Observaties en Metingen (en Monsters!)

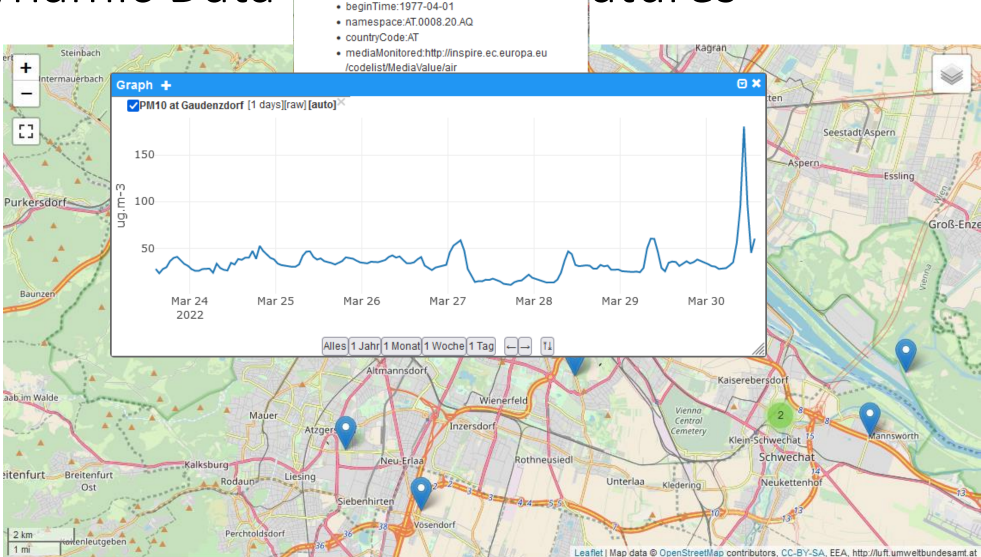
Adding Dynamic Data

to

Spatial Features

Dynamic Data

 metadata:http://luft.umweltbundesamt.at/inspire atures



Properties:

 mobile:false localid:STA.09.GAUD

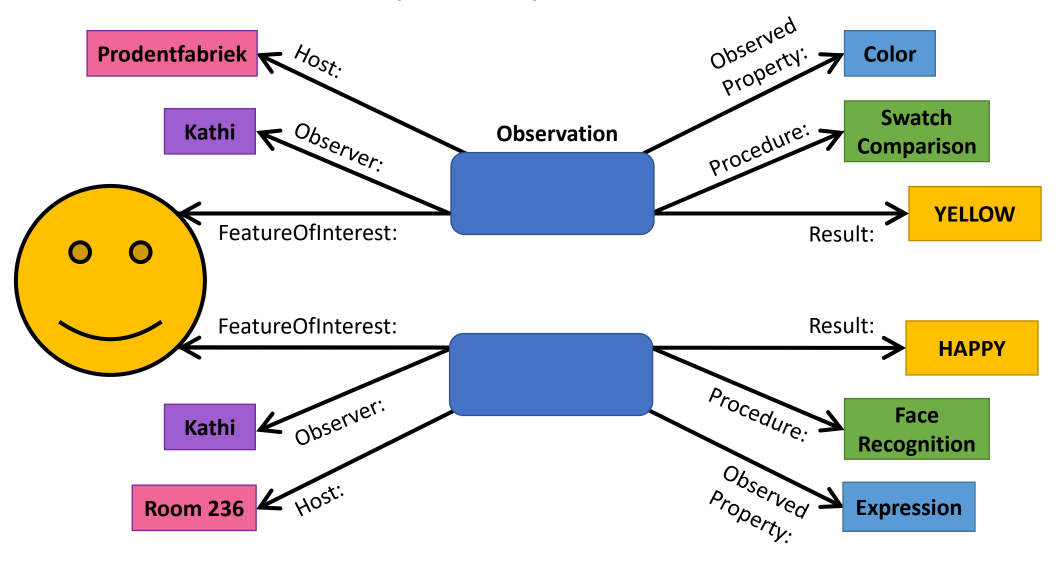
· owner:http://luft.umweltbundesamt.at

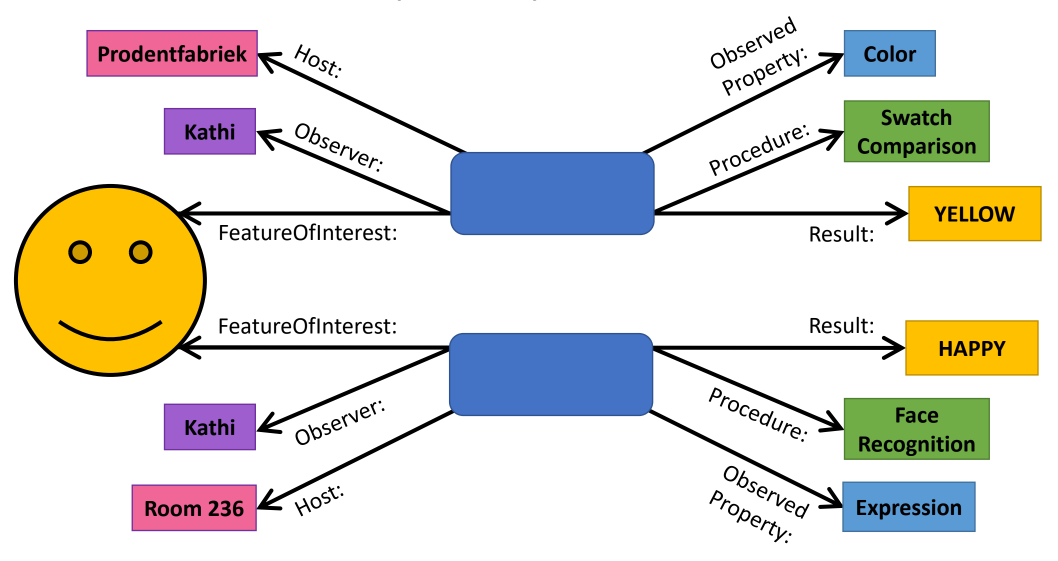
/wfs?service=WFS&version=2.0.0&

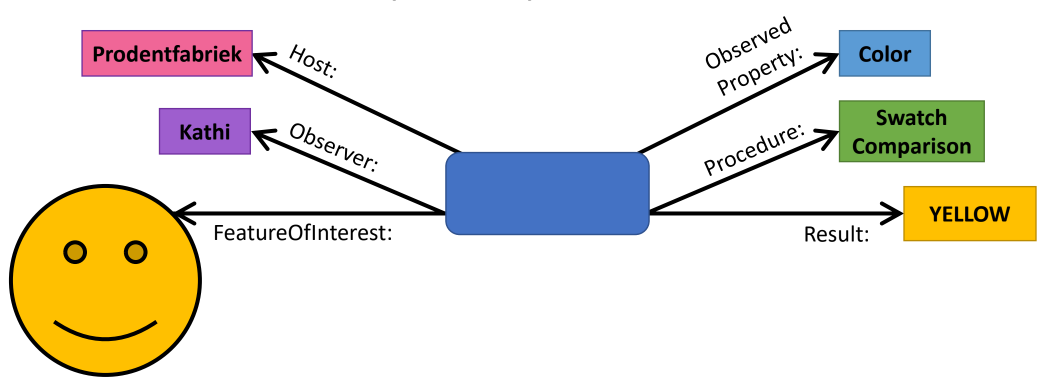
request=GetFeature& typeName=agd:AQD Station

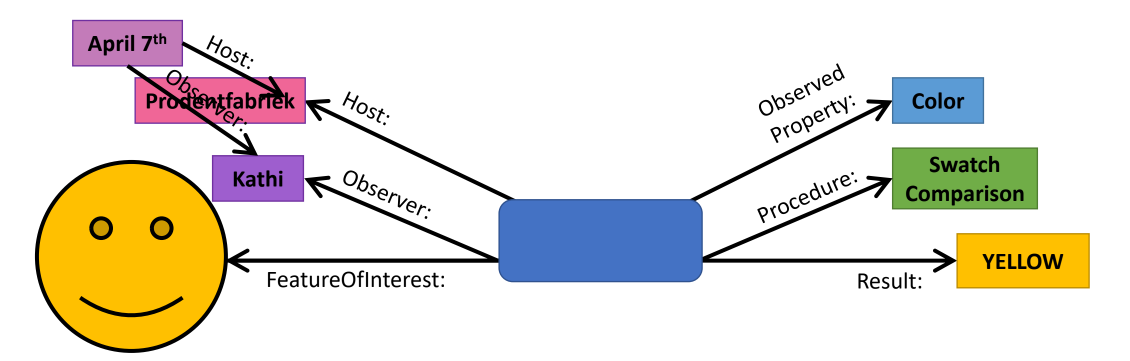
Observations, Measurements and Samples

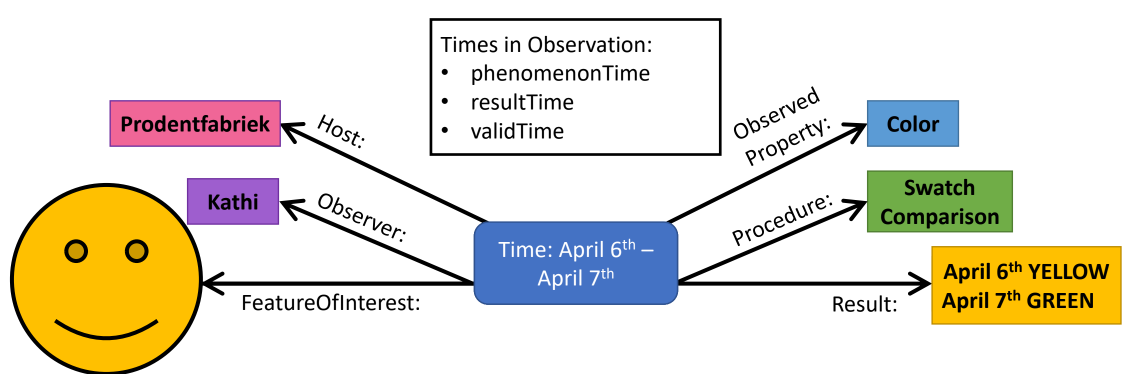
- ISO 19156:2011 Geographic information Observations and measurements (O&M)
 - Currently under update as: ISO/DIS 19156:2022 Geographic information — Observations, measurements and samples (OMS)
- Part of the ISO 191XX Suite of Spatial Data Standards
- OGC provides as Abstract Topic 20
- Utilized across diverse INSPIRE Themes as well as Smart Cities and Digital Twins

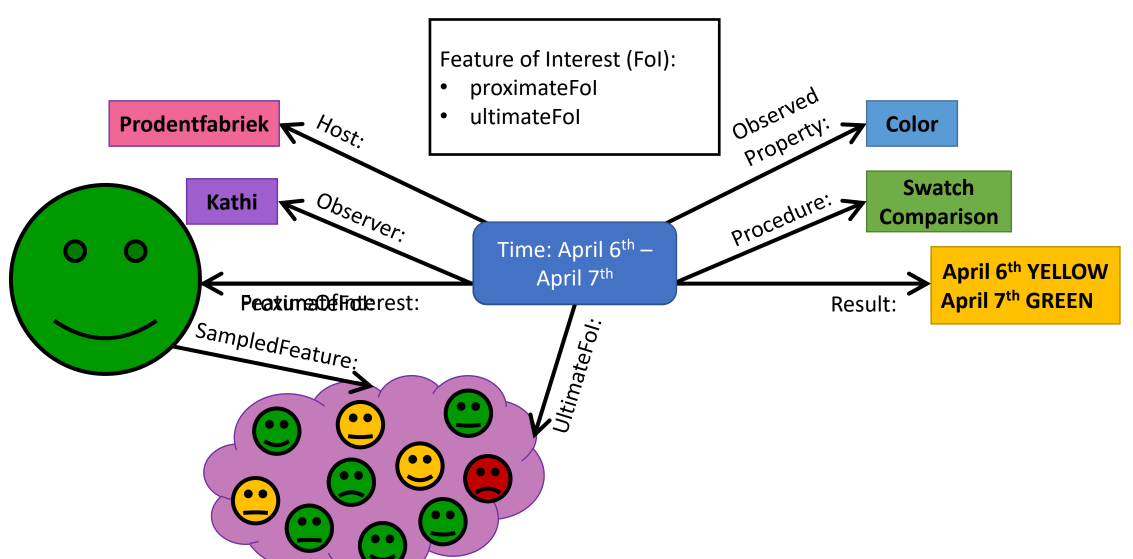


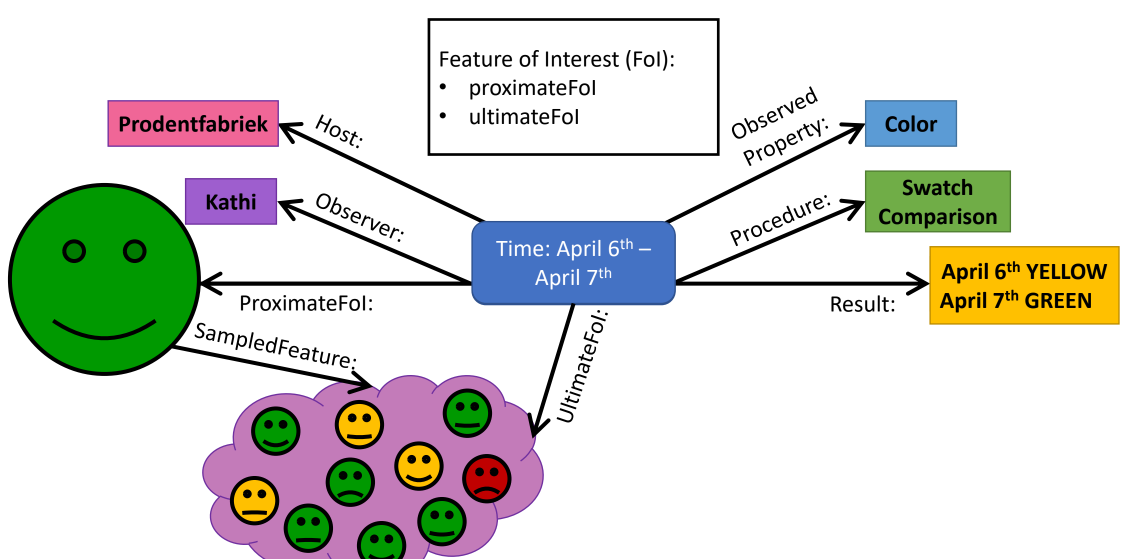




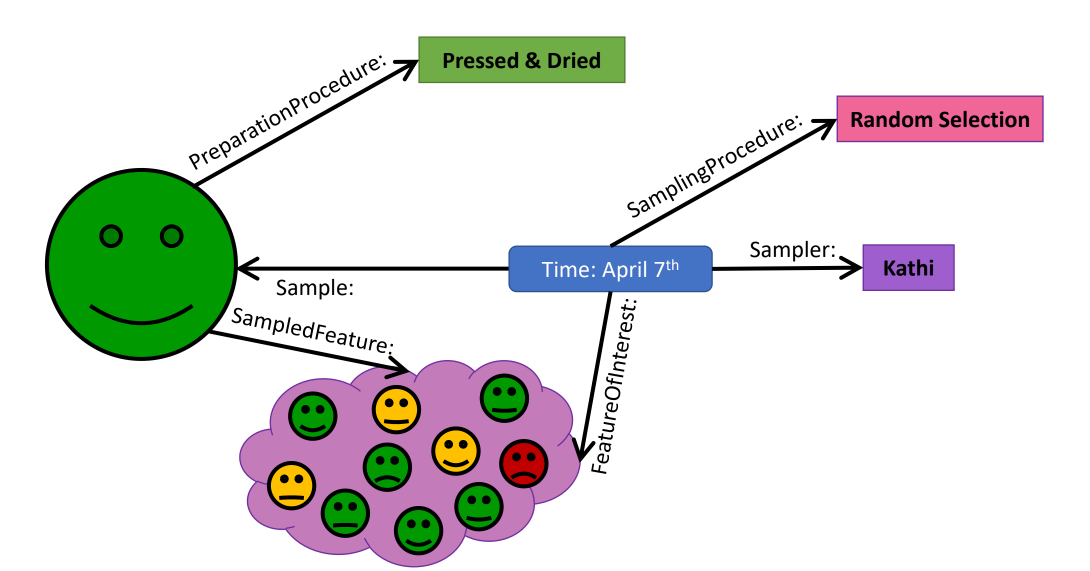








Sampling (Meta) Data



O&M in INSPIRE

- General Usage:
 - Observation Model in Generic Conceptual Model
 - Details in:
 D2.9 Guidelines for the use of Observations & Measurements and Sensor
 Web Enablement-related standards in INSPIRE
- Integrated in various INSPIRE Themes:
 - Geology
 - Atmospheric Conditions
 - Environmental Monitoring Facilities
 - Oceanographic Geographical Features
 - Soil
 - Species Distribution

Use of O&M

- EU Reporting for Air Quality Directive (AQD)
 - Based on INSPIRE Environmental Monitoring Facilities
 - Extended with additional reporting information
- GeoSciML
 - International standard for geological data
- Water ML 2.0 Part 1
 - International standard for hydrological time series structures
- GloSIS Global Soil Information System
 - Utilizes ISO 28258, that in turn is based on O&M

Where's the UoM?

- OMS Standard is flexible to the location of UoM, various options, depending on Use Case:
 - Link to the ObservableProperty
 → can cause issues where the same Property is provided with different UoM
 - Provide in Observation
 - → 'parameter' attribute allows for provision
 - Provide with Result
 - → OGC SWE Common types support this
- UoM IS Required in OMS V3.0:

/req/obs-cpt/Observation/uom: The **Observation** SHALL provide a unit of measure (UoM) if the result is measurable. If the UoM is not contained in the result, it SHALL be provided in the context of the **Observation**; the provision modality is to be defined by communities.

O&M in Use - SOS

- Sensor Observation Service(SOS)
 - OGC Web Service (OWS)
 - Aligned with WFS, WMS, WCS...
 - XML Encoding
 - Limited Filtering capabilities
 - Difficult to use



- Example Service Austrian Air Quality
 - SOS: <u>http://luft.umweltbundesamt.at/inspire/sos?service=SOS&version=2.0.0&request=getCapabilities</u>
 - WFS: <u>http://luft.umweltbundesamt.at/inspire/wfs?service=WFS&version=2.0.0&request=g</u> etCapabilities

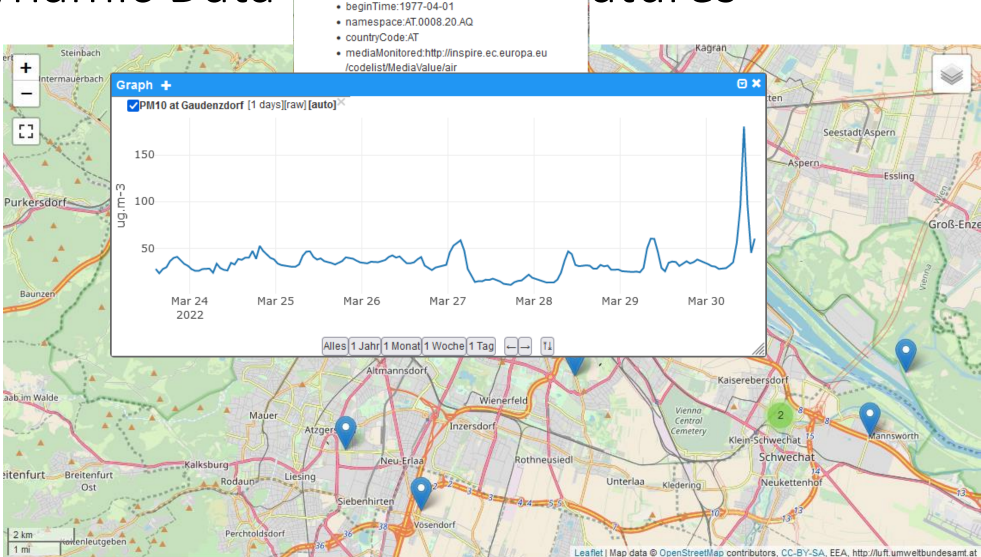
O&M in Use - STA

- OGC SensorThings API (STA)
 - Lightweight API based on O&M
 - INSPIRE Good Practice: <u>https://inspire.ec.europa.eu/good-practice/ogc-sensorthings-api-inspire-download-service</u>
 - Powerful query/filter options due to underlying OData logic
 - Thus not quite aligned with wider OGC APIs
 - JSON Encoding
- Quite easy to use
- Example Service European Air Quality (mirrored)
 - STA: https://airquality-frost.k8s.ilt-dmz.iosb.fraunhofer.de/v1.1
 - Viewer: https://api4inspire.k8s.ilt-dmz.iosb.fraunhofer.de/servlet/is/127/

Details at: https://datacoveeu.github.io/API4INSPIRE/

Dynamic Data

 metadata:http://luft.umweltbundesamt.at/inspire atures



Properties:

 mobile:false localid:STA.09.GAUD

· owner:http://luft.umweltbundesamt.at

/wfs?service=WFS&version=2.0.0&

request=GetFeature& typeName=agd:AQD Station

Questions?