Infrastructure requirements

Technical Report

Draft version 1.0 – July 21st, 2023

Web3 Foundation Grants Program

Contributors

Rafael Brandão (<u>rafael@mobr.ai</u>) Marcio Moreno (<u>mmoreno@mobr.ai</u>)





The POnto ontology is specified in the **Turtle**¹ format, a textual syntax for **RDF**² that allows an RDF graph to be completely written in a compact and natural text form, with abbreviations for common usage patterns and datatypes. Turtle also provides levels of compatibility with the **N-Triples**³ format as well as the triple pattern syntax of the **SPARQL**⁴ W3C Recommendation.

Three tools were used to conceptualize and specify the ontology. **Visual Studio Code 1.74.3**⁵ for the textual specification in the turtle format. **Protégé 5.6.1**⁶ to visualize and validate the ontology. To test the competency questions, we used **Apache Jena**⁷ along with its **Fuseki** triplestore endpoints. All of the tools are free or open source.

All textual documents from Milestone 1, 2 and 3 are in PDF format, which can be visualized using any PDF reader.

¹ https://www.w3.org/TR/turtle/

² https://www.w3.org/RDF/

³ https://www.w3.org/TR/turtle/#bib-N-TRIPLES

⁴ http://www.w3.org/TR/spargl11-query/

⁵ https://code.visualstudio.com

⁶ https://protege.stanford.edu

⁷ https://jena.apache.org/