Maintain electrical power system model quality with Shape Constraints

Merlin Bögershausen¹, Oliver Scheufeld¹, Christoph Lange²,³[0000–0001–9879–3827], and Oya Deniz Beyan²,³[0000–0001–7611–3501]

¹ SOPTIM AG<first>.<last>@soptim.de
² RWTH Aachen<first>.<last>@rwth-aachen.de
³ Fraunhofer Institute for Applied Information Technology

Abstract. The models of the interconnected European power system is exchanged in an RDF based format. To ensure stability, a performant and repeatable evaluation of the data quality is crucial. We will show how evacuations are possible with semantic web technologies.

1 Introduction

The European Network of Transmission System Operators for Electricity (ENTSO-E) coordinates cross border cooperation, exchange of information and empowers the integration around Europe [3, 4]. The Common Grid Model Exchange Specification (CGMES) [1] provides the RDF-based exchange format for each System Operators individual grid model and the combined common grid model. The ENTOS-Es Quality of CGMES Datasets and Calculations for System Operations [2] defines quality requirements onto the grid model using UML and concerning the RDF schema. These requirements are ordered in levels from one to seven with different targets. The first three address file structure and naming conventions, the following two define constraints to objects and the consistency – this is the focus of this work. The last two address robustness and cross IGM inconsistencies. They are the object of ongoing development.

The joint project Redispatch-Ermittlungs-Server of SOPTIM AG and FGH GmbH includes a quality evaluation for CGMES data. The Redispatch-Ermittlungs-Server uses semantic web technologies for data handling, querying and evaluating manipulations. We will transform UML invariants and RDF schema requirements into SHACL [5] shapes. Further, we demonstrate how these shapes can help maintain the quality of CGMES data.

2 Preventing quality degradation despite data set changes and enhancements

Levels four and five of the Quality of CGMES [2] defines three groups of requirements onto the model:

1. Multiplicity of properties are bound by the definition, multiplicity means triple with same subject and property but different object
2. Properties are defined type-safe, holds for literals and references properties

3. Grouping of instances is only possible under certain group types

The first two requirements are included in the RDF schema definition via standard and custom properties. For the multiplicity the ENTSO-E uses the schema property \texttt{cims:multiplicity} with values \texttt{rdfs:M:1..1} and \texttt{rdfs:M:0..1} from RDFS extension. SHACL can check the multiplicities with the cardinality constraint components \texttt{sh:maxCount} and \texttt{sh:minCount}. To express the type-save requirement the ENTSO-E use \texttt{cims:dataType} to indicate the xsd-datatype of a literal and \texttt{rdfs:range} for references. In SHACL \texttt{sh:class} indicates the type of a reference and \texttt{sh:datatype} of a literal.

For the last requirement, the information is present as invariants to the UML classes. Logical and arithmetical expressions are easy to transform into SHACL using value range and logical constraint components. The use of the \texttt{<p>.oclIsKindOf(<t>)\)) method is the only more complex situation, they mean that the end of the path \(p\) is of type \(t\). With SHACL Property Paths in combination with \texttt{sh:hasValue} it is possible to mimic this semantic with SHACL.

The SHACL shapes are capable of detecting requirements violations. Fig. 1 shows an analysis result after importing a grid. The isValid column indicates that if the property fulfils the multiplicity and datatype requirements, violations of the grouping requirements are visible in the violations view. The red cross in Fig. 2 warns the engineer that the current value violates the grouping requirement and needs reconsideration.

3 Lessons Learned and Further Work

SHACL is not sufficient for the lower three CGMDESs quality levels because filenames and structures are out of SHACLs scope. The upper two levels target robustness in terms of robust calculations and interconnections between graphs. For these SHACL, we need to extend our approach to work on datasets, but this needs further collaborations.

The evaluation component of the \textit{Redispatch-Ermittlungs-Server} is based on this approach and currently tested by the german TSOs. These tests show that our approach also works for real-world application and data. For the three types of requirement, a working demo is publicly available on one author GitHub\footnote{https://github.com/MBoegers/shacl-validate-cim}. 

\begin{figure}[h]
\centering
\includegraphics[width=0.4\textwidth]{fig1.png}
\caption{Analysis report after automatic import in data manager interface}
\end{figure} 

\begin{figure}[h]
\centering
\includegraphics[width=0.4\textwidth]{fig2.png}
\caption{Indication of false grouping in the engineers interface}
\end{figure}
References


All links were successfully followed on 17th March 2021.