BIG IoT – Bridging the Interoperability Gap of the Internet of Things

Deliverable 3.2.b: Semantic Interoperability Design for Smart Object Platforms and Services

Version 1.0

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## Abbreviations

<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Meaning</th>
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<tbody>
<tr>
<td>AC</td>
<td>Alternating Current (Here: Slow Charging Stations)</td>
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<tr>
<td>API</td>
<td>Application Programming Interface</td>
</tr>
<tr>
<td>APM</td>
<td>Advanced Parking Management</td>
</tr>
<tr>
<td>BCN</td>
<td>Barcelona (pilot)</td>
</tr>
<tr>
<td>BIG IoT</td>
<td>Bridging the Interoperability Gap of the Internet of Things</td>
</tr>
<tr>
<td>CoAP</td>
<td>Constrained Application Protocol</td>
</tr>
<tr>
<td>CSI</td>
<td>Project Partner Piedmont, Italy</td>
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<td>CSP</td>
<td>Project Partner Piedmont, Italy</td>
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<tr>
<td>DC</td>
<td>Direct Current (Here: Fast Charging Stations)</td>
</tr>
<tr>
<td>DOA</td>
<td>Description of Action</td>
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<tr>
<td>GSM</td>
<td>Global System for Mobile Communications</td>
</tr>
<tr>
<td>GUI</td>
<td>Graphical User Interface</td>
</tr>
<tr>
<td>HTTP</td>
<td>Hypertext Transfer Protocol</td>
</tr>
<tr>
<td>IANA</td>
<td>Internet Assigned Numbers Authority</td>
</tr>
<tr>
<td>ICE</td>
<td>Inter City Express (German High-Speed Train)</td>
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<tr>
<td>IERC</td>
<td>IoT European Research Cluster</td>
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<tr>
<td>IoT</td>
<td>Internet of Things</td>
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<td>IoT-A</td>
<td>Internet of Things - Architecture</td>
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<tr>
<td>ISO</td>
<td>International Organization for Standardization</td>
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<tr>
<td>MQTT</td>
<td>Message Queuing Telemetry Transport</td>
</tr>
<tr>
<td>NG</td>
<td>Northern Germany (pilot)</td>
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<tr>
<td>OD</td>
<td>Offering Description</td>
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<tr>
<td>OGC</td>
<td>Open Geospatial Consortium</td>
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<td>PIE</td>
<td>Piedmont (pilot)</td>
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<tr>
<td>RDF</td>
<td>Resource Description Framework</td>
</tr>
<tr>
<td>REST</td>
<td>Representational State Transfer</td>
</tr>
<tr>
<td>SDK</td>
<td>Software Development Kit</td>
</tr>
<tr>
<td>Abbreviation</td>
<td>Description</td>
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<tr>
<td>SSN</td>
<td>Semantic Sensor Network</td>
</tr>
<tr>
<td>TD</td>
<td>W3C Things Description</td>
</tr>
<tr>
<td>TIC</td>
<td>Traffic Information Center</td>
</tr>
<tr>
<td>TUC</td>
<td>TU Clausthal Partner Northern Germany</td>
</tr>
<tr>
<td>UI</td>
<td>User Interface</td>
</tr>
<tr>
<td>UPC</td>
<td>Project Partner Barcelona, Spain</td>
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<tr>
<td>URI</td>
<td>Uniform Resource Identifier</td>
</tr>
<tr>
<td>VMZ</td>
<td>Project Partner Berlin, Northern Germany</td>
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<tr>
<td>W3C</td>
<td>World Wide Web Consortium</td>
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<td>Wi-Fi</td>
<td>Wireless Local Area Network</td>
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<td>WLAN</td>
<td>Wireless Local Area Network</td>
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<tr>
<td>WMS</td>
<td>Web Map Service</td>
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<td>WP</td>
<td>Work Package</td>
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Summary

This deliverable introduces the mechanisms for enabling the interoperability for smart object platforms and services at the semantic level. The BIG IoT Semantic Core model introduced in the first iteration of the D3.2.a to facilitate the formal semantic descriptions of concepts and properties used in the context of the BIG IoT Marketplace and API has been updated and fine-tuned. A central role plays the concept of “offering”, which represents a set of resources offered by a platform or service. The defined concepts and properties are utilized to uniquely identify and semantically annotate meaningful relationships and contexts of smart object platforms and services as well as to specify semantically defined values for relevant attributes. The interoperability of data represented in this fashion is instrumented by standardized machine-readable formats whereby consumers of these resources can autonomously interpret the meaning of the annotated data and understand how to access the resources. The needed vocabulary management includes features such as the registration, retrieval, update, and removal of semantic descriptions, as well as the alignment between predefined semantic descriptions.

Once the Core model is defined, a next step is the design of application and domains specific semantic models to capture the knowledge of the use cases to be realized, which is done in Task 4.2.

This deliverable addresses the following audiences:

- **Researchers, developers and integrators within the BIG IoT consortium**, which will use this deliverable and the therein defined ontology as shared conceptualisation, i.e. shared vocabulary and taxonomy of the BIG IoT domain.
- **Platform owners** who wish to join BIG IoT will be able to use the offering description to annotate their offerings. These descriptions should comply with the semantic model proposed within BIG IoT.
- **Members of other Internet of Things** (IoT) communities and projects (such as projects of the IERC cluster) can take this document as an initial reference or inspiration to design and implement their own marketplace that also stores resources that are semantically annotated.
- **Open call participants** will be able to understand better the technical details needed for them to join the BIG IoT consortium.
- **Standardization bodies.** As a public document, this deliverable will be accessible by any groups listed above and including standardization bodies. The content of this deliverable is also part of some extensions towards standardization activities around the semantic representation, which standard organizations and its individuals can also benefit from the content introduced.
1. Introduction

1.1. Scope of This Document

This deliverable introduces the mechanisms for enabling the interoperability for smart object platforms and services at the semantic level. A semantic model is introduced to facilitate the formal semantic descriptions of concepts and properties used in the context of the BIG IoT Marketplace and API. A central role plays the concept of “offering”, which represents a set of resources offered by a platform or service. The defined concepts and properties are utilized to uniquely identify and semantically annotate meaningful relationships and contexts of smart object platforms and services as well as to specify semantically defined values for relevant attributes. The interoperability of data represented in this fashion is instrumented by standardized machine-readable formats whereby consumers of these resources can autonomously interpret the meaning of the annotated data. The needed vocabulary management includes features such as the registration, retrieval, update, and removal of semantic descriptions, as well as the alignment between predefined semantic descriptions.

To simplify both semantic model development and reuse, a modular design is beneficial. Based on the project specification and the domain model in Deliverable 2.4.b, the semantic model can be modularized according to their scope.

As we introduced the concept of "offering" that allows to describe the capabilities and interfaces of a BIG IoT Provider and how this information can be used for discovery and access purpose, we are going to describe the specifications for the semantic description of resources that is called the Offering Description.

Once those models are selected, a next step is the design of application specific semantic models to capture the knowledge of the use cases to be realized, which is done in Task 4.2.

1.2. Relation to Other Deliverables

The tasks of WP3 and WP4 are highly interrelated, however, their deliverables have each their own, clear responsibilities. The figure below follows the general BIG IoT architecture
description in D2.4 and illustrates at hand of this architecture the scope of each of the different deliverables of the tasks 3.1, 3.2, 4.1, 4.2, and 4.3.

**D3.1** covers the description of the BIG IoT API. This entails a specification of the Web API (e.g., interaction model, and encodings) as well as description of the programmatic API that is implemented as part of consumer and provider lib of the SDK.

**D4.1** describes the architecture of the BIG IoT Marketplace. This includes the general design, the workflows of interactions, the GraphQL-based API of the marketplace, as well as the user
interface of the portal to utilize the marketplace. Also contained in this deliverable is a description on how to map between the GraphQL API of the marketplace frontend and its SPARQL based triple store backend.

**D3.2** describes the model and schema of the BIG IoT Semantic Core Model. This semantic model is used as a basis for (1) the Offering Description to define the capabilities of offerings provided by IoT platforms or services, and (2) the underlying data model of the BIG IoT Marketplace.

**D4.2** builds up on the core semantic model of **D3.2** and defines the BIG IoT Semantic Application Domain Model, which specifies a vocabulary of terms that can be used in Offering Descriptions, and in the triple store of the marketplace.

**D4.3** addresses the orchestration and composition of the offerings of BIG IoT providers (i.e., platforms or services). A composition of offerings can be specified by defining a Recipe. The Recipe Semantic Model and examples of such recipes is the scope of this deliverable.

### 1.3. Structure of the Document

Section 2 outlines the background knowledge and reviews related work. The first part (Section 2.1) contains the introductory section with references aiming for the common understanding about interoperability challenges in IoT. The second part (Section 2.2) introduces the state of the art of existing semantic models for IoT platforms and services. This mainly includes existing works towards adding semantics to the Internet-of-Things, as well as an overview of existing IoT platforms together with a brief outline how interoperability and heterogeneity are addressed in these platforms. Section 3 presents the generic semantic model of BIG IoT resources. The rationale is that the model follows the recommended best-effort practice to reuse existing, popular ontologies/vocabularies as much as possible. Section 4 represents a crucial part of the deliverable, introducing the BIG IoT Offering Description. The conclusion and future works will be given in Section 5.
1.4. Updates/Changes from D3.2.a

Changes in D3.2.b

1. The Chapter 1 Introduction has been updated

2. The Chapter 3 Semantic Model of BIG IoT Resources is updated with respect to reflect also the new namespace used for the BIG IoT Core Model

3. The Chapter 4 Offering Description we updated the Model for BIG IoT Offering Description. In particular sections related to:
   1. Input/Output Data Object
   2. Data Field Object
   3. Offering Description Data Type Definition

4. The Chapter 5 Conclusions and Future Work has been updated

5. Related work and examples for offering descriptions are updated.
2. Background and Related Work

IoT (Internet of Things) refers to objects ("things") and the virtual representations of these objects on the Internet. It defines how the things are connected to the Internet and how those things “talk” amongst other things and communicate with other systems in order to expose their capabilities and functionalities. The IoT world is not only linking connected devices by using the Internet; it is also Web-enabled data exchange in order to enable systems with more capacities to become “smart”. IoT aims to integrate the physical world with the virtual world by using the Internet as the medium to communicate and exchange information.

IoT is supported by continuous progress however, heterogeneity of underlying devices and communication technologies and interoperability in different layers, from communication and seamless integration of devices to interoperability of data generated by the IoT resources, is a challenge for expanding generic IoT solutions to a global scale.

In a white paper on interoperability [1] it is discussed that many layers of interoperability exist:

- Technical Interoperability
- Syntactical Interoperability
- Semantic Interoperability
- Organizational Interoperability
- Dynamic interoperability
- Static interoperability

Discovery, understanding, and collaboration at this level require more than just an ability to interface and to exchange data. Whereas interoperability is “the ability of two or more systems or components to exchange data and use Information" [2], semantic interoperability “means enabling different agents, services, and applications to exchange information, data and knowledge in a meaningful way, on and off the Web” [2] [3].

Semantic interoperability is achieved when interacting systems attribute the same meaning to an exchanged piece of data, ensuring consistency of the data across systems regardless of individual data format. This consistency of meaning can be derived from pre-existing stand-
ards or agreements on the description and meaning of data or it can be derived in a dynamic way using shared vocabularies either in a schema form or in an ontology-driven approach.

In this section, we present various of these semantic interoperability challenges to overcome to deliver the potential of innovative services that IoT is looking for.

2.1. Challenges for Semantic Interoperability in IoT

2.1.1. Semantic Interoperability

The overall challenge in interoperability is first to ensure technical interoperability from technologies to deliver a mass of information and then complementary challenges are for the information to be understood and processed. The tables below present a summary of the challenges for technical and semantic interoperability, as reported by the European Research Cluster on the Internet of Things in [4].

<table>
<thead>
<tr>
<th>Requirement(s)</th>
<th>Rationale</th>
</tr>
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<tbody>
<tr>
<td>Best practices</td>
<td>Use clear models development and testing methodologies leading to improve quality while reducing time and costs in a full chain optimized development cycle. Define if needed specifications to improve interoperability.</td>
</tr>
<tr>
<td>Validation of specifications</td>
<td>Specifications development time could be too long. Ambiguities in specifications could lead to major non-interoperability issues. Quality, time and cost factors lead to the needs of models and automation.</td>
</tr>
<tr>
<td>Test specifications</td>
<td>The absence of test specifications leads inevitably to different specifications implementation and interoperability issues. Development of test specifications is often too expensive for a limited set of stakeholders and effort should be collectively shared.</td>
</tr>
<tr>
<td>Avoid spreading effort in addressing interoperability for internationally adopted protocols.</td>
<td></td>
</tr>
<tr>
<td><strong>Tools and validation programs</strong></td>
<td>Development of test tools is expensive. Available test tools may not be sufficient and not optimized for all tests needs. The full chain of specifications to tool development not considered. Providing final confidence to end users with consistent tests not always considered.</td>
</tr>
<tr>
<td>--------------------------------</td>
<td>--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
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<tr>
<td><strong>Integration</strong></td>
<td>Enable scalable sharing and integration of distributed data sources. All IoT applications involve multiple heterogeneous devices. Orchestrate resources in order to automatically formulate composite workflows as required by end-user applications.</td>
</tr>
<tr>
<td><strong>Annotation</strong></td>
<td>Linking of data sources facilitates application integration and reuse of data. Enable interactions between sensors and between IoT services. Built on the standards.</td>
</tr>
<tr>
<td><strong>Management</strong></td>
<td>Application development and integration involve multiple distributed and heterogeneous data sources to be processed in parallel.</td>
</tr>
<tr>
<td><strong>Discovery</strong></td>
<td>End users need a high-level interface to be accessed. Provide the means for describing/formulating IoT services and applications according to high-level descriptions.</td>
</tr>
<tr>
<td><strong>Analysis and Reasoning</strong></td>
<td>IoT addresses large-scale environments with numerous resources featuring different functionalities and capabilities.</td>
</tr>
<tr>
<td><strong>Visualisation</strong></td>
<td>For a better understanding and reporting of resource interactions or interactions between services.</td>
</tr>
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2.1.2. Why Using Semantics?

Many of the problems present in current Internet technology are going to remain in the Internet of Things systems and mainly generated by interoperability problems, thus there are three persistent problems:

1. Users are offered relatively small numbers of Internet services, which they cannot personalize to meet their evolving needs; communities of users cannot tailor services to help create, improve and sustain their social interactions;
2. The Internet services that are offered are typically technology-driven and static, designed to maximize usage of capabilities of underlying network technologies and not to satisfy user requirements per se, and thus cannot be readily adapted to their changing operational context;
3. Network operators cannot configure their networks to operate effectively in the face of changing service usage patterns and rapid networking technology deployment; networks can only be optimized, on an individual basis, to meet specific low-level objectives, often resulting in sub-optimal operation in comparison to the more important business and service user objectives.

Towards Internet of Things, there is an increasing focusing on how to evolve communications technologies to enable the “Internet of Things”, but addressing the evolution of networking technologies in isolation is not enough; instead, it is necessary to take a multi-domain adaptable broader view of the evolution of services, their requirements and the heterogeneous infrastructures. Find solutions to information interoperability challenge issues, Internet of Things systems must be able to exchange information and customize their services.

2.2. Semantic Models for Smart Object Platforms and Services in Internet of Things

There are several semantic descriptions designed for the IoT domain. The SSN ontology [3] is one of the most significant and widespread models to describe sensors and IoT related concepts. The SSN Ontology provides concepts describing sensors, such as outputs, observation value, and feature of interest. However, it is a detailed description, containing concepts and properties that enable flexible descriptions over a very wide range of applications, but in-
Including non-essential components for many use cases that can make the ontology heavy to query and process if it is used as it is.

The IoT-A model and IoT.est [5] are some of the projects that extend the SSN ontology to represent other IoT related concepts such as services and objects in addition to sensor devices. IoT-A provides an architectural base for further IoT projects. The only implementation of a purely IoT-A semantic model known by the authors is described in [6]. The IoT-A model is overly complex for fast user adaptation and responsive environments. The IoT.est model extends the IoT-A model with extended service and test concepts.

The Open Geospatial Consortium’s (OGC) Sensor Web Enablement [7] initiative has defined a framework of services and data models to enable the publication, discovery and access to sensor data. The key service thereby is the Sensor Observation Service (SOS) [8] that offers an XML-based protocol and application programming interface (API). The usage of XML means that ad-hoc mapping of different schemas is needed to integrate data. Here, neither semantic interoperability is enabled nor reasoning is supported. As an attempt to account for that issue, a semantic extension to SOS, SemSOS [9], has been developed.

Semantic Web technologies address such weaknesses by using machine-understandable descriptions of resources, which do not require any ad-hoc schema. The de-facto standard as a representation model is RDF and the meaning of each term can be determined automatically by checking the corresponding vocabulary definition. The Semantic Sensor Web [10] studies the application of these technologies to enable the Sensor Web. The OGC defined a vocabulary for sensors, SensorML, which has also been included into the SSN-XG ontology [3].

Several research projects have followed the Semantic Sensor Web vision and are currently using the W3C SSN-XG ontology, e.g. SENSEI [11], the Spanish Meteorological Agency, Sensor Masher [12], the work done by the Kno.e.sis Center, CSIRO, the 52°North initiative, SemSorGrid4Env, as well as the Exalted project.
3. Semantic Core Model of BIG IoT Resources

3.1. BIG IoT Domain Concepts

This subsection is intended to clarify the core terminology used in the BIG IoT project. This initial step is intended to clarify all of the important terms used, in order to minimize misunderstandings when referring to specific parts involved in the generation of data and the BIG IoT concepts. The following definitions (listed below) were set regarding the domain area of BIG IoT (from D2.4.b and D4.1.b)

Table 2 - Terminologies and Definitions table

**Accounting**
Accounting collects access related data to Offerings (e.g. number of access requests, duration of access sessions, number of data records accessed) and relates it to the respective Subscription.

**BIG IoT API**
A set of specifications for
- Providers and Consumers to interact with the BIG IoT Marketplace to authenticate, register, discover and subscribe to Offerings; and perform accounting
- Consumers to directly access the Resources offered by a Provider

The BIG IoT API defines the supported communication protocols, data formats, semantic descriptions, etc. In order to facilitate BIG IoT Applications, Services and Platforms to implement and use the BIG IoT API, dedicated Provider and Consumer Libs (SDKs) are provided for various platforms and programming languages, offering also programming interfaces to developers.

**BIG IoT Application (or short Application)**
An application software that uses the BIG IoT API to discover Offerings on the BIG IoT Marketplace, subscribe to Offerings and access the offered Resources. A BIG IoT Application acts merely as an Offering Consumer.

**BIG IoT Application / Service / Platform Developer (or short BIG IoT Developer)**
A software developer that implements or integrates a BIG IoT Service, Application or Platform.

**BIG IoT Application / Service / Platform / Marketplace Provider or Operator**
The organization that operates a **BIG IoT Application, Service, Platform, Marketplace** instance. It is hereby not relevant if a particular instance is hosted on the provider organization's own infrastructure or a 3rd party infrastructure.

**BIG IoT Core Developer**

A software developer that implements or extends **BIG IoT Marketplace** and/or **BIG IoT Lib** components.

**BIG IoT enabled Platform (or short BIG IoT Platform or just Platform)**

An **IoT Platform (or Smart Object Platform)** that implements and uses the **BIG IoT API** to register **Offerings** on the **BIG IoT Marketplace** and provide access to the offered **Resources**. A **BIG IoT Platform** acts merely as a **Offering Provider**.

**BIG IoT Marketplace**

The **BIG IoT Marketplace** allows **Providers** to register their **Offerings** (based on semantic descriptions) and **Consumers** to discover relevant **Offerings** (based on semantic queries) at run-time. It also provides accounting support for **Consumers** and **Providers** to track the amount of resources accessed, as well as a web portal for developers and administrators to support the implementation and management of their **Applications**, **Services**, and **Platforms**.

**BIG IoT Organization (or short Organization)**

Participants in the **BIG IoT** ecosystem are organized in **Organizations**. Those **Organizations** are responsible for managing their **Providers** (with registered **Offerings**) and **Consumers** (with registered **Queries**). **Organizations** consist of one or more **Users** to perform that management.

**BIG IoT Recipe (or short Recipe)**

A recipe provides description of the composition of offerings. It is a specification of requirements of an added value service, and hence it represents a template that can be fulfilled by multiple offerings.

**BIG IoT Semantic Application Domain Model**

The semantic application domain model defines an application-specific vocabulary that builds on the **BIG IoT Semantic Core Model**, and can be used for annotating **Offering Descriptions**.

**BIG IoT Semantic Core Model**

The semantic core model specifies all important domain concepts in **BIG IoT** project including all basic conceptual entities and their relationships. This semantic core model is used as basis for (1) the **Offering Description** to define the capabilities of offerings (provided by IoT platforms or services), (2)
the Offering Queries (provided by IoT applications and services), and (3) the underlying data model of the BIG IoT Marketplace.

**BIG IoT Semantic Recipe Model**

The semantic recipe model defines a model for BIG IoT Recipes. Such recipes are specifications of requirements of added value services, and hence they represent templates that can be fulfilled by multiple offerings. All terms and their relations, required for specifying recipes, are defined in semantic recipe model.

**BIG IoT Recipe Instance**

A Recipe Instance is an IoT application that is created by instantiating a Recipe with matching IoT Offerings on a marketplace. A Recipe Instance has a semantic description which contains the hard-coded information about the Offerings (such as Offering endpoint, input data and output data etc.) chosen to create the IoT application.

**BIG IoT Recipe Cooker**

Recipe Cooker is a Web-based graphical user interface tool to create, instantiate and implement a Recipe.

**BIG IoT Service (or short Service)**

A BIG IoT Service implements and uses the BIG IoT API to consume and/or provide Offerings via the BIG IoT Marketplace. A BIG IoT Service can act both as an Offering Consumer and Provider. It typically consumes basic Information or Function in order to offer "higher-value" Information or Functions on the BIG IoT Marketplace.

**BIG IoT User (or short User)**

Part of a BIG IoT Organization that has an account on the BIG IoT Marketplace and can manage the entities of his Organization there.

**Billing**

Billing collects Charging data and creates invoices.

**Charging**

Charging is based on the collected Accounting data. The Charging Service multiplies the accounting data with the respective Price data of an Offering, and also takes into account special Consumer (group) pricing models, to compute the final amount to be charged.

**Device-level BIG IoT enabled IoT Platform (= Device-level BIG IoT Platform or just Device-level Platform)**
A BIG IoT enabled Platform that is implemented directly on a Smart Object, as opposed to on a backend or cloud infrastructure.

**Endpoint**

An Endpoint in the context of BIG IoT is a web based interface for consumers to access Offerings via a Provider. An Endpoint description consists of properties like Endpoint type and URI.

**End User**

Users of a BIG IoT Application are called End Users. An End User is typically an employee of an Enterprise, SME or Organization (e.g. City Authority), but not limited to that. End Users are not part of the BIG IoT ecosystem and are serviced by the Application Operator of their Application.

**Function**

Functionality that can be invoked by Consumers and is provided by

- a task on an actuator (as part of an IoT Platform)
- a Service that provides some computational functions or higher level functionality delegating to one or more lower level Functions

**Information**

Data provided to Consumers by

- a sensor (as part of an IoT Platform)
- a Service that takes one or more Information sources and combines them to provide some added value

**IoT Service (or short Service)**

Software component enabling interaction with resources through a well-defined interface in order to access or manipulate information or to control entities. An IoT Service can be orchestrated together with non-IoT services (e.g., enterprise services). Interaction with the service is done via the network. (based on [IoT-A])

**IoT Platform (= Smart Object Platform)**

A computing and communication system that hosts software components enabling interaction with Smart Objects in order to access or manipulate information or to control them. An IoT Platform may be implemented on a backend or cloud infrastructure, or directly on a Smart Object. Interaction with the platform is done via the network.

**License**
The Provider of an Offering can choose the License terms for the provided Information.

**Offering**

BIG IoT enables Providers to offer or trade access to Information and Functions with Consumers via the Marketplace. An Offering is defined by an Offering description, which describes a set of Resources offered on the Marketplace. It typically encompasses a set of related Information or Functions. An Offering description provides a semantic description of the Resource(s) provided to a Consumer once the Offering is accessed. The description also entails context and meta information about the Offering, including information like the Region (e.g. a city or spatial extent) where the Resource(s) relate to, the Price for accessing the Resource(s), the License of the Information provided, input & output data fields, etc.

**Offering Consumer (or short Consumer)**

A BIG IoT Application or Service that is interested to discover and access IoT resources in order to provide a new service or function. A Consumer discovers and subscribes to relevant Offerings via the BIG IoT Marketplace, and accesses the offered resources via the BIG IoT API.

**Offering Provider (or short Provider)**

A BIG IoT Platform or Service that wants to offer or trade IoT resources via the BIG IoT Marketplace. A Provider registers its Offering(s) on the BIG IoT Marketplace, and provides access to the offered resources via the BIG IoT API.

**Offering Query (or short Query)**

Consumers are able to discover offerings of interest on the marketplace by providing an (Offering) Query. A Query describes the properties of Offerings a client is interested in (Offering type, input & output data fields, Price, License, ...)

**Physical Entity**

Any physical object that is relevant from a user or application perspective. [IoT-A]

**Price**

The Provider of an Offering can choose the charging model (e.g. free or per month or per access) and amount of money (if applicable) a Consumer has to pay when accessing the offered Resources.

**Resource**

Abstraction for either Information or Function.

**Service-level Measurement Reporting (or short Reporting)**
Service-level measurement reporting is performed by the BIG IoT Consumer Lib in order to inform the BIG IoT Marketplace about measurable service level metrics (e.g. response time, throughput, failure rate) related to Offerings and Providers. These reports are used by the marketplace to compute a rating of an Offering and Provider, which is provided to Consumers as part of the discovery process.

**Smart Object (= Thing)**

A Device able to compute and communicate information about itself or related artifacts (Physical Entities) to other devices or computer applications; a Smart Object is typically attached to or embedded inside a Physical Entity. Smart Objects either monitor a Physical Entity (sensing) or interact with the physical world through actuators (actuation). Those functions can be either controlled autonomously by local computations or triggered from remote.

**Subscription**

Agreement to access the Resource(s) of a single Offering. This comprises:

- a Consumer’s willingness to access the Offering (he checked License, service level, rating, description, ...)
- the Consumer’s consent to pay for the access to the Resources (according to the specified Price), if applicable

In the following sections, we will propose the BIG IoT Semantic Core Model based on the terminology and definitions table. These core concepts and their relationships are explained in more detail, including additional sub-concepts.

### 3.2. BIG IoT Semantic Core Model

#### 3.2.1. Model Namespaces

This Section will list all the potential namespaces that will be used in BIG IoT Semantic Core Model.

<p>| Table 3 - Model Namespaces |</p>
<table>
<thead>
<tr>
<th>Prefix</th>
<th>Ontology/Language</th>
<th>Namespace</th>
</tr>
</thead>
<tbody>
<tr>
<td>core</td>
<td>BIG IoT ontology</td>
<td><a href="http://schema.big-iot.org/core/">http://schema.big-iot.org/core/</a></td>
</tr>
<tr>
<td>rdf</td>
<td>RDF Concepts Vocabulary</td>
<td><a href="http://www.w3.org/1999/02/22-rdf-syntax-ns#">http://www.w3.org/1999/02/22-rdf-syntax-ns#</a></td>
</tr>
<tr>
<td>rdfs</td>
<td>RDF Schema ontology</td>
<td><a href="http://www.w3.org/2000/01/rdf-schema#">http://www.w3.org/2000/01/rdf-schema#</a></td>
</tr>
<tr>
<td>schema</td>
<td>Schema.org ontology</td>
<td><a href="http://schema.org/">http://schema.org/</a></td>
</tr>
<tr>
<td>td</td>
<td>Thing Description</td>
<td><a href="http://www.w3.org/ns/td#">http://www.w3.org/ns/td#</a></td>
</tr>
<tr>
<td>xsd</td>
<td>XML schema Definition</td>
<td><a href="http://www.w3.org/2001/XMLSchema#">http://www.w3.org/2001/XMLSchema#</a></td>
</tr>
</tbody>
</table>

3.2.2. Modularisation of BIG IoT Semantic Core Model

One of the key aspects when designing a semantic model is reusing knowledge. Once a semantic model is created for a domain, it should be (at least to some degree) reusable for other applications in the same domain. To simplify both semantic model development and reuse, a modular design is beneficial. Based on the project specification and the domain model in Deliverable 2.4.b, the semantic models can be modularized according to their scope, as follows:
Figure 2 illustrates the high level of BIG IoT Semantic Core Model which includes all the basic conceptual entities and their relationship of all modules. Details of each module will be presented in the next subsections.

3.2.3. Provider module

A provider can be either a platform or a service instance that offers available offerings. A provider is described through core:Provider class. At this stage, each provider will have a name (schema:name) and id (core:providerId) and its organization as shown in Table 3. More information about the provider can be added in the future.

<table>
<thead>
<tr>
<th>Property Name</th>
<th>Data Types</th>
<th>Optional/Mandatory</th>
<th>Example</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>core:providerId</td>
<td>string</td>
<td>M</td>
<td>&quot;145sfwr&quot;</td>
<td>Provider id</td>
</tr>
<tr>
<td>schema:description</td>
<td>string</td>
<td>O</td>
<td></td>
<td>A descrip-</td>
</tr>
</tbody>
</table>
3.2.4. Organization module

A provider may also describe its organization. The provider's organization will be an instance of the schema:Organization class. As illustrated in Figure 2, the connection between the Provider and the Organization is the schema:sourceOrganization property. Table 4 below presents some basic properties of the organization, which are taken from the schema:Organization.

<table>
<thead>
<tr>
<th>Property Name</th>
<th>Data Types</th>
<th>Optional/Mandatory</th>
<th>Example</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>core:organizationId</td>
<td>string</td>
<td>M</td>
<td>&quot;Barcelona_City&quot;</td>
<td>Organization id</td>
</tr>
<tr>
<td>schema:name</td>
<td>string</td>
<td>m</td>
<td>&quot;Barcelona City Council&quot;</td>
<td>Name of the organization</td>
</tr>
<tr>
<td>schema:address</td>
<td>string</td>
<td>O</td>
<td></td>
<td>Physical address of the organization</td>
</tr>
<tr>
<td>schema:contactPoint</td>
<td>schema:ContactPoint</td>
<td>O</td>
<td></td>
<td>A contact point for organization</td>
</tr>
</tbody>
</table>

Table 5 - Organization properties
3.2.5. Offering module

As illustrated in Figure 2, the Offering module represents the initial conceptualisation which is built around the Offering and its metadata. All the core concepts of this module are defined as follows:

A provider registers its offerings on the marketplace by providing an offering description. An offering description is an instance of the core:Offering class, itself a subclass of schema:Offer. It contains the information about the service area (schema:spatialCoverage), category of the offering (schema:category). All relevant communication metadata are provided on how the offering can be accessed through the endpoint which will be instantiated from core:EndPoint class. This instance includes several properties, such as the endpoint URL (schema:url), streaming (td:supportStreaming) and subscription supports (td:supportSubscription). The offering description also includes an identifier (core:offeringId) and a name of the offering (schema:name).

Each offering will have the price information for accessing the offering’s resources. This information plays an important role in the BIG IoT billing module. We use the property schema:priceSpecification for linking core:Offering and core:Price classes. The core:Price class is a subclass of schema:PriceSpecification. Therefore, the price description will have the currency (schema:currency) and the amount of money (schema:amount). The total cost will be determined based on the accounting model (core:accountingModel) that specifies the method for calculating (PER_ACCESS, FREE or PER_MONTH).

Details of all classes and their properties in the Offering module are presented in Section 4 Offering Description.
3.2.6. Consumer Module

A consumer can be either an application or service instance that requires access to IoT resources in order to implement an intended service or function. In the consumer model, we create the **core:Consumer** class that represents the BIG IoT consumers. Same as the provider, the consumer is also linked to the Organisation. The Table 6 below presents some basic properties of the core:Consumer.

<table>
<thead>
<tr>
<th>Property Name</th>
<th>Data Types</th>
<th>Option/Mandatory</th>
<th>Example</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>core:consumerId</td>
<td>string</td>
<td>M</td>
<td>&quot;cons_A&quot;</td>
<td>Consumer id</td>
</tr>
<tr>
<td>core:query</td>
<td>core:OfferingQuery</td>
<td>O</td>
<td></td>
<td>Query to BigIoT marketplace of consumer</td>
</tr>
<tr>
<td>schema:description</td>
<td>string</td>
<td>O</td>
<td></td>
<td>A description of the consumer</td>
</tr>
<tr>
<td>schema:name</td>
<td>string</td>
<td>M</td>
<td>&quot;Consumer A&quot;</td>
<td>Name of the consumer</td>
</tr>
<tr>
<td>schema:sourceOrganization</td>
<td>schema:Organizati</td>
<td>O</td>
<td>&quot;Company A&quot;</td>
<td>A consumer’s organization</td>
</tr>
</tbody>
</table>

3.2.7. Query Module

The query module presents an abstraction for a query for Offerings. It is used to describes the properties of Offerings a consumer is interested in (Offering type, input & output data, price, license, ...). Through the BIG IoT marketplace, the consumer discovers the offerings of interest by providing an (offering) query. In this schema, the query information can be described through the **core:OfferingQuery** class. For example, a consumer can register a query by providing a description of the desired resources (such as the type of parking information), and also define the maximum price, the desired license types, the region, etc. All properties
of core:Offering also apply to core:OfferingQuery. Here, we follow the same principle as between schema:Offer and schema:Demand. core:OfferingQuery is thus a subclass of schema:Demand. The properties specific to core:Query are shown in the Table 6 below.

Table 7 - Query properties

<table>
<thead>
<tr>
<th>Property Name</th>
<th>Data Types</th>
<th>Optional/Mandatory</th>
<th>Example</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>schema:name</td>
<td>string</td>
<td>M</td>
<td>&quot;Parking Query&quot;</td>
<td>Name of the query</td>
</tr>
<tr>
<td>core:queryId</td>
<td>string</td>
<td>M</td>
<td>&quot;query1&quot;</td>
<td>Query id</td>
</tr>
<tr>
<td>schema:description</td>
<td>string</td>
<td>O</td>
<td></td>
<td>A description of the query</td>
</tr>
<tr>
<td>core:queryTemplate</td>
<td>spin:Query</td>
<td>M</td>
<td></td>
<td>A query template. For example, the Exchange query or Offering query...</td>
</tr>
<tr>
<td>schema:name</td>
<td>string</td>
<td>M</td>
<td>&quot;Parking Query&quot;</td>
<td>Name of the query</td>
</tr>
</tbody>
</table>
4. Offering Description

To reach semantic interoperability between different IoT domains and platforms there must be a clear understanding and an agreement of a semantic model. In this section, we introduced the concept of “offering” that allows to describe the capabilities and interfaces of a BIG IoT Provider and how this information can be used for discovery and access purpose.

The sections start with a motivation based on a short reflection of the BIG IoT domain model. There we will introduce a semantic description that is called the Offering Description. Next, we give an overview of the goals and requirements of this description.

Please note, the Offering Description will be improved over the BIG IoT project runtime based on the implementation experiences as well as of the development of the Thing Description that is currently be standardized by the W3C Web of Thing working group (see D6.2). The following sub-sections reflect the current working assumptions in BIG IoT.

4.1. Motivation and Offering Description Concept in BIG IoT

Each provider within the BIG IoT ecosystem is intended to provide some valuable data and/or functionalities that can be used by another participant as the consumer. To reach interoperability between these participants we need a common understanding what and how a provider can offer and how the consumer can interpret it and how to setup the right interaction. For this common understanding, there is an agreed description needed which is reflected on a shared model. This, the BIG IoT Semantic Core Model, was introduced in the previous Section 3. All the data and functionalities that are served by a BIG IoT Provider are reflected within the Offering concept. To exchange this information, BIG IoT introduces the Offering Description (OD).

The role of the OD within the BIG IoT ecosystem is illustrated in Figure 3: As described in the BIG IoT domain model (see D2.4.b) there are 3 major parties, namely Provider, Consumer, and the BIG IoT Marketplace with its eXchange. The starting point is the Provider that serves a number of information/properties and/or functions/actions. Each of them is reflected by the OD.
Figure 3 - Role of the Offering Description within the BIG IoT ecosystem

The following steps will be:

- One or more ODs will be registered at BIG IoT Marketplace by the Provider. There, the ODs will be stored and managed within the eXchange (RDF Store).
- A consumer is interested in some particular kind of offerings if they exist. In that case, the consumer starts to make a query / discovery at the BIG IoT Marketplace / eXchange. Within the query, concrete details are reflected which the searched OD should fulfil.
- If there is a match for one more ODs in the eXchange, those are returned to the Consumer to be as relevant for its search.
- For all offerings relevant for consumer's application, consumer subscribes to them on the marketplace where a security token is returned (see D3.3.b)
- Within the OD there are all the metadata requested that are needed to access the provided Offering by the corresponding Provider

In the next sections, we will go in more detail about the goals, requirements, and contents of the OD as well as how the serialization format is used in the BIG IoT ecosystem.
4.2. Goal of Offering Description

As already reflected in the previous sub-section, the Offering Description is designed with three major goals in mind:

1. reflecting the latest offered resources (Information/Properties and Functions/Actions) of the Provider which are registered in the marketplace/eXchange
2. defining the semantics/meanings of the offering, which can then be discovered through querying
3. comprising all relevant information to setup a communication between Consumer and Provider

Based on these goals of the OD the interoperability between different IoT platforms should be guaranteed. In the following, the details about OD's content are presented.

4.3. Basic structure of Offering Description

4.3.1. Offering Object

The basic structure of the OD is derived from the BIG IoT Semantic Core Model (see Section 3.2 or Figure 2). The central point is the Offering class.

An offering has several vocabulary fields, listed in the following tables. There you find the vocabulary/Property name with its associated context/namespace as prefix (also see Section 3.2.1), its simplified form as used field name in a OD serialization (see next section), the associated data type, if this information is optional or mandatory as well as a detailed description of this vocabulary. Vocabularies which are defined complex (contain embedded vocabularies) are explained in separated tables:

<table>
<thead>
<tr>
<th>Property Name</th>
<th>Field Name</th>
<th>Data Type</th>
<th>Option-\al/Mandatory</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>schema:name</td>
<td>name</td>
<td>string</td>
<td>M</td>
<td>Name of the offering</td>
</tr>
<tr>
<td>core:offeringId</td>
<td>id</td>
<td>string</td>
<td>M</td>
<td>Concatenation of</td>
</tr>
<tr>
<td>schema:category</td>
<td>category</td>
<td>string</td>
<td>0</td>
<td>the ID of organisation, provider, and offering.</td>
</tr>
<tr>
<td>-----------------</td>
<td>----------</td>
<td>--------</td>
<td>---</td>
<td>-----------------------------------------------</td>
</tr>
<tr>
<td>td:hasInput / td:hasOutput</td>
<td>inputData / outputData</td>
<td>core:Data</td>
<td>O</td>
<td>Gives a detailed description of the transported payload data between consumer and provider for this offering. This includes at least the name of a data variable and, optionally, its value type (e.g., boolean, number, etc.) and a semantic annotation by the usage of the rdfAnnotation which can point to an RDF concept. The &quot;members&quot; field can be used to define complex types (nested structures of input/outputData). See Data object definition below.</td>
</tr>
<tr>
<td>core:endpoint</td>
<td>endpoint</td>
<td>core:Endpoint</td>
<td>m</td>
<td>The endpoint includes all relevant information which is</td>
</tr>
</tbody>
</table>
required to setup right communication to the provider's offering. This includes the description of what kind of endpoint is the underlying infrastructure (e.g., HTTP, Web Socket, CoAP, etc.), the URI for addressing the corresponding resources, the method which as to applied (e.g., GET, PUT, etc.), mediaType used for the payload data (e.g., JSON, XML, ...), the different BIG IoT access interfaces (e.g., is the BIG IoT Lib used for the resource access), and if streaming and subscription is supported.

See Endpoint object definition below.

<table>
<thead>
<tr>
<th>schema:spatialCoverage</th>
<th>region</th>
<th>schema:Place</th>
<th>O</th>
</tr>
</thead>
</table>

This optional field gives some location information that is relevant for that offering such as geographical coordinates (lat=latitudes and lng=longitudes) or by generic place by
4.3.2. Endpoint Object

Table 9 - Endpoint object

<table>
<thead>
<tr>
<th>Property Name</th>
<th>Field Name</th>
<th>Data Type</th>
<th>Optional/Mandatory</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-</td>
<td>uri</td>
<td>string (URI)</td>
<td>m</td>
<td>Endpoint URI.</td>
</tr>
<tr>
<td>rdf:type</td>
<td>type</td>
<td>string (&quot;HTTP&quot;, &quot;WS&quot;, &quot;CoAP&quot;, &quot;MQTT&quot;, &quot;REST-HTTP&quot;, &quot;REST-CoAP&quot;, or &quot;REST-oDATA&quot;)</td>
<td>m</td>
<td>Protocol to use when querying the endpoint.</td>
</tr>
<tr>
<td>-</td>
<td>method</td>
<td>string (&quot;GET&quot;, &quot;PUT&quot;, &quot;POST&quot;, ...)</td>
<td>o</td>
<td>Method to use when querying the endpoint. Methods are protocol-specific.</td>
</tr>
<tr>
<td>-</td>
<td>mediaType</td>
<td>string (&quot;application/json&quot;, &quot;application/xml&quot;, ..)</td>
<td>o</td>
<td>Media type(s) to expect for</td>
</tr>
</tbody>
</table>
4.3.3. Input/Output Data Object

Table 10 - Input/Output Data Object

<table>
<thead>
<tr>
<th>Property Name</th>
<th>Field Name</th>
<th>Data Type</th>
<th>Optional/Mandatory</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>schema:name</td>
<td>name</td>
<td>string</td>
<td>M</td>
<td>Name of the input/output data</td>
</tr>
<tr>
<td>core:valueType</td>
<td>type</td>
<td>string (&quot;string&quot;, &quot;number&quot;, &quot;boolean&quot;, &quot;null&quot;, &quot;object&quot;, &quot;array&quot;)</td>
<td>O</td>
<td>Data type, as interpreted in JSON.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>String (URI)</td>
<td>O</td>
<td>Quantity Unit</td>
</tr>
<tr>
<td></td>
<td>members</td>
<td>core:DataField</td>
<td>o</td>
<td>(if &quot;type&quot;=&quot;object&quot;) Data field definition (key/value</td>
</tr>
</tbody>
</table>
Data objects also accept the fields defined by JSON Schema, such as "minimum", "maximum", "anyOf", "allOf", "enum", etc.

### 4.3.3.1. Data Field Object

<table>
<thead>
<tr>
<th>Property Name</th>
<th>Field Name</th>
<th>Data Type</th>
<th>Optional/Mandatory</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>schema:name</td>
<td>name</td>
<td>string</td>
<td>M</td>
<td>Field name</td>
</tr>
<tr>
<td>.</td>
<td>value</td>
<td>core:Data</td>
<td>M</td>
<td>Nested data object</td>
</tr>
<tr>
<td>core:rdfAnnotation</td>
<td>rdfAnnotation</td>
<td>string (URI)</td>
<td>M</td>
<td>RDF property that gives the semantics of a JSON key</td>
</tr>
</tbody>
</table>

**Note on the Offering Description Data Definition**

The following paragraphs give more details about data types as defined in the Offering Description. For the most part, the terms we use here are defined by the JSON Schema specification.

**Input/Output Data Definition**

The expected value for inputData and outputData is a JSON object describing a schema (see below).
Data Schema

A data schema is one of:

- Boolean, Number (Integer), String (see JSON Schema)
- Union, Intersection of Schemas (see JSON Schema, anyOf and allOf)
- Array (see JSON Schema)
- Object
- Reference to an RDF term

All schema definitions are taken from JSON Schema, except the last two. The Object Schema definition is given below. References are comparable to JSON Schema’s “$ref” feature, with the difference that it should point to an RDF term. Refer to the JSON Schema documentation for other schemas.

Object Schema

Only minor elements are changed compared to the original JSON Schema spec. In both cases, an Object is defined as a collection of Data Field (key/value pairs). In JSON Schema, Data Field definitions are entries in a JSON Object while in our own specification, each Data Field definition is itself an object, with the keys “name” and “value”. This change was introduced for the sake of compatibility with the JSON-LD and GraphQL formats (see Section Error! Reference source not found.).

Example:

<table>
<thead>
<tr>
<th>Object Schema Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;inputData&quot;: {</td>
</tr>
<tr>
<td>&quot;type&quot;: &quot;object&quot;,</td>
</tr>
<tr>
<td>&quot;members&quot;: [</td>
</tr>
<tr>
<td>{</td>
</tr>
<tr>
<td>&quot;name&quot;: &quot;radius&quot;,</td>
</tr>
<tr>
<td>&quot;rdfAnnotation&quot;: &quot;<a href="http://schema.org/geoRadius">http://schema.org/geoRadius</a>&quot;,</td>
</tr>
<tr>
<td>&quot;value&quot;: {</td>
</tr>
<tr>
<td>&quot;type&quot;: &quot;integer&quot;,</td>
</tr>
<tr>
<td>&quot;minimum&quot;: 0</td>
</tr>
<tr>
<td>}</td>
</tr>
<tr>
<td>}</td>
</tr>
</tbody>
</table>
This example defines objects with a single key (radius), whose value are expected to be positive integers. The definition also includes an RDF annotation referring to schema.org.

**Translating Data Schemas into RDF**

Our previous example can be turned into the following RDF type (OWL Manchester syntax):

```
Object Schema (RDF Translation)

InputData equivalentClass geoRadius only some integer
```

which can be used to check the consistency of offering descriptions and/or match offerings with offering queries. It is also possible to perform the opposite transformation, that is, deriving a JSON schema from an RDF definition. This allows us to unambiguously reference schema definitions by RDF terms, as shown below.

**Reference to RDF Terms**

Example:

```
Schema Definition by Reference (shorthand)

"inputData": {
  "rdfReference": "http://schema.org/GeoCircle"
}
```

This definition is equivalent to:

```
Schema Definition by Reference (full)

"inputData": {
  "type": "object",
  "members": [
    { "name": "geoRadius",
```
"rdfAnnotation": "http://schema.org/geoRadius",
"value": {
  "type": "integer",
  "minimum": 0
}
},
{
  "name": "geoMidpoint",
  "rdfAnnotation": "http://schema.org/geoMidpoint",
  "value": {
    "type": "object",
    "members": [
      {
        "name": "latitude",
        "rdfAnnotation": "http://schema.org/latitude",
        "value": { "type": "number" }
      },
      {
        "name": "longitude",
        "rdfAnnotation": "http://schema.org/longitude",
        "value": { "type": "number" }
      }
    ],
    "required": []
  }
},
"required": []
}

See schema:GeoCircle (most properties where omitted, especially those inherited from the top class schema:Thing).

Providing both RDF reference and a more precise schema definition is allowed, as long as the definition is consistent with the semantics of the RDF term that is referred to. One can note that no property is defined as required here. It might e.g. be worth specifying what properties are required, along with referencing the RDF type.
4.3.4. Price Object

Table 12 - Price Object

<table>
<thead>
<tr>
<th>Property Name</th>
<th>Field Name</th>
<th>Data Type</th>
<th>Optional/Mandatory</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>core:accountingModel</td>
<td>accounting</td>
<td>string</td>
<td>m</td>
<td>e.g. per access or flat rate.</td>
</tr>
<tr>
<td>schema:price</td>
<td>amount</td>
<td>double</td>
<td>m</td>
<td>amount for each transaction as per accounting</td>
</tr>
<tr>
<td>schema:priceCurrency</td>
<td>currency</td>
<td>string</td>
<td>m</td>
<td>currency, in ISO 4217 format: &quot;EUR&quot;, &quot;USD&quot;, &quot;JPY&quot;, etc.</td>
</tr>
</tbody>
</table>

4.3.5. License Object

Table 13 - License Object

<table>
<thead>
<tr>
<th>Property Name</th>
<th>Field Name</th>
<th>Data Type</th>
<th>Optional/Mandatory</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>core:licenseType</td>
<td>type</td>
<td>string</td>
<td>m</td>
<td>e.g. &quot;OPEN DATA LICENSE&quot;.</td>
</tr>
<tr>
<td>-</td>
<td>description</td>
<td>string</td>
<td>o</td>
<td>free text description of the license, if of a specific license type</td>
</tr>
</tbody>
</table>

4.4. Encodings of Offering Description

The BIG IoT Offering Description (OD) is specified using an abstract object model defining classes and class properties. In the implementation, this abstract object model is mapped
both to RDF (via JSON-LD) for data integration and formal reasoning, and GraphQL for data exchange. As a consequence, it is possible to encode an OD either in plain JSON or in the GraphQL object notation. These two encodings are interchangeable. In the remaining of this document and in other BIG IoT documents, OD examples are encoded in JSON (as in Table 14).

Table 14 - Offering Description JSON-LD Serialization

<table>
<thead>
<tr>
<th>Offering Description JSON-LD Serialization</th>
</tr>
</thead>
<tbody>
<tr>
<td>{</td>
</tr>
<tr>
<td>&quot;name&quot;: &quot;.&quot;,</td>
</tr>
<tr>
<td>&quot;category&quot;: &quot;.&quot;,</td>
</tr>
<tr>
<td>&quot;inputData&quot;: [],</td>
</tr>
<tr>
<td>&quot;outputData&quot;: [],</td>
</tr>
<tr>
<td>&quot;endpoint&quot;: {},</td>
</tr>
<tr>
<td>...</td>
</tr>
<tr>
<td>}</td>
</tr>
</tbody>
</table>

For technical reasons, an automatic translation between JSON-LD and the GraphQL object notation is not possible given the current architecture of the BIG IoT eXchange. However, this detail does not influence the design choices of BIG IoT and it is expected that a commercial implementation of the BIG IoT building blocks processes ODs in either format interchangeably.

4.4.1. Interpreting an Offering Description in JSON-LD

JSON-LD is a relatively new serialization format that was standardized by the W3C in 2014 [13]. JSON-LD has been proposed in BIG IoT as a mechanism to combine an abstract object model with RDF. By defining rules to map JSON keys and values to RDF terms (resources or literals), JSON-LD allows one to map implementation-specific JSON structures to existing RDF models covering various domains, such as parking or environment monitoring. Such mappings can be either embedded in the JSON document or defined in an external "context file" that one should retrieve before processing the JSON document and turn its content into RDF. Because the OD model implies that all ODs have the same fixed structure, we chose to use the latter mechanism in our implementation. The declaration of the OD context file is implicit (see also [13, section 6.8]). Any implementation of the BIG IoT API should use the following context file, which can be kept in a local execution environment:
Table 15 - Offering Description JSON-LD Context

<table>
<thead>
<tr>
<th>Offering Description JSON-LD Context</th>
</tr>
</thead>
<tbody>
<tr>
<td>{</td>
</tr>
<tr>
<td>&quot;@context&quot;: [</td>
</tr>
<tr>
<td>&quot;<a href="http://schema.org">http://schema.org</a>&quot;,</td>
</tr>
<tr>
<td>{</td>
</tr>
<tr>
<td>&quot;@vocab&quot;: &quot;<a href="http://schema.big-iot.org/core/">http://schema.big-iot.org/core/</a>&quot;,</td>
</tr>
<tr>
<td>}</td>
</tr>
<tr>
<td>&quot;core&quot;: &quot;<a href="http://schema.big-iot.org/core/">http://schema.big-iot.org/core/</a>&quot;,</td>
</tr>
<tr>
<td>&quot;mobility&quot;: &quot;<a href="http://schema.big-iot.org/mobility/">http://schema.big-iot.org/mobility/</a>&quot;,</td>
</tr>
<tr>
<td>&quot;environment&quot;: &quot;<a href="http://schema.big-iot.org/environment/">http://schema.big-iot.org/environment/</a>&quot;,</td>
</tr>
<tr>
<td>&quot;core:expectedAnnotation&quot;: {</td>
</tr>
<tr>
<td>&quot;@type&quot;: &quot;@vocab&quot; },</td>
</tr>
<tr>
<td>&quot;core:accessInterfaceType&quot;: {</td>
</tr>
<tr>
<td>&quot;@type&quot;: &quot;@vocab&quot; },</td>
</tr>
<tr>
<td>&quot;core:licenseType&quot;: {</td>
</tr>
<tr>
<td>&quot;@type&quot;: &quot;@vocab&quot; },</td>
</tr>
<tr>
<td>&quot;core:pricingModel&quot;: {</td>
</tr>
<tr>
<td>&quot;@type&quot;: &quot;@vocab&quot; },</td>
</tr>
<tr>
<td>&quot;core: rdfAnnotation&quot;: {</td>
</tr>
<tr>
<td>&quot;@type&quot;: &quot;@vocab&quot; }</td>
</tr>
<tr>
<td>}</td>
</tr>
<tr>
<td>}</td>
</tr>
</tbody>
</table>

This JSON-LD context file imports schema.org's own context (since all BIG IoT vocabularies rely on it) and extends it with three types of declarations: it first sets the BIG IoT core vocabulary as default (via the keyword @vocab), then provides prefixes for other known vocabularies, and declares that the expected values for certain properties are RDF resources (expressed with @type = @id) and not plain literals. This file can be automatically generated from the BIG IoT RDF models.

4.5. Examples of Offering Description

Example 1

The example below from the list of pilot offerings as specified in D5.1, we show here another OD example for a Parking Spot WMS Service. This offering builds on top of the offering described in Example 1. It aggregates information about parking spots in a specific area in order to display it on a geographical map (conform to an OGC Web Map Service, WMS).
Table 16 - Parking Spot WMS Offering (JSON-LD)

```
{
    "@context": [
        "http://big-iot.org/ctx",
        {"mobility": "http://schema.big-iot.org/mobility/"},
    ],
    "name": "Parking Spot Web Map Service Offering",
    "category": "mobility:Parking",
    "inputData": {
        "rdfReference": "schema:GeoCircle"
    },
    "outputData": {
        "members": [
            {
                "name": "geoCoordinates",
                "rdfAnnotation": "schema:geo",
                "value": {
                    "members": [
                        {
                            "name": "latitude",
                            "rdfAnnotation": "schema:latitude",
                            "value": {
                                "type": "number"
                            }
                        },
                        {
                            "name": "longitude",
                            "rdfAnnotation": "schema:longitude",
                            "value": {
                                "type": "number"
                            }
                        }
                    ]
                }
            },
            {
                "name": "parkingSpotID",
                "value": {
                    "type": "number"
                },
                "rdfAnnotation": "mobility:hasParkingSpaceOrGroupIdentifier"
            },
            {
                "name": "timestamp",
                "value": {
                    "type": "number"
                },
                "rdfAnnotation": "mobility:parkingSpaceStatusTimeStamp"
            },
            {
                "name": "status",
                "value": {
                    "type": "string",
                    "enum": ["occupiedSpaceAppeared", "occupiedSpaceDisappeared"]
                },
                "rdfAnnotation": "mobility:parkingSpaceStatus"
            }
        ]
    }
}
```
This example illustrates the use of the “members” key to specify complex input/output data structures. For example, this second offering has a single input parameter corresponding to an area specification (a circle). In JSON, this input parameter is expected to have the following structure, while accessing the offering:

```json
"endpoint": {
  "uri": "http://example.org/pspot",
  "method": "HTTP_GET",
  "accessInterfaceType": "BIGIOT_LiB"
},
"license": "OPEN_DATA_LICENSE",
"price": {
  "amount": 0.02,
  "currency": "EUR",
  "accounting": "PER_ACCESS"
},
"region": "http://sws.geonames.org/3128760/
}
```

### Table 17 - Input parameter at access time for the Parking Spot WMS Offering

```
{
  "area": {
    "radius": 50,
    "coords": {
      "latitude": 24.5,
      "longitude": 35.1
    }
  }
}
```

This OD is also semantically annotated with terms from the mobility domain. More details are given in D4.2.b. Although they were required to provide a consistent modelling of the semantics of the various offerings defined for the pilots, complex data structures are not supported yet by the BIG IoT SDK.
4.6. Analogy to W3C Web of Thing & Thing Description

Deliverable 6.2.a (D6.2.a) presents the concept of the W3C Thing Description (TD). The TD is defined in a very generic way which can be more specialized for any (domain) applications. The TD can be used to define the capabilities and interfaces of any kind of IoT representative such as from devices (physical or virtual), platforms, and cloud solutions. In one of the use cases, the TD can be used for the same discovery purpose as introduced in the OD (see Section 4).

To be compatible with a standard, the BIG IoT OD is mainly building upon of the current working assumption of W3C TD. However, while a TD describes the elements needed to interact with an IoT device, an OD goes beyond that and also includes elements on how to automatically trade IoT data on a marketplace. From this perspective, an OD is a generalization of a TD. However, some assumptions were made to access data exposed through the BIG-IoT API, which makes some of the definitions in a TD redundant and thus omitted in an equivalent OD.

The commonalities between TD and OD are the following:

- Input/output data type definition are almost identical (up to small syntactic variations)
- The concept of Interaction in the TD model can be formally aligned with that of Offering Endpoint in BIG IoT, which means that any OD can be expressed as a TD with a single interaction that includes endpoint information.

The two models present a couple of differences, which are:

- There is no representation of a "Thing" in an OD. However, because the concept of "Thing" can remain abstract, one can turn an OD into a TD without specifying which Thing is being described.
- There is no declaration of any protocol binding in an OD, contrary to a TD that must declare one. This is due to the fact that BIG IoT uses a default access interface, whose protocol binding can be described once and kept separate from an OD document.
- An OD requires further information such as a category, a price specification, a license and a coverage, to ease matching between offerings and queries. This is compliant
with the TD extension mechanism, that stipulates that any RDF vocabulary can be added to a TD document.

The BIG IoT framework will support the transformation from an Offering Description representation (JSON-LD or GraphQL) to a W3C Thing Description representation.
5. Conclusions and Future Work

This deliverable presents the results of the second iteration of the work related to the specification of a Semantic Core Model to describe BIG IoT resources and to enable the semantic interoperability for smart object platforms and services in a BIG IoT ecosystem. The work was carried out by Task 3.2, but also involved interactions and coordination with representatives from other project activities, in particular Task 4.2 (Semantic interoperability for smart object platforms and services), with inputs from Task 2.3 (Requirements analysis and specification), and will be reflected in the development of the work of all the different tasks of WP3, WP4 and WP5.

We presented the second iteration process act to define the core model and specifications of the BIG IoT Ecosystem domain. In particular, we presented the latest version of the BIG IoT Semantic Core Model, revolving around the concept of Offering. It captures most of the semantics associated to offerings defined during specification of BIG IoT's high-level architecture, with respect to input/output data types, endpoint definition, billing, licensing as well as offering providers. The document further describes how to exchange information about offerings, using the so-called Offering Description (OD) format, which is derived from the specifications of Thing Description, as specified by the W3C Web of Things interest group.

At the time of the writing, ODs can be generated and processed by the BIG IoT SDK. However, the OD format remains a work in progress. First, endpoint definition contains minimal information about how to access the exposed data and will be updated to cover all the access modes. Second, although semantic annotations have already been included in the ODs provided in this release, they are not exploited by the SDK at their full potential. It has been observed throughout the modeling work that the semantics for atomic pieces of data exchanged at access time (input and output data) deserved more effort. The modeling of input and output data will be one of the main elements to consider for the next release.

The 3rd evolution of these models will be reported in next deliverable D3.2.c.
6. References


