# Modelling Sustainable Systems and Semantic Web RDF Basics

Lecture in the Module 10-202-2309 for Master Computer Science

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## RDF Basics. Descriptions and Interpretations

Information as interpreted data?

Measured values as data?

Language is full of implicit assumptions. An example:

- ➤ On November 8th at the station Leipzig Airport at 5 p.m. was measured a temperature of 16°C.
- On <a type="Datum">November 8th</a> at the station <a type="LocationInformation">Leipzig Airport</a> at <a type="Time">5 p.m.</a> was measured a <a type="PhysicalParameter">temperature</a> of <a type="Temperature">16 °C</a>.
- ► Things and their names.

## RDF Basics. Example

```
@prefix w21: <http://od.fmi.uni-leipzig.de/w21/> .
@prefix od: <http://od.fmi.uni-leipzig.de/model/>.
@prefix rdfs: <http://www.w3.org/2000/01/rdf-schema#>.
@prefix odr: <http://od.fmi.uni-leipzig.de/rooms/>.
@prefix odp: <http://od.fmi.uni-leipzig.de/personal/>.
w21:BIS.SemanticWeb.1
    rdf:type od:English , od:LV , od:Vorlesung ;
    rdfs:label "Modelling Substainable Systems ... ";
    od:beginsAt "11:15";
    od:dayOfWeek "donnerstags";
    od:endsAt "12:45";
    od:locatedAt odr:online ;
    od:servedBy odp:Graebe_HansGert ;
    od:hasCTvpe "synchron" .
```

▶ Identifiers and literals. Namespaces.

#### RDF Basics. Sentences

#### Resolution in three-word sentences

## Subject Predicate Object .

```
w21:BIS.SemanticWeb.1 rdf:type od:Vorlesung .
w21:BIS.SemanticWeb.1 rdfs:label "Modelling ... " .
w21:BIS.SemanticWeb.1 od:beginsAt "11:15" .
w21:BIS.SemanticWeb.1 od:dayOfWeek "donnerstags" .
w21:BIS.SemanticWeb.1 od:endsAt "12:45" .
w21:BIS.SemanticWeb.1 od:locatedAt odr:online .
w21:BIS.SemanticWeb.1 od:servedBy odp:Graebe_HansGert .
w21:BIS.SemanticWeb.1 od:hasCType "synchron" .
```

SPARQL-Schnittstelle für weitere Anfragen http://od.fmi.uni-leipzig.de:8892/sparql

# RDF Basics and the Internet of Things

#### Industry 4.0 and the Internet of Things

- Shortcut speaking. There are no things on the Internet, only representations of things, just like representations of people (digital identities).
- Descriptions as relational complexes between representations of real things or even just complexes of meaning.
- ► These things and complexes of meaning must also be assigned "Digital Identities" as textual representations to be able to formulate sentences about them in the Digital Universe.

## RDF Basics. Conceptual Ingredients

- ► UTF-8 as a uniform character base for URIs and literals. Best practice: URIs only made up of ASCII characters, no diacritics, special characters or similar Unicode.
- ▶ URI as "digital identities" of resources, point to resources. Like people's digital identities, these are textual representations of "things" in the text fragments circulating in the internet.
- For computers, URIs are just strings, for people it is helpful if the URI already provides a suggestion about its semantics.
  - Best practice: "Speaking names" as URIs

#### RDF Basics. Best Practices

- ► RDF Resource Description Framework
- Concept for writing down stories about "the world" as sets of three-word sentences

<subject> <object>.

- Subject and predicate must be URIs. The object can be a URI or a literal (type rdfs:Literal). Literals can carry type and language markings.
- ► There are different notations for the same set of RDF sentences (Turtle, rdf/xml, json, ntriples) and tools to convert these notations.

Redland RDF libraries http://librdf.org/

▶ Pattern search as a powerful concept for analyzing such sets of sentences. SPARQL as query language.

# RDF Basics. Example of a SPARQL Query

Example of a request to the SPARQL endpoint http://od.fmi.uni-leipzig.de:8892/sparql

Returns information about all teaching events (od:LV) with URI prefix BIS

```
PREFIX od: <http://od.fmi.uni-leipzig.de/model/>
SELECT distinct ?l ?name? ?d ?b
from <http://od.fmi.uni-leipzig.de/w21/>
WHERE {
    ?l a od:LV .
    ?l rdfs:label ?name .
    ?l od:beginsAt ?b .
    ?l od:dayOfWeek ?d .
    filter regex(?l, 'BIS') .
}
```

#### RDF Basics. Different Notations

- ► Turtle notation collects together all sentences about the same subject. Such a set of predicate-object pairs can be interpreted as a set of key-value pairs that describes this subject.
  - But: Here a key can have several values!
  - It is a particularly popular human readable notation.
  - It is a subject-centered point of view, which well serves the specific point of view of "MY World" – as discussed earlier.
  - Computers prefer to work with sets of triples.
- ▶ If the subjects and objects are interpreted as nodes and predicates as edges then a set of RDF sentences describes an RDF graph (and vice versa).

A picture is often a better explanation than thousand words.

### RDF – Sentences and Pattern

Sentences are arranged following patterns:

- 1) **Turtle:** Collect all sentences with the same subject. Interpretation of properties of an individual subject as key-value pairs.
  - Key and value = attribute and attribute value
- 2) Collect all sentences with the same predicate

A od:beginsAt B

- od:beginsAt is not only a URI (syntax), but also a predicate with two parameters (A and B) and a certain semantics that is present in all sentences with this predicate as its instantiations.
- 3) Other patterns are possible, SPARQL as the general standard query language for pattern search in RDF sets of sentences.

See the file **Queries.txt** in the github Repo (with comments in German).

## RDF – Descriptions of Descriptions

- ➤ **Self-similarity of the concept:** Also descriptions of descriptions can be formulated as RDF phrases. In particular, one can use RDF to describe RDF.
  - ▶ A URI that appears as a predicate in a sentence can appear as subject or object in other sentences.

#### Example:

```
od:beginsAt rdfs:domain od:LV .
od:beginsAt rdfs:range rdfs:Literal .
```

- ▶ This means that also *terms and concepts* can be described using RDF.  $\rightarrow$  **Universals** 
  - What are universals? Ideas from Plato's heaven of ideas or institutionalized conventions, i.e. "fictions" in the earlier introduced meaning?

#### RDF – Basic Limitations

- Set semantics, the order of the sentences does not matter.
  - This is different in other approaches, such as the XML-based TEI (Text Encoding Initiative) which plays a central role in Digital Humanities.
- ▶ Problem of contextualization. In which spatio-temporal context the sentence has to be interpreted? There are several approaches here:
  - Extend triples to quadruples with a fourth component containing the URI to the provenance (description).
  - ▶ If the sentence contains an instantiation of a predicate, the context often can be inferred from the set of instantiations of that predicate.
  - Often the context results more generally from the namespace of the predicate and thus stands as an (explicit or implicit) model for a whole class of terms. But this shifts the problem only to the description of the model and thus an abstraction level upwards.

## RDF – Summary of the Central Concepts

- Central idea: Save textual descriptions in a uniform way as triples and use standard concepts and tools for the management of this data.
- Resources: URI, HTTP access
  - ► URI = Unique Resource Identifier
  - ▶ This can be used to access a worldwide distributed database in a uniform manner via a common protocol.
- Resource Descriptions: Return on a HTTP request a useful piece of information in RDF format that can be combined with others such information units.
- Operate an RDF Triple Stores and SPARQL endpoints as part of a worldwide distributed Data storage infrastructure, e.g. http://od.fmi.uni-leipzig.de/ (note that only the SPARQL endpoint is publicly accessible).
- SPARQL as language for (distributed) queries.