Introducing an Evaluation Method for Taxonomies

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ABSTRACT
Background: Taxonomies are crucial for the development of a research field, as they play a major role in structuring a complex body of knowledge and help to classify processes, approaches, and solutions. While there is an increasing interest in taxonomies in the software engineering (SE) research field, we observe that SE taxonomies are rarely evaluated. Aim: To raise awareness and provide operational guidance on how to evaluate a taxonomy, this paper presents a three-step evaluation method evaluating its structure, applicability, and purpose. Method: To show the feasibility and applicability of our approach, we provide a running example and additionally illustrate our approach to a practical case study in SE research. Results and Conclusion: Our method with operational guidance enables SE researchers to systematically evaluate and improve the quality of their taxonomies and support reviewers to systematically assess a taxonomy’s quality.

CCS CONCEPTS
• Software and its engineering; • General and reference → Surveys and overviews; Evaluation; Metrics;

KEYWORDS
taxonomies, evaluation, meta-research in software engineering

1 INTRODUCTION
Taxonomies\(^1\) make a significant contribution to the organization and collection of knowledge in science and practice. They can serve to (1) classify objects of a research field, (2) provide a common terminology, (3) enable a better understanding of the interrelationships between the classified objects, (4) identify gaps, and (5) support decision making processes [23]. Although taxonomies are typically described as hierarchies of classes, taxonomies can have a wide variety of representations, e.g., a hierarchy with (or without) mutually exclusive classes, a tree, a paradigm, facets, a ring, or a (knowledge) graph [2, 19, 23]. Most taxonomies in Software Engineering (SE) are rather new and have the practical purpose of classifying among others processes, approaches, and solutions. More importantly, they help to cope with the increasingly huge body of knowledge in SE and foster understanding of complex SE domains [23]. Besides all that, taxonomies can enable communication among researchers and practitioners [24]. According to Usman et al. [23], there is an increasing interest in SE taxonomies, but they found a disturbing lack of evaluations of taxonomies, i.e., most only illustrated the taxonomy’s utility (45.76%) or performed no validation at all (35.58%). However, evaluating taxonomies is no easy task, as quality criteria and comparable quality properties for taxonomies are hard to define and even harder to determine either quantitatively or qualitatively. Moreover, the evaluation should follow a systematic plan to structure its process accordingly. Furthermore, although current approaches (cf. Sect. 2) provide generic workflows, research methods, or techniques in a compendium, they do not give sufficient operational and practical guidance. Notably though, they already argued to consider the structural properties and utility as well as the purpose as all these aspects play a critical role for SE researchers to understand, apply, and compare taxonomies. To remedy this and to provide practical guidance, we introduce a method to systematically evaluate taxonomies in SE equally considering the suitability of its structure, its applicability, and its purpose. While taxonomies were typically evaluated through illustration or argumentation, we insist that a taxonomy should be evaluated by applying quantitative and qualitative metrics. Thus, we followed the Goal-Question-Metric (GQM) approach [5] as underlying structure to derive our goal-oriented evaluation method that maps the three evaluation goals to nine distinct quality criteria of taxonomies, which are measured by corresponding quantitative and qualitative metrics. In this paper, we address the following research question: How to evaluate taxonomies in SE research and how to guide researchers through such an evaluation?

Our contributions are threefold: (1) We introduce a method for evaluating taxonomies (in SE) with three successive steps based on the GQM approach; (2) We provide operational guidance wrt. method design for a comprehensive taxonomy evaluation for both researchers and reviewers; and (3) We illustrate the method’s application.

2 STATE OF THE ART
Before introducing our evaluation method, we first discuss contemporary approaches for creating and evaluating taxonomies.

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\(^1\)Taxonomy—gr. taxis meaning order, arrangement; nomos meaning law or science.

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In this section, we present our taxonomy evaluation method. Since a multitude of quality criteria have to be considered when evaluating taxonomies, our process distributes them over three steps in our evaluation process (cf. Fig. 2). Our method applies the GQM-plan, shown in Tab. 1, to further structure and guide the evaluation process. We propose that in each of the three steps a specific goal is addressed, while a taxonomy’s quality criteria correspond to the questions we ask. Finally, we align metrics to each quality criterion. For simplicity and without loss of generality, we consider a taxonomy to be a hierarchy of categories as nodes and classes as its leaves. Moreover, we assume that the taxonomy has been applied to classify a set of objects under study. As a running example, we consider a hierarchical taxonomy for mugs, sketched in Fig. 3 that classifies mugs with respect to their size, material, and intended beverage. To remedy this, we explicitly map evaluation goals to quality criteria representing evaluation questions or hypotheses and further to corresponding metrics.

### 3 TAXONOMY EVALUATION METHOD

In this section, we present our taxonomy evaluation method. Since a multitude of quality criteria have to be considered when evaluating taxonomies, our process distributes them over three steps in our evaluation process (cf. Fig. 2). Our method applies the GQM-plan, shown in Tab. 1, to further structure and guide the evaluation process. We propose that in each of the three steps a specific goal is addressed, while a taxonomy’s quality criteria correspond to the questions we ask. Finally, we align metrics to each quality criterion. For simplicity and without loss of generality, we consider a taxonomy to be a hierarchy of categories as nodes and classes as its leaves. Moreover, we assume that the taxonomy has been applied to classify a set of objects under study. As a running example, we consider a hierarchical taxonomy for mugs, sketched in Fig. 3 that classifies mugs with respect to their size, material, and intended beverage.

To remedy this, we explicitly map evaluation goals to quality criteria representing evaluation questions or hypotheses and further to corresponding metrics.
be adapted, e.g., by defining more sound classes or removing unnecessary ones. Second, the taxonomy’s applicability is evaluated (cf. Sect. 3.2). Here, we evaluate whether the taxonomy is usable and yields consistent results when employed by different users. We propose to carry out user studies to evaluate its reliability, correctness, and ease of use. Although user studies are able to identify structural problems of taxonomies, we included them as second step due to the required effort. If the applicability is insufficient, the taxonomy cannot be reliably applied and has to be improved based on the identified problems and user feedback. Third, the taxonomy’s purpose is evaluated (cf. Sect. 3.3). In contrast to previous steps, evaluating the purpose of a taxonomy entails weighing its relevance wrt. preceding taxonomies. In detail, we evaluate its (internal) relevance, novelty, and significance, whereas the latter two only apply for preceding taxonomies with the same or a closely related purpose. If no such preceding taxonomies exist, one has to argue why existing taxonomies do not fit. In case the purpose is insufficient, the taxonomy must be further extended or an existing taxonomy should be employed instead. Please note that after any adaptation the taxonomy must be completely re-evaluated.

### 3.1 Step 1: Evaluating the Structure’s Suitability

First, the suitability of the taxonomy’s structure is evaluated. Since a taxonomy should permit the classification of objects under study, it must exhibit three structural quality criteria: generality, appropriateness, and orthogonality. To evaluate and quantify the generality and appropriateness of a taxonomy, we employ the four generalized metrics — laconicity, lucidity, completeness, and soundness — introduced by Ananieva et al. [1] based on [8]. Although these metrics were developed to evaluate a conceptual model wrt. tools, we argue that they are also applicable to evaluate the generality and appropriateness of a taxonomy wrt. to a set of objects under study, since it abstracts from a set of objects under study with a dedicated purpose. In Evaluation Step 1, we only consider classes of the taxonomy that refer to terms of an object under study but not its categories. In case of the mug taxonomy, we only consider the leafs, e.g., large, normal, …, espresso.

**Generality** Laconicity and lucidity measure the generality of a taxonomy, i.e., whether it is both general and specific enough.

**Definition 1** (Metrics for Generality). Let $C$ be a taxonomy and $c \in C$ its classes, $R$ a finite set of objects under study, $R \in \mathcal{R}$ an object under study with relevant terms $r \in R$, and $m^C_R \subseteq C \times R$ a relation between classes $c \in C$ and a relevant term $r \in R$. Then a term $r \in R$ is laconic wrt. a taxonomy $C$, if there is at most one $c$ with $(c, r) \in m^C_R$. The corresponding function laconic($C, R, r$) yields 1 if $r$ is laconic and 0 otherwise. In turn, the laconicity metric is defined as:

$$\text{laconicity}(C, R) = \frac{\sum_{R \in \mathcal{R}} \sum_{r \in R} \text{laconic}(C, R, r)}{|R|} \in [0, 1]$$

A class $c \in C$ is lucid, if there is at most one $r \in R$ with $(c, r) \in m^C_R$. Conversely, the function lucid($C, R, c$) yields 1 if $c$ is lucid and 0 otherwise. The lucidity metric is defined as:

$$\text{lucidity}(C, R) = \frac{\sum_{c \in C} \min_{r \in R} \text{lucid}(C, R, c)}{|C|} \in [0, 1]$$

**Laconicity** determines the fraction of laconic terms among all objects under study, whereas a higher value is better. When classifying a portable cup with the mug taxonomy, the term suitable for hot drinks is not laconic as it is referenced by either espresso, coffee or tea. If two other terms where laconic, the resulting laconicity would be $2/3 \approx 0.66$ (only considering the portable mug). Low laconicity indicates that a class of the taxonomy may be too fine-grained, i.e., there are redundant classes in the taxonomy that should be merged. Similarly, **lucidity** determines the fraction of lucid classes, which, in turn, should approach one. In case of the mug taxonomy, the class plastic might not be lucid wrt. the distinct terms made from PET and contains Polystyrene. If all other classes were lucid, the lucidity of the mug taxonomy would be $7/8 \approx 0.88$. Low lucidity entails that classes of the taxonomy are too coarse-grained, meaning that there are unspecific classes in the taxonomy that should be split up. In sum, a taxonomy has a suitable generality, if both laconicity and lucidity are sufficiently high.

**Appropriateness** Similarly, completeness and soundness assess the taxonomy’s appropriateness, i.e., whether it fully and correctly covers all relevant terms of the objects under study.

**Definition 2** (Metrics for Appropriateness). Under the preconditions of Def. 1, a term $r \in R$ is complete, if there is at least one $c \in C$ with $(c, r) \in m^C_R$. The corresponding function complete($C, R, r$) yields 1 if $r$ is complete and 0 otherwise. The completeness metric is defined as:

$$\text{completeness}(C, R) = \frac{\sum_{R \in \mathcal{R}} \sum_{r \in R} \text{complete}(C, R, r)}{|R|} \in [0, 1]$$

Likewise, a class $c \in C$ is sound, if there is at least one $r \in R$ with $(c, r) \in m^C_R$. The function sound($C, R, c$) yields 1 if $c$ is sound and otherwise 0. The soundness metric is defined as:

$$\text{soundness}(C, R) = \frac{\sum_{c \in C} \max_{r \in R} \text{sound}(C, R, c)}{|C|} \in [0, 1]$$

Completeness denotes the fraction of complete terms over all objects under study. Regarding the portable cup, the term closeable lid is not complete, as it is not covered by a class in the mug taxonomy. If all three other terms were complete, i.e., covered by at least one class, the completeness would be $3/4 = 0.75$ (for the portable cup). Completeness below 1.0 reveals that the taxonomy lacks classes that should be added to cover all relevant terms. By contrast, **soundness** represents the fraction of sound classes in the taxonomy. For example, the class ceramic is not sound when only considering portable cups, resulting in a soundness of $7/8 \approx 0.88$ if all other classes were sound. Low soundness indicates that the taxonomy may include unnecessary classes that can be removed or that the objects under study lack diversity. In conclusion, a taxonomy is appropriate, if it has both sufficiently high completeness and soundness.

**Orthogonality** For taxonomies, Bedford [2] argues that “No two categories should overlap or should have exactly the same scope and boundaries” and, as such, requires orthogonality among a taxonomy’s classes. To evaluate orthogonality, we can employ a self-referencing orthogonality matrix, where the classes of a taxonomy denotes the columns and rows of the matrix (cf. [17]). Then, individual cells are filled with either zeroes, if two classes are independent, or a one, if the class in its row implies the class in its column. (Sometimes ordinal scales are employed to weigh the dependencies.) Tab. 2

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Table 2: Orthogonality Matrix for the Tiny Mugs Taxonomy (1 indicates a dependence and 0 none).

<table>
<thead>
<tr>
<th></th>
<th>small</th>
<th>medium</th>
<th>large</th>
<th>plastic</th>
<th>ceramic</th>
<th>espresso</th>
<th>coffee</th>
<th>tea</th>
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<td>ceramic</td>
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<td>0</td>
<td>0</td>
<td>1</td>
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<tr>
<td>coffee</td>
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<td>4</td>
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</table>

illustrates a possible orthogonality matrix for the mug taxonomy, where an espresso implies a small cup and vice versa. Tea implies a medium or a large mug, but not vice versa. These dependencies can be either perceived dependencies or computed functional dependencies (cf. [9]) between all classes wrt. the classification of all objects under study. Consequently, fewer dependencies indicate an improved orthogonality.

3.2 Step 2: Evaluating Applicability

Second, the taxonomy’s applicability is evaluated. A taxonomy needs to be understandable and usable to be applicable [2]. This can be shown by means of user studies. In case user studies are not feasible, researchers can demonstrate the applicability by themselves using case studies (cf. Sect. 4). In general, a taxonomy’s applicability is determined by its reliability (i.e., consistency of results), correctness of results, and ease of use.

Reliability To evaluate the taxonomy’s reliability, one has to show that different users come to the same or at least very similar results for a classification task. For this, a user study needs to be conducted, where users apply the taxonomy on the same objects under study. The resulting classifications are then compared between users.

Metrics for Reliability. For this comparison, different metrics can determine the inter-annotator agreement (inter-rater reliability). In case of the mug taxonomy, one would task separate groups to classify each mug of a specific catalog. Afterwards, the inter-annotator agreement is determined by the overall overlap of the individual classifications for each mug in the catalog. Commonly used metrics are Cohen’s $\kappa$ [6], Fleiss’ $\kappa$ [7], and Krippendorff’s $\alpha$ [12]. Each of them has specific benefits and drawbacks. Cohen’s $\kappa$ permits calculating the agreement between pairs of annotators, Fleiss’ $\kappa$ and Krippendorff’s $\alpha$ for any number of annotators. Cohen’s and Fleiss’ $\kappa$ work best with large sample sizes. In general, Krippendorff’s $\alpha$ is a good choice as it is very flexible and can deal with things such as incomplete data, varying sample sizes and various categories. The results of these metrics need to be interpreted. An acceptable level of agreement depends on the domain and application. According to Krippendorff [11], it is customary to require a value above 0.80. Similarly, Landis and Koch [15] define that a value between 0.41 and 0.60 shows a moderate agreement, a value between 0.61 and 0.80 shows a substantial agreement, and a value above 0.80 shows almost perfect agreement.

3.3 Step 3: Evaluating Purpose

Finally, the taxonomy’s semantics and relation to previous taxonomies are evaluated. To this end, the taxonomy’s relevance, novelty, and significance are measured. In this step, both classes and categories of a taxonomy must be considered.

Relevance This evaluation considers whether each individual class and category provides value for the taxonomy’s purpose. A taxonomy should only cover classes that are relevant for the objects under study and the taxonomy’s purpose, i.e., it should not contain unnecessary or superficial classes. For the mug taxonomy, a category material density might not be a valuable addition to help customers of a webshop to distinguish mugs.

Metrics for Relevance. Deciding whether or not a class or category is relevant depends on its individual semantics. Explicitly distinguishing between relevant and irrelevant classes (and categories) yields the fraction of relevant classes and categories as corresponding metric. The mug taxonomy, e.g., contains the classes coffee, tea, and espresso, which might not serve the purpose of distinguishing mugs, who typically only distinguish between their suitability for hot or cold beverages. Thus, the mug taxonomy has a fraction of relevant classes/categories of 9/12 = 0.75. A low fraction indicates the existence of irrelevant classes or categories that should be removed.

Novelty While relevance only considers the currently evaluated taxonomy, its novelty is relative to previous taxonomies. It is an indicator for the innovation and adaptation of the evaluated taxonomy when compared to previous taxonomies with a similar purpose. While innovation depends on the newly introduced classes and categories, adaptation considers existing classes and categories, whose semantics have been adapted to fit the desired purpose.
Definition 3 (Metrics for Novelty). Let $C$ be a taxonomy of classes and categories $c \in C, T$ a finite set of previous taxonomies $T \subseteq T'$ with classes and categories $d \in T'$; and $\sim \subseteq C \times T$ denote that a class/category $c \in C$ is adapted from a class/category $d \in T'$ (written as $c \sim d$) whereas $c \not\sim d$ holds. A class/category $c \in C$ is new, if $c \not\sim d$ and $c \not\sim d$ for all $d \in T$. The corresponding function $\text{new}(C, T, c)$ yields 1 if $c$ is new and 0 otherwise. Then, innovation is defined as:

$$\text{innovation}(C, T) = \sum_{c \in C} \min_{T' \in T} \text{new}(C, T', c) / |C| \in [0, 1]$$

Similarly, a class/category $c \in C$ is adapted, if $c \sim d$ for any $d \in T$. The corresponding function $\text{adapted}(C, T, c)$ yields 1 if $c$ is adapted and 0 otherwise. Then, adaptation is defined as:

$$\text{adaptation}(C, T) = \sum_{c \in C} \max_{T' \in T} \text{adapted}(C, T', c) / |C| \in [0, 1]$$

Note that $0 \leq \text{innovation}(C, T) + \text{adaptation}(C, T) \leq 1$ holds for arbitrary taxonomies $C$ and finite sets of taxonomies $T$.

We consider a class or category to be adapted from a previously existing class or category, if a name, semantics or position was adapted. A class or category in the evaluated taxonomy is counted as new, if none of the previous taxonomies contain the same or an adapted class or category. In contrast, a class or category is counted as adapted, if there is at least one previous taxonomy containing an adapted class or category. For example, we would extend the mug taxonomy refining the category plastic into the category plastic containing two new classes PET and PPE. In comparison, this extended taxonomy would yield an innovation of $2/14 \approx 0.14$ and adaptation of $1/14 \approx 0.07$. The sum of innovation and adaptation indicates the overall novelty of the evaluated taxonomy. Please note, that depending on its purpose the lower innovation and/or lower adaptation might suffice to support taxonomy’s significance, e.g., if the taxonomy’s purpose is to combine different taxonomies it should still be considered sufficiently novel.

Significance. We consider a taxonomy to be more significant than others, if it enables a more detailed categorization of objects under study. We can only compare taxonomies with the same purpose by applying them on a common set of objects. In general, we compare the number of equivalence classes of the evaluated taxonomy with those of previous taxonomies.

Definition 4 (Metrics for Significance). Let $C$ be a taxonomy of classes and categories $c \in C, T$ a finite set of previous taxonomies $T \subseteq T'$ with classes and categories $d \in T'$; $\mathcal{R}$ be a finite non empty set of objects under study; We can only compare taxonomies with the same purpose by applying them on a common set of objects. In general, we compare the number of equivalence classes of the evaluated taxonomy with those of previous taxonomies.

In a separate publication, a novel taxonomy to classify and distinguish uncertainties in software architectures is proposed [3]. The purpose of this taxonomy is to enable software architects to structurally distinguish types of uncertainties and estimate their impact on software architectures. It is hierarchically structured with 10 categories below the root and 32 classes as leaves. The taxonomy is applied on the architecture documentation of an open-source contact tracing app (CWA) to extract and classify several types of uncertainties. The author applied the presented evaluation process for this taxonomy\(^2\) wrt. structure,\(^3\) applicability, and purpose.

Regarding the structure’s suitability, the author evaluated the generality and appropriateness wrt. uncertainties found in the documentation, yielding a laconicity of 1.0 and a lucidity of 1.0 as well as a completeness of 0.97 and a soundness of 0.97. The taxonomy’s orthogonality was not evaluated with an orthogonality matrix. Instead, the author analyzed the found and classified types of uncertainty and argued that the classes are independent wrt. their statement of impact. Consequently, the evidence for the taxonomy’s orthogonality is unstructured and potentially incomplete. Next, the taxonomy’s applicability was demonstrated. The author showed how the uncertainty taxonomy can be applied to extract uncertainties from the documentation and estimate their impact on the software architecture. However, as the author did not conduct a user study, it is impossible to make statements about the taxonomy’s reliability, correctness, and ease of use. While the applicability was demonstrated, the author deemed it sufficient enough to finally evaluate the taxonomy’s purpose. First, the relevance of each category and class was justified to help distinguish types of uncertainties and estimate their impact resulting in a fraction of relevant classes and categories of 1.0. Next, the novelty of the taxonomy was determined wrt. three existing taxonomies for uncertainty [4, 15, 18]. The overall innovation is 0.59 and the adaptation is 0.22, highlighting that most of the classes were adapted or newly created to serve the taxonomy’s purpose. Last but not least, the taxonomy’s significance was measured relative to the three aforementioned taxonomies. In fact, all three were applied to classify the 28 uncertainties described in the CWA case. Comparing the classification results, the best previous taxonomy, i.e., [18], produced 8 equivalence classes, whereas the author’s taxonomy yielded 21. The classification delta is approx. 0.46, indicating a considerable improvement relative to the three previous taxonomies.

Although this illustrative application relied on argumentation instead of a user study to determine the taxonomy’s applicability, this example showcases the different steps in practice. Moreover, it emphasizes the effect that omitted evaluation steps introduce threats to validity, e.g., generalizability or replicability.

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\(^2\)Reproduction set is online available: https://zenodo.org/record/6020288

\(^3\)Tool support is available via https://github.com/Eden-06/abstraction-quality
5 DISCUSSION

Finally, we answer our research question, consider limitations of our evaluation method, and discuss threats to validity for this proposal. 

RQ: How to evaluate taxonomies in SE research and how to guide researchers through such an evaluation? Instead of an unstructured evaluation, we follow a QGM-approach indicating a taxonomy’s structure, applicability, and purpose as evaluation goals. These are mapped to three distinct quality attributes each. To evaluate each attribute, we provide and discuss corresponding metrics. The metrics provide evidence for the quality attributes, which, in turn, indicate the sufficiency of the taxonomy’s structure, applicability, and purpose. While it is possible to provide arguments as evidence for some quality attributes, this introduces threats to validity to the evaluation. The described QGM-plan, process, and metrics provide the structure and means for the practical application of the proposed taxonomy evaluation method.

Limitations The completeness of quality attributes and metrics is a major concern. Conducting further case studies and literature reviews will help to complement missing aspects. Furthermore, template questions and hypotheses for each quality criterion were not considered, yet. Additionally, our QGM-based method does not provide guidance for a specific research method, instead we mainly define a dedicated goal for each step of the evaluation. For each goal, we declare relevant quality attributes and corresponding metrics for operational guidance. Granted, all these elements can also be embedded within a specific research method. Besides all that, as a proposal-for-solution, we can only provide an initial approach for evaluating taxonomies and an illustrative example of its applicability. However, we concede that more rigorous evaluations with several case studies are still needed.

Threats to Validity wrt. Method Design Although our method for evaluating taxonomies intends to be generalizable (external validity) in the SE research context, we assume that it is applicable to other research fields as well. This, however, needs to be shown in further studies. Regarding internal validity, we ensured that the granularity of each step and metric is adequate and is independently focused on either a taxonomy’s structure, applicability, or purpose. Moreover, each quality criterion and its corresponding metrics can be independently compiled. The only dependencies are enforced by the consecutive order of the evaluation steps, such that, e.g., a weak evaluation of the applicability (Step 2), will also weaken and threaten the evaluation of the purpose (Step 3). Finally, construct validity was ensured by following the QGM approach mapping goals to questions (in our case qualities) and further to dedicated metrics. These provide quantitative and qualitative measurements for a proper analysis of evaluation results.

6 CONCLUSION

In this paper, we proposed a QGM-based method for evaluating taxonomies in SE consisting of three consecutive steps focusing on the structure, applicability, and purpose of a taxonomy. For each step, we define quality attributes and corresponding metrics. We showcased the application of this method within SE research highlighting limitations when deviating from our method. Researchers and reviewers can benefit from the proposed evaluation method. In ongoing work, we plan to refine and consolidate the definition of our metrics and corresponding questions (or hypotheses) to the quality criteria and evaluate them in multiple case studies.

ACKNOWLEDGMENTS

This work was supported by funding from the topic Engineering Secure Systems of the Helmholtz Association (HGF) and by KASTEL Security Research Labs (46.23.01, 46.23.02, 46.23.03), as well as the Federal Ministry of Economic Affairs and Energy (BMWI), following a decision of the German Bundestag in the context of the SoDCar project (grant agreement 19521002K).

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