Why an Automated, Scalable and Resilient Service for Semantic Interoperability is Needed

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Abstract: The increasing linkage of different data sources and data ecosystems underlines the need for high-quality and well-structured data. Unambiguous descriptions of data (meta-data) promote a common understanding of the data among different users. New ontologies and data schemas are constantly being developed for this purpose. While there are new ways to align, merge or match these ontologies and data schemas, the context of the data, which is important for a clear understanding, is often not taken into account. This work addresses this problem by analyzing a graph consisting of 1,615 data attributes from 13 domains and 828 different ontologies. The results show how overlapping and partially synonymous ontologies, both from the same domain and from different domains, are. The results show the complexity for users in creating unique descriptions of data and why new approaches and methods are needed to achieve semantic interoperability.

1 INTRODUCTION

Nowadays, ontology users and ontology mapping practitioners often face a challenging problem: there is an enormous amount of different ontologies from different communities, with different backgrounds, intensions, qualities, and scopes that claim some relevance for ontology usage (Boukhers et al., 2023; Jabbar et al., 2017). The question how to deal with this multitude of possibilities, how to best describe data with it, which ontologies to use, which process to follow when modeling or how to decide for or against an ontology is so far only little explored. There are many efforts that either match ontologies and individual datasets (Ardjani et al., 2015), or attempt to identify the identical entities in large knowledge graphs (Nejhadi et al., 2011). Approaches for a holistic, cross-domain view of ontologies and datasets (Doan et al., 2004), that are not limited to individual ontology parts or datasets, are scarce (Liu et al., 2021).

In this paper we aim to adress this issue and focus on the opportunities of modeling data with ontologies of a practitioner. The various possibilities and manifestations that can occur in the application when modelling an existing data schema were examined. An example of different ontological possibilities are shown in Figure 1. Here, the practitioner wants to assign a suitable explicit ontology entity to his database column "*id*". Since the property "*id*"

data	Ontology Abbreviation	Ontology property description
id	mv:id	ID of the entity
	npg:id	Unique ID for a thing
	sioc:id	user ID. Must be unique for instances

Figure 1: Possibilities to model "*id*" with different ontologies.

does not exist only in one ontology, but in many different ones from different domains, for different application and in different version, the user asks himself which option is the best for his specific use case. Although the different ontologies all describe the property "*id*", one can see that the descriptions of the individual ontoligies for the property "*id*" differ slightly. The respective property targets once an "*en*-

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tity", once a "thing" and once a "user". This can be irrelevant for some applications, but for other applications a distinction and exact differentiation between these properties can be very important. Searching for "id" on vocabulary search engines such as Linked-Open-Data¹, returns 2948 search results (properties & classes) from 68 different ontologies. This heterogeneous and often opaque ontology landscape is explored in this work, based on 21081 attributes from applications (e.g., database column names) and 763 individual ontologies from different domains. Thus, in addition to describing the problems faced by ontology users in modeling existing datasets, our contributions include descriptions of the connections and dependencies in the domain-independent ontology landscape using real-world data attributes. The different ontologies are divided into commonly used "general" ontologies and domainapplication specific ontologies. Likewise, the connections between the 13 individual domains are shown. The generated graph also allows for analysis of which ontologies describe the same attribute and which ontology fits best or least to which domain.

The remainder of the paper is structured as follows: The following Chapter 2 presents related work before describing the technical background in detail in Section 3. Our approach is described in Chapter 4 before the results obtained are presented in Section 5, and discussed with a conclusion in Section 6.

2 RELATED WORK

In a world where information is distributed over the Internet, describing it clearly and understandably is a serious challenge (Uschold and Gruninger, 2004). There is a need to ensure that different people, from different companies, communities or countries, understand and use the information in the same way (Davies et al., 2020). Ontologies have provided a solution to this problem by defining a specific vocabulary used by a specific application (Euzenat and Shvaiko, 2013). However, the sparse reuse of existing ontologies in the development of domain or application specific ontologies results in multiple similar ontologies in any given domain (Euzenat et al., 2004). According to Predoiu (2006) it is unlikely to find two ontologies that describe the same "thing" (concept) with perfect overlap which makes communication and interoperability either difficult or impossible.

This has direct implications for the semantic landscape: in previous work (Stäbler et al.,) we have shown that the current semantic landscape is interconnected across different domains. Different domains share few common attributes and use many domain/application specific attributes. For practitioners, this means that a single ontology is not sufficient to describe all attributes in a adequate level of detail in most use cases. Different ontologies have to be used together and in combination. This, combined with a large number of ontologies describing individual attributes in different ways, leads to significant manual effort in merging and sharing different ontologies (Boukhers et al., 2023).

Euzenat et al. (2004) also expect that ontologies will not remain static and that different versions of ontologies will need to be tracked. It is expected that both new interdisciplinary ontologies will need to be created from existing domain-specific ontologies (Bento et al., 2020) and various existing ontologies will need to be merged (Liu et al., 2021). Examples include merging domain-specific ontologies with more general ontologies, consolidating different ontology versions, or enriching existing ontologies with new information (Shenoy et al., 2013). In addition, new ontologies may be created by merging information from heterogeneous databases or other information sources.

Reducing manual effort in establishing semantic interoperability is the goal of ontology matching (Doan et al., 2004) and ontology alignment (Nejhadi et al., 2011). Here, machine learning rules or methods are used to automatically transfer concepts and terms from one ontology or vocabulary to another. Techniques such as semantic similarity measures (Sousa et al., 2022), graph-based methods (Shenoy et al., 2013) and deep learning models (Khoudja et al., 2018; Iver et al., 2020; Bento et al., 2020) are used to identify correspondences between concepts in different ontologies or vocabularies (Boukhers et al., 2023). The goal is to create a mapping that allows the exchange of data between systems that use different ontologies or vocabularies, while preserving the meaning of the data. In the literature, the problem of a heterogeneous semantic landscape has been identified several times and a variety of approaches to ontology matching have been presented. Otero et al. (2015) describe that the different approaches are based on different techniques, but as a result they also work and are applicable differently in different use cases. In order to meet the increasing demand for high quality data in the future, it is necessary to create automatable, scalable and resilient services that do not only organise and connect the semantic landscape according to a specific technique (context-based OR contentbased), but also connect different techniques (contextbased AND content-based AND element-level AND

¹https://lov.linkeddata.es/dataset/lov/terms

structure-level). We contribute to this by describing and analyzing the semantic/ontology landscape.

3 TECHNICAL BACKGROUND

In this Chapter, we describe both the data sources for the data attributes and ontologies used, and the technical basis the creation and analysis of the graph.

3.1 Ontologies - Linked Open Vocabulary



Figure 2: Overview of the Linked Open Vocabularies Architecture. Adapted from (Vandenbussche et al., 2016)

Linked-Open-Vocabluary (LOV)² is an open and collaborative platform that provides a centralised repository for semantic vocabularies and ontologies. We used LOV not only because it is a widely used tool and has among the most comprehensive collection of ontologies, but also because the interfaces ensure ease and reliability of use. These vocabularies play a critical role in defining and describing concepts, relationships and attributes in various domains, allowing knowledge to be represented in a structured and machine-understandable format. The primary goal of LOV is to foster the creation, dissemination, and adoption of semantic vocabularies across domains, thereby promoting semantic interoperability and harmonising data integration efforts. LOV exhibits a well-structured architecture to facilitate the organization and management of semantic vocabularies. The key components of LOV include:

- Vocabularies: *LOV* hosts a vast collection of semantic vocabularies, each designed to cover a specific domain or knowledge area. These vocabularies are meticulously curated and enriched with metadata, making it easier for users to discover and evaluate them.
- Ontologies: Beyond simple vocabularies, LOV

also includes ontologies—more complex and formalized representations of knowledge. Ontologies capture the relationships, axioms, and constraints within a domain, enabling the development of sophisticated knowledge graphs.

A detailed overview of the architecture of *LOV* is given in Figure 2. Vandenbussche et al. (2016) describes the architecture as follows: The goal of this architecture is to promote and facilitate the reuse of well-documented vocabularies in the Linked Data ecosystem. To achieve this goal, the *LOV* performs the following three main activities: 1) collecting new vocabularies from the *LOV* community; 2) tracking and analyzing the *LOV* vocabulary catalog; and 3) enabling access to the data using various indexes and publishing methods to facilitate data use, including a search engine, data dumps, SPARQL endpoints, and APIs. We used the API for our approach. All attributes were sent to the endpoint:

```
https://lov.linkeddata.es/dataset/lov/api/ \
v2/term/search?q=<SEARCH STRING>& \
page_size=3000
```

The "q" parameter contains the search string (attribute) and the "page_size" parameter returns the maximum possible number of search results. The maximum number of search results when using the endpoint was 2554 therefore no loss of possible results due to "page_size". The LOV search engine employs a ranking algorithm that assesses term popularity not only within datasets but also within the LOV ecosystem. The algorithm assigns scores based on which label property a searched term matches. These scores are used in Chapter 5 as a decision variable whether to assign an ontology to an attribute or not. For calculating the score of each property class match, four label property categories are considered (Vandenbussche et al., 2016):

- Local Name: When a searched term matches the local name of a URI (Uniform Resource Identifier), it receives the highest score. The local name is a compressed form of a term label used in constructing the URI. For instance, "person" matching the local name *http://schema.org/Person* receives a high score.
- **Primary Labels:** Matches on properties like *rdfs:label*, *dce:title*, *dcterms:title*, and *skos:prefLabel* also receive the highest score. For example, matching "*person*" with *rdfs:label* "*Person*"@*en* gets a high score.
- Secondary Labels: Properties such as *rdfs:comment*, *dce:description*, *dc-terms:description*, and *skos:altLabel* are classified as secondary labels. A medium

²https://lov.linkeddata.es/dataset/lov

score is assigned for matches on these properties. For example, matching "person" with dcterms:description "Examples of a Creator include a person, an organization, or a service."@en receives a medium score.

• Tertiary Labels: All properties not falling into the previous categories are considered tertiary labels and receive a low score. For instance, matching "person" with the URI http://metadataregistry.org/uri/profile/RegAp/name "Person"@en gets a low score.

The algorithm prioritizes properties like *rdfs:label* over *dcterms:comment* based on their nature. Different indexing tokenizers and scoring methods are applied to these labels accordingly. Consequently, a term matching *rdfs:label* will have a higher score compared to a match with *dcterms:comment*, reflecting the different significance and roles of these labels in the *LOV* ecosystem.

3.2 Attributes - SmartDataModels

In this Section, we introduce *SmartDataModels*³ (*SDM*), an approach that aims to provide a comprehensive solution for managing and sharing data models. The *SDM* were used because we are not aware of any approach that offers a comparable qualitatively equivalent coverage of data attributes from different domains. We outline the structure and capabilities of *SmartDataModels*, emphasising their applicability to a wide range of applications.

The *SDM* initiative addresses the critical need for standardised data models in the context of data interoperability. *SDM* are designed to serve as a common language for data, promoting interoperability and seamless integration between disparate systems and devices. The key objective of *SmartDataModels* is to simplify the process of defining, sharing and using data models in applications. These models capture the essential attributes and relationships of entities and events in a given domain, enabling developers, researchers and organisations to efficiently model their data without reinventing the wheel. *SDM* have a well-defined structure that facilitates their ease of use and extensibility. The main components include:

- Entity Types: These represent real-world objects, phenomena or concepts within a particular domain. For example, in the context of smart cities, entity types might include 'streetlight', 'car park' or 'weather station'.
- Attributes: Each entity type is associated with a set of attributes that describe its characteristics

and properties. Attributes can be of different types such as *text*, *numeric*, *boolean* or *date/time*. Examples of attributes are: *features*, *id*, *address*-*Country*, *cio*, *locatedAt*, *maxQ*.

Figure 3 shows an overview of the *SDM* used. It can be seen that only 1.615 of the 21.081 available attributes are included in the graph generation. Various filter criteria have been set for this purpose:

- The attribute must be unique in the graph. Attributes such as 'id' or 'type' are used in different data models of the SDM, so these are already not unique by the structure of the SDM. This has the advantage that central attributes are uniquely defined.
- The mapping score must be smaller than 0.2. For further information on the score and the determination of the threshold, also see Chapter 4.2.



Figure 3: *SmartDataModels* overview with domains and amount of used attributes.

3.3 Graphs

Graphs and networks are defined by a set of vertices V and a set E of relations between the vertices. The simplest relation is an edge defined as a pair of vertices (a,b) with $a \in V$ and $b \in V$. A weighted graph G = (V,E) is attributed by a function w that assigns a weight w(e), typically w(e) > 0, to each edge $e \in E$. In the graphical representation of networks, the values of the weights w of the graph G are distinguished by line weight or value, line sign or line type (De Nooy, 2009). Examples of value differentials in a social context include intensity, frequency, valence, or type of social relationship. The set of possible relationships per node is potentially infinite (Martino and Spoto, 2006). The degree of a node describes the number of edges connected to the node.

³https://smartdatamodels.org/

4 APPROACH

To be able to describe the semantic landscape representatively, we searched for matching properties and classes from 828 high-quality ontologies available from *LOV* for each of the 21.081 *SDM* data attributes. The attributes and ontologies were transformed into a graph structure in order to analyse and describe the dependencies, overlaps and connections that are invisible to the user. In the following Chapter, the data sources for the ontologies and attributes as well as the methods used are presented.

4.1 Data Basis

The tables 1,2,3 contain the data basis for the creation of the network graphs, as well as the calculation of all result values values. The vocabularies and ontologies were requested through the *LOV* API endpoint described in Chapter 3.1. For the atttributes of the *SDM*, along with extended description and information of each attribute, the Python library *PySmart-DataModels*⁴ was used. This raw data was processed using the Python programming language and transformed into the following tables. For presentation reasons, the columns of the tables are listed.

Table 1: SDM Attributes "property" columnholds all 21.081 attributes. "dataModel" and "re-poName" are used to create a mapping between theattribute and the domains shown in Table 2.

- property: id
- dataModel: Activity
- repoName: dataModel.User

Table 2: SDM DataModelsThe "repoName" col-umn contains the matching key to Table 1. The "do-main" column describes the domains in which the re-spective attribute is used.

- repoName: dataModel.User
- **repoLink:** https://github.com/smart-datamodels/dataModel.User.git
- dataModels: [Activity, UserContext]
- domains: [CrossSector]

Table 3: LOV-Attribute MappingThis table con-solidates the attribute with the results from the APIendpoints request from the LOV server.Column

"property" contains the respective attribute, and column "num_results" shows the total number of results from the request. The columns "dataModels", "prefix_name" and "prefix_prefix" describe the respective ontology-property. For all results of an attribute ("property"-column), "num_results" remains the same.

- property: id
- num_results: 2948
- prefix_name: mv:id
- score: 0.555
- vocab_prefix: mv

4.2 Graph Construction and Analysis

The data presented is used to create various graphs and to derive descriptive statistics to describe the semantic landscape. A detailed list of the libraries used, together with the Python code, can be found on GitHub⁵. The visualisations of the graphs were created using the program Gephi⁶.

In the present work, several columns of the presented tables were defined as nodes. These are: SDM attributes (Table 3: *property*), the ontology property / class (Table 3: prefix_name), ontology (Table 3: vocab_prefix) and the domains (Table 2: domains). We also use weighted edges to better describe the relationship between attributes, ontology properties / classes and domains. As weight either the common occurrence (number) of the two nodes $(\Sigma(a,b))$, or the score (Table 3: score) was used. The threshold for creating an edge was set to 0.2. Therefore, only one edge was drawn between two nodes if the score was greater than 0.2. This cutoff value was determined by independent manual examinations by three scientists. The scientists each scored the query's LOV (property, description) results as "matching" or "mismatching" for 200 random SDM attributes. For each SDM attribute, a maximum of 50 results were scored. If the number of LOV results was greater than 50, 50 results were sampled from the total results. Below an overview of the classification scheme of a researcher for LOV results for the SDM attribute "address". For presentation reasons, the table is presented as a numbered list.

⁵http://bit.ly/3FanBYI ⁶https://gephi.org/

⁴https://pypi.org/project/pysmartdatamodels/

- 1. property: swpo:hasAddress
 - **description:** This property relates an agent to its address.
 - suitable: True
- 2. property: gleif-base:hasCity
 - description: name and address. It makes use of the OMG Languages @en
 - suitable: False

In this example, the LOV result "swpo:hasAddress" was assessed as suitable (1) and the LOV result "gleifbase:hasCity" was assessed as unsuitable (2). This process was performed for each of the 200 randomly selected SDM attributes, by each scientist. An overview of the distribution of score values for the three scientists and their ratings is provided in Figure 4. It can be seen that for each of the scientists, the average score of the matching attributes is higher than that of the mismatching attributes. The score threshold is therefore defined as the mean value of the LOV results classified as unsuitable. This is shown in Figure 4 with a horizontal dashed line. Experiments showed that increasing the threshold to 0.3 resulted in an average -50.38% decrease in the number of results per attribute, and decreasing the threshold to 0.1 resulted in an average 195.43% increase in the number of results per attribute. Since we want to compare as diverse attributes and ontologies as possible in our study, but also do not want to create inappropriate associations between attributes and ontologies, the value 0.2 is considered a suitable average.

To better visualise the importance of individual nodes in a graph and the weight of edges, the size of nodes is determined by the degree and the thickness of edges is determined by the weight of the edge. For visualisation, the *ForceAtlas2* algorithm (Jacomy et al., 2014) was used in *Gephi* to determine the layout for each graph with the following parameters:

Table 1: *Gephi* for Graph layout. The rest of the parameters was not changed from the default value.

Parameter	Value
Scaling	2
Gravity	1
LinLog mode	True
Prevent Overlap	True
Edge Weight Influence	3

5 RESULTS

The semantic and ontological landscape is evaluated using two different methods. Firstly, classical meth-



Figure 4: Overview of the distribution of the value score based on the assessments of the three scientists whether a *LOV* result fits the requested *SDM* attribute or not. For each scientist there are two distributions describing the scores of the "Suitable" and "Unsuitable" results. The dashed line shows the mean score (0.2) of "Unsuitable" for all three scientists.

ods of descriptive statistics are used to organise and summarise the available results. On the other hand, methods of graph analysis and visualizations are used to gain a better understanding of the relationships within the landscape and to detect patterns.

Figure 5 shows an overview of the number of results returned by the LOV API for each attribute (I) and the number of times that an ontology contains a property or class that matches the requested attribute with a score greater than 0.2 (II). In I it can be seen that there is a power-law-like distribution in the number of results for the SDM attributes. Thus, there are many attributes that find only a few matching ontology properties or classes, and few attributes that match very many properties and classes from different ontologies. The attribute "a" gets the most results with 44.873. 417 attributes have only one result. Subfigure II shows the matching of the 828 ontologies to the queried attributes. There are ontologies that are not used at all, as well as ontologies that match many different attributes from different domains. On average, an ontology is used 62 times - the median is 22.

Figure 6 shows that there are ontologies that are strongly correlated with each other and therefore contain properties or classes that belong to the same *SDM* attribute. Similarly, there are ontologies that are completely disjoint and have no overlap at all. We assume that each of the ontologies was developed for a specific purpose or domain. Therefore, with respect to correlation, it is expected that ontologies from the same domain / for the same application are more correlated than ontologies from different domains / for



Figure 5: I: Distribution of the results per attribute (*SDM*) retrieved from the LOV-API. II: Distribution of the ontology usage. The higher the density, the more often the ontology contains a matching property or class for the requested attribute. Both figures have a logarithmic X-axis.



Figure 6: Correlation heat map of ontologies. The color scale shows the strength of the correlation with logarythmic scale. For representation reasons, not every one of the 828 ontologies can be mapped on the *X* and *Y* axes.

different application. The domain associated with the SDM attribute is included in associated domain is included in Figure 7. It can be seen that the attributes from the 13 domains of the SDM are used with different frequency. Domains such as SmartEnergy (644), CrossSector (573) and SmartSensoring (553) have a higher degree than SmartRobotics (256), SmartAeronautics (236) or SmartManufacturing (232). There are 131 attributes associated with all domains and therefore an appropriate property/class has been assigned in each domain. Regarding the position of each node, it can be seen that the node of the Cross-Sector domain is located near the center of the graph. The SDM attributes that can be used in different domains are grouped together in this domain. Ontologies with a low degree (0-4) tend to be located at the edge of the graph, while ontologies with a high degree (8-13) are oriented towards the center of the graph. Similarly, ontologies that have edges to multiple domains settle between these domains depending on the weights of the edges. The arrangement of the domains with respect to each other cannot be evaluated here, since there are no direct connections between the domains, but only via the individual ontologies.



Figure 7: Visualization of the graph structure showing the usage of attributes from the 13 domains of the *SDM*. The red nodes show the domains and the blue nodes show the ontologies. The size of the nodes is relative to their degree. Edges between nodes with a high weight have a thicker edge than edges with a low weight. The five nodes with the highest degree have a label.



Figure 8: Graph structure showing the dependencies of the attributes (red) on the ontologies (blue). The size of the nodes is relative to the degree. Edges between nodes with a high weight have a thicker edge than edges with a low weight. The four nodes with the highest degree are labelled in green (three ontologies and one attribute).

Figure 8 shows the relationships between the SDM

attributes and the LOV ontologies. It can be observed that some ontologies have links to many attributes. Similarly, we can observe that there are some attributes that match properties and classes from many different ontologies, although the clear majority of attributes have a low degree. The ontology with the highest degree is "dicom" with 337. The edge with the highest weight (825) is between the nodes "p6" and "rdau". Although the ontology "dicom" has the highest degree, the ontology "dbpedia-owl" is in the centre of the graph. This is because "dbpediaowl" is a very general ontology and matches many attributes from different domains. Interestingly, in several cases, ontologies with a relatively high degree are also positioned at the edge of the graph. One would expect higher degree ontologies to be more centred in the graph. The reason for this is that these ontologies have many connections to attributes that have few connections to the high degree ontologies in the centre of the graph (cf. "dbpedia-owl") and many connections to smaller ontologies at the edge of the graph.

Overall, it can be summarized that not only are there different amounts of suitable classes and properties for different attributes in different ontologies from different contexts, but also the ontologies themselves often contain overlapping attributes and classes with other ontologies. Practitioners therefore have problems in the current semantic landscape to pick the most suitable properties and classes from the most suitable ontology out of the multitude of possibilities. Similarly, there is currently no broad consensus on ontology standards in different domains.

6 DISCUSSION AND CONCLUSION

In this work, a large dataset of high-value data attributes (SDMs) from industry and 828 highvalue ontologies were used to describe the semantic/ontological landscape. By analyzing the connections and dependencies between ontologies from different domains, it was shown that it is hardly possible for a single practitioner to choose the most appropriate option from all available properties and classes. Ontologies not only overlap to a large extent within a domain, but in many cases they also have many components that are described and defined in the same or very similar way by other ontologies in other domains. As long as there is no worldwide consensus on which ontologies are used when, it can be assumed that users will model identical or very similar data differently due to the numerous possibilities. Existing approaches for matching ontologies try to support users in this respect, but usually focus only on single properties of the ontologies. To address this problem, a holistic view of the data structure to be modeled and the inclusion of the context in which the data was collected or is used in the modeling is required. The interrelationships shown, the different orientations and the heterogeneous degree of domain/application specification of the ontologies clearly show the need for new approaches, methods and services to achieve semantic interoperability.

Although the database is very large, it cannot be excluded that important ontologies for individual domains have been excluded. It should also be noted that both the SDM domains and the ontologies vary in size. Therefore, large ontologies with many properties and classes are more likely to match a particular attribute than small, highly domain-specific ontologies. The presented approach to determine the threshold of the score (see Section 4.2 has been determined by three researchers, but of course may be inappropriate for specific applications. In addition, no analyses were performed on more complex graph properties such as communities. Similarly, the graph structure provides an ideal foundation for further support of other ontologies and attributes. We encourage researchers to pursue these questions and further develop the existing code base.

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