



Configuration of a deegree INSPIRE Download Service



<http://www.lat-lon.de>
<http://www.deegree.org>

Agenda

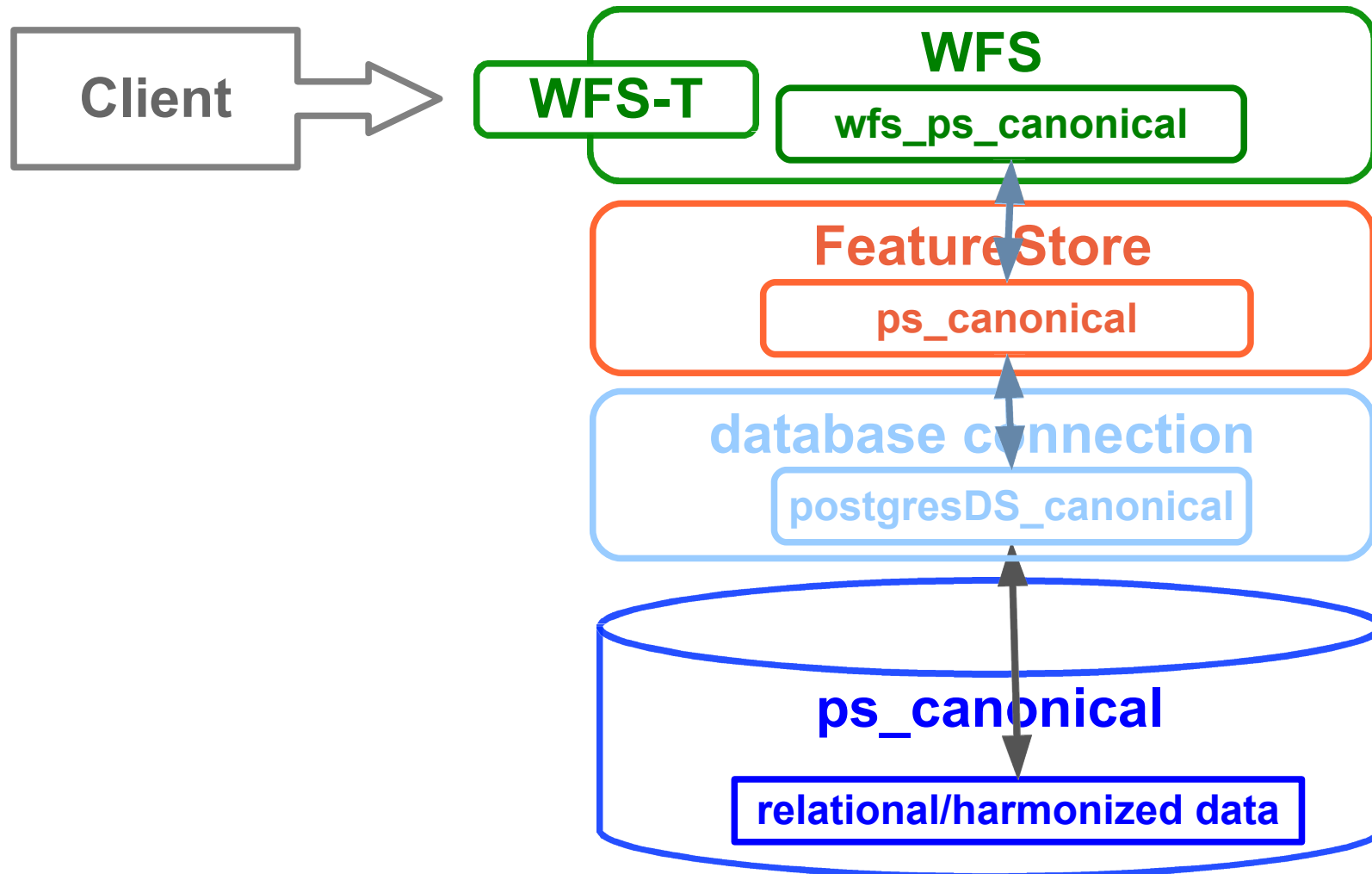
- Exercise: How to configure a deegree Workspace
- Exercise: Insert data into database running on Docker
- Exercise: Visualize service via QGIS

Features of deegree WFS

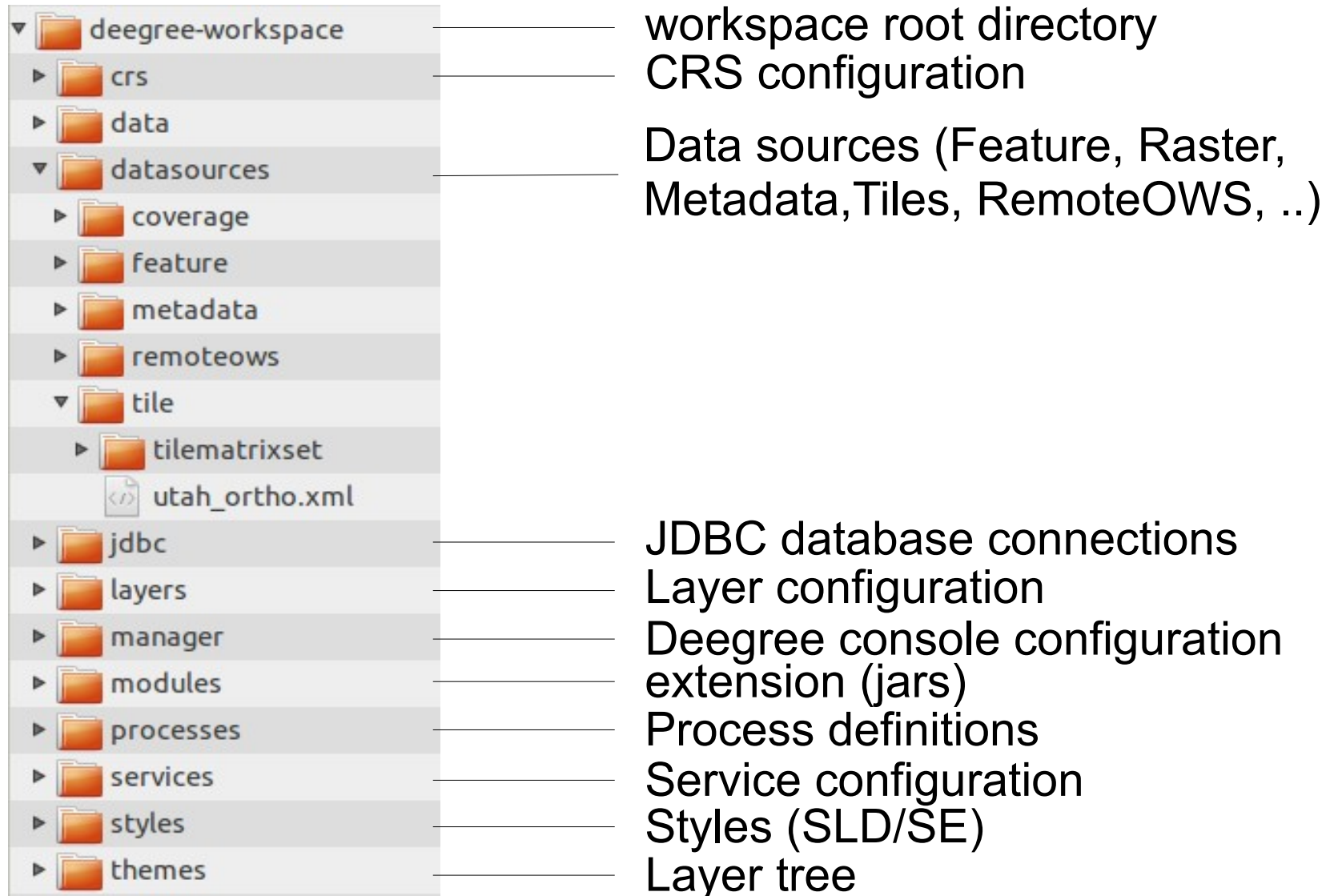
- WFS 1.0.0, 1.1.0 , 2.0.0
- WFS-T + Xlink, WFS-Basic Profile
- Streaming Architecture
- GML 2 / 3.0 / 3.1 / 3.2 support for input and output
- ISO 19107 support for complex geometry types
- Filter expression 2.0 (simple conformance class) with
 - Complex filter using XPath 1.0
- Performant



WFS service with schema-driven (canonical)



deegree workspace structure



Location of the deegree workspace

- inside of the web app:
deegree.war!/WEB-INF/workspace
- In external directory (default is ~/.deegree):
 - UNIX: **\$HOME/.deegree/**
 - Windows: **%USERPROFILE%\deegree**
- Or any arbitrary directory configured with environment variabel:
 - **DEEGREE_WORKSPACE_ROOT**

Exercise: How to configure a deegree Workspace

- Short exercise how to configure a deegree Workspace.
- Almost all configuration is written in XML.
- There exist different types of configuration files.
 - E.g. JDBC connection, FeatureStore, Service
- Exercise: Modify the FeatureStore configuration.

Exercise: Insert data into database running on Docker

- Access database server.
- Create new database.
- Create database schema based on GML application schema.
- Create deegree workspace configuration files.
- Insert data using deegree WFS-T interface.

Exercise: Visualize service via QGIS

- See tutorial for further instructions.

What we have learned

- You are able to configure a deegree webservice providing a Download Service on a Docker-based infrastructure.

Contact & Licence



© 2016 **latlon**

gesellschaft für raumbezogene
informationssysteme mbH

Aennchenstrasse 19

53177 Bonn

Tel: +49 +228 18496-0

Fax: +49 +228 18496-29

info@lat-lon.de

<http://www.lat-lon.de>