
  - To shut down:
    - MacOS/Linux: `$EXIST_HOME/bin/shutdown.sh`
    - Windows: `$EXIST_HOME/bin/shutdown.bat`

# Secure your data! Prevent data corruption!

- Always shut down eXist-db correctly!
- Automate your backups using scheduler: <https://exist-db.org/exist/apps/doc/scheduler>
- Manually backup your data: <http://www.exist-db.org/exist/apps/doc/backup>
- Restore your data: <http://www.exist-db.org/exist/apps/doc/backup#restore>
- In case of catastrophic failure (eXist won't restart) use emergency export: <http://www.exist-db.org/exist/apps/doc/backup#emergency-export-tool>

# eXist-db: types of deployment

- database
- applications (“packages”):
  - eXist-db templating
  - roll-your-own (custom) application

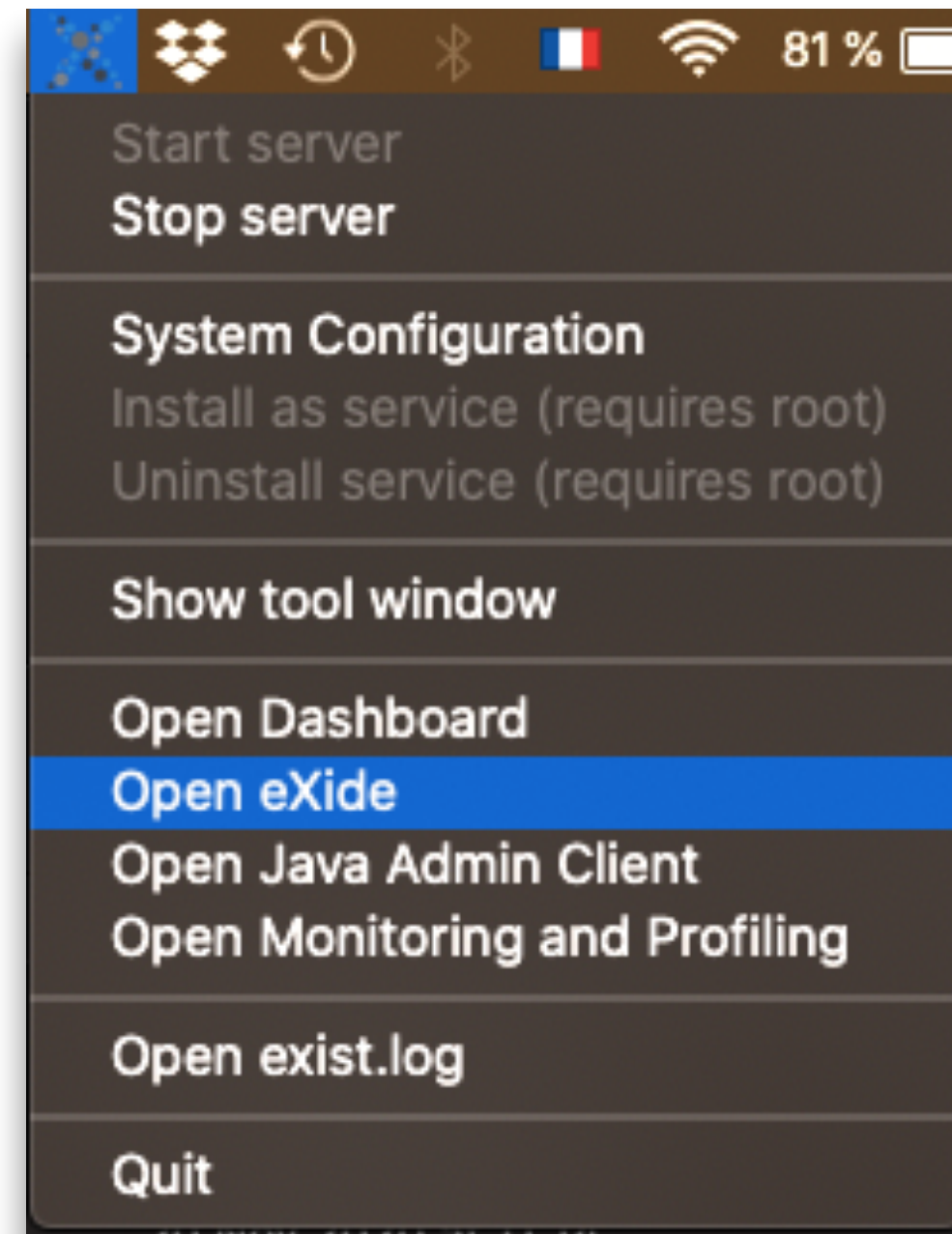
As a schema-less database, all objects are treated the same - the “application” environment is a layer of additional tools provided by eXist in the form of “packages”. Those tools are just other objects in the database (.xml, .json, .xql, etc)

# eXist-db: database access methods

- HTTP:
  - direct object requests, for example:
    - <http://localhost:8080/exist/apps/<appname>/data.xml>
    - <http://localhost:8080/exist/apps/<appname>/myquery.xql>
  - via package/application controller (controller.xql)
    - <http://localhost:8080/exist/apps/<appname>>
- REST: <http://localhost:8080/exist/apps/<appname>> (with REST annotation)

# Accessing the database

- In the “system tray”:



- dashboard: <http://localhost:8080/exist/apps/dashboard> (note your port!)
- Java admin client: in your system tray or run `$EXIST_HOME/bin/client.sh` (MacOS/Linux) or `$EXIST_HOME/bin/client.bat` (Win)

# eXist-db: a typical application

- root (controller, html): `/db/apps/<appname>`
  - templates: `/db/apps/<appname>/templates`
  - modules: `/db/apps/<appname>/modules`
  - resources (assets): `/db/apps/<appname>/resources`
- my own habits:
  - xslt files: `/db/apps/<appname>/xslt`
  - xml data: `/db/apps/<appname>/data`

# eXist-db: how to make an application?

- a special “package”
  - .xar file
  - built using EXPath package model (<https://expath.org/modules/pkg/>)
- compile a base package using Yeoman generator
  - <https://github.com/eXist-db/generator-exist>
- Install via eXist dashboard



# Why XQuery?

- “XQuery is domain-appropriate for digital humanists. XQuery allows for full-stack application development. XQuery is compact, terse, and relatively easy to learn.”
- Shared specifications with XPATH (overlapping XSLT)
- When you write XQuery:
  - you use XQuery **FLOWR statements** and **XPATH functions**
  - you can use (“embed”) XSLT and XSL-FO
  - manipulate JSON (**arrays** and **maps**)
  - read and write XML and (X)HTML, **serialize** to other formats
  - the code touches data, architecture, and environment



# XQuery: quick theory

- “It is indeed tough for experienced programmers to switch from imperative, object-oriented programming to functional programming”
- Declarative, functional programming (e.g. XQuery):
  - declare functions, reuse them everywhere
- In XQuery, every function has a clear input and output:
  - no secondary effects
  - variables are immutable

# Remember your XQuery/XPATH functions!

Priscilla Walmsley's functions:

<https://www.datypic.com/xq/>

David Birnbaum's "The XPath functions we use most":

<http://dh.obdurodon.org/functions.xhtml>

XPath functions by example

<https://maxtoroq.github.io/xpath-ref/>

# Tutorials...

Michael Kay\* tutorials (with downloadable file):

Xquery in 10 minutes: <http://www.stylusstudio.com/xquery-primer.html>

FLOWR: <http://www.stylusstudio.com/xquery-flwor.html>

About Xquery as functions: <http://www.stylusstudio.com/xquery/xquery-functions.html>

\*Michael Kay is one of the “inventors” of XSLT/Xquery standards, and is the creator of the company “Saxon” (if you use Oxygen, you will know the importance of Saxon!)

# XQuery Basics

- These “statements” are all valid queries:
  - 1
  - "x"
  - ()
  - 1+1
  - a=b
  - ("a","b","c")
- valid XPath are also valid queries, for example:
  - fn:count(("a","b","c"))
  - fn:max((1,2,3))
  - fn:replace("#MYID", "#", "")
  - fn:concat("Hello", " ", "world", "!" )
  - fn:distinct-values(("a","b","a", "c", "a"))
  - fn:sort(("z","f","t"))

# Get your data

- Organized as *collections* and *resources*
- *Resources* are XML, JSON, Binary
  - Get XML document: `fn:doc($path_to_resource)`
  - Get JSON document: `fn:json-doc($path_to_resource)`
  - Get Binary document: `util:binary-doc($path_to_resource)`
- This returns a collection of XML documents:
  - `collection($path_to_collection)`

# Get some data!

```
xquery version "3.1";  
  
doc( "/db/apps/myapp/data/BMTOULOUSE-MS609/de_manso_sanctarum_puellarum/MS609-0001.xml" )
```

This is XPath/Xquery...how do we get data from the document?

When we can access the data, how does it appear?

# Get some data!

```
xquery version "3.1";  
  
declare namespace tei="http://www.tei-c.org/ns/1.0";  
  
doc( "/db/apps/myapp/data/BMTOULOUSE-MS609/de_manso_sanctarum_puellarum/  
MS609-0001.xml" )//tei:body//tei:persName
```

The result is a **sequence**. **Every XQuery produces a sequence.**

# Getting and manipulating a collection

## Count the documents in a single collection

```
xquery version "3.1";
```

```
declare namespace tei="http://www.tei-c.org/ns/1.0";
```

```
count(collection("/db/apps/myapp/data/BMTOULOUSE-MS609/de_manso_sanctarum_puellarum"))
```



# Getting and manipulating collections

**FLOWR: let and return** to count and add documents in a collection

Method 1: use Xquery **let** := and **return**

```
xquery version "3.1";

declare namespace tei="http://www.tei-c.org/ns/1.0";

let $msp := count(collection("/db/apps/myapp/data/BMTOULOUSE-MS609/
de_manso_sanctarum_puellarum"))

let $sml := count(collection("/db/apps/myapp/data/BMTOULOUSE-MS609/
de_sancto_martino_lalanda"))

return $msp + $sml
```

What is an XPath-only solution to the above?

# Objective 1

- Output count to a “home” page
  - Request comes into the app controller (/db/apps/<appname>/controller.xql)
  - The controller is a special eXist-only XQuery module
  - The controller “forwards” (sends) the request to a main module, redirects the request, obtains the requested resource
  - The main module needs to output HTML

# XQuery: main and library modules

- A main module is not referencable (cannot be imported into other modules)
- A library module provides multiple named functions (can be imported into other modules)
- There is no standard file extension to distinguish them:
  - .xq, .xql, .xqm, .xquery, etc
- Be internally consistent with file naming! (I use .xql for libraries and .xqm for modules, others use the inverse, or .xq and .xqm)

# Objective 2

- Output a page with an **HTML table** of the confessions found in **de\_manso\_sanctarum\_puellarum**
- 2 columns
  - document ID (as link) (TEI/@xml:id)
  - deponent name (as text) (TEI//body//persName[@role = “dep”])
- Order them by deponent

# FLOWR: for...return

## Iterating through a sequence

- a “sequence” is a fundamental concept in XQuery (and XPATH)
- a sequence can be composed of
  - strings, numbers, dates, or other “atomic values”
    - `("a", "b", "c", "d", "e")`
  - nodes
  - and anything else!
- Why use `for`? To treat each *item* in a *sequence*

# FLOWR: for...return

## Iterating through a sequence

- the typical use of `for` takes the structure:

```
for $myvar in $mysequence
```

```
return $myvar
```

- the sequence can be expressed literally:

- `for $myvar in (1, 2, 3, 4, 5)`

- or expressed through variables:

- `for $myvar in $myvariable`

# FLOWR: for...return

## Iterating through a sequence

```
xquery version "3.1";  
  
for $x in ("a", "b", "c", "d", "e")  
  
return $x
```

```
xquery version "3.1";  
  
for $x in 1 to 10  
  
return $x
```

# FLOWR: order of statements

- Despite the order suggested by the acronym FLOWR, we can use `let` anywhere. It is frequently used at the beginning to create variables used in the `for` statements:

```
let $myseries := ("a", "b", "c", "d", "e")
```

```
for $x in $myseries
```

```
return $x
```



# FLOWR: order by

`order by` allows us to sort the results

- it must appear after the `let` statements used in `order by`
- it appears before `return`
- `order by` can take ascending/descending, and can be used in a hierarchy
  - `order by $myvar`
  - `order by $myvar ascending`
  - `order by $myvar2 descending, $myvar2 descending`

# FLOWR: order by - warning!

```
xquery version "3.1";  
  
for $x in ("1", "2", "3", "11", "22", "33")  
  
order by $x  
  
return $x
```

```
xquery version "3.1";  
  
for $x in (1, 2, 3, 11, 22, 33)  
  
order by $x  
  
return $x
```

# FLOWR: where

`where` allows us impose filters on the results

- appears before `return`
- `where` takes any XPATH statement

`where` versus XPATH predicates?

- we prefer XPATH predicates as they are generally more efficient with database indexes
- but sometimes the filter logic we want to apply can't be achieved with predicates
- implementation-specific (testing)

# XQuery: function arguments

- why? to allow functions to receive data/criteria from other functions (**arguments**) and to impose criteria for basic validation
- *module:function(\$arg1 as type, \$arg2 as type, etc) as type*
- *test:count-people(\$document as node()) as xs:integer*

# XQuery: function arguments

- function arguments take the form of
  - variables `$arg` with a `type`
    - `type` provides **constraint** and/or **validation**
    - `type*` indicates multiple items allowed (**sequence**)
    - `type?` indicates **optional**
    - **type** can be
      - `xs:string`, `xs:integer`, etc (xml datatypes); or
      - `item()`, `node()`, `map()`, etc

# Objective 3

- Output an edition of each confession /tei:body dynamically based on the document ID
- Simple transformation using embedded XSLT, producing plain text in paragraphs (<p>) based on <tei:seg>, and with all person names and place names as links (<a>)
  - persName, placeName
  - the resource is persName/@ref, placeName/@ref
- Put the different page view (list/edition of text) into functions, use “if” to determine which function to call
- Move HTML into a library function

# XQuery library function

To create a library function, we need at minimum (so that it can be “called” elsewhere!):

- `module namespace`
- `declare function`

# Library function: module namespace

Declare module namespace:

- `module namespace test="http://exist-db.org/apps/modules/test"`
- every library module must have a unique namespace to be reference-able by other modules
- use consistent namespace construction in your app:
  - easier to remember, use, and **debug**
  - use characters: a-z, A-Z, 0-9, \_, -
- the namespace does not need to be the same as the file name, this works equally:
- `module namespace foo="http://exist-db.org/apps/modules/test"`



# Library function: “declaring” a function

Declare function:

- declaration, namespace:function-name
  - `declare function doc:doc-list`
- parameters
  - `($nodes as node()*, $username as xs:string?)`
- wrap the function body in
  - `{ };`

# Library function: “calling” a function

A function is “called” through **two parts**:

- declare the namespace where we are using the function (import the module)
- name the function and fulfill the “arguments/parameters” (if there are any)