A study of existing Ontologies in the IoT-domain

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Abstract

Several domains have adopted the increasing use of IoT-based devices to collect sensor data for generating abstractions and perceptions of the real world. This sensor data is multi-modal and heterogeneous in nature. This heterogeneity induces interoperability issues while developing cross-domain applications, thereby restricting the possibility of reusing sensor data to develop new applications. As a solution to this, semantic approaches have been proposed in the literature to tackle problems related to interoperability of sensor data. Several ontologies have been proposed to handle different aspects of IoT-based sensor data collection, ranging from discovering the IoT sensors for data collection to applying reasoning on the collected sensor data for drawing inferences. In this paper, we survey these existing semantic ontologies to provide an overview of the recent developments in this field. We highlight the fundamental ontological concepts (e.g., sensor-capabilities and context-awareness) required for an IoT-based application, and survey the existing ontologies which include these concepts. Based on our study, we also identify the shortcomings of currently available ontologies, which serves as a stepping stone to state the need for a common unified ontology for the IoT domain.

Key words: IoT, Ontologies, interoperability, heterogeneity
1 Introduction

With the rapid adoption of the Internet of Things (IoT) technology in various domains including health, transportation, and manufacturing, the number of IoT devices in the world is expected to increase to 50 billion by the end of 2020\(^1\). These IoT devices collect an enormous amount of data using the sensors embedded in them. According to a Cisco report, the amount of annual global data traffic will reach 10.4 ZB (zettabytes) by 2019\(^2\). It is interesting to note here that this data will be multi-modal in nature comprising of various formats including video streams, images, and strings.

Handling such large-scale heterogeneous data and processing it in real-time will be a key factor towards building smart applications\(^1\). Semantic approaches - ontologies - have been used to solve these issues related to large-scale heterogeneity. Ontologies are defined as a “well-founded mechanism for the representation and exchange of structured information”\(^2\). Existing works have proposed the use of unified ontologies to tackle issues of interoperability and automation associated with heterogeneity of sensor data\(^3\)\(^\text{-}^5\). However, multiple possible unifications developed by domain experts\(^6\) pose several challenges as every unified ontology proposes its self-defined taxonomy.

Figure 1 illustrates an example scenario where the use of several possible unifications of ontologies causes issues. Let us consider two IoT platforms deployed at different geographic locations for building two different applications for smart-health and smart-building domains respectively. Accessing data from both the platforms at another location (e.g., a remote server using data from both the platforms for developing another application) will lead to the challenges described below.

Firstly, the integration of multi-modal sensor data from different sources (i.e., sensors belonging to the two platforms in this scenario) results in complexity and variability in information exchange as multiple sources (i.e., IoT sensors) corresponding to the same sensor data follow the nomenclature\(^2\) defined by different ontologies. For example, Cloud 1 may store a sensor’s location using a tag \texttt{loc} (defined by ontology A); while Cloud 2 may use the tag \texttt{location} for referencing sensor location (defined by ontology B). This difference in nomenclatures may lead to usability issues in developing cross-domain applications as developers would require prior knowledge of every data source and its associated ontology before selecting one for use.

\(^{1}\) https://www.statista.com/statistics/471264/iot-number-of-connected-devices-worldwide/
\(^{2}\) http://www.cisco.com/c/dam/en/us/solutions/collateral/service-provider/global-cloud-index-gci/white-paper-c11-738085.pdf
Figure 1. Challenges may arise with the use of semantic approaches in IoT applications. The lack of a common semantics may lead to interoperability and design issues.

Secondly, the heterogeneous data representation also poses challenges in the development of cross-domain applications that rely on the same set of sensors [4] available with different IoT platforms. For example, the temperature sensor used in the smart-health application and the smart-building application would yield two temperature values - body temperature and room temperature respectively - that cannot be used interchangeably even if the same nomenclature (e.g., temperature or Temp) is used to describe the sensor data.

Thirdly, heterogeneity also causes problems in the design, interaction, and integration of automated solutions based on sensor data [7]. For example, with the growing complexity of building automation systems and available devices, there is a need to develop automated design approaches for building systems. Developing such automated approaches would require a comprehensive specification of the hardware and software components to avoid heterogeneity issues, which can be solved using a common unified ontology.

Defining one comprehensive unified ontology for the domain of IoT may be challenging as there are more than 200 domain ontologies available [8]. For most of the ontologies, there are certain concepts peculiar to the IoT applica-
tion domains while some concepts used are common to all the IoT platforms. Consider, for example, the two platforms shown in Figure 1. Platform 1 will require concepts from health domain while Platform 2 may need concepts from energy and location domains to cater to application needs. On the other hand, both these platforms will require some concepts to answer the basic queries posed by a developer including the location of a sensor and capabilities of a sensor among others. Concepts belonging to the former group (application-specific) comprise the vertical silos of an IoT ontology, while those belonging to the latter group comprise the horizontal silos as shown in Figure 2. In this work, we limit our discussion to the unification of concepts pertaining to the horizontal silos in the IoT domain.

In 2012, the W3C Semantic Sensor Networks Incubator Group (SSN-XG)\(^3\) was formed to address the issues of heterogeneity in sensor networks. Although a standard, SSN\(^4\) still fails to address several aspects of the IoT data such as real-time data collection issues, providing a taxonomy for measurement units, context, quantity kinds (the phenomena sensed), and exposing sensors to services, which compels developers to define new concepts in IoT domain while developing novel applications. Several ontologies have been proposed to overcome the shortcomings of SSN, and most of them are limited to certain concepts owing to the vastness of the domain.

In this work, we identify these standard concepts by identifying the \textbf{competency questions} - “\textit{what are the queries that experts will submit to a knowledge base to find answers?}” [9]. We identify these questions using the 4W1H methodology [10, 11]. The answers to the competency questions will help us identify the core concepts for a unified IoT ontology. In this paper, we survey the existing IoT and IoT-related ontologies proposed since 2012\(^5\) to identify the concepts that could be used towards building the unified IoT ontology. We aim to identify these concepts to solve the heterogeneity issue arising because of several domain ontologies available in the literature. From the concepts identified, we also aim to structure the existing literature which can serve as a tool for ontology developers. To summarise, we identify the main concepts in an IoT-based application using the 4W1H methodology and classify the existing ontologies on the basis of these concepts. Our study aims to highlight the research gaps in existing ontologies which will help identify concepts required for a unified standard ontology in this domain.

\(^3\) https://www.w3.org/2005/Incubator/ssn/ssnx/ssn
\(^4\) A new version of SSN is available, however, it still does not address the issues discussed.
\(^5\) For a detailed study on context-aware ontologies in the domain of IoT before 2012, we refer the readers to [12].
Figure 2. Distributing the concepts requirement of an IoT-based application into horizontal and vertical elements

Roadmap

We begin with identifying the core concepts by defining the competency questions using the 4W1H methodology in Section 2. We identify a structure within the proposed ontologies with a survey in Section 3. In Section 4, we discuss the different approaches used to evaluate the ontologies in order to identify a common ground for comparing existing ontologies with each other. We end this paper with a discussion in Section 5 on the need of a common unified ontology for achieving semantic interoperability among IoT applications.

2 Identifying Core Concepts

An application based on IoT technology (e.g., a standalone mobile application or a cloud-based application using static sensors) consists of several components. These components are used to interact with several different sensors that are attached to a platform. These sensors may be statically positioned or dynamically moving for collecting data across a geographical area of interest. An ideal IoT ontology should describe the core concepts common to all IoT applications (i.e., horizontal), and concepts that are specific to applications (i.e., vertical) as shown in Figure 2. However, to limit the concepts in a unified ontology for IoT domain, we focus on including all the horizontal core concepts in this study. To identify these fundamental concepts required in an ontology, we must identify the competency questions - queries submitted by experts to a knowledge base to find answers [9]. Previous works by Haller et al. [13], Wang et al. [14], and Bermudez-Edo et al. [15, 16] have identified some of these questions to list the following different core concepts for the IoT domain: Augmented Entity, User, Device, Resource, and Service among others. These studies ([13–16]), however, do not consider all the core concepts which can be used by several applications to infer complex information in IoT
scenarios.

4W1H [10, 11] is a popular approach that is being used to describe the basics of an event/situation. To define the comprehensive list of concepts for an IoT ontology, we rely on the use of 4W1H methodology. For this, we must define five variables - four Ws (What, Where, When, Who) and one H (How) to list the competency questions required for identification of the core IoT concepts. These variables and the corresponding competency questions are listed below followed by a detailed explanation of the identified concepts:

- **Who**: Who will provide the information required to develop the IoT application? The answer to this question requires concepts to identify the sources which provide data for building an IoT-based application. This source is the sensor which is embedded in a platform that can be a part of a testbed. Thus, to answer the ‘who’ question, an IoT ontology must include concepts for sensor, platform, and testbed.

- **What**: What are the conditions under which the source must collect data? Should the data be collected under certain circumstances only? Answering this question requires the IoT ontology to include concepts to define the context of the data source (e.g., the mobility of the sensor, the activity being performed, whether the measurement was taken by the device automatically or was there some human intervention).

- **Where**: Where should the data come from? This refers to the location of the data source which can be defined using geo-coordinates, building names, landmarks, etc. The IoT ontology must incorporate the different ways to locate the data source for allowing developers to identify the data source.

- **When**: When should the data collection happen? Should the sensor collect data at specified timestamps, should it be at a regular frequency, or over a span of time? An IoT ontology should provide concepts to support different formats for defining the time for data collection.

- **How**: Once the data has been collected by the relevant sensors, how should it be exposed to the developer for building the IoT application? There should be concepts to support services for providing developers with the access to this sensor data.

These competency questions help us identify the requirements of the core concepts in a unified IoT ontology. We list and explain these concepts in detail below (the concepts are highlighted in bold):

1. An IoT application is based on sensor data collected from various heterogeneous sensors. A sensor is defined as a “source that produces a value representing a quality of a phenomenon” [17]. Note that here sensor data refers to both raw data captured by the sensor and the metadata that describes a sensor.
(2) These sensors need a power supply to operate. They may be battery-powered or may be attached to another power source for energy. This “identifiable entity to which a sensor is attached” is called a **platform** [17].

(3) For a wide-scale deployment of IoT solutions provided by these platforms, a large-scale realistic **testbed** is required [18]. This testbed should provide functionalities to support the different kinds of sensors required (based on the phenomenon they sense), and should provide mechanisms to communicate the sensor data to the applications. The testbeds may also internally store the captured sensor data in their proprietary format for performing local data analysis.

(4) Given a testbed infrastructure (e.g., SmartSantander⁶, IoT-Lab⁷, Ambiciti⁸), an identifiable **service** to access this raw or processed data is required. The service should support a combination of sensor data to get better contextual information (assimilation), and removal of redundant sensor data (filtering) from multiple data sources. The service should allow the users to discover information from the environment based on certain search criteria.

(5) Further, since most of the sensor data is **location** and **time specific**, the location and time information may be used to provide a common **context** (“information about a location, its environmental phenomena, and the people, devices, objects, and software agents it contains” [19]) for modeling the services in IoT frameworks [20]).

Several domains have proposed ontologies defined by domain experts for these concepts. In this work, we study some ontologies centered around these concepts.

### 3 Survey

In this section, we present a survey of ontologies in the IoT-domain based on the concepts identified above. These ontologies are prevalent in several application areas including Building Management Systems (BMS) [21], indoor navigation [22], and smart-homes [23]. Ye et al. [2] have proposed a classification of ontologies based on (i) **expressiveness** as light-weight or heavy-weight; or (ii) **generality** as generic, domain-specific, or application-specific. In this paper, we use the latter classification based on the functionalities provided by the ontology. Since our focus is on the entire IoT domain and not on a specific application, we restrict our discussion to generic and domain specific ontologies only.

⁶ [http://www.smartsantander.eu/](http://www.smartsantander.eu/)
⁷ [https://www.iot-lab.info/](https://www.iot-lab.info/)
⁸ [https://io.ambiciti.mobi](https://io.ambiciti.mobi)
3.1 Sensor ontologies

Existing sensor ontologies proposed in the literature aim to solve heterogeneity problems associated with the hardware, software, and the data management aspect of sensors. These aspects are highlighted in Figure 3 where we classify the different sensor-based ontologies based on the problems they tackle. Please note that ‘sensor data’ may refer to the raw sensor data generated by sensing the phenomenon, or the metadata information used to describe the sensor capabilities. Here, we use the term ‘sensor data’ to refer to the raw data generated by sensors, and ‘sensor capabilities’ to describe the metadata information (e.g., the accuracy of a sensor and coverage range of a sensor.) associated with these sensors. In the following text, we briefly introduce the different proposed ontologies based on the generic concepts defined by them.

3.1.1 Generic Ontologies

In 2012, W3C (World Wide Web Consortium) proposed a standard ontology - SSN (Semantic Sensor Network) ontology [24] for describing the sensor resources and the data collected through these sensors as observations. SSN ontology aims to solve the heterogeneity problems associated with sensor discovery and sensor data collection but has limited concepts to support the spatial and temporal association of sensor data with the resources. Also, it is difficult to describe the different sensor capabilities using SSN as there is only one concept for sensor description. To overcome this problem, Xue...
et al. [25] proposed an ontology with concepts for sensor types - normal or advanced, and also sensor capabilities - static, or dynamic. They also introduce concepts to deal with issues of sensor management and data sharing in sensor networks. However, their ontology supports a small number of sensors in terms of the phenomenon they can sense, and provides semantic support for only a limited number of sensor features. Further, in the ontology, the concept of location is only limited to building rooms and building floors. This limits the usage of this ontology to indoor applications only. Gyrard et al. [4, 26] overcome this limitation by providing M3 ontology - a comprehensive ontology proposed as an extension to W3C’s SSN ontology to support the description of sensors, observations, phenomena, their units, and domains, which also allows for reasoning on sensor data using rules to infer contextual information.

Since the platform to which the sensors are attached can be mobile, issues with dynamcity and sensor discovery must also be dealt with. Concepts for dealing with these issues were introduced in OntoSensor [27]. The ontology extends concepts from SensorML\(^9\), ISO-19115\(^10\), and SUMO [28], to allow concepts for the identification of sensor categories, behavior, relationships, functionalities, and meta-data regarding sensor characteristics, performance, and reliability. OntoSensor aims to support interoperability and ontology-based inferences that require aspects of physical sensing to be incorporated in the ontology definition. The ontology is heavy-weight, has high usage complexity, and lacks the ability to describe sensor observations. This limitation was solved by MyOntoSens [29] which provides a generic and exhaustive ontology for describing sensor observations and capabilities to reason over the collected data. MyOntoSens has been proposed for the domain of wireless sensor networks (WSN) and borrows several concepts and relationships from existing ontologies including OntoSensor [27], SSN [24], and QUDT [30] which makes it applicable to the IoT domain also. MyOntoSens provides concepts to support sensor discovery and sensor registration with the platform.

Hirmer et al. [31] propose an ontology to support dynamic registration and bindings of new sensors to a platform. They borrow the concepts of Sensors, Things and their associated properties from SensorML, and introduce an additional concept of ‘Adapter’ associated with every sensor. The borrowed concepts support sensor discovery while the newly introduced concepts provide/compute additional information about sensor data. For example, adapters are used to compute the average quality of sensor data values from the quality of the sensor provided by the manufacturer and the staleness of the values generated by the sensor. This additional information is then used to build a repository of the different possible sensor bindings - bindings of different Sensors with different Adapters - which is then used to automate

\(^9\) https://en.wikipedia.org/wiki/SensorML  
\(^10\) http://bit.ly/2nedvM1
the registration and binding tasks.

Shi et al. [32] identified the problems associated with inconsistencies in concept definitions among existing ontologies and proposed a framework to overcome them. Their ontology, Sensor Core Ontology (SCO), borrows concepts from existing sensor ontologies with provision to add new concepts, thereby supporting extensibility. The ontology focused mainly on concepts related to sensor data where each sensor observation is associated with time, space (location), and a theme (phenomenon being sensed). However, the description of these concepts themselves is not detailed enough even though the focus is on aspects of sensor data collection.

3.1.2 Domain-specific ontologies

In this section, we present the domain specific ontologies and limit our discussion to domains including smart appliances, energy, and building management systems which also form an integral part of the IoT ecosystem. Note that this is not the comprehensive list of all the domains. There are 17 different domains that have been identified\(^1\), but we focus only on the above-mentioned domains. SAREF [33] (Smart Appliance REFerence) ontology exists in the domain of smart appliances and aims to reuse and align concepts and relationships in existing appliance-based ontologies. The concept of functions - one or more commands supported by devices (sensors) defined in SAREF - supports modularity and extensibility of the ontology, and also helps in maintenance of the appliances. An extension of SAREF - SAREF4EE [34] has been proposed to support interoperability with EEBus\(^2\) and Energy@Home\(^3\) standards. Along similar lines, Dey et al. [35] propose an extension of OntoSensor ontology in the energy domain to include the spatial and temporal concepts of sensor data. Another ontology which focuses on energy efficiency at building level - Brick [21], has been proposed in the domain of Building Management Systems (BMS). Brick proposes the use of tags and tagsets to specify sensors and building subsystems, thus, enabling sensor discovery. The use of tags, tagsets, and functional blocks provides support for extensibility and flexibility for developing cross-building BMS applications. They do not cover the entire range of sensors available in the market and limit their focus to sensors used in smart-building applications. Since the concept of location used by them is limited to ‘zones’ (HVAC zones, rooms, and floors) inside the buildings, it can’t be extended to other application areas.

\(^1\)http://sensormeasurement.appspot.com/?p=ontologies
\(^2\)https://www.eebus.org/en/about-us/
\(^3\)http://www.energy-home.it/SitePages/Home.aspx
3.2 Context-Aware ontologies

As defined by Chen et al. [19], contexts are “used to describe places, agents, and events”. Contexts can be classified as external or internal; and physical or logical [36]. Several ontologies have been proposed for context-aware systems to effectively label contextual information collected from sensor devices in the form of sensor data. The following section reviews some of the generic and domain specific context ontologies. We emphasize more on domain specific ontologies as the context inferred in context-aware applications (including IoT-based applications) is highly dependent on the domain in consideration. As an example, for labeling a user activity, we need a complete understanding of the possible activities in the domain as activities performed on a university campus will be very different than the activities performed in a smart-home environment. Thus, better concepts for semantic labeling of contexts can be identified with domain-specific ontologies.

3.2.1 Generic Ontologies

In IoT applications, contexts are often important to correctly interpret sensor data [12]. Thus, as the first step towards semantic labeling of contexts in IoT applications, Baldauf et al. [36] propose the common architecture principles of context-aware systems based on the classification of contexts: external (physical) or internal (logical). External or physical contexts are those that can be measured using physical sensors, while internal or logical contexts are those that are explicitly specified by users or captured by monitoring user interactions (e.g., a user’s goal or emotional state). The authors also derive a layered conceptual design framework to explain the elements common to most context-aware architectures. To further describe the concepts for contexts (places, agents, and events), Chen et al. [19] propose COBRA-ONT for smart spaces. They describe places using <lat, lon, string-name> with two kinds of places with different constraints. There are also agents such as human and software, which are located in places and play certain roles to perform some activities. An important contribution is the broker architecture proposed by the authors, which can be used to acquire and reason over contextual information from mobile devices in order to reduce the burden of developers.

Since in IoT applications, the concept of a location may vary from a point to a place of interest, COBRA-ONT is one of the most promising ontologies to represent the location context of “things”. It not only can describe a point but also be used to specify a place using a ‘string’ value for a location. To further correlate contextual information with location, Kim et al. [37] propose an ontology based on the information provided by mobile device sensors, both -
physical (e.g. WiFi, Bluetooth, etc.) and virtual (e.g., user schedule, web-logs, etc.) to support context-aware services. The proposed ontology defines the relations between different user locations and the contexts identified. The authors further propose a reasoner upon this ontology and evaluate it to identify locations. The result shows that their reasoner has higher location accuracy than the GPS locations.

3.2.2 Domain-specific ontologies

Several domain-specific ontologies have been proposed for defining contextual information as the contexts inferred from sensor data may vary largely based on the domain. For example, in a university domain, the activities may be limited to only a small subset such as reading, playing, sleeping, etc., while in a smart-home, a large set of activities (e.g., cooking, cleaning, reading, sleeping, etc.) may be encompassed. In this section, we will limit our study to context-aware ontologies in the domain of smart-homes and activity recognition.

Smart-home technologies are now being developed to assist disabled and elderly individuals with dignified living. Okeyo et al. [38] propose an ontology to semantically label the Activities of Daily Living (ADL) such as cooking food, brushing teeth, etc. for the smart-homes domain. Their ontology is based on dynamic segmentation of sensor data for variable time windows to identify simple user activities. These simple activities are then used to infer more complex activities. A limitation of their ontology is that it focuses only on individual activities, and does not consider social activities (e.g., tea party, business meetings, etc.) that might occur in a smart-home environment. To accommodate these concepts, Bae et al. [23] present RADL (Recognizing Activities of Daily Living) system to classify three different kinds of services in smart-home environments. The ontology supports the discovery of devices and their location in smart-home domains using concepts like Person, Sensor, Device, Location, and AmIApplication. Reasoning on this ontology helps the system discover the user activities such as individual and social.

Further, extending our study to activity recognition in the domain of a university, Lee et al. [39] propose UAO (University Activity Ontology) which caters to activities specific to a university campus (e.g.: attending a lecture or having lunch in the cafeteria). The authors use concepts defined in CONON (CONtext ONtology) [40] and introduce new concepts that are specific to activities on a university campus. They propose a hierarchical division of concepts using sub-ontologies to differentiate existing concepts from the new concepts. The concepts borrowed from existing ontologies are placed in the upper hierarchical structure, while the newly introduced concepts occupy positions in the lower hierarchical structure.
3.3 Location-based ontologies

Location is used to describe the spatial context (partly, physical context) of users/devices. Although a subset of context, we consider location ontologies separately as they have been used in several different areas like defining cultural heritage [41], urban planning [42], etc., beyond IoT technologies. However, we limit our discussion to location ontologies defined in the domain of IoT only.

3.3.1 Generic Ontologies

**WGS84** ontology [43] describes abstract concepts for defining **SpatialThings** such as buildings, people, etc., and **TemporalThings** such as events, or time durations. It also describes the geographical locations of these ‘things’ by using concepts for defining the geo-coordinates using **latitude**, **longitude**, and **altitude**. Concepts defined in this ontology are inherited from abstract concepts for defining subclasses specific to the system. A more descriptive location ontology is provided by **Flury et al.**[20] for context-aware services as they identify the location to be a common denominator for modeling services in context-aware environments. They provide a generic ontology for the location concept for “device-based services encountered in ubiquitous computing environments”. They provide abstract mathematical models to categorize the different location solutions (like Cartesian coordinates and numerical estimation techniques) used to define location information. The different models considered are as follows: (i) **Geometric models** (comprising of Cartesian coordinates); (ii) **Set-theoretic models** (for defining location as an element of a set, e.g., Cellular location, WiFi AP location, etc.); (iii) **Graph-based models** (for defining locations in physically grounded networks, social networks, etc.), and (iv) **Semantic models** (for defining locations defined using human-friendly notations). However, in most IoT-based applications, location data is often collected using sensor data. **Kim et al.** [44] rely on the use of sensor data collected from mobile devices of users to estimate device location. They propose a reasoner built upon sensor data and information from location sensors to estimate the location of users.

3.3.2 Domain-specific Ontologies

In this section, we restrict our discussion to location ontologies for indoor navigation.

**iLoc** [22] is an ontology specified in the domain of indoor building navigation and follows some of the best practices for defining a new ontology. It uses
concepts borrowed from several existing ontologies - QUDT\textsuperscript{14}, W3C Geo vocabulary, and vCard\textsuperscript{15} and also supports extensibility. Since the root concept Location is borrowed from W3C Geo vocabulary, iLoc can also be extended to provide navigation for outdoor locations. The authors, however, do not provide an extensive evaluation of the ontology, and only demonstrate the usability through a use-case scenario.

3.4 Time-based ontologies

Time is used to describe the temporal context. Most of the IoT-related ontologies reuse existing ontologies that define the temporal context.

3.4.1 Generic Ontologies

Many ontologies that define temporal context have been proposed in the literature, for example, DAML-Time\textsuperscript{16} (DARPA Agent Markup Language project Time initiative), DAML-S\textsuperscript{17} (DAML for Web Services), KSL-Time\textsuperscript{18} (Stanford Knowledge Systems Lab Time ontology [45]) and OWL-Time ontology\textsuperscript{19} to name a few. DAML-Time focused on concepts to provide a common understanding of time. DAML-S however, provides temporal concepts required to define a web service such as profile, process and time. We refrain ourselves from describing them in detail. KSL-Time ontology, on the other hand, provides concepts to distinguish between different types of intervals and granularity.

The most commonly used ontology is the OWL-Time ontology proposed by Hobbs and Pan [46] that focuses on describing date-time information specified in Gregorian calendar format. Several updates to the initial version of OWL-Time ontology have been proposed and implemented. The latest version of OWL-Time ontology\textsuperscript{20} provides more concepts while deprecating some. In general, the OWL-Time ontology provides concepts to describe time using five main core concepts, namely, TemporalEntity, Instant, Interval, ProperInterval, and DateTimeInterval. M. Grüninger in [47] verified the older version of the OWL-Time ontology in an independent study. A lightweight version of the OWL-Time ontology called Time-Entity is developed

\begin{itemize}
\item\textsuperscript{14}http://www.qudt.org/
\item\textsuperscript{15}https://www.w3.org/TR/vcard-rdf/
\item\textsuperscript{16}http://www.cs.rochester.edu/~ferguson/daml/
\item\textsuperscript{17}http://www.daml.org/services/daml-s/0.9/
\item\textsuperscript{18}http://www.ksl.stanford.edu/ontologies/time
\item\textsuperscript{19}http://www.w3.org/2006/time/
\item\textsuperscript{20}http://w3c.github.io/sdw/time/\end{itemize}
for applications needing only limited concepts [48].

**Timeline** ontology\(^{21}\) is yet another time-based ontology. It extends Time Ontology by providing various concepts such as ContinuousTimeline, DiscreteTimeLine, OriginMap, etc. Fikes et al. in [45] considered granularity of time to provide more flexibility to the annotations. They considered both open and closed intervals to include flexibility on top of temporal aspects such as Time-Point.

### 3.4.2 Domain-specific Ontologies

**TimeML**, a time Domain-Specific Language (DSL), has been proposed by Pustejovsky et al. [49] to provide the ability to query specific data based on duration, events, granularity and instant. An instance of TimeML is defined in XML format. However, Pustejovsky et al. used TimeML to annotate events within a Natural Language Processing system. Dey et al. [50] extended the use of TimeML to IoT systems and as a use-case, demonstrated the usage of TimeML to enrich annotations for the Energy sensors. Zhang et al. in [51] created a time ontology that is capable of representing temporal aspects: (1) characterized by events either cultural or historical; and (2) in Chinese calendar instead of Gregorian calendar.

### 4 Ontology Evaluation

The goal of an ontology is to provide a semantic framework which can solve the problem of heterogeneity and interoperability associated with domain applications. This requires available ontologies to be comprehensive, readable, extensible, scalable, and reusable. Several methods have been proposed to evaluate an ontology on these different aspects. As a first step, validation tools like **OntoCheck** [52] and **SAOPY**\(^{22}\) have been developed. These validation tools help ontology creators to identify inconsistencies in naming conventions and metadata completeness for (e.g., cardinality checks, class hierarchy, etc.). Another tool called **OOPS**\(^{23}\) was developed to identify pitfalls in the ontology [53] based on 41 evaluation criteria\(^{24}\) such as missing annotations, missing domain or range, and identifying anomalies in the relationships. **Vapour**\(^{25}\) is yet another validation tool that focuses on identifying if the ontology is correctly published or not based on the best practices recipes\(^{26}\). **RDF Triple**

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\(^{21}\) [http://motools.sourceforge.net/timeline/timeline.html#term_Instant](http://motools.sourceforge.net/timeline/timeline.html#term_Instant)

\(^{22}\) [http://iot.ee.surrey.ac.uk/citypulse/ontologies/sao/saopy.html](http://iot.ee.surrey.ac.uk/citypulse/ontologies/sao/saopy.html)

\(^{23}\) [http://oops.linkeddata.es](http://oops.linkeddata.es)

\(^{24}\) [http://oops.linkeddata.es/catalogue.jsp](http://oops.linkeddata.es/catalogue.jsp)

\(^{25}\) [http://linkeddata.uriburner.com:8000/vapour](http://linkeddata.uriburner.com:8000/vapour)

\(^{26}\) [https://www.w3.org/TR/swbp-vocab-pub/](https://www.w3.org/TR/swbp-vocab-pub/)
**Checker**\(^{27}\) is another tool that validates triples by finding typos and matching namespaces for the used concepts. **Bae et al.** [23] have also proposed a schema-based approach for evaluating the design of ontologies on their richness, depth, width, and inheritance. Note that there are other validation tools also available\(^{28}\), but we restrict ourselves from comparing them with each other.

Once these basic checks have been performed, ontologies must be evaluated on parameters like scalability and extensibility. **Bermudez et al.** [15, 16] evaluate IoT-lite on scalability and complexity using Round Trip Time (RTT) as a measure. They annotate sensor data using their ontology and execute SPARQL queries on annotated datasets containing a different number of triples. For evaluating ontologies on extensibility, **Shi et al.** [32] propose a metric for objectively assessing the nomenclature of concepts used in the ontology based on translatability, clarity, comprehensiveness, and popularity.

A survey by **Brank et al.** [54] highlights the following four major approaches to evaluate an ontology: (1) by comparing it with another ontology in the same domain; (2) by comparing the concepts identified with a set of documents containing information about the domain in consideration; (3) by proposing an application using the ontology to justify its usage; and (4) by asking domain experts to evaluate it manually. Summarizing our study, we observe that no single metric or approach can be used to evaluate an ontology. This has also been identified by the authors in [55] where they identify eight different parameters to assess the quality of an ontology. These are accuracy, adaptability, clarity, completeness, computational efficiency, conciseness, consistency, and organizational fitness. They also develop a framework called Semantic MetaWiki (SMW) to evaluate ontologies on these parameters. They identified that no single parameter could be used to compare ontologies; the goodness of an ontology depends on the application in consideration, and it cannot be judged by a single metric.

Most of the works referenced in this survey have demonstrated the feasibility of their ontologies using sample applications which are only a measure of the usability of the ontology. For evaluating ontologies on other parameters, there are independent measures but no single comprehensive metric for concrete assessment.

\(^{27}\)http://graphite.ecs.soton.ac.uk/checker/

\(^{28}\)A comprehensive list of existing semantic validators can be found on https://www.w3.org/2001/sw/wiki/SWValidators
5 Discussion

Often systems propose proprietary ontologies for achieving semantic consistency in different modules. However, ontologies proposed by one system can often be used by other systems to improve interoperability. For example, authors in [56] use W3C’s SSN ontology and propose a system to provide semantic interoperability between the different protocols used by different classes of IoT applications such as wearable devices, and hardware platforms like Raspberry Pi, Arduino, etc. Another example of such a system is STAR-CITY (Semantic Traffic Analysis and Reasoning for CITY) [57]. This system uses multiple domain ontologies to combine heterogeneous data sources - static and dynamic, generating data that has variety, has high sampling rate, and volume. The system provides traffic analysis and reasoning for efficient urban planning which supports re-usability of heterogeneous, real-time data, and expose them to the end users through REST-ful web-APIs by reusing and combining existing domain ontologies instead of proposing a new one.

Another approach to reuse existing concepts in ontologies, while adding new concepts specific to the domain, is to provide a hierarchical structure composed of two sub-ontologies as suggested by Lee et al. [39]. The authors use existing concepts as part of the ‘upper’ ontology and define new domain-specific concepts as part of the ‘lower’ ontology in the hierarchy of sub-ontologies. This hierarchical division enhances the readability, and thus improves the scope of reusability of the proposed ontology.

Several works have now started reusing existing ontologies by combining them to propose new ontologies for the IoT domain. These new ontologies are meant for specific platforms aimed at collecting and integrating IoT data. However, they lack one or more concepts identified in Section 2, rendering them incomplete for the IoT domain. IoT-Lite [15], for example, provides a lightweight instantiation of the SSN ontology and extends it using SAO. They also include dynamic semantics by introducing mathematical formulas to estimate missing sensor values during the data annotation phase itself. This saves time as the data is no longer required to be sent to a server for extrapolating missing sensor values, rendering IoT-Lite dynamic, fast, and interoperable; thus, making it suitable for constrained IoT environments. The concepts covered by IoT-Lite include sensor information and location. VITAL ontology [58] also follows a similar approach by combining concepts from SSN, QUDT, OWL-Time, and WGS84 to define sensors, measurements, time, and location concepts respectively. OpenIoT ontology [59] also uses SSN as a base to build upon concepts required for IoT applications and testbeds - Observation, Sensor, and Location. It further extends to define utility metrics for Service level

\[^{29}\text{http://goo.gl/5TbTT2}\]
agreements between its users and provided OpenIoT services.

Authors of IoT-O ontology [60] claimed to built IoT-O ontology such that it is modular and focused on two sets of requirements - Conceptual and Functional. They defined “conceptual” requirements as those requirements that form the core of any IoT-related ontology. These were based on the description of devices, data, services and their lifecycle. Further, “functional” requirements were defined as those requirements that follow best practices defined by the semantic community. IoT-O is one of the first approaches towards unification of the IoT ontologies. IoT-O reuses concepts from SSN, SAN, DUL, QUODT, oneM2M and further, defines new concepts. Nevertheless, the ontology lacks a complete/holistic view of context. FIESTA-IoT ontology [61] is yet another attempt to unify existing ontologies for the IoT domain. It covers most of the concepts identified in Section 2. However, it lacks concepts for annotating context information such as place of interest, has no support for context-aware services and has limited notion for activity, actuators, virtual entities, etc. oneM2M ontology [62], on the other hand, although supported by standardization bodies in IoT, also lacks contextual information. oneM2M provides minimal concepts needed for representing a device and its functionality. oneM2M does not reuse any existing ontology to define the concepts. Another ontology called Open-MultiNet (ONM) [63] is built to define federations of infrastructures. Similar to oneM2M, ONM does not reuse concepts. Further, ONM also lacks the notion of context.

An early attempt by Hachem et al. [64] to solve the challenges of heterogeneity and scalability in IoT, proposed three ontologies for a service-oriented middleware for IoT applications. They are - (i) Device ontology (for describing the physical things and their metadata), (ii) Domain ontology (for defining relations between physical objects and mathematical formulas/functions), and (iii) Estimation ontology (for describing automated estimation processes to relate one mathematical function with another, and to model the errors in estimations). These ontologies lack the concepts required to annotate the collected data for addressing the issues of heterogeneity and interoperability. A detailed model to define concepts for devices, services, context, and information is also provided by IoT-A ontology [65] for the IoT Architecture Reference Model [66]. Note that, as we have described earlier, all these ontologies are designed to satisfy specific requirements for the platform they are applied in and thus, do not completely follow the requirements set in Section 2.

Even with so many ontologies defined for IoT-specific platforms, a single comprehensive ontology comprising of the core concepts is missing. Developers should, therefore, reuse existing ontologies and merge them into new ontologies as per their requirements. Before defining a new ontology, they should identify the competency questions. If the competency questions can be answered by existing ontologies, then developers should emphasize on reusing
concepts and relationships from existing ontologies. This allows easy integration of heterogeneous data and facilitates developing reasoning capabilities on top of semantic data. The reasoners can provide useful insights about the systems and their output/reasoning data can also serve as raw data for other systems/applications. However, if a developer has to define new concepts for his/her systems, he/she should follow the best practices. These best practices are: reusing existing concepts as much as possible and aligning the concepts with equivalence relations [67], validating the ontology using ontology validators (see Section 4), having recommended ontology metadata\textsuperscript{30}, making the ontology accessible, following a modular approach so that the ontology is reusable, and documenting it with samples to demonstrate its usage [68].

6 Conclusion

In this paper, we study existing ontologies in the domain of IoT and identify the major concepts listed by them. We identify that no existing ontology is comprehensive enough to document all the concepts required for semantically annotating an end-to-end IoT application as ontologies are often restricted to a certain domain. Hence, as a step towards developing a comprehensive unified ontology for IoT domain, we identify the core concepts required for developing an IoT application. We study the ontologies proposed for those concepts and analyse the methods used for their evaluation. Our study identifies that there are no concrete methods for evaluating an ontology, and developers must always follow the best practices while publishing a new ontology in order to enhance readability, usability, extensibility, and interoperability.

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References

[1] C. C. Aggarwal, N. Ashish, A. Sheth, The Internet of Things: A Survey from the Data-Centric Perspective, in: C. C. Aggarwal (Ed.), Managing

\textsuperscript{30}\url{https://w3id.org/widoco/bestPractices}
and Mining Sensor Data, Springer US, Boston, MA, 2013, pp. 383–428.

[2] J. Ye, L. Coyle, S. Dobson, P. Nixon, Ontology-based Models in Pervasive Computing Systems, The Knowledge Engineering Review 22 (04) (2007) 315–347.

[3] L. Atzori, A. Iera, G. Morabito, The Internet of Things: A survey, Computer networks 54 (15) (2010) 2787–2805.

[4] A. Gyrard, C. Bonnet, K. Boudaoud, Enrich Machine-to-Machine Data with Semantic Web Technologies for Cross-Domain Applications, in: IEEE World Forum on Internet of Things (WF-IoT), IEEE, 2014, pp. 559–564.

[5] S. A. U. Nambi, C. Sarkar, R. V. Prasad, A. Rahim, A Unified Semantic Knowledge Base for IoT, in: IEEE World Forum on Internet of Things (WF-IoT), IEEE, 2014, pp. 575–580.

[6] A. Gyrard, C. Bonnet, K. Boudaoud, Domain knowledge Interoperability to Build the Semantic Web of Things, in: W3C Workshop on the Web of Things, 2014.

[7] H. Dibowski, K. Kabitzsch, Ontology-based Device Descriptions and Device Repository for Building Automation Devices, EURASIP J. Embedded Syst. 2011 (2011) 3:1–3:17.

[8] A. Gyrard, C. Bonnet, K. Boudaoud, M. Serrano, LOV4IoT: A second life for ontology-based domain knowledge to build Semantic Web of Things applications, in: Future Internet of Things and Cloud (FiCloud), 2016 IEEE 4th International Conference on, IEEE, 2016, pp. 254–261.

[9] B. Yan, Y. Hu, B. Kuczenski, K. Janowicz, A. Ballatore, A. A. Krisnadhi, Y. Ju, P. Hitzler, S. Suh, W. Ingwersen, An Ontology For Specifying Spatiotemporal Scopes in Life Cycle Assessment, in: Diversity++@ ISWC, 2015, pp. 25–30.

[10] M. Niitsuma, K. Yokoi, H. Hashimoto, Describing Human-Object Interaction in Intelligent Space, in: Human System Interactions, 2009. HSI’09. 2nd Conference on, IEEE, 2009, pp. 395–399.

[11] D. Zhang, L. Wang, H. Xiong, B. Guo, 4W1H in Mobile Crowd Sensing, IEEE Communications Magazine 52 (8) (2014) 42–48.

[12] C. Perera, A. Zaslavsky, P. Christen, D. Georgakopoulos, Context Aware Computing for the Internet of Things: A survey, IEEE Communications Surveys & Tutorials 16 (1) (2014) 414–454.

[13] S. Haller, A. Serbanati, M. Bauer, F. Carrez, A Domain Model for the Internet of Things, in: Green Computing and Communications (GreenCom), 2013 IEEE and Internet of Things (iThings/CPSCom), IEEE International Conference on and IEEE Cyber, Physical and Social Computing, IEEE, 2013, pp. 411–417.

[14] W. Wang, S. De, G. Cassar, K. Moessner, Knowledge Representation in the Internet of Things: Semantic Modeling and its Applications, automatika 54 (4) (2013) 388–400.

[15] M. Bermudez-Edo, T. Elsaleh, P. Barnaghi, K. Taylor, IoT-Lite: A Lightweight Semantic Model for the Internet of Things, in:
[16] M. Bermudez-Edo, T. Elsaleh, P. Barnaghi, K. Taylor, IoT-Lite: A Lightweight Semantic Model for the Internet of Things and its use with Dynamic Semantics, Personal and Ubiquitous Computing (2017) 1–13.

[17] M. Compton, C. Henson, L. Lefort, H. Neuhaus, A. Sheth, A survey of the Semantic Specification of Sensors, in: Proceedings of the 2nd International Conference on Semantic Sensor Networks-Volume 522, CEUR-WS. org, 2009, pp. 17–32.

[18] A. Gluhak, S. Krco, M. Nati, D. Pfisterer, N. Mitton, T. Razafindralambo, A Survey on Facilities for Experimental Internet of Things Research, IEEE Communications Magazine 49 (11).

[19] H. Chen, T. Finin, A. Joshi, An ontology for Context-Aware Pervasive Computing Environments, The Knowledge Engineering Review 18 (03) (2003) 197–207.

[20] T. Flury, G. Privat, F. Ramparany, OWL-based location ontology for context-aware services, Proceedings of the Artificial Intelligence in Mobile Systems (AIMS 2004) (2004) 52–57.

[21] B. Balaji, A. Bhattacharya, G. Fierro, J. Gao, J. Gluck, D. Hong, A. Johansen, J. Koh, J. Ploennigs, Y. Agarwal, et al., Brick: Towards a Unified Metadata Schema for Buildings, in: Proceedings of the ACM International Conference on Embedded Systems for Energy-Efficient Built Environments (BuildSys). ACM, 2016.

[22] B. Szász, R. Fleiner, A. Micsik, iLOC–Building Indoor Navigation Services using Linked Data.

[23] I.-H. Bae, An Ontology-based approach to {ADL} Recognition in Smart Homes, Future Generation Computer Systems 33 (2014) 32 – 41.

[24] M. Compton, P. Barnaghi, L. Bermudez, R. Garcia-Castro, O. Corcho, S. Cox, J. Graybeal, M. Hauswirth, C. Henson, A. Herzog, et al., The SSN Ontology of the W3C Semantic Sensor Network Incubator Group, Web Semantics: Science, Services and Agents on the World Wide Web.

[25] L. Xue, Y. Liu, P. Zeng, H. Yu, Z. Shi, An Ontology based Scheme for Sensor Description in Context Awareness System, in: Information and Automation, 2015 IEEE International Conference on, IEEE, 2015, pp. 817–820.

[26] A. Gyrard, S. K. Datta, C. Bonnet, K. Boudaoud, Standardizing generic cross-domain applications in internet of things, in: Globecom Workshops (GC Wkshps), 2014, IEEE, 2014, pp. 589–594.

[27] D. J. Russomanno, C. Kothari, O. Thomas, Sensor Ontologies: from Shallow to Deep models, in: Proceedings of the Thirty-Seventh Southeastern Symposium on System Theory, 2005. SSST’05., IEEE, 2005, pp. 107–112.

[28] I. Niles, A. Pease, Towards a standard upper ontology, in: Proceedings of
the international conference on Formal Ontology in Information Systems—Volume 2001, ACM, 2001, pp. 2–9.

[29] L. Nachabe, M. Girod-Genet, B. El Hassan, Unified Data Model for Wireless Sensor Network, IEEE Sensors Journal 15 (7) (2015) 3657–3667.

[30] R. Hodgson, P. J. Keller, J. Hodges, J. Spivak, QUDT-Quantities, Units, Dimensions and Data types Ontologies, USA, Available from: http://qudt.org [March 2014].

[31] P. Hirmer, M. Wieland, U. Breitenbücher, B. Mitschang, Dynamic Ontology-Based Sensor Binding, in: J. Pokorný, M. Ivanović, B. Thalheim, P. Šaloun (Eds.), Advances in Databases and Information Systems: 20th East European Conference, ADBIS 2016, Lecture Notes in Computer Science, Vol. 9809, Springer International Publishing, Cham, pp. 323–337.

[32] Y. Shi, G. Li, X. Zhou, X. Zhang, Sensor Ontology Building in Semantic Sensor Web, in: Internet of Things, Springer, 2012, pp. 277–284.

[33] L. Daniele, F. den Hartog, J. Roes, Study on Semantic Assets for Smart Appliances Interoperability (2015).

[34] L. Daniele, M. Solanki, F. den Hartog, J. Roes, Interoperability for Smart Appliances in the IoT World, in: International Semantic Web Conference, Springer, 2016, pp. 21–29.

[35] S. Dey, R. Dasgupta, Sensor Knowledge Representation with Spatiotemporal Annotation: An Energy Sensor Ontology use case, in: Pervasive Computing and Communications Workshops (PERCOM Workshops), 2014 IEEE International Conference on, IEEE, 2014, pp. 455–459.

[36] M. Baldauf, S. Dustdar, F. Rosenberg, A Survey on Context-Aware Systems, International Journal of Ad Hoc and Ubiquitous Computing 2 (4) (2007) 263–277.

[37] S. I. Kim, H. S. Kim, Ontology based Location Reasoning Method using Smart Phone data, in: 2015 International Conference on Information Networking (ICOIN), IEEE, 2015, pp. 509–514.

[38] G. Okeyo, L. Chen, H. Wang, R. Sterritt, Dynamic Sensor Data Segmentation for Real-time Knowledge-driven Activity Recognition, Pervasive and Mobile Computing 10, Part B (2014) 155 – 172.

[39] K. Lee, J. Lee, M.-P. Kwan, Location-based Service using Ontology-based Semantic Queries: A study with a focus on Indoor Activities in a University Context, Computers, Environment and Urban Systems 62 (2017) 41–52.

[40] X. H. Wang, D. Q. Zhang, T. Gu, H. K. Pung, Ontology based Context modeling and reasoning using OWL, in: Pervasive Computing and Communications Workshops, 2004. Proceedings of the Second IEEE Annual Conference on, Ieee, 2004, pp. 18–22.

[41] R. Cacciotti, J. Valach, P. Kuneš, M. Čerňanský, M. Blaško, P. Křemen, Monument Damage Information System (MONDIS): An ontological approach to Cultural Heritage Documentation, ISPRS Annals of the Photogrammetry, Remote Sensing and Spatial Information Sciences 5 (2013) W1.
[42] Y.-P. Liao, F.-T. Lin, Place Name Ambiguities in Urban Planning Domain Ontology, in: KEOD, 2015, pp. 429–434.
[43] D. Brickley, Basic geo (WGS84 lat/long) vocabulary, Documento informal escrito en colaboración.
[44] S. I. Kim, H. S. Kim, Ontology based Location Reasoning method using Smart Phone Data, in: Information Networking (ICOIN), 2015 International Conference on, IEEE, 2015, pp. 509–514.
[45] R. Fikes, Q. Zhou, A Reusable Time Ontology, Tech. rep. (2000).
[46] J. R. Hobbs, F. Pan, An ontology of time for the semantic web, ACM Transactions on Asian Language Information Processing 3 (1) (2004) 66–85.
[47] M. Grüninger, Verification of the OWL-Time Ontology, in: L. Aroyo, Others (Eds.), The Semantic Web - ISWC 2011, ISWC 2011, Lecture Notes in Computer Science, Vol. 7031, 2011, pp. 225–240.
[48] F. Pan, J. R. Hobbs, Documentation for an Entry Sub-Ontology of Time in OWL. URL http://www.isi.edu/~hobbs/damltime/time-entry-documentation.txt
[49] J. Pustejovsky, J. Castaño, R. Ingria, R. Saurí, R. Gaizauskas, A. Setzer, G. Katz, TimeML: Robust Specification of Event and Temporal Expressions in Text, in: Fifth International Workshop on Computational Semantics, 2003, pp. 28–34.
[50] S. Dey, R. Dasgupta, Sensor Knowledge Representation with Spatio-Temporal Annotation: An Energy sensor ontology use case, in: IEEE International Conference on Pervasive Computing and Communication Workshops (PERCOM WORKSHOPS), IEEE, Budapest, 2014, pp. 455–459.
[51] C. Zhang, C. Cao, Y. Sui, X. Wu, A Chinese Time Ontology for the Semantic Web, Knowledge-Based Systems 24 (7) (2011) 1057–1074.
[52] D. Schober, I. Tudose, V. Svatek, M. Boeker, OntoCheck: Verifying Ontology Naming Conventions and Metadata Completeness in Protégé 4, Journal of biomedical semantics 3 (2) (2012) S4.
[53] M. Poveda-Villalón, A. Gómez-Pérez, M. C. Suárez-Figueroa, OOPS! (OntOlogy Pitfall Scanner!): An On-line Tool for Ontology Evaluation, International Journal on Semantic Web and Information Systems 10 (2) (2014) 7–34.
[54] J. Brank, M. Grobelnik, D. Mladenic, A Survey of Ontology Evaluation Techniques, in: Proceedings of the conference on data mining and data warehouses (SiKDD 2005), 2005, pp. 166–170.
[55] D. Vrandečić, Ontology Evaluation, in: Handbook on Ontologies, Springer, 2009, pp. 293–313.
[56] P. Desai, A. Sheth, P. Anantharam, Semantic Gateway as a Service Architecture for IoT Interoperability, in: Mobile Services (MS), 2015 IEEE International Conference on, IEEE, 2015, pp. 313–319.
[57] F. Lécué, S. Tallevi-Diotallevi, J. Hayes, R. Tucker, V. Bicer, M. L. Sbo-
dio, P. Tommasi, Star-city: Semantic Traffic Analytics and Reasoning for City, in: Proceedings of the 19th international conference on Intelligent User Interfaces, ACM, 2014, pp. 179–188.

[58] A. Kazmi, Z. Jan, A. Zappa, M. Serrano, Overcoming the Heterogeneity in the Internet of Things for Smart Cities, in: International Workshop on Interoperability and Open-Source Solutions, Springer, 2016, pp. 20–35.

[59] H. van der Schaaf, R. Herzog, Mapping the OGC Sensor Things API onto the OpenIoT Middleware, in: I. Podnar Žarko, K. Pripužić, M. Serrano (Eds.), Interoperability and Open-Source Solutions for the Internet of Things: International Workshop, FP7 OpenIoT Project, Held in Conjunction with SoftCOM 2014, Springer International Publishing, Croatia, 2014, pp. 62–70.

[60] N. Seydoux, K. Drira, N. Hernandez, T. Monteil, IoT-O, a Core-Domain IoT Ontology to Represent Connected Devices Networks, in: E. Blomqvist, P. Ciancarini, F. Poggi, F. Vitali (Eds.), Knowledge Engineering and Knowledge Management. EKAW 2016. Lecture Notes in Computer Science, Vol. 10024, 2016, pp. 561–576.

[61] R. Agarwal, D. G. Fernandez, T. Elsaleh, A. Gyrard, J. Lanza, L. Sanchez, N. Georgantas, V. Issarny, Unified IoT Ontology to Enable Interoperability and Federation of Testbeds, in: 3rd IEEE World Forum on Internet of Things, 2016, pp. 70–75.

[62] OneM2M, TS-0012 oneM2M Base Ontology, Tech. rep. (2016).

[63] A. Willner, C. Papagianni, M. Giatili, P. Grosso, M. Morsey, Y. Al-Hazmi, I. Baldin, The Open-Multinet Upper Ontology Towards the Semantic-based Management of Federated Infrastructures, in: 10th EAI International Conference on Testbeds and Research Infrastructures for the Development of Networks & Communities (TRIDENTCOM), ACM, Vancouver, Canada, 2015, p. 10.

[64] S. Hachem, T. Teixeira, V. Issarny, Ontologies for the Internet of Things, in: Proceedings of the 8th Middleware Doctoral Symposium, ACM, 2011, pp. 3:1–3:6.

[65] M. Bauer, N. Bui, J. De Loof, C. Magerkurth, A. Nettsträßer, J. Stefa, J. W. Walewski, IoT Reference Model, in: Enabling Things to Talk: Designing IoT solutions with the IoT architectural reference model, Springer, 2013, pp. 113–162.

[66] A. Bassi, M. Bauer, M. Fiedler, T. Kramp, R. Van Kranenburg, S. Lange, S. Meissner, IoT Reference Architecture, in: Enabling Things to Talk: Designing IoT solutions with the IoT architectural reference model, Springer, 2013, pp. 163–211.

[67] M. C. Suarez-Figueroa, NeOn Methodology for Building Networks Ontology: Specification, Scheduling and Reuse, Ph.D. thesis, UPM (2010).

[68] A. Gyrard, M. Serrano, G. A. Atemezing, Semantic Web Methodologies, Best Practices and Ontology Engineering applied to Internet of Things, in: Internet of Things (WF-IoT), 2015 IEEE 2nd World Forum on, IEEE, 2015, pp. 412–417.