



# **Checkpoint 3 + UFO**

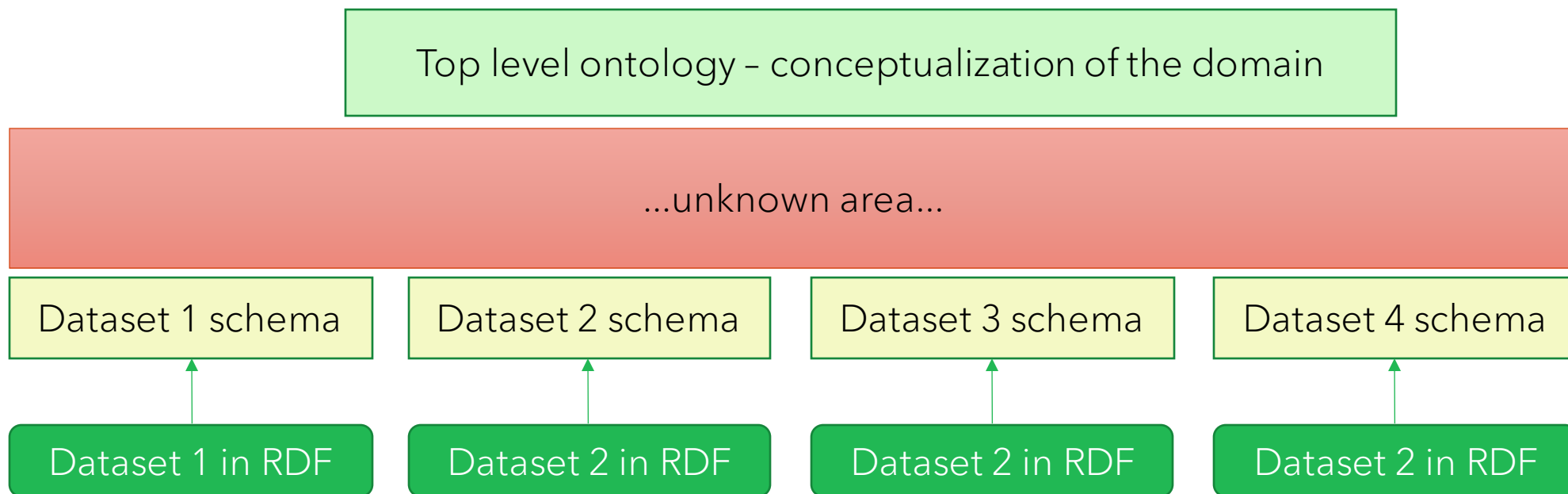
10th tutorial

Ontologies and Semantic Web

Michal Med

[michal.med@fel.cvut.cz](mailto:michal.med@fel.cvut.cz)

# **Checkpoint 3 - (expected) status after CP2**



## **Checkpoint 3 - goals**

- 1st phase - fill this to interconnect knowledge:

...unknown area...

- 2nd phase - use SPARQL query to answer the question using data:

Dataset 1 in RDF

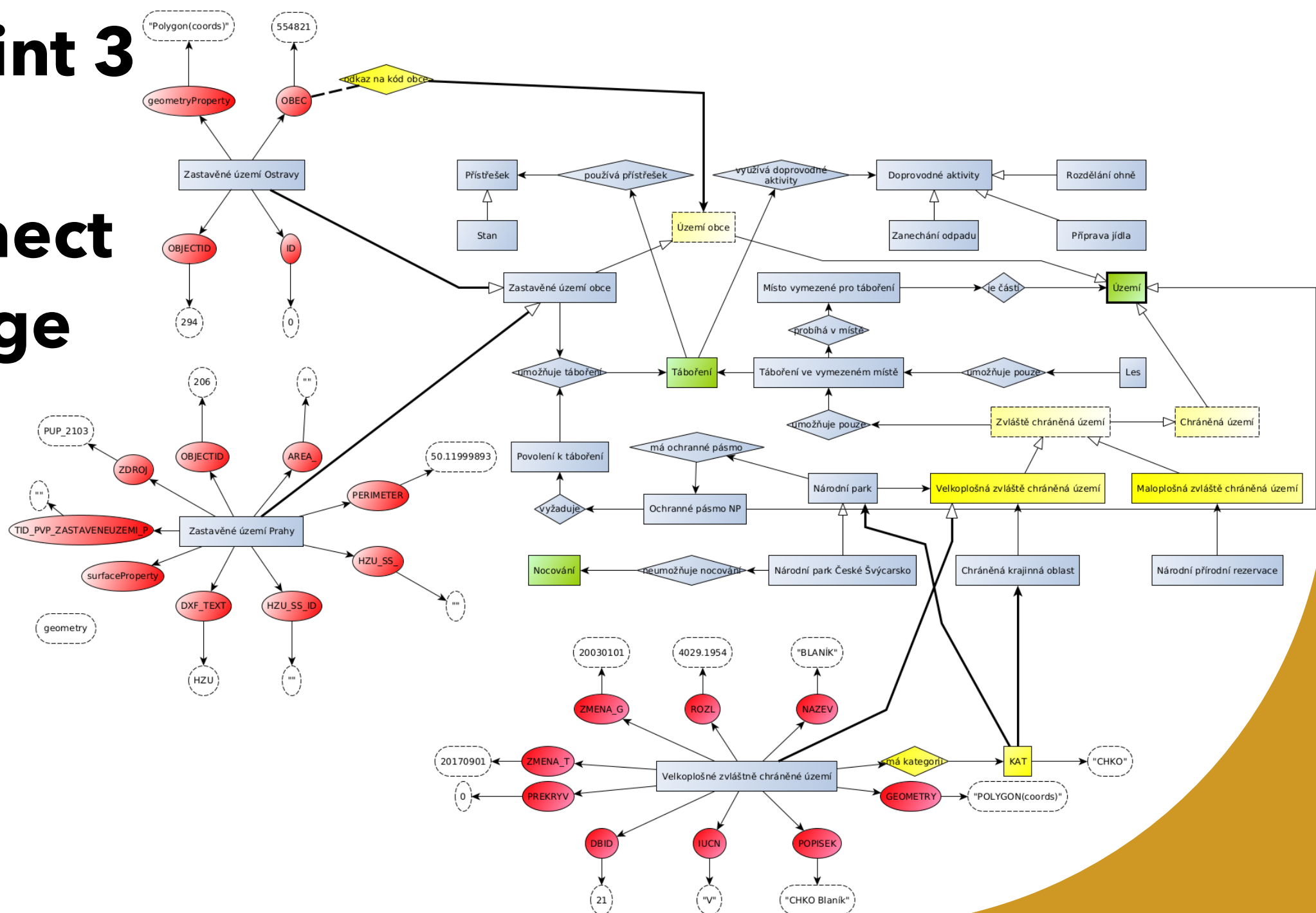
Dataset 2 in RDF

Dataset 2 in RDF

Dataset 2 in RDF

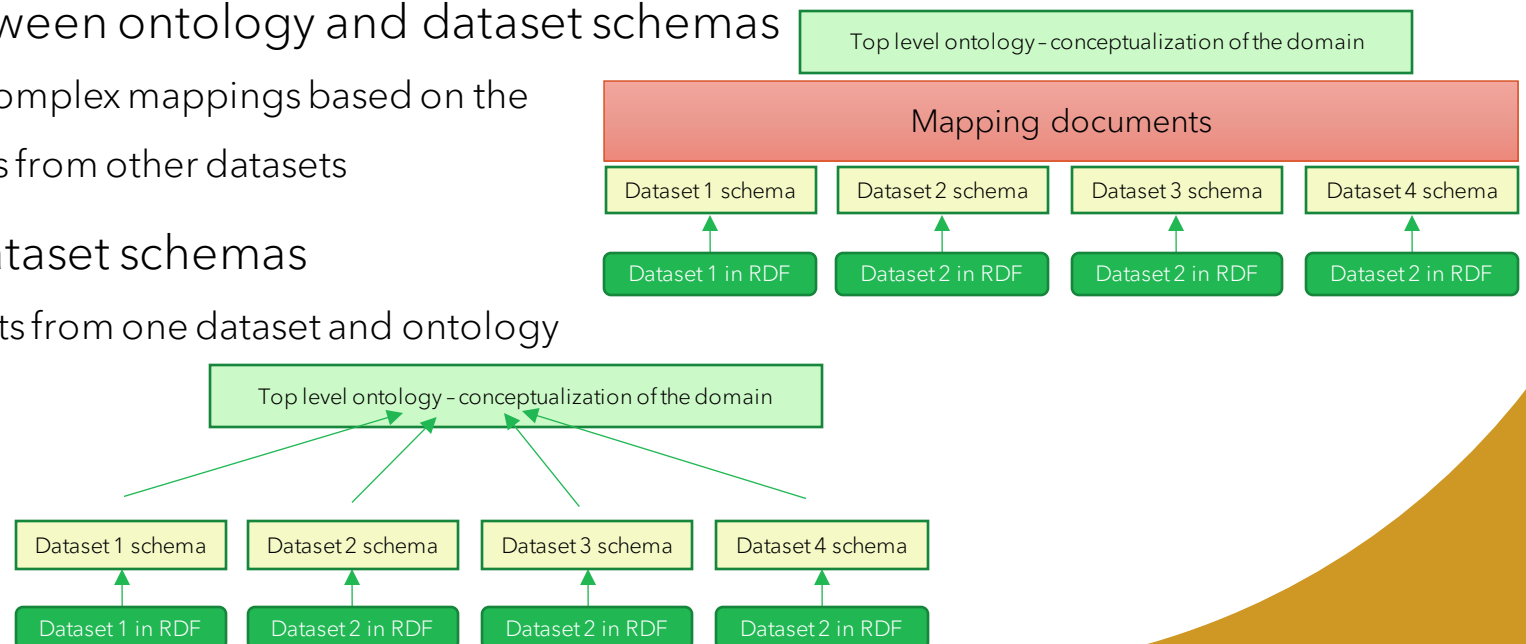
# Checkpoint 3

## Interconnect knowledge



# Checkpoint 3 - where to create connections

- Mapping is used to connect schema of the specific data into the general knowledge in the ontology. That prevents us from creating the mapping on the ontology level. Therefore, we have two options:
  1. Create mapping layer between ontology and dataset schemas
    - This may include multilevel complex mappings based on the values of attributes of objects from other datasets
  2. Include mapping in the dataset schemas
    - Easy mappings between objects from one dataset and ontology



# **Checkpoint - SPARQL queries**

- Once everything is done, upload all data, schemas, ontologies and mappings into the GraphDB and ask (non-trivial) SPARQL queries to answer the question of the project.



# Checkpoint 3

## Expected outputs

Include mapping files (or changed dataset schemas) in the output,

Include SPARQL query/ies answering the question,

Into the PDF output document add description of the mapping, question you want to answer, SPARQL query and analysis of the query output. In some cases, you want to have variable in the input, so discuss it and include various examples (e.g. visualized in a map or something)

A hot air balloon with a dark envelope and a vibrant, multi-colored striped pattern (red, yellow, orange) is shown from a low angle, flying over a vast desert landscape. The sky above is filled with a dense field of stars, with a prominent, brightly lit nebula or galaxy visible in the upper right quadrant.

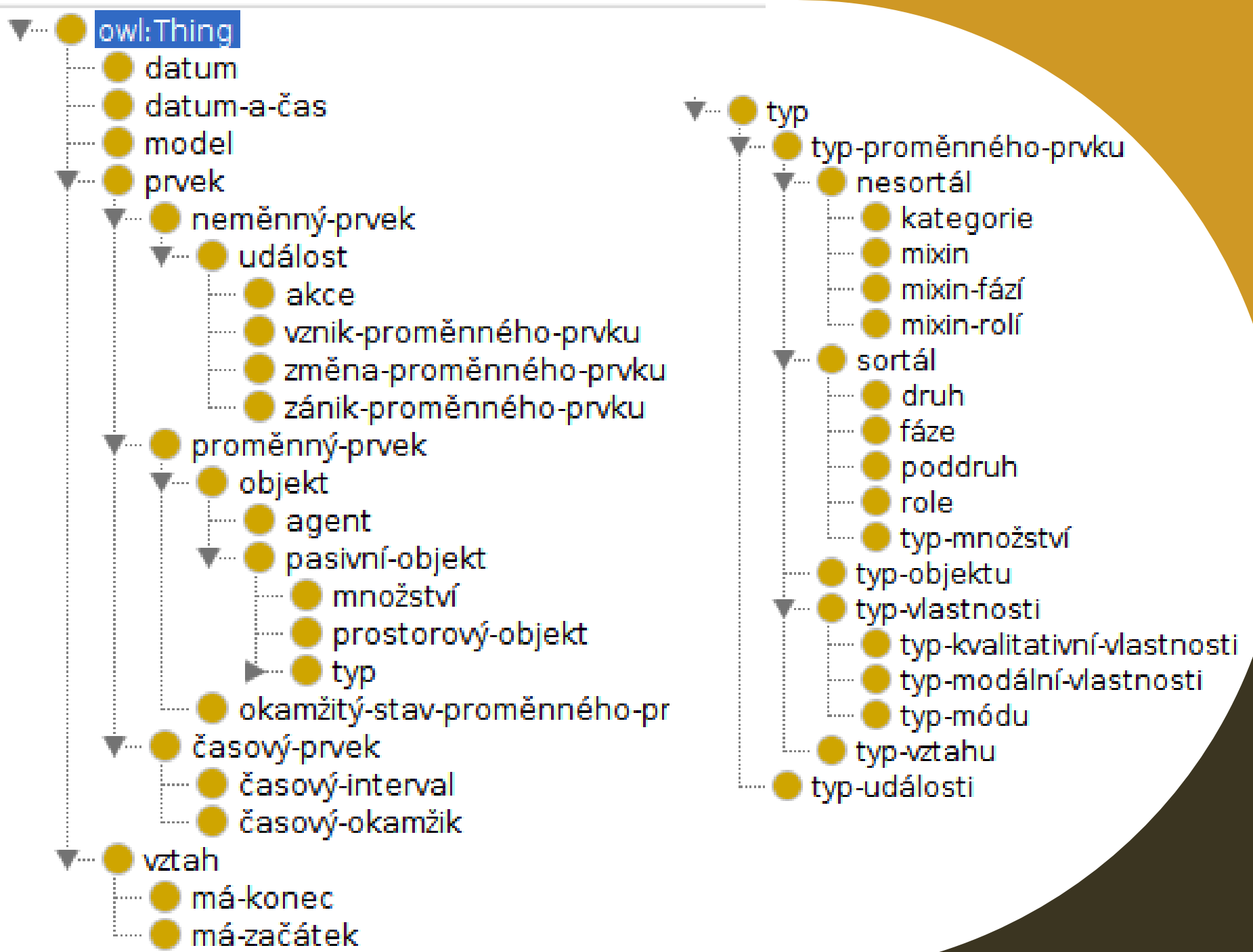
# Unified Foundational Ontology - UFO and OntoUML

# Integrate UFO ontology

- Download UFO ontology from <https://github.com/opendata-mvcr/ssp/tree/master/content/vocabularies/z-sgov>
- Create new project in Protégé
- Import ufo-types.rdf
- Add ontology prefix for UFO
- Look into classes



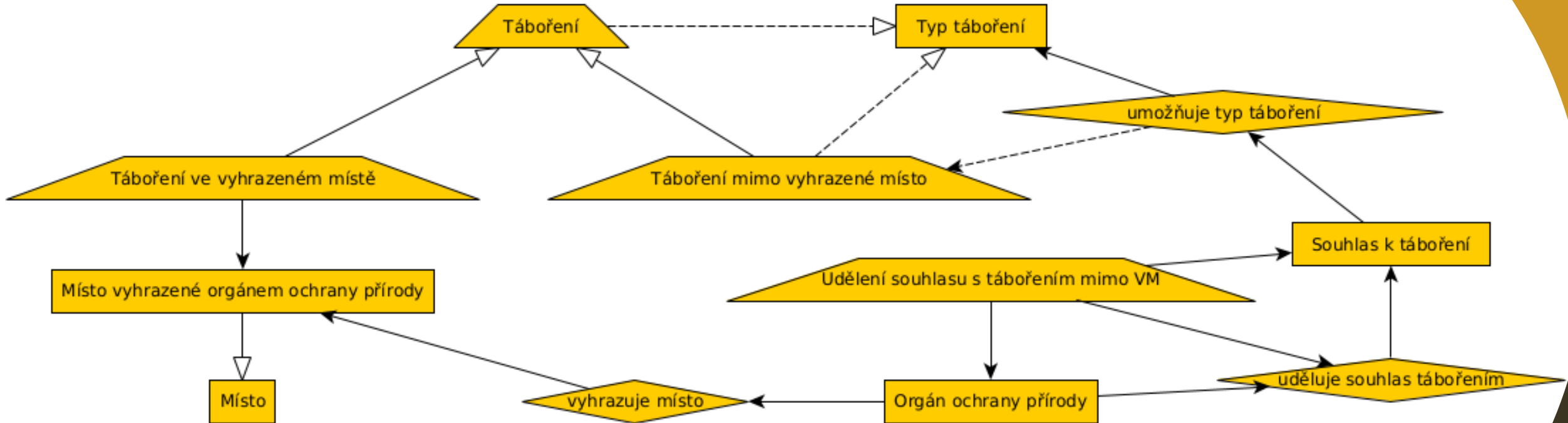
# Integrate UFO ontology



# **How to integrate UFO types**

- Lets model this in UFO
- (3) V ochranném pásmu národního parku se souhlas orgánu ochrany přírody dále vyžaduje k
  - a) táboření mimo místa vyhrazená orgánem ochrany přírody opatřením obecné povahy a mimo zastavěná území obcí,

# OntoUML vizualization - punning



# **UFO Modelling in Protégé**

- Handle punning
  - some resources are both classes and instances at the same time

Protégé has a big problem with that, so it is necessary to create two resources

# **Check UFO and OntoUML integrity**

- <https://github.com/opendata-mvcr/sgov-validator/tree/master/src/main/resources/rules>