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# GEOSPARQL 3D WHITE PAPER

**TECHNICAL PAPER** 

**CANDIDATE SWG DRAFT** 

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## KEYWORDS

The following are keywords to be used by search engines and document catalogues.

OGC, GeoSPARQL, 3D



To come...

The following security considerations apply...



### SUBMITTING ORGANIZATIONS

The following organizations submitted this Document to the Open Geospatial Consortium (OGC):

- Organization one
- Organization two
- Organization three



### **SUBMITTERS**

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1 SCOPE

# 1 SCOPE

## CONFORMANCE

# 2 CONFORMANCE

### NORMATIVE REFERENCES



### NORMATIVE REFERENCES

There are no normative references in this document.



### TERMS AND DEFINITIONS



### TERMS AND DEFINITIONS

No terms and definitions are listed in this document.

# ABSTRACT

### 5 ABSTRACT

To come...

# KEYWORDS

# 6 KEYWORDS

To come...

# CONVENTIONS

# 7 CONVENTIONS

### INTRODUCTION

#### INTRODUCTION

GeoSPARQL is an open standard that enables storage and exchange of spatial data on the Web, based on the Resource Description Framework (RDF). Although not specifically bound, the current version of GeoSPARQL (1.1) is mainly geared towards spatial objects having zero to two dimensions. In other words, things that can be displayed on a flat surface. However, for three-dimensional spatial objects both supply and demand are increasing.

A future version of GeoSPARQL is expected to have extended capabilities supporting three-dimensional space. Not only would that make GeoSPARQL more useful for 3D geospatial data, it would also help in industries and knowledge domains that are not mainly focused on geospatial data, like Building Information Modelling (BIM) and Computer Graphics (CG). This paper describes which extensions to GeoSPARQL for 3D are possible, which are most desirable, and how they could be achieved.

The paper consists of three main parts. The first section describes current capabilities of GeoSPARQL: in its current state, GeoSPARQL does allow modelling three-dimensional objects, but with relevant limitations. The second section describes requirements for extended 3D capabilities in GeoSPARQL. This is based on a market consultation, which resulted in a collection of use cases for additional 3D capabilities. By analysing those use cases, as well as current developments within and outside the OGC, insight in the most needed extensions to GeoSPARQL can be obtained. Requirements are then weighed against feasibility; some extensions are easier to achieve than others. The third and final section describes the expected benefits for additional 3D capabilities in GeoSPARQL for different domains and different roles.

This paper should be interesting for the following audiences:

- Current and prospective users of GeoSPARQL;
- Current and prospective implementers of GeoSPARQL;
- Members of related OGC working groups.

This is still just a dump of resources. To be transformed into actual text. == Related Work === CityGML

https://www.mdpi.com/2220-9964/12/9/351 IFC-CityGML Data Integration for 3D Property Valuation

This article describes what became known as Onto CityGML, so far the closest thing to GeoSPARQL3D.

https://www.cambridge.org/core/journals/data-centric-engineering/article/semantic-3d-city-interfacesintelligent-interactions-on-dynamic-geospatial-knowledge-graphs/975E518C41DCDD8BD565012C9E2C8473 Semantic 3D city interfaces—Intelligent interactions on dynamic geospatial knowledge graphs

Knowledge graphs construction for 3D city data. Related the CityGML and Onto CityGML.

https://link.springer.com/article/10.1007/s41064-020-00095-z CityGML 3.0: New Functions Open Up New Applications

Looks like the Semantic Web is fully considered in CityGML 3.0. Possibly demanding alignments with GeoSPARQL3D. Question: what can GeoSPARQL add that is not yet in CityGML?

https://lup.lub.lu.se/student-papers/search/publication/9169387 Linked geodata: CityGML represented as a virtual knowledge graph

More knowledge graphs constructed from CityGML.

https://www.sciencedirect.com/science/article/pii/S2666546821000574?via%3Dihub Semantic 3D City Database — An enabler for a dynamic geospatial knowledge graph

Other details and history of Onto CityGML.

### 8.1. Medicine & Chemistry

https://www.nature.com/articles/s41597-022-01562-5 Standard metadata for 3D microscopy

The 3D Microscopy Metadata Standards (3D-MMS), developed by the BRAIN 3D Microscopy Working Group, help ensure that a 3D microscopy dataset is sufficiently described to support its' re-use by scientists who did not generate the data. Adoption of 3D-MMS will aid investigators who want to share data, helping them to evaluate and decide which data can be combined.https://doryworkspace.org/metadata

https://onlinelibrary.wiley.com/doi/abs/10.1111/cgf.13083 Ontology-Based Representation and Modelling of Synthetic 3D Content: A State-of-the-Art Review

A range of approaches have been proposed to permit semantic representation and modelling of synthetic 3D content. These approaches differ in the methodologies and technologies used as well as their scope and application domains. This paper provides a review of the current state of the art in representation and modelling of 3D content based on semantic web ontologies, together with a classification, characterization and discussion of the particular approaches.

https://www.inderscienceonline.com/doi/abs/10.1504/IJMSO.2017.087702 A novel ontology for 3D semantics: ontology-based 3D model indexing and content-based video retrieval applied to the medical domain

This paper presents the most comprehensive formally grounded 3D ontology to date that maps the entire XSD-based vocabulary of the industry standard X3D (ISO/IEC 19775-19777) to OWL 2, complemented by fundamental concepts and roles of the 3D modelling industry not covered by X3D.

#### 8.2. To consider

https://link.springer.com/article/10.1007/s10845-023-02246-6 Ontology of 3D virtual modeling in digital twin: a review, analysis and thinking

To help novice engineers understand and scheme 3D virtual modeling in digital twin for future research and applications, this paper reviews 106 digital twin 3D modeling cases with their characteristics, including deployment targets, purposes & roles, collaborative models, data flows, the autonomy of 3D modeling, fidelity, twinning rates, enabling technologies, and enabling tools.

STereoLithography (STL)http://www.3dsystems.com/quickparts/learning-center/what-is-stl-file

STL files describe only the surface geometry of a three-dimensional object without any representation of color, texture or other common CAD model attributes. The STL format specifies both ASCII and binary representations.

Open standard for particle-mesh data (openPMD)<a href="https://github.com/openPMD/openPMD-standard">https://github.com/openPMD/openPMD-standard</a>

The openPMD standard, short for open standard for particle-mesh data files is not a file format per se. It is guidance for meta data and naming schemes. openPMD provides naming and attribute conventions that allow to exchange particle and mesh based data from scientific simulations and experiments. The primary goal is to define a minimal set/kernel of meta information that allows to share and exchange data to achieve portability between various applications and differing algorithms, a unified open-access description for scientific data (publishing and archiving), and a unified description for post-processing, visualization and analysis. If output from programs, devices (such as cameras), simulations or post-processed data-sets contain a minimal set of meta information as provided by openPMD, you can exchange data between those with minimal effort and you use the same tools for visualization.

CARARE Metadata Schema<a href="https://pro.carare.eu/en/introduction-carare-aggregation-services/carare-metadata-schema/">https://pro.carare.eu/en/introduction-carare-aggregation-services/carare-metadata-schema/</a>

The CARARE metadata schema is a harvesting schema intended for delivering metadata about an organisation's online collections, heritage assets and their digital resources. The strength of the schema lies with its ability to support the full range of descriptive information about monuments, building, landscape areas and their representations. The CARARE metadata schema builds on existing standards and best practice from a number of different countries in Europe and the rest of the world.

#### 8.3. IFC and BIM

#### 8.3.1. Industry Foundation Classes (IFC) and BIM

BIM is a paradigm in which object-model definitions — with machine-interpretable semantics — are exchanged, rather than relying on CAD drawings that convey only graphical semantics. The predominant open exchange standard is Industry Foundation Classes (IFC).

#### 8.3.1.1. Product model

In IFC, a construction work is decomposed into a set of products. These products can have **multiple representations**. For example, a wall can be described as a solid body as well as a two-dimensional axis. These representations facilitate different views on the same data: an editable line segment or an easily visualized volume. The Object-relational nature of the IFC EXPRESS schema allows intricate relationships such as a representation context that communicates additional intent for the representation or presentation styles that can be granularly assigned to individual faces.

At the same time, such a product separates the **placement** (an hierarchical transformation) from the actual geometry definition. The consequence of this is that in spite of its object-relational nature, IFC product representations cannot be used for building-level topological relationships between solids, because even if two solids are touching in 3D, the fact the the placement is externalized out of the geometry definition (or the fact that faces are constructed procedurally and do not exist explicitly), means that the two faces cannot be opposite oriented twins. As such, relational geometric constructs such as space boundaries are provided as additional supplementary geometries.

In principle, the IFC schema has been designed in a modular fashion with independent modules for, for example, geometry, materials and meta-data. However in other cases, **semantics and geometry are intertwined** such as tapered extrusions (lofts) where the begin and end profile of a duct carry important semantics.

IFC also allows for **decomposition**, where a whole is aggregated into multiple parts for richer semantics. This allows for example to connect materials and meta-data to the frame and the glazing separately, while still being able to identify the aggregate as a single window. This is not used as frequently, partially due to inability to efficiently instantiate such aggregates as geometry instances.

#### 8.3.1.2. Evolving views on geometry

IFC is heavily influenced by the ISO 10303 (STEP) family of standards, but over time adopted its own geometric paradigms:

- Procedural geometry and boolean operations became less prominent with the adoption of ReferenceView in IFC4. Tessellated geometry definitions were added for more compact exchange.
- Infrastructure definitions were added with precise mathematical transition curves and a composition of a horizontal, vertical and cant (inclination) profile.
- IFC5 with an explicit (most likely triangulated) geometry schema at the core, with semantic
  overlays to encode the same procedural semantics as a non-mandatory or use-case
  specific layer. Heavily inspired by USD with layer-based composition for collaborative
  exchange.

Especially the handling of **tolerances** means that the standard cannot effectively prescribe a consistent outcome in all cases. Tolerances are needed for BRep model with non-linear underlying geometry and/or fixed precision coordinate values, e.g higher degree nurbs curves are typically intersected with numerical approximation, so a vertex that connects two of such curves needs to have seen as a sphere with the local tolerance as its radius. This tolerance is also applied to boolean operations: an subtraction volume can be slightly inwards of the first operand but is still expected to pierce through the volume and increase surface genus. This contrasts with the desire of using IFC as a legal basis in contracts. NB Tolerances stand in the way of using existing approaches for SFA geometry predicates such as PostGIS+SFCGAL which is based on arbitrary precision boolean logic as implemented in CGAL without tolerances.

#### 8.3.1.3. Use cases

The most successful use case on BIM data is **coordination and visualization** where multiple aspect models are geometrically overlaid in order to find issues, which are then communicated to the authoring software where they are addressed. This approach works, because it respects that individual disciplines all have their own specialistic software.

**Design to design** workflows are much harder to realize, although some Model View Definitions have been developed on top of IFC that enable the transfer of design intent in specific and constrained scenarios, such as precast concrete and structural steel.

Long-term preservation of building information is difficult because of the fact that IFC models are difficult to mutate, because they are so explicit and don't contain the vendor-specific design intelligence. Therefore native software cannot always re-import IFC models, but also the native models degrade over time because of the need to migrate to newer editions of the software. Software that can directly operate on IFC to make modifications is still experimental.

**BIM-GIS** integration is challenging because it requires familiarity with both domains on where to draw the line between euclidean and non-euclidean geometries and acceptable error metrics.

**Simulations** on IFC building models are often challenging because the 'bag of individual elements' does not provide a good foundation higher order topological representations required for flow-of-energy type of simulations. For e.g thermal simulation a topological view of space boundaries is required. They have been added as secondary set of ternary relationships, but usage of more specific-purpose and simpler schemas sees still more usage in industry. In general, IFC models are created for a specific purpose and wide-spread usage of those models

in nieghbouring domaisn remain challenging because modelling for those neighbouring purposes requires alignment on the worldviews and levels of detail that is often beyond the scope in which such models are procured.

#### 8.3.1.4. Implications and questions:

- Euclidean / non-euclidean; is a CRS required?
- Separate representation+placement → enables efficient reinstantiation, but hinders topological relationships because you require the pair of placement+geometry to locate in space
- Geometry as leaf-values or object-relational model: cannot encapsulate geometry into a single literal, but allows for richer semantics
- BRep model (topology + geometry + orientation + location) vs polyhedral model (e.g halfedge) vs explicit loops of point coordinates
- Procedural vs implicit (e.g constraints) vs explicit (polyhedra)
- Tolerances
- Decomposition inside or outside of the 'geometry ontology'
- Are infra geometries (hor + ver alignment + cant, for positioning and sweeps) in scope?

### 8.4. Implementations

#### 8.4.1. CGAL $\rightarrow$ SFCGAL $\rightarrow$ PostGIS

#### 8.4.2. OpenCASCADE

#### 8.4.2.1. OpenCASCADE-inspired BRep ontology

Perzylo, A., Somani, N., Rickert, M., & Knoll, A. (2015, September). An ontology for CAD data and geometric constraints as a link between product models and semantic robot task descriptions. In 2015 IEEE/RSJ international conference on intelligent robots and systems (IROS) (pp. 4197-4203). IEEE.

https://ieeexplore.ieee.org/abstract/document/7353971

#### 8.4.2.2. **Topologic**

Jabi, W., & Chatzivasileiadi, A. (2021, January). Topologic: exploring spatial reasoning through geometry, topology, and semantics. In Formal Methods in Architecture: Proceedings of the 5th International Symposium on Formal Methods in Architecture (5FMA), Lisbon 2020 (pp. 277-285). Cham: Springer International Publishing.

https://topologic.app/

#### 8.4.3. BRep vs mesh/polyhedron

#### **BRep**

- Curved surfaces
- Topology: connected components as shells, solids with inner voids, etc.
- Clean APIs due to inheritance: e.g fn extrude(Topo) → Topo, for vertex → edge; edge → face; face → solid; solid → solid
- Extra indirections: edge → vertex[] → point
- Depending on implementation can be inefficient, e.g outer wire of face not explicitly marked need to be checked wrt infinite point
- Data integrity and validation a bit harder

#### Mesh/polyhedron

- Potentially fewer indirections
- Triangle meshes robust and well understood
- Many different data models though, e.g half-edge (only manifold), indexed faceset (no adjacency info), winged/quad/radial edge



### CURRENT CAPABILITIES

### **CURRENT CAPABILITIES**

### 9.1. GeoSPARQL

GeoSPARQL is the most common geospatial extension of SPARQL. It was accepted as an OGC standard in 2012 and revised as GeoSPARQL 1.1 in 2024.

According to the standard document, "The OGC GeoSPARQL standard supports representing and querying geospatial data on the Semantic Web. GeoSPARQL defines a vocabulary for representing geospatial data in RDF, and it defines an extension to the SPARQL query language for processing geospatial data".

#### 9.1.1. Requirements addressed

In order to define which capabilities GeoSPARQL needs to adopt for full 3D compatibility, we first take a look at GeoSPARQL 1.1 current capabilities with regards to 3D.

#### 9.1.1.1. Vocabulary

GeoSPARQL 1.1 defines a class Geometry as a subclass of SpatialObject.

An instance of Geometry is not restricted to two dimensions.

A fine-grained classification of Geometry can use the Simple Features Vocabulary (TODO: add link) which extends the class Geometry with further types, such as *Point*, *Polygon* etc.

The Simple Features vocabulary allows for the definition of 3D variants of:

- (Multi)Points
- (Multi)LineStrings
- (Multi)Polygons

It does not include commons 3D primitives, such as *Cube* or *Mesh* surfaces which are integral parts of 3D representations.

Concerning metadata of 3D models, GeoSPARQL 1.1 provides properties which can be reused in 3D contexts. In particular, the properties are:

- geo:hasVolume
- geo:hasMetricVolume

Further 3D-related metadata properties such as projection matrices are not part of the current GeoSPARQL 1.1 standard.

#### 9.1.1.2. Geometry Relations

Relations between geometries have been defined using three different sets of rules:

- Simple Features Relations
- Egenhofer Relations
- Region Connection Calculus RCC8

All geometry relations are only defined for 2D geometries and do not take into account the third dimension.

#### 9.1.1.3. Literals

A first requirement for 3D support is the ability to save 3D data in a knowledge graph. GeoSPARQL 1.1 defines a variety of String literal formats, which are investigated for the storage of 3D data.

Table 1

Literal Type	Z-Coordinate Supported	2.5D	3D
WKT Literal	Yes	Yes	Yes
GML Literal	Yes	Yes	Only with extension Schema
KML Literal	Yes	Yes	As import from COLLADA
GeoJSON Literal	Yes	Yes	Yes
DGGS Literal			

GeoSPARQL 1.1 also does not restrict the usage of coordinate reference systems with 3D support. There are currently almost 300 coordinate reference systems in the database <u>epsg.io</u> which can be used to describe 3D data encoded in the GeoSPARQL graph literals listed above.

#### 9.1.1.4. Query functions with 3D support

GeoSPARQL 1.1 functions currently do not offer fully-featured 3D support. However, there are functions which may take into account the Z coordinate, if they are available.

Table 2

GeoSPARQL function	Z-Coordinate Supported	2.5D	3D
geof:is3D	Yes	Yes	Yes
geof:minZ	Yes	Yes	Yes
geof:maxZ	Yes	Yes	Yes

These functions check for the presence of Z coordinates or filter out maximum and minimum Z coordinates of the given geometry.

### 9.1.2. Adoption of GeoSPARQL 1.1

# REQUIREMENTS FOR GEOSPARQL 3D



# REQUIREMENTS FOR GEOSPARQL 3D

This section provides an overview of feedback received on the current version of the GeoSPARQL standard (version 1.1) regarding 3D usage. It helps to identify some of the barriers to use, and to outline requirements that have not been addressed that may encourage greater uptake.

# 10.1. Proposed extensions for GeoSPARQL 3D

# 10.1.1. Extension 1: 3D representations

# 10.1.1.1. GitHub Issue URI

https://github.com/opengeospatial/ogc-geosparql/issues/583

## 10.1.1.2. Category

Semantic improvement

## 10.1.1.3. Description

GeoSPARQL should include ways to represent 3D data in a knowledge graph.

3D data should be included in common 3D formats and 3D data should be includable as a text literal and a file representation.

Some common formats which could be considered for inclusion are:

- Polygon File Format (PLY)
- Wavefront OBJ Format (OBJ)
- GLTF Format (GLTF)
- X3D Format

# 10.1.2. Extension 2: Relations of 3D geometries

#### 10.1.2.1. GitHub Issue URI

https://github.com/opengeospatial/ogc-geosparql/issues/416

## 10.1.2.2. Category

Semantic improvement

## 10.1.2.3. Description

GeoSPARQL should include ways to represent relations between 3D geometries and relations between 3D geometries and geometries of lower dimensions. The relations should be expressable in property relations and should be queryable using SPARQL extension functions.

# 10.1.3. Extension 3: Appearance of 3D geometries

#### 10.1.3.1. GitHub Issue URI

- https://github.com/opengeospatial/ogc-geosparql/issues/584
- https://github.com/opengeospatial/ogc-geosparql/issues/592

## 10.1.3.2. Category

Semantic improvement

#### 10.1.3.3. Description

GeoSPARQL should include ways to represent materials and textures of 3D geometries, so that geometries can be styled accordingly.

Materials include:

- Colors of surfaces with light diffusion parameters
- Images as textures, which are associated with surfaces of the 3D object

# 10.1.4. Extension 4: Multi-component 3D geometries

#### 10.1.4.1. GitHub Issue URI

https://github.com/opengeospatial/ogc-geosparql/issues/591

## 10.1.4.2. Category

Semantic improvement

## 10.1.4.3. Description

GeoSPARQL should include ways to define multi-component 3D geometries, whereas each component expresses its own semantics. For example, parts of a building could have different semantics according to the function of the building components and would be classified as such in an RDF graph.

# 10.1.5. Extension 5: Positioning of 3D geometries

#### 10.1.5.1. GitHub Issue URI

- https://github.com/opengeospatial/ogc-geosparql/issues/587
- https://github.com/opengeospatial/ogc-geosparql/issues/588
- <a href="https://github.com/opengeospatial/ogc-geosparql/issues/589">https://github.com/opengeospatial/ogc-geosparql/issues/589</a>
- https://github.com/opengeospatial/ogc-geosparql/issues/591

#### 10.1.5.2. Category

Semantic improvement

#### 10.1.5.3. Description

GeoSPARQL should include ways to position 3D geometries in a 3D space. Commonly 3D geometries are rotated, translated and scaled using commonly defined operators in computer graphics. Similar operations are needed for the relative positioning of 3D objects in GeoSPARQL, as properties and potentially as functions.

# 10.1.6. Extension 6: Alignments of GeoSPARQL 3D

#### 10.1.6.1. GitHub Issue URI

- https://github.com/opengeospatial/ogc-geosparql/issues/590
- https://github.com/opengeospatial/ogc-geosparql/issues/574
- https://github.com/opengeospatial/ogc-geosparql/issues/571

# 10.1.6.2. Category

Semantic improvement

## 10.1.6.3. Description

GeoSPARQL 3D should be aligned to other vocabularies and standard which currently provide 3D support in different knowledge domains. Especially alignments to <a href="icowl">ifcOWL</a> and the <a href="icowl">X3D</a> vocabulary would position the GeoSPARQL vocabulary as a link between these different standards.

# 10.1.7. Extension 7: Alignments of Engineering CRS to Geospatial CRS

#### 10.1.7.1. GitHub Issue URI

https://github.com/opengeospatial/ogc-geosparql/issues/586

## 10.1.7.2. Category

Semantic improvement

## 10.1.7.3. Description

GeoSPARQL 3D should provide the opportunity to align a local coordinate system in which most 3D geometries are defined with a coordinate reference. While this work might only be partially done within the scope of GeoSPARQL itself, GeoSPARQL should be aligned with the emerging Ontology CRS developments of OGC and provide necessary functions or properties to create the link.

# 10.1.8. Extension 8: Geometry Extrusion

#### 10.1.8.1. GitHub Issue URI

- https://github.com/opengeospatial/ogc-geosparql/issues/556
- <a href="https://github.com/opengeospatial/ogc-geosparql/issues/547">https://github.com/opengeospatial/ogc-geosparql/issues/547</a>

# 10.1.8.2. Category

Semantic improvement

# 10.1.8.3. Description

GeoSPARQL 3D should provide the opportunity to extrude 2D geometries to 3D geometries and vice versa.

# 10.1.9. Extension 9: Geometry Attributes

#### 10.1.9.1. GitHub Issue URI

- https://github.com/opengeospatial/ogc-geosparql/issues/568
- https://github.com/opengeospatial/ogc-geosparql/issues/550
- https://github.com/opengeospatial/ogc-geosparql/issues/549
- https://github.com/opengeospatial/ogc-geosparql/issues/548
- https://github.com/opengeospatial/ogc-geospargl/issues/558

## 10.1.9.2. Category

Semantic improvement

## 10.1.9.3. Description

GeoSPARQL 3D should provide functions and properties that describe essential properties of a 3D Geometry such as its minimum and maximum height, width and depth and its CompactnessRatio.

# 10.1.10. Extension 10: Non-topological Query Functions — 3D Extension

#### 10.1.10.1. GitHub Issue URI

• <a href="https://github.com/opengeospatial/ogc-geosparql/issues/556">https://github.com/opengeospatial/ogc-geosparql/issues/556</a>

# 10.1.10.2. Category

Semantic improvement

## **10.1.10.3.** Description

GeoSPARQL 3D should provide the opportunity to execute non-topological query functions on 2D and 3D geometries commonly used in geospatial databases. Proposed extensions include following functions:

- geometry extrusion to the specified line segment
- geometry extrusion to the specified height
- spatiotemporal geometry extrusion to the specified line segment with specific start and end time



# BENEFICIARIES AND BENEFITS



# BENEFICIARIES AND BENEFITS

This section describes the beneficiaries and benefits of representing data, including geospatial data, using semantic and graph technologies. Furthermore, a collection of use cases demonstrate how semantic and graph technologies are used together with spatial data to tackle real world problems.

# 11.1. Beneficiaries

# 11.1.1. Beneficiary 1: Someone who benefits

# 11.2. Benefits

The benefits of semantic and graph technologies are outlined below.

# 11.2.1. Benefit B1: My benefit

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ANNEX N: N

# 12 ANNEX N: N

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ANNEX O: HISTORY

# 13 ANNEX O: HISTORY





RDF	World Wide Web Consortium, RDF 1.1 Concepts and Abstract Syntax, W3C Recommendation (25 February 2014). https://www.w3.org/TR/rdf11-concepts/
TTL	World Wide Web Consortium, RDF 1.1 Turtle Terse RDF Triple Language, W3C Recommendation (25 February 2014). https://www.w3.org/TR/turtle