



### **Catalog and Metadata**

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### Metadata lecture structure

- Metadata : definition + scope (quality, reusability)
- Catalog : definition, services, CKAN
- 3 DCAT : standard definition
- Datasets Metadata: mandatory, recommended, optional
- 5 Distributions Metadata: mandatory, recommended, optional
- 6 Examples:
  - datasets examples
  - teleologies examples
  - DCAT files examples

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#### **Metadata: Definition**

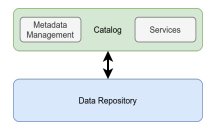
- Metadata is "structured information that describes, explains, locates or otherwise makes it easier to retrieve, use or manage an information resource" [NISO, 2017]
- Thus, metadata, in general, has three main purposes
  - information resource description
  - information resource organization
  - 3 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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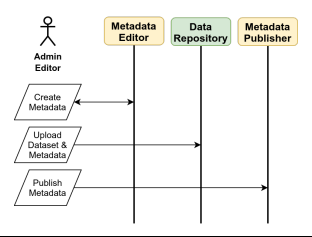
### **Catalog - Overview**



- 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

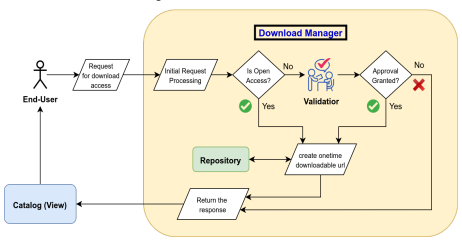
## Catalog - Services (1/2)

- Metadata Editor
- Metadata Publisher



## Catalog - Services (2/2)

#### Download Manager

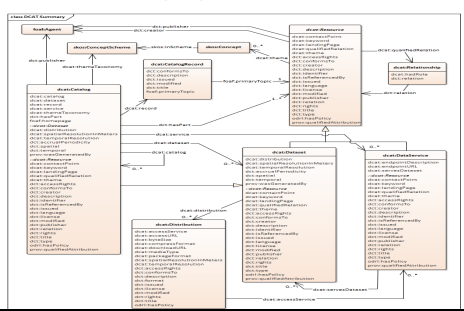


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### DCAT2 Introduction (1/4)

- 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 <a href="https://www.w3.org/TR/vocab-dcat-2/">https://www.w3.org/TR/vocab-dcat-2/</a>

### DCAT2 Model (2/4)



## **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 -
  - 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.
- landing 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

- language: 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/57247809-b0af-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

- language: 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 !!!

