



KGE - Knowledge Graph Engineering

iTelos Methodology

Catalogs and Metadata

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Metadata lecture index

- Metadata : definition + scope (quality, reusability)
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Metadata: Definition

- Metadata is "structured information that describes, explains, locates or otherwise makes it easier to retrieve, use or manage an information resource" [NISO, 2017]
- Thus, metadata, in general, has three main purposes -
 - 1 information resource description
 - 2 information resource organization
 - 3 information resource discovery
- In the context of *iTelos* methodology, the information resources are *data resources* and *teleologies*
- We discuss the scope of metadata with respect to quality and reusability.

Metadata: Scope

- In the context of *iTelos*, the scope of metadata is important with respect to two dimensions - *Quality* and *Reusability*
- Firstly, metadata allows the user to determine data quality and fitness for their DI project by helping them assess the usefulness of a data resource or a teleology relative to their requirement specification.
- Secondly, "iTelos assumes the existence of a repertoire of teleologies and provides a rich set of metadata for reusing them" (Giunchiglia et al., 2021)
- It is essential to always adhere to a metadata standard for ensuring reusability and shareability of data and knowledge resources.
- We follow a customized subset of W3C's Data CATalog Version 2 (DCAT2) metadata vocabulary in the context of *iTelos*.

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Catalog - Overview



- A web-base unique access point for data repositories
- Smart search and easier navigation for datasets
- Catalog only host dataset metadata
- Build on top of CKAN framework
- The metadata follows DCAT-AP standard

Catalog - Services (1/2)

- Metadata Editor
- Metadata Publisher



Catalog - Services (2/2)



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DCAT2 Introduction (1/4)

- DCAT 2 stands for Data CATalog (DCAT) vocabulary (Version 2). It is a W3C recommended metadata standard expressed as an RDF vocabulary
- DCAT provides RDF classes and properties which enables a publisher to describe datasets and data services in a catalog
- The usage of such a standard model and vocabulary increases the *discoverability* and potential *reusability* of datasets and data services
- DCAT incorporates terms from pre-existing vocabularies where stable terms with appropriate meanings could be found, such as *foaf:homepage* and *dct:title*. For detailed list, please see https://www.w3.org/TR/vocab-dcat-2/

DCAT2 Model (2/4)



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DCAT Distinctions (3/4)

- The key distinction in DCAT metadata standard is between the abstract dataset and its different manifestations or distributions.
- DCAT Dataset: "It is a collection of data, published or curated by a single source". In concrete terms, it is *"a conceptual entity that represents the information published"*. Ex- DBpedia Ontology
- DCAT Distribution: It is "a physical embodiment of the Dataset in a particular format". Ex- DBpedia Ontology OWL file in RDF/XML serialization

Teleology-DCAT-CKAN Mapping

Teleology Distinctions	DCAT Distinctions	CKAN Distinctions
TeleologyConceptualization	Dataset	Dataset
Teleology Serialization	Distribution	Resources

References:

- 1 https://www.w3.org/TR/vocab-dcat-2/#dcat-scope
- https://docs.ckan.org/en/538-package-install-docs/ publishing-datasets.html

DCAT Profiles (4/4)

- An Application Profile (AP) is a specification that re-uses terms from one or more base standards, adding more specificity by identifying mandatory, recommended and optional elements
- In the context of *iTelos* methodology, we follow a selected subset of the DCAT Application Profile for Data Portals in Europe -Version 2.0.1, or, DCAT-AP in short (which is based on the DCAT2 standard)
- We provide in the following slides the DCAT-AP metadata properties which we recommend for -
 - **1** Datasets Teleology Conceptualization, AND, Dataset as a conceptual entity (collection of data)
 - Distributions Teleology File (ex- OWL RDF/XML), AND, Data Resources (dataset file, for ex, in CSV)

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Mandatory Metadata

DCAT prescribes two mandatory metadata properties for datasets (by which we mean the teleology/data resource conceptualization)

- description: This property contains a free-text account of the Dataset. Ex - Schema.org is a shared vocabulary for structured data on the Internet.
- title: This property contains a name given to the Dataset . Ex -Schema.org vocabulary

NOTE (1): Both can be repeated for parallel language versions **NOTE (2):** For detailed understanding of each metadata property for all categories, please consult : https://www.w3.org/TR/vocab-dcat-2/

Recommended Metadata

We prescribe three DCAT recommended metadata properties for datasets

- dataset distribution: This property links the Dataset to an available Distribution. Ex lov_schema.ttl
- keyword / tag: This property contains a keyword or tag describing the Dataset. Ex - semantic annotation etc.
- theme / category This property refers to a category of the Dataset. Ex - General and Upper Ontologies.

Optional Metadata (1/3)

We prescribe fourteen DCAT optional metadata properties for datasets

- other identifier: This property refers to a secondary identifier of the Dataset. Ex - https://w3id.org/
- version notes: This property contains a description of the differences between this version and a previous version of the Dataset.
- Ianding page: This property refers to a web page that provides access to the Dataset, and/or additional information.
- creator: This property refers to the entity primarily responsible for producing the dataset. Ex - KnowDive Research Group
- has version: This property refers to a related Dataset that is a version, edition, or adaptation of the described Dataset.

Optional Metadata (2/3)

We prescribe fourteen DCAT optional metadata properties for datasets

- is version of: This property refers to a related Dataset of which the described Dataset is a version, edition, or adaptation.
- identifier: This property contains the main identifier for the Dataset (in the context of the catalog)
- release date: This property contains the date of formal issuance (e.g., publication) of the Dataset.
- update / modification date: This property contains the most recent date on which the Dataset was changed or modified.

Optional Metadata (3/3)

We prescribe fifteen DCAT optional metadata properties for datasets

- Ianguage: This property refers to a language of the Dataset. Ex en, it
- provenance: This property contains a statement about the lineage of a Dataset.
- documentation: This property refers to a page or document about this Dataset
- was generated by: his property refers to an activity that generated, or provides the business context for, the creation of the dataset.
- version: This property contains a version number or other version designation of the Dataset

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Mandatory Metadata

DCAT prescribes one mandatory metadata properties for distribution (by which we mean the actual manifestation of the teleology/ data resource via, for example, an OWL RDF/XML file)

access URL: This property contains a URL that gives access to a Distribution of the Dataset. Ex http://liveschema.eu/dataset/lov_schema/resource/57247809b0af-4448-ac8c-62db403d9aaa

NOTE: For detailed understanding of each metadata property for all categories, please consult : https://www.w3.org/TR/vocab-dcat-2/

Recommended Metadata

We prescribe three DCAT recommended metadata properties for distributions

- description: This property contains a free-text account of the Distribution. Ex- Serialized rdf format of the schema.org vocabulary
- format: This property refers to the file format of the Distribution.
 Ex RDF
- license: This property refers to the licence under which the Distribution is made available. Ex - Creative Commons Attribution 4.0

Optional Metadata (1/2)

We prescribe nine DCAT optional metadata properties for distributions

- status: This property refers to the maturity of the Distribution. It MUST take one of the values Completed, Deprecated, Under Development, Withdrawn
- access service: This property refers to a data service that gives access to the distribution of the dataset
- byte size: This property contains the size of a Distribution in bytes.
- download URL: This property contains a URL that is a direct link to a downloadable file in a given format.
- release date: This property contains the date of formal issuance (e.g., publication) of the Distribution

Optional Metadata (2/2)

We prescribe nine DCAT optional metadata properties for distributions

- Ianguage: This property refers to a language used in the Distribution
- update / modification date: This property contains the most recent date on which the Distribution was changed or modified
- **title**: This property contains a name given to the Distribution
- documentation: This property refers to a page or document about this Distribution.

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Liveschema Catalog Metadata

LiveSchema is a high-quality catalog of reference teleologies.

- It aggregates schemas from several state-of-the-art repositories such as Linked Open Vocabulary, FINTO etc.
- Being powered by CKAN, Liveschema, by design, is fully compliant with the DCAT distinctions between Dataset and Distribution
- We now see some examples in Liveschema which makes the DCAT distinctions more clear (from the perspective of knowledge resources).

Open Data Trentino

- Open Data Trentino is a single point of access , a catalog of reusable data, which allows the search , access , preview and download of open data and some services of the Trentino system.
- Being powered by CKAN, Open Data Trentino, by design, is fully compliant with the DCAT distinctions between Dataset and Distribution
- We now see some examples in Open Data Trentino which makes the DCAT distinctions more clear (from the perspective of data resources).

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SHAPEness Metadata Editor

- The SHAPEness Metadata Editor is a desktop application conceived to help users creating and updating metadata descriptions
- It provides a rich user interface which allows users to easy populate and validate metadata, structured as graphs, against a set of DCAT-AP properties (for Datasets and Distributions)
- Downloads for Windows/Mac/Linux- SHAPEness Metadata Editor
- We now show a demo of how the application can be used in the context of the *iTelos* methodology.

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Summary

- We learnt about the importance of catalog and metadata in semantic data management in the context of *iTelos* methodology
- We learnt about the metadata properties relevant for the KDI DI project with respect to - (i) Data Resources and (ii) Knowledge Resources
- We saw examples of how DCAT is used in practice

THANK YOU !!!



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