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**INTERNET OF THINGS**

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**ABSTRACT:** The internet of things (IoT) is the internet working of physical devices, vehicles, building and other items-embedded with electronics, software, sensors, actuators and network connectivity with that enable these objects to collect and exchange data. When IOT is augmented with sensors and actuators, the technology becomes any instance of the more general class of cyber physical systems, which also encompasses technologies such as smart girds, smart phones, intelligent transportation and small cities. Each thing is uniquely identifiable through its embedded computing system but is able to inter operate within the existing internet infrastructure.

By this technology we can monitor the things through internet through machine to machine communication from far away distances by means of connecting through IP protocols. By connecting through internet we monitor the environment and sense its temperature etc., movement of wildlife and habitats, manufacturing the products with less human interaction etc.,

**INTRODUCTION:** projects, one can see that these terms are used with different meanings by different people and that the terminology is often mixed up, leading to confusion and hindering scientific discourse. The goal of this paper is to bring some clarity

into these discussions. It can also be seen as a call to a common usage of the terminology associated with the Internet of Things.

II. THINGS,DEVICES ANDRESOURCES All the different definitions of the term “Internet of Things“ have in common that it is related to the integration of the physical world with the virtual world of the Internet. There are physical objects one wants to be able to track, to monitor and to interact with. Examples include inanimate objects like pallets, boxes containing consumer goods, cars, machines, fridges –

and maybe even the infamous carton of milk or cup of yoghurt – as well as animate objects like animals and humans. These are the things of the Internet of Things – or to use a clearer term, the entities of interest [7]. Buildings, rooms and things in the environment like rivers and glaciers can also be entities of interest. Basically any object including the attributes that describe it and its state that is relevant from a user or application perspective can be regarded as an entity of interest. In order to monitor and interact with one or more entities and make the connection to the Internet, technical communication devices are required. The devices can be attached to or embedded in the entities themselves – thus creating smart things –, or they can be installed in the environment of the things to be monitored. Typical examples of devices include RFID readers, sensors and actuators, embedded computers as well as mobile phones. While there is a school of thought that regards the devices as the things in the Internet of Things, such an approach seems too limited, as businesses and consumers are more interested the physical objects rather than any technical devices needed for monitoring and communication. Having said that, it needs to be noted that devices constitute entities of interest in its own right when looking at them from a technical or management perspective. Thus, devices are a subset of all the things in the Internet of Things. However, for reasons of clarity this case where the thing, the device and the entity of interest are the same should be treated as a special case. Devices usually host resources: These are computational elements that provide the technical link to the entities of interest – e.g., they offer information about the thing, like an identifier or sensed data, and they may provide actuation capabilities as well. Access to resources from the outside world finally happens through services. Resources may offer a service interface directly, or services inside the network act as proxies for the actual resources, possibly providing additional levels of aggregation and abstraction. RESTful services [8][9] can be used and are most appropriate when accessing resources directly, but other implementation technologies like SOAP [10] or Device Profile for Web Services (DPWS) [11] are also possible; in particular higher-level aggregated services that have to be integrated with enterprise applications. When using REST, the distinction between resource and service becomes blurry, but it can be disambiguated in the following way: use the term service when focusing on the application integration and accessing aspects, and talk about resources when looking from more low level component and deployment perspective. The relationship between all these terms is schematically summarized in Fig. 1: An entity of interest is monitored by a device in the environment, or it can also have a device attached

to or embedded in it. As described above both classes of devices can be seen as entitities of interest when looking from a management perspective, hence the subclass relationship. The device hosts one or more resources which are accessed through services.

III. EXAMPLES OF THINGS ANDDEVICES The distinction between entities of interest and devices is often clear – the enitity of interest is the object that has some value for the observer, the device is a technical component needed to observe or interact with the entity of interest. There are however many cases where the distinction is more difficult and therefore justifies to be elaborated upon. In the following, a few examples in common application areas for the Internet of Things are discussed: Logistics, energy monitoring and mangement, as well as public safety and disaster management. Let’s start by looking at container filled with some temperature-sensitive chemical that is transported from A to B. Its location needs to be tracked continously, and for quality assurance reasons, the temperature must be monitored to ensure that it is within certain boundaries at all times. To do this, a wireless sensor tag is attached to the container. The tag provides both communication as well as temperature recording capabilities. In this simple example the distinction is obvious: the container is the entity of interest, and the sensor tag is the attached device1. But what about a pallet with a simple barcode label attached? The pallet is clearly an entity of interest from a supply chain application perspective, but the barcode label? One could argue that as the label is an artifical component attached to the pallet in order to be able to identify and track it, it also qualifies to be called a device. However, that would be stretching the common understanding of the term device. It makes more sense to regard the label as a „feature“ of the entity of interest itself; and the tracking of the pallet is done with the help of barcode scanners which thus constitute environmental devices. To strengthen the point, if we would

1 Note that the sensor tag is however also an entity of interest for someone who is managing all tags, e.g., monitoring their battery status.

look at the label as a device, then the imprinted barcode would qualify as a resource, which again would be stretching the common understanding of these terms. It looks different though when we replace the barcode label with a passive RFID tag: The tag with its electronic circuitry and the communication cabapilities can reasonably be called a device, and its memory containing an ID and possibly additional user data also qualifies as a resource. RFID interrogators are – similar to barcode scanners – definitely environmental devices monitoring things that pass through their reading fields. Only from the perspective of the administrator of the interrogator network they are also entities of interest. In the field of energy monitoring, smart meters to remotely monitor the consumption of electricity – and in smart grid scenarios, also distributed electricity production – are one of the key components to minimize energy usage and allowing an accurate billing based on individual consumption. In more and more countries the usage of smart meters is mandated [12]. They also constitute an interesting example for this paper, as they clearly are both a device and an entity of interest. When looking at their purpose, they have to be considered a device that monitors the energy consumption of, e.g., a household – the entity of interest. But they are complex enough that they constitute an entity of interest to the organization responsible for managing and maintaining them. In more advanced energy management scenarios, smart meters are also used to shape the energy demand to avoid peak loads and thus reduce the overall carbon footprint. For example, a freezer in a household may be shut down for a certain time without any detrimental effects to its contents. Such a freezer is an example where the distinction between entity of interest and device is simple: The freezer is the entity of interest, and it contains a controller component (the device) that allows the freezer to be turned on or off remotely. The last example considers micro unmanned aerial vehicles (MUAV) that are becoming increasingly popular in disaster management. For example, they can be used to monitor the spread and the contamination of specific areas after the release of some hazardous substances [13]. As such, they are monitoring environmental devices that observe, e.g., a building, a plant, or a city district. For the hazard response team, these latter are the entities of interest. But for the operator of the MUAV – flight control – the MUAV itself is very much the entity of interest.

IV. ADDRESSING, IDENTIFICATION ANDRESOLUTION Unfortunately one can often see a confusion between the terms identity and identifiers. Identity is a philosphical concept meaning „whatever makes an entity definable and recognizable“ [14]. An entity of interest only has one identity, but it might have several unique identifiers (ID’s) associated with it. These ID’s are used to disambiguate two things from each other, and depending on the context, different ID’s may be used. An ID can be compared to a social security number or a key value for looking up records about the thing in a data base. Many types of different ID schemes have been proposed for IDs in the Internet of Things [15], and it is unlikely that we will have one common scheme across the globe and across industries.

Figure 1: Relationship between things, devices, resources and services

An address on the other hand is a technical term for accessing – “talking to” – either a device or a service. In the case of devices, the ID and the address often are the same, e.g., an IPv6 or MAC address, but in general they are not. As an example, let’s have a look again at the container filled with a chemical. The container has an ID, e.g., a Serial Shipping Container Code (SSCC). This ID can be used to find in a data base information like the type of chemical currently in the container or ist current location. The sensor tag attached however might have an IPv6 address that can be used to query the sensor for the current temperature. The temperature readings could then of course be saved in the data base as properties of the entity of interest and thus become accessible also via the SSCC again, but the point is that the ID links to properties of the entity of interest, while the address is directly used for communication with the device. In order to find information about a thing with a specific ID, two approaches are possible: Resolution and discovery. Resolving a given ID leads to a set of addresses of information and interaction services. Information services allow querying, changing and adding information about the thing in question, while interaction services enable direct interaction with the thing by accessing the resources of the associated devices. Resolution is a straight-forward process based on a-priori knowledge that will yield at least one address that should have information about the object. For example, the standard resolution mechanism for EPCs, the Object Naming Service ONS, will return with addresses of EPC Information Systems (EPCIS) of the original manufacturer of the product. In a second step, these EPCIS can be queried to return information about the thing. What information – if any – is returned depends then on confidentiality policies and potentially successful authentication of the requester. Discovery on the other hand is more like “googling” for information without a-priori knowledge, finding in the process previously unknown sources of information [16]. Authentication is usually part of the discovery processes, i.e., only addresses of information services that are willing to provide information are reported back.

V. CONCLUSION In this paper, the most important terms in regards to the Internet of Things and the relationship between these terms have been explained: the things, devices, resources and services, as well as identification, addressing, resolution and discovery. It has been shown – in particular regarding the distinction between the entity of interest and the device – that an absolute, clear-cut categorization is not always possible. Rather, it depends on the perspective from which one looks at a particular thing. The intent was to remove some of the hindrances in scientic discourse and the development of the Internet of Things as one key aspect of an overall Future Internet. Acceptance of these definitions and uniform use in the future would ensure that research and development on the topic of the Internet of Things can progress more easily.. Having clear terminology will allow to focus on the real research issues like how to connect and interact with a myriad of heterogeneous devices, how to deploy and manage such

infrastructures, and how to model business processes that interact with things in the real world. Only by solving these real issues will it become possible to actually reap the many potential benefits of the Internet of Things that have been proposed; be it in supply chain management, the energy grid, health care, environmental management or public safety.

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