Creating application-specific metadata profiles while improving interoperability and consistency of research data for the engineering sciences

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Abstract—Due to the heterogeneity of data, methods, experiments, and research questions and the necessity to describe flexible and short-lived setups, no widely used subject-specific metadata schemata or terminologies have been established for the field of engineering (as well as for other disciplines facing similar challenges). Nevertheless, it is highly desirable to realize consistent and machine-actionable documentation of research data via structured metadata.

In this article, we introduce a way to create subject specific RDF-compliant metadata profiles (in the sense of SHACL shapes) that allow precise and flexible documentation of research processes and data. We introduce a hierarchical inheritance concept for the profiles that we combine with a strategy that uses composition of relatively simple modular profiles to model complex setups. As a result, the individual profiles are highly reusable and can be applied in different contexts, which, in turn, increases the interoperability of the resulting data. We also demonstrate that it is possible to achieve a level of detail that is sufficiently specific for most applications, even when only general terms are available within existing terminologies, avoiding the need to create highly specific terminologies that would only have limited reusability.

Index Terms—RDF, SHACL, application profiles, metadata, FAIR data, data modeling, mechanical engineering

I. INTRODUCTION

A lot of resources and effort is put into conducting scientific experiments in the lab or the field, generating large amounts of highly heterogeneous data. However, without adequate documentation of additional information, e.g., what the data represents and how it was obtained, the data can easily become useless. In this article, we present an approach to document research data in a flexible and precise way that is also highly interoperable and machine-actionable and suitable to embed data into semantic knowledge graphs in the sense of the resource description framework (RDF [1]).

Having structured and consistent metadata available is very beneficial in the earlier stages of the research data life cycle, while research data is still primarily stored locally and in active use within the project it was generated by. Structured metadata is a prerequisite for any automation attempts. Using a standardized language is key for automated validation and quality control. It supports the local data organization by allowing computerized workflows, and researchers also benefit from easier findability in large amounts of data. In addition, it enables machine learning approaches and is also one of the key factors for making research data FAIR [2] allowing reusability of expensively created data.

Since all of these goals can be accomplished best when metadata is highly interoperable and machine-actionable, semantic metadata, i.e., expressing information via well-defined, unambiguous terms represented by unique IDs, is considered most valuable [3]. The usage of such controlled vocabularies that themselves follow the FAIR-principles is paramount for the implementation of FAIR scientific data.

To this end, researchers, scientific communities and institutions are making ever-increasing efforts to leverage semantic web standards and ontologies to enable semantic, machineactionable metadata describing the contents of their datasets.

Unfortunately, due to the heterogeneity of data, methods, experiments and research questions, and the necessity to describe flexible and short-lived setups [4], no widely used subject-specific metadata schemata or terminologies have been established for the field of engineering.

A. State of the art

A consensus on common standards for mechanical engineering vocabularies and information models remains elusive, even within less heterogeneous research communities. In many cases, those efforts even produce at least partially redundant vocabularies or ontologies. Typically designed for specific usecases, they feature a low degree of compatibility with other vocabularies or transferability onto similar use-cases. This, of course, complicates the process of achieving a consensus regarding (quasi-) standards for the interoperable description of contents in scientific datasets.

Elaborate, well-designed vocabularies do exist, however, mostly in the form of (i) natural language texts like books and articles or reports or (ii) structured, therefore machine-readable data, but following custom or even proprietary schemas not trivially compatible with semantic web standards, imposing a high barrier to entry. This is a common occurrence with industry-standards such as eCl@ss, OPC UA, DEXPI, etc. [5], [6] As of the time of writing, although the organizations maintaining the aforementioned standards state they are committed to publish their standards using semantic web formats, none are available as such.

As a result, research data management in the field of mechanical engineering is usually handled on the basis of simple

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filesystems and relies on manual organization of directories, files, and metadata. Data and metadata are often created on a case by case basis and stored separately, inconsistently and untraceable [7] [8]. The created metadata are in many cases not even really metadata in the sense of being machine actionable auxiliary information about distinct datasets. These circumstances diminish the information value of research data and hinder the development of reusable tools for metadata creation or automation of workflow steps relying on metadata [9].

In Germany, these issues are currently being addressed by NFDI4Ing (National Research Data Infrastructure for the Engineering Sciences), a consortium which provides engineers with research data management (RDM) services. Services are developed in a matrix organization with viewpoints of several engineering disciplines as well as research methods, both supported by overarching working groups. Within NFDI4Ing, efforts were also undertaken to create a basis for a semantic description of research in the engineering domain, resulting in the Metadata4Ing (m4i [10]) ontology, that aims at a processbased description of research activities and their results, focusing on the provenance of both data and material objects and provides highly applicable concepts like processing steps, inand output, employed methods and tools, that we were able to reuse in our efforts.

B. Our approach

In order to facilitate use of semantic metadata within engineering, we have developed an approach to define flexible and specific metadata schemata that are nevertheless highly interoperable and reusable. The metadata schemata are realized on the basis of so-called application profiles or SHACL shapes [11], and will be referred to as metadata profiles in this article.

Researchers can utilize such metadata profiles as a target format to guide the creation of metadata in their research workflows, as well as to validate the conformity of generated metadata. Our approach allows researchers to create metadata specific to their use-case, while maintaining conformity to existing standards and vocabularies, as well as re-using and extending those profiles for similar applications.

The main contribution of this article is a set of best practices and modeling techniques which

- allow the implementation of metadata schemata as application profiles,
- support a modular and hierarchical design,
- maximize the potential of achieving metadata interoperability through the re-use of existing terms and controlled vocabularies,
- avoid ad hoc definition of poorly designed custom terms or new vocabularies.

Our approach to achieve those objectives is based on four underlying concepts partially borrowed from object-oriented programming: inheritance, composition of modularly designed elements, combination of existing sources, and specificity via restriction of general concepts [12]. It relies heavily on SHACL [11] features to implement dependencies in profiles instead of vocabularies, avoiding any need for creation or adaptation of vocabulary or ontology graphs.

The article is structured as follows: We start describing a typical application scenario, background and resulting challenges (section II), discuss the modeling approach in general, relevant standards and our design choices (section III), introduce our developed modeling techniques and qualitative validation (sections III-A - III-E) and conclude with a discussion of our solution, open issues and future developments (section IV).

II. APPLICATION SCENARIO

Consider the following application example of experimental research in engineering sciences: Figure 1 shows a typical experimental setup, i.e., a technical system equipped with additional sensors, actuators and other components to induce a specified operational state and investigate the resulting behavior of the system. In this case, *the system under test*, a hydraulic circuit, is used to operate different pumps (*units under test*) and investigate their operating behavior and ultimately, their efficiency.

Along with the acquired raw signal data, various descriptive metadata elements must be present to document the experiments carried out, as well as their results, so that the created data remains findable and interpretable. This includes, but is not limited to, measured and actuated quantities, as well as the utilized equipment and its properties. As stated in the introduction, a recurring challenge to documenting this metadata in a machine-actionable and interoperable way is that researchers need the ability to describe very heterogeneous setups and a large range of hard- and software components. However, the metadata profiles that formalize those individual combinations and allow the standardization and validation of the corresponding metadata must be as re-usable as possible, since re-use establishes consistency and interoperability. Typical avenues for facilitating re-use are i) inheritance and ii) composition. Furthermore, the metadata profile concept must allow for iii) combination and alignment of both common and more specific terms stemming from different, often nonaligned terminology sources. Lastly, they must provide a means to achieve iv) specificity for their respective application targets, despite the widespread lack of suitable terms.

The following sections introduce the overall modeling approach, as well as the developed modeling techniques for each of those four core concepts, using a simplified subset of the application scenario outlined in Fig. 1, consisting of measurements using up to two of the deployed sensors, one temperature sensor and one pressure sensor, as well as the respective observed quantities.

III. MODELING APPROACH

Our modeling approach relies on semantic technologies, specifically on the Resource Description Framework (RDF [1]), that expresses information by subject-predicate-object triples assembled from controlled terms taken from ontologies, and the Shapes Constraint Language (SHACL [11]), that allows defining metadata profiles by placing requirements and



Fig. 1: Test rig for the experimental investigation of the efficiency of screw pumps (positive displacement pumps). EM: electric motor, DM: torque- and rotational speed measuring shaft, SP: screw pump, DS: pressure sensor, TS: temperature sensor, VZ: volume flow sensor, PV: proportional pressure valve.

restrictions on the triples for the entity that is supposed to be described. Such a metadata profile might, e.g., state that an entity of the kind *Sensor* needs to have a *serialnumber* attribute of type *string*, and can have one or more *observes* attributes that are only allowed to refer to entities that satisfy the metadata profile defined for *Property*.

The newly proposed modeling approach is based on four underlying concepts: inheritance, composition of modularly designed elements, combination of existing sources, and specificity via restriction of general concepts, which will be presented in the following sections III-A - III-D. For each of the four concepts, we describe the goal we want to achieve, the challenges one faces when trying to reach the goal with existing methods, and our solution accompanied by an example for each of the concepts. Fig. 2 gives an overview of the simplified application example as well as the proposed use of the core concepts, i.e., the respective modeling techniques.



Fig. 2: Diagram of metadata profiles for the simplified application scenario, on which the proposed core concepts and developed modeling techniques are demonstrated

In contrast to rule- or reasoning-based formalizations of information models, the proposed approach is based on metadata profiles, formalized as SHACL shapes. As described above,

prefix	namespace
sh:	http://www.w3.org/ns/shacl#
rdfs:	http://www.w3.org/2000/01/rdf-schema#
dcterms:	http://purl.org/dc/terms/
owl:	http://www.w3.org/2002/07/owl#
schema:	http://schema.org/
sosa:	http://www.w3.org/ns/sosa/
qudt:	http://qudt.org/schema/qudt/
quantitykind:	http://qudt.org/vocab/quantitykind/
m4i:	http://w3id.org/nfdi4ing/metadata4ing#
ex:	http://www.example.org/

TABLE I: Namespace prefix bindings for vocabularies used throughout this article.

this allows the definition of restrictions and constraints for select parts of an RDF-based so-called data graph.

One of the overarching challenges, imposed by the goal to avoid definition of new vocabulary terms as much as possible, is the problem of targeting, e.g., controlling which of the entities in a data graph a metadata profile is applied to. Throughout the following sections presenting the core concepts of the modeling approach, appropriate options to solve this targeting are discussed. In general, we propose to rely on relationships on the profile level for targeting, because those relationships are part of the metadata profiles we define and therefore under our direct control, whereas sufficient relationships on the level of existing vocabularies are often missing and not easily defined.

Table I states the utilized existing vocabularies, their namespaces as well as the prefixes used throughout this article.

A. Implementing inheritance between application profiles

In order to document research data precisely, a metadata profile must include all relevant information. Nevertheless, we want to avoid creating idiosyncratic profiles for each new research method or setup. Related metadata profiles need to be compatible and interoperable with each other to foster reusability of common specifications, which at the same time reduces redundancy between separate, but related metadata profiles.

A way to accomplish this is implementing inheritance, i.e., a hierarchical modeling approach in which a parent metadata profile (MP) contains common requirements and a child metadata profile contains only more specific requirements to avoid redundancy and enable reusability. An instance of the child profile has to fulfill all requirements, the common ones of the parent and the specific ones of the child. This way, general metadata profiles form the basis for more specific derived children, all of which are compatible to each other on the level of their closest shared parent.

In addition, duplicate definition of requirements shared by related metadata profiles is avoided. Profiles for a *temperature sensor* and a *pressure sensor* can be modeled as children of a more general *sensor* containing common requirements. At the same time, the reusability of metadata profiles is maximized, as researchers can always select the most fitting existing profile and either reuse it as is, or use it as a basis to derive a child profile according to their more specific needs.

On the technical side, this means enabling researchers to define additional requirements for already existing more general metadata profiles (potentially created by other researchers) or refine existing requirements, typically making them more narrow.

However, trying to accomplish this with the mechanisms provided by RDF, RDFS and SHACL, is not as straightforward as one might expect. The native approach would be to use the built-in inheritance mechanism of RDFS [13] to create child metadata profiles. This approach is not feasible in practice, as it requires a one-to-one correspondence between metadata profiles and target classes, which, given that we are defining metadata profiles with the intention of specifically defining a method or tool used in an engineering setup, cannot be expected. To illustrate this, consider the following example: There is a general metadata profile ex:SensorProfile which is targeting the RDFS-class ex:Sensor. Following the built-in approach, a more specific metadata profile ex:TemperatureSensorProfile targets a more specific RDFS-class ex: TemperatureSensor, as illustrated in listing 1. Doing so, at some point of desired specificity (which due to a lack of subject-specific terminologies will be very early for many entities at the time of writing this article) no suitable term exists that could be reused as target class, which would require to introduce a new term, which would then either be an uncurated user-defined custom term (which should be avoided) or require a complex and slow curation process, which defeats our purpose of giving researchers an option to quickly define profiles to create consistent and quality-checked metadata for documenting their research data. In addition, this approach would not only require the classes themselves, but also the hierarchical relations between them and becomes very challenging if classes from multiple different vocabularies must be combined. In the latter case, one has to do a manual alignment, which would have to be explicitly defined in the form of an RDF-vocabulary.

```
ex:TemperatureSensorProfile
   a sh:NodeShape ;
   sh:targetClass ex:TemperatureSensor ;
   sh:property [
        # constraints for temperature sensors
] .
```

Listing 1: Metadata profile illustrating direct targeting: The profile is applied to all entities that claim membership of the class ex:TemperatureSensor. Validation example available at https://doi.org/10.48328/tudatalib-1163, https://s. zazuko.com/usyRnn.

Proposed solution: Instead of defining a specific target class, i.e., modeling the hierarchy in the data graph, we represent inheritance by importing the parent metadata profile with a common target class into the child profile via owl:imports and the node constraint sh:node, i.e., we model the hierarchy in the SHACL shape graph. Thus, inheritance can be modeled even if this relationship has not been explicitly defined elsewhere or if the parent class is not available or stated.

```
ex:SensorProfile
    a sh:NodeShape ;
    sh:targetClass sosa:Sensor ;
    sh:property [
        sh:path schema:serialNumber ;
        sh:minCount 1 ;
}
```

```
sh:maxCount 1 ;
    ];
    sh:property [
        sh:path sosa:observes ;
        sh:class qudt:Quantity ;
    1.
ex:TemperatureSensorProfile
    a sh:NodeShape ;
    sh:node ex:SensorProfile ;
    owl:imports ex:SensorProfile ;
    sh:property [
        sh:path sosa:observes ;
        sh:node [
            sh:property [
                sh:path qudt:hasQuantityKind ;
                sh:hasValue quantitykind:Temperature
                ⇒ ;
            ];
        ];
    ].
ex:PressureSensorProfile
    a sh:NodeShape ;
    sh:node ex:SensorProfile ;
    owl:imports ex:SensorProfile ;
    sh:property
        sh:path sosa:observes ;
        sh:node [
            sh:property [
                sh:path qudt:hasQuantityKind ;
                sh:hasValue quantitykind:Pressure ;
            1;
        ];
    ].
```

Listing 2: Metadata profile illustrating inheritance. Validation example using direct targeting available at https://doi.org/10. 48328/tudatalib-1164, https://s.zazuko.com/xTQM4G.

Listing 2 illustrates this approach. The sh:node statement causes all property restrictions in the parent metadata profile to also be included in the child profile. The owl:imports statements has no direct effect by itself, but is required to tell any applications using the metadata profiles that SensorProfile needs to be loaded into the graph, whenever TemperatureSensorProfile is loaded.

Note that the sh:targetClass statement is not inherited by the child metadata profile, which is beneficial if there are different instances of the class in the data, not all of which are supposed to be validated against the child metadata profile. Referring to the example, there might, e.g., be also non-temperature sensors present in the data (e.g., ex:PressureSensorProfile) which, while being of the sosa:Sensor class, should not be validated against the ex:TemperatureSensorProfile profile.

However, this requires targeting of the ex:TemperatureSensorProfile to be determined alternative, more indirect than by ways using sh:targetClass as demonstrated in listing 1. In conjunction with node constraints defined by a wrapper profile, metadata profiles can be applied to data without specifying an explicit target class. Listing 3 shows an example where a metadata profile for a temperature sensor is applied without relying on a corresponding target class. Instead, a sosa:Observation's sosa:madeBySensor attribute receives a node constraint that restricts the attribute's target to satisfy the ex:TemperatureSensorProfil

profile, which is thereby applied to it without stating a target class of its own. It is important to note, however, that the initial application of the (composite) metadata profile that contains the node constraints still requires a target class. In our experience, this requirement can realistically be met by using a class that is unique within the scope of data the metadata profiles are used on. Listing 3, e.g., assumes that there is only one kind of observation present in the data, which is often the case. If this is not true, the problem can be solved by introducing another layer in the data that includes the different kinds of observations (or other classes for which instances with different restrictions are present in the data) via the help of sh:qualifiedValueShape, as discussed in section III-D.

```
ex:TemperatureObservationProfile
   a sh:NodeShape ;
   sh:targetClass sosa:Observation ;
   sh:property [
        sh:path sosa:madeBySensor ;
        sh:node ex:TemperatureSensorProfile ;
        sh:minCount 1 ;
        sh:maxCount 1 ;
   ];
   owl:imports ex:TemperatureSensorProfile .
```

Listing 3: Metadata profile illustrating indirect targeting: Each sosa:Observation in the data has to have exactly one sosa:madeBySensor attribute pointing to a node that fulfills all requirements specified in the ex:TemperatureSensorProfile. Validation example available at https://doi.org/10.48328/tudatalib-1165, https://s. zazuko.com/kkpL8N.

B. Implementing modularity and composition

Another means of increasing reusability of metadata profiles is to use a modular modeling approach, in which separable aspects of a setup are modeled via separate, modular metadata profiles. The modular metadata profiles have a higher reusability than metadata profiles that simultaneously model multiple aspects within a single profile, even when they are highly specific. The modular metadata profiles can be reused in different contexts, which again avoids duplicate definition of restrictions, and can be flexibly combined in different ways to represent even complex and highly specific setups.

Combining the modular metadata profiles can be accomplished via composite metadata profiles that use the modular metadata profiles as node constraints via sh:node. Same as described for inheritance in Sec. III-A, the most straightforward approach for applying these composite metadata profiles to data-graphs would be to use sh:targetClass. Unfortunately, this approach, again, is not feasible, as we cannot assume that suitable target classes exist for each of our composite metadata profiles.

Proposed solution: We propose to model the relationship between composite and component on the metadata profile level without relying on classes. Specifically, the component resource related to by the composite resource is not constrained to be a member of any specific component class, but to conform to a component profile. In that way, the component

profile does not need to target any class and the component resource does not need to correspond to a class at all.

```
ex:SensorProfile
    a sh:NodeShape
    sh:targetClass sosa:Sensor ;
    sh:property [
        sh:path schema:serialNumber ;
        sh:minCount 1 ;
        sh:maxCount 1 ;
    1 ;
    sh:property [ # common requirement
        sh:path sosa:observes ;
        sh:node ex:PropertyProfile ;
    ];
    owl:imports ex:PropertyProfile .
ex:PropertyProfile
    a sh:NodeShape ;
    sh:property [ # common requirement
        sh:path qudt:hasQuantityKind ;
        sh:minCount 1 ;
        sh:maxCount 1 ;
    1.
ex:TemperatureSensorProfile
    a sh:NodeShape ;
    sh:node ex:SensorProfile ;
    owl:imports ex:SensorProfile ;
    sh:property [ # more specific requirement
        sh:path sosa:observes ;
        sh:node ex:TemperatureProfile ;
    ];
    owl:imports ex:TemperatureProfile .
ex:TemperatureProfile
    a sh:NodeShape ;
    sh:property [ # more specific requirement
        sh:path qudt:hasQuantityKind ;
        sh:hasValue quantitykind:Temperature ;
        sh:minCount 1 ;
        sh:maxCount 1 ;
    ].
ex:DatasetProfile
    a sh:NodeShape ;
    sh:targetClass schema:Dataset :
    sh:property [
        sh:path schema:variableMeasured ;
        sh:node ex:TemperatureProfile ;
        sh:minCount 1 ;
```

].

Listing 4: Metadata profile illustrating modularity. Validation example using direct targeting available at https://doi.org/10. 48328/tudatalib-1166, https://s.zazuko.com/2JgBTZy.

The example shown in listing 4 illustrates a combination of hierarchical and modular modeling, in which a highly modular metadata profile for a single temperature value (ex:TemperatureProfile) is defined as a child of a general parent profile representing properties. The modular metadata profile is then (re)used by two composite profiles (ex:TemperatureSensorProfile and ex:DatasetProfile). An example where a single composite metadata profile imports multiple component profiles is shown in listing 6.

C. Combining terms from different terminology sources

When creating metadata, it is desirable to use the most fitting terms defined within existing established terminologies. This often means combining terms from different sources, especially when working in a domain like engineering that is characterized by a lack of subject-specific ontologies.

This poses a challenge when working on the ontology level, since there are no relations between terms unless explicitly introduced via attributes like owl:equivalentClass, owl:equivalentProperty, rdfs:subClassOf or rdfs:subPropertyOf. On the level of metadata profiles, this is also challenging, since restrictions or target classes that specify a class from one ontology are not satisfied by instances from different classes, unless some sort of equivalence relation has been stated. A sosa:Sensor would, e.g., not count as m4i:Tool, even though one would naturally assume that a sensor is a tool.

Proposed solution: Within our hierarchical and modular approach, however, we can combine terms from different ontologies using the modeling techniques described above.

Using the inheritance mechanism described in Sec. III-A, i.e., importing a profile which targets a term in one vocabulary into another profile which targets another term from another vocabulary, causes no conflicts, as target classes are not inherited to the child class, leaving it free to specify a narrower target class (assuming such class exists) than its parent, regardless of whether that class has an explicitly stated relation to the parent's target class. Listing 5 illustrates this approach. A narrower metadata profile for sensors targets the sosa:Sensor class, whereas its parent profile targets the more general m4i:Tool class. The relation is realized purely on the metadata profile level and does not require relations defined on the ontology level.

Similarly, restrictions can be set to accept a list of alternative terms via sh:or, which allows including terms from different source ontologies without introducing conflicts.

In theory, such use of ontology classes within metadata profiles contains information that could be used to deduce semantic relationships between the classes, e.g., that a childprofile's target class needs to be equivalent to or narrower than its parent-profile's target class, or that classes combined via sh:or are equivalent, have a common ancestor or have at least common meaning, because they are interchangeable in the application scenario modeled. Within the article's focus on the metadata profile level, we have, however, not explored this option further.

```
ex:SensorProfile
    a sh:NodeShape ;
    sh:targetClass sosa:Sensor ;
    sh:node ex:ToolProfile ;
    owl:imports ex:ToolProfile ;
    sh:property [
        sh:path schema:serialNumber ;
        sh:minCount 1 ;
        sh:maxCount 1 ;
    ];
    sh:property [ # common requirement
        sh:path sosa:observes ;
        sh:node ex:PropertyProfile ;
    ];
    owl:imports ex:PropertyProfile .
ex:ToolProfile
    a sh:NodeShape ;
```

sh:targetClass m4i:Tool .

Listing 5: Metadata profile illustrating simultaneous use and alignment of topically related classes from different unaligned ontology sources.

D. Achieving specificity despite lack of suitable terms

The more specific something is, the more specific terms must be used to describe it in order to distinguish it from other things. But sufficiently specific terms are rarely available and, even if they are available, limit the reusability of metadata profiles relying on them, since specificity and reusability are opposed goals that must be balanced carefully to allow interoperability of the profiles while still fulfilling the specific needs of the respective research.

On the other hand, metadata profiles attempting to achieve specificity while using only general terms tend to become convoluted or abstract, which is also not desirable.

Proposed solution: Our approach is to achieve specificity while making do with existing, relatively general but therefore widely applicable terms that enable a high level of interoperability.

Specificity is accomplished via composition of modular metadata profiles. Instead of defining numerous metadata profiles representing very specific properties of an entity, existing more general properties are used, and the data nodes they point to are restricted to conform to modular metadata profiles, that are specific, but nevertheless highly reusable due to their modularity (c.f. Sec. III-B). In this approach, it is even possible to include the same property multiple times within the same metadata profile, using a different metadata profile as restriction each time.

Listing 6 illustrates a metadata profile for a highly specific measurement setup that includes restrictions that both temperature and pressure measurements must be specified in the data. The profile does not rely on multiple distinct properties with node constraints for each of the measurement types to be included, but rather only uses the existing property sosa:hasMember for all measurement kinds, restricting the data nodes it refers to via sh:qualifiedValueShape to different metadata profiles representing the measurement types (ex:TemperatureObservationProfile and ex:PressureObservationProfile).¹

```
ex:SensorProfile
```

```
a sh:NodeShape ;
sh:targetClass sosa:Sensor ;
sh:property [
sh:path schema:serialNumber ;
sh:minCount 1 ;
sh:maxCount 1 ;
] ;
sh:property [ # common requirement
sh:path sosa:observes ;
sh:node ex:PropertyProfile ;
] ;
owl:imports ex:PropertyProfile .
ex:PropertyProfile
```

```
a sh:NodeShape ;
```

¹Note that one cannot simply use multiple properties with the same sh:path using normal node constraints, as restrictions via sh:node always need to be satisfied, even if defined within separate property constraints. The latter would lead to contradictions if more than one set of node constraints are defined for distinct properties with the same sh:path.

```
sh:property [ # common requirement
        sh:path qudt:hasQuantityKind ;
        sh:minCount 1 ;
        sh:maxCount 1 ;
    1.
ex:TemperatureSensorProfile
    a sh:NodeShape :
    sh:node ex:SensorProfile ;
    owl:imports ex:SensorProfile ;
    sh:property [ # more specific requirement
        sh:path sosa:observes ;
        sh:node ex:TemperatureProfile ;
    ];
    owl:imports ex:TemperatureProfile .
ex:TemperatureProfile
    a sh:NodeShape ;
    sh:property [ # more specific requirement
        sh:path qudt:hasQuantityKind ;
        sh:hasValue quantitykind:Temperature ;
        sh:minCount 1 ;
        sh:maxCount 1 ;
    1.
ex:PressureSensorProfile
    a sh:NodeShape ;
    sh:node ex:SensorProfile ;
    owl:imports ex:SensorProfile ;
    sh:property [ # more specific requirement
        sh:path sosa:observes ;
        sh:node ex:PressureProfile ;
   1;
    owl:imports ex:PressureProfile .
ex:PressureProfile
    a sh:NodeShape ;
    sh:property [ # more specific requirement
        sh:path qudt:hasQuantityKind ;
        sh:hasValue quantitykind:Pressure ;
        sh:minCount 1 ;
        sh:maxCount 1 ;
    ] .
ex:TemperatureObservationProfile
    a sh:NodeShape ;
    sh:property [
        sh:path sosa:madeBySensor ;
        sh:node ex:TemperatureSensorProfile ;
        sh:minCount 1 ;
        sh:maxCount 1 ;
    ];
    owl:imports ex:TemperatureSensorProfile .
ex:PressureObservationProfile
    a sh:NodeShape ;
    sh:property [
        sh:path sosa:madeBySensor ;
        sh:node ex:PressureSensorProfile ;
        sh:minCount 1 ;
        sh:maxCount 1 ;
    ];
    owl:imports ex:PressureSensorProfile .
ex:MyMeasurementProfile
    a sh:NodeShape ;
    sh:targetClass sosa:ObservationCollection ;
    sh:property [
        sh:path sosa:hasMember ;
        sh:qualifiedValueShape
        → ex:TemperatureObservationProfile ;
        sh:qualifiedMinCount 1 ;
    1;
    owl:imports ex:TemperatureObservationProfile ;
    sh:property [
        sh:path sosa:hasMember :
```

Listing 6: Metadata profile illustrating multiple specific occurrences of the same property. Validation example available at https://doi.org/10.48328/tudatalib-1167, https://s.zazuko.com/ R4GZdm.

E. Direct targeting

Generally, we recommend using the techniques described above for targeting, i.e., stating a suitable unique target class in a high level metadata profile to start the application of metadata profiles to the data graph, and using relations introduced between metadata profiles to make sure that each profile targets the intended nodes in the data graph. However, in rare cases where no unique class is available to provide a suitable starting point for this kind of targeting chain, it is also possible to use targeting based on SPARQL rules to explicitly mark nodes in the data graph as target of a specified metadata profile. This has the disadvantage that information needs to be included in the data graph that mainly serves for targeting and would otherwise not be considered as "native" part of the metadata, and that it relies on advanced SHACL features that are currently not necessarily supported by validators, but can be used as a last resort for scenarios in which no data-intrinsic pattern can be used for targeting.

In those cases, the metadata profile to be applied can be declared directly within the entities in the data graph, for example via dcterms:conformsTo, and subsequently targets those entities.² Listing 7 shows how the targeting rule proposed above can be implemented, as well as an adjusted implementation of the ex:MyMeasurementProfile. Listing 8 shows a minimal example of a sosa:ObservationCollection present in a data graph that declares conformity to ex:MyMeasurementProfile and therefore is considered its target via the profile's sh:target condition.

²Note that there are other targeting mechanisms of the SHACL language like sh:targetNode, sh:targetSubjectsOf, or sh:targetObjectsOf, that are not discussed in detail in this article. sh:targetNode is not recommended since it requires declaring individual nodes instead of relying on some pattern for matching, whereas sh:targetSubjectsOf and sh:targetObjectsOf suffer the same problem as using sh:targetClass in that they would require ontologies that provide properties that are specific enough to be matched to metadata profiles, which is usually not the case.

```
?this
           $conformsTo .
            \hookrightarrow
       ....
ex:MyMeasurementProfile
   a sh:NodeShape ;
   sh:target [
       a ex:ConformsToShapeTarget ;
       dcterms:conformsTo ex:MyMeasurementProfile ;
   ];
   sh:property [
       sh:path sosa:hasMember ;
       sh:qualifiedValueShape

→ ex:TemperatureObservationProfile;

       sh:qualifiedMinCount 1 ;
   ];
   owl:imports ex:TemperatureObservationProfile ;
   sh:property [
       sh:path sosa:hasMember ;
       sh:qualifiedValueShape
          ex:PressureObservationProfile ;
       sh:qualifiedMinCount 1 ;
   ];
   owl:imports ex:PressureObservationProfile .
```

Listing 7: Metadata profile illustrating rule-based targeting: The profile is applied to all entities that adhere to the pattern specified by a SPARQL based custom target. Validation requires SHACL processors to support advanced SHACL features. Validation example available at https://doi.org/10. 48328/tudatalib-1168.

```
ex:SomeMeasurement
    a sosa:ObservationCollection ;
    dcterms:conformsTo ex:MyMeasurementProfile ;
    sosa:hasMember ex:SomeTemperatureObservation ;
    sosa:hasMember ex:SomePressureObservation .
```

Listing 8: Minimal example of a data graph containing a sosa:ObservationCollection declaring conformity to the ex:MyMeasurementProfile via dcterms:conformsTo, which can be used for rule-based targeting as illustrated by listing 7. Validation example available at https://doi.org/10.48328/tudatalib-1168.

IV. SUMMARY AND OUTLOOK

In conclusion, we have demonstrated a way to create subject specific RDF-compliant metadata profiles (in the sense of SHACL shapes) that allow precise and flexible documentation of research processes and data. We implemented a hierarchical inheritance concept for the profiles that we combine with a strategy that uses composition of relatively simple modular profiles to model complex setups. As a result, the individual profiles are highly reusable and can be applied in different contexts, which, in turn, increases the interoperability of the resulting data. We also demonstrated that it is possible to achieve specificity even when only general terms are available within existing terminologies. We do so by relying on existing relatively unspecific properties, that we make more precise by restricting the nodes to which they refer to comply to metadata profiles that convey the desired level of specificity.

While we have demonstrated our approach using examples from the domain of mechanical engineering, our modeling technique is subject-independent and also applicable to other disciplines. In fact, the approach resonates well with domainagnostic guidelines for metadata profiles brought forth by W3C's Dataset Exchange Working Group [14].

To facilitate the modeling process and make it available to users with only very little knowledge of RDF, we are currently developing a web-service providing a graphical user interface for creating metadata profiles within the AIMS project (cf. [12]). The web-service supports searching for suitable terms from existing terminologies and assembling them into profiles via drag-and-drop. Profiles created on the service will be shared via a publicly available search function, so that other scientists can discover exiting profiles and reuse or extend them for their research. In addition, the service supports curation of the profiles by existing scientific communities.

The service will fully support the modeling techniques described above. An example of a graphical representation of interacting modular metadata profiles as rendered by the service is shown in Fig. 3. An instance of the web-service will soon be available as a metadata profile service within the German National Research Data Infrastructure for Engineering Sciences (NFDI4Ing). Related news and updates can be found via the NFDI4Ing homepage [15].

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Fig. 3: Example representation of a more complex metadata profile

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