Assignment 1

1 Rules of the Game

- You work on this assignment alone, no groups of students are allowed.
- Your solution will be evaluated with points ranging from 0 to 15.
- You have to upload your solution to this assignment by 1.11.2015. After this date, you lose 3 points for each started week of delay. In exceptional and justified cases (e.g. long-term disease) we decide how to proceed on individual basis. In that case, write me an email at petr.kremen@fel.cvut.cz.
- The solution of the assignment has to be uploaded through the **web application** http://cw.felk.cvut.cz/upload. Please, upload the ZIP archive containing:
 - one file report.pdf answers to all questions
 - one file assignment-<YOUR_FEL_USERNAME>.rdf final ontology developed in Section 2.2.

2 Assignment

2.1 Analysis

Consider a description logic theory $\mathcal{K} = (\mathcal{T}, \mathcal{A})$ with a TBox containing three axioms:

$$\mathcal{T} = \{Man \sqcup Woman \sqsubseteq Person, \\ Man \sqsubseteq \neg Woman \sqcap \exists hasFather \cdot Man\}.$$

and $\mathcal{A} = \emptyset$. For each question, you can use Protégé to verify your findings.

- 1. Construct any model $\mathcal{I} = (\Delta^{\mathcal{I}}, \bullet^{\mathcal{I}})$ of \mathcal{K} for which $|\Delta^{\mathcal{I}}| < 4$, $|Woman^{\mathcal{I}}| > 1$ and $|Man^{\mathcal{I}}| > 0$. If no such model exists, explain why.
- 2. Using a tableau algorithm, check, whether the concept $Man \sqcap \neg Woman$ is satisfiable with respect to \mathcal{K} . Describe and depict the algorithm run in detail, including algorithm states, state transitions, and inference rule applications.

3. For each of the three theories:

$$\mathcal{K}$$

$$\mathcal{K}_{1} = \mathcal{K} \cup \{ Woman \sqsubseteq (\leq 1 hasFather^{-}) \}$$

$$\mathcal{K}_{2} = \mathcal{K}_{1} \cup \{ hasFather \sqsubseteq hasParent \}$$

decide, whether it employs the *tree model property* and whether it employs the *finite model property*. You can use the Description Logic Complexity Navigator at http://www.cs.man.ac.uk/~ezolin/dl when solving this task.

2.2 Data Integration Task

We will abuse the terminology and use description logic terms and OWL terms interchangably (see https://cw.felk.cvut.cz/wiki/_media/courses/ae4m33rzn/protege-crash-course. pdf for more details).

Download the OWL document at the URL http://onto.fel.cvut.cz/ontologies/ 2015/rzn/assignment. Change the file name to assignment-<YOUR_FEL_USERNAME>.rdf and the ontology URI (in Protege) to http://onto.fel.cvut.cz/ontologies/2015/ rzn/assignment-<YOUR_FEL_USERNAME>.rdf The document contains a simple *family ontology* axiomatizing a few classes and properties about family relationships.

- 1. The ontology is inconsistent. The inconsistency is caused by a modeling error in a single TBOX axiom. Find and repair the error by editing the axiom. What is the size of the minimal set of axioms causing the inconsistency ? You can benefit from the Protege explanation feature during this task.
- 2. Specify suitable characteristics (reflexivity, asymmetry, etc.) of the object property *hasChild*.
- 3. Formalize the object properties *hasParent* and *hasAncestor* that will be used for inferring grand-parents, grand-grand parents, etc. into arbitrary depth.

Now use the *Imported ontologies* view in Protege and import the ontology at URL http://onto.fel.cvut.cz/ontologies/2015/rzn/premyslovci.rdf. The imported file contains a fragment of DBPedia about the famous czech monarch dynasty. Make sure that all changes you will do as a part of this task will be implemented in the assignment-<YOUR_FEL_USERNAME>.rdf and not in the premyslovci.rdf file.

4. The properties *dbp* : *before*, *dbp* : *after*, *dbp* : *successor* and , *dbp* : *predecessor* relate monarchs with their followers in reign. Define *RulerFollowedByHisHerChild* as a concept defining all rulers (monarchs) that are succeeded in their reign by one of their children. You might need to introduce new concepts, roles, as well as SWRL rules to achieve this.

- 5. Define a DL Query (concept description) that selects only those rulers from the concept *RulerFollowedByHisHerChild* that died in Prague.
- 6. Based on the well-known story about the tragic fate of Wenceslaus I¹, complete the information about him his relatives and place/date of his birth/death. As a reference, use e.g. the wikipedia article².
- 7. Explain, why http://dbpedia.org/resource/Ottokar_II_of_Bohemia does not belong to the OWL class (*dbp* : spouse min 2), i.e. concept (≥ spouse 2), although it is connected by two *dbp* : spouse links to Margaret of Austria and Kunigunda of Halych ?

¹http://dbpedia.org/resource/Wenceslaus_I,_Duke_of_Bohemia ²https://en.wikipedia.org/wiki/Wenceslaus_I,_Duke_of_Bohemia