NIKLAS KOLBE, University of Luxembourg, Luxembourg SYLVAIN KUBLER, Université de Lorraine, France and CRAN, France JÉRÉMY ROBERT, University of Luxembourg, Luxembourg YVES LE TRAON, University of Luxembourg, Luxembourg ARKADY ZASLAVSKY, CSIRO, Australia and Deakin University, Australia

The Semantic Web emerged with the vision of eased integration of heterogeneous, distributed data on the Web. The approach fundamentally relies on the linkage between and reuse of previously published vocabularies to facilitate semantic interoperability. In recent years, the Semantic Web has been perceived as a potential enabling technology to overcome interoperability issues in the Internet of Things (IoT), especially for service discovery and composition. Despite the importance of making vocabulary terms discoverable and selecting most suitable ones in forthcoming IoT applications, no state-of-the-art survey of tools achieving such recommendation tasks exists to date. This survey covers this gap, by specifying an extensive evaluation framework and assessing linked vocabulary recommendation tools. Furthermore, we discuss challenges and opportunities of vocabulary recommendation tools in the context of emerging IoT ecosystems. Overall, 40 recommendation tools for linked vocabularies were evaluated, both, empirically and experimentally. Some of the key findings include that (i) many tools neglect to thoroughly address both, the curation of a vocabulary collection and effective selection mechanisms; (ii) modern information retrieval techniques are underrepresented; and (iii) the reviewed tools that emerged from Semantic Web use cases are not yet sufficiently extended to fit today's IoT projects.

CCS Concepts: • General and reference \rightarrow Surveys and overviews; • Software and its engineering \rightarrow Interoperability; • Information systems \rightarrow Service discovery and interfaces;

Additional Key Words and Phrases: Linked vocabularies, Ontologies, Semantic Web, Internet of Things, Open Ecosystems, Linked Open Data

ACM Reference Format:

Niklas Kolbe, Sylvain Kubler, Jérémy Robert, Yves Le Traon, and Arkady Zaslavsky. 2018. Linked Vocabulary Recommendation Tools for Internet of Things: A Survey. *ACM Comput. Surv.* 0, 0, Article 0 (2018), 31 pages. https://doi.org/0000001.0000001

Authors' addresses: Niklas Kolbe, University of Luxembourg, Interdisciplinary Center for Security, Reliability and Trust, 29 Avenue J.F. Kennedy, Luxembourg, Luxembourg, L-1855, niklas.kolbe@uni.lu; Sylvain Kubler, Université de Lorraine, CRAN, UMR 7039, Campus Sciences, BP 70239, Vandœuvre-lès-Nancy, France, F-54506, CRAN, UMR 7039, Campus Sciences, BP 70239, Vandœuvre-lès-Nancy, France, F-54506, s.kubler@univ-lorraine.fr; Jérémy Robert, University of Luxembourg, Interdisciplinary Center for Security, Reliability and Trust, 29 Avenue J.F. Kennedy, Luxembourg, Luxembourg, L-1855, jeremy.robert@uni.lu; Yves Le Traon, University of Luxembourg, Interdisciplinary Center for Security, Reliability and Trust, 29 Avenue J.F. Kennedy, Luxembourg, Ler855, jeremy.robert@uni.lu; Yves Le Traon, University of Luxembourg, Interdisciplinary Center for Security, Reliability and Trust, 29 Avenue J.F. Kennedy, Luxembourg, Loxembourg, L-1855, yes.letraon@uni.lu; Arkady Zaslavsky, CSIRO, Data61, Research Way, Clayton, Australia, VIC 3168, Deakin University, School of Information Technology, Faculty of Science Engineering & Built Environment, 221, Burwood Highway, Burwood, Australia, VIC 3125, Arkady.Zaslavsky@data61.csiro.au.

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1 INTRODUCTION

The Internet of Things (IoT) envisions a world in which *Things* with sensing and actuating functions are connected through the Internet, bringing boundless societal and economic opportunities [164]. Unfortunately, building a single global ecosystem of Things that communicate with each other seamlessly is virtually impossible today, the main reason being that the IoT is essentially a collection of isolated "Intranets of Things" (also referred to as "vertical silos"), where data is siloed in a unique system, cloud, domain, and stay there. This situation imposes significant limitations on the IoT vision, in which "people and things [are] connected anytime, anyplace, with anything and anyone" [142]. Current research trends such as 5G-IoT indicate further growth and a need for convergence of heterogeneous data, IoT middleware solutions, as well as IoT data analytics [78].

One part of the interoperability problem in the IoT relates to the semantic layer, as there is no unique way of annotating IoT data when publishing it to the Web, also known as Web of Things (WoT) [46]. The wide range of employed data modeling approaches as well as available data models hinder the efficient development of disruptive cross-platform and cross-domain applications [106, 155], as it makes it difficult to efficiently (and on demand) discover, access and integrate heterogeneous IoT data sources. To tackle this issue, increased research efforts investigate the integration of Semantic Web technologies to move towards a truly open and connected IoT ecosystem [11], along with the difficult standardization efforts for semantic interoperability in the IoT [31]. Indeed, the Semantic Web [15] provides a machine-understandable knowledge infrastructure on the Web that can be easily integrated into existing software environments [133]. It is inherent to the Semantic Web that vocabularies can be shared, reused, extended and integrated through the Web. Despite its advantages, the adoption of Semantic Web technologies adds further challenges. For example, modeling data with linked vocabularies is not trivial, as the fundamental principle to achieve semantic interoperability between distributed systems is to reuse existing vocabulary terms and establish interconnectivity between them [56, 133]. This requirement led to the need of recommendation tools that help various Semantic Web users (e.g., vocabulary creators, data modelers, Linked Data consumers) to find, select, and apply appropriate vocabularies and terms.

According to [133], the reuse of vocabularies is divided into three aspects; (1) discovery, (2) selection, and (3) integration. Furthermore, vocabulary recommendation is performed for a specific purpose or scenario [122], i.e., a recommendation could differ based on the user's intent of usage. Such Semantic Web scenarios and tools include, e.g., ontology-based query answering and semantic browsing [122], data mapping and publishing Linked Open Data (LOD) [129], vocabulary and knowledge engineering [133], as well as semantically annotating IoT data streams [49]. The following example intends to illustrate this issue.

Example: Alice and Bob are both looking for a recommendation about collected *observations*. While Alice would like to publish it as a statistical dataset in the LOD cloud, Bob intends to annotate a data stream generated by a sensor network. One reasonable recommendation for Alice could be to reuse the term <<u>http://purl.org/linked-data/</u> *cube#Observation>* because of its wide adoption in existing LOD datasets whereas for Bob one reasonable recommendation could be the term <<u>http://www.w3.org/ns/sosa/</u> *Observation>* as it provides a way to further model the sensor setup.

Within this context, this survey aims at reviewing and assessing relevant tools with regard to existing state-of-the-art theories, techniques and approaches. This evaluation is subsequently used as basis for identifying and discussing challenges of the integration of vocabulary recommendation in IoT ecosystems. Vocabulary recommendation is a composition of several processes, which themselves inherit various challenges. As of the time of writing, one may find related surveys of recommendation tools and related work on architectural design considerations with respect

to vocabulary discovery and/or selection [34, 56, 122, 156], as well as integration of semantics in the IoT [132, 146]. However, to the best of our knowledge, no previous work has proposed a joint conceptualization nor an extensive framework to compare existing recommendation tools of various types with similar purpose, nor reviewed the feasibility of such tools for IoT ecosystems. In this paper, the term *vocabulary recommendation tool (VRT)* is used as an umbrella term for tools that provide means for discovery and/or selection of linked vocabularies.

The rest of the paper is structured as follows: Section 2 discusses the main concepts, theories and techniques underlying the Semantic Web, along with its importance (from an interoperability perspective) considering emerging IoT ecosystems. Section 3 presents the evaluation methodology of this survey. The associated vocabulary recommendation evaluation framework is developed in Section 4. The specified framework thereby serves as a basis for comparing existing linked vocabulary recommendation tools in Section 5, which further presents the findings. Section 6 discusses the integration challenges of vocabulary recommendation in today's IoT projects and Section 7 summarizes the identified research challenges and directions; the conclusion follows. An overview of all acronyms used in this paper is given in Appendix A.

2 SEMANTIC WEB AND IOT ECOSYSTEMS

This Section aims at introducing in Section 2.1 the main concepts, theories and techniques underlying the Semantic Web, along with details about the vocabulary recommendation process. Section 2.2 discusses the important role of vocabulary recommendation in the context of open IoT ecosystems. Section 2.3 concludes related semantic challenges and the contribution of this survey.

2.1 Semantic Web: Concept and Terminology

The Semantic Web offers a technology stack that makes it possible to (1) fundamentally represent a web embedded graph structure (a schema and corresponding instances) with clear referencing to entities through Universal Resource Identifiers (URIs) (i.e., RDF [90]), (2) define concept taxonomies and relationships (i.e., RDFS [89]), (3) define logical constraints and rules between concepts, relations and instances (e.g., based on Description Logics with OWL [4] and SWRL [62]), (4) reason over the defined models to automatically infer new relations (e.g., with reasoners like Pellet [134]), (5) enrich vocabularies and data sets with metadata, and (6) use query languages to retrieve information (e.g., SPARQL [111]).

The Semantic Web approach comes with various characteristics that prevail the way to work with these technologies. First of all, data modeling is separated from the syntax, meaning that RDF-based models can be serialized in various formats. Second, vocabularies (i.e., classes, relations, constraints, etc.) and data (i.e., instances of classes and properties, including metadata) are represented with the same formalism, so that the model and instance level are not clearly separated. Vocabularies themselves are expressed as *Web Data*, and thus, Semantic Web tools often do not clearly distinguish these levels. In contrast, the underlying knowledge representation formalisms make a clear distinction between these two, which are referred to as Terminological Box (TBox) for the schema, and Assertional Box (ABox) for the data [40]. In the Semantic Web community, the terms *vocabulary, ontology*, and *knowledge base* are commonly used. A widely-accepted definition of *ontology* is given by Gruber who defines it as "*an explicit specification of a conceptualization*" [44]. In the Semantic Web context, an ontology corresponds to the schema definition (TBox). The term *vocabulary* is often used interchangeably with the term ontology, as argued by the The World Wide Web Consortium (W3C) *"there is no clear division between what is referred to as vocabularies and ontologies*"¹. However, it is further noted that the term ontology is often used for *"more complex"*

¹https://www.w3.org/standards/semanticweb/ontology - accessed 09/2018

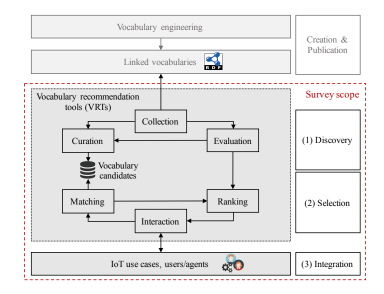


Fig. 1. Dimensions of vocabulary recommendation with regard to discovery and selection.

schema definitions, whereas the term vocabulary does not focus on a "strict formalism". It can be perceived that recent popular schemas that could be described as lightweight ontologies (e.g., schema.org², and the redesign of the Semantic Sensor Network (SSN) ontology³, particularly its new core SOSA [64]) often use the term vocabulary. Semantic interoperability in the IoT focuses mainly on a common collection of terms to describe relations among concepts, and – as a first step – does not necessarily require complex semantic constraints. Thus, the term *linked vocabulary*, or short *vocabulary*, is used in this paper to refer to models defined with Semantic Web technologies. The *knowledge base* is commonly referred to as a populated vocabulary/ontology, i.e., instantiations of classes that represent data (i.e., TBox and ABox) [35].

The development of linked vocabularies is part of the vocabulary engineering process (cf. Figure 1) and considered as a complex task. Various methods, methodologies and tools (such as ontology editors) have been proposed to support and guide the engineering process with regard to design considerations and vocabulary evolution aspects to accurately capture the domain of discourse. The vocabulary engineering process is out of the scope of this survey and the reader is referred to the literature for further reading [42, 82, 140]. VRTs are concerned with finding and choosing the most appropriate published vocabulary/term based on a query. Figure 1 provides a greater insight into the vocabulary recommendation process, which can be divided into two fundamental tasks, i.e., (1) discovery and (2) selection. Both tasks consist of various steps, which will be referred to as dimensions in the following discussion of the evaluation framework. The figure further illustrates how these steps are interconnected. The discovery process is comprised of collection, evaluation, and *curation*, which are respectively concerned with finding/gathering existing vocabularies on the Web, assessing their quality, and maintaining the repository of suitable candidates. The selection process, on the other hand, requires *interaction*, *query matching*, and *ranking*, which are respectively concerned with providing intuitive interfaces for users/agents, finding a match of suitable candidates in the repository based on a query, and ranking these candidates for vocabulary/term

²http://schema.org/ - accessed 09/2018

³https://www.w3.org/TR/vocab-ssn/ - accessed 09/2018

Table 1.	Interoperability	Issues based	on LCIM	[149]

In	teroperability level	Description
6	Conceptual	Refers to a fully specified model to be shared among all stakeholders.
5	Dynamic	Refers to means to track the evolution of and the ability to discover services.
4	Pragmatic	Refers to description of the service to access relevant data; e.g., RESTful, WSDL, Swagger.
3	Semantic	Refers to understanding of the data model, the meaning of terms, relations, language, etc.
2	Syntactic	Refers to agreement about the data format; e.g., XML, JSON(-LD), CSV.
1	Technical	Refers to OSI-layers 1-6.

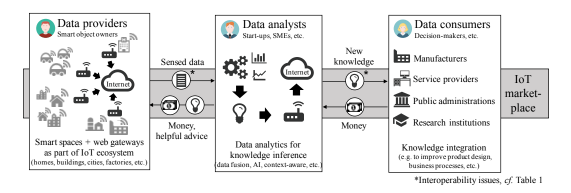


Fig. 2. IoT ecosystem vision (based on [103]).

recommendation purposes. The dimensions of vocabulary recommendation are discussed in detail in Section 4 to identify key features and specify an evaluation framework for related tools. The last step, (3) integration of the vocabulary recommendation in IoT use cases, (*cf.* Figure 1), is the subject in Section 6.

2.2 Towards Emerging IoT Ecosystems: IoT Data Trading

Several organizations and standardization fora have started to build up consortia and initiatives with the aim of creating IoT ecosystems that are fundamentally based upon openness [137], including identification, discovery and interoperation of services across platforms [115], e.g., the Alliance for Internet of Things Innovation (AIOTI) launched by the EU [1], the Open Platform 3.0TM at The Open Group, the OneM2M global standards initiative [145], the IEEE Internet of Things (IoT) initiative [93], and the International Technical Working Group on IoT-Enabled Smart City Framework developed at NIST [117].

The IoT ecosystem vision that is followed in these projects aims for the breakdown of vertical silos and achievement of horizontal integration [2], the emergence of open innovation ecosystems with co-creation capabilities [63], as well as the creation of a new value chain through establishing an environment for data trading, as depicted in Figure 2. Three ecosystem stakeholders are illustrated, including end-users who own smart objects (e.g., a smart fridge), data analysts (startups, SMEs, etc.) who may be interested in accessing smart object-related data to deliver new services that fulfill untapped needs, whether end-user needs (e.g., offering a new service that propose recipes with food items that are going to exceed the best before date) and/or business needs (e.g., generating some knowledge such as usage patterns, failure prediction, etc., which could benefit the fridge manufacturer to improve the fridge design). As emphasized in Figure 2, various types of incentives

between these stakeholders can be imagined that could be supported by a digital marketplace acting as an IoT search engine and thus enabling multimodal registration, discovery and trading of data and services (see e.g., [18, 103, 119]). One key challenge to realize this vision is to enable interoperability between the IoT data published from heterogeneous sources and the data consumed by analysts, but achieving such an interoperability is not only a technical matter [48], as summarized in Table 1 from a conceptual perspective. This survey addresses the semantic interoperability problem, which is a prerequisite for upper levels of the interoperability scheme and thereby also for IoT ecosystem building blocks such as IoT marketplace-like components.

2.3 Semantic Challenges & Survey Contribution

This state-of-the-art survey is motivated by the presented IoT ecosystem vision in which VRTs could provide the essential building in order to converge to semantic interoperability. Several vocabularies have been proposed in order to model data with respect to IoT aspects like sensor setups, observations, actuators, services, etc., which have previously been reviewed in the literature [30, 73, 131, 157]. However, when it comes to modeling the information that smart objects (or *Things*) provide, domain-specific ontologies are required to annotate the data [131], which emphasizes the need for appropriate recommendation tools. However, existing IoT platforms often rely on a pre-defined data model that the published data must comply with in order to be incorporated in the platform. These data models have inherited characteristics (e.g., different formats, units, languages) that make them incompatible with one another. From an IoT ecosystem perspective, no single data model should be imposed at the data provider level. Indeed, it is neither feasible nor manageable to create a single data model/ontology that describes all aspects of the IoT and related domains (i.e., one that would satisfy all stakeholders) [84], moreover, it is not possible to develop a single approach to semantically annotate sensor data for gateways [104]. Nonetheless, semantic annotations are a requirement to discover and integrate available IoT data in intelligent and autonomous systems, e.g., for WoT search engines [150]. This is a key motivational aspect that convinced us to survey and evaluate existing VRTs for the IoT. Overall, recommendation is meant to guide providers and consumers in finding and reusing the most suitable vocabularies/terms for their specific intent and circumstance.

Furthermore, the semantic-oriented vision of the IoT [7] with its related challenges and the benefits of linked vocabularies in the IoT go beyond the interoperability issue [79, 158]. Ontologies have been excessively used in IoT settings for intelligent systems such as context- and situation awareness approaches [72, 105], activity recognition [68], and other analytics (*cf.* Figure 2). In these systems, linked vocabularies are often combined with logical constraints and rules to apply semantic reasoning. VRTs can also support the development of such applications, since the recommendation can similarly be applied to select vocabularies for knowledge specification of the respective domain. Moreover, VRTs could not only support the discovery of related IoT data streams, but further ease the integration of the data in the knowledge bases of the applications. Despite the advantages of linked vocabularies in terms of interoperability, Semantic Web reasoning techniques are often associated with performance issues for IoT platforms [125], which brings new challenges in embedding linked vocabularies in more efficient data analytics approaches (e.g., RDF stream processing [160]).

The contribution of this paper is to thoroughly analyze existing VRTs and assess whether these tools are appropriate for constraints of the aforementioned IoT ecosystem vision. The evaluation framework developed in this survey can guide the development of new VRTs, which, e.g., are able to recommend best suited ontologies for IoT use cases. It should be noted that the evaluation of existing IoT vocabularies and identifying best suited vocabularies for IoT domains is out of scope of this survey.

3 EVALUATION METHODOLOGY

As a typical purpose for systematic reviews [69], this survey aims to compare existing approaches in terms of advantages and disadvantages, provide a joint conceptualization of the various approaches in the field, and identify open challenges. The methodology followed in this survey is illustrated in Figure 3.

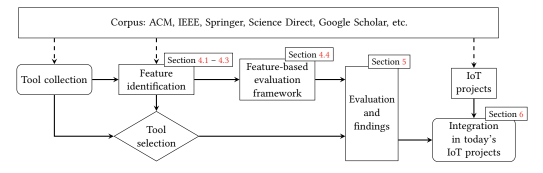


Fig. 3. Evaluation methodology of this survey.

Firstly, tools related to vocabulary recommendation have been collected from well-known digital libraries and search engines. An analysis over this set exposed different dimensions that inherit various challenges for these tools. Subsequently, based on the dimensions of vocabulary recommendation presented in Section 2.1, key features have been identified in an exhaustive manner through corpus refinement, as detailed in Sections 4.1 - 4.3. These features represent the unified aggregation of relevant tools and serve as criteria of the evaluation framework specification, as presented in Section 4.4. The comparison study, findings, and consideration of IoT ecosystem aspects are discussed in Section 5. Lastly, the integration of vocabulary recommendation in IoT projects and the feasibility of surveyed VRTs for IoT scenarios is discussed in Section 6.

Relevant tools and respective publications for the comparison in Section 5 were selected following the PRISMA methodology [94]. To be included in the evaluation analysis, the recommendation tool must satisfy the following requirements: both/either propose a discovery mechanism and/or a selection mechanism for linked vocabularies. Studies presented in doctoral dissertations, master's theses, textbooks, and non peer-reviewed papers were ignored. Further, the following (closely related) tool types were excluded:

- Expert vocabulary collections with no selection mechanism being offered (e.g., LOV4IoT [49], Protege Online Library⁴, vocab.org⁵, ontologi.es⁶, joinup⁷, and SWEET ontologies [116]);
- Tools that solely focus on the validation of a single vocabulary which, however, could support evaluation in VRTs (e.g., OntoCheck [130] and Oops! [109]);
- Analytical tools that could also provide valuable inputs for VRTs like metadata extraction (e.g., Aether [83]);
- Tools computing plain schema-related statistics of a single vocabulary (e.g., RDFStats [76]).

⁴Protege Ontology Library: https://protegewiki.stanford.edu/wiki/Protege_Ontology_Library#OWL_ontologies – accessed 09/2018

⁵vocab.org: http://purl.org/vocab/ – accessed 09/2018

⁶ontologi.es: http://ontologi.es – accessed 09/2018

⁷joinup core vocabularies: https://joinup.ec.europa.eu/collection/semantic-interoperability-community-semic/corevocabularies – accessed 09/2018

Eventually, 40 tools with 45 associated studies were selected, published in the following scientific libraries: Springer (~22.2%), IOS Press (~13.3%), CEUR (~13.3%), Science Direct (~8.9%), ACM (~6.7%), IEEE (~6.7%), AAAI (~4.4%), IGI Global (~4.4%), IADIS (~4.4%), Wiley (~4.4%), and others (~11%).

4 EVALUATION FRAMEWORK SPECIFICATION FOR VRTS

This section provides a more in-depth discussion of vocabulary recommendation by identifying key features for each dimension. To help the reader to follow the features that are introduced and discussed with regard to each category, i.e., for general features in Section 4.1, discovery features in Section 4.2, and selection features in Section 4.3. An at-a-glance overview in the form of a tree graph (e.g., Figure 4) is given in each of the following sections. The enumeration of dimensions/features shown in the graph is kept throughout the survey. Section 4.4 presents the resulting evaluation framework.

4.1 General Features

Before going into detail for vocabulary discovery and selection, general dimensions and features are defined to characterize VRTs. Features were associated with two general dimensions, namely *approach* and *tool characteristics*, as summarized in Figure 4.

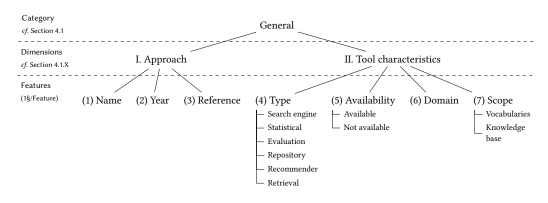


Fig. 4. General dimensions and features to characterize VRTs.

4.1.1 Approach. This first dimension is introduced to present the approaches, considering the following features:

Name: The name of the tool as used in its publication, to uniquely identify the approach.

 $\underline{\text{Year:}}$ Year of the first associated publication that serves for identification of trends in proposed tools over time.

Reference: Scientific reference of the study used as basis for the evaluation.

4.1.2 Tool characteristics. Secondly, more detailed characteristics of the tools are considered. These general features include:

<u>Type</u>: Different types of vocabulary libraries have been identified in [34]. However, as a broader scope of recommendation tools is considered, an own classification scheme was used that is based on the dimension(s) a tool puts particular emphasis on. Six different types of VRTs were identified, namely:

• *Search engine:* Focus on vocabulary collection, e.g., discovery and indexing of semantic documents through Web crawling.

- *Statistical tool:* Focus on vocabulary collection and evaluation, e.g., analyzing the usage of vocabularies, often extracted from LOD sources, to guide end-users in choosing an appropriate vocabulary/term.
- *Evaluation tool:* Focus on vocabulary evaluation, e.g., assessing quality of the discovered vocabularies to give recommendations (considering a given set of metrics).
- *Repository:* Focus on vocabulary curation, e.g., the provision of a platform for a community to manually collect and review vocabularies based on pre-defined requirements.
- *Recommender:* Focus on vocabulary ranking, e.g., by applying information filtering techniques or learning over LOD datasets to recommend most suitable vocabularies/terms.
- *Retrieval tool:* Focus on vocabulary interaction and matching, e.g., by proposing advanced means for querying, exploring, and matching candidates upon a query from an existing set of vocabularies.

<u>Availability</u>: Whether the tool is *available* or *not available*⁸, which also indicates whether it could be evaluated experimentally. It is determined by checking whether an active website or download of the tool could be found by following URLs in the publication(s) and via a web search with the tool's name.

<u>Domain</u>: Covered domains of the vocabulary collection (if not independent). It is concluded from the vocabularies that are maintained in the tool's repository.

<u>Scope</u>: Indicates whether the approach focuses on *vocabularies* or further supports *knowledge bases* (since schemas and data in the Semantic Web are based on the same formalism). The scope is inferred by checking whether the tool's repository exclusively contains vocabularies.

4.2 Discovery Features

The discovery of vocabularies is a fundamental process of VRTs, as only discovered vocabularies can be in the set of potential candidates to be recommended upon a query. Three dimensions with regard to discovery are discussed, namely *collection*, *evaluation*, and *curation*, as summarized in Figure 5.

4.2.1 *Collection.* The first step of the recommendation process is concerned with the collection process of available vocabularies. Two distinct features and associated approaches were identified through the tools' evaluation and based on the discussion on ontology collections in [34], namely:

<u>Crawling</u>: In this process, the Web is browsed systematically by a software system realized through Semantic Web crawling, re-using common Web search engines, processing LOD sources and endpoints, or accessing APIs of existing vocabulary collections and VRTs. These approaches rely on a fundamental best practice that states that vocabularies should be hosted and made publicly accessible at the URI of the vocabulary.

Semantic Web crawlers, also referred to as RDF crawlers, harvest data from Semantic Web documents (SWD) to discover linked vocabularies or data. These crawlers focus on extracting RDF-based data that can be found in various formats (e.g., RDF/XML, turtle, JSON-LD), or embedded in other documents (e.g., RDFa in HTML). Existing VRTs also exploit conventional web search engines and associated crawlers (Google, etc.) in order to discover semantic web documents on the web (e.g., by filtering specific document types such as filetype:rdf and filetype:owl). Deploying an RDF crawler faces various design and implementation challenges, as for example discussed in [55]. As an alternative way to browsing the whole web, accessing LOD endpoints or data dumps to extract used vocabulary terms is another way employed for collection. However, this approach is

⁸Availability as of 09/2018

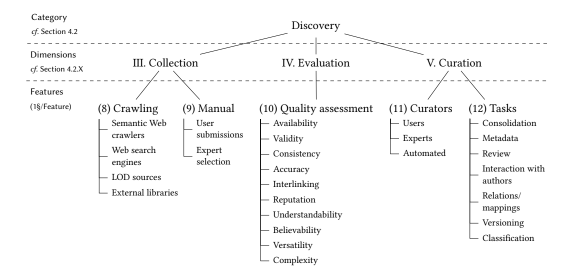


Fig. 5. Dimensions and features related to vocabulary discovery.

only capable of discovering vocabularies that have been used to model data in the analyzed linked data set. Lastly, some approaches crawl vocabularies from APIs of existing *external libraries*.

<u>Manual</u>: In contrast to automatic approaches, those who rely on a manual collection process do not aim to discover all available vocabularies on the web, but rather to fulfill one of the following goals: (i) present a proposed vocabulary to the community, (ii) keep supervised control over the maintained candidate set, or (iii) provide a platform for community consensus. Manual collection can be achieved either through *user submissions* or *expert selection*. Submission-based approaches are more flexible, and facilitate the evolution of the vocabulary collection. Expert collections are often maintained by an official body.

4.2.2 Evaluation. The second dimension of vocabulary discovery is concerned with the assessment of the quality and correctness of vocabularies [60]. In the vocabulary recommendation process, the purpose of evaluating vocabularies are twofold: (i) assuring a certain quality for the selected vocabulary candidates; and (ii) giving the best recommendation for selection [122, 148]. Thus, as illustrated in Figure 1, evaluation serves as an input for *curation* as well as *ranking*, which are respectively discussed in Sections 4.2.3 and 4.3.3. In this survey, the focus is on evaluation aspects relevant for vocabulary recommendation, rather than on ontology evaluation for the vocabulary engineering process, which has already been the subject of studies in the literature [17, 41, 60, 139].

In this respect, the Semantic Web community has proposed various best practices and guidelines for vocabulary design, development, publication and reuse. These documents often cover both schema- and data-related aspects, while providing a source for identifying quality criteria for vocabularies. One may cite, among other examples, the 5 star Linked Data model [14], consumer/publisher recommendations [61], Linked Data design considerations [57], five star rating for vocabulary use [65], OntoClean methodology [45], guidelines for Linked Data generation and publication [114], ontology pitfalls [110], W3C best practices recipes [16], or still the best practices applied to IoT [50]. Furthermore, quality assessment of vocabularies has been extensively studied in the literature, as in [37].

Table 2. Evaluation Criteria of Linked Vocabularies and their Consideration	on in V	VRT Processes
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Criteria	Synonyms	Description	Implementation		iteria for: Ranking
Availability [14, 143, 165]	Dereferencability [57, 61, 65]	Whether the vocabulary is accessable and dereferencable	HTTP requests, openness of vocabulary license.	1	1
Validity [112]	Accessibility [61] Syntactic accu- racy/correctness [14, 143, 165] Syntax evaluation [61, 139]	through its URI. Whether the vocabulary is syn- tactically correct.	Parsing the vocabulary.	1	1
Consistency [37, 41, 60, 61, 165]		Whether the vocabulary is free of logical contradictions with regard to its underlying repre- sentation (RDFS, OWL-variant, etc.).	Applying reasoners.	1	1
Accuracy [60, 165]	Domain cohesion [60, 139] Veracity [143] (Re-)usability [37]	Whether the schema correctly represents a real-world domain.	Human judgment.	1	1
Interlinking [14, 57, 65, 165]		The extent to which the vocab- ulary includes sufficient seman- tic relations to external vocabu- laries.	Counting in- and out-links at the schema level.	1	1
Popularity [122]	Usage statistics [139]	The extent to which the vocabu- lary/term is often used to model data of the domain it describes.	Analyzing LOD datasets for instantiations of the vocabu- lary, counting its presence in ontology repositories, or tak- ing into account the number of local requests.	×	1
Reputation [165]	-	Whether users judge the vocab- ulary to be of integrity.	User reviews and ratings.	1	1
Understandability [57, 165]	Practical quality [143] Interpretability [165] Clarity [60] Metadata [65, 139]	Whether the vocabulary can be understood without ambi- guity; e.g., through annotation properties like rdfs:label and rdfs:comment.	Counting annotation proper- ties.	1	1
Believability [165]	Provenance metadata [57]	Whether the provenance / meta- data about the vocabulary indi- cates that it comes from credible	Checking author information and history.	1	1
Versatility [165]	-	source. Whether the vocabulary is avail- able in different languages and serialization formats.	Checking labels with lan- guage property (@en etc.).	1	×
<i>Richness</i> [37, 122]	Complexity [143] Density [3] Informativeness [6]	The extent to which concepts in the vocabulary are described and specified.	Measure based on number of properties, siblings, sub- classes, and superclasses per concept.	x	1
Centrality [22]	Betweenness [3]	The extent to which a concept is central in the vocabulary graph.	Measure based on amount of relations of a concept and/or the count of shortest paths within the vocabulary that go through it.	×	1
Importance [36]	-	A combination of popularity and interlinking, meaning that the importance depends on the quality of the link.	Measures of interlinking while taking into account the popularity of the source for in-links, e.g., PageRank algorithm.	×	1

<u>Quality assessment</u>: The quality attributes considered in the evaluation framework are listed in Table 2. The selection of criteria is mainly based on the comprehensive review presented in [165] and was complemented with those stemming from best practices and those considered by the VRTs that are subject of the evaluation. From the aforementioned sources, only quality attributes that are concerned with the schema (TBox) and deemed relevant for vocabulary recommendation were selected. In addition, it is shown whether the quality criteria is typically considered for curation and/or ranking.

4.2.3 *Curation.* The last identified dimension of the discovery process is about vocabulary curation, which refers to the management and maintenance of the vocabulary candidates from the internal repository. Indeed, curation is often a collaborative effort to ensure and improve the quality of formalized knowledge [43]. Two features were identified based on the survey in [43] and the reviewed tools in this respect, namely:

<u>Curators</u>: This feature indicates who oversees the curation and maintenance of the vocabulary candidate collection, which could be fulfilled by *users*, *experts* or through *automated processes*. Whereas human-based curation offers means to improve vocabularies based on reviews and discussions, automated curation is able to handle large sets of discovered vocabularies more efficiently.

<u>Tasks</u>: The curation process can cover different aspects, including *metadata* completion and maintenance, *review* of newly discovered vocabularies, add *semantic relations* to other vocabularies of the corpus, *consolidation* of discovered vocabularies, support of *versioning*, as well as *classification*. It should be noted that the curation process strongly influences the quality and extend of the vocabulary candidate repository, which could potentially enhance vocabulary selection (e.g., the classification of vocabularies can be exploited to filter domains).

4.3 Selection Features

The second fundamental task of vocabulary recommendation is to select the most appropriate candidate from the repository. The dimensions with regard to selection are *interaction*, *matching*, and *ranking*, as summarized in Figure 6 and discussed in the following.

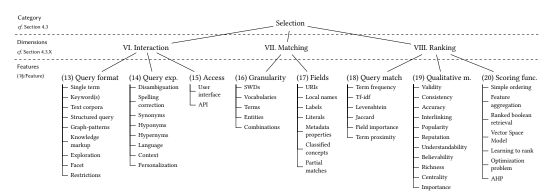


Fig. 6. Dimensions and features related to vocabulary selection.

4.3.1 Interaction. Recommendation approaches need to provide means to interact with users and agents to query the recommendation service. The dimension is broken down to the following features:

<u>Query format</u>: A VRT interface could offer the following means/formats for querying, as identified from evaluated tools (in particular from [53]) and the discussions in [58]: *single terms, keyword*-based search, *text corpora* (so-called free text retrieval), *logical/structured query* (e.g., SPARQL), *graph-patterns*, and tasks expressed with *knowledge markup*. Whereas keyword-based search is the most popular and easy to use interface, it is often argued that it does not allow for a precise specification of the information need [58]. Search- and recommendation-based approaches often require multiple interactions for users to reach their goal, thus, further employed interaction models include *exploration* of the vocabulary collection (e.g., object focus, path traversal [53]), specification of *restrictions*, and offering *facets*.

<u>Query expansion</u>: The idea of query expansion is to express the user's information need more precisely for enhanced retrieval results. Available approaches, based on the comprehensive survey in [26], include *disambiguation* options (e.g., defining the sense of a keyword in case it has multiple meanings [47, 162]), perform *spelling checks* on the user's input, expend keywords with *synonyms*, *hyponyms* or *hypernyms* (e.g., through WordNet [91]). Some approaches aim to *personalize* the query and retrieve more suitable results for a specific user. In semantic search, such user preferences could represent the interest of the user in a certain concept. Instead of explicitly defining preferences, another approach consists to take into account *contextual parameters* of a request to improve the recommendation.

<u>Access</u>: VRTs are often designed to provide search oriented towards humans, and thus often offer a *user interface* (UI) to access the information. In more detail, yet out of scope of this survey, UIs are concerned with result presentation and visualization (list, graphs, trees, etc.). However, the need for Semantic Web applications to discover vocabularies lead to the need of specifying (RESTful) *application programming interfaces* (APIs) to access the service, which further allows to aggregate VRTs.

4.3.2 Retrieval. The second dimension of vocabulary selection is concerned with:

<u>Granularity</u>: The importance of granularity for vocabulary recommendation is discussed in [118, 122] and served as motivation to collect granularity levels that were considered by the evaluated tools. Retrieval in VRTs can be done on the level of matching *SWDs*, *vocabularies*, *terms*, *entities*, or *combinations* from different vocabularies. The granularity strongly impacts the nature of the recommendation process: Whereas some approaches aim at recommending complete vocabularies that have the best coverage of the queried domain/concepts (also through recommending combinations of vocabularies), other approaches seek to find a single best term or entity. Indeed, it is not trivial whether it is best to reuse as little as possible number of vocabularies for a user's intended task, or rather combine "better" terms from various vocabularies [127].

<u>Matching fields</u>: The matching process is concerned with retrieving candidates from the repository that match the query. This feature shows the detail to which tools match a query against the information contained in a vocabulary. Due to the inherit structure of RDF vocabularies, matches can be performed on different fields and properties including *URIs, local names, labels, literals,* and *metadata properties* such as basic properties like *rdfs:comment* or properties from vocabularies such as the Dublin Core⁹ and SKOS¹⁰. Moreover, in case vocabularies are classified during the curation process, vocabularies of a *matching domain/concept* can be retrieved. In case of logical queries, the match is returned from processing the query based on its underlying language. Furthermore, *partial matches* could also be taken into account, even though one may dispute its real impact on the search quality [66]. The matching fields considered by an approach are relevant for vocabulary selection, since there is no one way or guarantee that vocabularies are annotated in the same way. Valuable information could reside in different fields/properties that could help to identify a matching candidate.

4.3.3 Ranking. Algorithms to rank matched candidates form a key component of VRTs. Ranking aims at determining best candidates of the vocabularies that matched the query by taking into account various measures, including:

<u>Query match measures</u>: These enable the ranking of the candidate set determined by the query match through content- and graph-based similarity measures. Due to the huge amount of similarity measures in the literature, the evaluation framework is limited to those found in the evaluated

⁹Dublin Core vocabulary: http://purl.org/dc/terms/ – accessed 09/2018

¹⁰SKOS vocabulary: https://www.w3.org/TR/2008/WD-skos-reference-20080829/skos.html – accessed 09/2018

tools. However, those were aligned to the literature such as [21, 85]. A common approach is to compute the *term frequency* in a vocabulary for all words in a query, which is often combined with the inverse document frequency of the terms (otherwise, rare terms would have no power to influence the query relevancy), also known as *term frequency-inverse document frequency* (tf-idf) [123]. Another way to calculate similarity between query and candidate, at the string level, is to simply compute the edit distance (*Levenshtein*). The *Jaccard coefficient* allows to measure the overlap between sets, and thus can be applied on the set of words from the query and those from the vocabulary. Further, finding a match in some field types of a vocabulary might be of higher importance than others (e.g., a match in the name is more valuable than in the metadata), which can be represented through assigning different weights to field types (i.e., *field importance* or weighted zone ranking [85]). The last query match measure found is concerned with the *proximity* of multiple query term matches within the vocabulary graph. This measure is calculated by identifying the shortest path between matched fields [85].

<u>Query-independent measures</u>: <u>Qualitative measures</u>: These aim to compute a score for a vocabulary or term independent from the query. The approach to the collection of qualitative features is discussed in Section 4.2.2 and those quality criteria relevant for ranking are indicated in Table 2. One scoring algorithm standing out is PageRank [98] to measure the importance of a document, a popular one for ranking Web pages that can be adopted to the needs for SWDs. PageRank falls into link analysis, being based on a random surfer who, starting from one page/vocabulary, randomly follows a link. The more often a node is visited by the random surfer during his walk, the more important it is. For SWDs, the random surfer needs to consider the semantics of the followed links.

<u>Scoring functions</u>: Lastly, previous presented measures are used as inputs of the scoring function to compute an overall ranking of matching candidates for a query. Due to the large amount of approaches to achieve a ranking, only those found in the evaluated tools are listed in the evaluation framework. Further reading include general scoring functions [85] and ranking of vocabularies [27, 141].

Ranking with only one feature requires *simple ordering*. In a straightforward manner, multiple features can be *aggregated*, e.g., through weighted or unweighted sum or factorization. In the *vector space model* [124], documents are represented as vectors with each component representing a document term, which could be computed based on the tf-idf-like measures. Vector space scoring calculates the similarity between two documents (e.g., between a query vector and a vocabulary vector) by calculating the cosine similarity, which, however, is expensive to compute [85]. Weights of ranking features can be defined through experts or learned from a training data set (*learning to rank* [80]), with algorithms such as LambdaMART [159]. Calculating a score for candidates could also be seen as an *optimization problem* by formulating features as cost functions. Lastly, features could also be aggregated through the *analytical hierarchy process* (*AHP*) [121].

4.4 Evaluation Framework

The overall evaluation framework consists of the different sets of features with regard to the different vocabulary recommendation dimensions, which have all been summarized in Table 3. This framework is then used in the following as a basis for evaluating and comparing various recommendation tools.

5 EVALUATION OF VRTS

This Section presents the evaluation of existing VRTs based on the proposed framework. Table 4 and 5 respectively present the results with regard to the general/discovery and selection dimensions. In the following the findings of the evaluation are discussed.

Category	Dimension	Feature	Description
General	I. Approach	(1) Name (2) Year	Tool's name. Year of first relevant publication.
		(3) Reference	Reference to the tool's academic publication.
	II. Tool	(4) Type	The category the tool falls into: Search Engine (■), Statistical (■), Eval-
	characteristics		uation (📕), Repository (📕), Recommender (📕), Retrieval (📕).
		(5) Availability	Whether the tool is available (\checkmark), not available (\checkmark).
		(6) Domain	Domains covered, if not domain-independent.
		(7) Scope	Whether tool focuses on Vocabularies (Voc), or on Knowledge Bases (KB).
Discovery	III. Collection	(8) Crawling	Automatic collection of vocabularies through: Semantic Web crawler (Cr), Web search engines (SE), LOD Endpoints (LOD), and/or External Libraries (Lib).
		(9) Manual	Manual collection through: User Submission (U), and/or Expert Collection (E).
	IV. Evaluation	(10) Quality as- sessment	Assessment of discovered vocabularies for curation purposes, based on: Availability (Ava), Validity (Val), Consistency (Con), Accuracy (Acc), In- terlinking (Int), Reputation (Rep), Understandability (Und), Believability (Bel), Versatility (Ver), or Richness (Rich).
	V. Curation	(11) Curators	Curation handled Automatically (A), by Experts (E), or Peers/Users (U).
		(12) Tasks	Curation tasks covered: Consolidation (Con), Metadata (Met), Content
			Review (Rev), Interaction with authors (Int), defining Relations and
			Mappings (Rel), maintain Versions (Ver), add Classifications (Clas).
Selection	VI. Interaction	(13) Query format	, , ,
			(Term), Keywords (Key), Text Corpora (TC), Structured (QL), Graph- pattern (Gra), Knowledge Markup (KM), Exploration (Exp), Restrictions (Res), Facets (Fac).
		(14) Query expan-	Means to improve the query formulated by the user: Disambiguation
		sion	(Dis), Spelling Correction (Spe), Synonyms (Syn), Hyponyms (Hypo), Hypernyms (Hyper), Language (Tra), Context (Con), or Personalization (Per).
		(15) Access	Whether information access is provided for Users (UI), and/or Agents (API).
	VII. Matching	(16) Granularity	To which granularity a query is matched and retrieved from the corpus: Vocabulary (Voc), Terms (Term), Entities (Ent), SWDs (SWD), or support of Combinations of these (Comb).
		(17) Fields	To which fields of a vocabulary a query is matched: URIs (URI), Local names (Nam), Literals (Lit), Labels (Lab), Metadata Properties (Met),
	VIII. Ranking	(18) Overy match	Classified Concepts (Con), Partial Matches (Par). Assessment of the similarity between query and vocabularies in the
	v III. Kalikilig	measure	corpus, based on: Term Frequency (TF), TF-IDF (TF-IDF), Levensthein (Lev), Jaccard (Jac), taking into account the Field Importance (FI), and/or
			the Term Proximity (TP) of matches in a vocabulary.
		(19) Qualitative	Assessment of vocabularies in the corpus to calculate a quality score hand on W if the (Wi) Consistence (Our). Assessment of the line
		measures	based on: Validity (Val), Consistency (Con), Accuracy (Acc), Interlink- ing (Int), Popularity (Pop), Reputation (Rep), Understandability (Und), Believability (Bel), Richness (Rich), Centrality (Cen), or Importance
			(Imp).
		(20) Scoring func- tion	Approach to calculate a final rank based on the used measures: Simple Ordering (Ord), Feature Aggregation (Agg), Ranked Boolean Retrieval (RBR), Vector Space Model (VSM), Learning to Rank (L2R), Optimization Problem (Opt), Analytical Hierarchy Process (AHP).

Table 3. Evaluation Framework

0:15

I. Approach					ol characte	eristics	III. Collection		IV. Evaluation		
(1) Name	es see	r _{3 Reference}	(A)	198	Availability	(1) Scope	(B) Crawled	9.h.	anual Quality	(1)	Clas
Ontokhoj	2003	[101]		X	-	Voc	Cr	-	-	л	Clas
OntoSelect	2004	[19]		X	-	Voc	Cr	U	-	-	-
Swoogle Ontosearch	2004 2005	[36] [166]		✓ X	-	Voc, KB Voc, KB	Cr, SE SE	U -	Val, Int	A -	Met, Rel, Ver
SWSE +			С.	•				_			
ReConRank	2007	[54]		X	-	Voc, KB	Cr		-	А	Con, Rel
Sindice Watson	2007 2007	[151] [32]		× ✓	-	Voc, KB Voc, KB	Cr Cr, SE, Lib Swoogle	U -	Val, Con Val, Con, Rep	Ā	- Con, Rel, Met, Clas
Falcons Concept &	2009	[28, 113]		x	-	Voc, KB	Cr	-	Val	А	Clas
Entity Search VisiNav	2009	[52]		x	-	Voc, KB	Cr, LOD	_	_	_	_
WebOWL	2007	[12]	Ξ.	x	-	Voc, KB	Cr	-	Val, Con	-	-
LODstats	2012	[8]		1	-	Voc, KB	LOD	-	-	A	Met
vocab.cc	2012	[136]		1	-	Voc, KD Voc	LOD	-	-	-	-
OUSAF	2015	[5]		X	-	Voc	Watson, Sindice	-	Val, Con, Int, Und	-	-
Supekar et al.	2004	[143]		X	-	Voc	Onthokoj	-	-	А	Clas
OntoMetric Ontology Auditor	2004 2005	[81] [20]		X X	-	Voc Voc	U Lib	-	- Val, Con, Acc	-	-
OntoQA	2005	[147]	Ξ.	x	-	Voc, KB		-	Rich, Int, Und	-	-
Knowledge Zone + TS-ORS	2006	[77, 144]	•	x	Biomed.	Voc	-	U	Acc, Und, Rep, Bel	U	Clas, Ver, Rev, Met
Open Metadata Registry	2006	[59]		1	-	Voc	-	U	-	U	Ver, Met
Ontosearch2	2006	[100]		x	-	Voc	-	U	Val, Con	-	-
Oyster	2006	[99]		1	-	Voc	-	U	-	U	Met
OBO Foundry	2007	[135]		1	Biomed.		-	U	Ava, Int, Und	U	Met, Ver, Clas, Rev
BioPortal	2009	[97]	2	٠ •	Biomed.	Voc Voc	-	U U	Int, Acc, Und	U U	Rev, Met, Ver, Rel
Cupboard	2009	[33]		X	-	VOC	-	0	TS-ORS	0	TS-ORS, Oys- ter, Rel
MMI	2009	[120]		1	Marine	Voc	-	U	Val, Con	U	Met, Rel, Ver
Ontobee BiOSS	2011 2010	[161] [87]		✓ X	Biomed. Biomed.	Voc Voc	OBO Foundry	E E	-	-	-
Manchester OWL Repository	2010	[87]		1	-	Voc	Cr, SE, Lib	U	Ava, Val, Con	A	Con
smartcity	2014	[108]		1	IoT	Voc	-	E, U	Ava	Е	Int, Met, Rev
.linkeddata.es LOV		[154]		1	-	Voc	-	U	Ava, Val, Und, Int, Bel	E, A	Met, Rev, Ver, Int
Ontology Lookup	2015	[67]		1	Biomed.	Voc	-	U	Val, Con	E, A	
Service Ontohub	2013			1	-	Voc	-	U	Val, Con	U	Rev, Ver, Met, Rel
(Web)CORE	2006	[25, 38]	-	x		Voc	Lib	U	Acc, Und, Rep	U	Rev, Clas
DWRank	2000	[22, 23]		x	-	Voc	Lib	-	-	-	-
TermPicker	2016	[128]		X	-	Voc	LOD	-	-	-	-
NCBO 2.0	2017	[86]		1	Biomed.	Voc	BioPortal	-	-	-	-
AKTiveRank	2006	[3]		X	-	Voc	Swoogle	-	-	-	-
(combi)SQORE	2007	[152, 153]		X	-	Voc Voc KD	Watson	-	-	-	-
LOVR RecoOn	2015 2016	[138] [24]		1	-	Voc, KB Voc	<i>vocab.cc, LOV</i> Lib	-	-	-	-
		r1		-							

Table 4. Evaluation of VRTs regarding General and Discovery Features

I. Approach	VI. Interactio	n		VII. Matching		VIII. Rank	cing	
(1) Hatte	(13) Query	(14) Query	(15) Access	10 Grandatity	in fields	(18) Query 18) Provinces	(19) Oralitative (19) Oralitative	20) Scotton
Ontokhoj	Term, QL	Con, Dis,	UI, API	Voc	Nam	-	Imp	Ord
OntoSelect Swoogle Ontosearch SWSE + ReConRank	KM, Exp Key, QL, Fac Key Key, Fac	Syn, Hyper - - Per -	UI UI, API UI UI, (API)	Voc SWD, Term SWD Ent	Lab, Par Lab Con Nam, Lab, Met, Lit		Int, Rich Imp - Imp	Agg Ord VSM Ord
Sindice Watson	Key Key, Exp, QL	-	UI UI, API	Ent Voc, Ent, Comb	URI, Nam, Lab Nam, Lab, Met, Lit, Par, Con	TF-IDF -	Ava Rich	Agg -
Falcons Concept & Entity Search VisiNav	Key Key, Fac, Exp	-	UI UI	SWD, Voc, Ent		TF-IDF	Pop Imp	VSM Ord
WebOWL	QL	-	UI, API	Ent	Lit	-	Imp	olu
LODstats vocab.cc OUSAF	Term, Exp, QL Key QL	- -	UI UI, API UI	Voc, Term, Ent Term Term	Nam, URI, Nam, URI, Lab -	- -	Pop Pop Pop, Rich	- Ord Agg
Supekar et al.	-	-	Ontokhoj	Voc	Con	-	Ava, Val, Acc, Rich	Agg
OntoMetric	-	-	UI	Voc	-	-	Ava, Acc, Und, Rich	AHP
Ontology Auditor	Exp	Syn, Hyper, Hypo	UI, API	Voc	Con	-	Val, Und, Rich	Agg
OntoQA Knowledge Zone +	Key Key, Exp	Syn Per, Hypo	UI UI	Voc Voc	Nam Nam, Met, Con	-	Int, Pop, Rich, Cen Acc, Rich, Rep,	Agg Agg
TS-ORS	Kay Evp. OI	-	UI	Voc, Term	Lah Can Mat	-	Bel	Ord
Open Metadata Registry	Key, Exp, QL				Lab, Con, Met		-	
Ontosearch2 Oyster OBO Foundry BioPortal Cupboard MMI	Key, QL, Res Term Exp Key, Exp, Fac <i>Watson</i> Key, Fac, Exp,	Syn - - Syn -	UI UI UI, API UI UI, API	Term, Ent Voc Voc Voc, Term Voc Voc, Term	URI, Nam, Lab Nam - Nam, Lit <i>Watson</i>	TF, FI - - <i>TS-ORS</i>	-	Agg - - <i>TS-ORS</i> Ord
Ontobee BiOSS	QL Key, Exp, QL Key	- Dis, Syn	UI UI, API	Voc Voc, Comb	Lab, Par Nam, Con, Lab, Par	- TF	- Rich, Pop	Ord Agg
Manchester OWL Repository smartcity	QL, Exp Term, Exp	-	UI, API UI	Voc Voc	- Con	-	-	- Ord
.linkeddata.es LOV Ontology Lookup Service	Key, QL Key, Exp, QL	-	UI, API UI, API	Voc, Term Voc, Ent	Nam, Lab, Met URI, Nam, Lab, Par	TF-IDF, FI -	Pop -	Agg -
Ontohub	Key, Exp	-	UI, API	Voc	URI, Nam, Met	-	-	-
(Web)CORE DWRank	Key Key	Per, Dis Syn	UI -	Voc Voc	Nam, Par Nam, Met, Par, Con	TF, FI, Lev TF, FI	Rep Int, Cen	VSM L2R
TermPicker NCBO 2.0	Gra Key, TC	- Syn	UI UI, API	Term Voc, Comb	Nam Met	- TF, FI	Pop Pop, Rich, Cen	L2R Agg
AKTiveRank (combi)SQORE	Key Key, Res	- Syn, Hyper,	UI UI, API	Voc Voc, Comb	URI, Lab, Par Nam	TF, FI, TP TF, TP	Int, Cen Rich	Agg Agg
LOVR	TC	Нуро -	UI, API	Term	LOV, vocab.cc	LOV, vo-	LODStats	Agg
RecoOn	Key	-	API	Voc	Nam, Par	<i>cab.cc</i> Jac, TP	Int, Pop, Rich	Opt

Table 5. Evaluation of VRTs regarding Selection Features

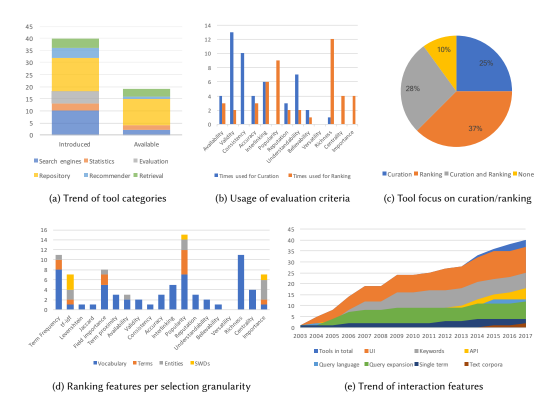


Fig. 7. Analysis of the VRTs evaluation.

To help readers extract quick and meaningful information, some results of the evaluation (i.e., from Table 4 and 5) have been displayed in the form of charts in Figure 7, including:

- Figure 7a: number of tools of each type that have been introduced and are still available;
- Figure 7b: how often evaluation criteria were used, and whether it is for quality assessment or ranking;
- Figure 7c: whether tools focus on quality assessment, ranking, or both;
- Figure 7d: to show which ranking features were used for each matching granularity;
- Figure 7e: trends of how often interaction features are used.

Shift from semantic search engines and evaluation to repositories, recommenders and retrieval: One trend that can be observed is the shift from the development of search engines and evaluation-focused tools to recommender and retrieval systems. As depicted in Figure 7a, only a few search engines and evaluation tools included in the survey are still available (about 50% of the reviewed VRTs). Even though a similar observation can be made about tools of type recommenders, it should be noted that three out of four tools from this category have been introduced just in the recent years, indicating a growing interest. Semantic search engines are often not solely focused on vocabularies but also on Linked Data, however, conventional Web search engines like Google increasingly incorporate capabilities of retrieving Semantic Web content, as claimed by [96] – a well-known example is the schema.org vocabulary embedded in websites which is supported by many conventional Web search engines. Evaluation tools are able to thoroughly assess vocabularies;

however, they are often inefficient in finding suitable candidates from a vocabulary reuse standpoint. Indeed, with the huge amount of vocabularies published on the Semantic Web, the challenge lies not in discovering as many as possible, but rather in selecting efficiently as few as possible well-fitting and requirements-meeting vocabularies/terms.

Curation vs. ranking: A fundamental aspect of recommendation is the assessment of vocabularies' quality. Figure 7b shows how often the evaluation criteria are used for curation and/or ranking. Most curation approaches focus on ensuring validity (13 times), consistency (10) and understandability (7) of newly collected vocabularies, whereas ranking models rather take into account the richness (12), popularity (9), and interlinking degree (6). Considering Figure 7c, it can be added that VRTs often focus on either the curation of the vocabulary collection (25%) or efficient ranking for queries (37%). However, the combination of both, which is implemented by 28% of the reviewed VRTs, would naturally increase the quality of the recommendation service. An example thoroughly considering both approaches is the Linked Open Vocabularies platform (LOV).

Limited support of combined recommendations: As previously mentioned, it is not trivial whether recommendation should be made on a vocabulary or term/entity level. When publishing IoT data, rarely a single vocabulary would cover all required terms. The most common selection granularity of the surveyed tools is a complete vocabulary. Identifying the combination of most suitable and interlinked terms for an existing non-linked schema cannot be easily achieved with existing VRTs, as engineers are still required to pick and combine suitable terms. Combined recommendations are especially useful when the recommendation service can take into account all the terms (or other data structures) that the user/agent is looking for. In this evaluation, only two approaches offer recommendations based on text corpora, namely NCBO 2.0 and LOVR, whereas the latter takes HTML as input with the goal to semantically annotate websites.

Impact of qualitative measures on ranking quality remains unclear: Despite the various evaluations for recommendations presented in the selected studies, the general importance of qualitative measures to achieve better quality of ranking remains unclear, as most approaches focus on a limited set of criteria, and different metrics are used for same criteria. The selection approach by Semantic Web users is often driven by the popularity of a vocabulary, as claimed in [127]. The evaluation reveals that popularity is also among the most used criteria for selection in the surveyed VRTs (cf. Figure 7d). However, in order to receive good results these query-independent features need to be combined at least with a reliable query match measure [21]. In general, establishing the correct weight between features to optimize the ranking model is a tedious task [80], and there is no common conclusion on the importance of each ranking feature for ranking models. Only two approaches of the survey use learning-based approaches to assign weights to features, namely TermPicker that focuses on different metrics related to popularity, and DWRank that focuses on learning the weights for features like centrality and importance. Furthermore, the aggregation of features is also dependent on the selection granularity. Figure 7d shows the features used for ranking per selection granularity. It can be observed that a large variety of features is only considered (and suitable) when ranking complete vocabularies/SWDs, whereas only a limited number of features is used for ranking terms/entities.

Simplicity for interaction: The trend of some interaction features is displayed in Figure 7e. It can be observed that simple interfaces are more popular. Most approaches are keyword-based and increasingly offer APIs. On the other hand, the use of query expansion features to refine queries for users and alternative query formats (e.g., query languages or text corpora) are less often implemented by the surveyed VRTs.

N. Kolbe et al.

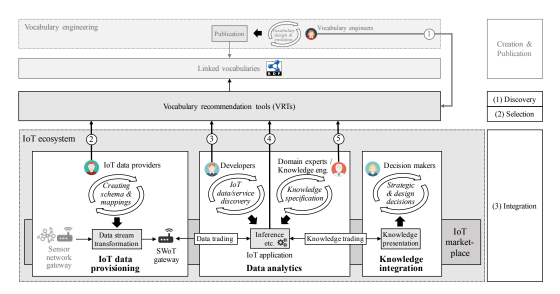


Fig. 8. Integration of vocabulary recommendation in the IoT ecosystem model.

6 VOCABULARY RECOMMENDATION IN TODAY'S IOT

We propose the conceptual integration of vocabulary recommendation in IoT ecosystems in Section 6.1, while the consideration of VRTs in today's IoT platforms is analyzed in Section 6.2.

6.1 Conceptual Integration of VRTs in IoT Ecosystems

As previously mentioned, the process of recommending linked vocabularies can be structured in three steps, namely (1) discovery of available vocabularies, (2) selection of the most suitable candidates for user queries, and (3) integration of the recommendation for the user's task at hand. Figure 8 illustrates the *integration* of VRTs in the scope of an IoT ecosystem model, which is dependent on the user's intent.

Five distinct use cases (denoted by (1 - (5)) in Figure 8) provide insight into different users/agents who query vocabulary recommendation for different purposes. Case (1) shows the most fundamental use case from the Semantic Web, in which vocabulary engineers use recommendation tools during the vocabulary development process in order to link to, and potentially extend already existing definitions during the development process instead of redefining them. Cases (2) - (5) show integration cases in the IoT ecosystem model. (2) shows the case of smart object owners, who use the recommendation not only to define a semantic schema, but also to create mappings from local sensor data to the newly defined schema. With these mapping rules, sensor data streams can be transformed and published with semantic annotations, which is a core requirement to efficiently join IoT ecosystems (e.g., to be easily and efficiently discovered). Cases (3) and (5) represent queries from developers and domain experts, who respectively intend to discover available IoT data/services and specify knowledge for an intelligent IoT application. Some of these processes could also be automated through artificial agents requesting for vocabulary recommendation ((4)). Eventually the vocabulary recommendation fosters interoperability and allows for more efficient and elaborate knowledge extraction.

6.2 Consideration of VRTs in IoT Platforms

As thoroughly reviewed in [92], existing open IoT platforms lack unified and interoperable data models. Ongoing analysis, discussions and IoT project efforts with regard to linked vocabularies for the IoT domain indicate that this issue is thoroughly addressed by the community, as evidenced by [9, 39]. Despite the fact that more and more IoT platforms support SWTs, and that vocabularies to describe *Things* are becoming more mature, solely the use of linked vocabularies is not enough to achieve global interoperability [11]. As a first step, this only makes those platforms interoperable that either use the same vocabularies, or vocabularies that have been successfully mapped/matched. Recent efforts in this regard include for example the Fiesta IoT project that achieved semantic interoperability between the FIWARE and OneM2M platforms (both using different data models/vocabularies) [75]. Before, the SPITFIRE project was concerned with aligning IoT vocabularies [107].

VRTs form a key building block to support users of semantic-aware IoT platforms, for all the IoT ecosystem use cases that have been previously introduced in Section 6.1 (i.e., linked sensor data publication/transforming sensor data streams, discovering IoT data/services, defining domain knowledge). However, it can be observed that existing IoT platforms - despite the support of SWTs - do not yet follow the IoT ecosystem model as presented in Section 2.2, and do not consider vocabulary recommendation in their scope of tools and platforms. One reason that could explain this is that vocabularies for IoT-related domains (mobility, city, home, etc.) have not yet reached full maturity, many still being under specification and development (e.g., the MobiVoc¹¹ vocabulary for the mobility domain). However, the expectation is that developers can easily extend platforms to their needs, integrate data from and model data in a format that is understood by various platforms [92]. VRTs, in their essence, support this goal through collecting and offering means for selecting appropriate vocabularies. The recent and promising Industry Ontologies Foundry (IOF) initiative¹², to some extent, agrees with this vision and aims to adapt the success story of the OBO Foundry from the medical domain to the industrial domain (including IoT), in order to provide a collaborative tool suite that helps to build and collect jointly interoperable vocabularies. Nonetheless, the idea of sharing and reusing data models defined by the community has already found its way to the IoT, e.g., the information model repository (based on a domain-specific language) of the Eclipse Vorto tool¹³.

Despite the lack of consideration of VRTs in IoT platforms, they have been considered in other SWT-based tools. For example, [126] describes the integration of TermPicker in Karma [70], which is a linked data integration tool based on mapping rules. Still, such tools do not satisfy IoT specific requirements, e.g., applying the transformation on data streams, while considering specific characteristics of sensor data streams [10], and publishing the data in a SWoT gateway. On the other hand, IoT-specific tools often do not consider vocabulary recommendation. Instead, they are built upon a pre-selected set of vocabularies, like tools/approaches presented in [51, 74, 95, 102]. In a recent work [71], a tool to generate a SWoT gateway based on term-level recommendations from the LOV platform has been proposed in the framework of the bIoTope H2020 project¹⁴.

In an open IoT ecosystem in which data is not modeled to suit a single IoT platform, but instead based on common, community-based vocabularies that could be understood by many platforms, VRTs are essential. The VRTs surveyed in this paper could be used for this purpose, however, the variety of tools and that the recommendation differs based on the chosen tool (due to different

¹¹MobiVoc: http://schema.mobivoc.org/ – accessed 09/2018

 $^{^{12}} IOF: https://www.youtube.com/watch?v=y0TeTfoFdSA-accessed\ 09/2018$

¹³Eclipse Vorto: http://www.eclipse.org/vorto/ - accessed 09/2018

¹⁴bIoTope: http://www.biotope-project.eu/ – accessed 09/2018

collection and selection capabilities) can be frustrating for users. Further, the success of ontology usage in the biomedical domain indicates that domain-dependent VRTs have a higher chance to be used and adopted by the community and to achieve a consensus. A VRT specialized on IoT-related domains could provide unique collection and selection features, e.g., taking into account the number of IoT platforms and their capabilities that comply with a certain vocabulary.

7 RESEARCH CHALLENGES AND DIRECTIONS

This Section summarizes the identified research challenges and directions derived from the evaluation and discussions of this survey with regard to both, vocabulary discovery (Section 7.1) and vocabulary selection (Section 7.2).

7.1 Vocabulary Discovery for IoT

The following discussion on challenges for vocabulary discovery is based on the dimensions introduced in the previous sections (*cf.* Figure 5), namely collection, evaluation and curation.

Collection: The collection of vocabularies for IoT domains is a challenging task because most vocabularies are still being proposed in the scope of research projects. LOV4IoT [49], e.g., is dedicated to classify proposed vocabularies and to make them accessible by integrating them into the LOV platform [154]. One challenge for vocabulary collection of IoT domains is the restriction to certain domains, as sensors are deployed in an increasing number of settings (e.g., in cities and factories) and thus in new contexts that are required to be modeled. However, projects such as LOV4IoT indicate that vocabulary collections can be eventually maintained domain-independently. Future efforts to collect vocabularies for IoT domains will help recommendation tools to build a better vocabulary candidate set.

Evaluation: The evaluation of IoT vocabularies as such can rely on the quality criteria identified in the survey. However, since many vocabularies are still being proposed for the same domain and due to the rapid pace of developments in the IoT, vocabularies are being continuously improved. Hence, more emphasis can be put on the evolution of vocabularies, i.e., focusing on vocabularies that are being actively maintained and extended, and, on the other hand, neglecting those out-of-date. The most critical qualitative evaluation of a vocabulary, its accuracy, requires human judgment. Future evaluation tools, designed as collaborative platforms, will help to achieve a community consensus about proposed IoT vocabularies.

Curation: The amount of vocabularies available on the one hand, and the complex task of reviewing vocabularies on the other hand, call for semi-automated curation processes. A particular challenge for the IoT is to keep track of the developments, classify, and collect metadata of proposed vocabularies that can be of interest to users and provide valuable information for matching and ranking vocabularies. Despite its importance, a trend was identified in which recent tools rather focus only on curation or on ranking of vocabularies. The combination of both and the provisioning of curated data to ranking models will benefit future recommendation tools. Moreover, the importance of matching of existing, well-known vocabularies to achieve interoperability has been highlighted in the survey. A collaborative curation platform could support the vocabulary matching process and could serve as a documentation of the achieved matches, which can be taken into account when recommending a vocabulary based on a query.

7.2 Vocabulary Selection for IoT

The subsequent discussion on challenges for vocabulary selection is based on the dimensions introduced in the previous sections (*cf.* Figure 6), namely interaction, matching, and ranking.

Interaction: One challenge is the requirement for more expressive ways to formulate the information need of the different IoT ecosystem stakeholders. This could, for example, correspond to

query formats based on outputs from IoT gateways with proprietary data models (i.e., text corpora such as JSON, XML, etc.). and the specification of the intended use, such as data stream annotation, knowledge specification for a context-aware system, and IoT data discovery. Such improvements of tool's interfaces will foster the adoption of vocabulary recommendation by users and developers in IoT settings.

Matching: As highlighted previously, it is not a trivial task to decide whether a recommendation should be made on a vocabulary, term/entity level or based on combinations from different vocabularies. This may not only depend on the interaction mechanisms provided but also on the intentions of the user. The development of more sophisticated matches with different levels of granularity and the consideration of the user's intent, such as its IoT use cases, will help to optimize the recommendation task.

Ranking: The survey revealed that the popularity of vocabularies/terms is a desirable feature and often used for vocabulary recommendation. However, in the surveyed tools, this feature is computed only by analyzing LOD datasets, which do not represent semantically annotated IoT data. This may result in miscalculated qualitative scores for IoT vocabularies and does not provide an objectively appropriate ranking. One challenge is thus to define a popularity measure that is suitable for IoT vocabularies. Possible directions include the employment of modern information retrieval techniques, such as analyzing the user click behavior of existing VRTs (that contain IoT vocabularies and are used by IoT stakeholders) to calculate the popularity of vocabularies and terms. Lastly, existing VRTs do not consider more complex features for advanced users of linked vocabularies, such as the reasoning complexity of a vocabulary [13, 163]. Understanding how the vocabulary recommendation influences reasoning capabilities and constraints in IoT applications is not trivial and opens new challenges. Specialized ranking models for IoT use cases, e.g., through additional information generated during the curation process, will significantly improve the overall recommendation and foster further convergence to most suitable vocabularies for IoT use cases.

8 CONCLUSION

In this survey, the process of vocabulary recommendation was thoroughly reviewed and placed into the context of IoT ecosystems. VRTs help to guide stakeholders of IoT ecosystems when publishing, discovering and integrating IoT data and services from heterogeneous sources. A comprehensive evaluation framework was defined based on dimensions regarding the discovery (i.e., collection, evaluation, and curation) and selection (i.e., interaction, matching, and ranking) of appropriate vocabularies. This framework served to evaluate 40 vocabulary recommendation tools from the literature and trends/findings with regard to the identified features were highlighted. Moreover, the conceptual integration of vocabulary recommendation in IoT ecosystem use cases and the consideration of VRTs in today's landscape of IoT platforms were discussed.

In conclusion, two dimensions of vocabularies recommendation are important: curating a vocabulary collection and providing simple, yet efficient selection mechanisms. The survey revealed that tools often focus on either one, and that implemented strategies for both differ greatly. It is not completely clear, however, how different features impact the overall recommendation quality. Even though first advancements of sharing and reusing data models defined by the community for the IoT could be evidenced, today's scope of IoT platforms do not yet consider VRTs. Whereas VRTs have been integrated in tools that support traditional Semantic Web use cases, only few tools supporting use cases of IoT ecosystems with vocabulary recommendation could be found.

The presented framework is limited to functional requirements that impact the output of vocabulary recommendation. Non-functional requirements (e.g., performance, reliability, scalability) impose additional challenges (e.g., efficient indexing of vocabularies) on the implementation of VRTs which have not been considered in the scope of this survey. The evaluation presented in this survey can support Semantic Web developers and IoT researchers in getting an overview of the state-of-the-art in vocabulary recommendation, and help to choose the most appropriate tool. Furthermore, the presented evaluation framework can be used to compare newly proposed approaches to improve vocabulary recommendation with previous work. In our vision, a tool that serves as a platform to share, extend, curate, and recommend vocabularies of IoTrelated domains, could serve as a fundamental building block for the convergence to interoperable IoT ecosystems.

A ACRONYMS

An overview of all acronyms used in this paper is given in Table 6.

Acronym	Description	Acronym	Description
ABox	Assertional Box	SSN	Semantic Sensor Network
API	Application Programming Interface	SWD	Semantic Web document
IoT	Internet of Things	SWoT	Semantic Web of Things
JSON	JavaScript Object Notation	SWRL	Semantic Web Rule Language
JSON-LD	JavaScript Object Notation for Linked Data	SWT	Semantic Web Technology
KB	Knowledge base	TBox	Terminological Box
LOD	Linked Open Data	UI	User Interface
OWL	Web Ontology Language	URI	Unified Resource Identifier
RDF	Resource Description Format	VRT	Vocabulary Recommendation Tool
RDFS	RDF Schema	WoT	Web of Things
REST	Representational State Transfer	WSDL	Web Service Description Language
SMEs	Small and Medium-sized Enterprises	W3C	World Wide Web Consortium
SPARQL	SPARQL Protocol and RDF Query Language	XML	Extensible Markup Language

Table 6. Acronym Table

ACKNOWLEDGMENTS

The research leading to this publication is supported by the European Union's Horizon 2020 Research and Innovation programme under grant agreement $N_{\rm P}$ 688203 – bIoTope. The authors would also like to thank the anonymous referees for their valuable comments and helpful suggestions.

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Received March 2018; revised September 2018; accepted September 2018