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Internet of Things (IoT) in 5G Mobile Technologies

Modeling and Optimization in Science and Technologies

Volume 8

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Internet of Things (IoT) in 5G Mobile Technologies

 Springer

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ISSN 2196-7326 ISSN 2196-7334 (electronic)
Modeling and Optimization in Science and Technologies
ISBN 978-3-319-30911-8 ISBN 978-3-319-30913-2 (eBook)
DOI 10.1007/978-3-319-30913-2

Library of Congress Control Number: 2016934431

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To my mother Aristi, for her always unconditional caring, showing me that anything is possible with faith, hard work, positive vision and determination

Constandinos X. Mavromoustakis

To my son Nikos, who makes my life wonderful

George Mastorakis

To Marta, my love and my inspiration

Jordi Mongay Batalla

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and Plamen Draganov

Part I
IoT Resource Management
in Application Domains

Towards the Usage of CCN for IoT Networks

Bertrand Mathieu, Cedric Westphal and Patrick Truong

1 Introduction

The Internet is now widely used by a billion people for a plethora of services: information retrieval, video streaming, file sharing, online shopping, banking, social networking, etc. But as the Internet continues its evolution, it will be able to connect not only people with each other or with a service, but will also enable objects to connect to each other to get and share information, or to take an action. This is typically denoted as the Internet of Things (IoT) and is believed to provide the basis of the next Internet and “Web 3.0.” As the number of devices which could be potentially connected to the Internet scales up, as the amount of traffic generated by these devices explodes, it is necessary to reconsider the underlying protocols which will support the Internet of Things.

In this chapter, we consider the potential of the emerging Internet of Things (IoT), and how to support it with the content-centric networking (CCN) paradigm. This chapter outlines a list of major IoT use-cases (this list is by no means exhaustive, others can be envisioned) in Sect. 2. These use-cases are Smart Cities, Smart Home, Vehicular sensors, Health monitoring and Sports & Leisure scenarios. Section 3 presents an overview of the CCN protocol. We then discuss in Sect. 4 the main technical challenges of these use-cases, then describe how CCN would be a good fit for such IoT environments. Finally, in Sect. 5, one specific use-case is developed, as part of the Smart City domain, which leverages the CCN abstractions in the IoT environment. This use-case focuses on the retrieval of physical objects

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supported by the network operator: tagged object can be found thanks to sensors deployed in networking equipment, home boxes, smart phones or other users' device combined with some native CCN tools.

2 The Internet-of-Things (IoT) World

The Internet is now widely used for plenty of services: information retrieval, video streaming, file sharing, online shopping, banking, social networking, etc. It is known as the “Web 2.0”. But Internet continues its evolution, and will enable objects to connect to each other to get some information, to take some action or to share information. This new world of connected devices is called the Internet of Things (IoT) and will form the new Internet, named “Web 3.0”. IoT is a very generic term, designating connected objects, and can encompass many objects, many services, many situations, etc. The objective of this section is to list the main IoT application domains [1–3], grouped for this chapter in five generic groups, following a typology very similar to the one defined in [4]: Smart City, Smart Home, Vehicular, Healthcare and Sports&Leisure.

2.1 *Smart City*

The concept of Smart City is one of the most mentioned and agreed to by many people in the IoT world. There are various domains, such as the car and traffic monitoring and management, the city environment (street light, waste; pollution; etc.), or the end-users themselves and their mobile appliances. In this IoT use-case, we can cite:

- Vehicle traffic monitoring where sensors on the roads can allow to detect traffic jam, polluted roads or damaged roadways and dynamically propose rerouting for end-users having a GPS-like equipment and able to receive such information.
- Street light which can be equipped with sensors for detecting cars or human movement and which can then dynamically be turned on when there is some activity in the zone and turned off otherwise. It can help to save energy (and money) for the city, whilst ensuring security by avoiding to create dark zones around people.
- We also can have some sensors for detecting abnormal pollution in some places, or water level or fire. In this case, the early detection of abnormal environmental situations could be used to alert people, living in the concerned area (eventually asking to close their houses or leave the place), etc.
- We can also imagine to have sensors for the trash bins, for public toilets or for detecting dirty places and then inform the appropriate service to take the right

actions (clean the toilet, empty the bins, etc.). With such sensors, the teams are informed to do the job only when it is necessary. It can help to save money by optimizing the workflow.

- For end-users having intelligent mobile appliances, we can have sensors in the shops or locations which can detect the end-user and offer her a special offer if she is a good customer of this shop for instance or propose her a reduced price to the movie theater if the movie which is going to be projected is in her domain of interest, etc.
- City and urban planning can be based upon actual collected sensor data about how the city is used; the evolution of the city is based upon actual usage measured by quantifying the inhabitant's mobility, and infrastructure needs. Sensors become a data gathering tool.
- Structure monitoring: are the roadways smooth, is the bridge safe? Sensor built into the infrastructure can alert of potential issues and automate the maintenance.
- Support for autonomous or self-driving vehicles: this is happening to some extent with some forms of public transportations on dedicated right of way (rail tracks for instance), but IoT enables laying sensors on common roads for assistance with autonomous vehicles for public transportation, delivery, car-pooling and shared transportation, etc.
- Integration of services within a city using multiple data sources: aggregation of data, data mining and processing and analysis of real time conditions. For instance, a data base of stolen items (say, bikes in a city environment) joined with a ownership sensor tag on the bike plus a sensing capacity on the roadway could be combined into a bike recovery service.
- Etc.

As the city gets larger, many more services can be imagined, linking things and people together.

2.2 *Smart Home*

The Smart Home domain is sometimes included in the Smart City domain. However, we prefer to isolate it because the region is much more limited and the services more user-oriented.

The typical Smart Home architecture divides the communication network into multiple components: a home network, with distributed sensors throughout the home; a gateway which collects the information from the sensor; a cloud hosted platform that receives the (potentially processed) information from the gateway to store and analyze; and the mobile devices of the home occupants, who can connect to the gateway or the cloud server to receive information and notification about the home while away. This architecture allows an incremental deployment of new technologies and protocols for the network embedded within the home, as it is

separated by the gateway from the wider, global Internet. Therefore, the gateway can act as a translator between a new protocol, say CCN, and the existing infrastructure. Of course, other architectures are possible that do not necessarily involve such a structure.

The Smart Home domain includes all home equipment that can be connected together and/or to the Internet. There have been many research activities on this use-case for several years and various networking aspects have been investigated, such as the dynamic interconnection of equipment via uPnP or DLNA protocols and gateways connecting them to Internet servers.

Amongst the various services, which can be part of the Smart Home use-case, we can identify:

- Connected Home Appliances, such as fridges which can order new food products or beverages when it detects that a low threshold has been reached (fewer than three yogurt cups still available in the fridge, etc.); pantry which can suggest recipes based upon available ingredients in the kitchen; or oven/micro-wave oven which can automatically calculate the necessary time and temperature to cook a given meal, according to the type of equipment and the meal, etc.
- Home video monitoring: The home can be equipped with small cameras located in several locations in the house, which can stream the video to the Internet for a remote monitoring, and can send alarms when detection of some movement in the monitored area or abnormal behavior, smoke, carbon monoxide, etc.
- Remote Automation, where devices can be remotely controlled to make some actions: e.g. to close the shutters, to turn on/off the light, the TV or PC for recording TV shows, to start the cooking of prepared meal, etc.
- Energy management to set the temperature and light in a room as a function of the number of people in the room, the time of day, the external conditions, the cost of the utility.
- Remote metering: where the gas or electricity meter can be read, or can be upgraded in case of software update for specific actions, etc.

This list is not exhaustive but aims at providing a good overview of what Smart Home can be. It shows that in the next years, many home appliances can be connected and be automated and IoT protocols in this case will be used to connect them to the Internet.

2.3 Vehicles/Automotive Applications

Cars have been equipped with sensors for a long time, starting with a tachymeter, or tire pressure sensors. New ones are added all the time, such as sensors for rain detection, night detection, open doors, etc. There will be much more in the coming years. For instance, it is envisioned to have some cameras which can monitor driver's attention and generate an alert if the driver is too exhausted, or to have

some cameras to have automated cars, flowing lines of the roads, etc. Short range radio communication in between cars is being mandated and will be mandatory shortly in the US and in other countries; sensors can already monitor the distance in between cars and verify that a car stays in the middle of its lane.

IoT can provide support for vehicular-to-vehicular communications and for vehicular-to-infrastructure communications, in which case the infrastructure needs to support this (and would be included in the Smart City use cases).

In addition to the basic V2V or V2I applications, more integrated services could be built on top of this use case. For instance, sensors can detect an accident, automatically call the emergency services (hospital or police) and transmit the onboard cameras (now ubiquitous on modern cars) and the medical records of the vehicle passengers to the emergency response team, and combine this with other data sets (say, which emergency room is available nearby).

Most use cases here require to configure a network in a short period of time, due to the speed of the objects. The speed of a vehicle to the infrastructure is of the order of a hundred miles per hour, meaning that a car will cross the typical wifi range of 100 ft in roughly one second. This connection time is halved for two incoming vehicles. This means that the scanning, connecting, downloading, processing time need to happen within this time span, and much faster to react to unexpected conditions and avoid accidents. New protocols that speed up the connection layer become critical.

The domain is continuously evolving and sensors will be widely deployed in the future cars.

2.4 Healthcare/Telemedicine/Wearable Applications

Healthcare is a domain investigated by many people, especially with the exploding cost of managing healthcare for the Baby Boom generation. Their health need to be monitored and sensors should be able to detect abnormal values very soon and alert responsible people (doctor, hospital, family). We will then have several sensors deployed in clothes, watches, wearable accessories, even jewels in order to continuously monitor the blood pressure, heartbeat, blood glucose level, blood oxygen level, standing position, etc.

We can also imagine sensor which can remind people to take their medication, or even to suggest to increase or reduce their prescribed quantities according to the current value of some monitored metrics (e.g., glucose levels for diabetes, blood pressure, etc.). Sensors could also be configured to automatically refill prescriptions.

Finally, for ill people and injured people, IoT could also allow those people to stay living at home (instead of being at the hospital), but under the monitoring of many IoT sensors, which could monitor various aspects of the person's body, control some actions and remotely inform doctors if needed.

2.5 *Sports & Leisure*

IoT can be also envisioned for many different use-cases of the users' live. For instance, we can have sensors detecting missing water for plants or sensors detecting abnormal behavior. We also now have sensors for people doing sport (e.g. heart rate measurement, GPS device, etc.).

In short, it concerns all of those small-size smart pieces of equipment which bring new information for local use. We will not detail them much since they are very specific, most of the times with a local use. Many applications here still need to be created, but many gaming or dating applications could be enhanced through the use of sensors.

3 Introduction to CCN (Content-Centric Networking)

Regarding Future Internet Architecture, great effort has been dedicated to design new architectures and protocols focusing on “what information is available” instead of “where information is located.” To achieve this, some architectures route data based on content naming. Among the different proposals for Information Centric Networking architectures, Content-Centric Networking (CCN) [6] has received much of the attention and provides the most advanced architecture thanks to a working implementation in the CCNx framework, enabling better validation of theoretical results by providing a concrete implementation for testing.

CCN is a new networking paradigm. The routing is based upon the information itself, so as to find sources which can deliver the requested content without having an a priori location for the content. The communication is then largely different from the IP model, where a communication path between two end-hosts is established first before the actual exchange of information. In CCN, there is no connection, and any node (source or caches) having the content can provide it; the decision is just based on the content names.

This approach can present a great opportunity for the Internet of Things (IoT) networks, where the main goal is to collect information provided by some IoT objects (say, sensors for temperature, pollution, heart rate, metering, etc.). In IoT, the end-user wants to know what the value of some parameter is, and having a network which follows similar principles can then offer ease to gather this information.

In CCN, information objects are hierarchically named so that they can be aggregated into prefixes. The main motivation for hierarchical naming is that forwarding content by name can be performed by using concepts similar to IP forwarding based on longest prefix matching lookups. Names are hierarchically organized in a lexicographic ordered tree data structure. Leaves correspond to content of interest, and all the descendants of a node in the tree share a common prefix of the string associated with that node and form a collection of content

objects whose name begins with this prefix. While using this name tree, CCN can support dynamically-managed content by authorizing users to make requests based on a name prefix.

With the hierarchical naming scheme, the trust establishment between content publishers and content consumers in CCN can also be hierarchically structured by using the SDSI/SPKI model and authorization at one level of the namespace can be granted by a key certified at a higher level [7].

CCN communications are based on two packet types: Interest and Data. A consumer asks for content by broadcasting over the network an Interest for that content. Any host hearing this Interest forwards it to its neighbours unless it locally holds the queried content and can immediately serve the consumer with a Data message. The latter case means that the name in the Interest is a prefix of the content name in the Data packet. As Interest and Data packets are identified by the full or relative name of queried content, any CCN node involved in the communication can cache data or use the Interest to update its Forwarding Information Base (FIB).

CCN forwarding is actually similar to the IP forwarding plane for fast lookup of content names in the Interest packets. Figure 1 describes the functional parts of a CCN node: the FIB to find the appropriate interface(s) to which arriving Interest packets should be forwarded to reach the providers of queried content, a Content Store that is the buffer memory for content caching (typically using a LRU policy to keep new content), and a Pending Interest Table (PIT) to keep track of the inbound

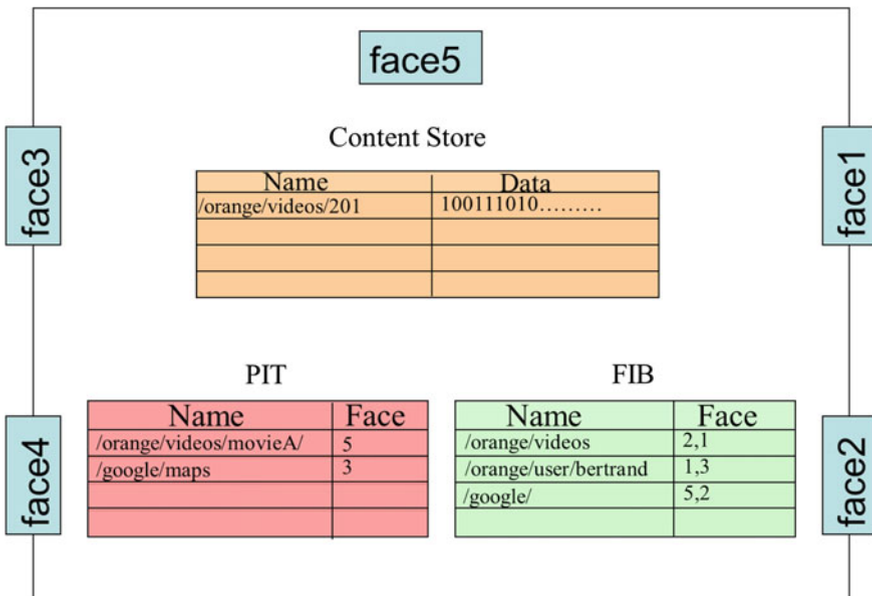


Fig. 1 Forwarding engine of a CCN node

interfaces of received Interest packets so that a Data packet sent back as a response to an Interest registered in the table will be delivered to the right interface(s).

When an Interest packet arrives on an inbound interface, the CCN node works as follows:

- If there exists a data object in the Content Store matching the Interest (meaning that the content name in the Interest is a prefix of the data object name), the CCN node creates a Data packet to serve the Interest and transmits it on the inbound interface of the Interest.
- Otherwise, if an exact entry for the Interest is present in the PIT, the inbound interface of the Interest is added to the list of Requesting interfaces maintained in the PIT entry, and the Interest is discarded. These Requesting interfaces point out the interfaces on which the same Interest has already been received. When the related Data packet is returned as a response to the Interest, it will then be forwarded to all the Requesting interfaces.
- Otherwise, the CCN node refers to the FIB to look up the content name of the incoming Interest by using longest prefix matching. If a matching entry exists in the FIB, the Interest needs to be forwarded to the content provider. If the resulting list is not empty, the Interest is forwarded to the remaining interfaces, and a new entry for the Interest is created in the PIT with the inbound interface.
- Otherwise, the Interest is discarded (no data matching in the CCN forwarding engine).

Unlike Interest messages, received Data packets are not routed with the FIB and only use the PIT to find their path to the data consumers. In other words, the Interest messages leave behind in the PIT tables of the successive node a bread crumb trail that the Data messages then follow back to the requester of the content. The CCN node looks up a longest prefix matching of the content name of the Data packet:

- If the cache Content Store has a matching entry, Data is then considered as duplicated, so it is discarded.
- A matching entry in the FIB means that there are no matching entries in the PIT, so the Data packet is unsolicited; it is then discarded.
- If the PIT has one or several matching entries (meaning that Interest for the Data has been previously received), the incoming Data packet is then cached in the Content Store and forwarded to all the Requesting interfaces of the PIT matching entries except the incoming interface.

4 Technical Challenges for IoT and CCN Advantages

IoT has started to be deployed in multiple places, inside some networking equipment but it is still just the beginning. The research about IoT and CCN is starting and few papers are now available, mainly as an initial step (first rough ideas or architectures). Typically, we can cite [10, 11], which are short papers. Srivastava

et al. [10] proposes to use the CCN protocol for the setup and maintenance of the smart home. Utilizing the name-based networking approach eases those functions and offers better synchronization of device data, more robust security and reduced energy consumption. Fotiou and Polyzos [11] proposes to have a global architecture for IoT systems realized through an integrating architecture relying on information and its identifiers/names. [12–14] are more advanced papers. Ngoc-Thanh and Younghan, [12] proposes applying the ICN approach to WSAAN (Wireless sensor and Actor Networks). It focuses on coordination and routing policy for an efficient resource consumption and interoperability among distributed entities. Song et al. [13] argues that there are a large amount of weak network devices (NDs) with constrained resources in IoT and they propose to use CCN as an internetworking scheme for weak NDs based on task mapping. In this scheme, weak NDs with constrained resources can offer better tasks (in terms of storing, publishing, and retrieving). Amadeo et al. [14] suggests to develop a high-level NDN architecture for the IoT domain and specify its main components, with a clear identification of a management and control plane. It accounts for the configuration and management of services and devices, for the types of IoT data exchange (e.g., on-demand sensing/action triggering, periodic monitoring, event-triggered alarms) and their demands (e.g., in terms of security, reliability, timeliness, local relevance). Finally, the current most advanced paper is [8], which describes the porting of a CCN solution into the RIOT Operating system. The research community is also focusing efforts on this topic in the IRTF ICNRG group [5, 9].

For having a smart connected world, many challenges still remain to be addressed. This section introduces some of them, with a description of how the CCN technology can help. We group the challenges in clusters of more global features and requirements.

4.1 Configuration and Scalability

The key issue with IoT is the sheer scale of the deployment: 50 billions of IoT items are expected to be deployed by 2020 and this will stretch many of the network function: configuration, the amount of traffic being generated, management of so many devices, failure handling and reliability of the network. Further, as the functions and services often cut across multiple devices and platforms, orchestration of services at scale will be a tremendous challenge.

For configuration, there is little network action in CCN, outside of providing name-based content mapping. (It is a challenge however to provide name-based routing configuration, but this can be achieved using hierarchical names for scalability). As the ICN does not configure the network layer and is independent of host identities, it is relatively convenient to integrate multiple devices into a network which can communicate seamlessly. The only configuration that is needed is at the layer 2, so that two connected devices can exchange ‘interests’ and ‘data’ messages. Heterogeneous configuration is then a key benefit of CCN for this as the IoT use

case spans multiple domains and devices: home boxes, network infrastructure, handheld devices, privately own Wi-Fi networks and operator managed WANs.

For the scalability, the CCN architecture supports scaling the configuration by varying the time-out for the interest, providing support for scoped search, for potentially aggregating the data. There is then little network configuration costs once a sensor has published its ability to respond to the interests.

4.2 *Efficiency*

While it is expected that sensors will bring benefits, they should be efficient in terms of networking and energy consumption. Indeed, running an additional infrastructure composed of billions of devices will require a significant amount of resource, both in capital expenditures and operational expenditures. One of the challenge is to make the overhead of the IoT such that the overall outcome is positive and in particular, such that the system is overall resource efficient.

Energy efficiency is a very important subcategory of the previous item: the technical challenge is to make the infrastructure much wider, yet at the same time, much more efficient overall in its use of energy. Duty cycles for instance are a way to reduce the energy expenditure of a temperature sensor, but there is a trade-off in the responsiveness to changes in conditions and to the duty cycle. This is but one example, and there is a significant challenge in optimizing for the desired outcome. The infrastructure must provide delay tolerant functionality while at the same time providing some level of service in order to properly support the function. For instance, a sensor will have a duty cycle, and can only be contacted to retrieve its reading when it is on. On the other hand, how often it should be on depends on optimizing for resource efficiency with some application responsivity constraints.

Deploying only the IP stack on constrained devices is already a challenge in terms of memory. CCN approaches that work on top of IP might be impossible due to the additive requirements of both the CCN stack and the IP stack. Consequently, ICN implementations should work directly on top of the link layer. For heterogeneous deployment, border gateways can bridge between IP and CCN.

As ICN is built on top of a store-and-forward architecture, it is trivial to deliver delay tolerant services on top of ICN. This is important since objects can be moving in an area outside of the range of the network, and be able report the information once it gets back into range.

Furthermore, ICN route requests to the nearest copy of the content (in an ideal setting). Therefore, data exchange tends to stay local, therefore reducing the amount of traffic in the network. This is important for IoT as most of the functions in many of the use cases are local. For instance, in a Smart Home setting, the data repository, some of the processing servers, the sensors, etc. will all be in the same environment, or connected via a gateway which can compress and filter the data that goes over the wide area network.

4.3 Quality of Service

Most of the IoT use-cases require real-time data transmission. For some of them, it is even critical (health sensor for instance or vehicular applications). Then the network operations for the IoT should be provisioned in such a way that data can be transmitted in real-time from the device towards the destination (which could be a server, a gateway or another device). The network infrastructure should provide low delay (which might be a problem for some congested networks, such as 3G). There is a networking challenge in term of network design and architecture, as well as adequate protocols to address.

Similarly, the reliability of data transfer is also of big importance for some IoT use-cases. It is then mandatory to have a reliable network, in terms of data transfer but also in terms of the security aspects. Indeed, data should not be intercepted and altered by a malicious equipment/user. Security is then also a strong requirement together with the network support to provide a reliable IoT system.

CCN enables the use of multiple interfaces concurrently as the communication is not tied up to a specific socket. This allows providing some level of redundancy in the data. In the worst case, if disjoint paths exist to the data, the data may be transmitted in multiple copies.

CCN natively includes security features, related to data encryption, owners' signature, etc. Indeed, we can have cryptographic material shared in between a large number of devices, which requires to have ways to authenticate the participants, to ensure that they are authorized and to distribute keys among sets of participants into a common function. CCN then naturally helps in ensuring the secured transmission of data. The drawback of it is the overhead it can induce for the energy and networking use.

Since Local Communications is natively supported by CCN, the quality of service can be improved via delivery of information from closer sources, but it should be adapted to the use-case requirements (available bandwidth, energy consumption, always on sensors or sleeping mode, etc.). Specific pieces of content may require different treatment from the network. CCN enables to deploy content-based policies and therefore can provide some level of quality of service on a per content basis. For instance, storage in the network, or some resource allocation mechanism can be made content-dependent.

4.4 Functionalities on Heterogeneous Devices

IoT devices may have very different capabilities, depending on the use-case. And for some, devices could have very strong requirements in terms of storage, processing or network capabilities. For instance, the memory is shared by all processes running on the device, including the operating system, the full network stack, the application(s). The cache size for content on constrained devices is then extremely

small compared to cache sizes expected on types of devices initially targeted by CCN. As readings of sensor values are ephemeral information by nature one might argue to disable caching altogether. However, caching is beneficial in the IoT. Indeed, multiple consumers can request the same content and each of them may react independently upon temperature evolution. Similarly, caching ephemeral content within the network may significantly increase content availability because nodes can then sleep as often as possible to save energy, and lossy multi-hop wireless paths towards content producers are shortened. Delay Tolerant Networks (DTN) can be supported with the use of caching.

We can also have very small devices, or devices which should “live” for a long time (long live battery), or very cheap devices in order to have the use-cases deployable, etc. One of the key issues of IoT is to not only generate data, but to make this accumulated data useful. It therefore needs to be collected in a place and stored there for post-processing.

All of those requirements are then specific to the use-cases, but should be taken into consideration to evaluate the viability of the service to be offered. CCN supports the use of distributed caches and data repository throughout the infrastructure, making the storage of data easy to provide (however, some thought must be given for persistent/resilient storage).

For some use-case, it might be necessary to have knowledge of the context (cars going in the same direction, health sensors and location in case of accident, etc.), which means that the value of the information itself might not be sufficient. The system should then be able to identify the relationships between some sensors and perform the appropriate analysis in order to take the right action (if needed). This context might be taken into consideration via the sensors themselves or via their deployment/configuration or via the service platform that collects the information.

With CCN, there can be a lot of information in the meta-data about what content is being requested, what frequency, where it is, etc.

4.5 Architecture

There will be billions of IoT devices. Many experts say that the naming of devices will be critical, and mainly lead to the move to IPv6. However, using the IPv6 protocol for IoT could lead to networking and energy issues. The naming of devices is then a key issue in IoT systems. Furthermore, some people argue that the most interesting value in IoT systems is the information itself (e.g., value of temperature or water level or blood pressure) and not the device which provides it. The CCN architecture designed with content delivery in mind, is then seen as a possible networking candidate, for this naming issue but also other features it offers (e.g. mobility, security, etc.). Some early sensor network designs (such as Directed Diffusion [7], for instance) utilized the same semantics (and the same message names) as CCN for instance. The IoT solution should define an appropriate naming scheme and ensure scalability of the naming and the system.

One current research issue is to know if IoT will be based on the sensor on which to connect to get the information or if it is the information which will be the central key of the system. In the latter case, we care about the value of the monitored information and not about the sensor which can provide this information. For instance, several sensors can be deployed in a city, along a river, and the people just want to know if the water level is above a given threshold to alert the citizens, and not the IP address of the sensor that detected it. For a technical point of view, it can be different (e.g.; IP vs. CCN based networks for instance).

When designing a solution, one should take into account the reliability and the availability of the system. Typically, we might wonder if only one sensor will be deployed to monitor/meter and provide the information or if several can be deployed forming a redundant system (or collaborative system). In this case, we need to think about the naming and the retrieval of information.

In the same direction, we can imagine to have one sensor collecting and providing only one information, but also one sensor collect and providing several information, depending on how it is designed. It has an impact since less sensors might be necessary to provide more information, but they would be more complex, and thus maybe more expensive. For the networking issues, it means that a single sensor might be requested to obtain different information and thus the naming of the device and the naming of the information should be well specified. It also means that this sensor might be connected to different server and with the issues for networking the sensor and the server.

There is not a single valid architecture for IoT systems, since IoT covers a very large scope, but the architecture (and the technologies related) should be defined in such a way to be applicable to most of them.

4.6 Mobility

The IoT includes many use-cases: we can have fixed sensors (light, metering, etc.) but we can also imagine mobile sensors (e.g., part of human devices or cars or drones). In this case, the network should take into consideration the mobility of such sensors in an efficient way. It should be fast, reliable and energy-efficient.

We can also have sensors communicating together or toward moving receivers. The mobility of the receivers should then also be taken into account to ensure that data are efficiently transmitted to the receivers. This mobility aspect is critical to the network part and is a critical requirement of the underlying technology.

The semantics of ICN natively support mobility. Indeed, with CCN, the interest packets leave a trail pointed back to the location of the requester and the data packet is transmitting using this trace (following the reverse path). If the user moves or the sensor moves, via this connectionless protocol, CCN supports mobility.

4.7 *Migration/Interconnection*

As IoT will require a new infrastructure to coexist with a legacy infrastructure, integration and migration issues come into play. A key technical challenge is to allow the new infrastructure to support new functions and services while at the same time being able to communicate with the existing Internet and leverage the current functionality. It is impossible to replace a new infrastructure of this scale in one swoop, therefore the architecture design must include the transition phase where both legacy and proposed architecture coexist.

Another tough question is related to the interconnection of IoT Systems. Will IoT systems be deployed independently and run in an autonomous way, each having its own sensors, its own network infrastructure and its own collecting architecture and platform? Or can some be aggregated for providing information about different things at the same time, using the same infrastructure? Will the service platform be specific and isolated platform for each IoT service or will it be a generic one? Will we have only one networking infrastructure that can allow to save money and improve the management of the IoT systems, but with the required deployment/configuration steps? Several architectures can be designed according to the objectives and the agreement between actors.

CCN researchers are investigating a migration path to evolve from the current architecture to a full fledged CCN architecture. First CCN can be implemented as an overlay on top of IP, as CCN enables such configuration. Gateways or others networking intermediates could help as well. But IoT could also be viewed as an opportunity to deploy new network architectures as a significant share of the infrastructure would be deployed in a self-contained manner at the edge of the existing network. For new IoT networks, CCN could then be a very good candidate. This part still has to be fully designed and also depends on the use-case and the deployment requirements.

5 **Use-Case: Retrieval of Physical Objects in Smart Cities**

In this section, we present as an illustration a use-case we have defined, which highlights the benefits of a CCN-based infrastructure for IoT networks. This use-case is related to Smart City and can be entitled as “Retrieval of Physical Objects in Smart Cities”.

This use-case aims at being able to detect and trace tagged items, which have been declared as lost or stolen by their owners. We hope to demonstrate the ease with which CCN allows to implement and deploy this use-case.

5.1 Scenario of the Use-Case

We consider the following scenario: first, a tag is a passive (or almost passive) device. It may broadcast a unique identifier (tag ID) at periodic interval, using a low power transmitter (blue tooth or low power wifi or even RFID). We assume this tag is attached to, or part of, an object such as a smartphone, a laptop, a musical instrument, a bicycle, etc. The tag ID is a globally unique identifier, which is assigned once and is static. Therefore, the tag it carries can uniquely identify the object.

This tag can be inserted during the manufacturing process when the object is built. The tag ID is known by the object's owner, who registers it with the discovery service.

When an object is lost or stolen, the owner notifies the service by declaring the tag ID of the lost or stolen object to the service platform (e.g.; Web site of the service).

The platform then sends a message to the CCN-based IoT network with the tag ID of the object, via the IoT gateway. This interest will be propagated into the CCN network all the way to the final nodes, the sensors placed in the infrastructure and the mobile devices.

This interest will stay in the PIT of the CCN nodes until it is satisfied. The service platform regularly re-emits the interest of the searched tag IDs (lost objects) to announce the objects are still to be detected.

The sensors are equipped with a tag detection mechanism (the counterpart of the tag deployed in the objects). We can imagine a RFID-like mechanism but the range is short, or a Bluetooth protocol or another wireless protocol enabling the detection of IDs at the wider range.

When a stolen object is passing in the detection range of a sensor, this node will detect the ID, compare it to the list of missing IDs it has received via the CCN interest messages, and if the ID matches a missing object, the sensor will send back an information message to the service platform, including together with its location the tag ID and the time of observation. This data packet will follow the trail of interests all the way back to the service platform. This will allow the service to locate the lost object.

If the object is moving, then another sensor will detect it and can also send the information towards the service platform (for this, the service platform should re-send an interest for the ID, so that other sensors can reply back to it). If the new interest arrives after the data from the next sensor, then the data from the next sensor is retrieved from the cache to be sent immediately to the service platform. This allows to trace the mobility of the stolen object.

When the object has been detected, the service platform can notify the authorities or the owner about the location of the stolen/lost object, so that it can be retrieved by its original owner.

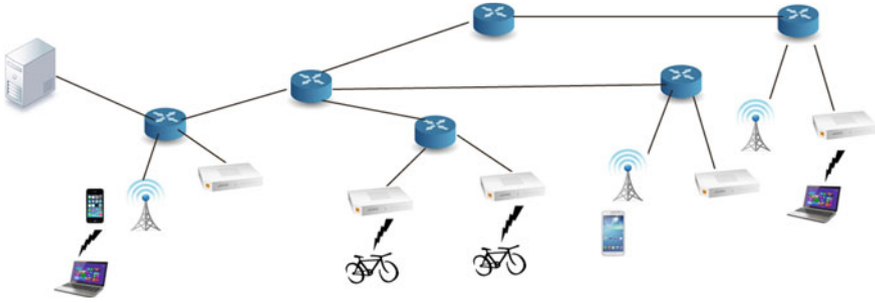


Fig. 2 Synoptic of the use-case of the retrieval of missing objects

Once the object has been retrieved by its rightful owner, the Tag ID is removed from the list in the service platform and the service platform will no longer generate Interest messages for it.

Figure 2 depicts this use-case.

5.2 Networking Architecture

Concerning the networking deployment architecture, three main options are possible:

- A full CCN-based network, including the IoT network, the aggregation network and core network toward the service platform.
- An IP-based IoT network, with an IP/CCN gateway to reach the service platform using CCN.
- A CCN-based IoT network with CCN/IP border gateway to reach the service platform using the IP connectivity.

All possibilities are introduced in the research works, each one having its own advantages and drawbacks.

In this study, we focus on the last one (see Fig. 3), which is the most realistic for us. Indeed, the IP core network is largely installed, used and it is difficult for a network operator to decide the deployment of a new core technology. It might be done incrementally, using for example, virtualization techniques, but this would require more work than the alternatives.

Concerning the network architecture, the basic idea is to have objects connected to the IoT networks (e.g. smart city environment), and having Internet connectivity (to reach platforms servers) via a gateway.

The gateway will be in charge of receiving IP-based requests from the servers and converting them into CCN interest messages sent into the IoT networks (and the reply back as well). We can imagine to have several services requesting same information. The CCN-based infrastructure allows to cache contents on the nodes

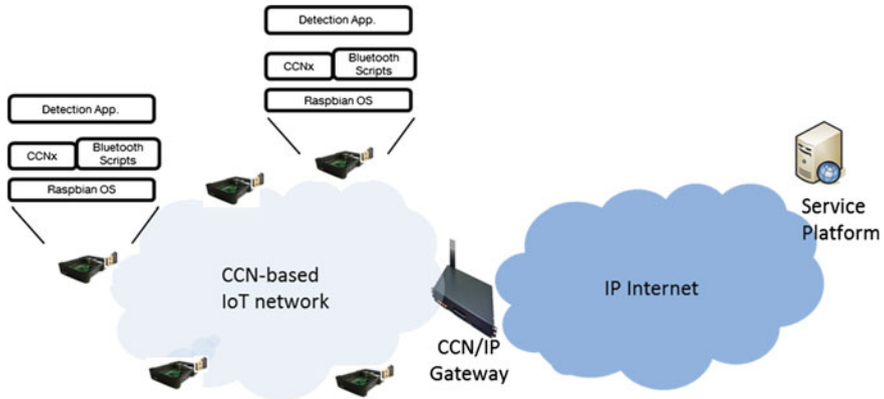


Fig. 3 Global networking architecture

on the path. Therefore, the gateway, can temporarily cache contents for a limited time, for replying to incoming requests.

5.3 *CCN-Based IoT Sensors*

For the system to be operational, sensors should include a CCN stack so as to understand the interest messages and to eventually reply to them if the tag ID has been detected in the proximity of the sensor.

In order to detect the tag ID, a Bluetooth LE V4.0 interface is required on those sensors, since we decided to use the Bluetooth wireless signal between the objects and the sensors.

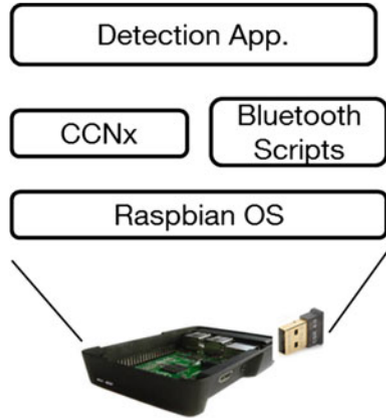
In our implementation, we use a *Raspberry Pi model B* as the hardware for the sensor. We installed on the Pi the *Raspbian* operating system, designed for such small devices. We compiled and installed *CCNx* to be run on this Raspbian OS, for the CCN-based infrastructure. Finally, we plugged a *CSR USB Bluetooth V4 dongle* for the wireless communication.

A script scans for bluetooth IDs at regular interval, and keeps a log of the encountered IDs at the Raspberry Pis. For the tag, we use the Bluetooth interface of a cell phone or laptop, which is easy to turn on or off. If the Paspberry Pis see the desired tag ID, a response to the interest CCN message is generated and propagated back to the server.

Figure 4 presents this CCN-based IoT sensor.

This implementation is done for demonstration purposes. But for large-scale commercial use, we assume that the network operator has already deployed a set of network elements for other services and that it could use them, just adding the detection module. It could be a corresponding radio added to different elements of the network infrastructure, such as a low power Bluetooth radio attached to base

Fig. 4 Internal architecture of a CCN-based IoT sensor



stations, microcell base stations and home user's box. As such, the cost to deploy the service is incremental: it does not require a specific dedicated infrastructure. Furthermore, an operator could deploy the sensing application also onto the devices of its customers. A cell phone carried can detect the tag ID as well.

5.4 *IP/CCN Gateway*

As seen in a previous section, we promote the use of gateway for converting IP HTTP messages into (resp. from) CCN messages. The gateway is designed in order to manage incoming HTTP requests (and reply to them) and to initiate CCN interest messages and get back the data.

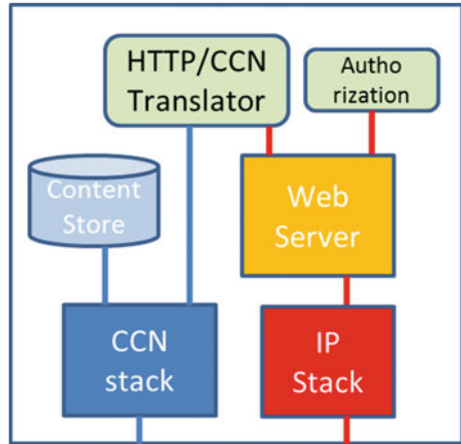
For this, the gateway should have a HTTP server. We advocate the use of a light server. We have developed our own light web server, just for our specific purposes.

The gateway should also manage the CCN stack, and the memory space for the content store might be limited, since it can be used for directly replying to request coming from different servers but in a short time. If the information has been requested a long time ago, the value could have changed since. Otherwise, the content store can be used.

We could also imagine a secure access to the gateway. We do not focus on this feature in this chapter, but just mention it, since it can be taken into consideration for further work.

The following Fig. 5 describes the internal functional architecture of such a gateway.

Fig. 5 Internal architecture of the IP/CCN gateway



5.5 Protocols

For the protocol itself, we can think of a REST-like protocol. For instance, the service platform can send a HTTP POST message with the Tag IDs of the missing objects to the gateway.

The gateway will then convert the POST request into CCN interest message with the searched tag ID. This interest is transmitted into the CCN-based IoT network and the sensor detecting the object with such a tag ID can reply back to the gateway using the reverse path, with the Data message containing the tag ID and the location of the sensor.

Upon reception of this Data message, the gateway will send a HTTP POST message to the service platform containing this information.

5.6 Call Flow

Figure 6 gives an example of a possible call flow for a centralized service platform aiming at looking for a missing object in two different cities. The service platform contacts the cities' gateway using the IP HTTP protocol. The gateway converts the request into interest messages, sent in the CCN-based IoT network. Sensors detecting the tag ID of the object, reply with the Data message. Finally, the gateway sends back the location information of the detected object to the service platform with a HTTP message.

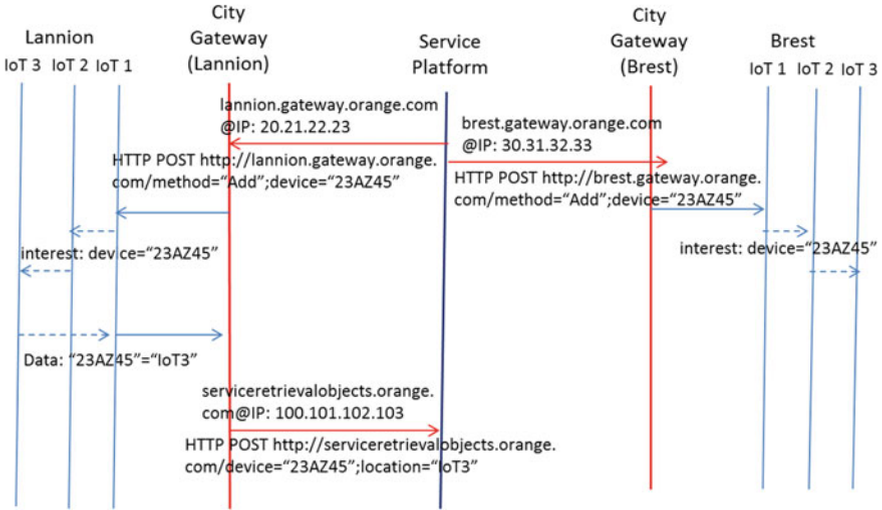


Fig. 6 Call Flow for detecting the location of missing objects

5.7 Graphical User Interface

We have developed a web portal using the framework node.js as a HTTP server and HTML 5 for the GUI.

The web portal allows users to create an account to the service, then to register their valuable objects (we use a mongoDB database for storing users' information).

We assign a location to each sensor of our testbed to replicate a realistic deployment in a city at the large scale. When a user loses her item, she can connect to the portal to make a search by simply entering the item name. The portal will then display on a map the location of the lost item (this is actually the location of the sensor that has detected the close proximity of the object).

Because the user have already registered her item before losing it, we also imagine that as soon as a sensor detects the item, a notification by email, SMS or an alert in a mobile application, will be immediately sent to the user.

Figure 7 shows the GUI of our demonstrator.

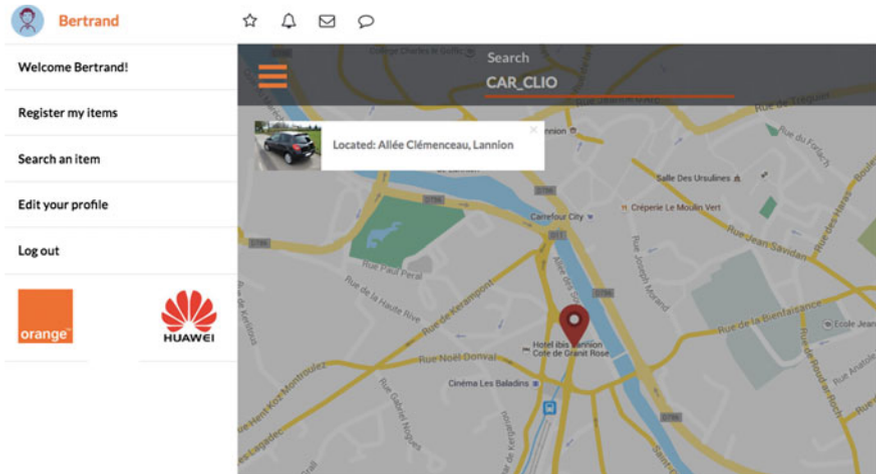


Fig. 7 GUI of the service portal

6 Conclusion

In this chapter, we have presented how CCN could be advantageously used for IoT networks, with the many interesting features CCN presents and which related IoT challenge they could solve. The list of challenges is still large, depends on the use-cases and not all should be addressed for a specific use-case. But this list shows that CCN can present an interesting opportunity for IoT networks in general. The research community is starting to investigate this IoT use-case for CCN and some papers are now published. Several networking architectures can be envisioned, from a complete CCN-based network infrastructure to a combined IP/CCN solution. In this chapter, we have presented our view, which is to have a CCN-based IoT network, connected to the IP network via a IP/CCN gateway, to reach the service platform. The design of this infrastructure is presented in the document.

We have presented a use-case for CCN in Smart Cities, which leverages the operator’s infrastructure to provide value-added services for the network operator. This use case involves detecting and retrieving objects and spans the Internet of Things and cyber-physical systems. In our use-case, the application semantics match almost exactly the CCN abstractions and APIs. The point of the demo is to implement this function on top of CCN. It is of course possible to implement it over IP, but we wish to demonstrate the ease with which CCN enables us to deploy this function. Basically, CCN enables to send an interest with the tag ID that we are trying to locate, have this interest be distributed throughout the network, and to have a response to the interest (namely, a sighting of the target tag) be delivered back to the origin server. These are native semantics of CCN, and therefore come at no cost for the tag location application developer.

To conclude, we advocate that CCN easily, cleanly and natively supports some features which could be very helpful for IoT networks and that it is a significant advantage over using IP networks in such a system.

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On the Track of 5G Radio Access Network for IoT Wireless Spectrum Sharing in Device Positioning Applications

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Abstract This chapter discusses equipment positioning, which has a large range of potential applications from per-user advertisement, through elderly-care until cop security. We propose a general system based on passive measurements that, in contrast to currently available solutions using one specific technology (e.g., Wi-Fi), runs in multi-technology environment. This means that it is possible to position radio equipment using any of the radio technologies: Wi-Fi, Bluetooth, RFID and other technologies based on IEEE 802.15.4 operating in the 2.4 GHz band. Thanks to that, our platform will significantly increase the number of monitored users. Service of abovementioned technologies will be implemented by means of a common hardware platform, using time multiplex in the radio space. Such a solution eliminates interference between antennas from different technologies and provides higher positioning accuracy at the same time. A second important feature is the openness and programmability of the platform, which distinguishes our solution from similar solutions on the market and is one of its competitive advantages.

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1 Introduction

The application discussed in this chapter is confined to human behavior analysis. It is based in collecting data from users in order to arrange statistical data enabling optimization of marketing activities and thereby increase revenue and improve operations efficiency. In addition to marketing, users' data collection is useful for several other applications such as security or elderly-care. Users' data collection requires monitoring systems characterized by limited (or lack of) user activity, round-the-clock operation and tools for analyzing collected data according to the customer expectations. The customer (beneficiary) of the system will be its administrator, or companies interested in having information of the behavior of potential users. It is assumed that the users, i.e., the owners of devices (e.g., smartphone), are not constrained to install any new software in their own devices.

The users' data collection in marketing may innovate/improve operations such as to control the frequency of visits to a shopping center, to differentiate users with regard to visiting purpose or purchase, to identify users from the population on the basis of technical data, to monitor staff and comparison with revenues, to make heating maps (human activity) into shopping centers, and many other potential functionalities.

From the technological point of view, the system could be based on users' hardware or be fitted with a special device that communicates with the users' devices. In this chapter we propose an implementation of a system that aims to monitor the current location of user devices located in buildings (e.g., shopping mall) without the explicit awareness from the users. This means, in turn, that the positioning process will be carried out mainly based on infrastructure held by administrator and there is no possibility to install a dedicated software on localized devices. These assumptions mean that the proposed solution should be based on measurements of the power of Received Signal Strength (RSS) radio signal under different technologies, most frequently used by the users. At the same time the measurement of RSS is performed during normal operation of monitored devices (e.g., during update of the list of active access Wi-Fi access points) and does not use additional features requiring support from the application layer. The use of location technologies which requiring support (interaction) from the localized device is inefficient in the most scenarios, since such an approach causes a significant reduction in the number of monitored devices (only belong to users who have consciously made the appropriate configuration).

At the control plane (MAC and routing layers), the proposed platform groups together the considered technologies into an open and programmable platform, which is easily adaptable to concrete requirements from the administrators of the equipment positioning system. Therefore, the full support of each radio technology will be implemented on the basis of the software without the need for dedicated hardware resources. In this way, it will be possible to use the protocol defined by the IEEE 802.15.4 standard instead of a closed expensive ZigBee solutions, which leads to reduction of the costs of the products. The undoubted benefit of using a

single hardware platform and software level technology support (eliminating expensive hardware acceleration) is much lower cost of transmission and reception. In result, much more antennas can be deployed in a given area, which significantly improves the accuracy of positioning.

2 Requirements for Users' Data Collection System

The first requirement of the system is that it should allow for monitoring/locating the greatest number of people moving in the monitored areas, therefore it is desirable to use for this purpose radio solutions implemented in different technologies that can be developed into the devices owned by the users. In particular, these technologies include: Wi-Fi, Bluetooth, RFID, other systems based on IEEE 802.15.4. It should be noted that although there are solutions for locating objects inside the rooms, which use more than one technology, there are no solutions which provide support for all of the above technologies. Current solutions usually use no more than two technologies for locating the users' devices: one of which is usually Wi-Fi technology, and the second one, depending on the approach, may be one of the following: Inertial Measurement Unit (IMU) [1] bluetooth [2], ultrasound [3].

Parallel monitoring of devices implementing several technologies may, on the one hand, significantly increase the number of monitored devices (users) and, on the other hand, it increases the complexity and cost of the system. Furthermore, due to the fact that most of the abovementioned technologies operate in the same frequency range—2.4 GHz, interference between the systems results in reduced positioning accuracy.

In order to avoid cross-technology interferences, we propose to use common part of the radio (antenna system) for all of these technologies. This is possible by the fact that the abovementioned technologies operate in the same frequency band, and moreover the system will be used only for the purpose of location of users (no other data will be sent that require high bandwidth). Common radio access is achieved by separating the functions, which are responsible for the transmission on the radio channel and the control functions (including higher layers). As a result, the control functions (including MAC and network layers) may be fully programmable on software-based platform, as well as it is possible to use virtualization technologies taking profit of its benefits (e.g., modularity).

Figure 1 shows the architecture of the proposed system where the technology controller will be developed on virtualization software platform.

The proposed solution involves that the radio part will alternately serve each one of the abovementioned technologies (time division will be applied). In accordance with [4], the coexistence of multiple wireless device depends on three factors: frequency, location in space and time. The individual radio networks will be able to function if it differs in at least one of the above factors. In our case, since we use the same antennas (which means the same frequency and position), the coexistence of multiple technologies can be implemented only with time division. The two main

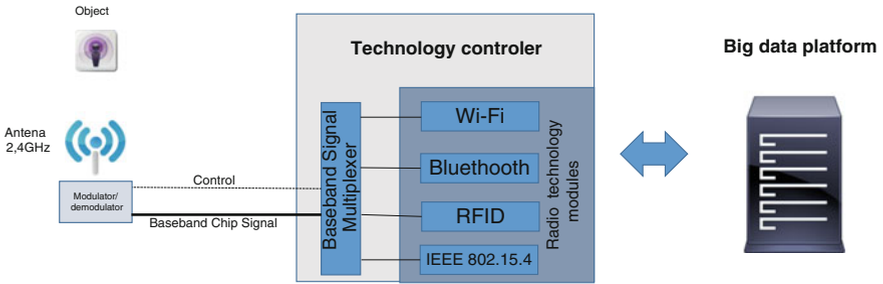


Fig. 1 General diagram of the proposed system architecture

advantages of this solution is the lack of interference between devices from different technologies (because at the particular time, antenna set performs the functions of only one technology) and significantly lower cost of implementation compared with parallel installations for each of the technologies tackled. From the point of view of the developing system, the most important advantage of the proposed solution is the possibility of providing more accurate measurements of the objects. This is due to two factors: firstly, greater accuracy is the result of a lack of distortions resulting from the coexistence of radio technologies in the community, which are operating in the same frequency band. Secondly, a much lower cost of radio network components allows for deployment of much more antennas in the area, which significantly increases the accuracy of positioning.

It is worth to pay attention to the legitimacy of the use of RFID technology. For the majority of applications, this technology is used to identify objects based on RFID Tag for short distances (up to tens of centimeters). Obviously, these solutions, due to the small range and the different range of frequencies used are not suitable from the point of view of our proposed localization system. Nonetheless, advanced RFID systems operating in the unlicensed frequency band and using Active Tags (with their own power supply) achieve several meters range, which is suitable for the purpose of the system in some fields as, e.g., employees monitoring.

3 Big Data Platform and Computational Algorithms

One of the cheapest systems to monitor the current location of user devices located in buildings may be achieved by utilizing networks in 802.11 standard (Wi-Fi). The main advantage of Wi-Fi networks is that in many locations the Wi-Fi network already exists as part of the communications infrastructure. In this case we may avoid costly and time-consuming process of infrastructure development. Although Wi-Fi does not include a positioning function at the preparation stage, its radio signals can be used to assess the location based on the RSS if localized business is seen from at least three access points. Such a positioning system can be relatively easily implemented to any devices that support Wi-Fi.

Basically, there are two types of indoor positioning systems based on the measurement of the signal strength of Wi-Fi devices. The first is the proximity type (proximity detection), which uses measurement of the RSS to identify the exact location and radio signal propagation models [5–7]. It is extremely difficult to develop an accurate propagation model for each of Wi-Fi access points (AP) in the room in the real environment. Therefore, the most attempts to measure this method are burdened with relatively high positioning accuracy error [7, 8]. The second common type of location based on the measured RSS is the location using the Fingerprinting method [8–13]. It is based largely on the use of empirical data. Under this method, the location is usually carried out in two stages: a calibration stage and the positioning stage. In the calibration phase, the mobile device is used to measure the RSS value (in dBm) in a number of APs located in the selected calibration points. Each of n measurements becomes the point of radio maps in which individual locations are defined by geographical coordinates and the specific RSS values for each AP. As a reference value of RSS, the average of several measurements is usually used. During positioning, the mobile device measures the value of RSS in an unknown location and uses an algorithm to estimate location using previously created radio maps. Because the rooms have unique signal propagation characteristics, it can be assumed that each location can be determined by a unique combination of RSS value. This approach provides a fairly accurate positioning, even in very complex environments, where modeling of signal propagation is very complicated.

Importantly, the fingerprinting techniques usually do not require a precise knowledge of the location of access points. Consequently, in practice fingerprinting method is the most commonly method used for determining the position of objects in buildings.

Bearing in mind the accuracy of the fingerprinting method, a key element is the correlation between the RSS measurement and individual points of radio maps. In practice, it comes down to determine the distance between the two abovementioned issues, which in terms of statistical maps, shows the contributions of individual components and uses the correlation between them. In this context, it is essential to choose an appropriate measure of distance, since it is closely related to positioning accuracy [14]. In [15], the authors evaluated the different measurements of distance in terms of their application to fingerprinting type positioning using Wi-Fi networks. Among these measures were distances of: Euclidean, Manhattan, Chi-Squared, Bray-Curtis and Mahalanobis. The tests carried out showed that the highest accuracy can be achieved using Mahalanobis distance. The confirmation of this thesis is the use of Mahalanobis distances by several other solutions (e.g., [16–19]). In the mentioned solutions, a number of enhancements designed to increase accuracy were proposed. These enhancements basically take into account the volatility of RSS value in the algorithms for the same location, which is very common in real environment. For example, a number of positioning solutions use the fingerprinting method in order to improve the accuracy of the measurement called Inertial Measurement Unit (IMU) [1]. The advantage of the use of this module is a compensation of measurement inaccuracy associated with the

movement of the user during the measurement procedure. Measurement data indicating strength of RSS signal are linked to the IMU module data and sent to an application which calculates the final location based on specific algorithms. It should be noted that in this approach the final measurement data is obtained from the positioning device, which excludes the possibility of applying this method in localization systems based on passive measurements.

In case of Bluetooth technology, construction of locating platform can be based on various measuring metrics which provide input data for further use of destination algorithms. There are 4 major metrics: RSS, LQ (Link Quality), TPL (Transmission Power Level) and IRR (Inquiry Response Rate).

Similarly to the WI-FI case, RSS used in the fingerprinting method described above is the most popular measurement. Bluetooth technology in LQ connection status defines the status of the link and maps it into a value from 0 to 255 (255 represents a perfect link status). Tests have shown that LQ parameter depends on the distance between the transmitter and Bluetooth receiver, which enables the use of a method based on the above parameter in determining the location. It should be noted that the LQ parameter is possible to measure when localized device has an active connection with the master device, which represents a significant reduction in the application.

It is also possible to measure the power of Transmission Power Level (TPL) transmission signal in Bluetooth. This parameter is possible to determine only in the connected state, as in the case of LQ. However, preliminary tests [20] have shown weak dependence of this parameter on the distance, which virtually eliminates any location method based on TPL. The last parameter used to locate in Bluetooth technology is IRR (Inquiry Response Rate), which indicates the number of responses received in the time interval to inquiries generated by the master in the process of collating connection. This parameter is mainly used in fingerprinting method. However, tests showed low accuracy of location measurement based on this parameter.

Of course, beyond the methods of determining the location based on the measurement of the power of radio signal, one can find in the literature a number of alternative solutions based on active measurements. These methods may include, among others: Time of Arrival (ToA) [21], which consists of measuring the radio wave propagation time between transmitter for which location is determined and receivers installed in Wi-Fi hotspots. The time measurements obtained from many access points are further processed by an algorithm for distance approximation of the localized device. The main disadvantage of this method is the location accuracy, which is limited to 3 m due to the time measurement accuracy. Furthermore, it should be emphasized that the method requires a precise time synchronization of the transmitting and receiving device, and, because of this, this method requires active measurements.

Despite the use of advanced algorithms, in practice there are a number of restrictions that significantly affect the accuracy of positioning. Studies in [19] showed that the RSS value, and thus the positioning accuracy, significantly depends on the orientation (rotation) of the measuring device. This is due to the radio signal

irregularities, which causes that the measured power depends on the direction of orientation of the antenna, components of the reflected radio signal and the proximity of the user's body, which due to the high water content in the human body absorbs a part of radio signals [19, 22, 23]. The abovementioned correlations mean that the measurements of positioning phase in practical applications almost always take place in an environment different from the measurements of calibration phase. It should also be noted that usually apparatus with totally different characteristics are used in calibration and positioning phases. Finally, in a number of practical applications, there are varying propagation conditions (e.g., client standing next to another person or a pallet with goods can substantially suppress the signal from the specific AP), and there may be interference with other systems operating in the same frequency band. This all results in mistakes in specifying location in enclosed spaces. Therefore, we emphasize the importance of using multi-technology multi-antenna environment for limiting positioning error. In our system, multi-technology multi-antenna system combined with fingerprinting method gives a chance to get sufficiently accurate results. For developing optimal positioning algorithms we propose to take advantage of best practices, including [17–19, 22, 24, 25].

4 Wireless Access

We propose a radio access that separates physical layer from MAC and network layers, similarly as it occurs in Radio Access Networks in 5G networks. The main difference is that our platform requires different modulation for different wireless technologies.

To reach this objective, the antenna should develop multi-modulator that cyclically sends frames of each one of the technologies. Thus, the antenna deploys technology multiplex in time. The transmission and the reception from the users' devices should be synchronized. This means that when a given technology sends beacons and waits responses in one or more channels, the other technologies are disabled (in the radio access).

802.15.4 standard modulates the signal with offset quadrature phase-shift keying (O-QPSK). Also Bluetooth technology bases on 802.15.4 for the physical layer implementation,

Wi-Fi technology modulates the signal by means of Differential Binary PSK (DBPSK) for 1 megabit per second data rate signal, and Differential Quadrature PSK (DQPSK) for 2 mbps data rate signal. However, other extensions of 802.11 standard make use of other modulations and coding mechanisms (e.g., 802.11b added Complementary Code Keying for 5.5 and 11 Mbps rates).

For higher rates (standard 802.11 g), Wi-Fi deployed orthogonal frequency division multiplexing (OFDM), where the available radio band is divided into a number of sub-channels and the final chip sequence is divided and encoded between the radio sub-channels. The transmitter encodes the bit streams on the 64

subcarriers using Binary Phase Shift Keying (BPSK), Quadrature Phase Shift Keying (QPSK), or one of two levels of Quadrature Amplitude Modulation (16, or 64-QAM). Since the modulation as well as the frequency range (2.4, 5 or 60 GHz) are different for different Wi-Fi standards, the Controller should implement different Wi-Fi nodes for different standards in the case when devices using different standards are thought to be used in the scanned place.

At last, active RFID uses dual sideband modulation.

The antenna should implement all these modulators and receive information about which modulator must transmit the bit stream received from the controller. Each node of the Technology Controller (see Fig. 1) maps the frame into a stream of bits that will be directly modulated by the antenna. As an example, the 802.15.4 technology creates the so-called baseband chip sequence, which is the result of the conversion from symbol to chip as shown in Table 1 (source: Standard IEEE Std 802.15.4™-2011). Each four bits of the raw data stream are converted in 32 chips, so the baseband chip sequence is eight times longer than the 802.15.4 frame created by the controller. Therefore, the link between the controller and the antenna should ensure high capacity (at least 1 Gbps). Moreover, problems with synchronization may appear for high bitrates and long bit streams. Thus, simple coax cable between controller and antenna cannot be enough if the number of users located in the antenna scanning area is high.

The nodes into the Controller send information about the necessary modulation for each bitstream in parallel to the baseband chip sequence by using the control link between antenna and controller. The antenna is not aware about higher layers functionalities (e.g., MAC) which remains under the control of the technology nodes into the controller.

Table 1 Symbol-to-chip mapping for the 2450 MHz band (source IEEE Std 802.15.4™-2011)

Data symbol	Chip values (c0 c1 ... c30 c31)
0	1 1 0 1 1 0 0 1 1 1 0 0 0 0 1 1 0 1 0 1 0 0 1 0 0 0 1 0 1 1 1 0
1	1 1 1 0 1 1 0 1 1 0 0 1 1 1 0 0 0 0 1 1 0 1 0 1 0 0 1 0 0 0 1 0
2	0 0 1 0 1 1 1 0 1 1 0 1 1 0 0 1 1 1 0 0 0 0 1 1 0 1 0 1 0 0 1 0
3	0 0 1 0 0 0 1 0 1 1 1 0 1 1 0 1 1 0 0 1 1 1 0 0 0 0 1 1 0 1 0 1
4	0 1 0 1 0 0 1 0 0 0 1 0 1 1 1 0 1 1 0 1 1 0 0 1 1 1 0 0 0 0 1 1
5	0 0 1 1 0 1 0 1 0 0 1 0 0 0 1 0 1 1 1 0 1 1 0 1 1 0 0 1 1 1 0 0
6	1 1 0 0 0 0 1 1 0 1 0 1 0 0 1 0 0 0 1 0 1 1 1 0 1 1 0 1 1 0 0 1
7	1 0 0 1 1 1 0 0 0 0 1 1 0 1 0 1 0 0 1 0 0 0 1 0 1 1 1 0 1 1 0 1
8	1 0 0 0 1 1 0 0 1 0 0 1 0 1 1 0 0 0 0 0 0 1 1 1 0 1 1 1 1 0 1 1
9	1 0 1 1 1 0 0 0 1 1 0 0 1 0 0 1 0 1 1 0 0 0 0 0 0 1 1 1 0 1 1 1
10	0 1 1 1 1 0 1 1 1 0 0 0 1 1 0 0 1 0 0 1 0 1 1 0 0 0 0 0 0 1 1 1
11	0 1 1 1 0 1 1 1 1 0 1 1 1 0 0 0 1 1 0 0 1 0 0 1 0 1 1 0 0 0 0 0
12	0 0 0 0 0 1 1 1 0 1 1 1 1 0 1 1 1 0 0 0 1 1 0 0 1 0 0 1 0 1 1 0
13	0 1 1 0 0 0 0 0 0 1 1 1 0 1 1 1 1 0 1 1 1 0 0 0 1 1 0 0 1 0 0 1
14	1 0 0 1 0 1 1 0 0 0 0 0 0 1 1 1 0 1 1 1 1 0 1 1 1 0 0 0 1 1 0 0

In the opposite direction (i.e., for the communication between users' devices and controller), the antenna should be able to specify the demodulation used for obtaining the bit stream and pass this information to the controller (once again by using the control link). This information is used at the host of the controller in order to address the bit stream to the corresponding node.

The antenna performs operations in a cyclical way, so when it sends beacons from one technology, the antenna waits until receiving the responses from the devices. After finishing sending and receiving operations, the antenna changes to another technology and asks for a new bit stream from another technology node. All the communication for synchronizing antenna and controller should be sent by the control link.

5 Summary and Conclusions

This chapter provides a discussion about indoor positioning systems. We proposed a system directed to make the monitoring system simpler and, concretely, we faced up the possibility of bringing the 5G Radio Access Network approach to position monitoring devices. 5G Radio Access Network separates radio from control plane, which simplifies the hardware development. In a similar way, we presented a system for separating radio from control in monitoring antennas, which allows for a cost-efficient antenna deployment and, thanks to that, increases the measurement accuracy by increasing the number of antennas in given indoor location.

We analyzed the different algorithms used in indoor location systems (presented in the literature) and gave some guidelines about the best algorithms that could be developed in multi-antenna environments.

At last, we presented details of radio access for four different radio technologies: Wi-Fi, RFID, Bluetooth and other technologies using 802.15.4. We analyzed the requirements for assuring radio and control separation and introduced some implementation guidelines.

Acknowledgments This work was undertaken under the Pollux IDSECOM project supported by the National Research Fund Luxembourg (FNR) and the National Centre for Research and Development (NCBiR) in Poland.

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Millimetre Wave Communication for 5G IoT Applications

Turker Yilmaz, Gokce Gokkoca and Ozgur B. Akan

Abstract Mobile communications industry is going through an era of very rapid advancement as multiple major innovations are about to take place. Fifth generation (5G) of mobile communication systems is developed to become an all-encompassing solution to fundamentally every broadband wireless communication need of the next decade. Since both the communication and electronic technologies are matured enough, machine-to-machine communication is also about to take off, placing a completely new set of demands on the wireless networks. As the spectrum is already limited in the conventional sub 6 GHz bands, in order to generate efficient applications for the Internet of Things (IoT) within the 5G systems, utilization of new frequency bands are needed. Comprising, both licensed and unlicensed, ample bandwidth, millimetre wave (mm-wave) band is the primary candidate for adoption. In line with these, in this chapter mm-wave band is analyzed for use in 5G IoT implementations. Subsequent to introduction, a brief description of mm-wave band channel characteristics is provided. Then, enabling physical layer techniques of modulation, error control coding and multiple input multiple output are reviewed from the 5G mm-wave point of view. Following conclusions, the chapter ends with open research issues and future research directions.

1 Introduction

On our way to a connected world with smart devices, the ever increasing mobile data usage signals high data traffic amount for the near future. According to a recent white paper by Cisco Systems, global mobile data traffic increased 69 % in 2014 and

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© Springer International Publishing Switzerland 2016
C.X. Mavromoustakis et al. (eds.), *Internet of Things (IoT) in 5G Mobile Technologies*,
Modeling and Optimization in Science and Technologies 8,
DOI 10.1007/978-3-319-30913-2_3

is expected to rise at a compound annual growth rate of 57 % from 2014 to 2019 [6]. Hence, for fifth generation (5G) mobile communication systems, peak data rates on the order of 10 gigabits per second (Gb/s) are envisioned [57, 58].

Furthermore, wireless communications are also currently on the verge of the next major evolution, the Internet of Things (IoT). IoT essentially introduces different number and types of devices, such as RFID tags, mobile phones and all kinds of sensors, to wireless networks, all of which are uniquely identified and capable of object-to-object communication. These equipments are able to communicate and cooperate with each other to achieve a given task without the need for human-to-computer interaction. As a result, the network and data traffic become things oriented, leaving the traffic generated by human interaction at a small percentage of the total [10].

Millimetre wave (mm-wave) band, covering 30 to 300 gigahertz (GHz) which corresponds to wavelengths between 1 and 10 mm, offers large available bandwidths providing a way to achieve the required high data traffic and rates [53]. However, the characteristics of electromagnetic (EM) waves in this band introduce a number of challenges. If these are to be categorized under generic subjects such as latency, robustness or interference, it would mislead the mm-wave studies towards classical communication problems. However, with 5G not only the vision of communication but also the definition of the problems gain a new dimension due to the higher frequencies, which are proposed to be used, have significantly different channel properties. These challenges do not have major effects on the conventional 2.4 and 5 GHz wireless local area network (WLAN) channels. However, it is not the case for the 60 GHz industrial, scientific and medical (ISM) band, whose initial wireless personal area network and WLAN standards are already completed via the Institute of Electrical and Electronics Engineers (IEEE) 802.15.3c [2] and 802.11ad [3] standards, respectively, or the forthcoming low terahertz (THz) band communication bands such as 300 GHz [54].

For instance, free-space loss [27] faced in the mm-wave range is seen as one of the challenges that questions the practicality of mm-wave communication. This is, together with the effects of atmospheric absorption, why the mm-wave communication focuses on short distance communications. Hence, there is more emphasis on line-of-sight (LoS) path. Moreover, multipath propagation analysis differs from the previous generations and considers these challenges [36, 40], which are addressed in [14, 41, 49] introducing key mm-wave technologies, such as mm-wave multiple input multiple output (MIMO), beam forming, advanced antenna techniques including phased array antennas and femtocell structures.

Channel properties of both the lower [56] and higher [55] parts of the mm-wave spectrum are already extensively covered and available in the literature. Therefore, only an outline of the main properties of the mm-wave band is presented in the first section. Moving forward, when logical communication requests reach the physical layer (PHY), which is the first layer in the seven layer Open Systems Interconnection model, services describing the electrical, optical, mechanical, and functional interfaces to the physical medium are provided. Being responsible for transmission of the message over a physical link connecting network nodes, PHY design is directly affected by the nature of transmission medium and frequency. Operating in such high

frequencies whose propagation characteristics are unlike sub 6 GHz bands, mm-wave PHY is an original and extensive research area. Continuing with the chapter, mm-wave PHY is discussed under the three main topics: Modulation, error control coding and MIMO. After discussing the existing literature, conclusion part summarizes the major points. The chapter ends with the future research directions and open research issues.

2 Millimetre Wave Channel

The two main loss mechanisms of a LoS communication link are free-space path loss (FSPL) and atmospheric attenuation. The latter is quantified using the Recommendation International Telecommunication Union Radiocommunication Sector (ITU-R) P.676-9 [4], and the changes in the components of and total gaseous attenuations from 1 to 300 GHz are illustrated in Fig. 1 for the standard ground-level atmospheric conditions [5]. Rain attenuations calculated for vertically polarized EM waves under 4, 16 and 50 mm/hour (mm/h) rain rates and according to Recommendation ITU-R P.838-3 [1] are also presented.

In the figure, the specific attenuation lines are given in decibel/m (dB/m) unit. The maximum total gaseous attenuation value is 2.89×10^{-2} dB/m at 183.374 GHz. This is 1.55×10^{-2} dB/m for the 60 GHz ISM band arising at 60.829 GHz, whereas, the peak attenuation value for sub 6 GHz bands is 9.57×10^{-6} dB/m. Therefore, while atmospheric attenuation is significantly greater in the mm-wave band, it is not high enough to have a meaningful effect in the link budgets of connections up to a few hundred meters. Furthermore, maximum rain attenuation quantities are 3.96×10^{-3} dB/m at 200.231 GHz, 9.58×10^{-3} dB/m at 171.611 GHz, and 1.99×10^{-2} dB/m at 146.389 GHz, for 4, 16 and 50 mm/h rain rates, respectively.

Fig. 1 Specific attenuation due to atmospheric gases and rain, calculated between 1 and 300 GHz at 1 MHz intervals under standard ground-level atmospheric conditions and for rain rates of 4, 16 and 50 mm/h

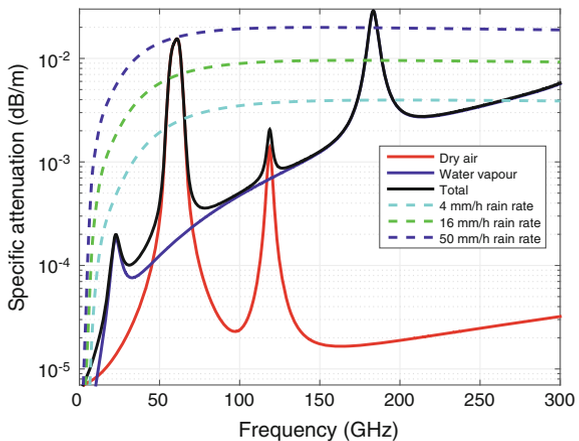
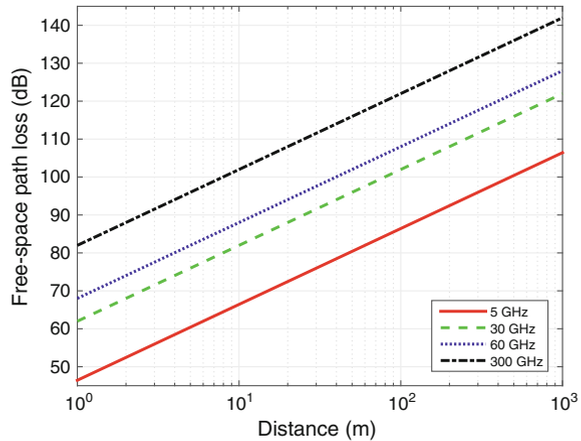


Fig. 2 FSPL, calculated between 1 and 1000 m at 1 m intervals and for carrier frequencies of 5, 30, 60 and 300 GHz



FSPL is computed using Friis' equation [21]. In Fig. 2, FSPL plots of exemplary carrier frequencies of 5, 30, 60 and 300 GHz are presented for transmission distances between 1 m and 1 km. As stated by the equation, a tenfold increase in the frequency causes a 20 dB rise in FSPL for the same node separation. This rise becomes 27.96 and 21.58 dB when the operation frequency is increased to 60 GHz from 2.4 and 5 GHz, respectively. Hence, mm-wave communication leads to a substantial amount of additional FSPL, which has to be countered in order to maintain consistent links.

Effects of non-line-of-sight (NLoS) propagation mechanisms are also different in the mm-wave band, compared to the legacy bands. While absorption coefficients of a number of materials are reported to increase with frequency [37], refractive indices essentially stay the same regardless of the changes in the frequency [28]. However, because the sizes of mm-wave wavelengths are comparable to the roughness of ordinary surfaces, power of reflected and scattered rays are reduced [25]. Diffraction is also demonstrated to be practically nonexistent in 60 and 300 GHz [24]. Overall, effective use of PHY techniques are necessary to overcome the decreased received power due to the weakened NLoS propagation.

3 Millimetre Wave Modulation

When high data rates are needed, orthogonal frequency division multiplexing (OFDM) is usually the first modulation scheme to be considered, owing to being well-known and already used for the LTE (Long Term Evolution). OFDM provides a way to lessen the multipath effects, achieve high data rates, and allows multiple users on a single channel. However, OFDM also suffers from shortcomings, about which many methods have been proposed. For instance, in [44] cognitive radio is considered together with OFDM. Performance evaluation of LTE access network

is discussed in [39] where single carrier frequency division multiple access (SC-FDMA) is used for uplink (UL) to overcome OFDM being asynchronous to the network. Moreover, with LTE-Advanced (LTE-A), OFDM is used together with MIMO techniques to further increase the data rates [7]. Hence, it can be argued that OFDM is also a strong candidate for the 5G systems. Though, it is not the only one. In this section, OFDM, filter bank multicarrier (FBMC), universal-filtered multicarrier (UFMC) and SC methods are examined. First three methods belong to multicarrier (MC) systems, where many subcarriers are used as parallel narrowband carriers instead of a single wideband carrier to deliver the message.

3.1 OFDM

OFDM is extensively studied due to its use in LTE systems and it is an important 5G technology candidate as a result of its resistance to multipath distortion and ease of implementation with fast Fourier transform (FFT) and inverse FFT (IFFT) blocks. Moreover, orthogonality of subcarriers reduces the effects of intercell interference and its ability to adapt to phase and frequency distortions allow OFDM to work with MIMO antenna techniques. Nevertheless, there are two disadvantages that need to be tackled. Firstly, high peak-to-average power ratio (PAPR) causes problems in the amplifiers by decreasing efficiency due to linearity concerns. Also, designing an amplifier that will avoid the distortion caused by the peaks occurring is a costly process [11, 42]. Secondly, since there are multiple subcarriers allocated next to each other, OFDM is sensitive to carrier offset and drift [51]. Cyclic prefix (CP) is used to avoid from this situation. Though, while introducing CP offers advantages such as creating a guard interval, it decreases spectral efficiency.

3.2 FBMC

FBMC, just like OFDM, belongs to MC systems and provides a solution to spectral efficiency problem. The main difference is, side lobes which create interference and error propagation are filtered out at FBMC. This way, a bandlimited signal that increases spectral efficiency without CP is obtained. Although FBMC increases complexity, it also provides better subcarrier separation. Moreover, its ability to achieve network synchronization is crucial for 5G systems. As a result, while still using convenient FFT and IFFT blocks, like OFDM, UL and downlink (DL) synchronization problems are now eliminated [22, 52].

One other key aspect of FBMC is its compatibility to massive MIMO. FBMC-based massive MIMO systems enable self equalization, which introduces a number of benefits considering the reduced number of subcarriers, such as decreased latency and complexity, higher bandwidth efficiency and lower PAPR. Moreover, pilot

contamination problem of massive MIMO is solved by the blind channel tracking property of FBMC [18].

3.3 *UFMC*

UFMC is another subclass of MC systems. It separates from FBMC in that, while FBMC uses filtering on each of the subcarriers, UFMC applies filtering to some subset of those [50]. Hence, UFMC offers better spectral efficiency and robustness compared to OFDM [8, 51]. Also, since filter length decreases, UFMC possesses lower latency advantage over FBMC [8, 43].

3.4 *SC*

MC systems, especially OFDM, have been enjoying a huge popularity due to their many advantages and ease of implementation. On the other hand, in addition to employing just one wideband carrier, SC has another major distinction. In MC systems, equalization and decision take place in the frequency domain, whereas in SC systems decision takes place in time domain using an IFFT block subsequent to equalization, and this increases complexity [17]. Though, with the recent advancements in electronics, high performance and low complexity equalizers operating in the frequency domain became available, raising the interest in SC techniques even further [12].

SC frequency domain equalization (SC-FDE) and SC-FDMA can be considered as the linearly precoded OFDM scheme and its multiple access counterpart. The most important advantage of SC over MC is its low PAPR values. For this reason, in [39], SC-FDMA is used for UL communication to achieve reduced cost for the power amplifier and transmit power efficiency by making use of the low PAPR. Finally, SC is also able to cope with spectral nulls and provide robustness against frequency offset [33].

3.5 *Evaluation*

Authors' direct comparison of some of the important properties of the aforementioned mm-wave modulation methods are given in Table 1. Additional assessments are also available in the literature [11, 13, 18, 19, 26, 42, 51].

Table 1 Comparison of millimetre wave modulation techniques

Property	OFDM	FBMC	UFMC	SC
PAPR	High	High	High	Low
Latency	High	High	High	Low
Ease of implementation	High	Low	Low	Low
Spectral efficiency	Low	High	High	High
Overhead	High	Low	Low	Low
Bit error ratio	Good	Good	Very good	Depends on SNR
Robustness to synchronization errors	Low	High	High	Low
Compatibility with MIMO	High	High	High	High

4 Millimetre Wave Channel Coding

Channel coding adds redundancy to the data sequence in terms of extra bits, like parity bits, in order to increase the reliability of the transmission. The encoded sequence is decoded at the receiver (RX) to extract as much correct information as possible to detect the errors and, possibly, correct the erroneous bits. This process inevitably consumes bandwidth and computational power consumption may also become a serious concern if not considered beforehand.

There are many ways to add the extra bits, which are termed as the channel codes. In addition to the selection of the code to utilize, a policy is needed to determine the approach after decoding. There are two such main policies: Forward error correction (FEC) and automatic repeat request (ARQ). FEC is used to detect and, if possible, correct the errors and ARQ causes the RXs to request for retransmission upon discovery of errors. Considering the high propagation loss nature of the mm-wave channel, the properties of the codes should be arranged in a way to attain the best possible performances for both error detection and correction. Moreover, combining the characteristics of the mm-wave channel with the IoT make 5G channel coding a very interesting and promising research area.

In the literature, both the performance evaluations of the existing channel codes applied to the 60 GHz ISM band and a number of new and promising codes proposed for the 5G, together with discussions of their capabilities, are available. To begin with, performance of low-density parity-check (LDPC) and convolutional codes for 60 GHz OFDM-based wireless communication systems are compared in terms of frame error rate and decoding hardware complexity. Generally, LDPC codes, which are also utilized for third (3G) and fourth generation (4G) mobile communication systems, are acknowledged for their high error correction performance and throughput, low latency decoding and adaptive rates [30]. On the other hand, convolutional

codes offer reliable data transfer and high throughput is achieved through parallelization. Simulations showed that in both LoS and NLoS cases, LDPC provides higher coding gains than convolutional coding, which indicates that LDPC is a viable option also for the mm-wave band.

Recently propositioned channel codes include convolutional (spatially coupled) LDPC code, which can be interpreted as an enhanced version of the regular LDPC. Compared to block LDPC codes, convolutional error codes have similar performance in terms of bit error ratio. However, they offer lower decoding complexity and high capacity for a wide range of rates [16]. Another category is the non-binary LDPC codes. These provide better performance at shorter block lengths and higher spectral efficiency, in return for increased computational complexity. Alternatively, polar codes not only achieve higher channel capacity but also demonstrate advantages when it comes to multi-terminal scenarios, like relaying and MIMO, which are crucial to the success of real world 5G deployments.

For the coding scheme, one of the proposals is type II hybrid ARQ (HARQ). In this scheme, message bits are either sent together with error detecting parity bits or only FEC parity bits are transmitted. Hence, FEC bits are transmitted only if retransmission is requested upon erroneous reception of the message. Moreover, consecutively received messages can be used to correct errors. Therefore, if the channel is good, type II HARQ can function as standard ARQ and achieve higher capacity. Additionally, when the channel is in a poor state, better throughput is achieved using FEC. These properties enable 5G channel codes to use different rates, i.e. adaptability, and rate compatibility.

4.1 Requirements for 5G

Iteratively decodable codes, such as turbo and LDPC codes are mainly used by 3G mobile communication systems. This type of codes have many advantages, like low encoding and decoding complexities and high error correction performance. With the 4G, the employed codes were essentially kept the same as LDPC, turbo and convolutional codes. Though, one 4G policy addition has been the introduction of HARQ [48, 59]. HARQ observes the channel condition and uses FEC or ARQ accordingly. Hence, HARQ allows to obtain the benefits of FEC over ARQ in poorer channel states. As 5G deployments begin, the channel is expected to be less stable and frequently exposed to interactions from highly mobile agents. Moreover, high signal degradation of the mm-wave channel would also cause additional problems. In view of these effects, the channel coding algorithms for 5G need to consider the following [38]:

- Robust and adaptive coding schemes,
- Low latency,
- Low complexity encoder and decoders,

- Flexibility in code block size and rates,
- Multi-terminal coding and decoding, and,
- Transmission and computational power efficiencies.

5 Millimetre Wave MIMO

MIMO antenna system is one of the most important enabling technologies of 5G. The main idea behind MIMO is employing multiple transmit and receive antennas which communicate on the same channel. Each RX antenna then collects both the direct and indirect components arriving from the multiple antennas at the transmitter (TX) side. Moreover, combining the advanced antenna methods, such as phased array antennas, together with the higher frequencies proposed for communications, antenna dimensions have reduced. In addition to this, due to higher path losses, frequency reuse potential in the mm-wave band is also very much improved compared to the legacy bands, which enables densification of the base stations (BSs), where each BS contains a large number of antennas. These antennas are used to serve multiple co-channel users, which is labelled as massive MIMO [45].

MIMO is mainly divided into two categories: Single user (SU) and multi-user (MU) MIMO. In SU-MIMO, there are one TX and RX communicating with each other, and an exemplary 4×4 SU-MIMO antenna configuration is illustrated in Fig. 3. Alternatively, for the MU-MIMO, there may be multiple RXs communicating with the same TX. An MU-MIMO example depicting two RXs is also presented in Fig. 4. MU-MIMO presents some important properties, which can be listed as increased data rate, enhanced reliability, improved energy efficiency and reduced interference [29]. These benefits were decisive for the inclusion of MU-MIMO into LTE-A standard [46]. However, in order to be adopted by the IoT applications of the beyond 4G (B4G) systems, further improvements are necessary.

As the carrier frequency is increased to the mm-wave range, 5G operation bandwidth gets larger too. Also, since the wavelength is reduced, antennas with smaller aperture areas are now able to provide the same amount of directivity as before, which allows decreased antenna sizes. Therefore, dense deployments of high

Fig. 3 SU-MIMO structure

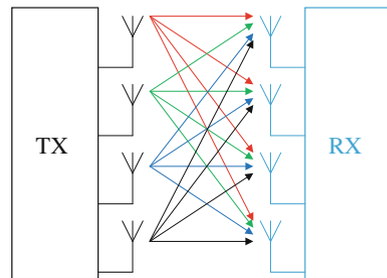
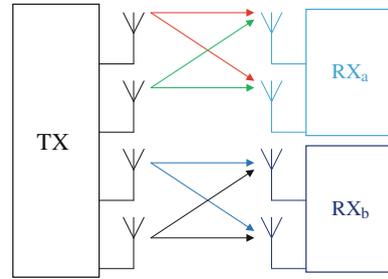


Fig. 4 MU-MIMO structure

capacity small cells can utilize the new ample bandwidths very efficiently. Moreover, as the number of antenna array elements increase, they become able to focus energy into smaller areas too. This is the general way MIMO increases throughput and lowers radiation power, leading to energy efficiency for 5G systems [29]. Massive MIMO also fits this process very well. It scales up the standard MIMO to a few hundred antenna array elements and allows simultaneous transmission to multiple terminals in the same time-frequency resource using spatial multiplexing and beam forming techniques.

5.1 Spatial Multiplexing

There are many ways to send data from TX to RX. To increase the quality of transmission in terms of high robustness, high capacity and low latency, one method is making use of multiplexing techniques on the data stream. However, there usually is a trade-off between these parameters and thus, cannot be realized all at once. Therefore, the correct multiplexing technique should be selected among the options such as time, frequency, space or code, in consideration of the requirements of the application.

For 5G communications, increased channel capacity is the primary system target due to the expected peak data rates. This necessitates the use of space division multiplexing, or spatial multiplexing. In spatial multiplexing, data stream is divided to be transmitted over multiple independent channels in space using different TX and RX antenna pairs. An illustration of the technique is also presented in Fig. 5.

Spatial multiplexing is considered to be suitable with both the MIMO and 5G due to the rich scattering environment, large signal attenuation at higher frequencies and channel-unawareness due to high mobility within the indoor channels. For instance, if there were a channel-aware structure, then introducing only diversity without multiplexing would increase the system's robustness since the signal-to-noise ratio (SNR) values at the RX side would rise. In that case, a linear increase in the number of antennas would lead to a logarithmic grow in the capacity due to Shannon's channel capacity theorem. However, this level of capacity expansion is not enough to meet the expectations from 5G. The mm-wave channels considered for

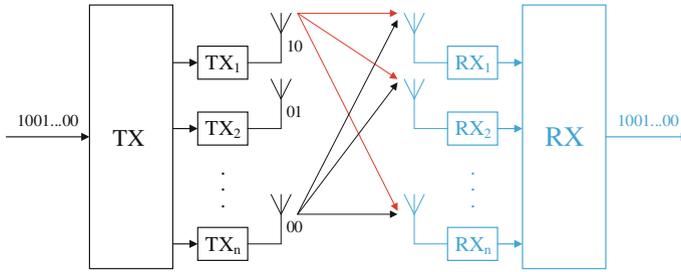


Fig. 5 Outline of spatial multiplexing method

5G networks may encounter channel estimation problems more frequently than the previous generations. Because the number of receiving antennas exceed the number of transmitting ones in spatial multiplexing, a linear increase in the channel capacity occurs [9, 47]. Therefore, spatial multiplexing assists massive MIMO in terms of capacity expansion.

There are a number of difficulties which might restrain the performance of spatial multiplexing massive MIMO. First of all, if some of the data streams experience weak channel gains, the total multiplexing gain becomes limited by the spatial correlation. Secondly, spatial multiplexing increases the amount of sources, which may lead to interference problem in cellular systems [9]. Finally, to achieve a required level of SNR, diversity is employed together with spatial multiplexing, which leads to beam forming discussion.

5.2 Beam Forming

Beam forming institutes diversity to the MIMO structures using phased array systems. When the same information is radiated over multiple TX antennas, some modification in amplitude or phase is necessary due to the effective radiation pattern. In phased array systems, by altering the relative phases, signals transmitted in unfavourable directions are suppressed, whereas the rest are emphasized. In addition to increasing the signal power, beam forming helps with the interference problem too, if the channel state information (CSI) is available. The latter is also one of the challenges of beam forming in 5G systems [15].

There is a trade-off between robustness and capacity in MIMO systems. Independently, diversity is not capable of attaining the required channel capacity values and spatial multiplexing is not capable of reaching the necessary SNR quantities for 5G systems. Therefore, beam forming and spatial multiplexing should be used in MIMO together to meet the demands of B4G applications.

5.3 Evaluation

Using spatial multiplexing and beam forming, massive MIMO offers a number of opportunities for 5G. The main advantages, besides reduced latency, increased robustness and simplified medium access layer [29], can be listed as follows:

- **Tenfold network capacity increase:** The capacity increase is obtainable by efficient use of spatial multiplexing, as explained in Subsect. 5.1 [9, 29].
- **Radiated energy efficiency rise:** Massive MIMO uses very large number of antennas which are small in size. This allows highly directional energy radiation into very focused regions, which decreases the energy lost into space, and thus realizing higher energy efficiency [29]. In [34], UL power savings are analyzed while keeping track of spectral efficiency. It is concluded that massive MIMO is able to increase the spectral efficiency while simultaneously achieving energy efficiency with linear processing.
- **Availability of inexpensive, low-power components:** The major increase in the number of antennas required for massive MIMO structures compared to the conventional antenna arrays allows the use of cheaper devices in the designs. To begin with, high-power amplifiers can now be replaced by many low-cost amplifiers that output lower power. Moreover, massive MIMO architecture make some costly components redundant, like coaxial cables. In essence, the performance of regular antenna arrays depend greatly on all elements of the system, making highly performing devices expensive. Massive MIMO, on the other hand, relies on the sheer number of its antennas to overcome propagation problems rather than individual components, allowing the system to be constructed at much lower costs [29].

As for challenges, one important performance limiting problem for massive MIMO systems is pilot contamination. Channel estimation at the BSs are performed in the time division duplex mode by making use of the reciprocity between UL and DL pilots. At this point, the frequency reuse opportunity of mm-wave band, which is considered for the 5G networks, becomes complicated. Reusing the same band of frequencies results in the use of same pilot sequences. Hence, without any interaction, a BS would receive other terminals' CSI that share the same pilot waveform. This will lead to inter-cellular interference, which is termed as pilot contamination [31].

The effects of pilot contamination on communication links' performances are analyzed for different scenarios in the literature [31, 35]. It is shown that attainable data rates are limited due to it. Several solution methods, such as optimization of allocation of pilot waveforms, clever channel estimation algorithms and new precoding techniques, are also proposed in order to utilize massive MIMO as planned [23, 29, 32].

Another difficulty is the undetermined channel response to the large arrays. Because large and small scale fading effects can be different from the few antenna case, realistic channel measurements need to be carried out [29].

6 Conclusions

In this chapter, the use of mm-wave band for 5G IoT applications is examined. In general, path losses of different propagation mechanisms are increased in the mm-wave band. While OFDM is extensively and reliably used in current communication systems, modulation techniques with better spectral efficiency are needed to meet the data rate and network capacity requirements of B4G systems. Mm-wave channel coding is an active research area that does not currently exhibit a commonly favored solution for 5G. Theory of MIMO systems is thoroughly researched; though, real world massive MIMO implementations are distant. To sum up, utilization of mm-wave band is necessary for efficient IoT applications within 5G mobile networks, and correspondingly, the research efforts in the area continues to steadily intensify.

7 Future Research Directions

PHY open research issues can be summarized as follows:

1. Modulation schemes need to be evaluated simultaneously with other 5G technologies, taking into account compatibility within the communication system.
2. Massive MIMO has several problems to be solved before being deployed in actual networks, such as:
 - a. Pilot contamination,
 - b. Reciprocity calibration,
 - c. Fast, distributed and coherent signal processing,
 - d. Hardware impairments, and,
 - e. Low-cost hardware manufacturing.
3. Proposed channel coding techniques for 5G need to be experimented and analyzed in a realistic test scenarios.

A further research topic for mm-wave 5G is Tactile Internet. Tactile Internet makes use of the expected decrease in latency within a reliable and secure communication link, aiming round trip delay of 1 ms [20]. When the latency is below this level, human perception cannot notice the delays in the audio and visual interactions. Thus, real time wireless control of objects becomes an achievable goal. In addition to the reliable obtainment of latency at levels this low, design of electronic circuitries that can process information at the increased amount and rates is another difficulty. However, when utilized properly, there are various areas Tactile Internet will be very beneficial to, including health care, traffic and smart grid applications, to name a few.

Acknowledgments This work was supported in part by the Scientific and Technological Research Council of Turkey (TUBITAK) under grant #113E962.

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Challenges Implementing Internet of Things (IoT) Using Cognitive Radio Capabilities in 5G Mobile Networks

Konstantinos Katzis and Hamed Ahmadi

Abstract This chapter aims at identifying the main design and operation constraints, that smart environments are expected to experience within a 5G wireless/mobile network and how these constraints can be addressed using cognitive radio networks. This chapter first provides a general description of 5G wireless/mobile networks and stresses their role in the future wireless communications with emphasis given on smart environments. Then, the smart environments are presented based on their architecture characteristic and the applications associated with their operation. In addition, an overview of various current standards related to IoT applications is presented followed by the concept of cognitive radio networks and the available experimental platforms stressing the benefits of employing this technology in the future 5G wireless/mobile networks. Finally, the research challenges associated with integrating 5G wireless/mobile networks and IoT are outlined.

1 Introduction

Future communications envisage a plethora of wireless, connected, sometimes ‘smart’ devices that will communicate in real time with each other. This is referred to as the ‘Internet of Things’. Such devices will not only be used for human interaction alone, but it is expected that there will be a significant demand for machine type communications. The number of such devices is expected to rise in the order of tens of billions by 2020 [1], suggesting that there will be a constantly increasing demand for reliable, wireless connections. These connections are

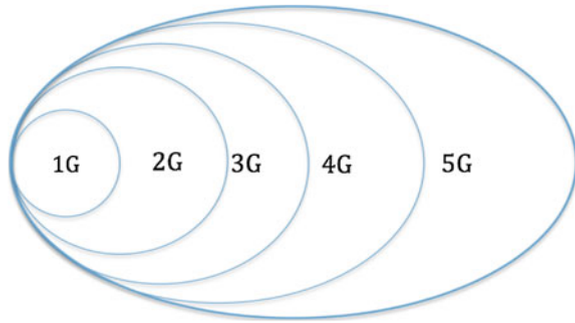
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Fig. 1 5G is expected to feature voice, data, always on connectivity—everything that 1G to 4G offered so far but better



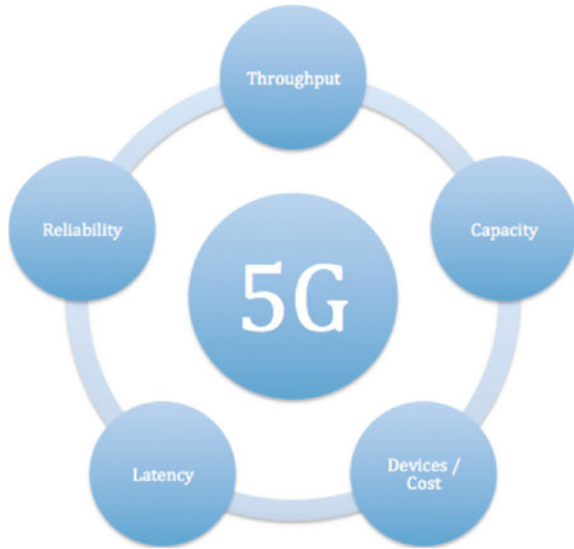
expected to achieve latencies low enough that the radio interface will not be the bottleneck.

Discussion around 5G indicates that there are two schools of thought regarding its operational characteristics and requirements [2]. The first view presents a service-led view, which sees 5G as a superset of 2G, 3G, 4G, Wi-Fi and other wireless standards, integrating greater coverage and always-on reliability. The second view foresees greater data speeds and significant reduction in end-to-end latency. However, these views support contradictory requirements, which further implicate the process of defining 5G requirements. In any case, people have high expectations regarding the services that 5G will offer and they expect no less than the services they've received so far ranging from simple voice in 1G to high data speeds in 4G (illustrated in Fig. 1).

Various scenarios have been coined by numerous researchers in academia and industry in an effort to accurately represent the requirements of such a large-scale, complex system. Visualizing the future smart environment that is discerned by polymorphic characteristics, future wireless networks might not necessarily require a 'gigabit experience' across their coverage but users might operate at lower data-rates depending on the application in reference. Nevertheless, both user data-rates and network capacity consist the main driver for technological evolution and both academia and industry are working towards the development of high capacity and high data-rate wireless networks. Further to the higher capacities and speeds that future wireless networks are called to support, they will also be required to provide better performance, cell densification and access to new, broader carriers in new spectrum.

Part of the capacity growth can be addressed with the existing 3G/4G systems, but by 2020, it is expected that limits will be reached and 5G technologies will be needed. Nokia [3] and Ericsson [4] introduced a number of new services and use cases that will drive the technology such as mobile broadband, mobile media, connected and self-driving cars, heavy machinery controlled over distances, IoT and finally massive machine type communications (very large number of meters/sensors embedded in the field). These use-cases define the operation parameters that 5G wireless networks will be required to fulfill. As illustrated in Fig. 2, these parameters are: throughput, capacity, number of devices, cost, latency

Fig. 2 5G Main operation parameters



and reliability. Like any other wireless network, performance is subject to spatial and temporal variations.

Depending on the application, optimization is required focusing on multiple parameters or just a single parameter with one key performance indicator (KPI). 5G networks are requested to support such diversity in performance optimization in a flexible and reliable way. More specifically, 5G is expected to fulfill the following key performance indicators (KPI's) [5]:

- Provide 1000 times higher wireless area capacity
- Enhance service capabilities
- Save up to 90 % of energy per service provided
- Reduce the average service creation time cycle from 90 h to 90 min
- Create a secure, reliable and dependable Internet with a “zero perceived” downtime for services provision
- Facilitate highly dense deployments of wireless communication links to connect over 7 trillion wireless devices serving over 7 billion people.
- Enabling advanced user-controlled privacy.

To satisfy the KPI listed above, a new architecture along with new communication technologies, and new hardware will be required. The requirements that this architecture is requested to fulfill are listed below [2]:

- 1–10 Gbps connections to end points in the field
- 1 ms end-to-end round trip delay (latency)
- 1000x bandwidth per unit area
- 10–100x number of connected devices
- (Perception of) 99.999 % availability

- (Perception of) 100 % coverage
- 90 % reduction in network energy usage
- Up to 10 years of battery life for low power, machine-type devices

Technically it is difficult for a single platform to address all 8 requirements simultaneously. This is not a major problem for the future of 5G. As discussed in [2], it is not necessary to address all 8 requirements since no use-case, service or application has been identified that requires all eight performance attributes across an entire network. Furthermore, 6 out of the 8 requirements are not generation-defining attributes. They are mostly considered as economic and business case decisions. More specifically, availability and coverage as well as bandwidth per unit area and number of connected devices are expected to be met by networks that include 5G as an incremental technology, but also require continued support of pre-existing generations of network technology. In addition, reduction in energy usage related to the network operation and improving battery life, consist an important economic and ecological target for future wireless technologies. Again, the level of improvement for the reduction of power consumption will depend mostly on the operators and at what level they will make use of the 5G technologies replacing some of the existing network equipment.

For smart environments, all 8 requirements are important and must be considered, but each requirement will receive a different level of priority.

2 Smart Environments in 5G Wireless Networks

Some say that 5G will arrive by 2020 and will be able to handle 1000 times more mobile data than today's cellular systems. It is also expected that 5G will become the backbone for Internet of Things (IoT) linking up myriads of fixed and mobile devices, thus forming an ecosystem of smart devices. This section defines what smart environments are and what are the architectures currently available/under consideration.

2.1 Defining Smart Environments

These smart devices are expected to form the future smart environments [6] which will be characterized by three main components [7]: the first one involves smart objects interacting with the environment they live in, the second component comprises of the interconnection of smart objects with the network and thirdly the procedure of life-logging in this interconnected smart environment.

Smart environments such as smart homes, smart offices, smart schools, smart cars and so on, aim to provide computing and communication services in a convenient, seamless, and enjoyable way. To achieve this, users are expected to be able

to remotely access and control such devices and obtain useful information about their current state, through various services resulting from the integrated cooperation of possibly heterogeneous communication-enabled smart devices [8]. This digital eco-system has been formed in the last couple of decades and it is consisted of computers, smartphones, sensors, cars, appliances, buildings, etc. These devices will gradually become “smarter” with advanced communicating and cognitive capabilities enabling them in detecting the nature of the environment they are living in. Data transfer patterns for such devices are expected to fundamentally differ from existing ‘human-to-human’ (H2H) internet. M2M communications will feature low-bandwidth, upload-biased traffic. Many M2M critical applications are expected to deliver and process information in real time, whereas power limited nodes will have to be extremely low-power or self-powered (e.g. solar powered) devices [9].

Research and academic institutions are working towards the composition of such devices that will have the ability to form a sophisticated, ad hoc and cooperative computational and communications structure operating on technological and human-centered perspectives. The concepts and technologies that IoT is based on, have been available for some time now in one form or another. Concepts, some of which are currently available, are machine-to-machine (M2M) communications, Radio Frequency Identification (RFID), Location based services (LBS), Lab-on-chip (LOC) sensors, augmented reality (AR), robotics and vehicle telematics [1]. All these technologies are expected to form an ecosystem of smart environments, which will feature some sort of communication intelligence running data over a mix of wired and wireless networks with and without IP. To understand the smart environment system architecture and the network requirements behind it, it is important first to picture how smart objects and devices interact with the network infrastructure in order to be constantly operational.

As illustrated in Fig. 3, the smart environment ecosystem is expected to provide connectivity to a wide range of devices through a large number of existing technologies. From 3G, 4G to Wi-Fi and Wi-Max, and from ZigBee to RFID, the

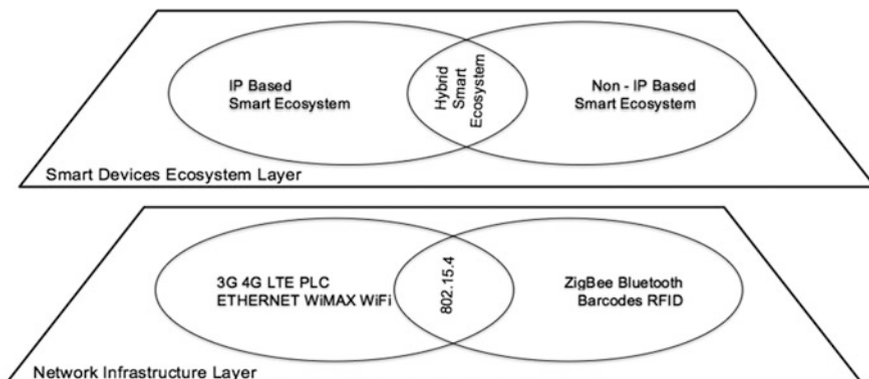


Fig. 3 Smart environment ecosystem operating on current network infrastructure

current infrastructure is called to become a single unified platform that the smart environment ecosystem is expected to evolve.

Multi-service environments pose a series of research and technical challenges for future wireless networks. Some of these challenges are: how users can discover services when moving in new environments and how these service interfaces can be described to allow seamless operation for users moving from one environment to the other. Another one is how smart objects, part of the smart environment and with limited capabilities, are able to connect to a wireless or wired network with and without IP [7]. Are there enough resources to support seamless, speedy, uninterrupted operation of users in multi-service smart environments? Is the current pool of wireless technologies adequate to support this vision or is it necessary that these services must be supported from the 5G mobile networks? According to Zhiguo Ding [6], what currently stands in the way of the IoT are disconnected systems, which require a unified framework for seamless connection. 5G is a good opportunity to provide this unified framework in order to prevent fragmented and vulnerable networks.

2.2 Smart Environment Architectures and Applications

Smart home is one of the most popular smart environments. Smart homes accommodate a variety of smart applications which include, smart energy metering/consumption, smart multimedia and smart home healthcare. Each of these applications requires different services from the network. For example, smart multimedia system needs high downstream data rate while smart energy application that reports the energy consumption to the provider transmits a small upstream amount of data. To satisfy these requirements different network architectures have been proposed in the literature for smart homes.

Studying the network architecture of smart homes is important because they have the biggest market among the smart environments and the network architecture of smart homes can also be used for other smart environments that have similar features like smart offices and smart schools. Therefore, we review some of the proposed network architectures for smart homes.

A cognitive gateway centric architecture is proposed in [10] for a smart home network. In this architecture there are multiple subnets, which are managed and connected to the outside world through the proposed cognitive gateway. The main subnets that are considered in this architecture are body areas, personal areas and local areas. The differences of these subnets are their range, power limitations, required rate and their technology. The authors of [11] envision a cloud-based architecture for the IoT-based smart environments. This architecture encompasses a wide range of devices from low-cost/low-power to compute-rich/high-performance ones. Other bases of the architecture in [11] are ultra-scalable connectivity and cloud-based mass device management which support a mix of legacy and new services and devices. This architecture considers gateways/aggregation points that

bring the installed short-range sensors online and provide interworking with different wireless technologies. In other words, the aggregation points are performing the same task as the cognitive gateway does in [10].

A Long Term Evolution-A (LTE-A) oriented architecture for infrastructure based smart environments is proposed in [3]. The authors propose making use of user and/or operator deployed femtocells (Home evolved NodeB, H-eNB) to provide coverage for machine type communication (MTC) devices and absorb their traffic. This looks like a more general version of the proposed architecture in [10]. Additionally in [12] the authors have foreseen a mid-level gateway known as H-eNB gateway which directs the traffic of all H-eNBs to the serving gateway, while the macro-eNB that is directly connected to the serving gateway. The proposed architecture in [12] enable the interconnection with non-3GPP access points by connecting the trusted non-3GPP Access Points (APs) to H-eNB gateway. The APs exchange data through the non-3GPP interface with the served MTC devices, while they appear like H-eNBs to the H-eNB gateway. This reduces the latency of communications between the APs, and increases the scalability. Figure 4 shows the proposed architecture in [12].

Smart grids belong to a class of smart environments that the considered architectures for smart homes cannot be easily applied to them. Unlike smart homes, smart grids cover a large geographical area. The authors of [13] envision an architecture that consists of Neighborhood Area Network (NAN), Building area

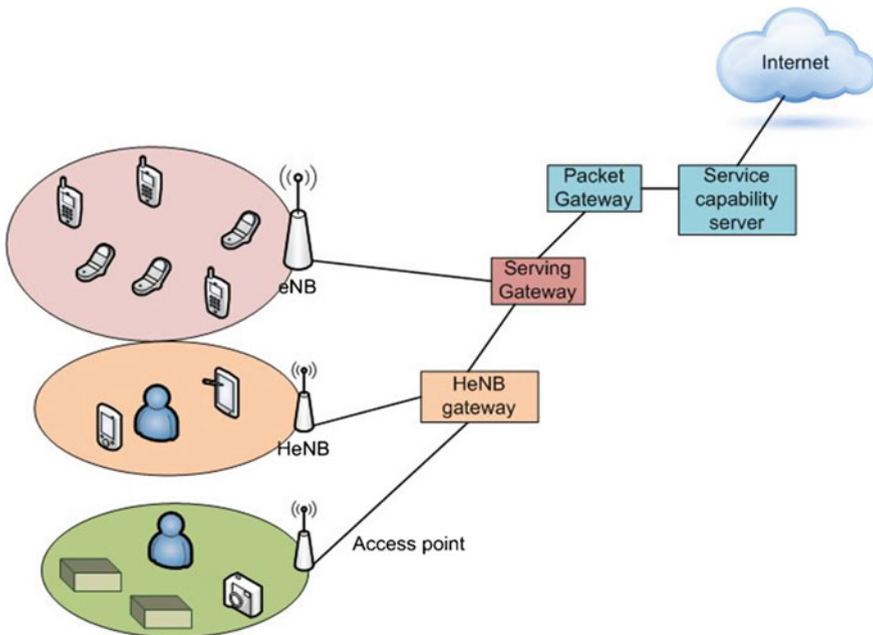


Fig. 4 A candidate architecture for smart home environment

network (BAN), and Home Area Network (HAN). In this architecture HAN connections are wireless over the unlicensed bands using zigbee or Bluetooth. Every building connected to the smart power grid has its own BAN that consists of a number of apartments (HANs). HANs are connected to the BAN gateway by wire or wirelessly. For the wireless connection LTE is considered as the main candidate. A number of BANs create a NAN. The BANs in this architecture are connected to the NAN gateway wirelessly using LTE.

3 Smart Environment Resources

Many of the devices in smart environments are powered by batteries and regardless of how accessible these devices are, changing their batteries is costly. This operation will cost more if the number of the devices is huge and they are in remote places, for example highways equipped with lot of smart sensors. Therefore, the energy efficiency of machines and the communication protocols significantly affects the operational costs of the network for the smart environments.

Smart environments depending on their applications use different spectrum bands. End-user deployed smart environments (mainly smart homes) normally consist of short-range devices that transmit on the industrial, scientific and medical (ISM) band. However, for time sensitive applications like smart health care at home technologies that guarantee a maximum delay are considered (for instance LTE). These technologies/standards use licensed frequency bands. Smart grids, smart cities and other wide range smart environments require longer distance coverage. Some portion of this is covered by wired connected access points while for some other parts long distance wireless connection is a must. Cellular communication using the licensed spectrum is one of the main candidates while cognitive communication on TV white space is another promising solution. Cognitive radio technology can use the underutilized spectrum of TV bands for opportunistic radio transmission. Although this technology does not require paying for the expensive spectrum license, it requires avoiding the interference with the licensed users [14].

Computational power is a resource that significantly affects the power and spectrum requirements of a smart environment. Cheaper devices normally have lower computation power, which means that they have to transmit raw data to the nodes that can process the data to information. Although this is not necessarily a negative point, the designers of smart environments must carefully select their equipment. A fiber-connected smart home can easily benefit from various cloud services while a smart sensor-and-controller unit in a remote location should be able to balance the energy that it spends on processing the collected data and transmitting them.

4 Cognitive Radio Networks and Platforms

One of the main forces pushing towards the deployment of cognitive radio (CR) devices and networks is what appears to be spectrum shortage. Current radio technologies employ portions of the radio spectrum through long-term licenses and it is impossible for new users to make use of them. Although the radio spectrum seems to be highly occupied with hundreds of bands allocated to various companies, organisations etc., spectrum scarcity largely depends not on how many frequencies are available but on the technologies that can be deployed and how these frequencies can be utilised.

Currently there is a high demand for high-speed broadband technologies. These technologies require a substantial radio spectrum for their operation. Furthermore, operating frequencies must be able to support a mobile, heavily loaded, urban propagation environment such as we find in 3G and 4G technologies. Alternatively, there are technologies such as IEEE802.11 (Wi-Fi) and IEEE802.16 (WiMax), which pose as examples of modern broadband wireless networks. Both of them operate in the ISM bands. These bands are internationally reserved for purposes other than telecommunications, which can sometimes cause electromagnetic interference with communication systems that are using them. Nevertheless, using advanced mitigation interference techniques, it has been possible to make the most of these frequency bands and enjoy fast wireless broadband connectivity. Since these frequencies have been free to use (unlicensed), Wi-Fi has grown to become a cheap yet fast and reliable alternative to wired networks allowing connectivity to the internet or even locally for devices such as laptops, smartphones, TVs, DVD players, cameras etc.

It is therefore clear that the technological market is currently driving the research and development of communications towards an ever more wireless, high speed, high capacity types of network that will be able to support smart environments featuring polymorphic characteristics depending on the application/use-case. The bad news for the wireless community is that the spectrum map is highly congested and it is almost impossible to increase the bandwidth of the existing wireless standards. The good news is that recent studies showed that the spectrum map is also underutilized [15]. The underutilization of the electromagnetic spectrum lead to the use of the term “spectrum holes” which is defined in [16] as:

“A spectrum hole is a band of frequencies assigned to a primary user, but, at a particular time and specific geographic location, the band is not being utilized by that user.” Spectrum holes are also presented in [17] as potential opportunities for non-interfering use of spectrum and can be considered as multidimensional regions within frequency, time, and space. This is provided that the CR systems are able to sense these holes within a given range of frequencies. Spectrum holes are classified into three categories. The black spaces, the grey space and the white spaces [18]. Black spaces represent the spectra that are occupied by high power local interferers for some of the time. Furthermore, grey spaces refer to partially occupied spectra by low power interferers. Finally, white spaces are free of interferers except from any

ambient noise in the area such as thermal noise, transient reflections, impulse noise and broadband thermal noise [18].

Detecting spectrum holes can be tricky and requires capable hardware and software to carry out this task. Some of the main issues regarding spectrum hole detection are listed in [18] as the environmental factors, exclusive zones and prediction algorithms. Environmental factors such as path-loss can reduce significantly the received signal power whereas shadowing can cause fluctuations about the path loss by a multiplication factor. In [17], authors propose quantile models for uncertain probability distributions (e.g. for shadowing) while secondary radio positions have been considered unconstrained. From the results, assuming multi-user settings, the degree of shadowing correlation has proven highly uncertain. Authors suggest that it might be easier to achieve a firm consensus regarding the correlation of shadowing across different frequencies for a single radio than it is to achieve a consensus regarding the shadowing correlation across users. “Weighted Probability of Area Recovered” (WPAR) is the proposed metric that employs a discounting-function to weigh the probability of recovering area at a given distance away from a single primary transmitter.

Some issues that are addressed in [17] disclose areas of spectrum hole detection that must be addressed in the future. These are the cooperative sensing strategies, the tradeoffs between the time-overheads and space-overheads. In addition, how the signal to noise ratio (SNR) walls must be understood in the context of the proposed WPAR algorithm.

The possibility of employing new technologies for exploiting the spectrum holes in order to fulfill the requirements of future wireless mobile communications has been enticing and it formed the basis for developing future cognitive radio networks.

4.1 Cognitive Radio Definition

There are numerous definitions of Cognitive Radio (CR) and since this area is still under development, more definitions are expected to emerge. CR has been defined by Mitola [19] and later by Haykin [18] as an intelligent wireless communication system that is aware of its surrounding environment and uses the methodology of understanding by building to learn from the environment and adapt its internal states based on new statistical variations. Another definition [15] states that a CR uses intelligent signal processing (ISP) at the physical layer of a wireless system and this is achieved by combining ISP with software defined radio (SDR). The CR makes use of its flexible radio and intelligence in order to adapt to fast changing environments, allows new operating requirements set by the user and follows requirements dictated by regulations that safeguard the requirements of other radio users sharing the spectrum environment.

These characteristics, enable CR devices to determine which portions of the spectrum are available, detect the presence or absence (spectrum holes) of licensed

(primary) or unlicensed CR (secondary) users. CR users are capable operating in a licensed band (spectrum sensing) by choosing the best available channel and coordinate access to this channel with other users. Secondary CR users are required to vacate the channel when a licensed user is detected. Cognitive radios can offer numerous advantages compared to the legacy wireless and mobile networks. They can provide more efficient spectrum usage, ensure connectivity while constantly monitoring their surroundings for spectrum availability, they are able to dynamically tune to spectrum, based on the location and the time of day, they have reduced power consumption etc. A radio can be as intelligent and flexible as the current technology permits. CR is expected to evolve through time until we reach the full cognitive radio that Mitola described in [19].

The cognitive radio operation is known as a cognitive cycle and it is presented as a series of processes that are executed by the cognitive engine in order to fulfill a set of requirements. Mitola [19] first proposed the CR cycle. Simon Haykin also presented his version of a CR cycle in [18]. Figure 5, illustrates a simple version of the cognitive cycle that runs continuously on the cognitive engine to observe spectral opportunities, examine these opportunities, decide what to do, and act to explore the best opportunities [20].

First step in the cycle is sensing. The CR must feature advanced awareness capability with respect to the transmitted waveform, RF spectrum. This will be achieved by measuring the electromagnetic activities due to the various radio transmissions over a range of spectrum bands and to capture useful information related to these bands. In order to save energy, a CR must make real-time decisions about which bands to sense, how often, and for how long. Second step is the spectrum analysis, which identifies potential spectral opportunities in the surrounding radio environment, also known as spectrum holes. Third step is to decode the operating parameters based on the analysis completed in the previous step and decide the set of transmission parameters to be adapted in the fourth step. More

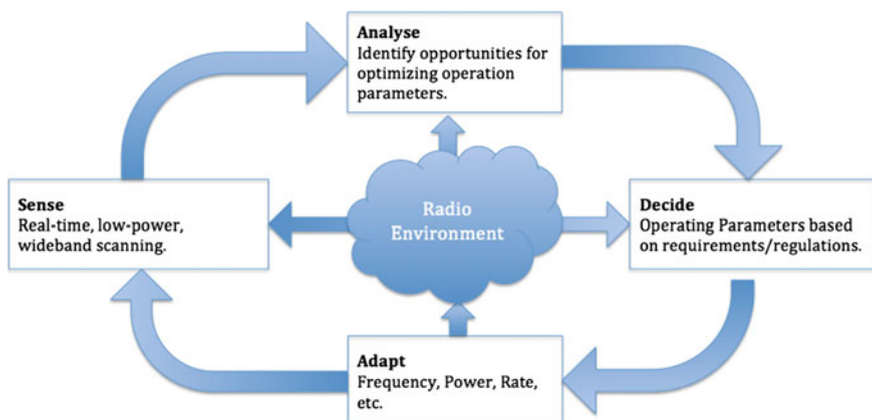


Fig. 5 Cognitive radio functional cycle

specifically, a cognitive radio utilizes the information gathered regarding the spectrum bands identified as available spectral opportunities to define the radio transceiver parameters for the upcoming transmission(s) over such frequency bands. The set of transceiver parameters to be decided are subject to the limitations of the underlying transceiver architecture. Operating parameters might involve the communication network, geography, locally available services, power availability, user needs, language and security policy.

A good performing CR is expected to:

1. Have low false alarm probability: Maximize secondary (CR) users
2. Low missed detection probability: Minimize primary (legacy) users experienced interference
3. Responsive in taking decisions in a limited amount of time (before interfering levels change again)
4. Form a Cognitive Radio Network (CRN) that can support an efficient secondary user network structure centralized or decentralized (distributed).
5. Have good integration with the upper layers.

Moving from a fully regulated spectrum to a loose and perhaps fully unregulated, requires to first convince the local regulatory bodies, that existing licensed systems will not be disturbed by CR devices. After all, this is a one-way street towards finding capacity for all these wireless devices and applications. Secondly it is necessary to present the benefits to the licensed service providers when they share their frequency bands. FCC in USA, led by its chair Michael Powell has been working to update the way spectrum is managed. This effort is based on three main strands [21]:

1. Spectrum reallocation: reallocation of bandwidth from government and other long-standing users to new services such as mobile communications, broadband internet access and video distribution.
2. Spectrum Leases: Permitting existing licensees to use their spectrum for new or hybrid services or by leasing their spectrum to third parties.
3. Spectrum Sharing: This is the allocation of an unprecedented amount of spectrum that could be used for unlicensed or shared services.

Recently, there have been examples where regulators decided to change the way they manage various radio spectrum bands and allow new innovative wireless technology to deliver high-speed broadband communications. For example, FCC has recently announced it will adopt new rules and policies to make 150 MHz of spectrum available between 3550 and 3700 MHz for mobile broadband and other commercial use, which was previously locked up by the U.S. Department of Defense (DoD) [22]. It is expected that consumers, businesses, and government users will benefit from these changes in the spectrum allocation as the new rules proposed, will support protect incumbent radar systems from interference but most importantly it will make additional spectrum available for flexible wireless broadband use, leading to improved broadband access and performance for consumers. Furthermore, Ofcom (UK) announced that it will allow a new wireless

technology access to the unused parts of the radio spectrum in the 470–790 MHz frequency band. Ofcom refers to the TV band and more specifically to the TV White Spaces (TVWS). It is expected, that new technology, known as white spaces devices, will share this band with the existing uses, Digital Terrestrial Television (DTT), including local TV, and Programme Making and Special Events (PMSE), including in particular wireless microphone users [14]. Related IEEE standards that are currently under development and look into developing cutting edge technologies to take advantage of this spectrum are IEEE 1900 coordinated by IEEE DySPAN-SC (formerly known as Standards Committee 41) [23] as well as IEEE802.11af [24], IEEE802.22 [25] etc.

4.2 CR Platforms and Testbeds

Cognitive Radios (CRs) and Cognitive Radio Networks (CRNs) can be used as the main platform for implementing a 5G wireless/mobile network. CRNs can support the polymorphic requirements of the future wireless/mobile applications and they can support IoT implementation.

Current research and development activities in the area of CRs, have been pushing towards the development of different versions of CR engines running on different types of platforms. In all cases the aim is to verify whether CRs disturb the primary (legacy) users or not as well as to prove its potential in terms of the overall system performance. The various types of CR platforms available ensure that there is enough competition to drive the research and development community into developing the best possible platform. Current CR platforms still have a long way to go to achieve a fully cognitive radio. This is because of the hardware limitations posed by the current technology as well as the spectrum sharing restrictions posed by the local spectrum regulator. Nevertheless, CRs have come a long way thanks to the reconfigurable platforms that are currently available in the market. The platforms have been based on digital radio and computer software. In fact, software CR platforms can be defined as the evolution of Software Defined Radios (SDRs). SDRs have been around for more than 20 years. They were first introduced in the analogue modem industry where manufacturers implemented the modulating and de-modulating algorithm in software rather than in hardware, thus enabling users to upgrade/change the communication standards using the existing hardware. SDRs nowadays have become faster, more flexible and in general better in utilizing the radio spectrum and allowing real-time reconfigurability. They have also improved compatibility and coexistence with different wireless standards. This has been achieved by implementing the CR functionality on a software-based platform, which performs the modulation and demodulation of the radio signals. Currently there is a considerable number of available software and hardware CR platforms mainly used for experimental purposes. Some of the main software platforms are: GNU Radio, IRIS, ASGARD. Combining these with the appropriate hardware RF

front such as USRP2, BEE2, VESNA or WARP it is possible to create what is known as a CR testbed [26].

CR testbeds such as XG Program, CREW, VT-CORNET, VESNA, IRIS and FP7-SAMURAI have been designed and deployed in the last few years to evaluate and improve the overall performance for cognitive radio networks. Cognitive radio research community requires that these testbeds are equipped with appropriate capabilities to allow examining complex interaction between physical and network layers. In order to achieve this, cognitive radio testbeds must employ [27]:

1. Real-time baseband processing for spectrum sensing.
2. Agile transmission with high computational throughput and low latency.
3. Integration of physical and network layers on embedded processors.
4. Sufficiently wide bandwidth radio front end with spatial processing capabilities.
5. Central processing of information exchange between multiple radios for controlled physical and network layer development and analysis.
6. Ability to perform controlled experiments in different propagation environments such as indoors or outdoors.

The testbeds listed above have surfaced several potential issues concerning the design and implementation of the cognitive radio networks [26]. In order to achieve an optimal configuration, it is necessary to maximize the multiple objective fitness function [28, 29] that quantifies the advantages of choosing a given system (and network) configuration with respect to others. Such fitness function shows how well a given system configuration performs towards achieving its optimum operation [26].

Cognitive Radio Testbeds provide the means for evaluating CR systems and in extend future 5G networks and implementation of IoT/M2M/etc. Designing and implementing a testbed for 5G networks can be challenging. It requires well defined requirement analysis of the IoT/M2M/etc. application is intended for looking at availability, high throughput, reliability, energy efficiency, etc. Testbeds are based on software and hardware CR platforms that can play an important role towards the establishment of cognitive radios delivering 5G networks. They can demonstrate the operation of future 5G networks delivering IoT/M2M/etc. and its impact on legacy systems or other CRNs, but most of all they are contributing towards raising the confidence of regulators to proceed with the legal framework and allow potential use of the spectrum by CR enabled systems.

5 Current Standards and Application Scenarios

After introducing smart environments, their communications system architecture and their required resources, in this section we discuss the communication standards for these applications. Different communication standards are used based on the types of devices in the smart environment and their resources and limitations.

5.1 Indoor Smart Environments

In this type of smart environment, the devices are operating on ISM band and therefore spectrum price is not a challenge. However, congestion and efficiency will become an important issue. Since energy is an important issue for many of machine type communication devices standards, ZigBee and Bluetooth have taken that into account, while standards like Wi-Fi were more successful for the devices that needed higher transmission rate with lower energy limitations.

Bluetooth over IEEE 802.15.1 standard is designed for short-range transmission between cheap devices to replace cables [30]. This includes computer peripherals like mice, keyboards, and headsets. Bluetooth range is about 10 m and operates in the 2.4 GHz band. Bluetooth networks are master-slave, where slaves communicate only with their masters in a peer-to-peer fashion. A master device and one or more slave Bluetooth devices create a *piconet* and a collection of operational overlapping piconets form a *scatternet* that enables the information to flow beyond the coverage area of a piconet.

ZigBee over IEEE 802.15.4 supports low rate short-range communications for devices that are simple and low cost. ZigBee provides self-organized multi-hop and reliable mesh networking with long battery lifetime [30]. A ZigBee network has full-function and reduced-function devices. While full-function devices (FFD) can talk to other FFDs and reduced-function devices (RFD), RFDs can also communicate with FFDs. RFDs are normally ZigBee devices that are performing very simple operations. ZigBee considers a star network where an FFD can become its coordinator.

Wi-Fi over IEEE802.11 is one of the most popular communication standards. It enables broadband internet connectivity when the users are connected to an access point. Operating on 2.4 and 5 GHz bands, Wi-Fi supports both peer-to-peer and star topologies while its coverage area can extend to 100 m. As expected, its high data rate and larger coverage area comes with a price which is higher energy consumption.

All these standards have different applications in smart environments. While Wi-Fi is mainly used for the applications like wireless surveillance cameras that require high data rate and are connected to power supplies, ZigBee and Bluetooth are more popular for power-limited applications. The low power consumption of ZigBee devices and the number of devices that each smart environment can accommodate made it a promising technology for low-range smart applications like smart homes, smart offices and smart production lines [31]. Table 1 summarizes some of the main characteristics of these protocols.

Table 1 Bluetooth, Zigbee and Wi-Fi parameters comparison

Standard	Bluetooth	ZigBee	Wi-Fi
Frequency band	2.4 GHz	868/915 MHz, 2.4 GHz	2.4, 5 GHz
Nominal range (m)	10	10–100	100
Max signal rate	1 Mbps	250 Kbps	54 Mbps
Max number of cell nodes	8	65,000	2007

5.2 Outdoor/Long-Range Smart Environments

Cellular system is one of the main long distance communication technologies. However, its higher costs and energy requirements limited its applications in Machine to Machine (M2M) communications. 3GPP Long Term Evolution (LTE) standard release 12 introduced a new low complexity device category (“Cat-0”). This defines a set of reduced requirements enabling these devices to achieve lower complexity and cost [32]. However, the energy consumption and supporting the massive number of M2M are the challenges yet to be addressed by LTE-M.

Global System for Mobile communications (GSM) is attracting the attention of M2M community [33]. GSM is deployed almost all over the world, supports mobility and it has low energy consumption. These interesting economical and technical features make it a promising technology for M2M and smart environments. However, GSM and its extension for packet-switched data transmission, the General Packet Radio Service (GPRS), are designed for phone calls, web browsing and streaming applications, which are different from low-rate M2M applications.

IEEE 802.11af is the standard defined for spectrum sharing among unlicensed white space devices and licensed services in TV white space [34]. This standard which is also known as Super Wi-Fi or WhiteFi protects the licensed users by applying a geolocation database mechanism. IEEE 802.11af envisions a geolocation database that stores the frequencies and operating parameters of white space devices by their geographic location to fulfill the regulatory requirements. For smart environment applications, although IEEE 802.11af has lower coverage range compared to cellular solutions, its lower costs due to the spectrum price made it a promising candidate.

All the aforementioned standards and technologies have their specific strength and shortcomings for smart environment applications. However, scalability is still a challenge, which is not fully addressed.

Weightless is a new cognitive wireless standard for machine-to-machine (M2M) networking [26]. The network structure consists of master nodes (base-stations) connected to a high number of slave devices. The use of white spaces results in extended coverage, while the wireless protocol has been designed to be easily implemented in low-power and low-cost devices. Devices using this standard are not yet in the market. However, the consortium of companies that developed this standard claims that this solution addresses the scalability problem too.

5.3 *IoT and Cognitive Radio Applications*

Objects that have communication capabilities found in IoT/M2M/etc. or their devices are expected to have the capability to observe, think, and understand the physical and social environments they are asked to operate. They will be therefore equipped with Cognitive Radio characteristics. Cognitive Internet of Things (CIoT) represents a new paradigm where current IoT devices are equipped with five fundamental cognitive tasks: perception-action cycle, massive data analytics, semantic derivation and knowledge discovery, intelligent decision-making, and on-demand service provisioning [35]. Authors in [35] define CIoT as “a new network paradigm, where (physical/virtual) things or objects are interconnected and behave as agents, with minimum human intervention, the things interact with each other following a context-aware perception-action cycle, use the methodology of understanding-by-building to learn from both the physical environment and social networks, store the learned semantic and/or knowledge in kinds of databases, and adapt themselves to changes or uncertainties via resource-efficient decision making mechanisms”. In [36], a cognitive management framework is presented, where IoT supports sustainable smart city development, through autonomic selection of the most relevant objects for the given application. The cognitive management framework focuses on how to hide heterogeneity of connected objects, how to ensure resilience of a dynamic service provisioning, how to instruct systems to assess proximity between IoT applications and “useful” objects and how to use cognitive technologies to provide intelligence while minimizing user’s intervention. In [37], Cognitive Internet of Things (CIoT) is viewed as an integration of the current IoT with cognitive and cooperative mechanisms aiming at enhancing the overall performance and achieve intelligence.

Several IoT applications have emerged and many more are still to come due to the synergies formed between consumers, businesses, industry and the Internet [30]. These synergies will further enable the connection of intelligent things into our lives. These things are expected to produce and transmit useful data by sensing and monitoring the environment we live in, thus helping creating new services. These services would not be possible without this level of connectivity and analytical intelligence. The use of future IoT platforms is directly related to continuous evolving technologies such as cloud, things, and mobile. Further to these technologies, 5G and CRNs consist a decisive factor for the evolution of the future CIoT platforms and their applications.

Figure 6 illustrates how the device layer, that is consisted of sensing, embedded processing and the connectivity sections is managed by the software layer, which alters the physical parameters of the CIoT platform. The CIoT platform can be used as the basis for the implementation of a number of novel applications such as Smart Energy, Smart Parking, Smart Homes, Smart Grids, Smart Lighting, Smart Cars, Smart Tags, Smart Health, Air quality Control, Search and Rescue, Smart Fire Monitoring, etc.

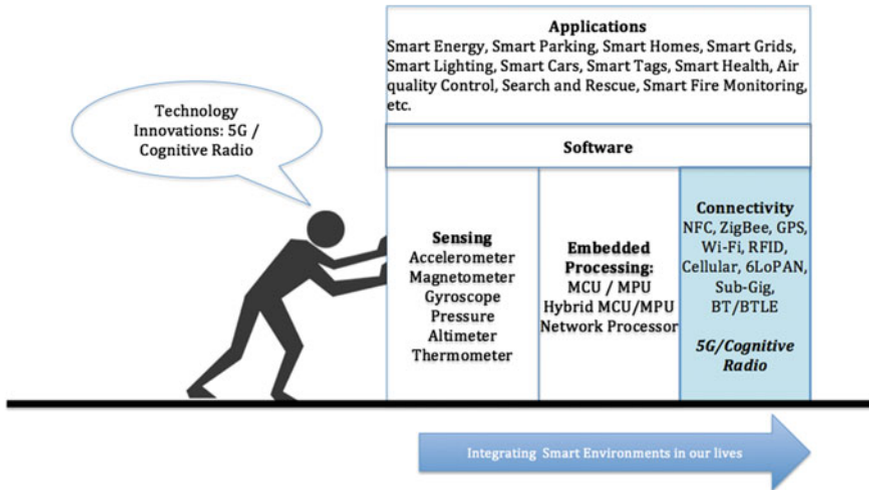


Fig. 6 5G and CR pushing towards rapid development of a CIoT platform carrying smart environments and associated applications

In all applications listed above, CIoT can ensure that the reconfigurable type of networks formed, along with the ability to intelligently sense their environment to make any appropriate decisions, can prove beneficial for both Quality of Experience (QoE) and energy conservation. Sensor nodes will hierarchically manage their communication to reach the end user through coordinated and optimized data aggregation.

A CR type of wireless network is expected to be employing a loose type of channel assignment algorithm that enables IoT or any other type of wireless nodes to freely choose the best possible channel for their communication. After all, CR networks philosophy is to embrace the freedom of frequency allocation. Nevertheless, taking advantage of this kind of freedom does not suggest anarchy for the radio spectrum usage. Not at all; as each CR node, is expected to follow a list of rules. Avoiding any of these rules can end up in denying services to the node in reference.

Simply put, the primary purpose of managing radio spectrum is to develop an adaptive strategy for the efficient and effective use and reuse of radio spectrum by the large number of IoT nodes. This will lead to highly reliable communications whenever and wherever needed. Inspired on existing wireless communication systems, whether these are cellular or not, the channel assignment algorithm for CR networks must be able to cope with the increased signaling of a large number of CIoT nodes building on the spectrum holes detected by the radio-scene analyzer and the output of transmit-power controller. Then, select the modulation strategy that adapts to the time-varying conditions of the radio environment and the requirements of the application of the IoT sensors/devices in reference. The radio scene analyzer proposed in [18] involves the estimation of interference temperature

and detection of spectrum holes. Information gathered based on these two techniques are sent back to the transmitter through the feedback channel. It also involves the deployment of an adaptive beamforming mechanism that saves power by not radiating in all directions thus minimizing interference due to the action of other transmitter.

6 Research Challenges in Resource Management for IoT in 5G Mobile Networks

Building a platform that will support billions of things/devices expected to connect to the Internet involves sorting out some serious resource management issues. These issues become even more obvious when the platform is designed to operate wirelessly. A great number of these things/devices are expected to be connected wirelessly since communications through wires can be messy and highly inconvenient when used in various places such as houses, buildings, factories, ships, cars etc. In the next few years, we expect that IoT success will largely depend on the evolution of wireless/mobile/cellular networks. 5G is expected to address many of these issues and become the first platform to support millions, billions of wireless/mobile things/devices. So, as users, whom their houses are fully controlled through the Internet, and cars are remotely monitored to check on their kids whether they are speeding, a very important thing to address is security. Security is important but there must always be some reasoning behind the levels of security as this dictates the complexity of the thing/device itself. Small sensors that measure your fish tank temperature might not require such a high level of security, not as high as you would expect on a home healthcare related device. High security also implies high complexity and this needs to be addressed wisely. Beside security, another critical issue for guaranteeing the success of IoT, is to make sure that there are enough resources available to support its operation. Considering 5G as the future platform for IoT, resources at great extend refer to radio resources. As the number of these things/devices increases, it is expected that the levels of interference will also increase. The same is expected to happen with the network traffic due to the increased signaling. Furthermore, distributed types of networks will be required to be self-organized to ensure optimum operation, while provided they employ CR capabilities, they will be able to sense their environment and critically decide which part of the spectrum and which modulation to use to establish their wireless connection.

In [38] authors state that there are several research challenges (from system/device design and testing to network management) to fulfill the requirements of 5G systems. Among these are measurements and test challenges for 5G systems in view of higher frequencies and multiple channel bandwidths together with much larger antenna arrays and the use of different transmission modes. Also, they outline the research challenges such as improved energy efficiency by

energy-aware communication and energy harvesting, simultaneous transmission-reception, densification of existing cellular networks, cloud radio access networks (C-RAN), and virtualization of wireless resources. More specifically, they present interference management in heterogeneous networks as a major issue due to the dense deployment of heterogeneous nodes along with the coverage and traffic load imbalance due to varying transmit powers of different BSs in 5G networks. Furthermore, full-duplex communication addresses issues related to cross-layer resource management, power allocation/control, synchronization and time adjustment to establish full-duplex transmission, dynamic mode selection and designing a MAC protocol to support the polymorphic requirements. For the cloud radio access network (C-RAN): to deploy C-RANs, there are many research challenges, such as optimally utilizing the processing resource, efficiently using the fronthaul links which connect base band processing units (BBUs) with remote radio heads (RRHs), and centralized control of the propagation signal. To achieve wireless network virtualization, efficient resource utilization is required along with inter-slice isolation, and customizable intra-slice resource allocation. Along with wireless network virtualization, there are issues related to resource discovery, isolation, pricing-based allocation, and mobility management. Regarding energy-aware communication and energy-harvesting, one of the main challenges in 5G networks is to improve the energy efficiency aiming at prolonging the battery life of battery-powered wireless devices. To achieve this, harvesting energy from energy sources is an attractive concept, which could significantly improve the performance of battery-powered devices in IoT.

7 Conclusions

Future 5G cellular networks are expected to support IoT along with many other services. To achieve this, 5G must combine different enabling technologies. The biggest challenge here is to integrate all these enabling technologies and provide seamless connectivity with the highest possible QoE. This chapter has presented the main design and operation constraints, that smart environments are expected to experience within a 5G wireless/mobile network and how these constraints can be addressed using cognitive radio networks. The chapter stressed the role of future 5G wireless/mobile networks on smart environments. It has presented the smart environments based on their architecture characteristic and the applications along with communication standards associated with their operation. The concept of cognitive radio networks and the available experimental platforms stressing the benefits of employing this technology in the future 5G wireless/mobile networks has also been presented. Finally, the research challenges associated with integrating 5G wireless/mobile networks and IoT have been outlined.

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Role Coordination in Large-Scale and Highly-Dense Internet-of-Things

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Abstract Large-Scale Highly-Dense Networks have been deployed in different application domains of Internet-of-Things for accurate event-detection and monitoring. Due to the high density and large scale, the nodes in these networks must perform some essential communication roles, namely sensing, relaying, data-fusion, and data-control (aggregation and replication). Since the energy consumption and the communication reliability is one of the major challenges in Large-Scale Highly-Dense Networks, the communication roles should be coordinated in order to efficiently use the energy resources and to meet a satisfactory level of communication reliability. In this chapter, we propose an on-demand and fully distributed framework for role coordination that is designed to detect events with different levels of criticality, adapting the data-aggregation and data-replication according to the urgency level of the detected event. Besides the criticality level, the proposed role coordination also takes into account the network information such as energy resources, memory, and link quality. This chapter also presents the related works and shows a qualitative comparison between the proposed framework and the most comprehensive related role coordination frameworks.

Keywords Role coordination · Internet-of-Things · Large-scale · Highly-dense

1 Introduction

Wireless networks are becoming extremely dense and are being used to connect all sorts of devices [1]. Thus, it is envisaged that Large-Scale Highly-Dense Networks (LSHDN) will emerge to support Internet-of-Things (IoT) and Machine-to-Machine

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© Springer International Publishing Switzerland 2016

C.X. Mavromoustakis et al. (eds.), *Internet of Things (IoT) in 5G Mobile Technologies*,

Modeling and Optimization in Science and Technologies 8,

DOI 10.1007/978-3-319-30913-2_5

(M2M) communication, and a large number of low power devices will sense and actuate on heterogeneous targets over the network. Due to the intense dynamics of these networks in terms of event occurrence and the different roles that a node can play, the network should rely on efficient network coordination functions to avoid the rapid exhaustion of the nodes resources and to maintain a satisfactory level of communication reliability.

In Large-Scale Highly-Dense Network, the devices perform the following communication roles: (i) sensing, (ii) relaying, (iii) data-fusion, and (iv) data-control (including data-aggregation and data-replication). The *sensing* role is related to the process of acquiring data of a target, while the *relaying* role has the function of expanding the wireless coverage via multi-hop communication. Additionally, the *data-fusion* role allows the nodes to detect the occurrence of events, and the *data-control* functionalities (i.e. Data-Aggregation and Data-Replication) control the amount of data-redundancy present on the network traffic.

In most of the current solutions [2, 3] the sink node (i.e. a device that has more hardware and energy resources) concentrates the coordination of the roles, and the network only executes data-aggregation, relaying and data-fusion roles. In LSHDN, if a central entity, such as the sink node, performs locally the coordination of the roles, it will be necessary to deploy a large number of sink nodes in order to maintain a satisfactory performance level of performance. Otherwise, the sink nodes will experience overload, which can cause for instance unreliable communication, false alarms, low load-balancing capability, and short network lifetime.

The lack of fully distributed coordination is a problem that the current approaches have (e.g. [4–6]). Existing solutions designed to coordinate the set of roles over the network are not fully distributed, since they are partial distributed approaches that rely on cluster-heads or coordinator nodes. It means that most of the existing solutions might spend, in LSHDN, a great amount of network resources communicating control messages. Besides, these solutions do not consider important aspects, such as the criticality level of the event and other data-control roles like data-replication. Another major problem of the current approaches is the inflexibility in terms of communication objectives, since only in rare cases and under limited possibilities the current works enable orthogonal objectives, such as low energy consumption and high communication reliability.

In line with this, this book chapter aims to present a framework designed for role coordination in LSHDN IoT scenarios. This book chapter will also describe the main requirements of a role coordination solution together with the analysis of the main state-of-art solutions, and the open research issues. The remainder of this chapter is structured as follows. Section 2 shows the related work. Section 3 describes the proposed framework solution. Section 4 presents a discussion, while the conclusion is presented in Sect. 5.

2 Related Work

This section shows the main works that address aspects related to the role of sensing, relaying, data-control, and data-fusion. Sections 2.1, 2.2, and 2.3 describe solutions that focus on specific aspects of sensing and relay, data-control, and data-fusion, respectively. Section 2.4 shows the current frameworks that solve comprehensive aspects of role assignment and coordination. At the end of this section there is a summary that discusses the presented solutions.

2.1 Sensing and Relaying

A particular node with the Sensing role performs two main tasks: (i) it monitors a phenomenon, target, or event by means of an electronic circuit, and (ii) it communicates the sensed data using a network interface. In solutions that only consider the Sensing role, it is usually assumed that every node is able to establish a direct connection with the data-collector (e.g. base-station, sink, gateway, or data-fusion center). However, Draves et al. [7] show that the direct connection between the sensing nodes and the data-collector forces the communication between distant nodes with poor link quality.

Hence, the Relaying role emerges to complement the sensing role. The node with Relaying role receives the sensed data produced by the Sensing nodes, and forwards it towards the data-collector. In applications that use both Sensing and Relaying roles, the nodes that perform sensing are known as *sources nodes*, while the relay nodes are called *cooperative nodes*.

In these solutions, a common assumption is that *all nodes can act the sensing and/or relaying roles*. This is a common assumption because great part of the current IoT applications relies on short-range wireless technologies, which currently enable the sensing and relaying roles. Due to the widespread use of Sensing and Relaying, these roles are two of the most essential roles in wireless IoT scenarios.

The approaches that assign relaying roles over the network can be divided into Reactive and Proactive. The Reactive Relaying Assignment Role (RRAR) solutions forward the sensed data from the source to the data-collector without specifying in each communication hop which is the next node to receive the broadcasted messages containing the sensed data. Due to the sharing property of the wireless channel, in each communication hop, any neighbor node can overhear the broadcasted messages. Instead of defining before the transmission which node should receive the data, RRAR solutions deal with the subsequent problem of deleting multiple copies of the same message received on neighbor nodes.

Blestas et al. [8] propose a RRAR approach that uses Channel State Information (CSI) to select a single relay node between the source and destination. This proposal relies on MAC signaling messages, such as Request-to-Send (RTS) and Clear-to-Send (CTS), to measure CSI. This solution introduces the use of *timers* as means

of dynamically selecting the relay nodes from a set of relay candidates. Each relay candidate has a timer set dynamically with a value that is inversely proportional to the worse CSI among all the possible wireless connections between the candidate node and the source or destination node. In this scheme, the relay candidate which has the best CSI is the first node to expire its timer. The timer expiration triggers a message announcement, which allows the neighbors to know the identity of the best relay candidate.

The work proposed by Chou et al. [9] changes some concepts of Bletsas et al. [8] by using thresholds instead of timers. The relay selection is made as soon as a relay candidate has CSI values above a certain threshold level. The relay candidate nodes are tested one by one till a suitable one is determined.

Another relay assignment approach is the Proactive Relaying Assignment Role (PRAR). These solutions determine, based on various information, before the data transmission, the node or set of nodes that must play the relaying role.

A simple manner to perform Proactive Relay Assignment Role is to choose as relay node the closest neighbor. Jakllari et al. [10] apply this technique, but in LSHDN it is probable that multiple nodes have almost the same distance, which would damage the efficiency of this solution. An improvement of Jakllari et al. [10] solution is proposed by Chen et al. [11]. The proposed solution is a routing PRAR approach that measures the distance (in terms of hops) between the source nodes and the sink. Based on this distance, the solution determines a set of cooperative nodes around each source node. During the establishment phase, the source node broadcasts a single PROB message. Every node that receives a PROB message becomes a relay candidate. Taking advantage from the communication model used in this work, the solution increases the number of relays when the hop distance increases.

In general, both Proactive and Reactive Relaying Assignment Role solutions vary the input information that assists their internal decisions, as well as the layer where the solution is implemented. The most common protocol layers where these solutions are typically implemented and the main input information used are described as follows:

- **Physical Layer Solutions:** The solutions proposed in the physical layer commonly use as input the Channel State Information, the measurements revealing the diversity of the space, frequency, and time. In general, these solutions aim to improve the efficiency of the communication by using channel coding and power control.
- **MAC Layer Solutions:** The mechanisms proposed as part of the Medium Access Control (MAC) layer usually obtain information about the interference level and aim to find the best next relay node using criteria such as communication collisions and energy consumption.
- **Routing Layer Solutions:** The solutions proposed in the routing layer solve end-to-end aspects of the communication instead of only trying to improve point-to-point or point-to-multipoint aspects. These solutions use link quality information, which can estimate parameters such as delay, energy consumption, and bandwidth. These solutions aim to improve the load-balancing capability (avoiding path bottleneck), the overall network lifetime, and the communication reliability.

The main advantage of the RRAR approach is that only the nodes that receive correctly the data participate as relay nodes, which increase the reliability and throughput without requiring control messages to select the relays. However, the main drawback is related to energy expenditure caused by the extra time in which the node has to keep the radio turned on in order to overhear the neighbor transmissions.

One of the main advantages of the PRAR approaches is that they save energy, since the number of nodes receiving data is previously controlled by the mechanism. The downside of these approaches is the vulnerability in case the selected relays are not able to correctly receive the data. In these cases, there are no other nodes to forward the data, which causes a reduction in the throughput and reliability.

2.2 Data-Control (Aggregation and Replication)

Data-Aggregation (DA) is a well-known mechanism in wireless communication, especially in energy-constrained networks. DA consists in applying aggregation functions to summarize the network traffic that flows over the paths. By reducing the amount of network traffic, the nodes reduce the energy-consuming activities (e.g. transmission, reception, collision, and overhearing). However, Data-Aggregation brings a communication side effect, since it decreases the level of Data-Accuracy and increases the communication vulnerability in data loss occurrence. Some events require high communication reliability and high Data-Accuracy. Thus, in events with high criticality level, instead of reducing the network traffic, the network must replicate the messages in order to increase the reliability and assure improved Data-Accuracy.

Regarding Data-Aggregation, Tan et al. [12] propose the Power Efficient Data gathering and Aggregation Protocol—Power Aware (PEDAP-PA). PEDAP-PA is an approach that computes a weighted graph, in which the weight is associated with the energy cost involved in the communication of two nodes. This means that a link with a higher residual energy will have a smaller weight. To find the best DA routes, PEDAP-PA computes the Minimum Spanning Tree (MST) over the weighted graph. PEDAP-PA shows better performance than LEACH [13] and PEGASIS [14]. However, PEDAP-PA has two main drawbacks, (i) the algorithm to estimate a link cost does not consider the residual energy of the receiver node, and (ii) the weights are computed every 100 communication rounds regardless the network dynamics.

To solve these PEDAP-PA problems, Energy Efficient Spanning tRee (EESR) [15] proposes a dynamic weight scheme, which considers the residual energy of the receiver node, and it recomputes the weights in dynamic periods. Other improvement is presented by Lin et al. [16], which is an aggregation solution that takes into account heterogeneous transmission power level. Similarly to PEDAP-PA and EESR, the Lin et al. [16] proposal considers that each wireless link has an energy cost. This solution improves the tree produced by PEDAP-DA by providing a different weight scheme and iteratively removing edges from nodes that are spending more energy and adding new edges to nodes spending less energy.

Tan et al. [17] propose Power Efficient Data gathering and Aggregation Protocol—Power Aware improvement called Localized Power-Efficient Data Aggregation Protocol (L-PEDAP). This work introduces a distributed solution to compute PEDAP-PA. To achieve that, L-PEDAP pre-computes some structures over the network, namely Local Minimum Spanning Tree (LMST) and Relative Neighborhood Graph (RNG). These structures are used because they are a superset of Minimum Spanning Tree. Thus, if each node selects one parent from LMST or RNG, a Minimum Spanning Tree is found. The paper compares the following three alternatives to select parents: (i) select as parent the node that is responsible for delivering downward traffic (i.e. traffic flowing from the root to the leaves); (ii) select the parent that minimizes the number of hops to the root; (iii) select the parent that minimizes the energy consumed over the path to the sink. Among all these possibilities, the paper shows that the best alternative is to use LMST as base structure and select the parent that minimizes the energy consumption.

Unlike EESR, PEDAP-PA, and L-PEDAP, Luo et al. [18] propose two data-aggregation approaches based on Shortest Path Tree (SPT), one centralized and the other distributed. Both solutions are designed to find the SPT that minimizes the energy consumption of the nodes with lowest residual energy, which is achieved minimizing the number of children of these nodes. This is due to the fact that the energy consumption of a parent node depends solely on the number of children it has. To find the best SPT, Luo et al. [18] use the information that reveals the residual energy remaining in the receiver. The link distance between the sender and the receiver is not taken into account, since all the nodes are deployed in coordinates that equalize the distance between adjacent nodes.

Regarding Data-Replication, it is important to differentiate between *caching* and the meaning of *data-replication*. Caching is a well-known approach that has been adapted for the ad-hoc communication. In general, caching has been applied to increase the efficiency of the query-based applications, which is not the case of event-based applications. Caching-based solutions replicate and store data in strategic points of the network. Hence, the actual communication of the copied data (cache) depends on the arrival of related queries. Instead of query-based applications, our focus is on event-based applications. Thus, the aim of the data-replication role, in the context of this work, is to produce multiple copies of the same message and communicate these copies through different paths in order to increase the communication reliability (i.e. delivery data ratio in the destination).

Data-Replication is an approach widely used in delay and disruption-tolerant networks. In these networks, connectivity is not guaranteed, so the data-replication can increase the reliability of message delivery. One of the most famous data-replication solution is proposed by Spyropoulos et al. [19] and it is named Spray-and-Wait (SnW). In SnW, a particular data-producer node can replicate its data up to a maximum number of replicas. When the data-producer node meets a *good* neighbor node, it sends a replica to that neighbor. After distributing all data replicas, the data-producer waits for the destination confirmation informing that the data has been received. In case this confirmation does not arrive, the data-producer node waits for the moment when it meets the destination and delivers itself the data.

One of the SnW drawbacks is that it sets the maximum number of replicas as a constant value. To solve this problem, Takahashi et al. [20] propose a solution that controls the maximum number of replicas according to the distance between the source node and the nearest destination. According to this solution, the nodes that are close to one of the destinations create more replicas than the ones farther away. Another solution that aims to dynamically calculate the number of replicas is proposed by Nishiyama et al. [21] named Ring Distribution Routing (RDR). Instead of using only the distance between the source and the destination, RDR also considers the node density in the destination disk-shaped area.

Thompson et al. [22] show that Data-Replication approaches can congest or inefficiently consume the network resources. Differently from SnW and RDR, this proposed data-replication solution [22] does not determine the maximum number of replicas in the source node. Instead, each particular node determines how many messages it can replicate at each new neighbor encounter. The number of replicas depends on the level of buffer congestion on the neighbor node. Each node can calculate the buffer congestion level knowing the number of received, forwarded, and dropped messages. The main idea of this proposal is to reduce the number of replicas when the buffer of the network nodes is congested, and to increase the number of replicas if the buffers have available resources.

2.3 *Data-Fusion for Event-Detection*

The field of network data-fusion for event-detection is vast. It is an inter-disciplinary subject that involves information and decision theory, signal processing, and wireless communication. Despite the importance of all these related areas, the main focus of this section is to introduce the main event-detection approaches, keeping in mind the following questions:

- Where are the data-fusion functionalities located? Is this choice suitable for event-detection in Large-Scale Highly-Dense Networks?
- What information does the network communicate to enable data-fusion for event-detection?

Regarding the first question, two major approaches arise, distributed and centralized. Many works use the *distributed* term due to the fact that the system collects data from multiple sensors, even if the decision of the whole network is centralized in a single node. In this work, we use the *partly distributed* term to mean that there are some nodes over the network responsible to decide about the occurrence of an event, and *fully distributed* means that each node gathers information from neighbors and decides about the occurrence of an event. Besides, the term *centralized* means that a single entity is responsible to decide about the occurrence of every event on the whole network.

Real scenarios impose some obstacles for event-detection in Large-Scale Highly-Dense Networks, for instance: finite resources of sensors, time constraints, and the error introduced in the collected data. The distributed approaches are preferable to tackle these challenges, since they can balance the resource consumption, and bring the decision-making process closer to the event occurrence location. Although the centralized approach is obviously not suitable for LSHDN, it is by far the most used approach due to the easier implementation. Quek et al. [23] study both distributed and centralized data-fusion architectures in dense networks, quantifying the effect of several factors such as node density, delivery ration, and energy consumption.

Regarding the second question, many of the distributed solutions use fusion-centers over the network to execute the main event-detection functionalities. In this partly distributed approach, the fusion-center receives the sensed data and executes some sort of statistical inference. The result of the statistical inference determines the absence or presence of a given event.

Instead of communicating the sensed data to the fusion-center, Luo et al. [24] propose a partly distributed solution in which a node produces an individual decision (1-bit long), and sends this decision to the fusion-center. However, this solution generates inaccurate decisions, especially in the presence of channel errors. Chaudhariat et al. [25] show that if the nodes send to the fusion center the log-likelihood ratio instead of 1-bit decision, the accuracy is increased. Sheltami et al. [26] highlight both log-likelihood and 1-bit decision solutions, and propose an approach that allows the node to alternate the execution of both (i.e. log-likelihood ratio and 1-bit decision) approaches, depending on its location and path length.

Some of the fully distributed data-fusion solutions, for instance [27], assume network cooperation, where the nodes exchange information, seeking a common objective, which is to detect events. In this context, the nodes continuously produce data and periodically perform an individual decision regarding the occurrence of events. When an event is identified, the detecting nodes start a cooperation interval for information exchange aiming for decision agreement. During this agreement period the nodes exchange their individual decision and reach a local decision agreement. Similarly, the approach proposed by Visotsky et al. [28] exploits node cooperation, defining a cooperation time, in which the nodes share their particular decisions in order to reach a common decision.

2.4 Role Coordination Frameworks

In the literature, there are comprehensive works that address the coordination of some roles, assigning dynamically which nodes should perform sensing, relaying, and data-aggregation.

One of the most relevant role coordination solutions is named Information-Fusion-based Role Assignment (InFRA) [4]. This work proposes a distributed reactive role assignment approach integrated with a routing protocol. It does not address the data-fusion role, since it assumes the existence of data-fusion algorithms able

to detect events in the sensor field. When an event is detected, InFRA is able to coordinate the assignment of sensing, relaying, and data-aggregation roles over the network.

InFRA is a reactive cluster-based solution, which means that when no event is occurring, there is no formed cluster in the network. When an event occurs, all the nodes that detected the event become cluster-members and announce the event via a message broadcast. The cluster-members also listen to the announcements, gathering information from the neighbor nodes. Based on the information provided by the neighbors, the cluster-members elect a coordinator (i.e. cluster-head). Then, the coordinator assigns the necessary relay nodes that should participate in the communication establishment with the data-collector.

InFRA only considers sensing, relaying, and data-aggregation. It does not consider other data-control algorithms such as data replication, since it assumes a perfect channel model and, in case of node failure, InFRA chooses the second best relay node. Another drawback of InFRA is that the paths are selected in order to minimize the energy consumption. The path selection that minimizes the energy consumption leads to shorter network lifetime because the nodes in these paths will rapidly deplete their energy resources. Hence, instead of minimizing the energy consumption, the solution should seek to prolong the network lifetime, balancing the traffic load according to the network residual energy.

Different from InFRA, in Data Routing for In-Network Aggregation (DRINA) [5], before the occurrence of the first event, every node finds the lowest number of hops to reach the data-collector. Like InFRA, when the first event occurs, the nodes acting the sensing role elect the cluster-head, which is the node responsible for selecting the relay nodes. DRINA and InFRA do not differentiate the criticality levels of the events, so it is not possible to apply different data-control strategies.

Aiming to improve InFRA and DRINA, the solution, called dYnamic and scAlable tree Aware of Spatial correlaTion (YEAST) [6] assigns dynamically the sensing, relaying, and aggregation roles. YEAST takes into account the level of spatial correlation of the network and the level of data accuracy to be met, which is informed by the application. Taking into account this information, YEAST defines which nodes should play the sensing, relay, and data-aggregation roles. To achieve this, YEAST divides the network into non-overlapping cells, where each cell contains a set of nodes. Inside each cell, only one node performs the sensing role at a time. YEAST balances the energy consumption by changing periodically the node performing the sensing role on each cell. However, YEAST does not take the decision based on the data gathered from the event, since it adapts the assignment of the roles based only on the application requirement (i.e. level of data accuracy) and the spatial correlation of the network. Besides, this solution is not able to use different data-control algorithms, such as data-aggregation and replication.

2.5 Related Work Summary

Table 1 summarizes the related works, highlighting their main features and disadvantages. Among the works that address exclusively sensing and relaying roles, Blestas et al. [8] and Chou et al. [9] do not evaluate the overhead impact of their solution in terms of energy consumption. Besides, Jakllari et al. [10] and Chen et al. [11] assume scenarios with low node density and with low dynamics (i.e. no mobility and link failure), respectively.

Regarding the Data-aggregation role, the solutions proposed by Luo et al. [18], Lin et al. [16], Hussain et al. [15] are centralized, making these solutions not suitable for Large-Scale Highly-Dense Networks. On the other hand, the distributed work proposed by Tan et al. [17] has flaws such as the lack of measurements of the overhead or using network topologies where the nodes are equally deployed. In general, other problem that these works have is the low dynamics scenarios (e.g. no link failure, and no mobility) to which these works are designed. These scenarios are unrealistic for most Large-Scale Highly-Dense Networks applications.

The Data-Replication role can be problematic for energy constrained LSHDN. The reason for this is that in dense topologies more nodes will sense the same event. So, if several nodes replicate their messages, the network can be overflowed. To the best of our knowledge, none of the works avoid this overflow via mechanisms that detect the replication of messages carrying the same information. Another problem is related to the energy consumption. Although Takahashi et al. [20], Nishiyama et al. [21], and Thompson et al. [22] propose data-replication approaches designed for energy-constrained networks, these works do not evaluate how the replication impacts the energy consumption. In addition, most of the data-replication works assume a perfect wireless channel, which artificially increases the delivery data ratio since the message is only dropped due to Time-To-Live expiration or due to buffer overflow.

The partly distributed Data-Fusion works, such as Luo et al. [24], Chaudhari et al. [25], and Sheltami et al. [26], based on Fusion-center for event-detection are less complex than the fully distributed approaches (e.g. Visotsky et al. [28]). Fusion-center-based solution can use the well-known hierarchy of the Data-Aggregation approaches (e.g. tree or cluster) to locate the fusion-center functionalities. However, in Large-Scale Highly-Dense Networks scenarios, the fully distributed approach is preferable, due to its capability to exploit the high-density level, allowing a particular node to cooperate and combine several neighbor decisions.

Concerning the coordination frameworks, the main problem is related to the fact that these networks were designed for a single objective. Primarily, these works aim to reduce the energy consumption or to increase the network lifetime. Thus, they address data-aggregation, but do not consider data-replication. This restriction in terms of objective makes these solutions to not consider events with different criticality levels. The positive side of InFRA [4], DRINA [5], and YEAST [6] is the fact that they are reactive-based approaches. This is an advantage because in event-based applications, there are no guarantees regarding the occurrence periodicity.

Table 1 Related work summary

Roles	Approach	Main features	Main disadvantage
Sensing and relaying	Blestas et al. [8]	Reactive timer-based	Spends energy on overhearing
	Chou et al. [9]	Reactive threshold-based	Resource expenditure on signaling
	Jakllari et al. [10]	Proactive distance-based	Low performance in dense scenarios
	Chen et al. [11]	Proactive distance-based	Low performance in dynamic scenarios
Data-control (Aggregation)	Tan et al. [12]	Periodic tree refresh MST-based	Centralized solution
	Lin et al. [16]	Dynamic tree refresh SPT-based	Centralized solution
	Hussain et al. [15]	Dynamic tree refresh MST-based	Centralized solution
	Tan et al. [17]	Periodic tree refresh LMST-based	Does not measure overhead cost
	Luo et al. [18]	– SPT-based	Designed for equally deployed networks
Data-control (Replication)	SnW [19]	Distance-based	Constant number of replicas
	Takahashi et al. [20]	Distance-based	Does not measure energy consumption
	Nishiyama et al. [21]	Distance and Density-based	Perfect wireless channel
	Thompson et al. [22]	Congestion-based	Does not measure energy consumption
Data-fusion for event-detection	Luo et al. [24]	Fusion-center-based 1-bit decision	Low accuracy in link failure
	Chaudhari et al. [25]	Fusion-center-based log-likelihood	High energy consumption
	Sheltami et al. [26]	Fusion-center-based hybrid decision	Requires full network connectivity
	Cattivelli et al. [29]	Fully distributed	Constant channel quality
Coordination	Nakamura et al. [4]	Reactive-based	Always minimizes the energy consumption
	Villas et al. [5]	Reactive-based with auxiliary data collection	Same criticality level for every event
	Villas et al. [6]	Reactive-based with auxiliary data collection	Roles are addressed partly

Besides, acting on demand, these approaches can be adapted to tackle the challenges of dynamic scenarios, such as link and node failure, as well as mobility.

3 Framework for Role Coordination in Large-Scale and Highly-Dense IoT Scenarios

This section presents a framework for role coordination in Large-Scale and Highly-Dense networks. Section 3.1 shows a set of design guidelines, which is used to define the architecture of the proposed solution. Section 3.2 presents the overview of the proposed solution, showing the components in details. Then, the rest of this section shows the tasks executed by the proposed framework.

3.1 Applications, Requirements and Objectives

Some of the typical event-based applications in Large-Scale and Highly-Dense IoT scenarios are related to urban applications where a node is connected to a large number of nodes, and each node might be able to detect more than one type of event. For instance, in a urban Large-Scale and Highly-Dense IoT scenario, the nodes operate together and might exchange data related to fire detection, vehicle accident alarm, and emergency and rescue operations.

These Large-Scale and Highly-Dense IoT scenarios are very heterogeneous in terms of requirements. However, it is possible to identify a set of requirements that typically is present in event-based LSHD scenarios. These requirements are presented as follows:

- **Diversity of Hardware Capabilities:** The Large-Scale and Highly-Dense scenarios of Internet-of-Things rely on nodes with different hardware capabilities. For instance, some nodes might be powered by energy-harvesting technology which allows the nodes to have abundant energy resources, while other nodes might not have a replenishable battery and so should use a very restricted energy reserve.
- **Diversity of Event:** Besides the hardware diversity, the Large-Scale and Highly-Dense IoT scenarios also involve diversity in terms of events. It means the possibility of simultaneous occurrence of events with different criticality levels.
- **Decentralization:** The large-scale of these scenarios demands distributed solutions able to balance the traffic and the processing functionalities over the network. In this context, instead of using cluster-heads or coordinator nodes to execute the role coordination, the coordination role should be done in a fully distributed manner, where each node can decide or infer which role it should play.
- **On demand:** The energy constraint requires the capability of triggering the core functionalities when an event is detected. Although some proactive functionalities

are suitable for decreasing the detection delay, a full proactive solution introduces prohibitive costs.

- **Adaptive:** The communication in Large-Scale and Highly-Dense IoT scenarios has to deal with dynamic scenarios, such as mobility and link failures. The assumption of perfect wireless channel and stationary networks is unrealistic for these scenarios.

The proposed framework is focused on two orthogonal objectives: increase the network lifetime and achieve high communication reliability (i.e. delivery data ratio). Having in mind these guidelines, the general objective of the proposed framework can be stated as: *coordinate the sensing, relaying, data-control (aggregation and replication), and data-fusion roles in order to efficiently use the energy resources and achieve a delivery data ratio suitable for the criticality level of the detected events.*

3.2 Architecture Overview

As depicted in Fig. 1, the proposed framework performs role coordination of sensing, relaying, data-fusion, and data-control in two phases. The first phase involves the sensing and detection, while the second phase is related to the data communica-

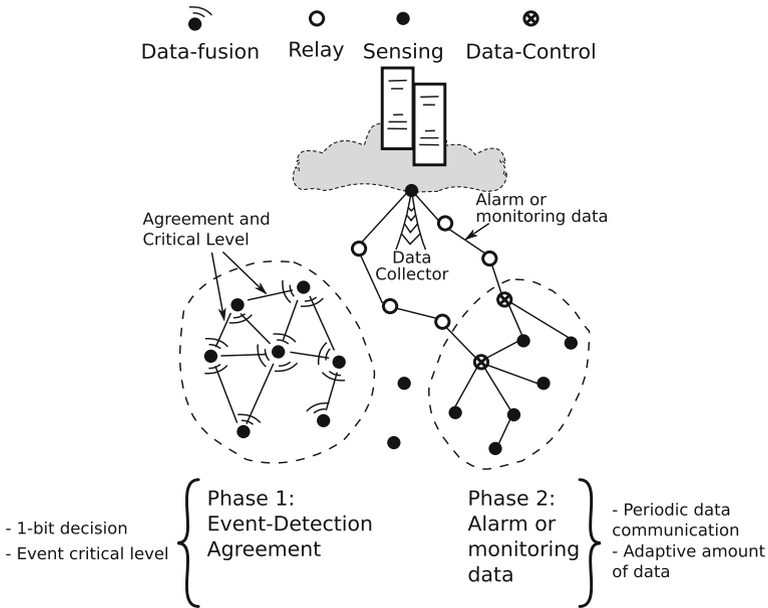


Fig. 1 Overview of the framework

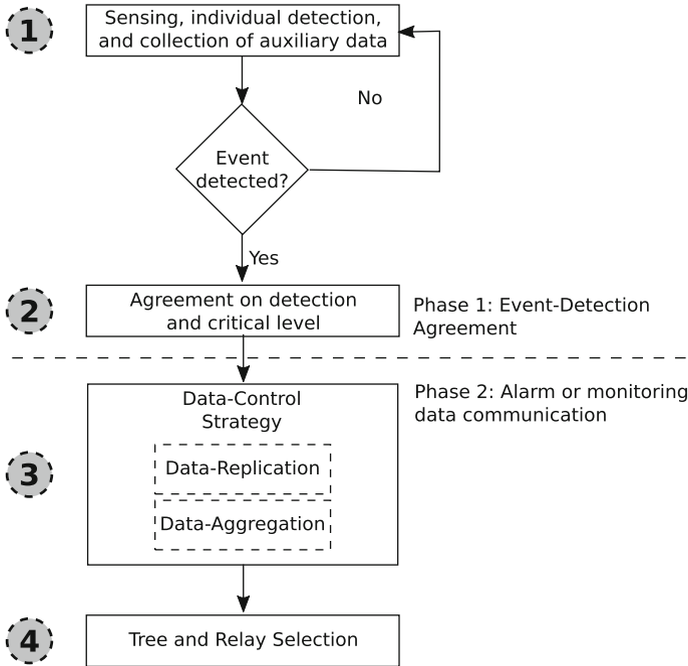


Fig. 2 Phases and tasks of the framework

tion between the nodes and the data-collector. The first phase only involves sensing and data-fusion roles. If the nodes agree that an event is occurring, then the second phase takes place. During the second phase, the nodes communicate data to the data-collector, and as can be observed, the nodes running the data-control role can replicate alarm or monitoring messages.

Figure 2 shows the tasks performed in each phase. In task 1 (first phase), the nodes sense the environment and collect auxiliary data. While the environment is sensed, the nodes perform individual data-fusion. In task 2 (first phase), if an event is detected, it announces 1-bit message. If other nodes detect the same event, there will be a period of message exchange between the nodes. This period is used to reach on a decision agreement and to define the criticality level of the event.

In Task 3 (second phase), the nodes define a data-control strategy according to the criticality level and other information. In task 4 (second phase), the communication between the nodes and the data-collector is a classical case of many-to-one or covercast communication. For this communication, the involved nodes select the relay nodes and compute a spanning tree. However, different from the classical tree or cluster-based solutions, in this framework the data-processing functions executed on the network traffic vary according to the data-control strategy, which is determined on task 3.

After showing an overview about the phases and tasks of the framework, the remaining of this section gives a detailed description of each task.

3.3 Task 1: Sensing, Individual Detection, and Collection of Auxiliary Data

As aforementioned, the sensing role involves sampling data of an event or phenomenon using an electronic component. The data generated from the sensing role goes to a primary process of data-fusion decision, called *individual decision*, which is the first decision regarding the presence of events.

In parallel with sensing, the nodes also collect auxiliary data. The purpose of auxiliary data is to assist the reactive actions of the framework when an event is detected. This data is necessary to reduce the time interval to establish the communication between the detecting nodes and the data-collector.

Similarly to the IPv6 Routing Protocol for Low-Power and Lossy Networks (RPL) [30], the auxiliary data that a particular node collects from its neighbors is performed periodically. For this, each node broadcasts periodically to its neighbors a message containing its rank and residual energy. The rank is a number that reveals the cost of an particular node to reach the root. The node's rank is computed based on its parent rank and the cost to reach the parent. For instance, supposing the rank computation is based on the hop count. Then, a node's rank can be equal to the parent's rank plus 1. In this case, the root's rank has a default rank (e.g. 1), since it does not have any parent. Besides the rank, it is also important to know the residual energy of the neighbor nodes and the link quality. This information is useful to assist tasks 3 and 4.

3.4 Task 2: Agreement on Detection and Event Criticality Level

Due to the temporal-spatio correlation of Large-Scale and Highly-Dense IoT scenarios, there is a high probability that multiple nodes detect the same event. Thus, once a node has detected an event individually, it is necessary to know if other nodes have detected the same event, and reach on an agreement regarding the occurrence and the criticality level of the event.

As Algorithm 1 shows, when a node performs a positive *individual decision*, this node also determines, individually, the criticality level of the event. To determine the criticality level, the node uses a pre-defined table that contains default values of criticality levels for a set of covered events. Then, the node, adjusts the criticality level based on the default value, determining how far the sensed data is from the default value to avoid failures.

Algorithm 1 Phase 1: Event detection and criticality level agreement

Initialize:

```

1: newCriticLevel  $\leftarrow$  0;
2: Start
3:   while (isDecisionInterval()==true) do
4:     sensing[ ]  $\leftarrow$  aquisition.data();
5:     dataType  $\leftarrow$  aquisition.type();
6:     newCriticLevel  $\leftarrow$  individualDecision(sensing[ ], dataType);
7:   end while
8:   while (isAgreementInterval()==true) do
9:     auxiliaryData  $\leftarrow$  listenNeighbors();
10:    nghCriticLevel  $\leftarrow$  auxiliaryData.getCriticLevel();
11:    broadcastData(newCriticLevel, itsOwnAuxData);
12:    if (newCriticLevel > 0) then
13:      criticLevelAgreement(newCriticLevel, nghCriticLevel);
14:    end if
15:  end while
16: End
17: function INDIVIDUALDECISION(sensing[ ], dataType)
18:   eventDetected  $\leftarrow$  occurrenceTest(sensing[ ], dataType)
19:   if (eventDetected == True) then
20:     defaultCriticLevel  $\leftarrow$  defaultCriticalityLevel(dataType)
21:     newCriticLevel  $\leftarrow$  computeCriticalityLevel(sensing[ ]);
22:     newCriticLevel  $\leftarrow$  adjust(newCriticLevel, defaultCriticLevel)
23:   end if
24:   return (newCriticLevel)
25: end function

```

After the event detection and criticality level have been individually determined, the nodes exchange messages during the agreement period. At the end of the agreement period, each node has its own data and the neighbors information regarding the event occurrence and its criticality level. Using statistical inference, the nodes can agree or disagree on the occurrence of a particular event. In case of positive agreement (i.e. an event is occurring), the criticality level of the neighbor nodes is used to determine a common criticality level, for instance using a simple average function.

3.5 Task 3: Data-Control Strategies Decision

Data-aggregation and data-replication are the two data-control strategies that the nodes can perform on the network traffic. In this task, the detecting node decides which strategy it should use. To decide the data-control strategy, the node uses the agreed criticality level (Task 2). This decision ensures that the aggregation and replication role are coordinated in a fully distributed manner, which means that these roles do not rely on a local or central entity (e.g. cluster-head or coordinator node).

The main idea is to replicate data when the criticality level of the event is high, and data-aggregation, otherwise. These data-control strategies regulate the amount of data that will be communicated over the network. Data-replication increases the amount of data while data-aggregation decreases it.

This task is focused on which data-strategy should be applied, it does not aim to tune the data-aggregation or data-replication strategy, since it is more appropriate to compute the level of aggregation or the number of replicas knowing the neighborhood information (e.g. link quality, memory, and amount of energy).

3.6 Task 4: Tree and Relay Selection

As soon as the node has decided the data-control strategy, task 4 is triggered, to perform the tree and relay selection. To select the tree and relay nodes, the detecting nodes use the auxiliary information collected in task 1, including the neighbors' rank and available memory, residual energy, and link quality. The rank allows the node to define the candidate parent nodes, since any node that has lower rank than the node itself is considered as a candidate parent. The other auxiliary information is used to define which is the best candidate parent.

This task is coupled with the procedures that tune the data-control strategy. Each detecting node must select a single or multiple parents, depending on which data-control strategy was defined on task 3. Thus, the Tree and Relay selection has two cases of execution (see Algorithm 2), which are presented as follows:

- If the defined data-control strategy is replication, the node find a number of replicas and selects the set of parent nodes that will receive the message replicas.
- In case of data-aggregation, the node computes the aggregation level and selects a single parent node to send the aggregated data.

Algorithm 2 Phase 2: Data-control decision and tree selection

Initialize:

```

1: Start
2:   criticLevel ← getCriticLevel();
3:   dataControl ← decideStrategy(criticLevel);
4:   if (isAggregation(dataControl)) then
5:     aggLevel ← computeAggL(auxiliaryData);
6:     selectSingleParent(auxiliaryData);
7:   end if
8:   else if (isReplication(dataControl)) then
9:     numReplicas ← computeNumReplicas(auxiliaryData);
10:    selectMultipleParents(numReplicas, auxiliaryData);
11:   end else if
12: End

```

Following this procedure of parent selection, some of the detecting nodes in the border of the detecting group will end up selecting a non-detecting node as parent (i.e. relay node). In its turn, the relay node continues the process of selecting the best parent candidate as relay node until the message reaches the data-collector.

4 Discussion

This section describes a use case scenario, illustrating the execution of the proposed framework, and also presents a qualitative comparison between the main related works.

4.1 Illustration

To illustrate the operation of the proposed solution, a urban scenario is considered. In this scenario, a Large-Scale Highly-Dense Network is used to detect and monitor events related to emergency situations (e.g. fire, vehicle accident, and civil disaster) and also detect vehicle traffic jams, and weather information (e.g. rain and snow occurrence). The types of sensors used by the network to detect these events are: smoke, temperature, humidity, location, and vibration. Hence, the network nodes are equipped with the appropriated hardware, and execute continuously Tasks 1 and 2.

Fire, vehicle accident, and civil disaster are events with high criticality level. On the other hand, events related to car congestion and weather information have a smaller criticality level. In a scale ranging from 0 to 1 (zero to one), where zero means no event occurrence, the emergency events have the default value of criticality of 0.9, while the traffic jam events are 0.3 and the weather information events are 0.1. These levels of criticality (default value) are pre-loaded in the nodes. So, when a set of nodes detects an event, they are able to compute their own criticality level and retrieve the default value. Then, the node exchanges information to decide about the event occurrence and its criticality level. If the nodes have detected an event and agreed on a criticality level, the solution goes to the Phase 2.

In Phase 2, supposing the detection of a vehicle accident event having a criticality level of 0.9, the network executes data-replication as data-control strategy. During the Tree and Relay selection, the number of replicas will depend on the number of parent candidates, level of energy, link quality, and memory. In the case of vehicle traffic jam or rain event, the network executes the data-aggregation strategy. The Tree and Relay selection will vary the Level of aggregation according level of energy and link quality.

Table 2 Qualitative comparison

Requirements	InFRA Nakamura et al. [4]	DRINA Villas et al. [5]	YEAST Villas et al. [6]	Proposed framework
Diversity of hardware capabilities	No	No	No	Yes
Diversity of event	No	No	No	Yes
Decentralization	Partly	Partly	Partly	Yes
On demand	Yes	Yes	Yes	Yes
Dynamic adaptive	No	Yes	No	Yes

4.2 Qualitative Comparison

Table 2 presents a qualitative comparison between the main related works and the proposed framework. Regarding *Diversity of Hardware Capabilities*, none of the related works consider, for instance, nodes with different energy resources (e.g. rechargeable and non-rechargeable batteries). The proposed framework considers the energy resource during the data-control decision. For instance, in occurrence of highly critic events, the proposed solution replicates the messages, and the number of replicas takes into account the energy availability.

Besides, despite DRINA and YEAST exploit the simultaneous occurrence of events, none of these works address the aspects related to the *event diversity*. Differently from these works, the proposed framework is designed for events with different levels of criticality, adapting the communication strategy according to the degree of urgency that a particular event has.

Regarding *decentralization*, which is a very important requirement for large scale scenarios, the related works depend on local nodes, which are elected as node coordinators. Thus, these related works can be classified as partly distributed. In comparison to these works, the proposed framework is designed to be fully distributed, which means that the coordination of the roles does not depend on a local or central entity. Instead, the nodes perform individual role decisions and adjust these decisions using neighborhood information.

In addition, about the *on demand* requirement, InFRA is the only solution considered to be fully on demand, since this solution is designed to execute all actions after an event has been detected. On contrary of InFRA, the other solutions, including the proposed framework, collect auxiliary information before an event occurs. The pre-collection of information has energy costs, but it allows these solutions to decrease their response time when an event occurs.

Finally, only DRINA and the proposed framework are *Dynamic Adaptive* solutions able to run in dynamic scenarios (e.g. failures and mobility). DRINA considers the possibility of node failures and communication interruptions, and adjusts its operation in case any of these situations happen. Being more comprehensive than DRINA, the presented framework is designed to be adaptive, using data-replication mechanisms to increase the delivery ratio of the communication. The data-replication is able to deal with link and node failure, and even in cases of network partition caused by node's mobility.

5 Conclusion

Coordination of sensing, relaying, data-fusion, and data-control (aggregation and replication) is a very important challenge in Large-Scale Highly-Dense Networks. In this work we address this challenge, presenting an on-demand and fully distributed role coordination framework designed to efficiently use energy resources and to adaptively provide a suitable level of data delivery ratio.

The proposed framework expands the related works by being a fully distributed approach, and considering devices with different hardware capabilities (replenishable energy reserves, non-chargeable batteries, and memory buffer sizes), and events with different levels of urgency. Besides, the proposed framework is designed to run in dynamic scenarios having link and node failure, and mobility.

As next step, we aim to program the proposed framework in a simulation environment, which involves the implementation of: (i) the state-of-art models for energy consumption, mobility and interference; (ii) the related works; and (iii) the algorithms of this framework.

Acknowledgments This work was partially supported by MITP-TB/C S/0026/2013 SusCity: Urban data driven models for creative and resourceful urban transitions; and through the Ciencia sem Fronteiras (Brazil) Program/2013.

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Energy Harvesting and Sustainable M2M Communication in 5G Mobile Technologies

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Abstract With the fast growth of heterogeneous low-cost and high-end mobile devices, there is a need for green designs for ubiquitous development of Internet of things (IoT) due to both health and environment concerns. Unlike other energy harvesting techniques, radio frequency (RF) energy harvesting offers controlled and predictable energy replenishment, which can aid meeting the quality of service requirements of machine-to-machine (M2M) communications. This chapter evaluates the major challenges on the feasibility of RF-powered sustainable M2M communications in 5G mobile technologies and state-of-the-art research toward their practical implementation. Strategies for improving the RF energy transfer efficiency to realize the perpetual operation of IoT are also discussed.

1 Introduction

Machine-to-machine (M2M) communications with limited or no human intervention is becoming increasingly popular. Applications of M2M communications and Internet of things (IoT) include health-care, automation for smart grids, transport systems, agricultural systems, industrial production, home networking, environmental monitoring. An important characteristics of 5G networks is the creation of dynamic networking constructs consisting of interconnected wireless devices—forming device-to-device (D2D) or more generally M2M communication networks, such as, several home appliances, sensors, or portable device creating IoT. All these dynamic network constructs will coexist with the evolved access infrastructure. Additionally, traffic generated from various M2M and IoT applications will have to be properly assigned to access points without causing congestion issues. Also, since all the devices in IoT cannot be connected to the power grid, energy-harvesting

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plays a fundamental role in realizing ‘energy neutral’ or ‘perpetual’ operation of the battery-constrained wireless devices. Energy harvesting [1] and on-demand energy replenishment [2] of drained batteries are two prominent techniques that can lead to perpetual operation of IoT.

2 Perpetual Operation of IoT

With increasing IoT penetration, efficient spectrum usage will become critically important. Further, with the growth of low-cost and high-end 5G mobile technologies, the capability of generating broadband content, such as video/multimedia, and receiving them have become a true reality. Although the mobile users have a wide choice over advanced mobile devices, one of the main impediments of multimedia content reception is their battery life. This battery life limitation of high-end mobile devices represent one of the highest contributors to the user dissatisfaction. We focus on the recent developments in the field of energy harvesting, particularly radio frequency (RF) energy harvesting (RFH), that has the potential to realize perpetual operation of IoT.

2.1 *Ambient Energy Harvesting Solution for Low Power Devices*

In recent times there has been a lot of focus on novel techniques to provide on-line energy replenishment of depleted batteries of the wireless devices. Energy harvesting from the ambient sources such as solar [3], wind [4], vibration [5], ambient RF [6], and strain from human activities [7] are a few prominent ways to recharge a battery. In [8], an alternate ambient energy harvesting solution was proposed. It was shown that in a dense network scenario, some nodes can scavenge the in-network RF energy available due to the ongoing data communications in the neighborhood. Ambient energy harvesting solutions can lead to green designs for low power sustainable network operation. With RFH, battery constrained wireless devices in D2D communications, under-laid or overlaid with cellular networks, can harvest and use RF energy for their local direct communications [9]. This enables the mobile or static D2D users to access the same spectrum band for cellular communication dynamically with minimum interference to the licensed or primary users, as well as opportunistically harvest energy from the ongoing nearby communications. This results in high spectral as well as energy efficiency, especially in highly dense networks.

However, due to low intensity of the available ambient energy, ambient energy harvesting might not be suited for high power and quality-of-service (QoS)-constrained applications. Also, spatio-temporal dependence of these ambient energy sources on the environmental conditions, makes them unreliable for the perpetual

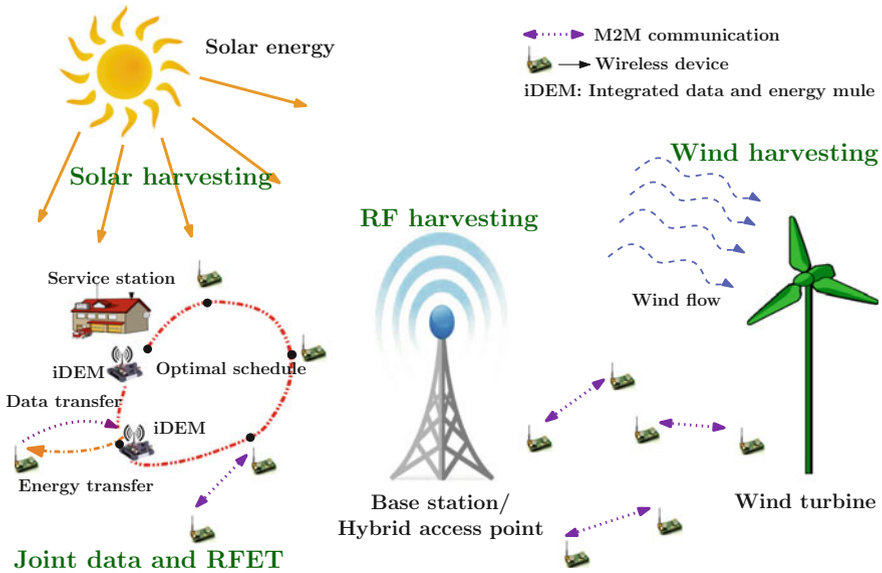


Fig. 1 Hybrid energy harvesting solution for sustainable M2M communications

network operation. Hybrid energy harvesting, as demonstrated in Fig. 1, can overcome this limitation by integrating the benefits of multiple energy harvesting technologies. Though this incurs an additional cost of employing multiple energy harvesting circuits at each wireless device. Dedicated RF energy transfer providing an attractive alternative solution for networks with stringent energy and QoS requirements is discussed next.

2.2 *Dedicated RF Energy Transfer to Meet High Power Requirements*

Deployment of numerous unmanned wireless mobile devices in IoT and M2M communication systems introduce new challenges. Also, when these devices have strict QoS and energy requirements, an on-demand energy replenishment solution is required to enable renewable energy cycle of the on-board batteries. In this context, RFH from a dedicated RF energy source has emerged as an effective solution [10]. Here, the “last meter” technologies, such as, IEEE 802.15, ZigBee, WiFi, and other unlicensed RF communications can be potentially used for energy replenishment of battery constrained wireless devices via dedicated RF energy transfer (RFET).

RFET can provide proactive energy replenishment of next generation wireless networks. Unlike other energy harvesting techniques that depend on the environment, RFH can be predictable or on-demand, and as such it is better suited for

supporting QoS-based applications. Mobile RF energy transmitters in vehicular networks can provide energy replenishment to the wireless devices belonging to pedestrians and passengers. Mobile RF sources also help in improving the quality of monitoring by extending the lifetime of the wireless sensors in IoT. RFET also aids by eliminating the wired connection for power supply to the sensors and actuators installed on the moving components.

2.3 Analytical Characterization of Wireless RF Charging Process

As, discussed in previous section, RFET plays a pivotal role in several sustainable applications. Here, we discuss a recently proposed analytical model to quantify the efficacy of RFET process.

2.3.1 RF Charging Time

Characterization of RF charging process is required to determine the end-to-end energy efficiency of the RFET process. As the incident RF waves provide constant power (instead of constant voltage or current) to the storage element, a new theoretical framework for analyzing the charging behavior was proposed in [12]. Commercial RF harvester from Powercast, P1110 energy harvesting evaluation board (EVB) [11], whose functional block diagram is shown in Fig. 2a is used for RFH. P1110 EVB can harvest energy from the incoming RF waves in the frequency range of 902–928 MHz. The operating range for the input RF power is from -5 dBm to $+20$ dBm. The RF-to-DC converted energy is stored in an on-board super-capacitor that can be later used for powering a wireless device. RF charging process that provides constant power to the energy storage element is different from the conventional constant-voltage and constant-current charging methods. The output voltage on the V_{OUT} pin increases with charging time. There is an internal voltage monitor circuit to protect the system, and as soon as the output voltage reaches a desired maximum

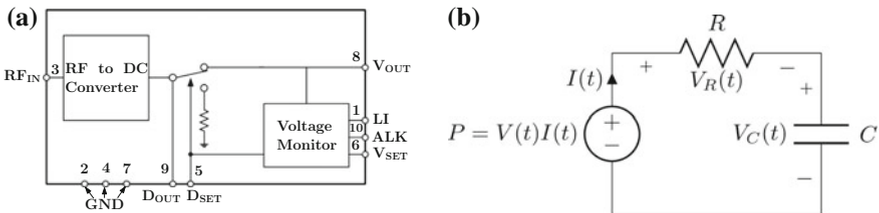


Fig. 2 RF charging module and equivalent series RC circuit model [12]. **a** P1110 functional block [11]. **b** Equivalent series RC circuit

threshold, the charging circuit is disconnected from the energy storage device. This maximum threshold voltage from the P1110 harvester IC can be adjusted between 0 and 4.2 V, as required per the requirement. The simple equivalent series RC circuit model is shown in Fig. 2b, where P is the DC power available after RF-to-DC conversion or rectification, $V(t)$ is the voltage on V_{OUT} pin, $I(t)$ is the source current with R as the equivalent series resistance of the super-capacitor C .

The RF charging time equation, providing the time T_C required to store Q coulombs of charge in an initially uncharged capacitor with capacity C Farads, is given by [12]:

$$T = \frac{1}{2}RC \left[\frac{2CV_C}{A - CV_C} + \ln \left(\frac{A + CV_C}{A - CV_C} \right) \right] \quad (1)$$

where, $A = \sqrt{Q^2 + 4C^2RP}$ and $Q = CV_C$. RF charging voltage and current equations as a function of time t , derived in [12], are given by (2) and (3), respectively.

$$V_C(t) = \frac{2\sqrt{RP} \left(1 - \frac{1}{Z}\right)}{\sqrt{1 - \left(1 - \frac{1}{Z}\right)^2}}. \quad (2)$$

$$I(t) = \frac{dQ}{dt} = \frac{-\frac{Q(t)}{C} + \sqrt{\left[\left(\frac{Q(t)}{C}\right)^2 + 4RP\right]}}{2R}. \quad (3)$$

Here $Z = \frac{1}{2} \left[1 + W_0 \left(e^{1 + \frac{2t}{RC}} \right) \right]$, where with the knowledge that $e^{1 + \frac{2t}{RC}} > 0$, $W_0(x)$ is the Lambert function [13] (principal branch).

2.3.2 Experimental Validation

Experimental validation for the RF charging equations discussed above was also provided in [12]. The experimental set up (in Fig. 3a) consists of an RF source and RFH end node, which are separated by 45 cm. Digital oscilloscope and multimeter are used for measuring the voltage and current flowing in the 50 mF super-capacitor used for storing the harvested DC power. Figure 3b shows a closely-matched analytical (given by (2)) and experimental results for voltage across the super-capacitor.

2.3.3 Charging Time Distribution

RF charging time T_C is defined as the time required to charge a super-capacitor from a residual value V_δ to a maximum operating voltage V_f , (say 3 volts), corresponding

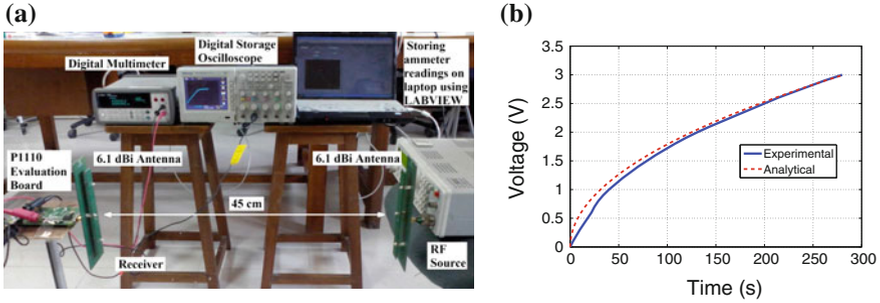


Fig. 3 Experimental validation of RF charging equations [12]. **a** Experimental setup. **b** RF charging voltage variation

to the maximum energy that can be stored in the super-capacitor. Mathematically, $T_C = T(V_f) - T(V_\delta)$, with $T(\cdot)$ is given by (1). V_δ is a random variable with lower bound V_i (say 2 volts), corresponding to the minimum energy required in the super-capacitor for the intended sensor node operation. The relationship between the cumulative distribution function (CDF) of T_C and V_δ , i.e. F_{T_C} and F_{V_δ} , as derived in [12] is given by:

$$F_{T_C}(t) = \Pr(T_C \leq t) = \Pr\left[V_\delta > \frac{2\sqrt{RP}\left(1 - \frac{1}{Z'}\right)}{\sqrt{1 - \left(1 - \frac{1}{Z'}\right)^2}}\right] = 1 - F_{V_\delta}(v). \quad (4)$$

where the initial residual voltage, $v = \frac{2\sqrt{RP}\left(1 - \frac{1}{Z'}\right)}{\sqrt{1 - \left(1 - \frac{1}{Z'}\right)^2}}$ with $Z' = \frac{1+W_0\left(e^{1+\frac{2\tau(V_f)-t}{RC}}\right)}{2}$. From (4), probability density function (PDF) of T_C is:

$$f_{T_C}(t) = \frac{dF_{T_C}}{dt} = -f_{V_\delta}(v) \frac{dv}{dt} = f_{V_\delta}(v) \left\{ \frac{1}{C} \sqrt{\frac{P}{RZ''}} \right\} \quad (5)$$

where $f_{V_\delta}(v)$ is the PDF of the residual voltage v and $Z'' = W_0\left(e^{1+\frac{2\tau(V_f)-t}{RC}}\right)$.

The RF charging equations and charging time distribution discussed are useful in evaluating the performance and efficacy of RF harvesting assisted sustainable IoT operation.

3 Strategies for Improving RF Energy Transfer Efficiency

We now motivate the problem of realizing RF harvesting assisted sustainable IoT operation by first discussing the shortcomings of the conventional direct or single-hop RFET. After that we discuss strategies for improving the efficiency of RFET.

3.1 Limitations of Conventional RF Energy Transfer Technology

RFH from a dedicated source shows several promising directions and has an advantage over non-radiative wireless energy transfer technologies [14] in terms of relaxed coupling/alignment and distance requirements. However, conventional single hop RFET suffers from various losses due to the path loss, energy dissipation, shadowing, and fading. The problem is exacerbated by very low energy reception sensitivity (-10 dBm as compared to the sensitivity of -60 dBm for wireless information transfer), fast decreasing RF-to-DC conversion efficiency at low receive powers and upper limit on the maximum transmit power due to human health hazards caused by high power RF radiation [2]. These limitations are summarized in Fig. 4.

So, to practically realize the implementation of perpetual IoT, there is a need for novel schemes to significantly improve the efficiency of RFET. Next section is dedicated to the smart RF energy harvesting schemes [2] for achieving this goal.

3.2 Multi-path Energy Routing

While directional RFET from a dedicated RF source positioned in the close proximity alleviates the earlier mentioned problems faced by ambient RFH to some extent due to relatively higher power density, novel techniques are required to further boost the energy transfer efficiency of the RF source. Also, as shown in Fig. 4, a lot of energy in RFET gets wasted owing to the dispersion as a result of wide angled radiation pattern of the RF source. The effect of this loss is further compounded due

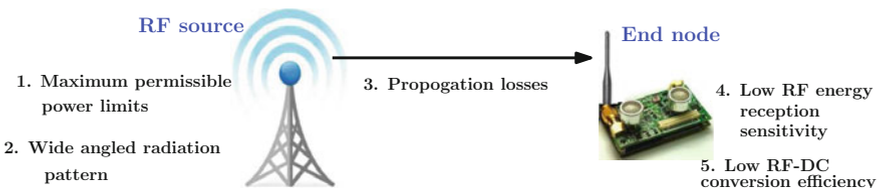


Fig. 4 Drawbacks of conventional single-hop RF energy transfer

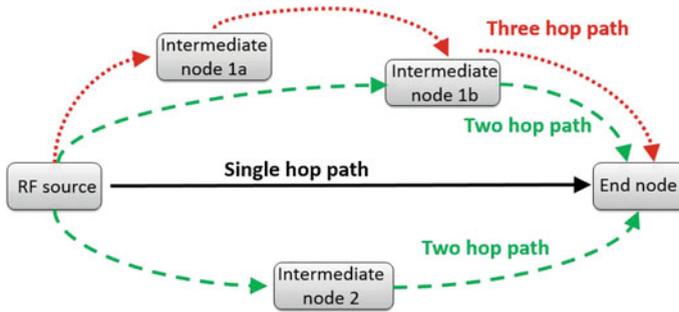


Fig. 5 Block diagram of multi-path energy routing [2]

to very low RF-to-DC rectification efficiency for low received RF power [15]. An efficient way to reduce this energy loss is to deploy *dummy* nodes or use the neighboring nodes as *energy routers*. Thus, these energy routers provide alternate RF energy paths to the target node, apart from the direct energy path from the RF source. Multi-path energy routing (MPER) provides an efficient RFH communication by overcoming these hardware based shortcomings. The conceptual block diagram of MPER shown in Fig. 5 illustrates that MPER is composed of three multi-hop energy transfer (MHET) paths other than the direct single-hop path.

The energy saving and RFET range extension in MHET is achieved by first collecting the otherwise dispersed and dissipated RF energy transmitted by the RF source with the help of energy routers, and then directing it to the desired end node via alternate paths, with reduced path loss, other than the direct single hop path. Higher received power also results in improved RF-to-DC conversion efficiency.

3.2.1 Three-Tier Architecture in Multi-hop RF Energy Transfer

The basic MHET system model comprises of a three-tier architecture as shown in Fig. 6. These three tiers, namely (i) RF source, (ii) Energy relay, and (iii) End node, are explained below in detail.

- **RF source:** A commercial RF energy source, such as, HAMEG RF synthesizer HM8135, which transmits at a power level, say +13 dBm at 915 MHz frequency.
- **Energy relay:** Relay or intermediate node is placed in between the source and the end node. It is composed of the P1110 EVB that harvests RF energy from the RF source through a 6.1 dBi antenna and stores the harvested DC power in a 50 mF super-capacitor. It also comprises of a modified MICA2 mote, powered by the harvested energy stored in the super-capacitor, to transmit RF energy to the target node in the form of data packets with the aid of a 6.1 dBi antenna. The maximum transmit power level of the MICA2 mote is +3 dBm during discontinuous

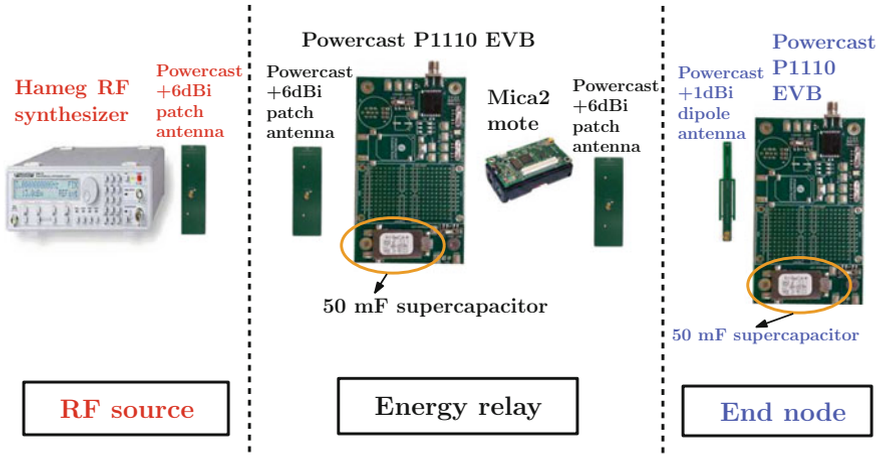


Fig. 6 Three-tier architecture for MHET and MPER

transmission or *ON* cycle as compared to the source’s continuous transmission at +13 dBm. More details related to mote programming are provided in [16].

- **End node:** This is the farthest node for which readings are recorded in both the multi-hop or multi-path transmission case with relay node(s) and the source as transmitters, and single-hop RFET case where only the source transmits the RF energy. The end node consists of an RF-to-DC transducer (P1110 EVB) for harvesting energy from the RF source and the relay node through a 1 dBi dipole antenna. The converted DC energy is stored in a super-capacitor (of capacitance 50 mF or higher).

We use this three-tier nodal architecture in the experimental implementation of MPER in both sparsely and densely distributed wireless sensor networks (WSNs).

3.2.2 MPER in Sparsely Deployed WSNs

In a sparse deployment, the direct line of sight (LoS) single-hop energy path to the end node is not affected by the blocking caused due to the physical presence of the energy relays’ presence. However, the relay/intermediate node receives energy signal with lower strength due to larger distance from the RF source. The conceptual block diagram of MPER in sparse case, along with the experimental setup is shown in Fig. 7. It presents a 3-path energy transfer where two intermediate nodes are symmetrically placed on the either sides of the LoS path for improving the overall end-to-end RFET gain.

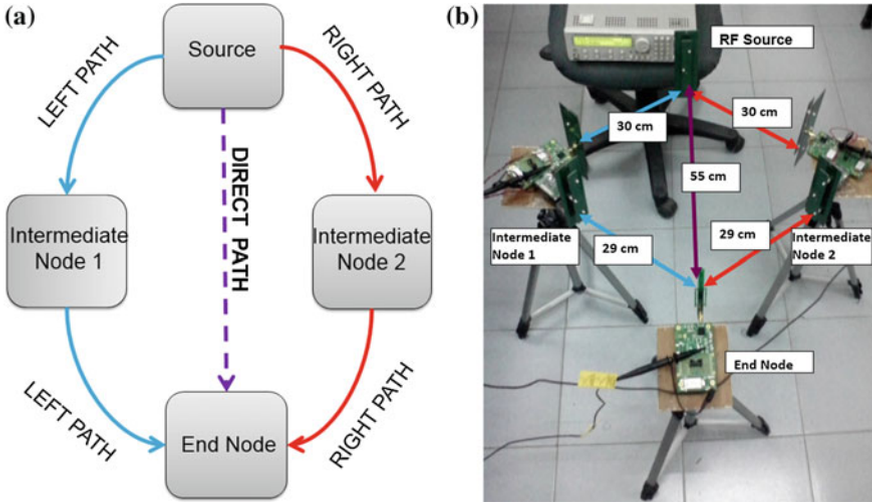


Fig. 7 MPER (3-path) in a sparse network [17]. **a** 3-path, 2-hop RF energy transfer. **b** Experimental set-up

3.2.3 MPER in Densely Deployed WSNs

In a dense deployment, charging of a battery-powered wireless device directly using LoS single hop RFET may not be very efficient due to the blocking/shadowing caused by the neighboring nodes. So, these intermediate nodes can be made to act like energy routers or relays for the end node by adding RF energy transmission capability to them. Here, RFET efficiency of the overall system can be further improved by recharging multiple nodes simultaneously, as the wireless nodes near to the end node can collect the otherwise dissipated RF energy. MPER in dense network scenario can be explained with the help of a block diagram shown in Fig. 8.

In the case of direct energy transfer (DET), as shown in Fig. 8a, none of the intermediate nodes have transmission capability. As a result, the end node and the two intermediate nodes receive energy via direct 1-hop path from the RF source only. On the other hand, in two-path energy routing (Fig. 8b), intermediate node two has the additional energy transmission capability. So, the end node receives energy via two paths: one from the RF source directly (via one hop) and the other via two hop-path with intermediate node 2 acting as an energy router. In the case of three path-path energy routing (Fig. 8c), both intermediate nodes 1 and 2 have the transmission capability. As a result, the end node receives via three paths, namely (a) one hop path from the RF source, (b) two hop-path from the RF source with intermediate node 2 acting as an energy relay, and (c) three hop-path from the RF source with intermediate node 1 and intermediate node 2 acting as first and second energy router, respectively. Here we have assumed that there is no direct energy transmission from the first intermediate node to the end node due to discontinuous transmission of the first intermediate

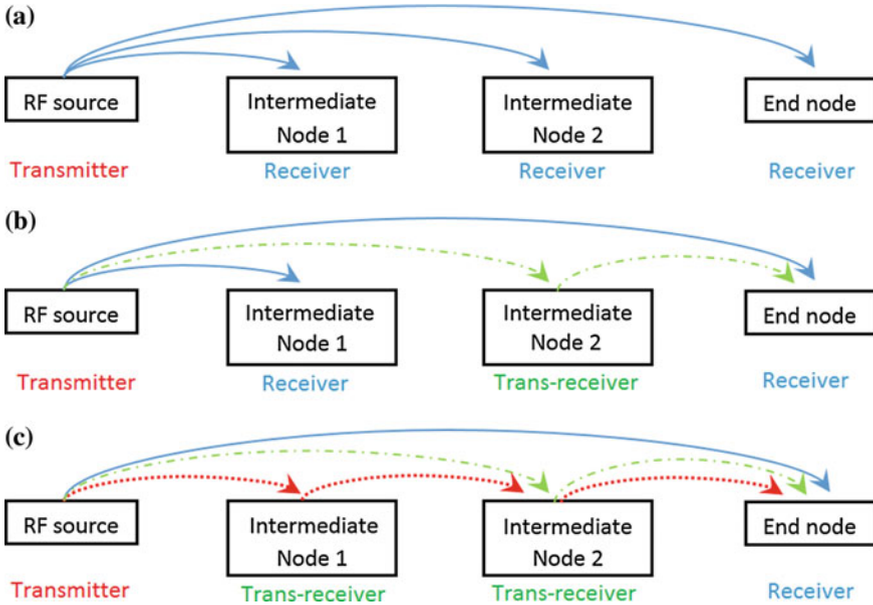


Fig. 8 Illustration of MPER in dense deployment scenario. **a** Direct (1-hop) energy transfer (DET). **b** Two path (1-hop and 2-hop) energy routing. **c** Three path (1-hop, 2-hop, and 3-hop) energy routing

node, that too at low transmit power which also suffers from blockage by the second intermediate node’s position.

The experimental set-up for MPER in dense case is shown in Fig. 9a. Here, the intermediate relay nodes have been positioned systematically to support the 3-hop RF energy transfer, i.e., the first intermediate node is in a better position than the second intermediate node, and both intermediate nodes are in a better position than

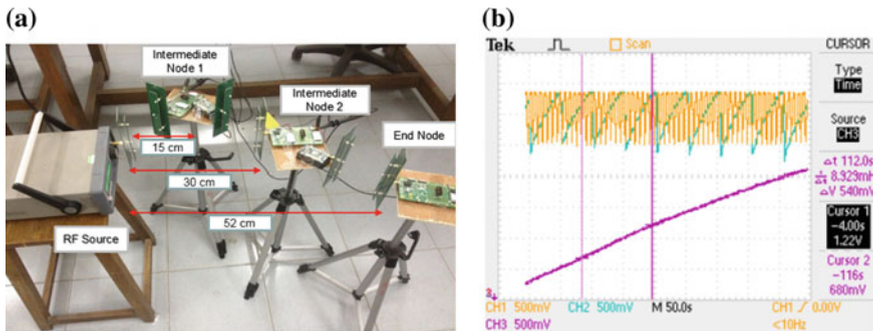


Fig. 9 MPER (3-path) in a dense network [17]. **a** Experimental set-up. **b** Snapshot of the oscilloscope reading

the end node. Therefore, the second intermediate node receives energy from the RF source in a two hop fashion with first intermediate node as the energy relay and then second intermediate node itself acts as a 3-hop energy relay along with the first intermediate node to the end node. Thus, we have created a scenario that best suits the 3-hop energy transfer, i.e., the first node has been kept at a position such that it can help in getting more discharging and charging (or ON-OFF) cycles of the super-capacitor at the second intermediate node in the case of 3-hop RFET than in the 2-hop case when the first intermediate node was OFF or was a simple energy receiver with no energy transmission capability. Figure 9b shows a snapshot of the digital oscilloscope reading that shows the super-capacitor voltage plots for the intermediate nodes 1, 2, and the end node on channels 1, 2, and 3, respectively. It can be observed from the snapshot that the number of charging-discharging cycles for the first intermediate node are much higher than the second.

3.2.4 Experimental Results: Faster RF Charging Time

For the sparse case, both 2-path scenarios (left + direct path, right + direct path) as well as 3-path scenario (direct + left + right path) are shown in Table 1. Compared to DET, the RF charging time saved while charging the end node's capacitor up to 3 V is about 18 % and 28 %, respectively, in the 2-path and 3-path energy routing cases [17].

The MPER time gain results for the dense case as plotted in Table 2. Results show that both 2-path (1-hop and 2-hop path) and 3-path (1-hop, 2-hop, and 3-hop path) MPER provide time gains of around 12 % and 18 %, respectively, over DET for charging the end node up to 3 V [17]. The energy gain in both sparse and dense scenarios is the same as the time gain, because energy and time are proportional for a constant power source.

Table 1 Time gain in sparse deployment

Voltage level (V)	Average left-direct gain (%)	Average right-direct gain (%)	Average 3-path gain (%)
1	5.17	4.32	10.95
2	8.29	7.96	14.83
3	19.72	18.13	28.84

Table 2 Time gain in dense deployment

Voltage level (V)	Average 2-path gain (%)	Average 3-path gain (%)
1	6.45	12.23
2	6.86	13.50
3	12.13	17.43

3.3 Optimal Energy Relay Placement in Two Hop RFET

Energy gains in MPER and MHET are strongly influenced by the relay placement. So, here we discuss the optimal relay placement (ORP) for maximizing the efficiency of two hop RFET.

3.3.1 Analytical Model for Energy Relay Node Operation

The end node receives power from the RF source continuously. However, as discussed above the transmission from the relay node (or intermediate node) is discontinuous, because energy relay node does not have a dedicated external power supply. The relay node is operated by the RF energy harvested from the RF radiation of the RF source that is primarily directed to the end node. So basically, the relay nodes forward the scavenged energy from the dispersed radiation of the RF source. Thus, there is a continuous cycle of *no transmission (OFF)* state and *energy transmission (ON or active)* state in the relay node, as shown in Fig. 10a. During *OFF* state, the communication module of the relay node goes into sleep mode to allow itself recharge its drained storage element so that it can again re-transmit during the *ON* state. And during the *ON* state, the relay node transmits energy to the target node using its stored energy, until the remaining energy reduces to a minimum threshold.

It may be noted that the relay node consumes a higher (different) amount of current during discharging or *ON* state as compared to the charging or *OFF* state. So,

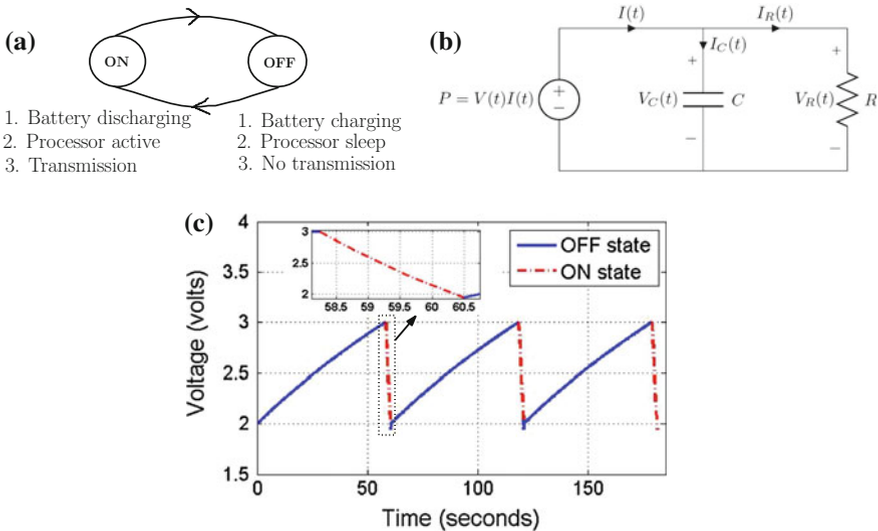


Fig. 10 Analytical model for relay node [15]. **a** ON-OFF state model. **b** Equivalent RC parallel circuit. **c** Energy relay duty cycle

the transmitter module of the energy relay node can be modeled as a resistive load of different resistance values [18] in the *ON* and *OFF* states, which is driven by the RF energy harvested and stored in the super-capacitor. So, the equivalent parallel RC circuit model for the relay node is shown in Fig. 10b. The charging or *OFF* state is represented by a high resistance value R_{ch} because of low current consumption during sleep or no-transmission state. On the other hand, discharging and *ON* state is represented by a low resistance value R_{dch} to allow more current flowing through the load, which comes both from capacitor (discharging or *ON* state) and constant power source. The resistance R_{ch} and R_{dch} values are obtained experimentally by measuring the consumption of the energy transmission unit of the relay node during the charging or *OFF* state and discharging or *ON* state, respectively.

It should be noted that, the relay node has two separate antennas for RF energy reception and transmission. So, it can continuously harvest energy from the RF source and transmit energy discontinuously in terms of bursts of “dummy” packets during the *ON* state. Hence, the duty cycle of relay node’s transmission with T_{ON} and T_{OFF} as the *ON* and *OFF* state duration, respectively, is:

$$D_c(x_r, y_r) = \frac{T_{ON}(x_r, y_r)}{T_{ON}(x_r, y_r) + T_{OFF}(x_r, y_r)}. \quad (6)$$

$T_{ON}(x_r, y_r) = \frac{1}{2}R_{dch}C \log \left(\frac{p_{rr}^{DC}R_{dch}C^2 - (CV_i)^2}{p_{rr}^{DC}R_{dch}C^2 - (CV_f)^2} \right)$ and $T_{OFF}(x_r, y_r) = \frac{1}{2}R_{ch}C \times \log \left(\frac{p_{rr}^{DC}R_{ch}C^2 - (CV_i)^2}{p_{rr}^{DC}R_{ch}C^2 - (CV_f)^2} \right)$. V_i corresponds to the minimum energy $E_{min} = \frac{1}{2}CV_i^2$, required at the relay for its working and V_f corresponds to the fully charged super-capacitor C , signifying that the relay is ready for transmission. p_{rr}^{DC} is the DC power available after rectification at the relay. Duty cycle of the relay transmitter is plotted in Fig. 10c for RF source to end node distance of 50 cm [15].

3.3.2 Optimal Relay Placement on a 2-D Euclidean Plane

The physical presence of the relay node between RF source and end node may cause blocking to the DET. This requires characterization of the blocking losses. The blocking region characteristics [2] are shown in Fig. 11a for different relay positions between the RF source and the end node, which are placed 50 cm apart. It is clear that, the intermediate node can cause significant blocking loss. Interestingly, there lies an intermediate region between the blocking and non-blocking region, which can provide energy gain due to reflection. To maximize the energy gains from the relay node transmission solely, one needs to operate in the no blocking region.

As discussed above, in order to ensure that DET is unaffected by the presence of relay node \mathcal{R} , it is positioned away from the LoS path between RF source \mathcal{S} and end/target node \mathcal{T} . The non-blocking position of \mathcal{R} , y_0 distance away from the LoS path for DET depends on many parameters such as, the transmit power of the

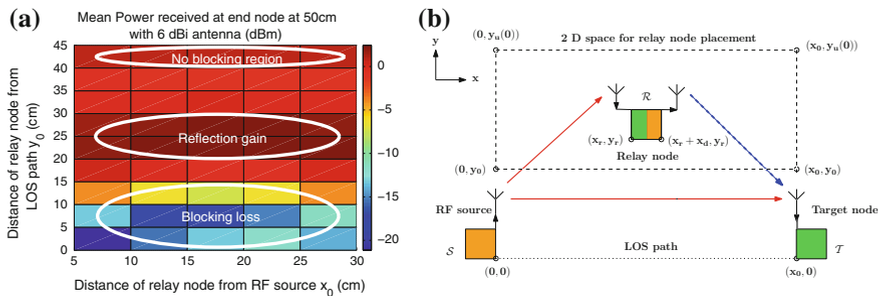


Fig. 11 Optimization model for relay placement in two-hop RFET. **a** Blocking characterization [2]. **b** Three node network topology [15]

RF source, radiation pattern of the RF source and target node antennas, distance x_0 between RF source and target node, distance x_d between the relay transmitter and receiver, and physical properties of the relay node, e.g., reflection coefficient, antenna cross-section area. y_0 can be determined experimentally through trial runs. However, we restrict our discussion to determine the position of relay node \mathcal{R} to maximize the two-hop RFET efficiency without affecting the DET. The network topology considered is shown in Fig. 11b.

3.3.3 Results and Discussion

The detailed discussion on the impact of the ORP problem in two-hop RFET (2HET) has been provided in [15]. The ORP problem deals with circuits analysis (discussed in Sect. 3.3.1), antenna propagation (Fig. 12a) and RF-to-DC conversion characteristics (Fig. 12b). The polynomial-fit functions as plotted in Figs. 12a and 12b are used for characterizing the MHET energy gains provided by ORP. Also, since the ORP problem is nonconvex, a modified α -based branch and bound (α BB) method [19] based global optimization algorithm is employed to solve the problem up to some predefined acceptable tolerance ϵ . The convergence of the global optimization algorithm proposed in [15] is shown in Fig. 12c for a case with source to end node distance of $x_0 = 100$ cm. The results show a fast convergence with fast decaying gap between the upper and lower bounds on the mean received power P_{2HET} at the target node due to two-hop RFET. Negative of P_{2HET} is plotted because the proposed algorithm is a minimization algorithm, that finds the ORP which can provide the minimum $-P_{2HET}$, or in other words, maximum P_{2HET} .

The received mean power P_{2HET} at end node for the topology shown in Fig. 11b with $x_0 = 100$ cm and $y_0 = 25$ cm is shown in Fig. 13a. The plot shows that the mean received power at the target node is a nonconcave function of the relay position x_r, y_r . Also, the received power at the target node undergoes constructive and destructive interference depending upon the path difference between the RF energy waves received from the RF source and the relay node. These regions

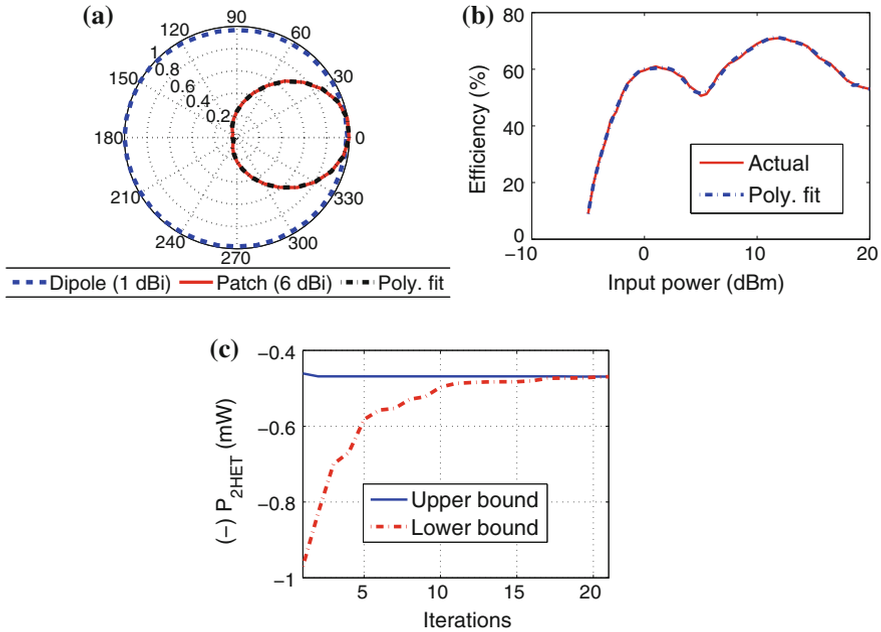


Fig. 12 Numerical results for the ORP problem [15]. **a** Normalized radiation pattern. **b** RF-to-DC characteristics. **c** Convergence results

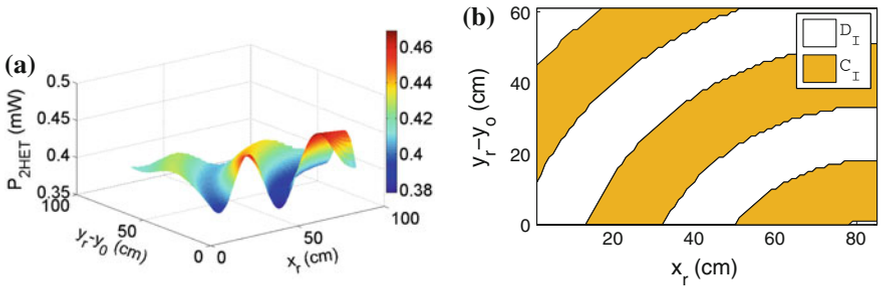


Fig. 13 Received power characteristics for ORP on 2-D Euclidean plane [15]. **a** Received mean power. **b** Constructive/destructive interference regions

for relay position x_r, y_r providing constructive interference, denoted by C_I where the mean received power P_{2HET} at target node is more than equal to the DET, i.e. $C_I = \{(x_r, y_r) | P_{2HET}(x_r, y_r) \geq P_{DET}\}$; and destructive interference denoted by D_I where the mean received power at target node is less than that in case of DET only, i.e. $D_I = \{(x_r, y_r) | P_{2HET}(x_r, y_r) < P_{DET}\}$, are plotted in Fig. 13b. This reiterates the importance of ORP in 2-hop RFET, because an arbitrarily positioned relay in 2HET can cause destructive interference at the target node, resulting in even poorer performance than DET.

3.4 Beamforming Techniques

3.4.1 Energy Beamforming

Multi-antenna transmission techniques achieve spatial multiplexing like the case of multiple-input multiple-output (MIMO) systems, by employing energy beamforming, as shown in Fig. 14. Energy beamforming improves the RFH efficiency in long-distance RFET by exploiting large antenna array gain. However the performance of energy beamforming techniques is strongly influenced by the quality of channel state information (CSI) feedback. In [20], it was shown that an accurate CSI feedback based energy beamforming can provide higher RFET efficiency. This increase in efficiency is achieved at the cost of significant time overhead incurred at the receiver, leading to lesser time for RFH. So, there exists a tradeoff.

3.4.2 Distributed Beamforming

Distributed beamforming enables a cluster of distributed energy sources to cooperatively form a virtual antenna array by transmitting RF energy simultaneously in the same direction to an intended energy receiver for better diversity gains [21]. Cooperative beamforming can provide RFET efficiency enhancement by adjusting the carrier phase of each energy transmitter and compensating for the path difference between the energy waves arriving at the target node, thus causing constructive interference.

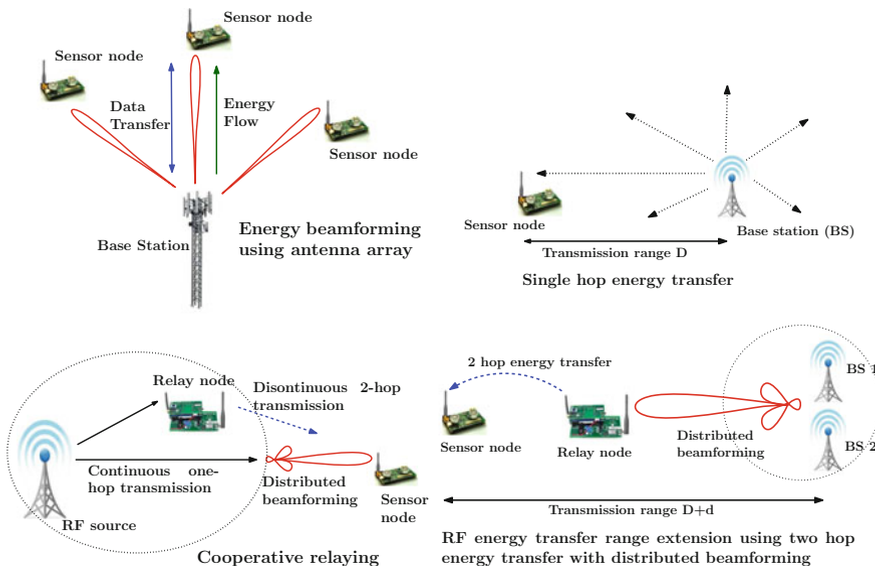


Fig. 14 Beamforming techniques for the enhancement of RFH efficiency [2]

This results in increased directivity that can provide a maximum of N^2 times power reception of RF power for N cooperative RF energy transmitters [22]. Cooperative distributed beamforming can also provide energy transfer range extension in two hop RFET as shown in Fig. 14. However, all these energy gains are achieved at the overhead cost required for the phase, frequency, and time synchronization for high frequency carrier signals. The challenges arise in the implementation, e.g., time synchronization among energy sources and coordination of distributed carriers in phase and frequency so that RF signals can be combined constructively at the receiver.

3.4.3 Cooperative Energy Relaying

Cooperative RF energy relaying is useful for small inter-nodal distances. Here, the end node can simultaneously receive energy from the RF source and the relay node(s). It is conceptually similar to the coherent MPER. Cooperative energy relaying provides increased RFET efficiency and energy savings by employing distributed beamforming of continuous transmission from the RF source and discontinuous transmission of relay nodes, as shown in Fig. 14. The main challenge here is to find the optimal relay placement or make relay selection to jointly maximize the energy transfer and information transfer gains. However, as it was shown [23], relay selection has to leverage between the efficiency of RFET and wireless information transfer.

3.4.4 Optimal Relay Placement Study

The proposed optimization model in [15] was further extended by incorporating distributed beamforming to enhance the RFET efficiency at the cost of added synchronization requirement at the RF source and relay node. With the knowledge of RF source position, relay node can be placed on the feasible Euclidean x - y plane shown in Fig. 11b, in such a way that their respective local oscillators can be synchronized by introducing a controlled phase shift for compensating the path differences. This results in constructive interference at the target node, irrespective of the relative distance of the RF source and the relay node form the target node, i.e. $D_I = \emptyset$ in this case. Using this distributed beamforming of the RF source and the relay node for getting in-phase energy waves at the target node, the relay node is simply moved along the x -axis at y_0 distance from LoS path for a given x -axis position, in place of moving along the y -axis. This reduces the ORP problem discussed in Sect. 3.3.2 to a single-dimensional (or one variable) nonconvex problem.

The mean received power at the target node along with the branching operation of the algorithm proposed in [15] is shown in Fig. 15a. Here NCF refers to the near convex function approximation for the actual P_{2HET} in a given branched subspace x_r for relay placement. This NCF is minimized to provide the upper bound on the achievable P_{2HET} in a given search subspace [15]. Also, Fig. 15b shows that the ORP with distributed beamforming with Powercast P1110 energy harvester and antenna

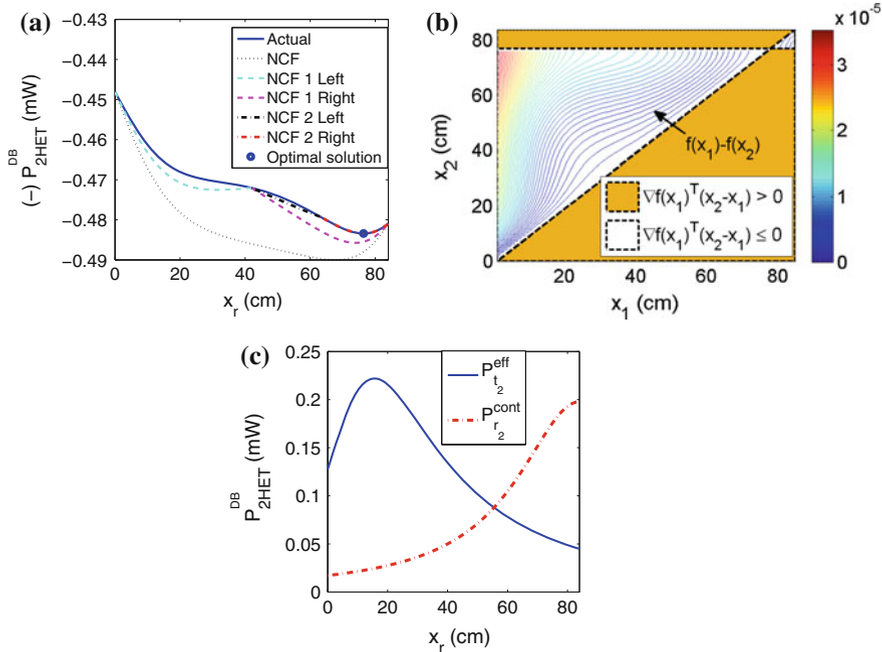


Fig. 15 ORP problem results for distributed beamforming [15]. **a** Received mean power. **b** Pseudoconvexity of ORP problem. **c** Tradeoff in 2-hop RFET

turns out to be pseudoconcave function of the relay position (x_r, y_0) . The function $f(x_1)$ in Fig. 15b represents $P_{2\text{HET}}(x_r)$ as a function of relay position (x_r, y_0) . This problem also involves investigation of a nontrivial tradeoff between the energy scavenged at the relay versus the effective energy delivered by the relay to the end node (see Fig. 15c). Here, $P_{t_2}^{\text{eff}}$ is the effective transmit power from the relay node considering the duty cycle D_c and the discontinuous transmission, whereas $P_{r_2}^{\text{cont}}$ is the received power at the target node if the relay node is assumed to have continuous transmission with transmit power P_{t_2} .

Figure 16a provides performance comparison of 2HET with ORP and 2HET with arbitrarily-placed relay (e.g., left $(x_r = \frac{x_0}{4} - \frac{x_d}{2}, y_r = y_0)$, center $(x_r = \frac{x_0}{2} - \frac{x_d}{2}, y_r = y_0)$, or right $(x_r = \frac{3x_0}{4} - \frac{x_d}{2}, y_r = y_0)$) [15]. The trends in RFET efficiency improvement with ORP is not monotonic. It is a function of the distance x_0 between RF source and the end node. The plots here show that the maximum RFET efficiency gains with different x_0 values occur at different ORP distance x_r . Distributed beamforming offers simplicity in relay placement as well as more RFET efficiency gain at the overhead cost of phase synchronization requirement at the RF source and relay node.

The results in Figs. 16b and 16c show that, the energy saving at the RF source due to faster charging and thus quicker switching off of the RF source [15, 16] increases

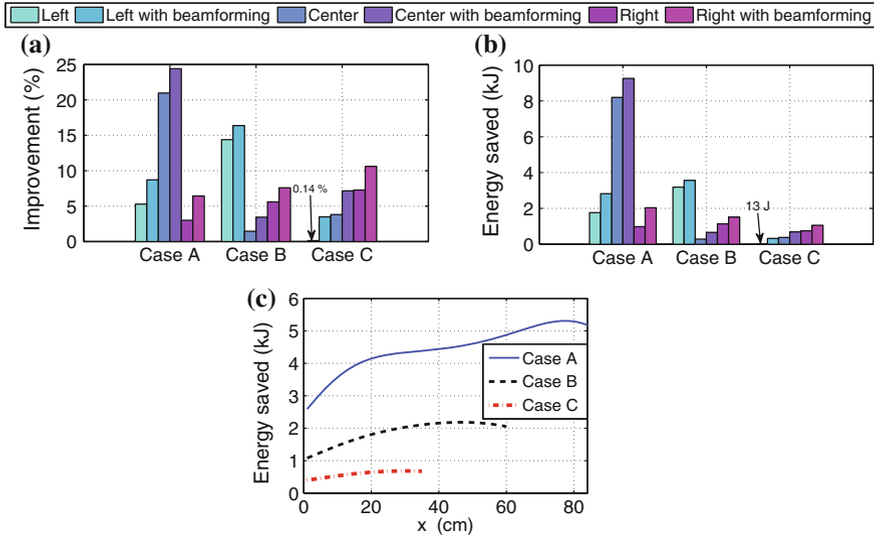


Fig. 16 Performance comparison of ORP without and with distributed beamforming. **a** 2HET efficiency improvement with ORP over arbitrary relay positions (e.g., *left*, *center*, *right*). **b** Energy saving by ORP in 2HET compared to arbitrary positioning. **c** Comparison of energy saving in 2HET with distributed beamforming with DET. Here, (x_0, y_0) for Case A, Case B, and Case C are respectively (100, 25) cm, (75, 34) cm, and (50, 38) cm [15]

with increased x_0 . A relative look at the Figs. 16b and 16c further reveal that the improvement in the energy saving provided by ORP with respect to arbitrarily positioned relay in 2HET can be even higher than the gain with respect to direct single hop RFET or DET. For example, with $x_0 = 100$ cm the ORP with distributed beamforming can provide an energy saving of 9 kJ with respect to the relay placement at the center (non-shadowing or y_0 distance away from LoS path), whereas the maximum energy saving as compared to DET is about 5 kJ. This is because, an arbitrarily positioned relay in 2HET can cause destructive interference of the RF waves received from the source and the relay at the destination, thus resulting in even poorer RFET performance in 2HET as compared to the DET.

3.5 Network Level Strategies

In [24], RFH was considered as a media access control (MAC) problem for maximizing the RF harvesting rate while keeping the interference to the nearby data communication minimum. The proposed RF-MAC protocol tackled several challenges like, time allocated for RFET, priority between wireless information and energy transfer, choice of frequency for data and energy transmission, and simultaneous RF charging of a node by multiple energy transmitters. But there is need for novel MAC

and routing protocols for cognitive M2M communication in heterogeneous networks with energy harvesting capability. In this regard, the most important challenge is to have a protocol architecture (MAC + routing) for joint optimization of RFET efficiency and wireless information transfer reliability, while taking into account various system parameters and practical hardware constraints. Some of the critical parameters of interest are RF charging time characterization, relay node positioning for efficient MPER, cooperation among the participating nodes for joint energy and data transfer, interference minimization, and collaborative RF energy transmission of multiple transmitters.

3.6 A Case Study: Networking Consequence of Smart RF Harvesting Communications

With the improvement in RFH efficiency achieved by the strategies discussed in this section and the RF charging time characterization presented in Sect. 2.3, an optimal schedule for mobile RF source will provide the order in which wireless devices should be served to have an uninterrupted perpetual IoT or sensor network operation (see Fig. 17a). We have considered a pollution monitoring network, consisting of differential sensor nodes with different number of sensors per board. The average energy consumption per sensing cycle in a pollution sensing node increases from 50–60 J to 140–150 J as the number of sensors per node is increased from 1 to 4 [2]. We consider the usage of an integrated data and energy MULE (iDEM) [10] for wireless RF charging of the nodes along with the wireless data collection. The network size depends on the average charging time, which in turn depends on the residual node energy on the iDEM visit and the average energy consumption per node. In order to serve maximum number of nodes, the iDEM should spend minimum time

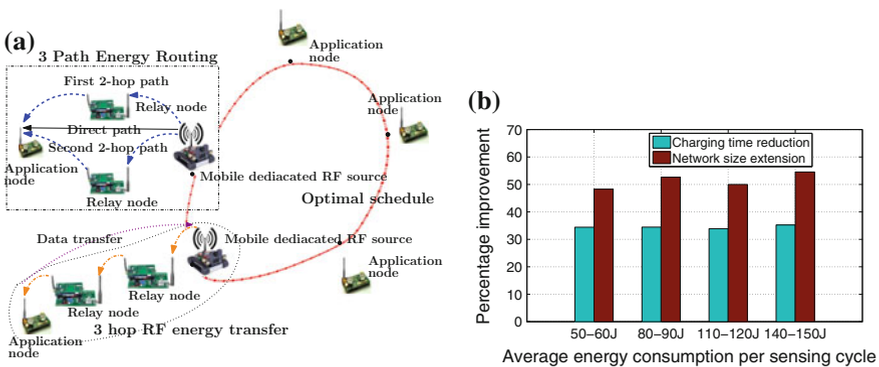


Fig. 17 RFH communication network with mobile joint RF source and data collector(s) [2]. **a** Joint data collections and RF charging via dedicated mobile RF source. **b** Impact of improved RFH efficiency

in traveling, so that the length of the overall tour is minimized. So, the IDEM should follow the shortest Hamiltonian cycle, which can be found using meta-heuristics like genetic algorithm. The extension in the sustainable network size achieved by quicker charging of the rechargeable sensor nodes via advanced RFH circuits [18] and smart RFH communication techniques, due to 50 % more harvested DC power as compared to the conventional RF harvesting networks with single iDEM. The corresponding results are plotted in Fig. 17b.

4 Wireless Powered Communication Networks

4.1 State-of-the-Art Research

One very important characteristic associated with RFH is that the wireless signals can also be used as a means for the delivery of both information and power. This has introduced a new generation of wireless networks called wireless powered communication networks (WPCNs), in which the uplink information transfer from the wireless devices is powered by the downlink RF energy transfer (RFET) from the base station.

Another closely related concept on the usage of the RF radiation for energy harvesting has led to simultaneous wireless information and power transfer (SWIPT) [25] to the energy-constrained receiver. SWIPT is different from conventional energy harvesting techniques, where energy is harvested from RF signals meant for wireless information transfer [26]. So, both energy and information transfer occurs in the downlink. SWIPT has been discussed in the pioneering works in [27, 28], assuming that the receiver is capable of decoding information and harvesting energy from the same RF signal. However, it was argued in [26] that this approach is not practically feasible. The study in [26] introduced two mechanisms for practical implementation of SWIPT: (a) power splitting (PS) and (b) time switching (TS). These three different paradigms of wireless RFET are shown in Fig. 18.

RFH sustainable IoT or RF-powered M2M communications form a slightly different scenario. Here the energy is harvested by the machines or mobile devices

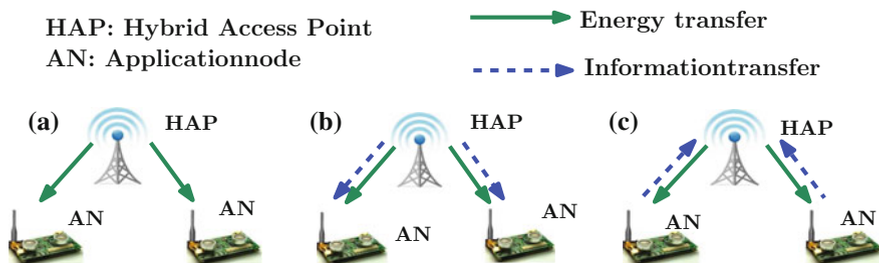


Fig. 18 Wireless RF energy transfer scenarios. a RFET. b SWIPT. c WPCN

from both the downlink and uplink RF radiations meant for information exchange between the primary users or the neighboring wireless devices. So, the M2M communications are powered either by a dedicated hybrid access point (HAP) or by the energy harvested from the data communication taking place in the neighborhood.

4.2 RF-Powered M2M Communications

As discussed earlier, extending the concepts of information communication and energy transfer in Fig. 18, RFH can lead to perpetual operation of WPCNs and SWIPT networks. However the existing literature considers the sustainability of conventional networks with homogeneous devices. In this section, we outline the sustainability of M2M communications in a heterogeneous environment for both infrastructure-based and infrastructure-less networks. Specifically, we consider the following three categories of sustainable M2M communications:

- *Infrastructure-based cellular networks or network-Assisted M2M communications*: Here the M2M communications, or more specifically D2D communications are powered by the ambient RF radiation available in the environment due to information transfer between the base station and the licensed mobile users. In this scenario, care has to be taken to avoid the interference caused by the D2D communications to the existing licensed users in the network.
- *Infrastructure-less ad-hoc networks with stationary RF power stations (PS)*: Here we consider the optimal deployment of stationary power beacons [29] or RF power stations for wireless charging of the mobile devices by RF radiation and thereby providing practically infinite battery lives to the mobiles and eliminating the need for the power cords. In this case, there is a need for novel strategies to mitigate the interference caused in the energy transmission by the stationary power stations to the underlying communication network.
- *Infrastructure-less ad-hoc networks with mobile RF source*: In this case, rather than having the stationary power station we propose the usage of mobile dedicated RF source for replenishing the drained energy of these devices in order to have sustainable M2M communications (see Fig. 17a). In this case there is a need for novel routing and scheduling algorithms for optimal path or route to be followed by the mobile RF source to minimize the latency and provide a larger network size support. This mobile RF source can also act an iDEM, thereby providing joint wireless energy and information transfer.

5 Future Research Directions and Opportunities

Here we present some future research directions in the field of RFH M2M communications, along with the associated opportunities and the underlying challenges.

5.1 Joint Information and Energy Transfer

The machines or mobile devices communicating among themselves also require to exchange information with HAP which can be the source of energy for these devices. So, there is a possibility of joint energy harvesting and information transfer. In spite of several virtues of cooperative relaying, namely, cooperative diversity, efficient energy and reliable data transfer, due to the huge discrepancy in the receiver's data and energy sensitivities, utilizing these assets for SWIPT is of significant interest. Furthermore a key challenge is to balance time resources for channel estimation and energy transfer in such systems because longer CSI estimation time can significantly affect both information and energy transfer efficiency. Distributed beamforming can overcome the form factor constraints of MIMO systems or conventional energy beamforming by forming a virtual antenna array system. Thus, providing benefits like increased spectral efficiency, improved directivity, and enhanced spatial diversity. However, there are underlying synchronization bottlenecks, that need to be tackled. Such an wireless powered sustainable M2M communication network opens up a new design paradigm, where many designs of physical, MAC, and network layers in conventional wireless networks are being revisited. Also sustainable M2M communication network poses further challenges of interoperability of mobile users over heterogeneous networks.

5.2 Relay Assisted M2M Communication

Relay assisted transmission could efficiently enhance the performance of M2M communication when the M2M channel quality is poor due to large distances between the wireless devices. Relays originally deployed for information transfer can be used for RFET to the nearby mobile devices by employing SWIPT. These relays acting as energy resources need to be optimally deployed for efficient energy transfer with negligible interference to the underlying licensed users. Moreover, mobile *energy + data* relays (see Fig. 17a) with controlled mobility can deal with mobile wireless devices and sparsely distributed network scenarios. Selection of a relay node among various relays strongly affects the performance of cooperative relaying that can provide improved energy transfer efficiency, as well as better data transfer reliability. In [30] a stochastic-scale geometry approach has been adopted to study the impact of cooperative density and relay selection to analyze the fundamental trade-off between information transfer efficiency in terms of outage probability performance and RFH efficiency in SWIPT applications.

5.3 *Software Defined Radio Aided M2M Communication*

The increasing demand of voice and multimedia on the move can be met by utilizing the intelligence and cognizance of the radio. The flexibility and adaptability of software defined radio (SDR) with machine learning can address the needs of implementing the green sustainable M2M communication network. The SDR technique can also be used along with the optimal energy beamforming and power allocation schemes for preventing the source information being intercepted by the energy harvesting eavesdropper in secure energy harvesting M2M communication networks. SDR technique also helps in tackling the inter-operate-ability issue of heterogeneous M2M communication networks. Distributed beamforming and cooperative energy relaying aspects in multi-hop M2M communication networks can further improve RFET efficiency by using the adaptability and reconfigurability of SDR.

6 Conclusion

In this chapter we discussed the challenges and opportunities that lie on the way towards achieving the goal of sustainable RFH M2M communication. We discussed the state-of-art research in the field of RF-powered communication networks along with the recent developments to maximize the efficiency of RFET. During the course of the chapter we also presented novel RF-powered M2M communication system models. Finally, we observed that, to fully realize the advantages of perpetually operating IoT in 5G mobile technologies, cognizance of the radio, adaptability of SDR and efficacy smart cooperative RFH communications have to be jointly utilized.

Acknowledgments This work has been supported by the Department of Science and Technology (DST) under Grant SB/S3/EECE/0248/2014.

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Part II
Applications of IoT in 5G
Access Technologies

Green 5G Femtocells for Supporting Indoor Generated IoT Traffic

Elias Yaacoub

Abstract Supporting the traffic emanating from the internet of things (IoT) is a major challenge for 5G systems. A significant portion of this traffic will be generated indoors. Therefore, in this chapter, femtocell networks designed for supporting IoT traffic are studied. A deployment scenario of femtocell networks with centralized control is investigated. It consists of an integrated wired/wireless system, where the femtocell access points (FAPs) are controlled by a single entity. This permits performing joint radio resource management in a centralized and controlled way in order to enhance the quality of service performance for all users in the network. It also allows an energy efficient operation of the network by switching off redundant femtocells whenever possible. Two algorithms are proposed and analyzed. The first one is a utility maximizing radio resource management algorithm, whereas the second one is a FAP switch off algorithm, implemented at the central controller. The joint wired/wireless resource management approach is compared to the distributed resource management case, where each femtocell acts as an independent wireless network unaware of the channel and interference conditions with the other cells. The proposed algorithm was shown to lead to significant gains. Furthermore, considerable energy savings were obtained with the green algorithm.

1 Introduction

One of the major challenges for 5G cellular systems is the capability to support the machine-to-machine (M2M) traffic with the Internet of Things (IoT) becoming a reality. In fact, IoT is expected to include billions of connected devices using M2M communications [1]. These devices will have a variety of requirements and different types of behavior in the network. For example, certain devices will access the network frequently and periodically to transmit short amounts of data, such as smart

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meters used for advanced metering infrastructure (AMI) in the smart grid [2, 3]. Other devices can store data measurements and transmit in bulk, unless there is an alerting situation, such as sensor networks for environment monitoring [4]. In fact, wireless sensor networks (WSNs) will constitute an integral part of the IoT paradigm, spanning different application areas including environment, smart grid, vehicular communication, and agriculture, among others [5]. Solutions to meet the increasing demand include the deployment of heterogeneous networks involving macrocells and small cells (picocells, femtocells, etc.), distributed antenna systems (DAS), or relay stations (RSs).

A significant portion of IoT traffic will be generated indoors. This includes data from smart meters (for electricity, water, etc.), from monitoring sensors (e.g., for temperature, pollution levels inside an apartment or building, among other measurements), and for home automation systems. IoT traffic can also emanate from m-Health applications, with sensors relaying their monitoring data of elderly people or indoor patients to the appropriate medical personnel and health centers [6]. Femtocell Access Points (FAPs) can be used to handle this indoor traffic and reduce the load on macrocell base stations (BSs). They generally consist of small, low power, plug and play devices providing indoor wireless coverage to meet the quality of service (QoS) requirements for indoor data users [7]. FAPs are installed inside the home or office of a given subscriber. They are connected to the mobile operator's core network via wired links, e.g. digital subscriber line (DSL) [8]. However, they are not under the direct control of the mobile operator since they are not connected to neighboring macrocell BSs (MBSs) through the standardized interfaces, e.g., the X2 interface for the long term evolution (LTE) cellular system.

This chapter investigates the case of 5G IoT in indoor scenarios, where the deployment of FAPs is used to transmit the IoT traffic. Radio resource management (RRM) algorithms are proposed for optimizing the resource allocation process and meeting the quality of service (QoS) requirements of the IoT applications. Furthermore, techniques for the green operation of femtocell networks are proposed, with the objective of maintaining QoS while ensuring an energy efficient operation of the network.

The chapter is organized as follows. Femtocell networks are overviewed in Sect. 2. The system model is presented in Sect. 3. The utility metrics leading to different QoS and performance targets are described in Sect. 4. The joint RRM algorithm implemented at the central controller is presented in Sect. 5, and the FAP on/off switching algorithm is presented in Sect. 6. Simulation results are presented and analyzed in Sect. 7. Finally, conclusions are drawn in Sect. 8.

2 Overview of Femtocell Networks

The proliferation of small cells, notably femtocells, is expected to increase in the coming years [9]. Since most of the wireless traffic is initiated indoors, FAPs are designed to handle this traffic and reduce the load on MBSs by providing indoor

wireless coverage to meet QoS requirements for indoor data users [7]. Since FAPs are not under the direct control of the mobile operator and do not use the LTE X2 interface to connect to other BSs, they pose several challenges to network operation and management.

A major challenge is that the overall interference levels in the network depend on the density of small cells and their operation, which affects the configuration of macrocell sites [10]. In [11], this problem was addressed by proposing macrocell-femtocell cooperation, where a femtocell user may act as a relay for macrocell users, and in return each cooperative macrocell user grants the femtocell user a fraction of its superframe. In [12], it was assumed that both macrocells and small cells are controlled by the same operator, and it was shown that in this case the operator can control the system loads by tuning the pricing and the bandwidth allocation policy between macrocells and small cells.

On the other hand, other works investigated radio resource management (RRM) in femtocell networks by avoiding interference to/from macrocells. Most of these works focused on using cognitive radio (CR) channel sensing techniques to determine channel availability. In [13], the femtocell uses cognitive radio to sense the spectrum and detect macrocell transmissions to avoid interference. It then performs radio resource management on the free channels. However, there is a time dedicated for sensing the channel that cannot overlap with transmission/RRM time. A channel sensing approach for improving the capacity of femtocell users in macro-femto overlay networks is proposed in [14]. It is based on spatial radio resource reuse based on the channel sensing outcomes. In [15], enhanced spectrum sensing algorithms are proposed for femtocell networks in order to ensure better detection accuracy of channels occupied by macrocell traffic.

In this chapter, LTE femtocell networks are investigated. FAPs are not assumed to be controlled by the mobile operator. However, in certain scenarios, FAPs at a given location can be controlled by a single entity. This can happen, for example, in a university campus, hotel, housing complex, or office building. In such scenarios, in addition to the wireless connection between FAPs and mobile terminals, FAPs can be connected via a wired high-speed network to a central controller within the building or campus. This can allow more efficient RRM decisions leading to significant QoS enhancements for mobile users. Furthermore, it can allow energy efficient operation of the network, by switching off unnecessary FAPs whenever possible, and serving their active femto user equipment (FUEs) from other neighboring FAPs that still can satisfy their QoS requirements. Due to centralized control, users do not have to worry about opening the access to their FAPs for FUEs within the premises, since the controller will guarantee the QoS. This scenario is studied in this chapter, where two algorithms are presented: A utility maximizing RRM algorithm to perform resource allocation over the FAPs controlled by the same entity, and an algorithm for the green operation of LTE femtocell networks via on/off switching. Significant gains are shown to be achieved under this integrated wired/wireless scenario compared to the case where each FAP acts independently.

3 System Model

Figure 1 shows multiple IoT devices that can be found indoors. They include smart meters (for utilities: electricity, water, gas), sensors (for monitoring temperature, humidity, environment parameters, or the performance of electrical appliances for example), and body area networks (BANs) formed by sensors used to monitor a human being's vital parameters for m-Health applications. The sensors of a BAN can send this information via short range communications to the person's mobile phone. These IoT devices can communicate with the network through various technologies such as Bluetooth, Zigbee, or WiFi. In the case of BAN, the sensors actually use these technologies to communicate with the patient's smart phone, which in turn communicates with the access point. With the deployment of 5G and the expected proliferation of IoT devices, these indoor devices can communicate with an indoor FAP using the cellular technology. With LTE-Advanced (LTE-A), this can take place using device-to-device (D2D) communications for example. Similarly, other devices such as laptops and mobile phones can still use the FAP normally, as shown in Fig. 1. This allows these devices to benefit from advanced 5G features guaranteeing QoS levels, and provides an integrated wireless network indoors without incurring any additional costs, since the indoor communications between IoT devices and the 5G FAP can be free of charge, similarly to Bluetooth or WiFi communications. This comes at no loss for cellular operators too, since FAPs are user installed devices and they relieve the MBSs from this indoor generated traffic.

In this chapter, we consider a worst case scenario of a single device connected to a FAP, and located at the opposite extremity from that FAP inside the house or apartment. We also assume that the data rate requested by this device is equal to or larger than the aggregate data rates of several IoT devices and other devices. For example, real-time smart meter readings require a data rate of around 64 kbps [3], whereas the data rates considered in the simulations of this chapter are orders of magnitude larger (on the order of several Mbps). This allows simplifying the simulations without losing the insights from the approach, since a worst case scenario is adopted.

The system model of the worst case scenario with a single device per apartment, denoted as the femto user equipment (FUE) is shown in Fig. 2. As an example, a building having three apartments per floor is considered. One FAP is available in each apartment, primarily to serve the FUEs available in that apartment. The FAPs are connected to FUEs over the air interface, but they are connected via a wired network (dashed lines in Fig. 2) to a central controller located within the building (for example, in a room hosting telecom/networking equipment in the basement).

Interference is caused by the transmissions of a FAP to the FUEs served by the other FAPs in other apartments. In the downlink (DL) direction from the FAPs to the FUEs, interference is caused by the transmissions of a FAP to the FUEs served by the other FAPs in other apartments, as shown by the dashed lines in Fig. 3, representing the interference on the FUE in the second apartment in the third floor from the FAPs in neighboring apartments. In the uplink (UL) direction from the FUEs to

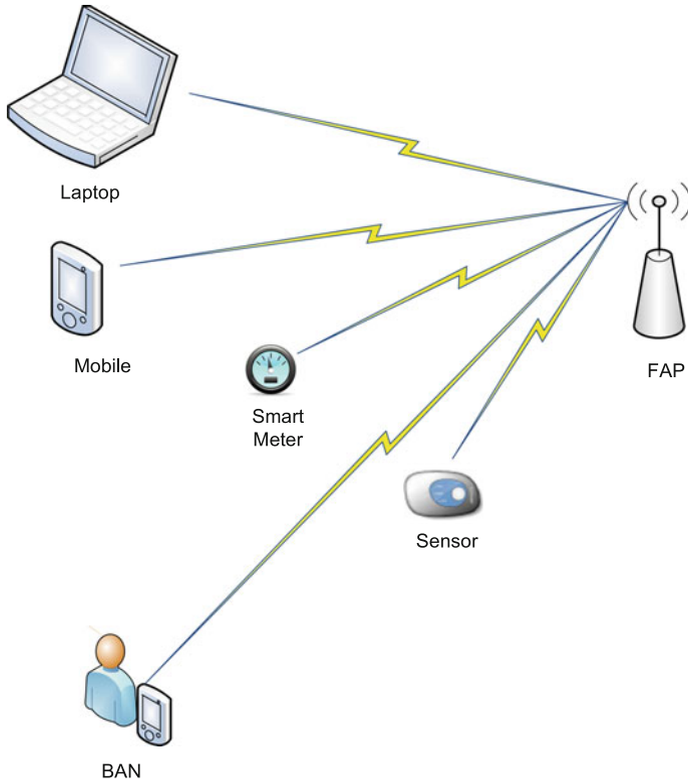


Fig. 1 Connections between a FAP and different IoT devices

the FAPs, interference is caused by the transmissions of an FUE to the FAPs in other apartments, as shown by the dotted lines in Fig. 3, representing the interference on the second FAP in the third floor from the FUEs in neighboring apartments. Centralized RRM in an integrated wired/wireless scenario, as shown in Fig. 2, can be used to mitigate the impact of interference and enhance QoS performance. In addition, centralized control allows to switch certain FAPs off, or put them in sleep mode, when they are not serving any FUEs, or when the FUEs they serve can be handed over to other neighboring FAPs within the same building, without affecting their QoS. An algorithm to implement this green switching approach is one of the main contributions of this chapter, and is presented in Sect. 6.

In the absence of the central controller and wired connections between FAPs, each FAP would act independently, without being aware of the network conditions within the coverage areas of other FAPs. Thus, each FAP would selfishly serve its own FUEs, regardless of the interference caused to other FUEs, or the redundant energy consumption.

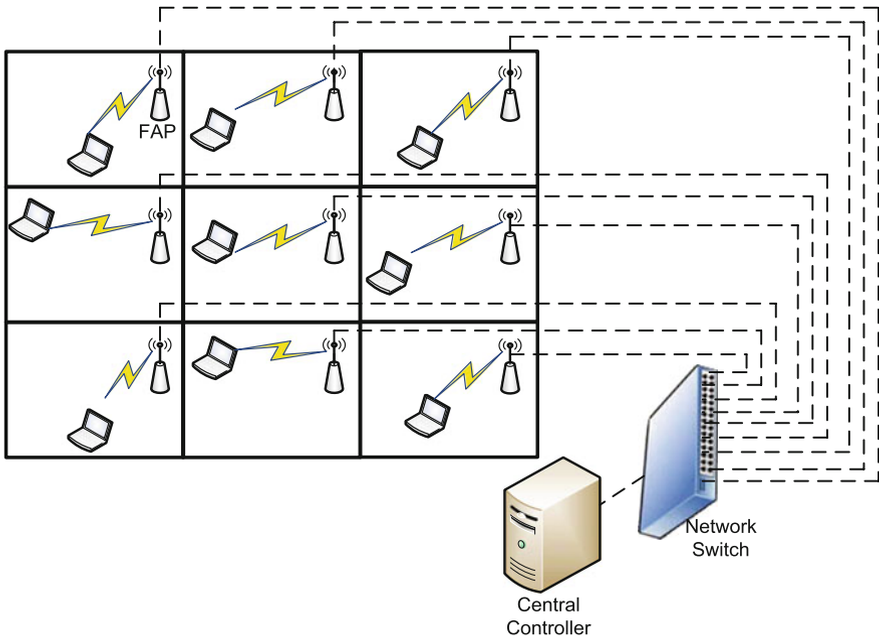


Fig. 2 System model

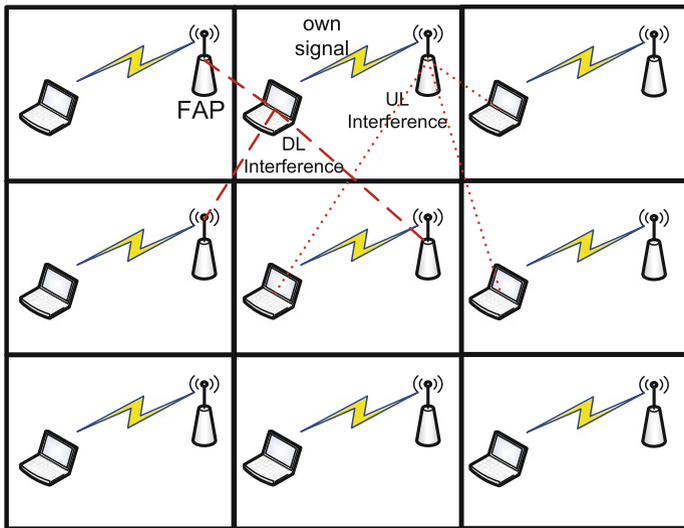


Fig. 3 Intercell interference in the uplink and downlink

The building of Fig. 2 is assumed to be within the coverage area of an MBS, positioned at a distance d_{BS} from the building. The interference from the MBS to the FAPs is taken into account in the analysis: it is assumed in this chapter that the MBS is fully loaded, i.e. all its resource blocks (RBs) are occupied, which causes macro interference to all the FAPs in the building. No coordination is assumed between the mobile operator of the MBS and the central controller of the building FAPs.

Energy efficient FAP switching in conjunction with intelligent RRM is considered in this chapter within the framework of LTE. The downlink direction (DL) from the FAPs to the FUEs is studied, although the presented approach can be easily adapted to the uplink (UL) direction from the FUEs to the FAPs. In LTE, orthogonal frequency division multiple access (OFDMA) is the access scheme used for DL communications. The spectrum is divided into RBs, with each RB consisting of 12 adjacent subcarriers. The assignment of an RB takes place every 1 ms, which is the duration of one transmission time interval (TTI), or, equivalently, the duration of two 0.5 ms slots [16, 17]. LTE allows bandwidth scalability, where a bandwidth of 1.4, 3, 5, 10, 15, and 20 MHz corresponds to 6, 15, 25, 50, 75, and 100 RBs, respectively [17]. In this chapter, scenarios where the MBS and the FAPs are using the same bandwidth are assumed (i.e. a frequency reuse of one where bandwidth chunks in different cells are not orthogonal).

3.1 Channel Model

The pathloss between FUE k_l (connected to FAP l) and FAP j is given by [18]:

$$PL_{k_l,j,\text{dB}} = 38.46 + 20 \log_{10} d_{k_l,j} + 0.3d_{k_l,j} + 18.3n^{((n+2)/(n+1)-0.46)} + qL_{iw} \quad (1)$$

where $d_{k_l,j}$ is the indoor distance between FUE k_l and FAP j , n is the number of floors separating FUE k_l and FAP j , q is the number of walls between apartments, and L_{iw} is a per wall penetration loss. In (1), the first term $38.46 + 20 \log_{10} d_{k_l,j}$ is the distance dependent free space path loss, the term $0.3d_{k_l,j}$ models indoor distance dependent attenuation, the term $18.3n^{((n+2)/(n+1)-0.46)}$ indicates losses due to propagation across floors, and qL_{iw} corresponds to losses across apartment walls in the same floor. In this chapter, $L_{iw} = 5$ dB is used as recommended in [18]. The pathloss between FUE k_l and its serving FAP l is a special case of (1), with $j = l$, $n = 0$, and $q = 0$.

The FAPs in this chapter are assumed to be numbered from $j = 1$ to $j = L$, and the outdoor MBS is represented by $j = 0$. The pathloss between FUE k_l connected to FAP l and the MBS $j = 0$ is given by [18]:

$$PL_{k_l,j,\text{dB}} = 15.3 + 37.6 \log_{10} d_{\text{out},k_l,j} + 0.3d_{\text{in},k_l,j} + qL_{iw} + L_{ow} \quad (2)$$

where $d_{\text{out},k_l,j}$ is the distance traveled outdoor between the MBS and the building external wall, $d_{\text{in},k_l,j}$ is the indoor traveled distance between the building wall and FUE k_l , and L_{ow} is an outdoor-indoor penetration loss (loss incurred by the outdoor signal to penetrate the building). It is set to $L_{\text{ow}} = 20$ dB [18]. In this chapter, the MBS is considered to be located at a distance d_{BS} from the building. Thus, the indoor distance can be considered negligible compared to the outdoor distance. Furthermore, the MBS is assumed to be facing the building of Fig. 3, such that $q = 0$ can be used. Thus, the outdoor-indoor propagation model of (2) becomes:

$$PL_{k_l,j,\text{dB}} = 15.3 + 37.6 \log_{10} d_{k_l,j} + L_{\text{ow}} \quad (3)$$

Taking into account fading fluctuations in addition to pathloss, the channel gain between FUE k_l and FAP/MBS j can be expressed as:

$$H_{k_l,i,j,\text{dB}} = -PL_{k_l,j,\text{dB}} + \xi_{k_l,j} + 10 \log_{10} F_{k_l,i,j} \quad (4)$$

where the first factor captures propagation loss, according to (1) or (2)–(3). The second factor, $\xi_{k_l,j}$, captures log-normal shadowing with zero-mean and a standard deviation σ_ξ (set to $\sigma_\xi = 8$ dB in this chapter), whereas the last factor, $F_{k_l,i,j}$, corresponds to Rayleigh fading power between FUE k_l and FAP or BS j over RB i , with a Rayleigh parameter b such that $E\{|b|^2\} = 1$. It should be noted that fast Rayleigh fading is assumed to be approximately constant over the subcarriers of a given RB, and independent identically distributed (iid) over RBs.

3.2 Calculation of the Data Rates

Letting $\mathcal{I}_{\text{sub},k_l}$ and $\mathcal{I}_{\text{RB},k_l}$ be the sets of subcarriers and RBs, respectively, allocated to FUE k_l in femtocell l , N_{RB} the total number of RBs, L the number of FAPs, K_l the number of FUEs connected to FAP l , $P_{i,l}$ the power transmitted over subcarrier i by FAP l , $P_{l,\text{max}}$ the maximum transmission power of FAP l , and R_{k_l} the achievable data rate of FUE k_l in femtocell l , then the OFDMA throughput of FUE k_l in femtocell l is given by:

$$R_{k_l}(\mathbf{P}_l, \mathcal{I}_{\text{sub},k_l}) = \sum_{i \in \mathcal{I}_{\text{sub},k_l}} B_{\text{sub}} \cdot \log_2(1 + \beta \gamma_{k_l,i,l}) \quad (5)$$

where B_{sub} is the subcarrier bandwidth expressed as $B_{\text{sub}} = \frac{B}{N_{\text{sub}}}$, with B the total usable bandwidth, and N_{sub} the total number of subcarriers. In (5), β refers to the signal to noise ratio (SNR) gap. It indicates the difference between the SNR needed to achieve a certain data transmission rate for a practical M-QAM (quadrature amplitude modulation) system and the theoretical limit (Shannon capacity) [19]. It is given by $\beta = \frac{-1.5}{\ln(5P_b)}$, where P_b denotes the target bit error rate (BER), set to $P_b = 10^{-6}$ in this chapter.

In addition, in (5), \mathbf{P}_l represents a vector of the transmitted power on each subcarrier by FAP/MBS l , $P_{i,l}$. In this chapter, the transmit power is considered to be equally allocated over the subcarriers. Hence, for all i , we have $P_{i,l} = \frac{P_{l,\max}}{N_{\text{sub}}}$.

The signal to interference plus noise ratio (SINR) of FUE k_j over subcarrier i in cell l in the DL, $\gamma_{k_j,i,l}$, is expressed as:

$$\gamma_{k_j,i,l} = \frac{P_{i,l} H_{k_j,i,l}}{I_{i,k_j} + \sigma_{i,k_j}^2} \quad (6)$$

where σ_{i,k_j}^2 is the noise power over subcarrier i in the receiver of FUE k_j , and I_{i,k_j} is the interference on subcarrier i measured at the receiver of FUE k_j . The expression of the interference is given by:

$$I_{i,k_j} = \sum_{j \neq l, j=0}^L \left(\sum_{k_j=1}^{K_j} \alpha_{k_j,i,j} \right) \cdot P_{i,j} H_{k_j,i,j} \quad (7)$$

In (7), K_j is the number of FUEs served by FAP j , and $\alpha_{k_j,i,j}$ is a binary variable representing the exclusivity of subcarrier allocation: $\alpha_{k_j,i,j} = 1$ if subcarrier i is allocated to FUE k_j in cell j , i.e., $i \in \mathcal{I}_{\text{sub},k_j}$, and $\alpha_{k_j,i,j} = 0$ otherwise. In fact, in each cell, an LTE RB, along with the subcarriers constituting that RB, can be allocated to a single FUE at a given TTI. Consequently, the following is verified in each cell j :

$$\sum_{k_j=1}^{K_j} \alpha_{k_j,i,j} \leq 1 \quad (8)$$

The term corresponding to $j = 0$ in (7) represents the interference from the MBS, whereas the terms corresponding to $j = 1$ to $j = L$ represent the interference from the other FAPs in the building.

4 Network Utility Maximization

In this section, the problem formulation for maximizing the network utility is presented. In addition, different utility metrics leading to different QoS objectives are presented and discussed.

4.1 Problem Formulation

With $U^{(l)}$ and U_{k_i} denoting the utility of FAP l and FUE k_i , respectively, such that $U^{(l)} = \sum_{k_i=1}^{K_l} U_{k_i}$, then the objective is to maximize the total utility in the network of Fig. 2, $\sum_{l=1}^L U^{(l)}$:

$$\max_{\alpha_{k_i,i,l}, P_{i,l}} U_{\text{tot}} = \sum_{l=1}^L U^{(l)} \quad (9)$$

Subject to:

$$\sum_{i=1}^{N_{\text{sub}}} P_{i,l} \leq P_{l,\text{max}}; \forall l = 1, \dots, L \quad (10)$$

$$\sum_{k_i=1}^{K_l} \alpha_{k_i,i,l} \leq 1; \forall i = 1, \dots, N_{\text{sub}}; \forall l = 1, \dots, L \quad (11)$$

The constraint in (10) indicates that the transmit power cannot exceed the maximum FAP transmit power, whereas the constraint in (11) corresponds to the exclusivity of subcarrier allocation in each femtocell, since in each LTE cell, a subcarrier can be allocated at most to a unique user at a given scheduling instant. Different utility functions depending on the FUEs' data rates are described next.

4.2 Utility Selection

The utility metrics investigated include Max C/I, proportional fair (PF), and Max-Min utilities. The impact of their implementation on the sum-rate, geometric mean, maximum and minimum data rates in the network is studied in Sect. 7.1 using the Algorithm of Sect. 5.

4.2.1 Max C/I Utility

Letting the utility equal to the data rate $U_k = R_k$, the formulation in (9) becomes a greedy maximization of the sum-rate in the network. This approach is known in the literature as Max C/I. However, in this case, FUEs with favorable channel and interference conditions will be allocated most of the resources and will achieve very high data rates, whereas FUEs suffering from higher propagation losses and/or interference levels will be deprived from RBs and will have very low data rates.

4.2.2 Max-Min Utility

Due to the unfairness of Max C/I resource allocation, the need for more fair utility metrics arises. Max-Min utilities are a family of utility functions attempting to

maximize the minimum data rate in the network, e.g., [20, 21]. A vector \mathbf{R} of FUE data rates is Max-Min fair if and only if, for each k , an increase in R_k leads to a decrease in R_j for some j with $R_j < R_k$ [20]. By increasing the priority of FUEs having lower rates, Max-Min utilities lead to more fairness in the network. It was shown that Max-Min fairness can be achieved by utilities of the form [21]:

$$U_k(R_k) = -\frac{R_k^{-a}}{a}, a > 0 \quad (12)$$

where the parameter a determines the degree of fairness. Max-Min fairness is attained when $a \rightarrow \infty$ [21]. We use $a = 10$ in this chapter. However, enhancing the worst case performance could come at the expense of FUEs with good channel conditions (and who could achieve high data rates) that will be unfavored by the RRM algorithms in order to increase the rates of worst case FUEs. A tradeoff between Max C/I and Max-Min RRM can be achieved through proportional fair (PF) utilities, described next.

4.2.3 Proportional Fair Utility

A tradeoff between the maximization of the sum rate and the maximization of the minimum rate could be the maximization of the geometric mean data rate. The geometric mean data rate for K FUEs is given by:

$$R^{(\text{gm})} = \left(\prod_{k=1}^K R_k \right)^{1/K} \quad (13)$$

The metric (13) is fair, since an FUE with a data rate close to zero will make the whole product in $R^{(\text{gm})}$ go to zero. Hence, any RRM algorithm maximizing $R^{(\text{gm})}$ would avoid having any FUE with very low data rate. In addition, the metric (13) will reasonably favor FUEs with good wireless channels (capable of achieving high data rate), since a high data rate will contribute in increasing the product in (13).

To be able to write the geometric mean in a sum-utility form as in (9), it can be noted that maximizing the geometric mean in (13) is equivalent to maximizing the product, which is equivalent to maximizing the sum of logarithms:

$$\begin{aligned} \max \prod_{k=1}^K R_k &\iff \max \ln \left(\prod_{k=1}^K R_k \right) \\ &= \max \sum_{k=1}^K \ln(R_k) \end{aligned} \quad (14)$$

Consequently, the algorithmic implementation of (14) can be handled by the algorithm of Sect. 5, by using, in that algorithm, $U_k = \ln(R_k)$ as the utility of FUE k ,

where \ln represents the natural logarithm. Maximizing the sum of logarithms in (14) is equivalent to maximizing the product and is easier to implement numerically. Hence, letting $U = \ln(R)$ provides proportional fairness [21, 22].

4.2.4 QoS-Based Utility

The Max C/I, proportional fair (PF), and Max-Min utilities reflect the network performance, but do not indicate if a specific FUE has achieved a desired QoS level or not. For the green network operation, maximizing sum-rate or the minimum rate by itself could prevent switching off certain FAPs. Instead, the objective in this case would be to maximize the number of FUEs achieving their QoS requirements. Resources allocated to increase the data rates beyond these requirements would be redundant. Therefore, in this section, we propose a utility that reflects the number of FUEs achieving a target data rate R_{th} , or how close they are to achieve it.

The utility function used for this purpose is expressed as follows:

$$U_{k_i} = 1_{R_{k_i} \geq R_{th}} + 1_{R_{k_i} < R_{th}} \frac{R_{k_i}}{R_{th}} \quad (15)$$

In (15), the notation $1_{(\text{Condition})}$ is used such that $1_{(\text{Condition})} = 1$ if condition is verified, and $1_{(\text{Condition})} = 0$ if the condition is not verified. This utility aims to maximize the number of FUEs who exceed their target data rate threshold R_{th} (first term in (15)), or, if this is not achievable, reach a data rate as close as possible to R_{th} (second term in (15), which corresponds to the fraction of R_{th} achieved by the FUE). This utility is used with the Algorithm of Sect. 6 in order to obtain the results of Sect. 7.2.

5 Centralized RRM Algorithm

To perform the maximization of (9), we use the utility maximization algorithm, Algorithm 1, described in this section. This algorithm was first presented by the author in [23]. In this chapter, the energy efficiency aspects are added and investigated through Algorithm 2 presented in Sect. 6, and the two algorithms are compared in the results section. Algorithm 1 can be applied with a wide range of utility functions, thus being able to achieve various objectives, with each objective represented by a certain utility function. Hence, it can be used for max C/I, PF, and Max-Min RRM, with the utilities derived in Sect. 4.2.

Lines 1–8 in Algorithm 1 are used for initialization. The loop in lines 10–21 determines the network utility enhancement that can be achieved by each (FUE, RB) allocation. The allocation leading to maximum enhancement (Line 22) is performed if it leads to an increase in network utility (Lines 23–30). After each allocation, the interference levels in the network vary. Hence, interference and data rates are updated and

Algorithm 1 Utility Maximization Algorithm

```

1: for all FAP  $l$  and FUE  $k_l$  do
2:   for all RB  $j$  do
3:      $\alpha_{k_l j}^{\text{old}} = 0$ 
4:      $U_{k_l}^{\text{old}}(\alpha^{\text{old}}) = 0$ 
5:   end for
6: end for
7:  $U_{\text{tot}}^{\text{old}} = \sum_{l=1}^L \sum_{k_l=1}^{K_l} U_{k_l}^{\text{old}}(\alpha^{\text{old}})$ 
8:  $I_{\text{Improvement}} = 1$ 
9: while  $I_{\text{Improvement}} = 1$  do
10:  for all FAP  $l$  and FUE  $k_l$  do
11:    for all RB  $j$  do
12:       $\alpha^{\text{new}} = \alpha^{\text{old}}$ 
13:       $\alpha_{k_l j}^{\text{new}} = 1$ 
14:      for all FAP  $m$  and FUE  $k_m$  do
15:        Calculate the interference and achievable data rates in the network
16:        Calculate  $U_{k_m}^{\text{new}}(\alpha^{\text{new}})$ 
17:      end for
18:       $U_{\text{tot}}^{\text{new}} = \sum_{l=1}^L \sum_{k_l=1}^{K_l} U_{k_l}^{\text{new}}(\alpha^{\text{new}})$ 
19:       $\delta_{k_l j} = U_{\text{tot}}^{\text{new}} - U_{\text{tot}}^{\text{old}}$ 
20:    end for
21:  end for
22:  Find  $(k^*, l^*, j^*) = \arg \max_{k,l,j} \delta_{k,l,j}$ 
23:  if  $\delta_{k^* j^*} > 0$  then
24:     $\alpha_{k^* j^*}^{\text{old}} = 1$ 
25:    for all FAP  $m$  and FUE  $k_m$  do
26:      Calculate the interference and achievable data rates in the network
27:      Calculate  $U_{k_m}^{\text{old}}(\alpha^{\text{old}})$ 
28:    end for
29:     $U_{\text{tot}}^{\text{old}} = \sum_{l=1}^L \sum_{k_l=1}^{K_l} U_{k_l}^{\text{old}}(\alpha^{\text{old}})$ 
30:     $I_{\text{Improvement}} = 1$ 
31:  else
32:     $I_{\text{Improvement}} = 0$ 
33:  end if
34: end while

```

the novel utilities are computed. The process is repeated until no additional improvement can be obtained (Lines 9–34), with $I_{\text{Improvement}}$ being an indicator variable tracking if an improvement in network utility has been achieved ($I_{\text{Improvement}} = 1$) or not ($I_{\text{Improvement}} = 0$).

Algorithm 1 is implemented by the central controller in the scenario described in Sect. 3. In this chapter, one FUE is considered to be active per femtocell, without loss of generality. In the case where each FAP performs RRM in a distributed way

(without wired connections to a central controller), then the maximization of the three utility types in each femtocell is achieved by allocating all the RBs of a given FAP to the active FUE. In fact, in this case, there would be no information about the channel gains and interference levels in the other femtocells. Thus, it makes sense for each FAP to try to maximize the QoS of its served FUE by allocating all available resources to that FUE. For a given FAP l , this corresponds, simultaneously, to maximizing the sum rate, maximizing the logarithm of the rate, and maximizing the minimum rate (In fact, with one FUE k_l present, R_{k_l} is the only rate and thus would correspond to the sum rate, the minimum rate, and the geometric mean data rate in cell l). This uncoordinated allocation will lead to an increase in interference levels, and to an overall degradation of performance in the network, as shown by the results of Sect. 7.

It should be noted that Algorithm 1 allocates the resources of a given FAP exclusively to the FUE served by that FAP, i.e., it supports closed access operation, although it optimizes the performance by providing centralized control over the RRM process. In a green networking scenario, certain FAPs can be switched-off and their FUEs served by other FAPs in order to save energy. Hence, an algorithm with open-access operation, allowing FAP switch off while meeting the QoS requirements of FUEs is required. Such an algorithm is presented in Sect. 6.

6 Green FAP Switching Algorithm

To perform centralized energy efficient operation of the femtocell network, the proposed Algorithm 2, described in this section, is used. Algorithm 2 is implemented by the central controller in the scenario described in Sect. 3. In this chapter, one FUE is considered to be active per femtocell, without loss of generality, since Algorithm 2 is applicable with any number of FUEs per femtocell. An FUE is considered to be successfully served if it achieves a data rate above a defined threshold R_{th} .

In the algorithm, δ_l is a tracking parameter used to track if an attempt has been made to switch off FAP l . It is set to $\delta_l = 1$ if an attempt was made and to $\delta_l = 0$ otherwise. ξ_l is a parameter indicating if FAP l is switched on or off. It is set to $\xi_l = 1$ if the FAP is active and to $\xi_l = 0$ if it is switched off. In this chapter, we set $Max_{Rounds} = L$ and $Max_{Attempts} = N_{RB}$.

The algorithm finds the FAP that has the lowest load, with the load defined in this chapter as the number of allocated RBs in the FAP (Line 5). It then makes an attempt to switch off this FAP by moving its served FUEs to neighboring active FAPs (Loop at Lines 9–32). The algorithm finds for each FUE, the best serving FAP other than the current FAP l , in terms of best average SINR (Line 11). If the FUE can be successfully handed over to the target FAP (and it can achieve its target rate after resource allocation at Lines 14–20), it is handed over and the handover parameter HO_OK is set to 1 (Lines 21–25). If at least one FUE cannot be handed over, HO_OK is set to 0 and FAP l remains on after freeing any reserved RBs in the target FAP (Lines 27–30). When all FUEs are handed over successfully, FAP l

Algorithm 2 RRM algorithm implemented at a given FAP l

```

1: for  $N_{\text{rounds}} = 1$  to  $\text{Max}_{\text{Rounds}}$  do
2:   for  $l = 1$  to  $L$  do
3:      $\delta_l = 0$ 
4:   end for
5:   Find  $l = \arg \min_{j, \xi_j=1, \delta_j=0} \sum_{k_j=1}^{K_j} \sum_{i=1}^{N_{\text{RB}}} \alpha_{k_j, i, j}$ 
6:    $k_l = 0$ 
7:    $\delta_l = 1$ 
8:    $\text{HO\_OK} = 1$ 
9:   while  $k_l < K_l$  AND  $\text{HO\_OK} = 1$  do
10:     $k_l = k_l + 1$ 
11:    Find  $j^* = \arg \max_{j, \xi_j=1} \sum_{i=1}^{N_{\text{RB}}} \gamma_{k_l, i, j}$ 
12:     $N_{\text{Attempts}} = 0$ 
13:     $R_{k_l} = 0$ 
14:    while  $(R_{k_l} < R_{\text{th}})$  AND  $(\sum_{i=1}^{N_{\text{RB}}} \alpha_{k_l, i, j^*} < N_{\text{RB}})$  AND  $(N_{\text{Attempts}} < \text{Max}_{\text{Attempts}})$  do
15:       $N_{\text{Attempts}} = N_{\text{Attempts}} + 1$ 
16:      Find  $i^* = \arg \max_{i, \alpha_{k_l, i, j^*}=0} \gamma_{k_l, i, j^*}$ 
17:      Allocate RB  $i^*$  to FUE  $k_l$ :  $\alpha_{k_l, i^*, j^*} = 1$ 
18:      Calculate the rate of FUE  $k_l$  over RB  $i^*$ :  $R_{k_l, i^*}$ 
19:      Set  $R_{k_l} = R_{k_l} + R_{k_l, i^*}$ 
20:    end while
21:    if  $R_{k_l} \geq R_{\text{th}}$  then
22:      for all RB  $i$  such that  $\alpha_{k_l, i, l} = 1$  do
23:         $\alpha_{k_l, i, l} = 0$ 
24:      end for
25:       $\text{HO\_OK} = 1$ 
26:    else
27:      for all RB  $i$  such that  $\alpha_{k_l, i, j^*} = 1$  do
28:         $\alpha_{k_l, i, j^*} = 0$ 
29:      end for
30:       $\text{HO\_OK} = 0$ 
31:    end if
32:  end while
33:  if  $\text{HO\_OK} = 1$  AND  $\sum_{k_l=1}^{K_l} \sum_{i=1}^{N_{\text{RB}}} \alpha_{k_l, i, l} = 0$  then
34:     $\xi_l = 0$ 
35:  end if
36: end for

```

can be switched off (Lines 33–35). Otherwise, if at least one FUE was not served successfully, FAP l remains active.

7 Results and Discussion

This section presents the Matlab simulation results obtained by implementing the proposed approach under the system model of Sect. 3. We consider a building as shown in Fig. 2. Three apartments per floor are assumed, with one active FUE per

apartment using the FAP to access the network (assuming one FAP per apartment). The maximum FAP transmit power is set to 1 Watt, whereas the transmit power of the macro BS is set to 10 W.

7.1 Results of Centralized RRM with All the FAPs Active

This section presents the results of implementing Algorithm 1 described in Sect. 5 when all the FAPs are active. Scenarios with one floor only (three apartments on ground floor), two floors (six apartments), and three floors (nine apartments) are investigated, with the results shown in Figs. 4, 5 and 6, respectively.

The figures show that max C/I scheduling leads to the highest sum-rate in the network. However, this comes at the expense of fairness, as it can be seen from the geometric mean results of max C/I. In fact, the bottom subfigures of Figs. 4, 5 and 6 show that max C/I enhances the maximum rate in the network, by allocating most of the resources to the FUE having the best channel and interference conditions, while depriving other FUEs from sufficient resources, thus leading to unfairness, as shown by the minimum rate plots. On the other hand, PF scheduling maximizes the geometric mean for all the investigated scenarios. Clearly, the minimum rates achieved with PF indicate that a PF utility is significantly more fair than max C/I. The results of Max-Min scheduling also show a fair performance. In fact, Max-Min resource allocation leads to maximizing the minimum rate in the network for almost all the studied scenarios, except in the case of one and two floors with six RBs, where

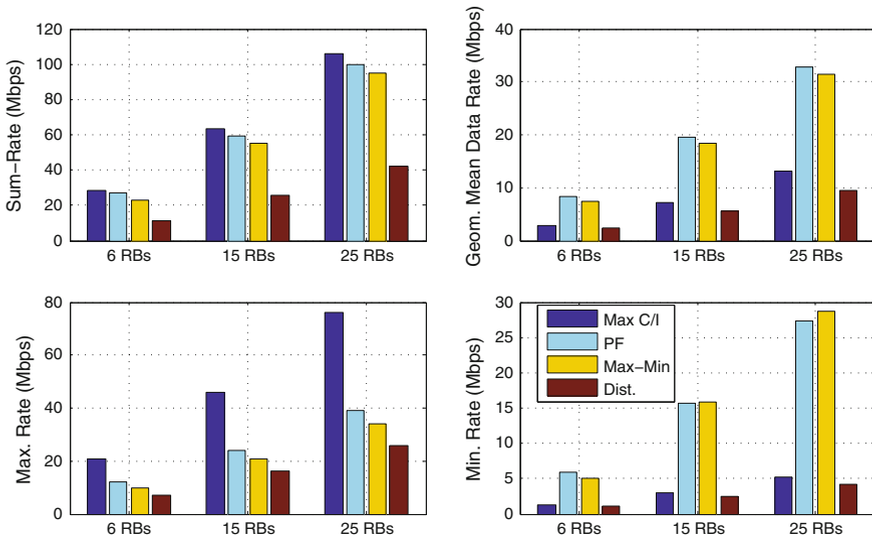


Fig. 4 Results in the case of one floor (three femtocells)

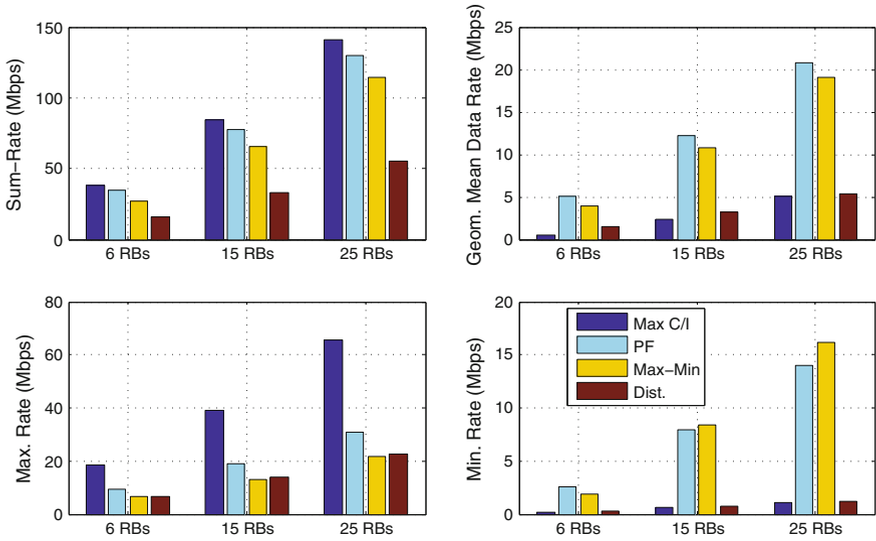


Fig. 5 Results in the case of two floors (six femtocells)

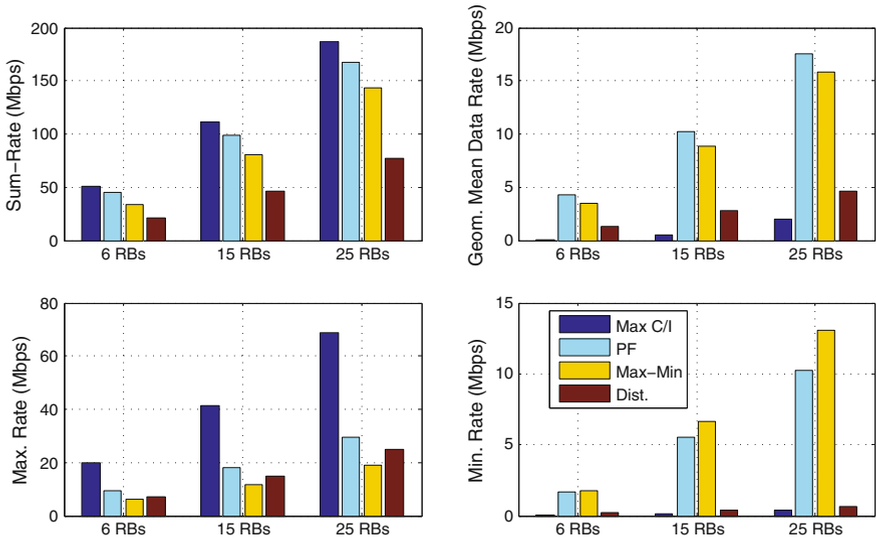


Fig. 6 Results in the case of three floors (nine femtocells)

it is slightly outperformed by PF. This is due to the approximation performed by taking, in (12), $a = 10$ instead of $a = \infty$. When the number of resources increases to 15 and 25 RBs, the algorithm has additional flexibility to implement RRM with Max-Min such that the minimum rate is maximized compared to the other methods. It can

also be noted that Max-Min scheduling leads to a geometric mean performance that is reasonably close to that of PF scheduling, indicating that it also enhances overall fairness in the network. Figures 4, 5 and 6 also show that, as expected, the data rates increase for all the studied metrics when the number of RBs increases.

Comparing the joint wired/wireless case to the distributed scenario where each FAP performs RRM independently without centralized control, it can be seen that the distributed scenario is outperformed by the integrated wired/wireless approach for all the investigated metrics: Max C/I leads to a higher sum-rate, PF leads to a higher geometric mean, and Max-Min leads to a higher minimum rate. This is due to the fact that with distributed RRM, a FAP is not aware of the interference conditions to/from other FAPs and FUEs. This leads to a severe performance degradation, as can be seen in Figs. 4, 5 and 6, although all the RBs of a given FAP are allocated to the FUE served by that FAP.

7.2 Results of the Green Network Operation with FAP On/Off Switching

This section presents the simulation results, considering the scenario of Fig. 2, with different values for R_{th} and the available LTE bandwidth. The following methods are compared:

- The centralized scheduling algorithm presented in Sect. 5. It assumes each FAP serves only its corresponding FUEs without taking energy efficiency into account. But the resource allocation is performed by the central controller, which allows to avoid interference.
- The “selfish” approach, where each FBS allocates all its RBs to the FUE it is serving, regardless of the allocations in other cells. This scenario assumes neither centralized control, nor any form of coordination between FAPs. Thus, it would be logical for each FAP to allocate all resources to its served FUEs, given that no other coordination or interference information is available.
- The approach proposed in Algorithm 2, where, starting from an initial allocation without energy efficiency obtained by implementing Algorithm 1, the proposed Algorithm 2 implements centralized FAP switching off after offloading FUEs to active FAPs that can maintain their QoS.

In this section, we use a capped capacity formula in order to limit the possibility of FUEs to achieve their target rate:

$$R_{k_l}(\mathbf{P}_1, \mathcal{I}_{sub,k_l}) = \max \left(\sum_{i \in \mathcal{I}_{sub,k_l}} B_{sub} \cdot \log_2(1 + \beta \gamma_{k_l,i,l}), R_{max} \right) \quad (16)$$

Compared to (5), the expression in (16) is a capped Shannon formula; i.e., the data rate is not allowed to exceed the maximum limit R_{\max} that can be reached using practical modulation and coding schemes (MCS) in LTE. This limit is determined as follows:

$$R_{\max} = \frac{r_n \cdot N_{\text{RB}}^{(k_i)} \cdot N_{\text{SC}}^{\text{RB}} \cdot N_{\text{Symb}}^{\text{SC}} \cdot N_{\text{Slot}}^{\text{TTI}}}{T_{\text{TTI}}}, \quad (17)$$

where r_n is the rate in bits/symbol corresponding to the MCS used over the subcarriers of the RBs allocated to the FUE. R_{\max} is obtained with $r_n = 6$ corresponding to uncoded 64-QAM, the highest MCS used in LTE. In addition, $N_{\text{RB}}^{(k_i)}$ is the number of RBs allocated to k_i , $N_{\text{SC}}^{\text{RB}}$ is the number of subcarriers per RB (equal to 12 in LTE), $N_{\text{Symb}}^{\text{SC}}$ is the number of symbols per subcarrier during one time slot (set to six or seven in LTE, depending whether an extended cyclic prefix is used or not), $N_{\text{Slot}}^{\text{TTI}}$ is the number of time slots per TTI (two 0.5ms time slots per TTI in LTE), and T_{TTI} is the duration of one TTI (1ms in LTE) [16].

We use the utility (15) with both Algorithms 1 and 2. The average data rate results are shown in Table 1. However, the average rate results alone can be misleading. In fact, when an FUE A has a very high data rate while another FUE B has a very poor data rate, the average might still be high, but the poor performance of FUE B is masked by the high rate of FUE A. Using the geometric mean results provides a better indication of fairness. The geometric mean data rate results are presented in Table 2. In addition, Table 3 shows the fraction of FUEs in outage, i.e. the number of FUEs that did not achieve R_{th} divided by the total number of FUEs. Table 4 shows the fraction of FAPs that are active in order to serve the FUEs. Naturally, the centralized and selfish cases have all their values equal to 1, since 100% of the FAPs are active. Table 5 shows the value of the utility function (15).

Tables 1, 2, 3, 4 and 5 show that the centralized scheduling approach and the centralized green approach significantly outperform the selfish method, especially in terms of fairness and outage. The results of Table 4 indicate that the proposed green method of Algorithm 2 is achieving significant energy savings, as it is using only one or two FAPs to serve the nine FUEs (indeed, the value 0.11 corresponds to the ratio 1/9). This is an interesting result, since it indicates that FUEs in neighboring apartments can be successfully served by a single FAP, which saves around 90 % of FAP energy consumption.

Comparing the results of Algorithm 1 to Algorithm 2, Tables 1, 2 and 5 show that they have a comparable performance, with one being slightly better than the other, or vice versa. However, interestingly, Table 3 shows that Algorithm 2 always leads to better outage performance. This is explained by the fact, that, although fully centralized and using all FAPs, Algorithm 1 operates under the constraint that a FAP serves only the FUEs in its apartment. Hence, although centralized control allows mitigating interference and a joint selection of suitable RBs in all FAPs, this approach disregards certain scenarios where fading is constructive with other FAPs, leading occasionally to better channels when an FUE is served by the FAP of another apartment. With the proposed green method, this constraint is relaxed since the purpose

Table 1 Average data rates (Mbps)

	Centralized	Green centralized	Selfish
$N_{RB} = 15$ $R_{th} = 2$ Mbps	2.74	3.01	5.25
$N_{RB} = 15$ $R_{th} = 5$ Mbps	6.01	6.06	5.25
$N_{RB} = 15$ $R_{th} = 7$ Mbps	7.64	7.18	5.25
$N_{RB} = 15$ $R_{th} = 10$ Mbps	9.44	8.94	5.25
$N_{RB} = 25$ $R_{th} = 5$ Mbps	6.09	6.14	8.54
$N_{RB} = 25$ $R_{th} = 7$ Mbps	7.82	7.87	8.54
$N_{RB} = 25$ $R_{th} = 10$ Mbps	10.94	10.91	8.54
$N_{RB} = 50$ $R_{th} = 10$ Mbps	11.00	11.04	15.90

Table 2 Geometric mean data rates (Mbps)

	Centralized	Green centralized	Selfish
$N_{RB} = 15$ $R_{th} = 2$ Mbps	2.15	2.94	2.83
$N_{RB} = 15$ $R_{th} = 5$ Mbps	5.83	6.00	2.83
$N_{RB} = 15$ $R_{th} = 7$ Mbps	7.46	6.57	2.83
$N_{RB} = 15$ $R_{th} = 10$ Mbps	8.84	6.01	2.83
$N_{RB} = 25$ $R_{th} = 5$ Mbps	5.92	6.07	4.66
$N_{RB} = 25$ $R_{th} = 7$ Mbps	7.70	7.83	4.66
$N_{RB} = 25$ $R_{th} = 10$ Mbps	10.84	10.78	4.66
$N_{RB} = 50$ $R_{th} = 10$ Mbps	10.91	11.01	8.56

is to offload FUEs in order to switch FAPs off. Furthermore, switching off certain FAPs for energy efficiency has the desirable side effect of reducing the interference in the network, due to shutting down some (or in the simulated scenario, most) of the transmitters. Indeed, Algorithm 2 starts from an initial implementation of Algorithm 1, followed by an enhancement operation consisting of FAP switch off in order to reduce the energy consumption in the network.

Table 3 Fraction of FUEs in outage

	Centralized	Green centralized	Selfish
$N_{RB} = 15$ $R_{th} = 2$ Mbps	0.16	0.0	0.36
$N_{RB} = 15$ $R_{th} = 5$ Mbps	0.11	0.0	0.62
$N_{RB} = 15$ $R_{th} = 7$ Mbps	0.15	0.13	0.73
$N_{RB} = 15$ $R_{th} = 10$ Mbps	0.55	0.44	0.83
$N_{RB} = 25$ $R_{th} = 5$ Mbps	0.11	0	0.46
$N_{RB} = 25$ $R_{th} = 7$ Mbps	0.11	0	0.57
$N_{RB} = 25$ $R_{th} = 10$ Mbps	0.10	0.01	0.68
$N_{RB} = 50$ $R_{th} = 10$ Mbps	0.11	0	0.49

Table 4 Fraction of active FAPs

	Centralized	Green centralized	Selfish
$N_{RB} = 15$ $R_{th} = 2$ Mbps	1	0.11	1
$N_{RB} = 15$ $R_{th} = 5$ Mbps	1	0.11	1
$N_{RB} = 15$ $R_{th} = 7$ Mbps	1	0.12	1
$N_{RB} = 15$ $R_{th} = 10$ Mbps	1	0.21	1
$N_{RB} = 25$ $R_{th} = 5$ Mbps	1	0.11	1
$N_{RB} = 25$ $R_{th} = 7$ Mbps	1	0.11	1
$N_{RB} = 25$ $R_{th} = 10$ Mbps	1	0.11	1
$N_{RB} = 50$ $R_{th} = 10$ Mbps	1	0.11	1

Table 5 Normalized utility

	Centralized	Green centralized	Selfish
$N_{RB} = 15$ $R_{th} = 2$ Mbps	0.90	1.0	0.79
$N_{RB} = 15$ $R_{th} = 5$ Mbps	0.97	1.0	0.62
$N_{RB} = 15$ $R_{th} = 7$ Mbps	0.97	0.92	0.53
$N_{RB} = 15$ $R_{th} = 10$ Mbps	0.90	0.76	0.44
$N_{RB} = 25$ $R_{th} = 5$ Mbps	0.98	1	0.72
$N_{RB} = 25$ $R_{th} = 7$ Mbps	0.98	1	0.65
$N_{RB} = 25$ $R_{th} = 10$ Mbps	0.98	0.99	0.56
$N_{RB} = 50$ $R_{th} = 10$ Mbps	0.99	1	0.70

8 Conclusions

In this chapter, femtocell networks designed for supporting IoT traffic were studied. Radio resource management and green operation in LTE and beyond (5G) femtocell networks with centralized control was investigated. The studied scenario consisted of an integrated wired/wireless system, where the femtocell access points are controlled by a single entity. This permits performing joint radio resource management in a centralized and controlled way in order to enhance the quality of service performance for all users in the networks. It also allows an energy efficient operation of the network by switching off redundant femtocells whenever possible. Two algorithms were proposed and analyzed. The first one is a utility maximizing radio resource management algorithm. It was used to maximize different utility functions leading to different target objectives in terms of network sum-rate, fairness, and enhancing the worst-case performance in the network. The second algorithm is FAP switch off algorithm, implemented at the central controller. The joint wired/wireless resource management approach was compared to the distributed resource management case, where each femtocell acts as an independent wireless network unaware of the channel and interference conditions with the other cells. The integrated wired/wireless approach led to significant gains compared to the wireless only case, and the performance tradeoffs between the various utility functions were analyzed and assessed. The results of the green algorithm showed significant energy savings while satisfying QoS requirements.

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On the Research and Development of Social Internet of Things

B.K. Tripathy, Deboleena Dutta and Chido Tazivazvino

Abstract The Internet of Things (IoT) has been a new trend in the IT business and the assembling group for quite a while. Yet, in this way, the battle with IoT is that it is attempting to locate an extraordinary advertising message about how it will specifically enhance human lives. It has been stated that the ones who are tied in a social network can give significantly give more exact responses to complicated issues than an individual alone. This rule has been seriously considered in different websites. Lately, with the help of IoT frameworks, it was made possible to connect billions of objects in a very short term. The Social Internet of Things (SIoT) is characterized as an IoT where things are fit for building social associations with different items, independently regarding people. In this chapter we propose to discuss on the origin, development and current status of SIoT and propose some scope for future studies.

1 Introduction

In the year 1832, an electromagnetic broadcast was made by Baron Schilling in Russia; in 1833 Carl Friedrich Gauss and Wilhelm Weber created their own code to convey over a separation of 1200 m inside Gottingen, Germany. In 1950, Alan Turing had stated in his article ‘Computing Machinery and Intelligence’, “...*It can also be maintained that it is best to provide the machine with the best sense organs that money can buy, and then teach it to understand and speak English. This*

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process could follow the normal teaching of a child". In the year 1969, Arpanet was invented and in 1974 TCP/IP. In the year 1989 World Wide Web was proposed by Tim Berners Lee and he created the first web page in 1991. In 1990 John Romkey had invented a toaster which worked using the TCP/IP. The idea of the Internet of Things first got to be well known in 1999, when MIT Aston Kevin coined the term as "Internet of Things" [1, 2].

When we consider communication, we have always tried and developed the interaction between human to human by sending and receiving data (or information) using different modes and mediums. In the present world, this communication has been in the form of Internet or World Wide Web (abbreviated as 'www'), which if looked closely is again between human and/to human. To break this human and/to human communication, not in a distant future, we can connect human to objects, objects to human and objects to objects; every objects can be connected to each other and more. These networks of devices (or objects) which can connect directly with each other to capture and share vital data can be defined as 'Internet of things (IoT)'. Typically, Internet of Things use the secure service layer (SSL) that connects to a central command and control server in the cloud [3].

The Internet of Things promises to be a source of great benefits to our lives but it definitely will be a source of difficulty for designers of telecommunication networks and applications unless appropriate new communication paradigms are identified. The IoT has been a new trend in the IT business and the assembling group for quite a while. Yet, in this way, the battle with IoT is that it is attempting to locate an extraordinary advertising message about how it will specifically enhance human lives. The IoT vision can be completely accomplished just if items have the capacity to coordinate in an open way. We strongly believe that what will definitely meet the needs of users, designers, and developers is a social approach to the Internet of Things. It has been stated that the ones who are tied in a social network can give significantly give more exact responses to complicated issues than an individual alone. This rule has been seriously considered in different websites. Lately, with the help of IoT frameworks, it was made possible to connect billions of objects in a very short term.

The Social Internet of Things (SIoT) is characterized as an IoT where things are fit for building social associations with different items, independently regarding people. Thusly, an informal organization of articles is made. The objectives being pursued by the SIoT paradigm are clear: to keep separate the two levels of people and things; to allow objects to have their own social networks; to allow humans to impose rules to protect their privacy and only access the result of autonomous inter-object interactions occurring on the objects' social network.

In our vision smart objects (even though extremely intelligent) will not make a difference, but social objects will make it [4].

2 From IoT to SIoT

Now, that we have an idea about the IoT, till now the objects could see and listen to each other, by Socializing the Internet of Things, these objects can talk. Soon we can see business cards with tags which when scanned by a smartphone can direct the person to the website or a YouTube video or a voice navigating to the contact’s address with the help of GPS. Much more can be done using the SIoT. Due the upcoming companies and the ideas, there are many individuals, companies or organizations but more than that there are applications. With the help of these applications and interacting objects we can know a new world which would be unexpectedly interesting; eventually much closer than expected [5] (Fig. 1).

SIoT is a network based idea which work on ‘relationships’ such as *friends* [6]. The objects in a distributed network of SIoT are the nodes which store the information and the data. Each node is a friend to another node or object. To maintain the friendship, the communication is developed with each friend maintains the information and manages the same. Although, every object do not promote themselves as a friend, it requires trust, scalability and interoperability to decide which object is to be promoted as a friend and that is how a system’s compatibility and complexities are calculated to maintain a healthy and efficient performance. These require tools, functions for searching the shortest path and computational theory to transfer data providing security at the same time. Using these ideas, SIoT has been developed where the sensors are made smart to detect the objects around and communicate with each other automatically; thus establish a ‘friendship’.

Previously, communication was very difficult between people, who stayed far away from each other. It required days and weeks to communicate when birds or human messengers used to travel and deliver the information from one person to another. Later, this communication was simplified with the invention of vehicles, telegram, telegraph and telephone; communication was made quickly both far and near. With the invention of computer, communication now was through cables. This invention was later combined with telephone lines to form a network using a

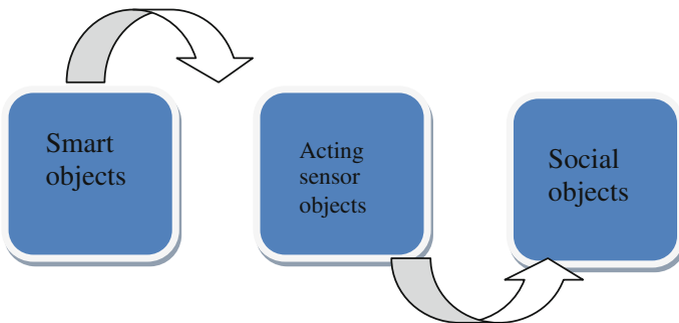


Fig. 1 From smart to socializing objects [4]

modem and thus the internet evolved as a great revolution turning the globe into a network connecting people from one place to another, far and near [7].

Radio Frequency Identification (RFID) is a wireless device. It uses the electromagnetic fields to automatically identify and detect tags to transfer data. These tags are generally attached to the objects and contain the information stored electronically. Mostly used to track the devices, for example track and get the status of the vehicles in toll gates. RFID is considered a pre-requisite for Internet of Things. The concept of Internet of Things, incepted at the Auto-ID (for Automatic Identification) Center of MIT where Sanjay Sharma, David Brock and Aston Kevin used the RFID tags to turn it into a network by connecting the objects to the Internet to create a wireless sensor network. Later, Kevin Aston, executive director of Auto-ID centre, MIT, coined the term "Internet of Things" in the RFID journal [1, 2, 7].

RFID frameworks comprises of a receiving wire and a device, which read the radio recurrence and exchange the data to a transponder, device which can be processed and a tag, which has the RF hardware and data to be transmitted contained in an integrated circuit. RFID frameworks can be utilized pretty much anywhere; tags can be used in rockets to garments from food to pet- anywhere where unique ID system is required. RFID works like bar code that can interact with a framework to track each item that you put in your shopping basket. Let us imagine, one day we go to the supermarket, collect all the items in the display in our basket as per our requirement and then leave the market immediately without standing in the queue for payment. Don't have to wait for anyone to take each item from our basket, scan the bar code and generate the bill. Rather, these RFID will correspond with an electronic sensor, that can be attached to the basket picked up from the supermarket for collecting items or it can be attached to the door of the supermarket that will scan and identify each item in the basket right away. This sensor will send the details to the retailer and to the buyers. The billing detail amount can be sent directly the registered bank of the customer for payment. Thus the amount can be deducted. No lines, no scanning of each item, no time wasted in waiting. The RFID tag can convey data and information for any day to day life from simple to complex tasks, as basic as the details of the owner of a pet, his address to phone number, details of the instruction to wash a car to the clothes in a machine or hand wash [8].

This might sound silly, but in an event that we have for long time been itching to have the capacity to check from any place on the planet, precisely what number of eggs is there in the fridge at our home, GE created an application based device known as the 'Egg Minder'. This device has a sensor just at the bottom of each cup where eggs are stored. The sensor transmits the information regarding the eggs, wirelessly to one's smart phone, feeding the details in the app installed in the phone (Figs. 2 and 3).

Architects nowadays use giant glasses covering the office buildings. These glasses tend to get heated up during the sunny afternoons, thus affecting the air conditioning inside the building. To cope up with this, "smart glasses" which combine the concept of Photo chromic and electro chromic technologies to build up a glass which transforms from clear glass to hazy or shady or tinted in seconds depending on the exposure of the sun-rays outside. These are examples based on



Fig. 2 Egg minder [9]

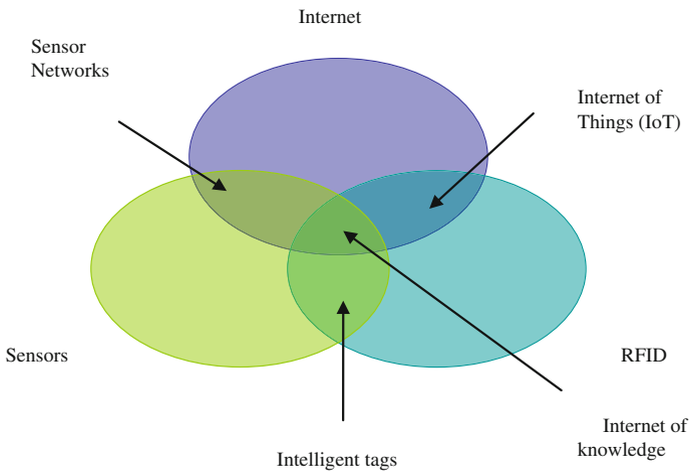


Fig. 3 Internet of things [10]

the concept of Internet of Things, by which we can say that in near future every object will have some knowledge and may have some level of mindfulness and self awareness [11, 9]. Soon there will be more objects connected in a network than humans. Every gadget we use daily would be have sensor soon and would work like a computer that has a microchip of its own.

Social networking is a network of people or organization which when put together as a set of actors forming a social structure among them. There would be a ‘dyadic ties’ i.e. interaction between these actors for the purpose of communication focusing mostly on social entity relationships [12] (Fig. 4).

The Internet of Things guarantees to be a wellspring of awesome advantages to our lives however it doubtlessly will be a wellspring of trouble for creators of

Fig. 4 Social internet of things [4]



telecom systems and applications unless suitable new correspondence ideal models are recognized. It can cooperate only among the objects which are of the same group. We absolutely accept that what will certainly address the issues of clients, planners, and engineers in a social way to deal with the Internet of Things. The targets being sought after by the Social Internet of Things (SIoT) ideal model are clear:

- To keep separate the two levels of individuals and things; to permit articles to have their own particular informal organizations.
- To permit people to force guidelines to ensure their protection and just get to the consequence of self-governing between article associations happening on the objects' interpersonal organization.

SIoT is a “new time of miracle for science”. Social Communication sites, for example, Twitter, Instagram, Face book, LinkedIn etc., have pulled in the consideration of a huge number of researchers from a few regions [13]. As of late the thought that the merging of the “Internet of Things” and the “Social Networks” universes is conceivable, is picking up energy. This is because of the developing mindfulness that a “Social Internet of Things” (SIoT) ideal model would convey numerous attractive repercussions, soaking the normal existence of people. Additionally, plans have been suggested that utilization social connections to build larger amounts of trust, enhancing the productivity and adequacy of security arrangements [13]. Thus by Social Internet of Things we can say that every object is socially related creating a network which has smart objects connected socially.

Since the effect of the Internet age, more than 1 billion individuals have possessed the capacity to be joined with the World Wide Web, making obviously

unimaginable open doors for correspondence and joint effort. Due to today's fast moving life yet be connected to the world, electronic media and social networking play a vital role, people have started utilizing the Internet more than expected. This is all around the result of an overall population wide standard change in the uses and conceivable aftereffects of the Internet itself. The concept of social networking has been around since very long, people have always been social animals, working as groups, interacting with each other to get tasks done, helping others etc. This concept has been used over the internet and now it is bringing a major change in the definition of Internet which is now an important mode of connecting people. Social networking sites, like Face book, Twitter, Instagram, LinkedIn etc., in today's world is used to share thoughts, pictures, videos, information among themselves. This thought and idea is further utilized as a part of the late pattern and redesigning the concept of 'Internet of Things' to be called as 'Social Internet of Things'. Let us see an example, in the novels we generally find at the back cover, the information about the contents of the book. What if someday we cross a bookstore and pick up a book, turn to the back cover, scan the barcode using our smart phone and get directed to the YouTube video where author himself explains about the contents of the book. This social connection of human to things is a concept now being referred as SIoT [14].

The Internet of Things (IoT) connects a mixed bag of things around us that have the capacity to associate with every other and collaborate with their neighbours to interact with each other to complete a given task. The recently converged, 'Social Internet of Things' is an IoT where things are equipped for securing social associations with different articles, self-sufficiently as for people. Benefits of SIoT are as follows:

- Due to the SIoT structure, it can guarantee the framework navigability, so that the disclosure of things and organizations is performed reasonably
- Flexibility and scalability is guaranteed just like the humans, a level of dependability can be made for utilizing the level of collaboration among things that are companions or 'friends'. SIoT is based on the idea of friendship i.e. objects can search the required service by contacting the friends and friends of friends.
- The structures which have been designed for social networking can be used to address the challenges and issues which are related to IoT.

The main characteristics of SIoT are (Fig. 5)

- Scalability
- Fuzziness
- Heterogeneity
- Interoperability

The Architecture:

See (Figs. 6 and 7).

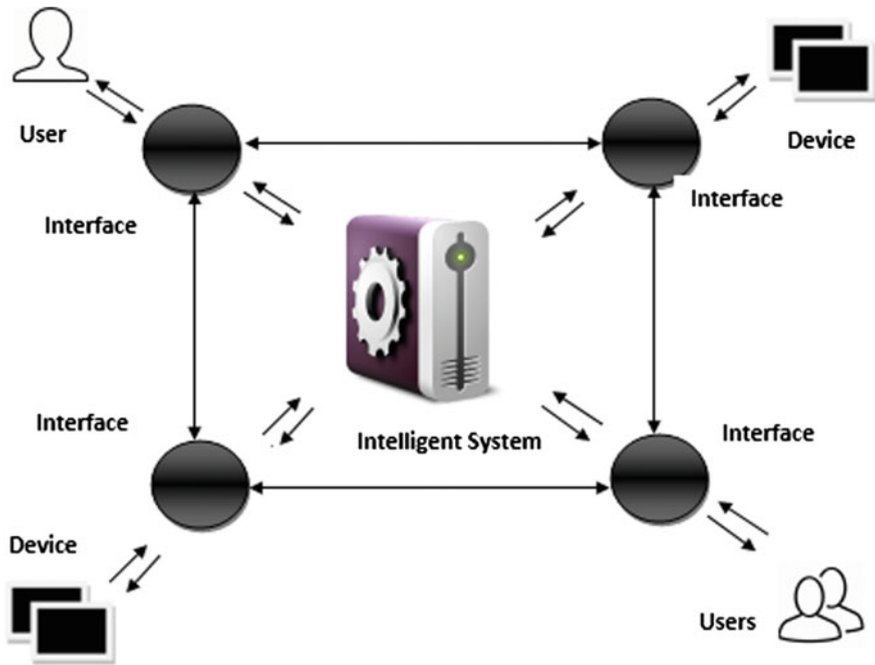


Fig. 5 General framework of SIoT

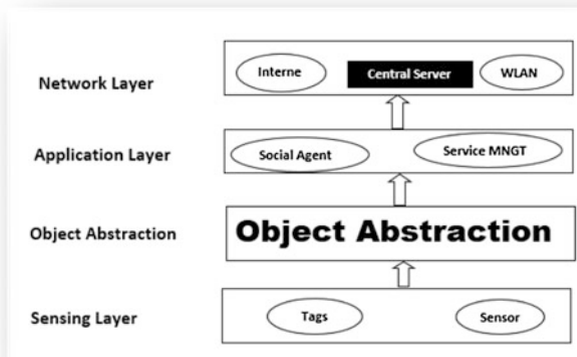


Fig. 6 Client side architecture

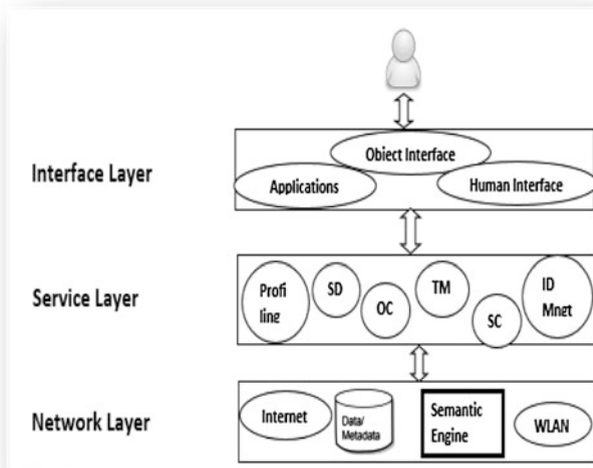


Fig. 7 Server side architecture

3 Advantages of SIoT

We present below some of the advantages of SIoT.

3.1 Navigability

A navigable network is one in which there exists a path to all or most existing nodes in the network [6]. Each node will have information of all the nodes in the setup and using distributed computation the nodes can exchange information. The idea is that all the nodes in the SIoT will have a short and direct path to each other. This improves the efficiency of sending and receiving data in the SIoT.

Currently the devices capable of being connected in IoT are increasing every day, hence the connection and access time for the things has increased. SIoT provides a way to reduce the access time of these devices through the use of social network. The nodes will be connected as friends and hence use that friendship to find the optimal navigable path [15]. Each node will have information of the surrounding nodes and utilizes that to select friends and navigate the global system. According to [6], a node will be allowed up to N_{max} connections or friends and when it has the friends it can make use of the following heuristics to further make navigability possible:

- A node refuses any new request of friendships so that the connections are static.
- A node sorts its friends based on the degree they have so as to capitalize on the number of friends it will have from that connection.
- A node accepts new friendships and discards the old ones in order to minimize the number of nodes it can reach through its friends, i.e. to minimize the average degree of its friends; the node sorts its friends by their degree and the node with the highest value is discarded.
- A node accepts new friendships and discards the old ones in order to maximize its own local cluster coefficient; the node sorts its friends by the number of their common friends and the node with the lowest value is discarded.
- A node accepts new friendships and discards the old ones in order to minimize its own local cluster coefficient; the node sorts its friends by the number of their common friends and the node with the highest value is discarded.

The above mentioned heuristics are used by nodes to achieve navigability hence improving the search services and discovery of the nodes in SIoT. SIoT will provide a connection that is of low cost and independent of any private entity ownership. Systems will be deployed faster in this new system. [13] It provides a mechanism for things to communicate with each other, across regions, countries and through heterogeneous devices. It combines the physical world with the virtual technologically world into one seamless functioning system. The use of diverse technologies and small systems to make a huge intelligent system will change services and operations making them more efficient.

3.2 Flexibility

SIoT has adopted the social network behavior and structure which enable friends to discover each other and even connect through friends of friends. Nodes connected in SIoT will reduce the search time by adopting the friends' structure. Each node will have information about its friend or neighboring node and also its friend's friends. This eliminates the centralized traditional systems where every communication should generate from one designated point in a system and have a dedicated path to every other node. The SIoT becomes very flexible and has an added advantage over the existing systems.

It also has the ability of being resized as the need arises, it is by nature a distributed system hence adding or removing nodes will not affect the overall system performance. There is no limit as to the number of nodes that can be connected in a SIoT, it has a great advantage over normal centralized systems. In each connection nodes identify their friends and use those connections to scale the system as per need.

3.3 *Trustworthiness*

In SIoT each model will use its experiences and opinion of a friend to decide the service provider based on the level of trust shared. This increases the security of the SIoT because nodes will only communicate with their trusted friends. This will make isolation of malicious nodes possible and trustworthiness can be achieved through various models suggested by [16].

4 SIoT Challenges

Some challenges in SIoT are as follows:

4.1 *Heterogeneous Devices*

Several devices are connected in SIoT which include sensors, actuators, RFID tags or labels, mobile phones, computers and other embedded devices. In this text we will discuss more on the RFID because it's the major component of most or all SIOT applications and users.

The Radio Frequency Identification tags can be passive or battery assisted. As part of the system they pose the following challenges to SIOT:

- **(Uniform coding)** Many RFID tags are used in the SIoT and most of them will be from different vendors and having different formats. This is a huge challenge which at times affects the efficiency of the system. There is need to have a uniform encoding for all tags used and deployed in SIoT environment. Currently the two standards used for encoding are Universal Identification (UI) supported by Japan and Electronic Product Code (EPC) supported by Europe.
- **(Conflict collision)** Many RFIDs are deployed and are supposed to communicate together, this leads to the interference of signals and frequency, hence affecting the quality of data exchanged. Collision can occur in the form of tag collision which occurs there are a lot of labels to read from within a specific reader's radar causing it to fail reading the data correctly or reader collision occurs when the working scope of the reader overlaps and data becomes redundant weighing the network down.
- **(RFID privacy protection)** The RFID has no privacy protection and this makes the data vulnerable to malicious attacks during transmission. There is need for a lightweight privacy solution for the device to be protected. There are two aspects to consider in privacy protection that is data privacy and location privacy. Data privacy requires that there be a security solution for the data stored in the tag and location privacy involves protecting the exact location of the tag which can be accessed through the data stored in the tag.

- **(Trust management)** The RFID should have a mechanism that verifies whether a node is who it says it is. Trust management should start from the bottom of the SIoT and should be ensured in the tags that are used in the system [17, 18].

The devices in SIoT use different operating systems, protocols, languages and should communicate in real time. Interoperability can be achieved when there is a middleware in place, to enable communication across heterogeneous devices [19].

Each device must have the following in a SIoT environment:

- Identification in the network—there is needed to identify every node in the network using identification techniques available.
- A protocol for communication between devices.
- An open interface—devices should be able to communicate irrespective of the standards, operating systems and protocols used [19].

Given the above conditions SIoT faces the challenges of assigning addresses to the devices if they are in a dynamical setup, there has to be a mechanism to name the devices bearing in mind the fact that devices will not be static in the system. For example, when a smart phone wants to send data to other things and is currently in an area where there is no internet connectivity or other smart objects around.

Currently as to the best of our knowledge there is no universal communication protocol for things to use. This can affect the effectiveness of the SIoT if objects are not interoperable. Each device must be open to interact with the other devices. This can be achieved through the use of middleware, the main challenge would be which middleware should be adopted and will it be adopted by all things bearing in mind that each player in the SIoT will have its own brand and software. For example any device(thing) bearing the Microsoft brand will be inclined to use the DCOM middleware s compared to CORBA middleware and any java based thing will use Java Remote Method Invocation not Remote Procedure Call (SOAP or XML) [20].

4.2 Data Handling and Management

Communication in SIoT is viewed from two perspectives, data filtering and data storage. Each device will have its own format and also storage capacity which will differ. Most of the times any communication done in a SIoT will be in real time, for example sending traffic details to a smart car during traffic peak hours, monitoring the body reading of a patient, green house temperature readings etc. all these devices will be sending data per continuously, depending on the signal propagation method used there is bound to be various irrelevant data (noise) in the network. For the system to be efficient each component must have a mechanism in place that filters the data based on relevancy. After filtering the data should be in compatible format for all the devices to understand especially the receiver of that data. This process at times is required to be done in real time depending on the nature of the SIoT.

The data sent in the system needs to be stored and managed properly, the storage abilities of devices has increased vastly and this enables data to be stored at ease but separately through the use of distributed databases. However at some point even the conventional servers will not be able to store the data accumulated by these devices, there is need for big data storage and analytical skills to be adopted in SIoT for storing all the data [21]. Implementation of some of these aspects is a big hurdle in the success of SIoT and is still an open research challenge.

4.3 Energy Consumption Management

SIoT is composed of various devices which at times may be small and portable and battery powered. The major challenge with the energy consumption of the devices is they need to be charged up frequently and some batteries of devices deployed in the field may require changing after a few months or years depending upon the technology used. According to [21], all stages in the design of SIoT technologies have to be oriented to low-energy consumption.

Energy management affects the availability of the things which in turn affects the effectiveness of SIoT. The devices should be available at any time without fail for accurate performance. There is need to harness alternative energy methods for the devices deployed which last over years. [21]

One of the new technologies aimed at maintaining energy in the SIoT environments as mentioned by [7], is the Bluetooth 4.0, or BLE, which implements an entirely new protocol stack along with new profiles and applications. Its core objective is to run for a very long time on a coin-cell battery. It also enables devices to connect to the internet, where traditionally they have not been able to, in an efficient way through its client/server architecture. BLE is designed to be easy to develop for at a cheap price.

4.4 Security, Trust, and Privacy

Trust is a binary relationship between two entities, with one entity having confidence, belief and expectations that the other entity will act or intend to act beneficially. This is a trustor and trustee relationship, the trustor is the believing entity and the latter is the trustee [22, 23]. In SIoT trust has to be ensured amongst all the involved parties. Privacy refers to the user's anonymity and how safe they are in a particular location [24].

Security refers to techniques for ensuring that data stored in computing devices cannot be read or compromised by any individuals without authorization [23]. In SIoT devices information is transferred across the network with a high possibility of being accessed by unauthorized users. Security should enforce mechanism that

ensures that data will not be accessed by unauthorized users. The security aspect of the devices can be measured in the way a system ensures the following [25]:

- **Confidentiality:** Anything shared between entities should remain a secret and should not be accessed by unauthorised nodes; this aspect should protect the data from man in the middle attacks, and ensure the data is not understood by any intermediary. There are two aspects to consider in confidentiality according to [26], decision on storage and updating of security keys. In decision storage the nodes should decide on their own what data is to be stored locally and what is to be stored on servers or external locations. This gives the nodes more autonomy in decision making and helps them maintain confidentiality. Updating of security keys depends on the type of security used; there are two types of cryptography widely known namely symmetric key and asymmetric keys. The nodes should be able to decide which type to use based on factors like resource optimization and efficiency. The security keys should have solutions for untimely security breaches and a plan of what will be done when the security fails.
- **Integrity:** Data sent across the network has not been altered, to ensure integrity there is need to use digital signatures and hashing techniques when the nodes send their data. In the event that data has been altered, the nodes should be able to have a data log of when the data was altered during transmission and decide how to store these logs, locally or remotely. Integrity is also viewed in terms of the software running on the nodes; only authorized software should run on the nodes.
- **Privacy:** This refers to user anonymity and how safe they are in a particular location [24]. According to [26], the privacy policies should complement identification models for individual nodes and should give some amount of control to the user, if not all. The following goals are stated for privacy [26]:
 - Non-likability refers to the protection of the user’s profile when they have several devices connected in a SIoT environment, there should be no connection to the user based on their devices.
 - Location privacy means the user’s location should not be disclosed to anyone.
 - Content privacy means that no unauthorized user should have access to the content shared by a user in the system.
- **Availability:** The system should be available at all times to the users without interruption. The nodes should have access to all the components of the system. To ensure availability the system should be fault tolerant and scalable. Fault tolerance makes a system bounce back from attacks and scalability allows the system to grow in size without affecting performance of the system.
- **Access control:** The rightful user of the system has access to the data.
- **Non-repudiation:** Concrete proof that communication between entities occurred. Even when nodes are friends there is still the risk of denying communication after communicating.

- **Authorization:** The data is used by the authorized intended nodes.

To ensure security, trust and privacy the SIoT can utilize encryption algorithms, digital signatures and hashing techniques.

Therefore, summarizing the security aspect [25]:

Confidentiality refers to anything shared between entities should remain a secret. **Access control** refers to the rightful user of the system has access to the data.

Non-repudiation refers to concrete proof that communication between entities occurred. **Integrity** ensures that data sent across the network has not been altered.

Authorization means the data should be used by the authorized intended user.

Privacy has the following aspects non-linkability, location privacy, content privacy and anonymity [26]. *Non-linkability* refers to the protection of the user's profile when they have several devices connected in a SIoT environment, there should be no connection to the user based on their devices. *Location privacy* means the user's location should not be disclosed to anyone. *Content privacy* means that no unauthorized user should have access to the content shared by a user in the system. **Availability** requires the system should be fault tolerant and scalable. To ensure security, trust and privacy the SIoT can utilize encryption algorithms, digital signatures and hashing techniques.

4.5 Resilience to Faults

According to Delic, system resilience refers to the capabilities to resist perturbances and crises, to recover from emergencies and near- catastrophes and the ability to adapt to a constantly changing environment [27]. Resilience to faults refers to the ability of the systems devices to bounce back after experiencing a technical fault. Any system is expected to have a mechanism for fault tolerance in the event that a fault occurs in one of the nodes. The devices in SIoT should be connected in a way that if one of them fails it can be removed or changed without affecting the whole system.

5 Some Recent Developments

Several developments have been made in putting SIoT in the proper perspective from different angles. In this section we present some of these taking their summaries.

5.1 *Human Behavior*

In [8] the potential of SIoT from the point of view of defining human behaviour was considered.

This work analyses the interactions and potential from the perspective of human dynamics, the potential of the Big Data and Smart Cities to increase our quantitative and qualitative understanding regarding the human behaviours.

The goal with the Internet of Things in the social area is to describe in real-time the human behaviours and activities. These goals are starting to be feasible through the quantity of data provided by the personal devices such as smart phone and the smart environments such as Smart cities that makes more intelligent the actions and the evolution of the ecosystem. Here, the ecosystem is analyzed defined by the triangle formed by Big Data, Smart cities and personal/Wearable computing to determine human behaviours and human dynamics.

A smart object, also known as an embedded device, thing or sensor is a physical element with the capability to be identifiable and optionally it can be also able to communicate sense and interact with the environment and other smart objects. They are considered smart since they can act intelligently under certain conditions through an autonomous behaviour.

Until now the IoT has been focused on supporting the interactions between machines, in order to send data to each other, carry out some actions under certain conditions and make feasible that heterogeneous objects interact among themselves.

Now the challenge is to define and understand the interactions between smart objects and humans. The origin of the Internet has been human-human type interactions, since the content was defined by humans to be consumed by other humans. Now with IoT the content being defined by objects, the interactions and influence over our lives is an open issue and this needs to be understood how the IoT will play a key role in our Smart Cities and Smart environments.

The IoT is defining an ecosystem, where it is not only a network to transfer data, else IoT also is interconnected with Big Data and Cloud computing to provide intelligence, in order to be able to understand the behaviours and even define actions according to the information captured by the smart objects that are able around the emerging smarter cities.

The potential of the Big Data and Smart cities for the human dynamics can be followed in three steps:

1. Define the new role of the citizens such as be prosumers
2. Understanding the human behaviours from the collected data
3. Influence into their behaviours through the continuous feedback.

Prosumer is a concept obtained by combining the words producer and consumer together. Prosumers are proactive consumers, who present a higher interest to stay connected, informed and participate, i.e. produce opinions, experiences, feelings and information. Since the creation of value is co-created with consumers, the value is no longer a single value creation from the enterprise, else that the prosumers

participate in the process of creating value through interaction with other customers and the enterprise.

Internet users create content online without interest. It can be found several courses, tips and video tutorials in the network of non-profit users. It can only also be found that the power of collaboration between multiple users for creating even greater resources. As an example Wikipedia provides the best example to date of the potential of collaborative intelligence and voluntary participation. Therefore, Big Data for prosumers and their behaviour peruses to analyses how is the activity from individual users to create a solution such as Wikipedia, in terms of participating, providing expertise for the company.

The understanding of behaviours is being carried out through the human dynamics for limited data source, such as logs from email servers and web browsers. The source and quantity of the data is changing drastically with the appearance of the social networks. But this continues increasing through the smart cities, where the data about the behaviour of the citizens and prosumers is also available from the real-life.

The challenge to encourage and motivate behaviour changes has been addressed by psychology for issues such as smoking cessation, increase exercise levels, drugs adherence and reduce energy consumption. Contextualized data can make the citizen; thereby influencing them to improve their behaviours.

5.2 *Network Navigability*

In [6] the concept of network navigability in the SIoT was considered along with its problems and some solutions. We summarize this attempt as follows.

A new paradigm known as Social Internet of Things has been introduced and proposes the integration of social networking concepts into the internet of things. The underneath idea is that every object can look for the desired service using its friendships, in a distributed manner.

However, in the resulting network, every object will still have to manage a large number of friends, slowing down the search of the services.

The intention is to address this issue by analyzing possible strategies to drive the objects to select the appropriate links for the benefit of overall network navigability.

A SIoT network is based on the idea that every object can look for the desired service by using its relationships, querying its friends, the friends of its friends and so on in a distributed manner, in order to guarantee an efficient and scalable discovery of objects and services following the same principles that characterize the social networks between humans. The assumption that a SIoT network will be navigable is based on the principle of the sociologist Stanley Milgram about the small-world phenomenon. This paradigm refers to the existence of short chains of acquaintances among individual in societies [28]. According to this paradigm, each object has to store and manage the information related to the friendships, implement the search functions, and eventually employ additional tools such as the trustworthiness relationship module to

evaluate the reliability of each friend [16]. Clearly, the number of relationships affects the memory consumption, the use of computational power and battery, and the efficacy of the service search operations. It results that the selection of the friendships is key for a successful deployment of the SIoT.

Five heuristics which are based on local network properties and that are expected to have an impact on the overall network structures. Then experiments were performed in terms of giant components, average degree of connections, local clustering and average path length.

The idea of using social networking elements in the IoT to allow objects to autonomously establish social relationships is gaining popularity in the last years. The driving motivation is that a social-oriented approach is expected to boost the discovery, selection and composition of services and information provided by distributed objects and networks that have access to the physical world [29–32]. Five different forms of socialization among objects are foreseen. These are,

1. Parental object relationship (POR)
2. Co-Location Object Relationship (CLOR)
3. Co-Work Object Relationship (CWOR)
4. Ownership Object relationship (OOR)
5. Social Object relationship (SOR)

5.3 Key Aspects of Network Navigability

In the past years, the problem of network navigability has been widely studied. As defined by Kleinberg [33], a network is navigable if it “contains short paths among all (or most) pairs of nodes”. Several independent works, such as [34, 35], formally describe the condition for navigability: all, or the most of, the nodes must be connected, i.e. a giant component must exist in the network, and the effective diameter must be low.

When each node has full knowledge of the global network connectivity, finding short communication paths is merely a matter of distributed computation. However, this solution is not practical since there should be a centralized entity, which would have to handle the requests from all the objects, or the nodes themselves have to communicate and exchange information among each other; either way a huge amount of traffic would be generated.

In the SIoT, node similarity will depend on the particular service requested and on the types of relationships involved. The problem of global network navigability is then shifted to the problem of local network navigability, where neighboring nodes engage in negotiation to create, keep or discard their relations in order to create network hubs and clusters. The driving idea is to select a narrow set of links in order for a node to manage more efficiently its friendships. We first demonstrate how a SIoT network has the characteristics of navigability and then we apply

several heuristics for link selection and analyze the behavior of the network in terms of giant component, average degree, local cluster coefficient and average path length.

6 Scope for Future Work

As SIoT is a very recent topic and is yet to come out of its infancy, there is a lot of scope for research. However, we would like to point out a few of them in this Section.

8.6.1 Focus on the service discovery in network navigability and analyze the performance differences in finding the right object and service

8.6.2 Further analysis of application of small-world phenomenon in the context of SIoT

8.6.3 How to empower users in order to enable them to provide data with new gadgets such as glasses, watches and bracelets. These gadgets will extend the potential from the current smart phones

8.6.4 How to analyze the huge amounts of data in order to understand and discover the new models that describe the human dynamics

8.6.5 To define the proper and non-invasive mechanism, such as avatars, messages and metaphor mechanisms to offer feedback

The above are only a few from a pool of problems. Several such problems can be traced from the references provided below.

7 Conclusions

In this chapter, we started with the origin, history, development, challenges and current status of SIoT. Due to absence of knowledge and awareness we sometimes ignore ourselves and the environment in which we stay, by the way harming both. A few of the times this havoc is created and the environment is polluted knowingly being pretty aware of the after effects and also about the reasons behind such pollution and harm. Even it is hardly cared. It is said, that computers have the capability to persuade a human to bring about changes both in him and the other human beings. IoT and SIoT can take it as a challenge to influence people by providing awareness with surveys and data as a feedback from the others. Thus, can improve and influence human and their ignorance.

IoT with the help of social media can be a platform for changes and thus can make many unexpected or unimagined complex tasks simple with the help of connecting objects to objects intelligently and socially. This can create a new era of technology; a new revolution, if the right path is followed. Thus, smart cities can be built using smart and social environment. A data once produced can be guided to

form new applications connecting social objects by transforming and transferring data to form data over data. Therefore, with the help of IoT and SIoT, new challenges are being developed as to how to empower the human and their brains.

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Microgrid State Estimation Using the IoT with 5G Technology

Md Masud Rana, Li Li and Steven Su

Abstract The internet of things (IoT) has been a prevalent research topic in recent years in both academia and industry. The main idea of this framework is the integration of physical objects into a global information network. The vision of the IoT is to integrate and connect anything at any time and any place. For this reason, it is being applied in various areas such as power system monitoring, environment monitoring, network control system, smart health care, military, smart cities management and industry revolution. To achieve the goals, the fifth generation (5G) technology will be the potential infrastructure that will assist the visions of the IoT. Starting with the visions and requirements of the IoT with 5G networks, this chapter proposes a distributed approach for microgrid state estimation. After modelling the microgrid, it is linearized around the operating point, so that the proposed distributed state estimation using the IoT with 5G networks can be applied. Moreover, we propose a wireless sensor network based communication network to sense, transmit and estimate the microgrid states. At the end, the simulation results show that the proposed method is able to estimate the system state properly using the IoT with 5G networks.

1 Introduction

The smart grid is a two-way flow of electricity and information, creating automated controlled and widely distributed energy delivery network [1, 2]. By exploiting the two-way communication, it becomes possible to upgrade the current power system to be a more intelligent infrastructure [3]. Consequently, the smart control centre feels the requirement of a robust and scalable technique for state estimation that allows continuous and accurate wide-area real-time monitoring of power system operation and customer utilization of smart grids [1, 4, 5]. Even if these signals are measured somehow, it is difficult to ensure their transmission to a central location at a high

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© Springer International Publishing Switzerland 2016
C.X. Mavromoustakis et al. (eds.), *Internet of Things (IoT) in 5G Mobile Technologies, Modeling and Optimization in Science and Technologies* 8,
DOI 10.1007/978-3-319-30913-2_9

precision. To this end, the goals and ideas of such intelligent energy management systems are parallel to those of the internet of things (IoT), which can exploit reasonable security and privacy of distributed energy resources (DERs) information, seamless interoperability and far-reaching connectivity [6, 7]. To achieve the goals, fifth generation (5G) technology will be the potential infrastructure that can assist the visions of the IoT.

1.1 Related Research

The penetration of DERs has been dramatically increased all over the world due to the eco-friendly renewable energy resources, reduce energy losses, size and clean green energy technology [8, 9]. As a result, the distribution power network introduces great benefits to power system operators and electricity customers [8, 10]. Unfortunately, such DER integration into the grid complicates the distribution system operation and needs fully distributed energy management systems [11]. Consequently, the utility company requires timely and reliable DERs state information to properly monitor, estimate, control and dispatch the power [8, 12]. However, most of the existing state estimation techniques are centralised in the literature [13, 14]. This means, a huge amount of state information is collected and processed at the central state estimation unit. This not only causes communication and computational burdens but also creates a possibility for central point failure [13, 15]. For this reason, the distributed estimation approaches are an striking alternate as they may need less communication bandwidth and allow parallel processing [16].

In order to estimate the system states, various distributed state estimation algorithms and tools have been proposed in the literature. For example, a hierarchical two-level static state estimation is proposed in [17]. Afterwards, the two-level state estimation for multiarea power systems is studied in [18–20]. Next, a survey of multiarea state estimation is given in [21]. Different types of multilevel computation and communication architecture are described for large-scale interconnected power systems. Particularly, a distributed state estimation method for multiarea power systems is presented in [22]. Next, a fully distributed modified coordinated state estimation (MCSE) algorithm is proposed for interconnected power systems [15]. This static MCSE method estimates the entire system state information and communicates their estimates with pre-specified neighbouring areas.

Interestingly, the distributed Kalman filter (DKF) has received great attentions in the smart grid research community. In [23], a distributed hierarchical structure is provided in which local KFs are computed independently by each sensor node and then combined by a fusion center. In [13], the distributed extended information filter and unscented information filter are considered for condition monitoring of power transmission and distribution systems. After that, a decentralized unscented KF (UKF) algorithm for real-time power system state estimation is proposed in [24]. Next, the DKF with a weighted averaging method is proposed in [25], which requires the global information of the state covariance matrix.

From the perspective of communication technologies, a cognitive radio network is used to transfer the system state information to the control center [26]. The intelligent cognitive radio infrastructure assigns the necessary spectrum to the primary and secondary users [27, 28]. Since the sensor power is limited, the energy-aware scheme for efficient spectrum utilization is required [29]. However, the communication network causes delay, so the state information reaches the destination with packet dropouts. Therefore, a joint energy and delay-aware scheme is needed for sensing the system states [30]. In order to mitigate the channel impairment, a recursive systematic convolutional code is usually used to add redundancy to the system states [31, 32]. Generally speaking, the local state estimators are interconnected with each other, so there is cross-covariance between them. Considering this factor in an aggregator filter, it can play an important role in improving the estimation performance. To achieve a better performance, a diffusion KF based covariance intersection is investigated in the literature [33–35]. Finally, a diffusion least mean square based distributed static state estimation is proposed in [36, 37]. In the aforementioned methods, it is assumed that communication is perfect and it is not considered to apply the estimation method for DERs state estimation in the context of smart grids.

1.2 Contributions

Based on the aforementioned motivations, this paper proposes a distributed microgrid state estimation using the IoT with 5G communication networks. First of all, the visions and requirements of the IoT with 5G network are presented. Secondly, the modelling of a microgrid is presented. The microgrid model is linearized around the operating point, so that the proposed distributed state estimation using the IoT with 5G networks can be applied. Thirdly, we propose a wireless sensor network (WSN) based communication network to sense, transmit and estimate the microgrid states. Furthermore, in order to properly monitor the intermittent energy source from any place, this technical note proposes a novel distributed state estimation method. Simulation studies are performed to investigate the effectiveness of the proposed algorithm. Simulation results demonstrated that the proposed approach can be applied to obtain the state estimation with an acceptable precision in the context of smart grid communications.

The rest of this chapter is organized as follows. The basic description of the IoT and its vision is described in Sect. 2. The evolution path of communication systems and 5G enabling technology are described in Sect. 3 and in Sect. 4 respectively. A microgrid incorporating a DER is presented in Sect. 5. The network architecture for sensing the DER states is described in Sect. 6. In addition, the proposed dynamic state estimation scheme is described in Sect. 7, followed by the simulation results and discussions in Sect. 8. Finally, the chapter is wrapped-up with conclusions in Sect. 9.

Notation: Bold face lower and upper case letters are used to represent vectors and matrices, respectively; superscripts \mathbf{x}^* and \mathbf{x}^T denote the conjugate and transpose of \mathbf{x} , respectively and \mathbf{I} is the identity matrix.

2 Architecture and Vision of the IoT

The IoT is a vision that encompasses and surmounts several technologies at the confluence of power systems, information technology, medicines, nanotechnology and biotechnology [38, 39]. In fact, the application scenarios of the IoT in diverse areas is illustrated in Fig. 1. The IoT has been considered as the latest revolution in the digital technology after the invention of computers and the internet [38, 40]. From the aspect of electricity network, it brings major benefits to the smart grid infrastructure design. Technically, it represents a world-wide network of heterogeneous things such as smart devices, smart objects, smart sensors, smart actuators, radio frequency identification (RFID) tags and readers, global positioning systems (GPS) and embedded computers [40]. Such things can be deployed and exploited in different physical environments to support diversified cyber physical applications such as information collection, information processing, identification, control and actuation [40, 41]. For clarify of understanding, Fig. 2 shows the information flow between the cyber and physical space using the IoT infrastructure. It can be seen that the information produced in the physical space is transmitted to the cyber space for interpretation, which

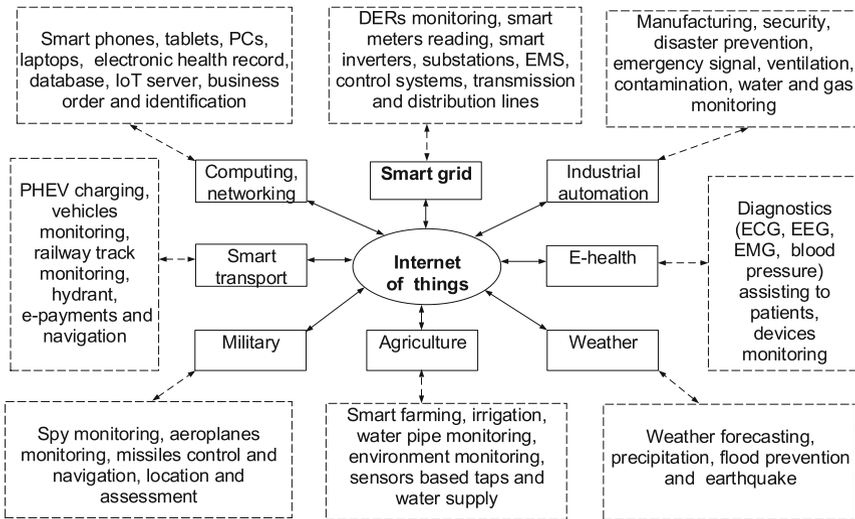


Fig. 1 The application scenarios of the IoT [38]

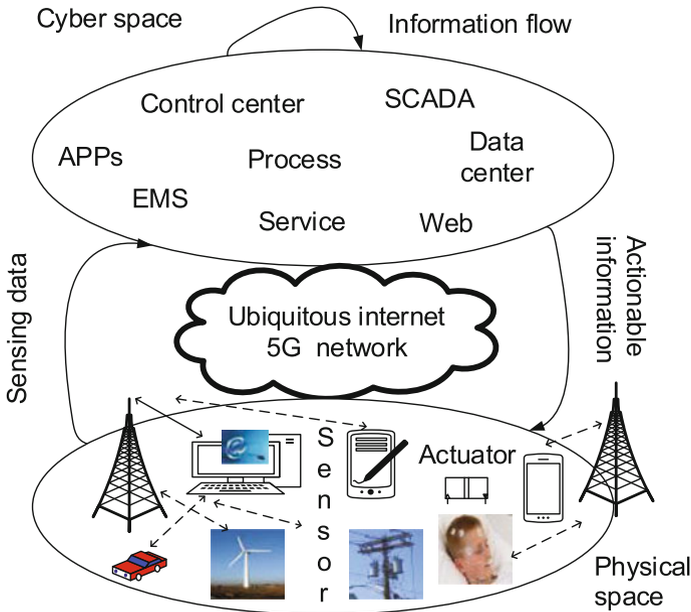


Fig. 2 Information flow between the cyber and physical space using the IoT with 5G networks [40]

in turn affects the physical environment such as plug in hybrid electric vehicle and smart grid communications [40].

Generally speaking, built upon ubiquitous sensors and integrated with high information technology, control and decision support technologies, smart grid is seen as a modernisation of both transmission and distribution power grids with the features of self-awareness, self-organization and self-recovery [1, 2]. However, the faults detection and monitoring of the smart grid is one of the most difficult problems for utility companies. In fact, the IoT with advanced sensing and communication technologies can effectively identify and monitor the power grid [1, 6]. As a result, it improves the reliability and stability of power systems. To demonstrate, Fig. 3 depicts the conceptual view and services using the IoT infrastructure [40]. It is interesting to see that the IoT can integrate concepts, entities, distributed energy source (DER), modes and time from the real, the digital and the virtual worlds [40]. Eventually, the next generation of communication infrastructure will totally depend upon the IoT technology implementation.

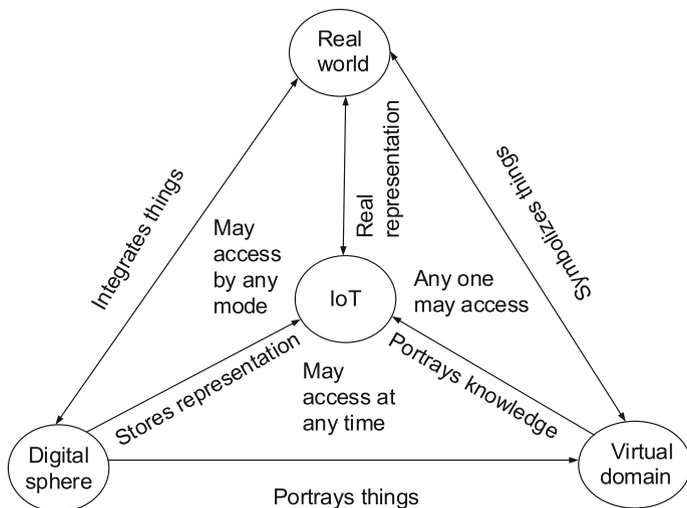


Fig. 3 A conceptual view of the IoT [40]

3 Evolution Path of Communication Standards

The communication systems are frequently classified as different generations depending on the services offered. To begin with, the first generation (1G) comprises the analog communication techniques, and it was mainly built on frequency modulation (FM) and frequency division multiple accesses (FDMA). Next, digital communication techniques are appeared in the second generation (2G) and the main access schemes are time division multiple access (TDMA) and code division multiple access (CDMA) [42, 43]. The two most commonly accepted 2G systems are global system for mobile (GSM) and interim standard-95 (IS-95). These systems mostly offer speech communication and data communication limited to low data rate. Fortunately, the concept of the third generation (3G) started operations in October, 2002 in Japan. The 3G partnership project (3GPP) members started a feasibility study on the enhancement of the universal terrestrial radio access in December 2004, to improve the mobile phone standard to cope with future requirements [44]. This project was called long term evolution (LTE). 3GPP LTE uses single carrier-frequency division multiple access (SC-FDMA) for uplink transmission and orthogonal frequency-division multiple access (OFDMA) for downlink transmission [4, 45]. In short, Fig. 4 summarizes the evolution path of communications systems.

It can be seen that the LTE and 5G technology are based on the IP architecture, which means fewer network elements and the ability to easily include a larger number of smart grid devices [44]. In fact, with LTE and smart grids implementation, utilities should be able to offer better customer services such as high speed data, provide flexible access to the network and load forecasting, which is clearly changing

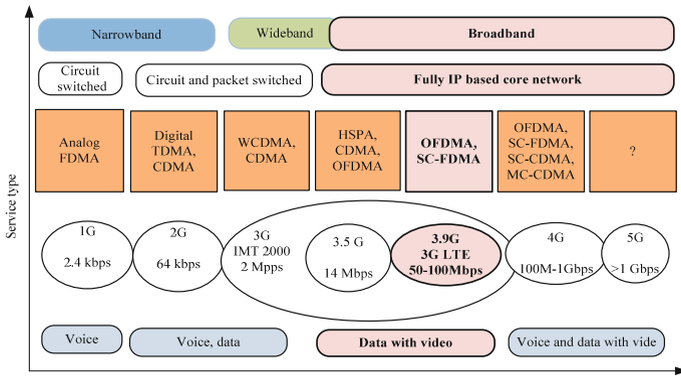


Fig. 4 Standards evolution for communications systems [44]

the broadband landscape [46, 47]. The proliferation of smart devices such as smart phones, tablets and renewable energy sources have dramatically increased the need for higher capacity, effective communication infrastructure and reduced latency in wireless networks [48]. To achieve these goals, 5G communication network is one of the potential platform that will assist the visions of the IoT. As a matter of fact, the 5G enabling technology is illustrated in the next section.

4 A Potential 5G Architecture, Visions, Challenges and Design Principles

A huge amount of measurement, control and management information is generated during the normal operation of today’s 3G and 4G networks. Roughly speaking, this amount is expected to dramatically grow even more for the future 5G cellular network. Likely, with the rapid development of the IoT infrastructure, it is expected that trillions of wireless physical nodes in the IoT with diversified applications and services may come to daily life using 5G communication systems [49]. There are yet no official specifications of 5G networks, but rather a general consensus on the vision that the 5G technology should be able to achieve: more user connectivity and machine-centric communications where access to information and sharing of data is available anywhere and anytime to anyone device [50]. From this perspective, the main possible requirements of 5G communication networks are illustrated in Fig. 5. It can be seen that the 5G technology can integrate heterogonous things, objects, DERs and smart meters through different networks such as the internet, relay and base station. This network can be generally used to send information between the sender and destination devices or systems that are far away.

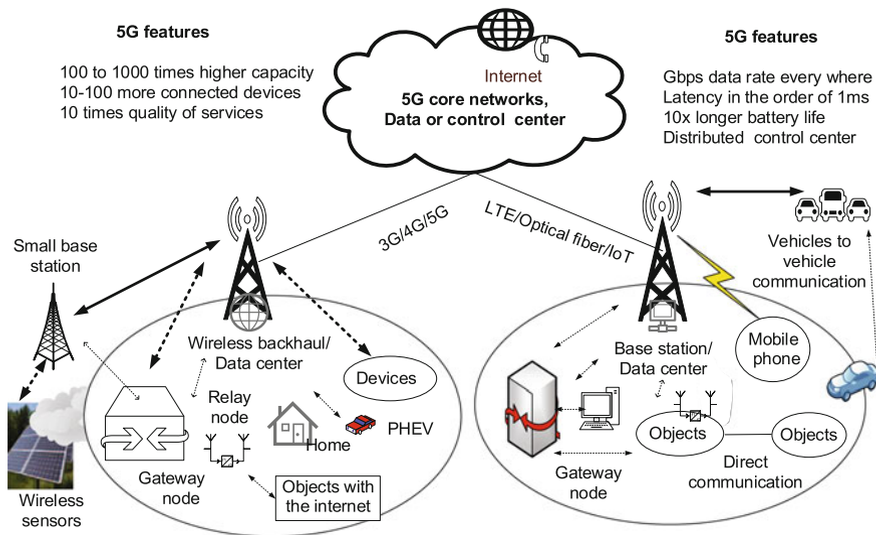


Fig. 5 A potential 5G heterogeneous architecture and performance requirements [50]

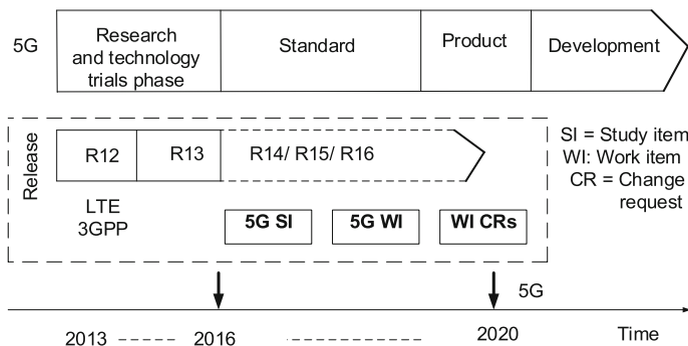


Fig. 6 A road map toward the 5G network and beyond [51]

Normally, the 5G technology comprises all types of advanced features such as ubiquitous computing, smart aggregator and all IP platforms which makes this technology the most powerful and in massive demand in the future [50, 51]. In order to address these requirements, research on both the physical side and network side is needed. To illustrate, Fig. 6 shows a road map towards the 5G network and beyond [51]. It can be seen that most of the efforts are currently on the research and technology phase trial. Following that it needs standardization and commercial production approximately in 2020.

To achieve the vision of the IoT through the 5G network, the IoT infrastructure is to collect data from the physical entities and take necessary actions based on observations [51]. As a matter of fact, monitoring the dynamic physical system and mobility

management is a key requirement for the IoT solutions in future generation 5G networks. For instance, the communication network of smart cities are being empowered with the internet connectivity such as traffic lights, smart building, smart banners and parking lots [51]. Therefore, the IoT infrastructure will need an efficient 5G communication network, so that it can interact with physical objects through efficient computation and communication.

Recently, the global warming and energy crisis have become the hottest problems in the globe [10, 52]. One of the main reasons behind this is the increasing greenhouse gas emissions from burning fossil fuels [14]. In order to mitigate such issues, the renewable energy source is one of strong potential solutions. Therefore, the need for the microgrid with DERs is expected to become more important in the future smart grid. The distributed generation can continue to generate power even when the power from a utility is absent [53]. Interestingly, in smart grids the 5G communication network plays a vital role to support control operations, deliver system state information to the destinations and interact between substations and control centres [54, 55]. In order to realise smart grid features, one of the prerequisites is the observability of system state information such as power flows, voltage, currents, phase and frequency across the grid [56]. Therefore, reliable state estimation is a key technique to fulfil this requirement and hence, it is an enabler for the automation of power grids.

5 Microgrid

A microgrid is a cluster of micro energy sources, storage systems and loads which presents itself to the smart grid as a single entity that can respond to central or distributed control signals. From this perspective, the renewable DERs such as micro-turbines, wind turbines, diesel generators and solar cells, are important components in smart grids [57]. Unfortunately, the inherent intermittency and variability of such DERs complicates microgrid operations [31]. Thus, it requires wide-area real-time state estimation and stability control for these intermittent energy sources. In this section, a typical distributed microgrid structure is described. The micro source is connected to the main grid through the transmission line as shown in Fig. 7. The mathematical model of the micro-turbine is illustrated in the next subsection.

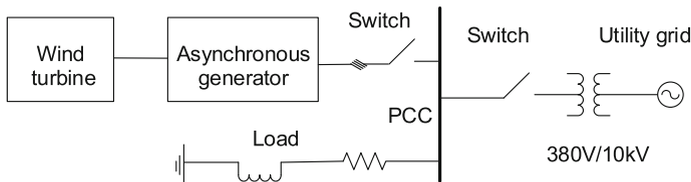


Fig. 7 Single-line diagram of the microgrid

5.1 Mathematical Dynamic Model of the DER

The considered DER mainly is composed of wind turbine, distribution line, asynchronous generator and load [58]. Specifically, the wind turbines are connected to the asynchronous generator through a coaxial shaft. The stator of this DER is connected to the utility grid. The mathematical model of the DER is given by [58, 59]:

$$\dot{u}'_d = (X_s - X'_s) \frac{i'_{qs}}{T'_o} - \frac{u'_d}{T'_o} + S u'_q, \quad (1)$$

$$\dot{u}'_q = (X'_s - X_s) \frac{i'_{ds}}{T'_o} - \frac{u'_q}{T'_o} - S u'_d, \quad (2)$$

$$\dot{\omega}_g = \frac{T_m}{2H} - \frac{T_e}{2H}, \quad (3)$$

$$u_{ds} = -R_s i_{ds} + X'_s i_{qs} + u'_d, \quad (4)$$

$$u_{qs} = -R_s i_{qs} - X'_s i_{ds} + u'_q, \quad (5)$$

where u'_d and u'_q are the d-axis and q-axis transient voltages, X_s is the steady state reactance of the stator, X'_s is the transient reactance, i_{ds} and i_{qs} are the d-axis and q-axis stator currents, T'_o is the transient time constant, ω_g is the rotor rotational speed, T_m and T_e are the mechanical and electrical torque, H is the inertia constant, u_{ds} and u_{qs} are the d-axis and q-axis of the stator voltages, R_s is the resistance of the stator and S is the slip speed defined by:

$$S = (\omega_s - \omega_g) / \omega_s. \quad (6)$$

Here ω_s is the synchronous rotating reference frame.

The DER system described by (1)–(3) can be linearised around the operating point and expressed as a small signal state-space dynamic model in the following form [59]:

$$\dot{\mathbf{x}}(t) = \mathbf{A}\mathbf{x}(t) + \mathbf{B}\mathbf{u}(t) + \mathbf{C}\Delta\mathbf{v}(t) + \mathbf{n}(t), \quad (7)$$

where $\mathbf{x} = [\Delta u'_d \ \Delta u'_q \ \Delta \omega_g]^T$ is the state deviation, $\mathbf{u} = \Delta T_m$ is the input deviation, $\Delta\mathbf{v}$ is the PCC voltage deviation, $\mathbf{n}(t)$ is the zero mean process noise whose covariance matrix is \mathbf{Q}_n , $\mathbf{A} = \begin{bmatrix} f_3 & f_5 \\ -\frac{f_6}{2H} & -\frac{f_8}{2H} \end{bmatrix}$, $\mathbf{B} = \begin{bmatrix} 0 \\ 1 \\ \frac{1}{2H} \end{bmatrix}$, $\mathbf{C} = \begin{bmatrix} f_4 \\ -\frac{f_7}{2H} \end{bmatrix}$ and the terms of f_3, \dots, f_8 can be found in the appendix [59]. Generally, the microgrid is capable of operating either at islanded mode or grid-connected mode. In this work, the grid-connected node is considered, so the PCC voltage will be constant i.e., $\Delta\mathbf{v}(t) = \mathbf{0}$. Therefore, the system dynamic model can be expressed as:

$$\dot{\mathbf{x}}(t) = \mathbf{A}\mathbf{x}(t) + \mathbf{B}\mathbf{u}(t) + \mathbf{n}(t). \quad (8)$$

In order to apply the discrete version of the Kalman filter (KF) algorithm for DER state estimation, the discretisation of the state-space model is described in the next subsection.

5.2 Discretisation of the DER State-Space Model

By applying the Euler formula, Eq. (8) can be transformed into the following discrete form:

$$\mathbf{x}(k+1) = \mathbf{A}_d \mathbf{x}(k) + \mathbf{B}_d \mathbf{u}(k) + \mathbf{n}_d(k), \quad (9)$$

where $\mathbf{A}_d = \exp(\mathbf{A}\Delta t) \approx \mathbf{I} + \mathbf{A}\Delta t$, $\mathbf{B}_d = \int_0^{\Delta t} \exp(\mathbf{A}\xi) \mathbf{B} d\xi \approx \mathbf{B}\Delta t$, $\mathbf{n}_d(k) = \Delta t \mathbf{m}(k)$ with the covariance matrix \mathbf{Q}_{nd} , Δt is the step size parameter, $\exp(\cdot)$ is the exponential function, \mathbf{I} is the identity matrix, and \mathbf{A}_d and \mathbf{B}_d are the discrete entities from the continuous version of \mathbf{A} and \mathbf{B} , respectively [4]. In order to monitor the DER state the proposed communication network architecture for sensing the DER states is described in the next section.

6 Proposed 5G Communication Systems

The smart grid has been recognized as one of the vital applications of the 5G communication network, which makes the power sector to have a bidirectional communication between consumers and utility. To achieve the goal, the utility company deploys a lot of sensors in the electricity network for monitoring system states. Mathematically, the observations from the DER states information are obtained by a set of sensors as follows:

$$\mathbf{y}(k) = \mathbf{C}\mathbf{x}(k) + \mathbf{w}(k), \quad (10)$$

where $\mathbf{y}(k)$ is the observation information, \mathbf{C} is the observation matrix, which maps the true state-space to the observed space and $\mathbf{w}(k)$ is the zero mean observation noise whose covariance matrix is \mathbf{Q}_{wd} . The observation information by the WSN (one tools of 5G networks) is transmitted to the nearby relay node. After that, the uniform quantizer of this node maps each observation signal to a sequence of bits. The bit sequence $\mathbf{b}(k)$ is passed through the binary phase shift keying (BPSK), and the modulated signal $\mathbf{s}(k)$ is obtained. The modulated signal goes through the internet with some noise [31]. To illustrate, Fig. 8 shows the proposed 5G communication systems in the context of smart grids. At the end, the received signal is given by:

$$\mathbf{r}(k) = \mathbf{s}(k) + \mathbf{e}(k), \quad (11)$$

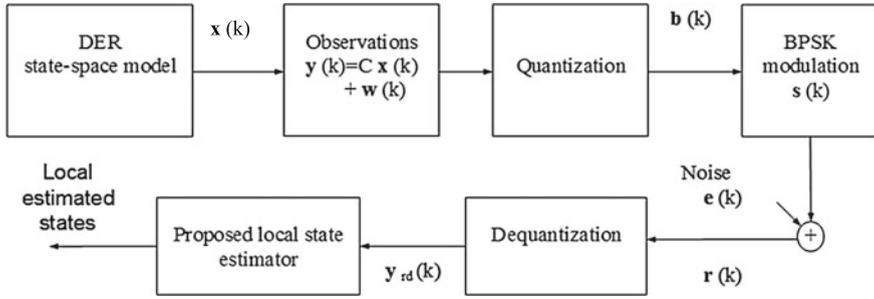


Fig. 8 An illustration of the proposed 5G communication systems

where $e(k)$ is the additive white Gaussian noise. Followed by demodulation and dequantization, the received signal is then used for state estimation of this dynamic system.

7 Proposed Distributed State Estimation Using the IoT with 5G Networks

The KF estimation technique works in two steps: time prediction step and measurement update step. In the prediction stage, the KF estimates the current state variables along with uncertainties [60]. In the correction phase, the predicted estimation is further updated based on the measurement to get the desired state estimation. In other words, KF is required to save the DER state values and covariances at the last time in each estimation step. The predicted state estimate for each local KF is given by:

$$\hat{\mathbf{x}}^-(k) = \mathbf{A}_d \hat{\mathbf{x}}(k-1) + \mathbf{B}_d \hat{\mathbf{u}}(k-1), \quad (12)$$

where $\hat{\mathbf{x}}(k-1)$ is the estimate states of the last step. The predicted estimate covariance matrix is given by:

$$\mathbf{P}^-(k) = \mathbf{A}_d \mathbf{P}(k-1) \mathbf{A}_d^T + \mathbf{Q}_{nd}(k-1), \quad (13)$$

where $\mathbf{P}(k-1)$ is the estimate covariance matrix of the last step. The measurement residual $\mathbf{d}(k)$ is given by:

$$\mathbf{d}(k) = \mathbf{y}_{rd}(k) - \mathbf{C} \hat{\mathbf{x}}^-(k), \quad (14)$$

where $\mathbf{y}_{rd}(k)$ is the dequantized and demodulated output bit sequences that can be seen in Fig. 8. The Kalman gain is given by:

$$\mathbf{K}(k) = \mathbf{P}^-(k)\mathbf{C}^T[\mathbf{C}\mathbf{P}^-(k)\mathbf{C}^T + \mathbf{Q}_{wd}(k)]^{-1}. \quad (15)$$

The updated state estimation is given by:

$$\hat{\mathbf{x}}(k) = \hat{\mathbf{x}}^-(k) + \mathbf{K}(k)\mathbf{d}(k). \quad (16)$$

The updated estimate covariance matrix $\mathbf{P}(k)$ for each local KF is given by:

$$\mathbf{P}(k) = \mathbf{P}^-(k) - \mathbf{K}(k)\mathbf{C}\mathbf{P}^-(k). \quad (17)$$

At each relay node, a local KF based state estimation runs. The outputs of the local state estimation are treated as measurements which are fed into the master fusion station. At the end, the global state estimation can be obtained in terms of the local state estimations and the corresponding weighting factors. In order to simplify our discussion, here, it is assumed there are three local KFs and an aggregator filter for estimating the global DER states. It is also assumed that the covariance matrices are not transmitted to the global station. For clarity of understanding, Fig. 9 demonstrates the structure of the proposed distributed state estimation using smart grid communications. For this case, the proposed distributed state estimation is described by the following equation:

$$\hat{\mathbf{x}}_g(k) = w_1\hat{\mathbf{x}}_1(k) + w_2\hat{\mathbf{x}}_2(k) + w_3\hat{\mathbf{x}}_3(k), \quad (18)$$

where w_i ($i \in 1, 2, 3$) is the weighting factor with the sum of one and $\hat{\mathbf{x}}_i(k)$ is the i -th local estimation. From the Eq. (18), it can be seen that if a certain local KF state estimators fails for any reason, the global estimator computes the DER states by using rest of the local estimated states. For testing the performance of the proposed

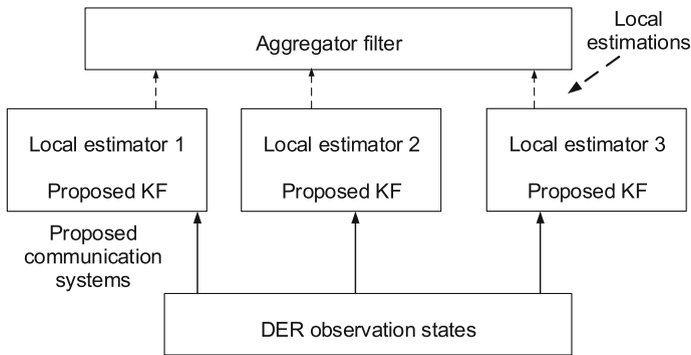


Fig. 9 Structure of the proposed distributed estimation using the 5G communication systems

distributed microgrid state estimation approach, the simulation results are presented in the next section.

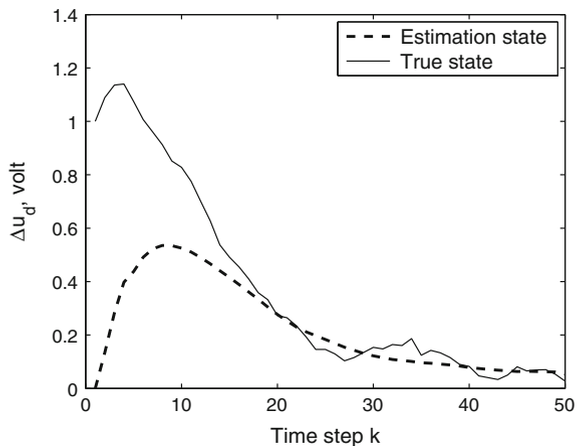
8 Simulation Results and Discussions

This section examines the performance of the proposed distributed state estimation approach using the 5G communication networks in the context of smart grids. It is assumed an autonomous microgrid model incorporating DERs, which are sensed by a set of sensors. It is also assumed that the complete state of microgrid could not be measured directly, and the measurement of each sensor is different. For state estimation, the steady state operating point is obtained from the power flow calculations. The simulation parameters are summarized in Table 1. Note that R_{tl} and X_{tl} are the transmission line resistance and reactance, respectively. In this simulation, it is assumed that the discretisation step size parameter Δt is 0.01, and the SNR varies from 1 to 12 dB. In practice, the communication channel is usually contaminated with noises which may lead to receiving the DER information in errors.

Table 1 The parameters for the simulation using Matlab

Parameters	Values	Parameters	Values
R_{tl}	0.2066 Ohm	X_{tl}	0.011 Ohm
Rated voltage	380 V	Frequency	50 Hz
H	0.5	T'_o	0.2688
Δt	0.01	Quantization	16 bits
\mathbf{Q}_{nd}	$0.0005 \cdot \mathbf{I}$	\mathbf{Q}_{wd}	$0.05 \cdot \mathbf{I}$

Fig. 10 $\Delta u'_d$ comparison between the true and estimated state at SNR = 6 dB



Therefore, the signal-to-noise ratio (SNR) affects the DER state estimation performance significantly.

Considering the above factors, the simulation results are presented in Figs. 10, 11, 12, 13, 14, 15. From the results, it is observed that upto the 6 dB SNR there is a notable dip fluctuations due to the channel noise. After that the signal strength is much more than noise, so the channel noise has less effect on the state estimation performance. The simulation results also show that the proposed approach is able to estimate the system state properly. This accurate estimation is obtained using the proposed distributed state estimation method. It is also noticed that the propped estimation requires approximately 0.25 s (step size \times time slot) to obtain a reasonable

Fig. 11 $\Delta u'_q$ comparison between the true and estimated state at SNR = 6 dB

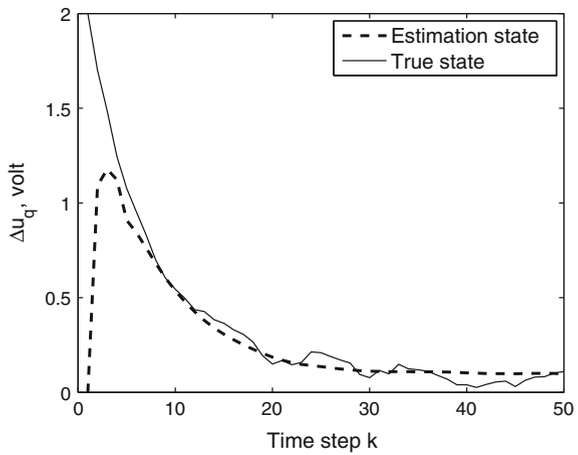


Fig. 12 ω_g comparison between the true and estimated state at SNR = 6 dB

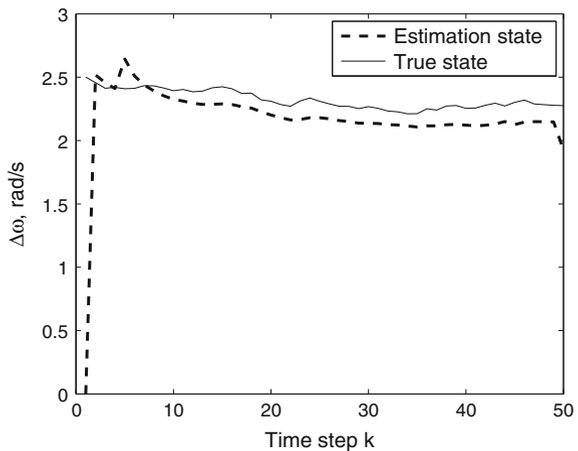


Fig. 13 $\Delta u'_d$ comparison between the true and estimated state at SNR = 12 dB

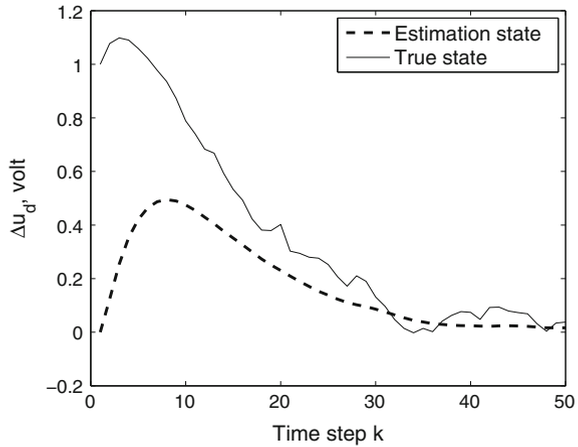
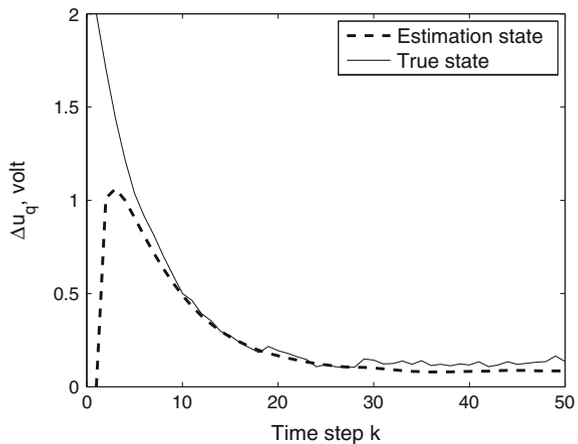
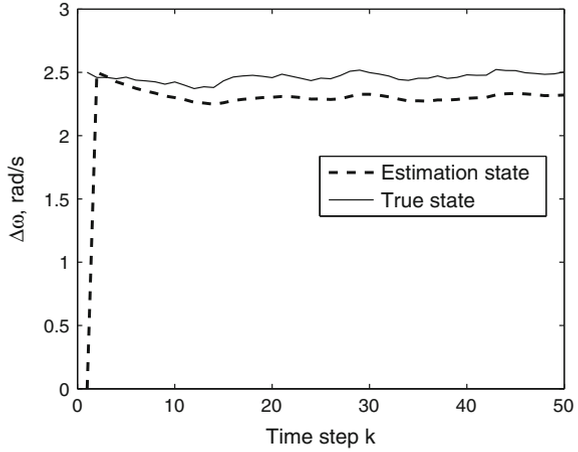


Fig. 14 $\Delta u'_q$ comparison between the true and estimated state at SNR = 12 dB



estimation which is similar to the true state. From these plots it can be seen that the fluctuation is about 5%. This small fluctuations come from the random noise such as process, observation and channel noises. It can also be seen from Fig. 12 that there is a consistent difference between the true state and estimated state. The reason is the state value (the deviation from the reference value) is generally small and substantially affected by noises.

Fig. 15 ω_g comparison between the true and estimated state at SNR = 12 dB



9 Conclusions

The proliferation of smart devices such as smart phones, tablets and renewable energy sources has dramatically increased the need for higher capacity, effective communication infrastructure, distributed control center and reduced latency in wireless networks. In light of this practice, 5G communication network is one of the potential platforms that will assist the visions of the IoT. This chapter has explored the problem of distributed microgrid state estimation using the 5G communication network in the context of smart grids. To simulate such an environment, it is assumed that the complete state information is available. However, the local state estimations of the microgrid could be obtained at the local smart stations using the proposed state estimation method. At the end, the simulation results reveal that the proposed method is able to estimate the system state properly.

Appendix

The terms used in (7) are given by [59]:

$$\mathbf{f}_1 = \frac{1}{X_s'^2 + X_{it}'X_s'L_{R_{it}}'} \begin{bmatrix} 0 & X_s' + X_{it}'L_{R_{it}}' \\ -X_s' & X_2L_{X_{it}}' \end{bmatrix}. \tag{19}$$

$$\mathbf{f}_2 = \frac{sec\delta_{20}}{X_s'^2 + X_{it}'X_s'L_{R_{it}}'} \begin{bmatrix} 0 \\ X_s' \end{bmatrix}. \tag{20}$$

$$\mathbf{f}_3 = \begin{bmatrix} -\frac{X_s + X_{il}L_{R_{il}}}{T'_0(X'_s + X_{il}L_{R_{il}})} & 1 - \omega_{go} + \frac{(X_s - X'_s)X_{il}L_{X_{il}}}{T'_0X'_s(X'_s + X_{il}L_{R_{il}})} \\ \omega_{go} - 1 & -\frac{X_s}{T'_0X'_s} \end{bmatrix}. \quad (21)$$

$$\mathbf{f}_4 = \frac{(X'_s - X_s)\sec\delta_{20}}{T'_0(X'_s + X_{il}L_{R_{il}})} \begin{bmatrix} 0 \\ 1 \end{bmatrix}. \quad (22)$$

$$\mathbf{f}_5 = \begin{bmatrix} -u'_{go} \\ u'_{do} \end{bmatrix}. \quad (23)$$

$$\mathbf{f}_6 = -[u'_{do} \quad u'_{go}] \mathbf{f}_1 - [i'^{il}_{dso} \quad i'^{il}_{qso}] \mathbf{f}_3. \quad (24)$$

$$\mathbf{f}_7 = -[u'_{do} \quad u'_{go}] \mathbf{f}_2 - [i'^{il}_{dso} \quad i'^{il}_{qso}] \mathbf{f}_4. \quad (25)$$

$$\mathbf{f}_8 = -[i'^{il}_{dso} \quad i'^{il}_{qso}] \mathbf{f}_5. \quad (26)$$

$$L_{R_{il}} = 1 + \frac{R_{il}}{X_{il}} \tan\delta_{20}. \quad (27)$$

$$L_{X_{il}} = \frac{R_{il}}{X_{il}} - \tan\delta_{20}. \quad (28)$$

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Building IoT Ecosystems from Mobile Clouds at Network Edge

Marat Zhanikeev

Abstract While it is difficult to find a consistent definition of Internet of Things (IoT) in research literature, the intersection of most research says that IoT is about a wide array of devices at network edge, that people and devices should be able to interact seamlessly, and that devices and people should be able to interact with each other across the global network. This chapter points that local interaction of people and devices is covered by the topic of mobile clouds and therefore can benefit from the concept of GroupConnect and the related virtualization of local wireless resource. The wide array of devices is covered in this chapter by a new cloud platform referred to as Local Hardware Awareness Platform (LHAP)—where the main feature of the platform is in the name. LHAP allows for devices to advertise and make their physical function useful to nearby applications. Finally, this chapter discusses the concept of cloudification in which LHAP is implemented as a cloud platform that can host traditional Virtual Machines (VMs) or container-based apps. End-to-end connectivity is discussed as part of the cloudification process where it may not be necessary to assign IP addresses to all devices at network edge, instead relying on delegated networking via smartphones and WiFi Access Points.

1 Overview of Io* Technologies

Offering a solid definition for the concept of Internet of Things (IoT) is a difficult task and is recognized to be so by existing research [1]. It does not help that, as this section discusses further on, there are several other concepts like Internet of Everything (IoE) and Cloud of Things (CoT) which are also actively discussed without establishing a solid difference with another closely related concept. *People and devices* in various combinations—people using devices, people interacting

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with devices, devices interacting with other devices, etc.—is another major thread of interaction.

Finally, *IoT platforms* are actively discussed in all the above contexts. For example, with a clear understanding that IPv4 has run out and cannot support the huge fleet of IoT devices, there is a discussion of whether IoT platforms should use IP or rather resort to another communication protocol altogether [2]. For example, arguably the first IoT platform—the Auto-ID [1]—is a non-IP framework, albeit limited to a small scale physical deployments. This chapter shows that there is ongoing research on the various *smart spaces* which fill roughly the same scope as Auto-ID and regard themselves as the mainstream of IoT research. Note that the rough consensus today is that IoT technologies should be global in scale [1] while projects on smart buildings and smart grid [3] are often limited in geographical and networking scope.

This section makes another attempt to assign a minimal yet proper shape to an IoT technology. After short overviews of IoT, Internet of Vehicles (IoV) and IoE technologies, this section introduces the concept of *cloudification* and the related platforms which are expected to answer many of the currently recognized issues in IoT research. Since cloudified IoT—even considering the Cloud of Things (CoT) discussion—is a rare topic in current literature, some of the terminology is solidified in this chapter for the first time.

2 IoT: Internet of Things

Repeating an earlier statement, coming up with a proper definition for IoT presents a major difficulty [1]. Out of a dense mesh of concepts, the following three are isolated in this chapter as those defining the core of IoT:

- devices should be networked at global scale, meaning that a device or a person at one part of the world should be able to communicate with a device or a person at another;
- almost repeating the first item, there should be no difference between people and devices from the viewpoint of an IoT platform;
- both IP and non-IP networking should be possible without affecting global connectivity.

The overall scope including the above three core concepts is described well in [1], which offers several good definitions and taxonomies for IoT and IoT technologies. For example, one viewpoint in [1] is *pervasiveness versus scale*. It is a meaningful classification and is used in this chapter several times to discuss how the offered technologies can support the same level of functionality at both small and large scale without limiting the nature of physical functionality (pervasiveness).

Several chapters in [1] are dedicated to:

- various kinds of smart spaces;
- human participation and human-centric design, ultimately including wearable computing;
- web APIs to all IoT devices part of the process referred to in this chapter as Device Function Virtualization (DFV);
- automation and autonomy as part of the original spirit of the Auto-ID technology, RFID, NFC, and other current technologies following in the footsteps;
- software agents and syncing between local and global services;
- billing solutions and the related larger notion of an IoT-based resource economy.

While the above list of topics comes from chapters in *springer.iot.arch.2011*, they are listed here as a statement of intent for this chapter. The concepts and technologies discussed in this chapter offer tangible contributes in all the above items.

Another way to look at IoT is to remain small in scale as is done in the research on the various smart spaces [3]. Buildings, separate locations and networks in smart grid, etc. are examples of such spaces. Various specific platforms like BACnet, Lon-Works, ZigBee, and others, are discussed in [3], which can therefore serve as a good reference and source of technologies to compare with the platform discussed in this chapter. Due to space limitation, a detailed review of platforms is not offered but a comparison is provided for all the generic features of an IoT platform, where each feature and its function is compared with the cloud-based platform discussed here. All in all, the ultimate target of the research covered by [3] is to interconnect as much hardware as possible even at the expense of having to confine networking to the size of each specific smart space.

Yet another viewpoint in IoT focuses specifically on internetworking and covers device-to-device (D2D) and machine-to-machine (M2M) communication patterns [2]. This literature is a good source of references on the various standards developed for IoT as a whole (ITU-T standards) as well as on specific technologies like *smart metering*, wireless protocols including the mobile version of IPv6 (often referred to as MIPv6), and others. Note that this research is the farthest among the above from implementation—these are mostly standards adoption of which in practice may require several more years. By contrast, the two above branches of IoT research already have valid implementations, as does the cloud-based branch of IoT implementation introduced at the end of this section.

3 IoV: Internet of Vehicles

Internet of Vehicles (IoV) is a good example of and IoT technology which does not depend on IPv6 and therefore can reach implementation stage without having to wait for all the various standards to become actively enforced. The reason for this is simple—there are not as many cars in the world as the various other devices. For

example, the entire Kyushu area in Japan has about 800 k sedan-type cars in its official fleet. This specific size is discussed further in this chapter as a practical environment for analysis. Since only a subset of that fleet is connected to the network—the connection technology is discussed further below—the practical fleet size is much smaller. This chapter will work with between 10 and 100 k fleets distributed across a fairly large geographical area.

IoV is actively discussed in research today in various settings: Vehicle-to-Vehicle (V2V), cars as sensors, and others [4]. In general, one can detect a rapid evolution of vehicles from Vehicular NETWORKS (VANETs) to Vehicular Clouds (VCs), where the VC technology is expected to replace VANETs completely in near future [5]. Once the environment is cloudified, Vehicular-to-Cloud (V2C) technologies can exist side-by-side with the various *aaS* services in traditional clouds [6].

The evolution from VANETs to VCs is happening in the following stages. In the VANET environments, one had to depend on *roadside infrastructure* to provide the otherwise fully isolated VANETs with connections (sinks) to the global network. This area is still actively discussed in research in form of such topics as *opportunistic and cognitive networking* [7]. Cognitive methods make it possible for VANETs or individual vehicles to quickly sense and connect to roadside infrastructure, while opportunistic methods are expected to increase the efficiency and throughput of such connections. It is common for the related research to cover both topics as part of the same method of technology.

A major evolutionary step has happened with the advent of the *connected cars* technology, using which cars are expected to get access to 3G/LTE connections [8]. Current implementations are lightweight and expect the driver to provide LTE/3G connections via his/her own smartphone, which means that vehicles are connected to the Internet as long as the driver is physically present nearby. However, even with such an intermittent connectivity, V2C has become easier because each vehicle can now communicate with the Internet directly without depending on roadside infrastructure. VANET-like networking is still possible via the group activity (V2V), which, in fact, is an example of a cloud service in [8].

IoV is a specific case of IoT. In fact, vehicles can serve as sensors (V2C mode), or as receivers of information support (C2V mode), supporting both directions of information flow. The biggest difference is in the number of items where IoV is a much smaller world than is considered *normal scale* for an IoT technology. However, as this chapter shows further on, this is a limitation in practical utility rather than limit in scope. In fact, one can argue that the intrinsic mobility of vehicles makes contributions to an increased scope when compared with traditional IoT devices.

Another major difference is in the part of the battery efficiency. It is a trivial fact that IoVs can ignore battery efficiency, while it is considered a major problem in traditional IoT research. In fact, the *mobile clouds* technology which is linked to IoT further in this chapter treats battery efficiency as an optimization problem [9]. Several other resources—storage, connection time, etc. are also greatly relaxed in IoVs compared to IoT methods and technologies.

4 IoE: Internet of Everything

Strictly speaking, there is no academically discernable difference between IoE and IoT. IoE is often referred to as the next step in IoT evolution. However, most of the times such statements should be interpreted as: “IoE will perform the same functions as IoT but better”. At present time, discussion on IoE and IoT is discernable only in the companies that use one of the other term rather in the content or function of such discussions.

This chapter does need to go further that this simple statement of fact. The space cannot accommodate a full taxonomy of IoT functionality and its comparison to what is covered by IoE. However, the concept of *cloudification* presented in the next subsection fulfills the main promise of IoE in that the proposed platform can be classified as IoT but makes a better job of many of its specific functions.

5 Cloudification of Io* Technologies

This chapter is a merger of several seemingly unrelated topics. Some of them are directly linked to IoT for the first time in this chapter. First and foremost, it is the research topic of *mobile clouds* [10] which follows the same line of argumentation as is presented in this chapter. This chapter shows that cloudified IoT devices closely resemble mobile clouds. In fact, the cloudification approach can already be found in existing literature under the acronym of Cloud of Things (CoT) [10]. On the side of mobile clouds, several platforms like MAUI, XaaS, etc. already exist and can be easily adopted to support IoT devices, once the latter are cloudified.

The D2D and M2M technologies discussed in IoT today can be mapped onto mobile clouds as the various forms of *local connectivity*. This chapter refers to local connectivity as GroupConnect—a generic optimization framework which allows for any mode of interworking between local and remote resources.

Mobile clouds often discuss the *offload* technology. Offload can happen in both directions: computation can be offloaded from the core cloud to devices at network edge [11, 12], or in the opposite direction from edge devices to cloud core [13]. Since the network distance between local and remote is the same in both directions, the two problems are similar and can be easily aggregated under the GroupConnect concept presented further in this chapter. For example, flexibility of the proposed formulation is sufficient to accommodate the *green clouds* technology under which excess computing capacity at cloud core can migrate to network edge in order to save power at Data Centers (DCs) [14].

Cloudified devices at network edge are referred to as *fog clouds* [15]. Fog is a case of federated cloud but with a strict condition that devices are located at network edge—the traditional scope of an IoT technology. The new cloud platform that can facilitate a wide range of fog clouds and the physical functionality supported by them [15] is revisited further as one of the core element of this chapter.

Although discussed only briefly in this chapter, resource economy in clouds [16] is related to cloudified IoT as well because it translates well to billing and accounting already discussed as part of the IoT technologies. In the cloudified form, billing and accounting refer to micropayments for micro-use of cloudified resources at network edge. For the concept of resource micropayment and its role in financial interactions in federated and fog clouds, refer to [16].

Figure 1 shows the core premise of this chapter—the cloudification of any devices all the way to the network edge. The figure plots the scale of cloudification to the timeline. Note that smaller items (smaller size) does not necessarily stand for smaller scale, as fog clouds can potentially be larger than traditional DC-based infrastructure. However, for simplicity, the figure refers to the size (or, alternatively, distance from network core) of cloudified items.

Today, we are roughly at IoV stage of cloudification, where VANETs are in transition to VC [8] using the *connected cars* technology. In this respect, IoV progress is either on level or even exceeds that of mobile clouds. However, note that neither VCs nor mobile clouds are based on cloud platforms today. This aspect of cloudification is discussed in depth in this chapter.

In near future, we can expect that cloudification will advance further and will embrace desktops and notebooks and finally WiFi Access Points (APs). Both can be expected to become full-fledged cloud platforms resembling the one discussed further in this chapter. One the APs are cloudified, the reach of cloud services grows drastically because all the devices connected to an AP can be included into end-to-end (e2e) networking without having to cloudify the devices themselves. This applies to both home networks as public WiFi APs. Note that at this point, cloudification has managed to grow and enhance its reach without resorting to IPv6 technology.

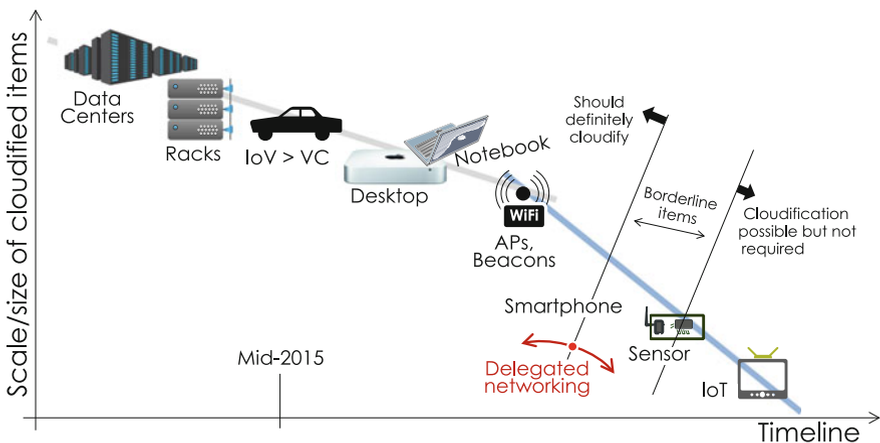


Fig. 1 The core concept of cloudification advancing *left-to-right* from traditional to IoT hardware environments

In a more distant future, one can expect smartphones to become cloudified, which will provide an equal boost in reach. The curve of cloudification is expected to be steeper at this point because of the increased rate of including devices at network edge into the cloud. As shown in Fig. 1, once APs and smartphones are cloudified, other edge devices can either be cloudified themselves, or network by delegation, using smartphones (or APs) as relays.

Although not shown in Fig. 1, groups of devices at network edge is the main target of research on *mobile clouds* [13]. The most common approach is to divide networking into *local versus remote* parts [17]. However, a better definition is when the entire communication resource of a group is pooled and virtualized—this idea was first introduced in [18] and further developed in [19] under the name of *GroupConnect*. The technology depends on parallel use of multiple wireless modes of connectivity [20]. In overall, the topic of mobile clouds as a practical side with several existing platforms like MAUI [21] or even platforms which focus social collaboration [22].

In way of a formal *Definition of Cloudification*, a cloudification technology either makes a device easily accessible by cloud services or converts the devices into a cloud platform. In the latter case, VMs or container-based apps can migrate to the device and perform actions in local environment directly. The connection with *software agents* discussed in the traditional IoT research here is obvious.

The following are the main assumptions for a cloudification technology.

Assumption 1: Clouds are better Connectors for the dispersed resources at network edge. While some research in IoT assumes that devices would be able to communicate directly—for example, using IPv6 addresses and related protocols, but the communication pattern which uses cloud core for orchestration is much more viable.

Assumption 2: Cloud Platforms can be Multi-Purpose and therefore suitable for IoT, IoV and IoE uses. Specifically, the platform discussed in this chapter has a unique design that fulfills the assumption.

Assumption 3: Only Cloudified IoT People and Devices Are the Same. Partly, Fig. 1 already shows that this distinction is blurred in the process of cloudification. However, via the new platform, GroupConnect and various other technologies discussed in this chapter, it will be made clear that the convergence between people and devices is possible in practice. With disappearance of this distinction, the true automation of IoT devices in a global network can become possible.

The current state of clouds is as follows. Currently, *hybrid clouds* are actively discussed [23] as a mid-way federation between small and large cloud facilities and a special case of infrastructure outsourcing [24]. Another current technology depends on Service Provider (SP) to maintain a population of cloud resources across the otherwise de-coupled cloud providers—see the example of a cloud-based video streaming service in [25] (streaming being a specific case of the Content Delivery Network (CDN) technology). In fact, given that true federations do not exist today, SP is put in charge of optimizing performance of its own populations [26]. This chapter presents the next step in this process in form of a new cloud platform that makes true federated and fog clouds possible in practice [15]. Details on the platform are provided further in this chapter.

6 Parallel Connectivity and Mobile Clouds

Traditional IoT research largely ignores local networking [1–3]. In fact, local networking is often ignored even by the mobile cloud research [13] in spite of the fact that it recognizes local wireless spaces and can benefit from optimizing its use. An example of such optimization is shown in [18] and more fundamentally in [19], and has already been applied to several IoT-like technologies like VCs [8]. This latter example is considered as one of the practical IoT situations.

This section is a collection of several related subjects, namely Mobile Clouds, 4G+ wireless technology and its original features, and the GroupConnect concept applicable to both. GroupConnect is presented as a virtualization technology which is support to accommodate various specific technologies, each with its own optimization targets. Several practical examples in this section showcase the advantage of using GroupConnect in IoT settings.

6.1 Mobile Clouds

An excellent survey on mobile clouds can be found in [13]. The survey contains all the important topics including the various *cost models*, *local positioning*, *wireless performance* (throughput, interactivity), and *battery performance*. This section focuses mainly on the features in this list.

Repeating an earlier definition, mobile clouds mostly focus on the *local versus remote* aspect [17]. This can be rephrased as a case of an *offload technology* in both device-to-cloud [21] and cloud-to-device directions. Since mobile clouds normally operate on groups of devices, local always refers to a group of devices within a direct communication distance from each other.

Battery efficiency is a major problem in mobile clouds [9]. Majority of existing research includes it as part of the optimization—see the example of such an optimization in the MAUI platform [21]. The optimization is straightforward—a device attempts to conserve its battery by either communicating as little as possible with the cloud or by offloading some of its tasks to the cloud. This means that the offload exists partially as a need for battery efficiency.

In terms of wireless performance, measurement studies show that 3G/LTE connections are about 10x worse than local/direct WiFi [18]. As a link to battery efficiency, 3G/LTE connections consume several times more (no actual measurements) power than local connectivity [17]. These facts are also often found at part of the overall optimization problem in mobile clouds.

Since we are talking about local grouping of devices, *local positioning* is a closely related topic. Today, there is literature on local positioning using wireless communications [27, 28] or even sound [29]. A good overview on local positioning can be found in [30]. Now, while these technologies are useful in practice, they are fairly complex and require a non-negligible overhead. On the other hand, in absence of a

reliable positioning method, existing literature shows that *grouping by random selection* works fine for some practical situations [19]. It is likely that positioning remains inaccessible for IoT devices while being gradually implemented in WiFi APs and other high-end consumer devices.

Although it sounds unintuitive, cloudification of mobile clouds has been proposed fairly recently [17], where the argument is that cloudification not only at application but at the level of actual cloud platforms is suitable for mobile clouds. This argument is revisited several times in this chapter each time proving that this is a valid assumption.

Mobile clouds are somewhat restricted in part of the formulation. They are normally formulated as local-to-remote sync formulation and are normally assumed to have only one sink—the sink defined as a node that serves as a border between local and remote networking. However, further in this section it is shown that GroupConnect offers a more generic formulation in which mobile clouds can be considered as a subset of practical applications. However, given that mobile clouds are more readily recognized in literature, it is fair to retain the term *mobile clouds* to describe both the strictly mobile cloud formulation as well as the more generic GroupConnect.

6.2 4G+ Technologies

Mobile clouds are rarely linked to 4G+ technologies regardless of the fact that several major features are shared. Good surveys of 4G+ technologies can be found in [31, 32].

4G+ is mostly about the LTE-A [33] suite of technologies, -A standing for Advanced. It is truly a suite of technologies because with CoMP, MIMO, SON and others defined for use in dense local wireless networks. The problem of interference is considered to be a major issue in such networks [31], opening new venues for cognitive and opportunistic networking as part of 4G+ [34].

Figure 2 offers a taxonomy of connectivity modes under 4G+. The following terminology is used. Microcells (MCs) is a generic term describing eNBs, femtocells, picocells and others [32], while BS stands for traditional Base Stations. Connectivity between parties is written in the A2B pattern denoting communication between A and B. Note that MCs are new in 4G+ technologies and form a new layer of short-range local connectivity between users and BSs. LTE/3G networks widespread today have no MCs and instead require end users to communicate directly with BSs.

Figure 2 shows the following modes of communication. D2MC is the new form of connection in 4G+ under which a device finds and communicates via a local MC. D2BS is the legacy connectivity resorted to when a device cannot find an MC or when the available MCs are congested. The two interesting functions are Device-to-Device (D2D)—or the same M2M for machines—and Peer-to-Peer (P2P). D2D and M2M as functionally the same—D2D is expected to be used for smartphones while M2M should be accessible to any generic device. Note that these features are the same in IoT research.

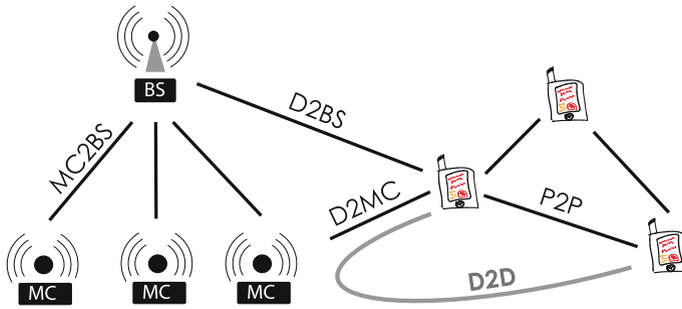


Fig. 2 Visual taxonomy of the various modes of connectivity under 4G+ networking

Here, it is important to understand the underlying nature of D2D/M2M connections. While P2P assumes that the two devices are in direct communication with each other, D2D/M2M assume that the devices communicate via the MCs or the 4G+ infrastructure. While it is not found in current literature, support for the true P2P would fully enable mobile clouds based on 4G+ suite of technologies. Given the CoMP and SON research, some steps are being made in this direction.

Cognitive and opportunistic components are a major part of 4G+ and specifically the 5G technologies discussed in literature. Since both MCs and BSs play independent roles in establishing and maintaining wireless end-to-end paths, energy efficiency and for terminals and spectrum efficiency for the entire system are important factors. Discussions in [35, 36] provide good background on energy/spectrum efficiency in the larger context of cognitive wireless networking.

6.3 Multi- and GroupConnect

Figure 3 shows the 4 possible modes of connectivity. It is important to understand the 2×2 taxonomy in order to be able to assess the value of the GroupConnect presented further in this section. A similar taxonomy can be found in [20] while Fig. 3 offers a simpler 2×2 grid created on crossings between two simple features. The rest of this

	Single Connection	Multipath
Singular Connectivity	Traditional Applications	Traditional Multipath
Multiple Connectivity	No known cases <i>(wasted potential)</i>	Group Communication 3G/LTE/* + WiFi Direct THIS PROPOSAL

Fig. 3 The four possible modes of local connectivity

subsection considers each cell in details, leading up to the GroupConnect technology and its unique features.

Single Connectivity, Single Connection is just an ordinary/traditional connection. The definition does not forbid multiple modes of connectivity but requires that only one of them can be used at any given point of time. The good example of WiFi versus 3G in smartphone today—the phone will always default to one (WiFi) when both are present and active.

Single Connectivity, Multiple Connections is an emulation of MultiConnect in the actual absence of multiple connectivities. It is not feasible in wireless networks but is actively used in wired networking. For example, MultiPath TCP (MPTCP) technology is a good example [37]. Using MPTCP in wireless networks is not recommended because it would lead poorer overall performance—for example, it is likely that the traffic aggregate from multiple streams would be lower than that delivered over a simple traditional connection.

Multiple Connectivity, Single Connection is a meaningless pattern because it leads to wasted potential. For example, the case of WiFi/3G default above is such a case—while the smartphone has two active modes of connectivity, using only one waste the potential offered by the other one. The potential is put to practical use in the next cells, where one can balance between two or more modes of connectivity in parallel.

Multiple Connectivity, Multiple Connections is the description of a GroupConnect or a mobile cloud device [18]. Taking multiple available modes of connectivity as basis [20], the device can now support multiple parallel connections, each allocated to a distinct mode of connectivity. Figure 3 shows a practical case where 3G/LTE (one of them) remote connectivity is used in parallel with WiFi Direct. This set of technologies is available on most modern smartphones. The word *group* in the name of the technology may be confusing but in fact it refers to the fact that local connectivity only makes sense when it happens between two or more devices in a local wireless space.

A full description of the GroupConnect technology can be found in [18] while the next section explains the technology behind the virtualization of the wireless resources made available via GroupConnect.

6.4 Wireless Connectivity Virtualization

The basic formulation as well as the generic optimization framework can be found in [18] and even more in [19]. This section offers a short overview of the concept.

Figure 4 formulates the virtualization concept by transforming the physical structure on the left into the virtual structure on the right while the contents remains the same in both cases. The only assumption here is that each devices a group has at least two modes of connectivity—local and remote. This makes it possible to construct a virtual devices by assuming that local connections are used to provide *coherence* among devices in the group while remote connections are *pooled* together into a single virtual connection with the Internet.

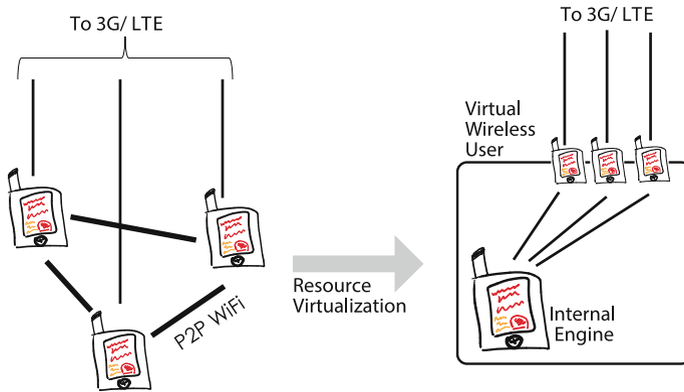


Fig. 4 Virtualization of the entire wireless resource available to a smartphone

The above coherence feature has been measured in practice [18], where it has been shown that WiFi Direct can provide 35 Mbps+ throughputs while 3G/LTE connections on average show rates below 1 Mbps. The coherence here is simply the numeric fact that the pooled remote connections will never overwhelm local connections in terms of throughput as long as group size is kept within reason (about 10 devices).

Now, what is the Virtual Wireless User in practice? In smartphones, this role can be played by the same smartphone application installed in all the smartphones and intelligent enough to enforce the necessary communication logic (selecting the master node, syncing, etc.). However, further on this chapter will also consider the case of total cloudification, where an end device is converted into a cloud platform and VMs or container apps get direct access to local resources (Sect. 5).

6.5 Practical Advantages of Mobile Clouds

Figure 5 puts GroupConnect into perspective. The ladder of technologies has been constructed using the measurements in [18]—where we know that 3G/LTE speeds are slow, as well as the various other common knowledge about wireless spaces and cloud services. The first/slowest technology in the ladder is the 3G/LTE set. CDNs and the various cloud APIs are faster (about and above 2 Mbps) but put a cap on rates above a given threshold in order to avoid congestion. In fact, quotas on various resources commonly applied in clouds today are a form of *rate restriction*. Note that even if a single 3G/LTE connection would be faster than CDN, then CDN would serve as a solid throughput ceiling.

The only way to truly exceed the solid physical limitations is to use GroupConnect, which, via multiple 3G/LTE connections would be able to boost throughput beyond the cap placed by CDNs and clouds. While some quotas would still apply, most quotas and rate shaping today applies to individual connections.

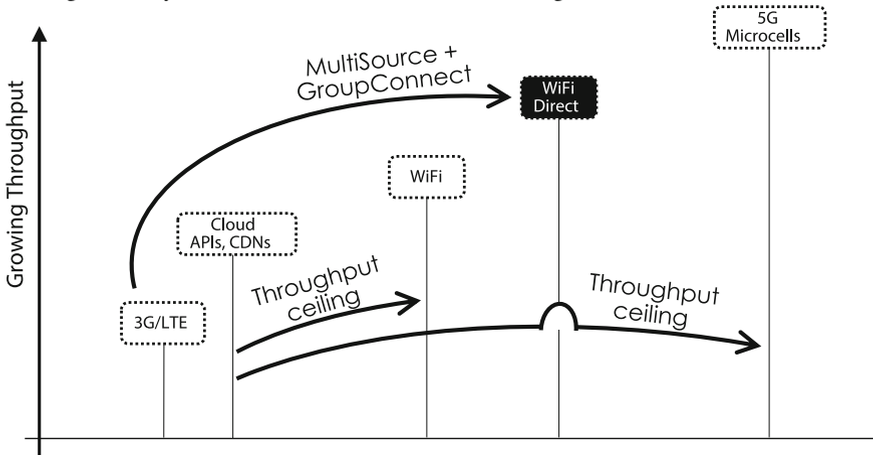


Fig. 5 A ladder of connection rates and the rule of GroupConnect in boosting one’s wireless connections

7 A Cloud-Based IoT Stack

Having formulated the main assumptions about IoT and the related cloudification, as well as the technical means of achieving cloudification as network edge via mobile clouds and GroupConnect, it is now possible to discuss the case of *total cloudification* in which all the devices at network edge become cloud platforms. This process is presented in two steps in this section. First, the concept of Device Function Virtualization (DFV) is discussed, leading to the final form in which a device actually becomes a cloud platform and can host VMs or container-based apps.

7.1 Device Virtualization

This section shows that D2D/M2M can be implemented in two separate ways, specifically using two distinct wireless stacks in devices. The choice of a stack defines how a given device can be incorporated into a global IoT cloud.

Figure 6 shows a common device (smartphone in the center) and the two stacks which can be used to communicate to other devices as part of D2D and M2M technologies. There are several important distinctions between the two.

Conventional Stack (left) is the most common method applied today. It is based on WiFi (or 3G/LTE for remote) and can be used to communicate to a wide array of personal devices among which are wireless HDDs, Chromecast or Apple TV, and others. To be able to communicate to others, the device needs both MAC and IP addresses—this point relates to a part of IoT research that focuses on IPv6 and its mobile version. On this base, the device can build the standard *client-server* communication paradigm assigning any of the two roles to itself, depending on situation.

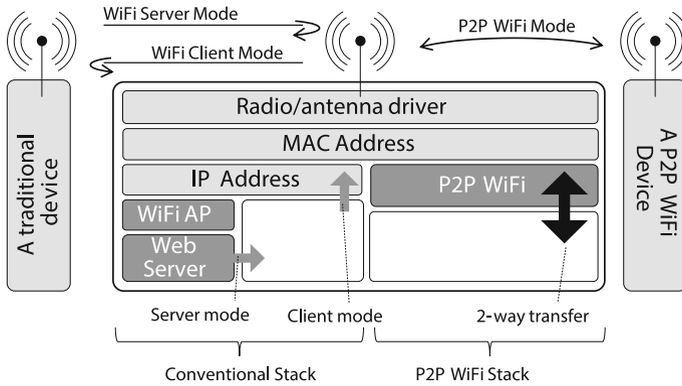


Fig. 6 Internals of a standard hardware environment of a wireless device—perfectly describes a common smartphone

In *Server Mode*, the device would need to implement both a WiFi AP and a Web Server, and would use the Web Server to receive requests from other devices, replies to which would be sent back as piggyback payload on ACK packets. In *Client Mode*, the device itself is a client and therefore needs to connect to a remote WiFi AP as well as communicate to its Web Server in order to communicate with the other device. Chomecast, Wireless HDDs and other such devices normally function in the *Server Mode* while the user device (smartphone) functions as a client. Note that this model is also valid for 3G/LTE connections, in fact, literally the same communication stack is used in the device.

P2P WiFi Stack (right) is largely ignored by IoT and mobile cloud research today in spite of its potential. It uses any P2P WiFi function available to a device—NFC, Bluetooth, and WiFi Direct are the common options while WiFi Direct is has been shown by measurement studies to offer the highest throughput [18]. The main feature of this stack is the absence of the IP address—pairing and communication between devices is performed based on the MAC address and the arbitrary names assigned to devices. Another major features is that communication is not based on *client-server* model. Instead, both devices are literally peers, implement the same exact stacks, and communicate by unicasting messages to specific devices. P2P WiFi stack is in fact simpler to use in practice because it requires no additional software apart from the native APIs provided by operating systems in devices.

Figure 7 shows the four possible modes of connectivity made possible by the two above stacks. The preferred model is at the bottom and represents both the cases of partial of total cloudification.

AP Design is the traditional design when a device implements in own AP used to communicate to clients. It should be noted that the main disadvantage of this design is the complete inability to use MultiConnect. Since the traditional stack is shared by WiFi and 3G/LTE connections, switching to an AP advertised by the server device, the client device loses its Internet connection. This problem is often experienced

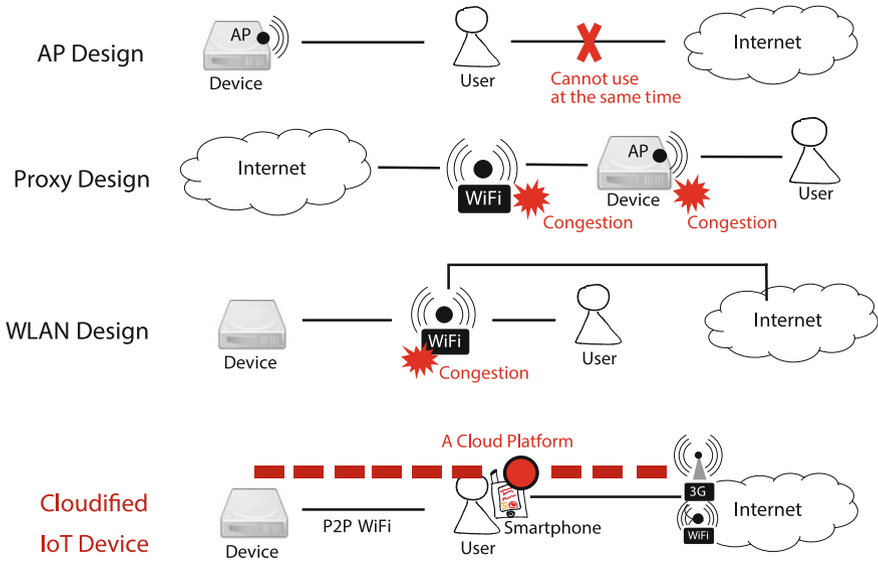


Fig. 7 Four modes—including the cloudified IoT device at the *bottom*—of e2e connectivity between the device and the cloud

when using a common wireless HDD. Because of this major flaw, it is unlikely that this design can be recommended for IoT spaces.

Proxy Design is when the device connects first to a public WiFi AP but also implements its own AP for its clients. Such devices are found among wireless HDDs which attempt to overcome the connectivity problems of the *AP Design*. Note that the Internet connection here is not often used by the device itself, instead offering Internet connectivity to end users (smartphones). The benefit of this design is the uninterrupted Internet connectivity. However, the fact both local and remote connections go through the device is a major disadvantage because a congestion inside the device will affect both—as is shown in the figure. Public APs can also be congested in multi-user spaces in which case the Internet connection will suffer partial impairment while connection to the device may remain fully functional.

WLAN Design is another solution the interrupted connectivity in the *AP Design*. Here, the device itself connects the same local AP (normally at home) to which the user is connected—the two end up sharing the same AP. This makes it possible for users to communicate to the device via the AP. The disadvantage here is the same as above—congested APs can affect both user-device and user-Internet connections. Note that this design is more common today, with such devices as Chromecast and Apple TV following this basic pattern of use. Also note that while it is recommended for home use, this design can also work with public APs like that in public spaces or hotels rooms. However, congestion here is much more likely to disrupt the communication between users (smartphones) and the device (Chromecast).

Finally, the *Cloudified IoT Device* design offers a distinct solution to all the above problems. First, the two stacks are put into action, where the user uses P2P WiFi Stack to communicate to the device and the traditional WiFi/3G/LTE stack to communicate to the Internet. This case creates an environment similar to IoVs discussed above with the major exception that the smartphone does not need to implement a WiFi AP, instead relying on P2P exchanges with the device. Connected cars today assume that the car connects to the Internet using the AP advertised by driver's smartphone.

The two levels of cloudification here are as follows. The *Cloudified Design* can be implemented simply using a smartphone app which would communicate with two sides separate and implement all the necessary processing logic in between. This can be referred to as *partial* or *lightweight cloudification*. However, if user's smartphone is fully converted into a cloud platform—as was discussed in the cloudification timeline above—then VMs can visit a device directly and implement not only a fixed logic in form of an application but also a dynamic logic in form of an temporary application that migrates to the device from cloud core to accomplish a specific job. This latter case is very close to what is discussed in IoT research under the name of *software agents*.

7.2 Device Cloudification

Let us discuss the reasons for converting a device into a cloud platform. First, it should be recognized that most cloud services today are centralized. For example, Amazon S3 storage service is popular among cloud applications, which is why a given application can keep using Amazon S3 both when running in Amazon cloud and outside—the outside being DCs of other cloud providers. The need for other cloud providers is subtle but mostly has to do with having to provide proper geographical distribution for a given cloud service. At present time, Amazon has only one DC in Japan while there are several smaller providers which have DCs all around Japan. There are cases when a given cloud service runs on both Amazon DCs and DCs from other cloud providers, while sharing storage facilities.

However, cloud apps spanning multiple clouds are rare today. Instead, it is common to application developers to resort to *vertical integration*—this is where storage service is provided by the same cloud which is used to host VMs. For example, the popular today Heroku is 100% based on Amazon S3 and EC2 services. There are yet not practical examples of active federated or fog clouds, which would be perfect examples of *horizontal integration*.

The 1st step in overcoming the above problems has been already undertaken by Akamai, which invested into building 20 k+ *cloudlets* around the world [12]. It is, in fact, the largest cloudified platform today and is well beyond the comparison with Amazon and Google whose location count is in dozens. However, Akamai network is not strictly a cloud because it cannot be used by VM-based SPs. Instead, Akamai itself poses as an SP and isolates its internal logic from its clients.

The 2nd step overcomes this very problem by allowing for a limited local functionality on the part of individual VMs. For example, a technology that uses a light-weight VM plus local MiniCache is discussed in [11]. The *MiniCache* technology itself is discussed in [12]. While this offers some limited local hardware awareness to a VM, this awareness is limited to the lifespan of that very VM. With increasing VM populations maintained by cloud services, the lifespan of individual VMs is becoming increasingly shorter.

The 3rd step is to fix the main problem of the 2nd by allow to discover and use hardware environment local to a given VM. As far as functionality goes, given the IoT objectives, the physical functionality should be limited as little as possible. The concept of *Local Hardware Awareness* [la:] describes such a technology. Through LHA, VMs can break the *blackbox* practice in existing clouds and discover local hardware resources at their current location. LHA Platform (LHAP for short) is therefore a platform that implements LHA for its VMs.

Figure 8 offers a comparison between the traditional platform (leftmost) and 2nd and 3rd steps above. The rest of this section discusses each platform in details.

Traditional Platform requires no explanation. Since it enforced complete black-boxing for its VMs as part of the basic concept of virtualization in clouds, VMs have no practical means that discover and use local resource, instead, relying on public APIs for data and other functions. More often than not, such traffic is outbound relative to Physical Machines (PMs) and often even the DCs hosting the VM at a given time. For simplicity, as a common grounds for all the three platforms, let us assume that the PM implements a Xen hypervisor. Also, let us broaden the scope of application by assuming that apps can run both directly in VMs as well as in containers—where Heroku and Docker are the two popular container-based platforms today.

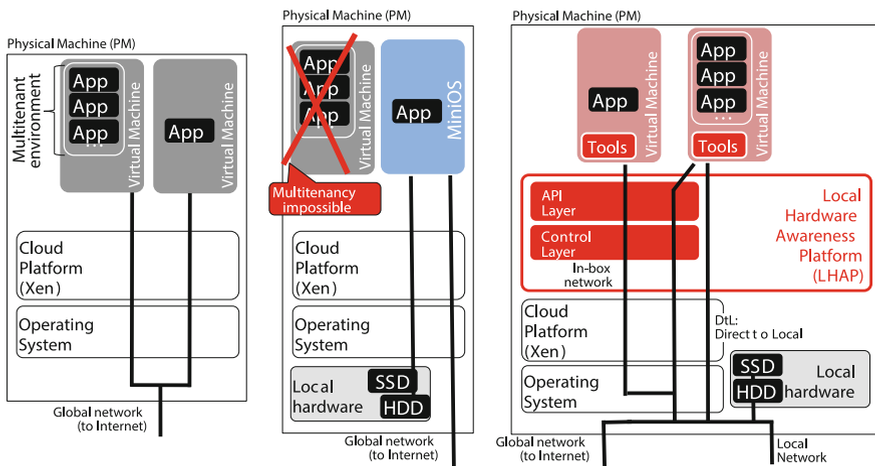


Fig. 8 Comparison of traditional versus MiniCache versus LHAP design

MiniOS-based Platform is used by MiniCache (storage) [12] or ClickVM (used in SDN: Software Defined Networking) [11] technologies. MiniOS is a special kind of VM which has more privileges than a normal VM. This means that such VMs would normally be created and maintained locally on the fly rather than freely migrate across clouds. Using the broader set of privileges, the new VM can access some hardware local to its PM, where MiniCache specifically seeks access to local HDD and SSD. The rather limited set of physical functions as well as the fact that reach is limited to the host PM, both means that such technology is not useful for global cloud services which need to migrate often and retain global connectivity.

Finally the *LHAP* approach is to enhance the Xen platform itself. The platform is implemented in 2 layers, where *API Layer* together with *VM Tools* helps VMs with the process of discovery and use of local resources, while *Control Layer* optimizes and controls multi-party access to these resources. More details on the LHAP platform can be found in [15]. Note that LHAP is not limited to the same PM and implements 3 modes: local network, another VM in the same PM (in-box network), or traditional (remote) access to resources.

In terms of feasibility LHAP at current level of technology, it should be pointed that a working prototype of the platform already exists [15]. Android-based LHAP is work-in-progress destined for cloudified smartphones. Further minimization for cloudification of any IoT device is future work. More details on the various types and uses for LHAP boxes is offered in the next section.

7.3 Cloud Boxes: from DCs to Edge Devices

This subsection discussed 3 separate usecases for a LHAP box, in order of increasing applicability to IoT spaces.

Figure 9 is a DC-based usecase for LHAP. As such, it is most suitable for federated clouds where it can help build true federations for the first time. Given the nature of the platform, true federations are possible simply because each participant cloud can now advertise its own local hardware functionality using the LHA concept. The

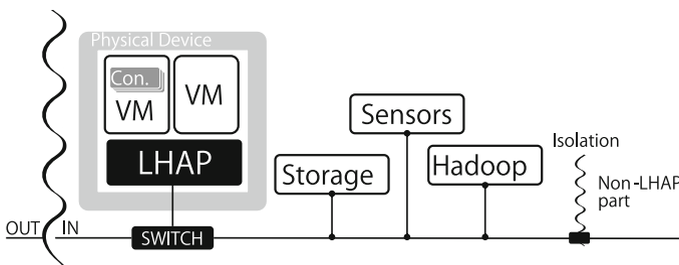


Fig. 9 LHAP in a DC environment—suitable for federated clouds and cloud hybrids

figure shows storage, sensors, and Hadoop as the examples, but there are no practical limits on the kind of resource as long as it can be discovered and advertised inside LHAP using a generic APIs. APIs on the current prototype are sufficiently generic to cover a very wide array of physical functionality. This LHAP can be useful to large-scale cloud-based video streaming or any general distribution of content [25] even using variable-bitrate and substream method [38], which might become necessary if participant clouds vary in physical capacity.

Figure 10 shows a LHAP box for home or classroom use. Since it is assumed that the entire cloud fits into a single box, the box would implement hardware functions based on VMs inside the same PM. The access to the box is possible over a WiFi AP to which the box is a client, or a fixed line to which the box is connected via a simple hub. Another use for such a box would be when installing an *e2e active probe* at home subject of using it as part of a global active probing effort [39].

Finally, Fig. 11 shows the ideal IoT device which is a perfect isolated box connected wirelessly to the outside world. The four wireless modes of connectivity available to such a box are as follows. The first two (from the bottom)—WiFi Client and WiFi AP are self-explanatory and fit into the traditional wireless stack discussed above. The other two come from recent literature. *Beacons* can be used to advertise small pieces of information but also as streaming engines if implemented using beacon stuffing [40]. Finally, P2P WiFi—specifically, the WiFi Direct available on modern smartphones—is the option that provides that highest throughput between the box and client devices. This LHAP box is perfect for the next generation of such devices like Wireless HDD, Chromecast, and Apple TV. It can also be used for the various social applications like crowdsourcing [41].

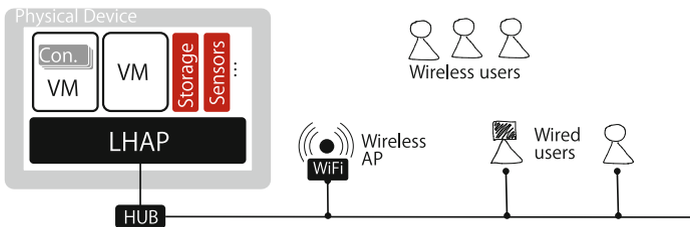


Fig. 10 LHAP as a standalone clouds—suitable for testing or educational clouds

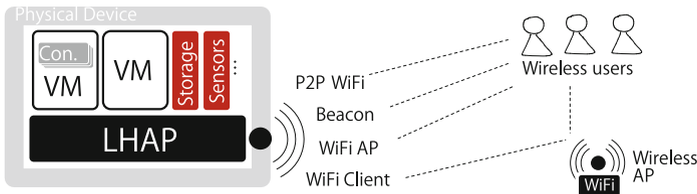


Fig. 11 Ideal implementation of LHAP as an IoT device

Summarizing, from this point on, the two forms of cloudification—partial/light and total will refer to app-based global reachability provided by the device versus the LHAP-based cloudification, respectively. Both cases considered separately when discusses the practical examples in the next section.

8 Example IoT Clouds

This section discusses in details three types of IoT clouds. All share the main features discussed in this chapter such as *mobile cloud* approach, compatibility with *IoT assumptions*, and basic *cloudification* concepts. All are considered at both levels of cloudification—partial/light and total, as was defined in the previous section.

8.1 Cloud-Based Video Streaming

The cloud service presented in this subsection is continuation of earlier work in [25, 38]. This time, the service is implemented using the LHAP where earlier work assumed an SP-managed fleet on top of existing clouds. The old method, therefore, represents the partial cloudification approach, while this section uses LHAP and MiniCache [12] and leads to total cloudification.

Let us first consider the major features of the video streaming or, generically, a Content Delivery Network (CDN) in question. Similarity to P2P has been already shown in [25]. The role played by trackers in P2P streaming is played by SP in clouds. SP creates and manages its population of sources (servers). Here, the problem in traditional clouds is that while it is relatively easy to maintain populations of VMs, it takes effort to create and maintain properly distributed populations of caches. Earlier in this chapter it has been shown how this problem can be solved using either the existing MiniCache technology or, in a fuller version, using the full LHAP environment and the various kinds of local caches it can support.

The other major feature in P2P and, by extension, the cloud-based streaming is the *variable-chunk* version of the *substream* method [38]. Conventional P2P streaming has long accepted that reality that streaming can be made reliable only if each peer aggregates the stream from multiple parallel substreams, each received from a distinct other peer. The *variable-chunk* version of the method goes further and shows that reliability can be further improved if streams are variable in size and can adapt to the differences in e2e networking across peers. The same basic method should be applied to federated and even more to fog clouds as, just like in P2P networks, participant clouds are expected to vary wildly in local hardware capabilities, network performance, etc. Detailed on the variable method and its implementation using modern variable-rate video formats can be found in [38].

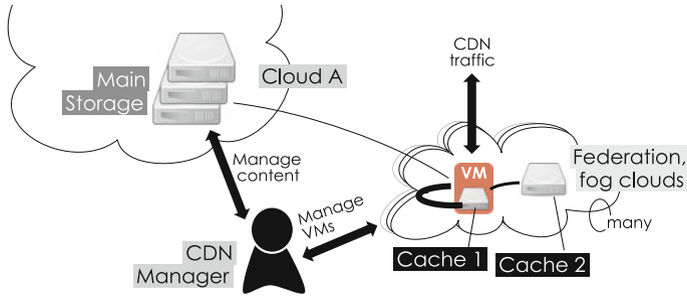


Fig. 12 Design of a global CDN that maintains a large VM/container as well as cache populations

Figure 12 shows the basic design of such a service if implemented in a LHAP environment. CDN Manager maintains the main storage (S3 on Amazon, for example) just as is done in conventional systems. CDN Manager also creates and maintains a population of VMs/containers spread around the federated/fog cloud. LHAP here allows each participant cloud to create and offer locally Cache 1 and Cache 2. Note that the two caches are very different in nature. While Cache 1 is the same as MiniCache in that it is VM-based and is limited to a given PM, Cache 2 is local to the entire participant cloud and can be shared by all VMs/containers running in that cloud.

Figure 13 presents a simple calculation of the benefits offered by such a system. The following setup is used. The Main Storage contains 100 Gbytes worth of files each 10 Mbytes in size (uniform) which makes 10 k unique files. A hotspot distribution [42] is used to model access frequency for individual files with the minimum set to 1 (accessed only once) and maximum value left unbound due to the nature of the distribution. Hotspots are set to amount to about 10 % of all the files and are randomly assigned to id numbers of files.

Figure 13 is divided into the plot which studies the performance of a MiniCache-like method by assuming only the presence of a VM-based Cache 1 while the bottom plot studies a fuller system which has both kinds of caches.

In the top plot, horizontal scale shows relative volume (fraction) of total content which can be stored in each local cache, while the vertical scale shows the number of file transfers to/from an imaginary local cloud. The plot shows that there is a rapidly growing benefit from using local cache up until about 10 % of the total volume—this correlates with the settings of the hotspot distribution. Past that point the benefit still grows but at a slower pace. This plot is very simple in nature and is shown here as a subject of comparison with a more complex dynamic below.

In the bottom plot of Fig. 13 dynamics are slightly more complex. Here, not only Cache 1 but also Cache 2 gets filled gradually as newly encountered files are downloaded. The slightly increased complexity is in the logic where each VM checks with Cache 2 prior to downloading a newly encountered file. In other words, each newly encountered file by *any* VM ends up in Cache 2 and is never downloaded. The plot shows the ratios of volume for the two caches on the horizontal scale and ratio of

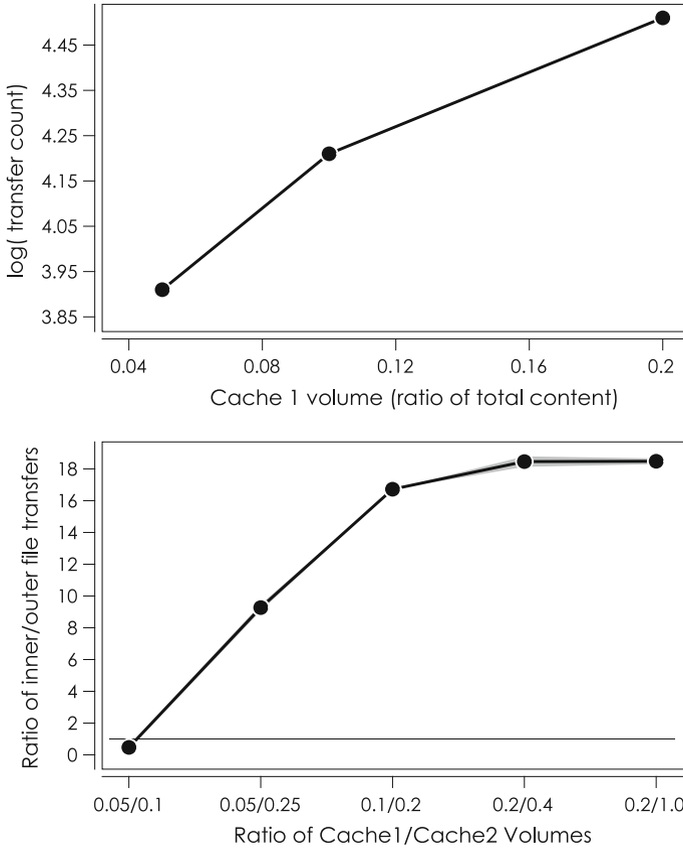


Fig. 13 Performance of a LHAP based system that uses only Cache 1 (*top*) and Cache 2 (*bottom*)

inner/outer file transfers on the vertical scale. Note that the inner file transfers include those that carry the files from Cache 2 to each VM.

The results in the bottom plot are as follows. The curve starts saturating at 0.1/0.2 (horizontal) and fully saturates at 0.2/0.4 and beyond. This means that Cache 2 with volume above 0.4 contributes to no further benefit in performance.

This example can be summarized as follows. The presented technology is perfect for distributing resources across federated and fog clouds. The benefits are on all sides involved in interactions: large clouds benefit by having their traffic towards network edge reduced, CDNs benefit by getting access to a fully distributed network of resources and being able to provide higher quality of service to end users. Smaller crowds benefit by sharing the revenue gathered on locally provided resources.

8.2 Vehicular Clouds as DC Extensions

This example focuses on VCs but in untraditional settings. As was discussed before, in traditional VCs vehicles connect to the Internet with the ultimate objective of connecting a cloud service [5]. In this example, VCs are used as extensions to DC infrastructure. The logic of a builder for such a resource is as follows. The Kyushu area in Japan has one DC in the center of Fukuoka city. However, cloud provider desires to improve its geographical coverage and, in absence of other DCs and high cost of building them from scratch, employs fleets of vehicles as extensions to its own DC infrastructure. In a way, the vehicles function as cloudlets in the previous example—specifically the large network built by Akamai.

Figure 14 shows geographical coverage and density distribution of the area around Fukuoka city. The visualization comes from the actual dataset generated using the *maps2graphs* crowdsourcing project [43]. This specific dataset contains the actual locations of 200+ Family Mart convenient stores. Note that there is an area of research which proves that *density centers* follow the distribution of density in population [44]. As far as population goes, one can be for people, but this specific example considers density distribution of vehicles. The dataset also contains actual routes for all pairwise combinations of nodes. Note that generation of such a dataset via a crowdsourcing effort itself is a valid IoT subject which, however, is left outside of the scope of this chapter [1].

Figure 14 shows a filled node in the center which marks the middle of Fukuoka city. Node size is the inverse of density—larger nodes stand for sparsely populated areas and vice versa. The density itself is relative and is calculated based on the number of nodes surrounding each node in question. Fukuoka is a coastal city and

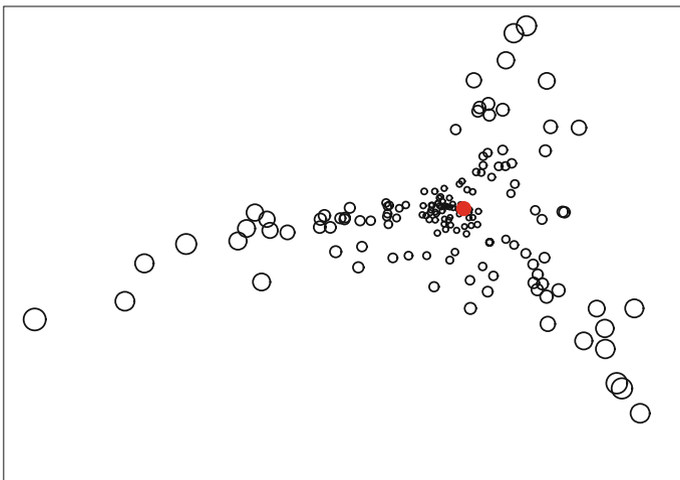


Fig. 14 A *maps2graphs* dataset representing distribution of the fleet across the geographical area

the upper-left part of the visualization is occupied by the ocean. The map is in GPS coordinates but the actual map is not shown to retain clarity.

The density can be used by the cloud to decide where to allocate resources—storage, servers running on VMs, etc., as was done in [8]. In fact, the same basic method is used in this example as well. As far as the actual numbers go, Fukuoka prefecture has 800 k registered sedan-type cars, but the fleet size is set at 10 k assuming the only a small subset of the registered fleet agrees to host cloud services.

Several more assumptions are necessary to convert the example into a meaningful IoT technology. The most important assumption is on grouping. Singular vehicles are not useful to cloud services because of the unreliable e2e throughput on 3G/LTE connections, assuming the connected cars technology is applied (see statistics in [18]). However, when vehicles are grouped, the pooled remote connections can sustain syncs between groups and the cloud. In CDNs, the ability to sync is key. Here, the previous example of a distributed cloud storage applies as well can be help improve the efficiency of traffic exchange between vehicular groups and the cloud.

The same assumption is made about hotspots, in fact the same distribution is used in the previous example [42]. However, this time two cases are defined: 5 % for the case of *few* hotspots and 20 % for the case of many hotspots. The meaning of the hotspots is, however, very different. In this example, they represent parking spaces. Few hotspots stand for few but large spaces, while many hotspots describe environments with a higher number of average-size parking lots.

The final distribution is built in the following two steps. In the first step, the fleet is distributed across nodes using the actual density in the *maps2graphs* dataset above—this gives us the number of individual vehicles allocated at each node. In the second step, this number is further split across parking lots at the location, using a given hotspot distribution. For simplicity, it is assumed that each location has 1 k locations, 5 or 20 % of which are hotspots. Vehicles are distributed across parking lots accordingly.

The only remaining fixed parameter in the simulation is the 4-vehicles base unit. If a parking lot has less than 4 vehicles, it is ignored by the cloud and does not appear in results. Otherwise, the resulting count is a multiple of 4. Note that, according to real measurements, 4-vehicle units can provide aggregate throughput in 1–4 Mbps range [18].

Figure 15 shows the resulting coverage. The figure is actually a map of the coverage, where the angle of rotation (zero is on right side) is on the horizontal and distance from city center (in log) is on the vertical scale. Both values are quantized in 20° and 0.3 steps, respectively, showing the sum for all values falling into each quantile. The upper plot is the for case of few hotspots, and the lower plot is for the case of many hotspots.

Here is how the performance of such a cloud in terms of coverage can be evaluated. Both plots show good coverage. However, the lower plot is missing some of the cells if compared with the upper plot—this is the case when not enough vehicles are found at a given park located near a given location. A cloud provider would find this information useful in the following way. It would first perform studies which would be able to reverse-engineer hotspot distributions describing locations. One hotspots

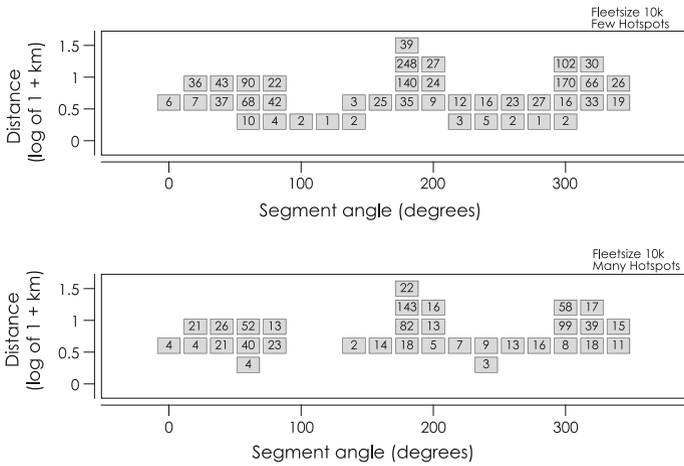


Fig. 15 Coverage of cloud services extended by vehicular clouds. Horizontal scale is angle, vertical scale is log of distance from city center

are known, the cloud, having the full knowledge of how many vehicle are in its fleet, can build the above layouts and visualize the potential coverage of its services.

This example can be summarized in the following way. While there are no existing technologies which resemble this example, it is shown that it is not difficult for existing clouds to create and maintain natural extensions to their core DC infrastructure. In fact, while this example focuses on vehicular extensions, it is not difficult to build similar extensions based on smartphones. However, one should remember the main advantages of VCs, namely the disregard for battery and other efficiencies.

In terms of LHAP platforms, the lack of physical restrictions, CVs can be easily implemented based on LHAP boxes. In such case, it would be able for VMs to migrate from the core DC to vehicular units and operate locally for a given period of time. Just as was discussed for the case of cloud-based streaming earlier, the main benefit here is the dynamic nature of such apps which can be updated with new software and processing logic before each migration to a local environment in VCs.

8.3 Vehicular Clouds with Beacons

This example is an update on the previous one but this time the focus is on data gathering. It is, in fact, recognized as a valid use for VCs—individual vehicles simply serve as sources of sensor data for the core cloud [5]. Since VCs are intrinsically mobile, such sensor networks offer both large and dynamic coverage. Note that research on cognitive/opportunistic networking is commonly used to solve such problems [7] and traditionally assumes the ubiquitous presence of roadside infrastructure. However, under the connected cars technology, infrastructure can

either be greatly reduced in size or removed altogether, instead relying on the fact that individual vehicles are constantly connected to the Internet.

This example focuses on *smart grids*. Specifically, let us assume that a large geographical area has many small to mid-size power plants of various technologies (solar, wind, etc.). The objective is to collect all the information from the many power plants and aggregate it into a single bulk of data Big Data, by definition. The new element in this example is the technology of wireless Beacons and the related concept of *beacon stuffing* [40].

Figure 16 shows both the traditional and new technologies. In the traditional case, it is assumed that all nodes in the network (power plants) are connected to the Internet and submit their own information to the cloud. However, this is not a very feasible technology in practice because such infrastructure would require large costs, spent on connection, data maintenance, etc.

The new technology (left) therefore attempts to reduce the cost drastically by assuming that power plants are not connected to the Internet and information is instead delivered by vehicles in a cognitive/opportunistic manner. The role of beacons is as follows. Each power plant is assumed to install very cheap beacons which broadcast current status of a power plant at the roadside. Vehicles capture the broadcast information as they pass by and deliver it to the nearest node of the main roadside infrastructure. To accomplish this, vehicles also have to implement beacons and broadcast the aggregates of captured information as they travel.

The benefits of the new technology are as follows. Beacons provide a better cognitive environment, while GPS-based location context may be very imprecise at times. Besides, the capture process with beacons is also very natural—vehicles simply pick up information as they go. The connected cars technology can still be used when notifying cars on where the power plants are—that is, at the opposite side of the technology, which explores the business value of the collected Big Data. A bit unusual

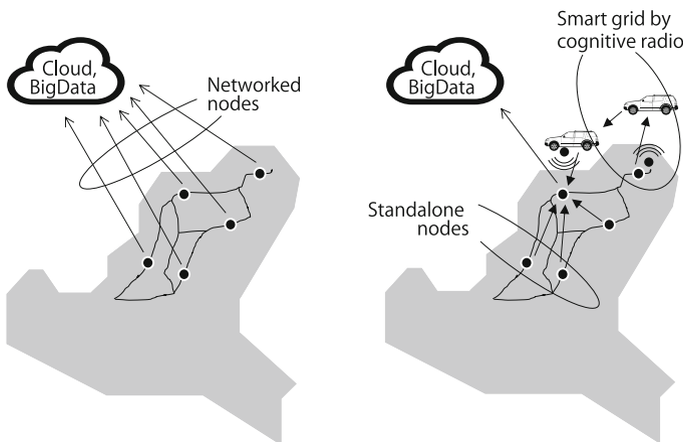


Fig. 16 Traditional (*left*) versus beacon-powered (*right*) vehicular clouds

application of the new technology can be found as part of the EV battery replacement infrastructure as is discussed in [45].

Since Beacons are at the hard of this example, it is important to study their practical utility. Assuming that unit tuple containing information on one power plant can be encoded as 10 bytes, and also assuming that one Beacon frame is 250 bytes long, one frame can carry information on 25 power plants. This is important because it is useful when each vehicle-roadside sync can fit into one frame.

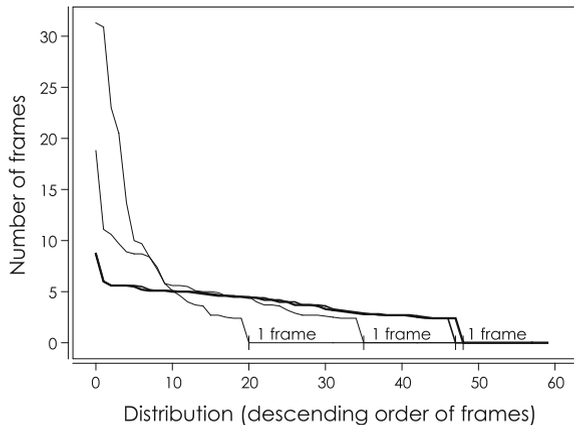
As was mentioned before, this example is an extension of the previous one. The same map is used and the fleet is also assumed to have 10 k vehicles. The size of the fleet is not key in this case since it only takes one vehicle to sync data from a given sub-location. Roadside infra in this example is allocated also based on the density—in total up to 100 roadside nodes are allocated for 200+ physical nodes, in decreasing order of density.

Figure 17 shows the performance for this example. Each thicker curve is for 10, 20, 40, and 50 % of nodes having roadside infra. The key point of the study is to find out the coverage for 1-frame sync. This is important because vehicles can move very quickly through these nodes while multi-frame syncs may not complete in one pass and may require cars to slow down or stop. Also, the technology which uses multiple frames is known as *beacon stuffing* has to be used which requires a minor hack [40].

The results are as follows. With 10 % of infrastructure, only 20 nodes can stay within 1-frame sync range while the largest bulk requires 30 frames—such syncs would definitely require the vehicle to stop to complete the sync. With 20 % of infrastructure, 35 nodes can stay within 1-frame sync. Performance saturates at 40 % of infrastructure, where about 50 nodes (out of at most 100) stay within 1-frame syncs. At saturation, the largest syncs are at most 5–8 frames which can be handled at slow speed and would probably not require the vehicle to stop.

This example can be summarized as follows. This is probably not a LHAP case given that Beacons would be hard to implement as LHAP boxes—in the cloudification timeline such devices come at the very end of the list. However, the devices

Fig. 17 Performance of a beacon-powered vehicular networks in smart grids



can still be considered *cloudified* since its networking with the cloud is delegated via the vehicles and, ultimately, the greatly reduced roadside infrastructure. This example can be reformulated as a network of nodes where vehicles serve as data packets in a network connecting the multiple power plants in the smart grid. As such, such networks can be considered as Delay Tolerant Networks (DTNs) [46].

9 Summary and Future Directions

This chapter presented a new viewpoint at the IoT technology which assumed that all the devices and platforms are either partially or completely cloudified. The cloudification idea is not entirely new in this chapter and has already been discussed as the Cloud of Things (CoT) technology. However, this chapter is the first known attempt to show that even small IoT devices at network edge can be implemented as the actual cloud platforms.

The chapter make several interesting connections. If devices are considered in groups, then, assuming the devices are cloudified, such IoT environments start to closely resemble mobile clouds. This chapter has a detailed discussion of mobile clouds in general and the technology called GroupConnect which offers even more generic formulation than traditional mobile clouds. This discussion contributes the concept of *local versus remote* communication to groups of IoT devices.

As far as the process of cloudification itself, this chapter discussed a new cloud platform which implements Local Hardware Awareness (LHA) as its core function. Using LHA—LHA platform is referred to as LHAP—groups of IoT devices can offer cloud services the ability to discover and use local resources.

Several examples in this chapter put all these components to practical use. It is also helpful that the same basic set of components is applied to drastically different technologies. Specifically, this chapter discussed cloud-based streaming, extension of DC infrastructure using vehicular clouds and smart grids based on vehicular clouds and roadside beacons.

The cloudification concept presented in this paper is far to completion. Closely related subjects are Virtual Network Embedding (VNE) [47] and client-side applications [48]. The former technology can help built efficient network topologies connecting the distributed resources at network edge—a common example is building optimal many-to-many topologies for distributed groups. The latter can support smarter logic for applications running in devices at network edge. Both these technologies naturally fit into the LHAP technology as well as the overall concepts of cloudification and mobile clouds, and can be considered the immediately next step for the research presented in this chapter.

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Part III
Architecture of IoT and
Related Technologies

Middleware Platform for Mobile Crowd-Sensing Applications Using HTML5 APIs and Web Technologies

Ioannis Vakintis and Spyros Panagiotakis

Abstract This chapter presents a web-based cross-platform architecture based on HTML5 APIs and other state-of-the-art web technologies. In fact, our architecture is a crowd sensing application which exploits the ubiquitous capabilities of modern mobile devices, along with their built-in sensing capabilities, in order to motivate the users to collect, share and use different kind of sensor data. The platform consists of two application specific components: the first, the client part, runs in the user device to collect sensor data and transmit them; the second, the server part, runs in the cloud and is responsible for analyzing and visualizing the data from all devices in a human friendly format, e.g. a map. The application is multi-sensor as it can collect data from almost all sensors of mobile devices. Besides the use of the platform as a participatory and opportunistic sensing architecture, our endmost aim is to be used with other Internet of Things equipment for the introduction to the third generation of Web characterized as ubiquitous web.

1 Introduction

Mobile sensing has changed many forms over the years. In the decades of 80 and 90s, mobile computing technologies led the development of a variety of sensor equipment to monitor phenomena of interest such as atmospheric pollution or potholes on roads. In the next years, wireless networking technologies overcame a lot of obstacles and sensors via embedded communication modules started to connect not only to each other but also with backend servers [1]. Nowadays, ubiquitous or pervasive sensing [2, 3] enabled by web and mobile technologies for

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a wide range of activities in our society. Transportation and Civil Infrastructure Monitoring [4, 5], Environmental Monitoring [6–12], Health Care and Fitness [13], urban sensing [14] and traffic monitoring, social networks [15] are some areas which benefit from ubiquitous sensing. Smart devices have played a major role to this trend. Smartphones, tablets, music players, sensor embedded gaming systems and in-vehicle sensing devices (e.g. GPS navigators) are flooding the market and feed with sensor data the Internet. They are equipped with various sensors (e.g., accelerometer, ambient light, camera, microphone, gyroscope, proximity and meteo sensors) and so they transform a near-ubiquitous smart device into a global mobile sensing device [16, 17].

In the upcoming years more sensors will be embedded in the smartphones. The new version of Samsung Galaxy includes two more sensors, heart rate sensor and finger scanner [18]. It is the first time in history of smartphones that a smartphone includes a heart rate sensor providing the capability to the users to monitor their physical condition. Mobile users can measure their heart rate before and after a workout to check out their health and workout status. The second sensor that Samsung galaxy S5 features is a finger scanner, which improves the usability and the security of smartphones. Some example applications for Finger Scanner include biometric screen locking, individual file locking with “Private mode” and secure mobile payments.

As it is obvious, the sensing capabilities of smartphones can recognize individual or community phenomena. The category of individual phenomena includes several actions of a specific device’s owner, which usually are divided into 3 categories (a) movement patterns such as walking and running, (b) modes of transportation such as biking, driving or taking a bus and (c) activities such as listening to music and making coffee. Most of the time, the user can have access to his personal data which are presented graphically as analytics. On the other hand, community phenomena are related to the actions of a set of people and are not limited to a specific user. Community phenomena include real-time traffic patterns, air [19], water or noise pollution and pothole patrol. The way in which users are involved in the process of collecting sensor data distinguishes sensing of community phenomena to participatory and opportunistic. In Sect. 2 we will present a deep analysis for both categories.

With respect to the sensing of community phenomena, a new sensing architecture has spurred the attention of the scientific community, recently [20]. Mobile crowdsensing or MCS, is a new business model that allows to a huge number of mobile users to exchange information not only between them but also for a set of actions that may affect the community. In general, the term “Crowdsensing” refers to the collection and sharing of sensor data with the scope to measure a community phenomenon. It is a very attractive solution for companies and organizations to collect significant data without spending enormous amounts of money. A very important advantage of crowdsensing is that unlike an infrastructure-based sensing solution, crowdsensing can potentially be cheaper as it does not require the deployment of an expensive fixed infrastructure.

The creation of such sensing architectures has blossomed recently capitalizing the capabilities of modern mobile and web technologies. Modern mobile operating systems fully exploit the features of sensing devices offering multiple capabilities to the mobile and web developers. The developers can build applications for handheld devices with three deferent ways: as (1) native, (2) web or (3) hybrid apps. Native applications are built separately for each operating system and they are pre-installed on the mobile phones during manufacturing or can be downloaded from distributed application stores such as Google play or App store. Android and iOS are the two most well-known mobile operating systems of the world having the 96.1 % of the world market share in the 3rd quarter of 2014 [21]. Web applications are delivered using a server-side or client-side processing to provide an “application-like” experience within a Web browser. The last category, hybrid applications, concerns the marriage of web technology and native execution. Hybrid apps are built with web technologies and mobile web implementations and run inside a native container on a mobile device.

Beyond mobile technologies, the web is gaining momentum in the use of sensing devices. The way that we interact with the web is changing throughout the years. In the upcoming years web will enter its 3rd phase called ubiquitous or intelligent web. From that point of view, webpages are not just pages with colors, text and logos but they are similar to desktop applications and are turning to web applications [22]. The radical improvement of content usability helps the web applications to present content more dynamically. Also, a web application can retrieve data from multiple sources and in real time. In many cases, the traditional HTTP communication between a web server and a browser is replaced by a single persistent TCP connection, which is called WebSocket [23–25]. The advantage of the WebSocket protocol is that it provides full-duplex bi-directional communication that can be used by both client and server applications. Besides robust communication protocols such as Websockets, ‘the intelligent Web’ will have much more technology trends to extend. Semantic Web technologies, machine learning and reasoning, autonomous agents and distributed databases will turn the Web to an open, connected and intelligent ecosystem.

The deployment of future mobile internet, is also propelled by the standardization efforts for the 5th generation of wireless systems [26, 27] known as 5G, which is estimated that around 2020 will be released in the public for everyday use. 5G wireless technology will support dense deployment of high-speed low-latency services (small cells), better utilization of the current frequency bands, the release of new wave bands in the spectrum between 6 GHz and 100 GHz, novel techniques for antennas and protocols and integration of existing heterogeneous networks [28, 29]. Figure 1 illustrates the evolution of 4G–5G networks. The 5G networks are expected to fill the puzzle of the inexorable evolution of smart devices and cloud computing [30–33], since the new standard is designed to be versatile and scalable for the Internet of Things devices. The improvement of key networking features such as capacity, coverage, and energy efficiency will definitely benefit high rate applications such as the mobile crowd-sensing and crowd-sourcing ones.

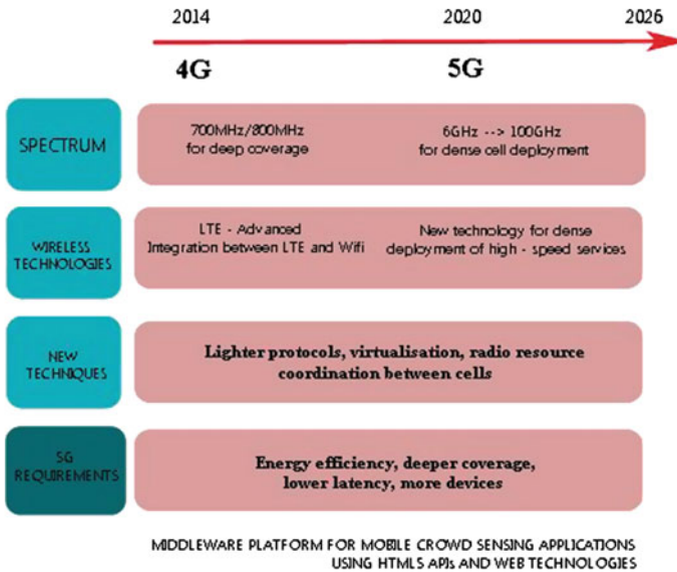


Fig. 1 Transition from 4G to 5G wireless networks

In this chapter, we present a web-based cross-platform architecture for crowd-sensing, which is interfaced with the real world through the sensors of various mobile devices [34, 35] and is totally based on HTML5 APIs in order to collect, group and graphically present the retrieved data following statistical processing. To the best of our knowledge, this is the first crowd-sensing platform that exclusively uses HTML5 APIs for the collection of sensor data. The platform consists of two application-specific components: the first, the client part, runs in the user device to collect sensor data and transmit them; the second, the server part, runs in the cloud and is responsible for analyzing and visualizing the data from all devices in a human friendly format, e.g. a map [36]. The application is multi-sensor as it can collect data from almost all sensors of mobile devices and is totally based on HTML5 features. Besides the use of the platform as a participatory and opportunistic sensing application [34], our endmost aim is to be used with other Internet of Things equipment for the introduction to the third generation of Web characterized as ubiquitous web [37].

In more detail, the client, which is implemented in the form of a web page, acts as the source of data and is located in the front end of our web platform. The end user via the client grants access to the sensors through the respective HTML5 APIs. The end user only needs to activate the client application to start the automatic procedure of sending sensor data to the cloud. Sensor APIs obtain the raw information and forward it to the next stage for analyzing. The data analysis is divided into two parts, local analysis (at the client) and aggregate analysis (at the server) [38]. When local analysis finishes, useful data are sent to the server and stored in a

cloud database. At this point, the data will pass to the second stage of analysis. This stage provides a map visualization and statistical analysis of data collected by all clients. Statistical data are presented in the form of various charts. Both interactive map and analytics can be accessed by anyone via a visitors' web page open to the public. Apart from statistical processing and representation of sensor data and interactive map visualization, the visitor page offers many capabilities to its visitors including a collection API and dynamic map visualization.

The specific scenario that we have implemented concerns the measurement of ambient noise and light. The user gives access to three sensors of his mobile device, namely the microphone (Get user media API [39]), the light sensor (Light sensor API) and Location (Geolocation API). Microphone records the ambient sound and through an algorithm converts values to decibels. These values are periodically sent to the server through a WebSocket connection while the user is active. The server collects the decibel values along with the location of users to export the statistics. Light sensor acts with the same procedure as microphone with the only difference that light data doesn't need further local analysis. Light sensor API exposes data as lux values rather than Get user media which exposes raw data information.

The remaining chapter is organized as follows: Sect. 2 details in various aspects of crowd-sensing applications. Section 3 introduces to the web technologies that are relevant to our implementation. Section 4 presents the design of our architecture and Sect. 5 focuses on critical implementation details demonstrating in parallel the provided functionality. Section 6 presents how privacy is assured in our system and Sect. 7 introduces to the gamification approach we followed in order to motivate users to remain online for more. Finally, Sect. 8 concludes the chapter.

2 Crowdsensing Architectures

Crowdsensing is a new way of sensing the real world which encourages people to participate and generate sensor data from their mobile devices. Sensor data is aggregated and fused in the cloud for further analysis and customer service delivery [40]. As mobile devices we consider mobile phones, wearable devices and smart vehicles. The embedded mobile sensors can acquire local knowledge e.g., location, noise level, traffic conditions, and in the future more specialized information such as pollution. A typical functionality of MCS application is first to collect raw sensing data from mobile devices and then to process it to a mechanism for local analytics [20]. Second, privacy preservation, the data is sent to the backend and aggregate analytics will further process it for different applications.

Crowdsensing is low-cost compared to a platform with static sensors and its range is far larger than the typical WSN systems. Moving users create an enormous range which can expand to the most improbable places. The main research challenges for crowdsensing applications are privacy and incentive mechanisms. The nature of the data that is transferred between the applications is very sensitive hence privacy is considered to be a critical factor for the success of such applications.

Another important issue for crowdsensing is the motivation of the user. The purpose is to keep the user for a long time inside the application in order to collect amounts of sensor data.

With respect to the involvement of the user in the crowdsensing process, crowdsensing applications are distinguished into participatory and opportunistic. In participatory crowdsensing, the users send sensor data to the server, doing an active effect. On the other hand, in opportunistic crowdsensing the sensor data are sending automatically, with little or any involvement of the user. Taking into account the type of the measured phenomenon, three categories of crowdsensing applications can be distinguished: (1) Environmental, (2) Infrastructure and (3) Social. Environmental crowdsensing is used to measure natural phenomena, such as noise pollution, level of water and air pollution. Infrastructure crowdsensing is used to measure public infrastructures, such as road conditions or traffic congestion. Finally, social crowdsensing is used to measure social behavior of individuals, such as the shops visited by a citizen or the holiday travel destinations.

The information that is sensed from the users' devices is normally transmitted to a back-end server for further analysis. The combination of information from multiple mobile or desktop devices can reveal significant trends of an environment like predicting air and noise quality. Also, they can help to improve city management issues like the traffic sector, civil complaints or neighborhood problems. All these developments are under the category of Community sensing, People sensing, Participatory sensing, Opportunistic sensing, Crowdsensing, Crowdsourcing and Social sensing. These buzz words all describe the space of sensing architectures from various application perspectives. The purpose of these buzz words is to build platforms or applications that gather sensor data from volunteers belonging to the huge number of people with mobile devices, actively or passively. Nevertheless, a sensing platform can be characterized with more than one of the above names because it may contain characteristics from several sensing architectures. Figure 2 illustrates the classification of crowdsensing applications.

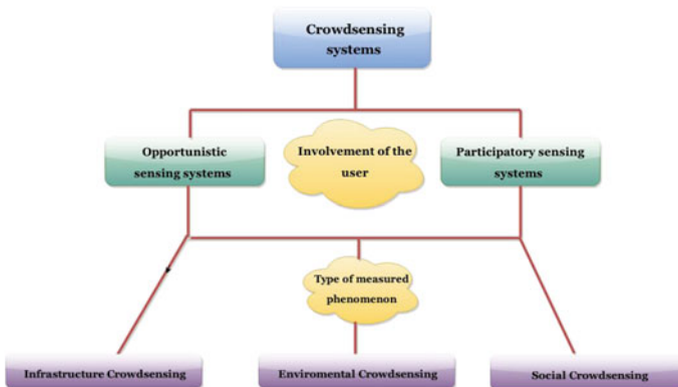


Fig. 2 Classification of Crowdsensing systems

3 Related Technologies

Apart from the evolution of mobiles, Web, also, currently lives its evolutionary phase with HTML5. Thus, several Web applications have been mobilized and many Web sites are now responsive. HTML5 is the definite “software glue” which fills the gap between mobiles and Web and becomes the key to any future development. All these mobile features can be used combinatorial to the advanced features of HTML5 for enabling valuable distributed participatory and opportunistic sensing applications. As we reviewed in the second section the crowdsensing applications can be extended to many fields of daily life, namely: transportation and civil infrastructure monitoring, environmental monitoring, health and fitness, urban sensing and traffic monitoring.

In this section, we will shortly introduce to various web and mobile technologies, which are capable to deal with data for IoT applications [41, 42]. At first we discuss the HTML5 APIs that deal with sensor and hardware integration and then we analyze new elements that HTML presents in its fifth revision. Later in the chapter we comment about other web technologies, which help us to construct the architecture of our platform. Also, we discuss about concepts, protocols, libraries and APIs, such as Meteor, Nodejs, MongoDB, Google geocoding APIv3, Web Audio API, Web sockets, Geolocation API, Sencha ExtJS 4 (Visualization charts) and much more.

3.1 HTML5

3.1.1 Overview

HTML5 [43–46] is a programming language used for describing the layout and presenting the contents of Web pages. HTML5 is cooperation between the Web Hypertext Application Technology Working Group (WHATWG) and the World Wide Web Consortium (W3C). In the early years, HTML had limited potentialities and was designed just for describing static web content. But with the course of time, the language has been dramatically evolved, offering real challenges to developers. Its latest version, HTML5 has completely changed the status in the IT firmament with the breaking through technologies it introduces. For example video files do not require any more external plugins like flash in order to be played back in a browser, as HTML5 with its <video> tag embeds such functionalities, as play, stop/pause, move back/forward, directly into the body of the language. Essentially, HTML5 is not anymore a simple language for describing web pages, but a combination of HTML, CSS and many Javascript APIs, which makes it a powerful platform with rich capabilities. In the following, the attention will be paid on these Javascript APIs, available with the 5th edition of HTML that can enable the provision of pervasive, ubiquitous and adaptive web applications to end users. Because with these APIs web sites and web applications are offered an insight to the personal context and

ambient environment of the end users, static or mobile, enabling capabilities for personalized, customized and anticipatory service provisioning. The fifth version of HTML includes a wide variety of new characteristics such as graphical and media support without using external plugins, quick response time and consistency in web applications, device independence.

3.1.2 HTML5 APIs

Modern mobile devices of smartphone and tablet style embed a rich variety of sensors. In order applications to have access to the data from sensors, normally a middleware tool needs to mediate to facilitate the communication. Special-purpose Application Programming Interfaces (APIs) expose sensor data to the mobile web developers. Table 1 summarizes some critical sensors and hardware APIs from W3C as they are included in [47].

Geolocation API

Geolocation API [48] allows the client-side device to provide geographic positioning information to JavaScript web applications. Geolocation API offers to mobile users the possibility to share their location with anyone they trust (individuals or web sites). The Geolocation API returns the geographical coordinates of the user device in a geodetic datum that is in the form of latitude and longitude. In order them to be understandable or valuable for the end user, later this information must be translated to something like a city or street name or the name of a favorite area (e.g. my mother's place, my office, my gym), since the user understands better the civil datum. Online services such as Google and Bing maps, can undertake such transformations. Apart from latitude and longitude, the geolocation API can also return additional information such as the user's altitude, heading and speed and the altitude accuracy.

Table 1 Sensors and hardware APIs

Feature	Working Group	Maturity	Current implementation
Geolocation	Geolocation	W3C recommendations	Widely deployed
Motion sensors		Last call working drafts	Well deployed
Battery status	Device APIs	Candidate recommendations	Very limited
Proximity sensors		Candidate recommendations	Very limited
Ambient light sensor		Candidate recommendations	Very limited
Networking information API		Discontinued	Very limited
Camera and Microphone streams	Device APIs and web real-time communications	Working drafts	Limited but growing

Ambient Light Sensor API

The Ambient Light Sensor API [49] senses the environment of the device to provide web applications with the measured luminosity in lux units. The values range from 0 to 10,000 lux. Obviously an embedded Light Sensor is required.

Media Capture and Streams API

The Media Capture and Streams API (or GetUserMedia API) [50] offers to web applications access to multimedia streams, such as video and audio, from local devices (webcam or microphone) through a browser. It then capitalizes on the HTML5 <video> and <audio> elements to play them back. In terms of user privacy, the Media Capture and Streams API behave similar to the Geolocation API. Whenever an application attempts to access the local media devices the browser asks the user for his permission. The revolutionary with this API is that access to the local media devices takes place without any need for plugins installation.

Network Information API

The Network Information API [51] measures the available bandwidth and offers to the developers the ability to accordingly adapt web media elements such as: images, videos, audios and fonts, for better user experience with multimedia content. Despite its obvious usefulness, work on this API has been discontinued by W3C.

WebSockets

The WebSocket protocol [52, 53], provides a bidirectional communication channel using a single TCP connection. It has been designed for implementation in both browsers and web-servers and its API has being standardized by the W3C. Web-Socket connections are established over the regular TCP port 80, which ensures that the system can run behind firewalls.

Web Audio API

Interactive applications, games, advanced music synthesis applications and visualizations need a strong API without the limitations of <audio> tag. This API is the Web Audio API [54, 55] which is a high-level versatile JavaScript API for controlling, processing and synthesizing audio. It provides multiple functionalities such as adding multiple audio sources, adding effect [56] and visualizes audio. The Web Audio API is an HTML5 API which has direct access to the audio hardware and has built around the concept of an audio context. An Audio context is a routed graph which contains directed audio nodes from a source (audio file or microphone) to the destination (speakers). Figure 3 Shows a simple Audio context where the source and destination node are connected without any distribution between them.

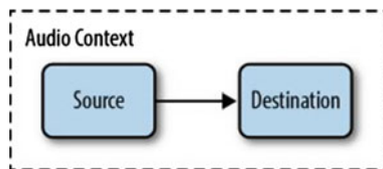


Fig. 3 Audio context

3.2 Google Services

3.2.1 Google Maps and Google Maps API v3

Google Maps [57] is a web mapping service and technology for desktop and mobile devices that provided by Google. The capabilities of the specific platform are satellite imagery, street maps and street view perspectives. Google update the database on a regular basis with images for street maps but it is not in real time. Google Maps can easily be integrated into a third-party website via the Google Maps API [58]. The API provides the developer with many tools like conclude a marker in a map, add multiple maps or add virtual radius. Also, Google Map API can intergrade with others Google services such as Google Geocoding API.

3.2.2 Google Geocoding API v3

Geocoding or forward geocoding is the procedure of translating addresses (e.g. Delaporta, Heraklion 71409, Greece) into geographic coordinates (latitude 35.3191579 and longitude 25.1483078) [59, 60]. The opposite procedure of translating geographic coordinates into an address (in a human readable-way) is called reverse geocoding [61]. Figure 4 shows google geocoding API in action. Google geocoding API v3 is included in google maps web services and implement both geocoding and reverse geocoding process. The user can have access to Google Geocoding API via an HTTP request. An API key is necessary to request the service.

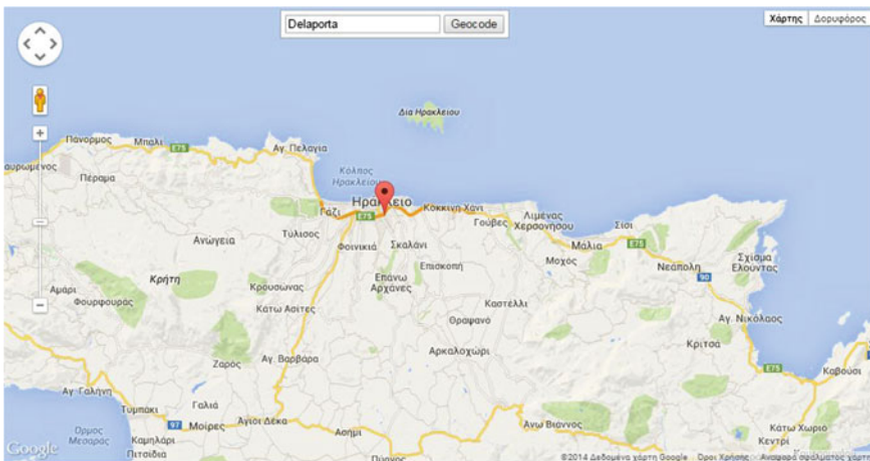


Fig. 4 Geocoding services translate an address into geographic coordinates and display a marker in a map

Although Google geocoding API is a free web service; it is subject to two limitations from a single IP address. The first limitation is referred to the maximum number of requests per day (2500 geocode requests per 24 h). The second limitation is referred to the maximum number of requests per second (5 geocode requests per second).

3.2.3 Geo-fence

A geo-fence [62] is a virtual boundary around a real-world geographical area which defines a point of interest. Geo-fence could be generated dynamically by giving the capability to the end user to select a point of interest or static by predefined a set of boundaries, like a field boundaries. With the dynamically capability the user can mark the desired region and see the recovered information. It is usually used in location-aware applications sending notifications to the users about a zone violation.

3.3 *Meteor Platform*

Our platform has been set up on meteor web platform [63]. Meteor is a real-time JavaScript web application framework which is written on top of Node.js and concludes various packages like MongoDB and jQuery. Meteor consider as the future of the web because it combine a full stack isomorphic system using the same language (JavaScript) in both frontend and backend [64]. Also the same APIs can be used for mobile applications along with Cordova. This means that you write your code once and run everywhere. It customizes them to communicate seamlessly with one another via Distributed Data Protocol and a built-in publish-subscribe pattern [65]. The Distributed Data Protocol is a websocket-based protocol, allowing to the user to deliver live updates as data changes. Meteor is designed to work most with one database, MongoDB. MongoDB is a JSON-style, document-based NoSQL database built for flexibility and scalability. The client side act with the same way as the server side, having access to the database from Mongoose. Meteors customized these packages into smart packages and offer to the developer great capabilities such as: automatically real-time, database access from the client (mongoose), latency compensation, doesn't need to write Ajax and there is not any DOM manipulation. Meteor allows us to easily create apps without having to worry about the backend plumbing needed to set this all up. The web application runs both on the client (browser's JavaScript engine) and on the server (node.js). The result of all this is a platform that manages to be very powerful and very simple by abstracting away many of the usual hassles and difficulties of web app development. Figure 5 shows the Meteor environment and separates the components between server and client. In the next sub-chapter we will analyze every component separately.

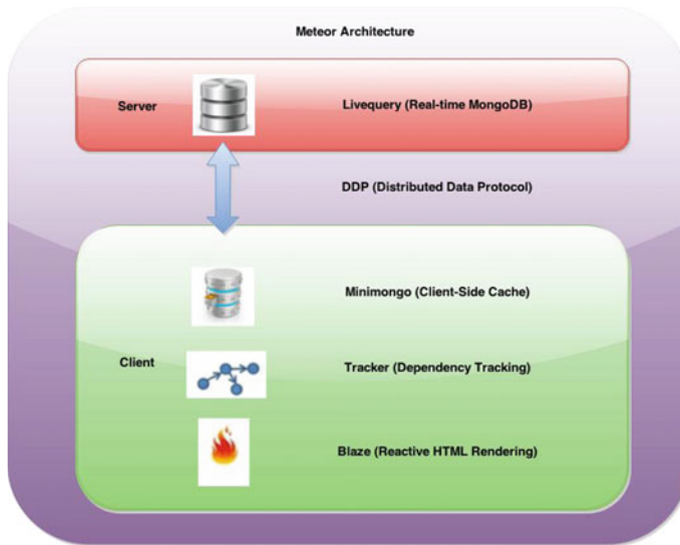


Fig. 5 Meteor architecture

3.4 JavaScript-Based Technologies

3.4.1 JSON

JSON or else JavaScript Object Notation [66] is a way to store information in an organized, easy-to-access manner. The outcome of JSON is a human-readable file with a structured manner. It is used to transmit data objects between a server and a web application, as an alternative to XML. JSON has many similarities with XML, like both are in plain text, are in a human readable format, use hierarchical dome and can be fetched by an HttpRequest. On the other hand, JSON superior from XML to: it doesn't use end tag, is shorter, is quicker to read and write and can use arrays. Also, the biggest difference is that XML has to be parsed with an XML parser but JSON can be parsed via a standard JavaScript function.

3.4.2 BSON

BSON [67] is based on JSON objects and the "B" is referred to Binary data. It is a data interchange format that is used mainly as data storage. MongoDB database use BSON for data storage and network transfer. The main characteristics of BSON object is that it is lightweight (keeping spatial overhead to a minimum), traversable (design to travel easily) and efficient (very quick encoding and decoding) [68].

3.4.3 GeoJSON

GeoJSON [69] is an open standard format for encoding a variety of geographic data structures and is based to JavaScript Object Notation. It include points (therefore addresses and locations), line strings (therefore streets, highways and boundaries), polygons (countries, provinces, tracts of land), and multi-part collections of these types. The GeoJSON format differs from other GIS standards [70] in that it was written and is maintained not by a formal standards organization, but by an Internet working group of developers. Below is an example of a GeoJSON data structure.

```
{
  "type": "Feature",
  "geometry": {
    "type": "Point",
    "coordinates": [125.6, 10.1]
  },
  "properties": {
    "name": "Dinagat Islands"
  }
}
```

3.4.4 Ext JS Framework

Ext JS [71, 72] is a JavaScript application framework suitable for interactive web applications. Ajax, DHTML and DOM scripting are some of the techniques that Ext JS use to present graphics in web pages. Ext JS Charts are used to present data visually, usually showing the relationship between different parts of the data. Ext JS excels for master/detail form-heavy applications and no other HTML application framework is going to come close to Ext JS from a feature perspective.

3.5 X3D and X3Dom

The World Wide Web Consortium (W3C) and the Web Hypertext Application Technology Working Group (WHATWG) cooperated to include into the emerged HTML5 specification an updated way for the presentation of 3D content in web browsers. HTML5 [73, 74] through its canvas element enabled the presentation of X3D graphics from web pages without requirement for any plugin. That is, all web browsers compatible with WebGL can render interactive 3D graphics. Definitely, the advent of HTML5 associated with other web technologies, such as X3Dom [75, 76], can convert web browsers to 3D friendly multi-platforms with lots of capabilities. X3Dom is a proposed syntax model that translates X3D files to WebGL

graphics. X3Dom is considered to be the state of the art technology for the visualization of X3D graphics on the canvas of a web page.

4 Platform Architecture

In this chapter, we will discuss about the architecture of our crowdsensing platform. Based to the bibliography it is the first platform that use HTML5 APIs to deliver real-time sensor data to the users. Our platform is a modern, real time web application system for gathering sensor data (e.g. noise intensity, luminous intensity and connection type information) and display them in real-time. Apart from displaying the client data, it analyzes them in the server side and offer them back to the community. Visitor will be able to see the sensor data from a separate page. The collected sensor data will be shown in a fully-interactive world map and in nice informative, responsive charts. Also, it offers the data to the community via web services API. The sensor data could then be used for further purposes such as for making surveys, scientific researching or doing experiments. We will start by naming its components and then will explain every component separately. We will also cover the interconnection between components of the architecture. Figure 6 shows the architecture of the platform, which is based on the multi-tier paradigm [77]. In software engineering, multi-tier or n-tier architecture is a client-server architecture in which, the presentation, the application processing and the data management are logically separated processes. The most usual “multi-tier architecture” is the three-tier architecture. The tiers can be called layers and it is not need to be in physically different machines.

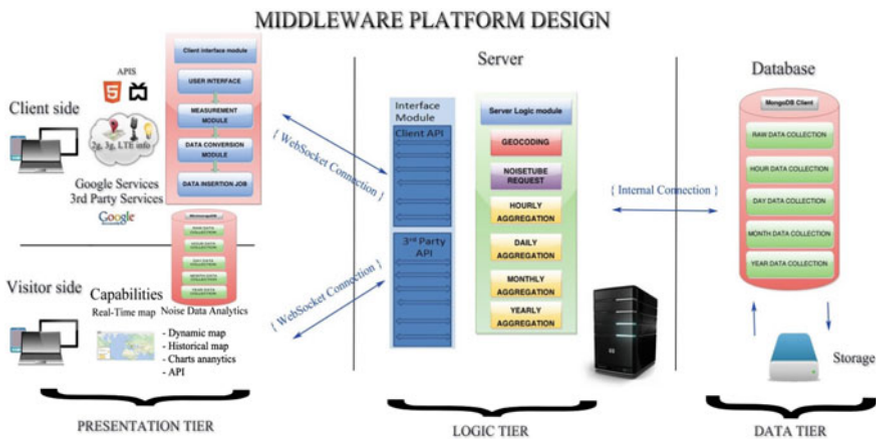


Fig. 6 Middleware platform architecture

4.1 Components

Our platform consists of 3 major components: The client component, which is responsible for gathering the sensor data, the server component, which contains the service logic of the platform, and the 3rd party component, which offers a variety of services to end users. Finally, there is the database component which is responsible for storing the sensor data.

4.1.1 Client Component

The client component is responsible for the implementation of the HTML5 APIs for the communication with the device sensors, the storing of sensor data to the database and their transfer to the server. The implementation of the client component is based on the Meteor framework, which acts as an application server between the other components. In particular, it undertakes to transfer the information quickly and safely to the server via a distributed data protocol. Probably, the most critical job for Meteor is the synchronization of the data in both client and server side. The client component is the main source of sensor data in our architecture. The other source is provided by the noisetube API and is implemented at server side. The main source of data is noise data provided by the microphone device of clients by using the Web Audio API and exploiting `getUserMedia()` with a gain node analyzer. Figure 7 shows the procedure of capturing the noise data. Also, the application can collect luminosity data by the Ambient light sensor API. The user can gather simultaneously data from both sensors, or switch between noise and light sensor from a button switcher. There is a switcher checkbox which enables or disables each of the APIs. Both sensor data are combined with location information by Geolocation API. Except from the sensor data, the client side can collect connection type information, such as under 2G, 3G or Wi-Fi connection, via the Network information API. Ambient light sensor API and Network information API are in experimental or draft stage currently and browser support is very limited. Both APIs are supported only by mobile Firefox for Android and iOS.

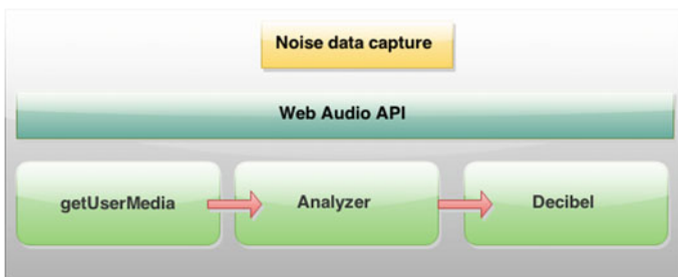


Fig. 7 Noise data capture

4.1.2 Server Component

The server component is responsible to store the semantic information from the client side and to distribute it to various collections for visualization purposes. The main server jobs are: Reverse geocoding, time aggregation and NoiseTube data request. With reverse geocoding the server updates user data by translating coordinates to country, locality and place information using Google services. Time aggregation job is to manipulate and insert sensor data into collections in order to achieve a spatiotemporal visualization in the third party's page. Finally, there is the NoiseTube data request job with which the server fetches data from the NoiseTube API to create more crowd-full visualization charts.

4.1.3 3rd Party Component

The 3rd party component, similar to the client component, is built upon the Meteor framework. Meteor is a full stack real-time framework that uses MongoDB as its main database and DDP (websocket) as the communication channel between its components. We use Meteor because its nature is to be real-time by default. Also, MongoDB is a next-generation document-oriented database, which is storing data in a JSON-like format, making the integration of data in certain types of applications easier and faster. MongoDB provides scalability and flexibility to the developer. It is perfect for IoT applications, which need very large databases, and also in real-time analytics that need lightweight data.

The 3rd party component provides a way to visualize the data collected by the client devices of our framework in real-time. It provides two ways for visualization: (1) Google maps and (2) analytics' charts. By real-time we mean that the data are manipulated by the server at regular intervals so the generated charts visualize the last samples with statistical ways. Also, analytics' charts are divided in two categories: (1) time charts aggregated by country and locality information and (2) averages aggregated by country data. Finally, averages' graphs are divided in two categories: (1) 2d graphics provided by the Ext JS framework and (2) 3d graphics provided by the X3dom framework. Also, the 3rd party component provides some others capabilities to the end user which are: dynamic maps, historical maps and an API to retrieve information from the database.

5 Demonstration and Implementation Scenarios

In this chapter, we will highlight some critical implementation details of the platform. We will present the key features of every component separately. The presentation is divided into 3 parts: Client side, 3rd party side and server side. Client and 3rd party side are included in the presentation part of the platform. On the other

hand server side is included in the logic part of the platform. Also, in the server side part is analyzed some aspect of the database logic.

5.1 *The Client Component*

5.1.1 **Data Measurement and Data Conversion Module**

Noise data are the main source of the sensor data and the most of our services are referred to them. When the user presses the main button at the client interface, automatically activates the media capture API or else `getUserMedia()`. Instantly the user gains access to the microphone of the device. Before gaining access to the microphone, browser will through an infobar to call `getUserMedia()`, which gives users the option to accept or deny access to their microphone.

The second source of sensor data is the ambient light sensor API. In Client application, we are using the method `addEventListener` for adding the event “`devicelight`”. The `devicelight` event will be fired when fresh data is available from a light sensor. Then it gets the data and save them in the collection.

Geolocation API is coming next. When the user enables the data gathering button simultaneously enables the geolocation API. Geolocation API will through an `InfoBar` just like the `getUserMedia()`. Then the user will have the option to accept or deny the access to his location information. Upon “`accept`”, the client starts to retrieve the coordinates of the user.

Also, client application can detect the connection type of the user (e.g. Wi-Fi, cellular, Bluetooth) using the Network information API. The Network information API is an experimental technology because its specification has not been stabilized yet. It consists of the `NetworkInformation()` method and a single property to the Navigator interface: `Navigator.connection`. The connection object contains the property *type*, which returns the user agent’s connection type.

5.1.2 **Data Insertion Module**

We execute a function every 1000 ms to send the data in the server/database. We name this procedure as data insertion job. Data insertion job calls the server method “`pushSensorData`” and sends the data from client to the database. The data are stored in the database as JSON documents. A server method calculates the current hour and inserts it in the sensor document. Next panel shows the structure of the document. It contains coordinates, noise\light level values (embedded subdocument), user ID and timestamp (hour). Every minute the server job updates the data collection with country and locality values by coordinates.

```

Data model (sensors collection):
{
  "_id": mongo ID,
  "country": geolocation data,
  "locality": geolocation data,
  "place": geolocation data,
  "hour": unix timestamp in hours,
  "lat": latitude,
  "lng": longitude,
  "user": id of the user ("guest if data not from client"),
  "sensors":
  {
    "noise": noise data,
    "light": luminosity data
  }
}

```

5.1.3 Distance Calculator

We have embedded in the client a real-time noise measure map for visualizing sensor data and a distance calculator. With the latter, the user can select from a variety of choices (e.g., whole world, 10,000, 2500, 500, 100, 25, 5, 1 km) and find live users in proximity to him. Using the Geolocation API [48] we can calculate the distance between the specific live user and other live users within the specified radius and return to the user the results on his live map. The formula takes the coordinates of the starting point of the user and compares them periodically towards his current position. To get the starting coordinates we call `getCurrentPosition()` and then the API asynchronously follows the user's current location and saves it for later use. This call executes only once when the user grants the application with access to geolocation API and then follows the moves of the user. Finally, the formula [78, 79] calculates the distance between the current user and the other live users. We use the haversine formula to calculate the distance between users [80]. Haversine formula calculates the great-circle distance between two points—that is, the shortest distance over the earth's surface—giving an 'as-the-crow-flies' distance between the points (ignoring any hills they fly over, of course!).

5.1.4 Geofence Functionality

As we described in the previous sub-chapter, geo-fence is a virtual boundary around a real-world geographical area which defines a point of interest. It can be generated dynamically from the end user or statically by predefining a set of boundaries. The user can "draw" a point of interest and see the corresponding information from the markers. The selection of the point is made in two steps: (1) at first there is a selection

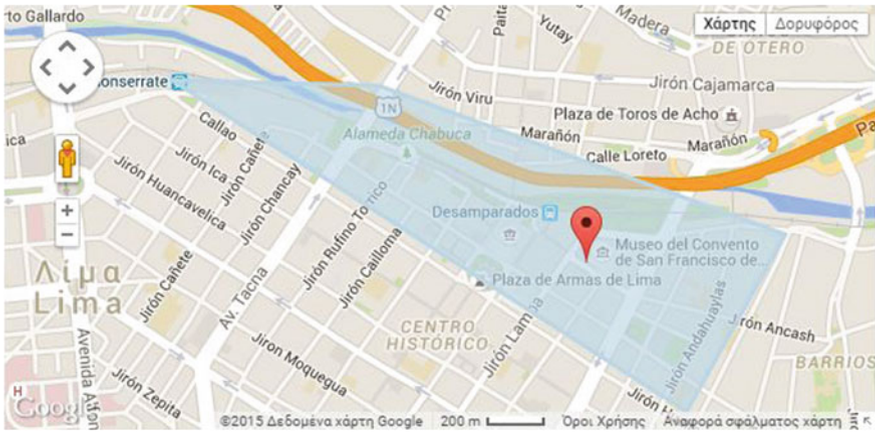


Fig. 8 Noise data capture

from the database of the items which are located inside the area of the circle. (2) Then it checks if each item is in the distance range from the center of the circle. Later there is a real time reverse geocoding procedure that translates the coordinates of the center into the corresponding location. The geofence calculate all the markers that are located inside the rectangle area and shows the average noise value of them in a dynamic panel. Figure 8 shows an example of geofence into a google map.

5.1.5 Real-time Live Users

The user interface of the client application is an interactive Google Map which is essentially a real-time application. It shows all the live users that use the client

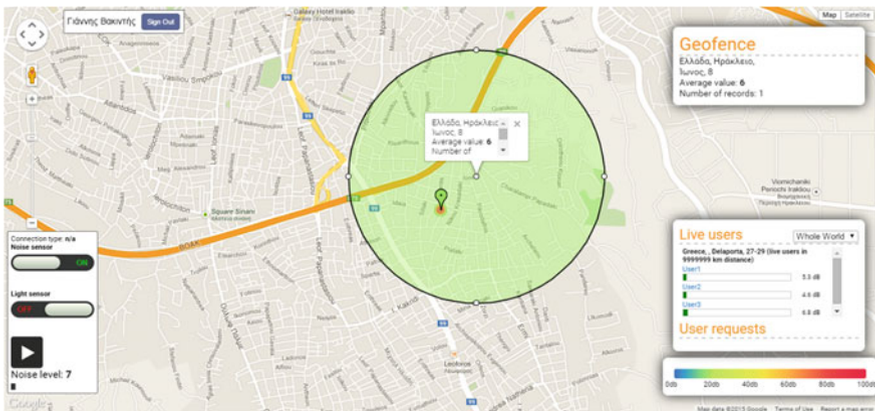


Fig. 9 Client application screenshot

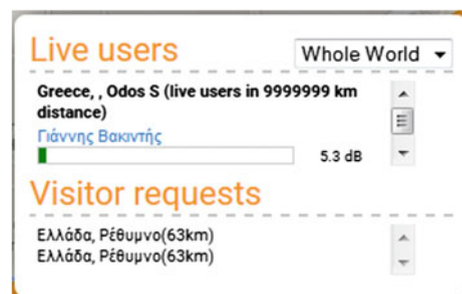
application. Figure 9 shows a screenshot from the client application. This service displays points with noise and geolocation information over the google map. After the page is rendered, we initialize the google map. Also we initialize the panel overlays for info panels and controls.

After that, we initialize the geofence controls on the map. Geofence enables figure drawing on the map and the retrieve of information about the part of the map defined by these polygons. When the map is loaded we fire the update function which updates and displays the data on the map. The update function detects the coordinates of the part of the map which is now displayed for the user. By these coordinates and the current filter settings, it retrieves the data from server by the server method *getLiveUsers*. This method fetches the current users from the database collection of LiveUsers. The data, aggregated by locality, are displayed as map points over the Google Map. Then, on each point on the map we attach the onclick event listener, which provides the info about point into the info window.

The update function fires every 1000 ms to make the map a real-time one. Upon an update, we only redraw the new points and delete the expired ones, so we avoid redrawing the whole point array.

When the user grants his permission for noise and location retrieval, then we start to gather raw sensor data and a local data analytics function transforms the data to useful information. Later, we send them in the database. Simultaneously, we fire another function which is responsible to save the data to the history collection for client page visualization purposes. The LiveUser function takes the id from the login button and shows the name of the user with his current noise value and geolocation information in the main panel. To ensure the anonymity of the user we replace the real name of the user with a fake name, for example “User 1”. Figure 10 shows the main panel of the client component application. Also, from the main panel, the user can see visitors’ requests from the visitor page. Visitors’ requests are requests made from the visitor page and are based in location information. Visitors’ requests are stored in a specific collection from where we can fetch and display them in the main panel.

Fig. 10 Main panel



5.2 *The Server Component*

5.2.1 Reverse Geocoding Job

Reverse geocoding is one of the main jobs in the server logic. In the beginning of the process it selects one record from the Sensor collection which has no geolocation data. This is any record with geographical coordinates but without their translation to an address from the real world (i.e. it has no country field). If there are no records without data we just restart this function in 1000 ms. If there is data without country and locality information, we are executing the server method “geocode” which is part of geocoding package [81]. The geocoding package is a ready package which is integrated into the server side of the meteor application. The Geocode method searches by country name to find null fields. Then pass the coordinates in the geocode method as arguments and wait the response from the procedure. After retrieving the geocode data we update the record in the Sensor collection with the following data:

```
{
  country: res.country,
  locality: res.locality,
  place: res.place //where res - result of geocoding from
google reverse geocoding service
}
```

When the record is updated we start the function again in 1 ms. Apart from the server geocoding job there is another similar job which is executed at client side and we name it as “on demand” geocoding job. When the user wishes to search by location name or information in geofence functionality we fire this job.

5.2.2 NoiseTube Request Job

The need for a big volume of data, especially for noise data, for visualization and testing of our platform, leads us to look for another source of data. A project with large amount of noise data has been built from the France laboratory of Sony Computer [82] in corporation with VUB BrusSense group [83] and is called NoiseTube [84]. NoiseTube is a research project which started in 2008 and its main scope is to measure noise pollution levels in many cities. It contains a NoiseTube mobile app which turns the mobile devices into noise sensors enabling citizens to measure their daily exposure to sound. Every user can create a collective map of noise pollution by sharing his geolocalized measurements. The noise is measured in



Fig. 11 NoiseTube official webpage

dB (A) and the mobile application can be used by iOS, Android and Java ME-based mobile devices. Figure 11 shows a screenshot from the official webpage of the project.

The NoiseTube research project contains a data collective API and an API which gives access to its database. When the user creates the account then he is given an API key to authorize his identity and allow him to send and retrieve data from the database. The data collective API lets you create “a track” that when its processing is finished it is published and shared through the website. The second API is the data commons API that lets you retrieve raw collected data from the server. The user can make a query giving his API key along with some other criteria such as location, dbmax and dbmin.

The NoiseTube data request job is actually a parser which requests NoiseTube data from the Noise Tube server and stores them in the sensor collection. This service requests the noise data from the NoiseTube server, converts them to have the same structure as records in our data base and puts them in the sensor collection. We make an http request with the following structure:

```

var a = queue.pop();
  ax = a[0], ay = a[1], bx = a[2], by = a[3];
  var box = ax+', '+ay+', '+bx+', '+by;
  var query = date+', '+box;

  var url = 'http://www.noisetube.net/api/search.json?'+
    'key=de0d36c700cdfb0412a9cc7a429c788baecaa822&'+
    'max=100&since='+date+'&box='+box;
    
```

When we initialize the system, it gets the current date and makes request to NoiseTube server to get the last 1 hour data. After that we check if data exists and put it in a queue. The last part is to convert the data from NoiseTube format to the sensor collection format and put it into database. The format of NoiseTube data are the following:

```

{"lat":45.75514437370546,"lng":4.8425658840205115,"made_at
": "2015-03-03T18:37:20Z", "loudness": "61.0", "user": null}
    
```

We change the format of the above document to the following format:

```

Data model (sensors collection):
{
  "_id": mongo ID,
  "country": geolocation data,
  "locality": geolocation data,
  "place": geolocation data,
  "hour": unix timestamp in hours,
  "lat": latitude,
  "lng": longitude,
  "user": id of the user ("guest if data not from client"),
  "sensors":
  {
    "noise": noise data,
    "light": luminocity data
  }
}
    
```

When the entire record has become as it is required, we call the pushSensorData function to store the object in the Sensor collection. The function pushSensorData fills the last field "hour" with the current time in Unix timestamp format.

5.2.3 History Record Jobs

History record jobs contain the following jobs: Hourly job, daily job, monthly job and yearly job for both country and locality data. IoT and crowdsensing applications gather a huge amount of sensor information. Multiple clients are feeding the managing system with a big volume of data which in many cases will be difficult to analyze and manage. Some of the capabilities of our platform are the historical map, the access data API and the 2d-3d visualization averages of countries. By real-time we mean that the data are manipulated by the server at regular intervals so charts illustrate the last samples with statistical ways.

Instead of storing the sensor data to one collection and making a heavy query, we create a more effective job. Time jobs are used to aggregate data according to the needs of the charts. We group records with same localities and timestamps and create new collections with averages of the initial data. This kind of job helps us to save time in the visitor page when it needs to visualize the data. We have made 4 server jobs to aggregate raw sensor data based on time. The idea is to take raw sensor data and aggregate them to create country and locality hourly data. Respectively, we will take the hourly sensor data and aggregate them with the same way to create day's sensor data. The same procedure is followed for monthly and yearly data. The server contains 4 jobs for country data and 4 for locality data. There are not any differences between country time and locality time jobs.

5.2.4 Clean and Record Generator Jobs

At frequent intervals we fire a clean job to keep the database in good condition and not overcome the quota offered by the host provider. We calculate the current hour and remove the last two hour data from the sensor collection. The calculation of current time is made with use of the date function. We transform conventional timestamp into unix timestamp in seconds and then we divide by 1000/3600 to gain a 6 digit number with hour timestamp. This way we can keep the database compact. Each object in database takes about 250 bytes of disk space, so 1 GB will contain about 400 localities with hourly data for one year.

Here it is worth mentioning that unix timestamp is a way of storing instants in time, defined as the number of seconds that have elapsed since midnight of Thursday, 1 January 1970, UTC. It has a form of a ten digit number that can represent multiple time zones at once.

Another server job is the record generator job. Due to the small amount of data from client applications and NoiseTube API, we have created a signal generator. The duty of this job is to generate incidentally noise sensor data at frequently intervals. When such a sensor document is ready, it pushes it into the sensor collection with client application and NoiseTube data for the reverse geocoding job. First, we have the user field, which takes the name "gen" due to the generator. Lat and long fields take specific coordinates from an array with a big amount of countries. Hour field takes the current hour in hourly format. Finally, it is the sensor

field for noise data which takes a random value produced by a random generator with upper limit the 60 db and lower limit the 10 db.

5.2.5 Time Aggregation Job

One of the most important jobs for the server is to create new aggregated sensor data from raw data in order to provide quicker services in the 3rd party component. There are 4 jobs for this part: hourly data job, daily data job, monthly data job and yearly data job. Figure 12 shows a diagram with the sequence of jobs. Practically there is not any connection between the jobs since they are independent to each other.

5.2.6 Hourly Job

The first job is to convert the data from sensor collection into hourly sensor data. The hourly data job calculates the current hour and gets the sensor data of the last hour based on the unix timestamp. When it has taken all the records with the specific hour then it groups them by country field and by user field. The result is an array of countries, each of which contains an array of users and each user has its average value of noise data. Next, we do a sum aggregation to the array so every country is associated with its sum and number of records. We create an array of values indexed by country in order to have a faster access to the collection. The final step is to insert the aggregated data into the CountryHour collection. For each country we do:

1. If there's no data in the CountryHour collection for that country and hour, we insert the average data for that country into the CountryHour collection.
2. If data exists, we are updating the record averaging the existing data with the current average data for the country.

The Hourly job updates the hourly statistics per minute. Table 2 compares the document of sensor collection with the result of the hourly job. We follow the same procedure for locality data but instead of aggregating with the country field, we aggregate with the locality field.



Fig. 12 Time aggregation sequence job

Table 2 Result of hourly job

Sensor collection document	Country hour collection document
<pre>{ "_id": mongo ID, "country": geolocation data, "locality": geolocation data, "place": geolocation data, "hour": unix timestamp in hours, "lat": latitude, "lng": longitude, "user": id of the user ("guest if data not from client"), "sensors": { "noise": noise data, "light": luminocity data } }</pre>	<pre>{ "_id": mongo ID, "country": geolocation data, "hour": unix timestamp in hours, "sensors": { "noise": noise data, } }</pre>

5.2.7 Daily—Monthly—Yearly Job

The CountryHour collection is the source of data for the daily job. The latter, instead of taking input from the raw sensor collection, takes as such the result of the hourly job. At first, we calculate the current day in timestamps and then we go through the last two days documents. For every day we find the corresponding hourly data records and then we follow the same procedure as with the Hourly job. That is, we take all the hourly records within the specific period and then group the records by country field and by user field.

The result is an array grouped by countries. Each country contains an array with hours. Next, we do a sum aggregation to the array so every country is associated with a sum value and its number of records. We also create an array of values indexed by country in order to have a fasted access to the collection. The final step is to insert the aggregated data into the CountryDay collection. For each country we do:

1. If there’s no data in the CountryDay collection for that country and hour, we insert the average data for that country into the CountryDay collection.
2. If data exists, we are updating the record averaging the existing data with the current average data for the country.

The Daily job updates the daily statistics per minute. We follow the same procedure with Monthly and Yearly jobs. We don’t use anywhere the yearly data for visualization purposes. The only use is to get the country list in the chart page due to the fact that it is the most lightweight collection with the fewer documents.

5.3 The 3rd Party Component

5.3.1 Access Data API

This API allows users to have access to raw sensor data from our server by specifying some parameters [85] and use them at will. The can send a query from their browser directly to the database. Below is an example of such a query:

```
http://domain.extension:3300/api?geo=0.805974,-100.2278493,88.4755191,172.1061351&type=noise&max=10&maxlevel=50&minlevel=48
```

Right after the domain name and port of this service, the end user needs to specify some parameters that elaborate his query. Table 3 includes the key parameters and their description.

The document that is returned to the user contains 5 fields: Hour, Sensors, Country, Locality and Place. We notice that we return to the requesting user only the database fields with value to him, excluding fields such as “mongoDB id” or “id” of the user.

In order to proceed with such a data request, we need to retrieve data from our database. So, we send a parameterized find request. We define the fields that will be returned with the natural operator in a descent order. Natural order refers to the logical ordering of documents internally within the database.

The last step is to flush all the data to the user in a JSON format. Below is a box which contains a return object from the access data API.

```
{ "hour": 396065, "sensors": { "noise": 50 }, "country": "United Kingdom", "locality": "Scotland, City of Edinburgh", "place": "Waterloo Pl, 16/28" }
```

Figure 13 shows the Access Data API documentation from the User Interface of our visitor page.

Table 3 Description of API keys

Key	Description
Max	The maximum number of returned items (<=500)
Type	Type of the sensor data. Can be noise/light/both
Geo	Coordinates. format: minLat, minLng, maxLat, maxLng
Maxlevel	The maximum noise level
Minlevel	The minimum noise level

Live map Historical map Dynamic map Charts Averages 2D Averages 3D API Client

API documentation

Example: `app?geo=0,805974,-100,2278493,88,4735191,172,1061351&type=noise&max=10&maxlevel=50&minlevel=48`

Key	Description
max	The maximum number of returned items (up to 500)
type	Type of the sensor data. Can be noise/light/sun
geo	Coordinates. Format: <code>minlat;minlng,maxlat;maxlng</code>
maxlevel	The maximum noise level
minlevel	The minimum noise level

Fig. 13 API documentation

5.3.2 Dynamic Map and Data Uploading Module

This service offers the capability to any visitor user to upload custom sensor data to our server, which are then displayed as a heatmap. Figure 14 shows a sample of such noise data that are appeared as heat points in a google map. Also, the dynamic map service can store such data in the sensor collection of our data base, so it can be also used for other purposes.

After the page is rendered, we initialize the google map. Also we initialize the panel overlays for legend panel and controls. The next step is to draw the legend. The map legend displays the gradient of colors for heatmap in 0...100 range. In upload section we have the simple upload form by using the HTML5 "File API". Every time the user selects a file, it uploads it to the browser app, which converts it into binary format.

Then we fire the Update function, which is responsible for two jobs. First, it goes through the data array and puts all the data into the heatmap to visualize them. The Update function takes the Json file and parses it to use the noise values as weights in

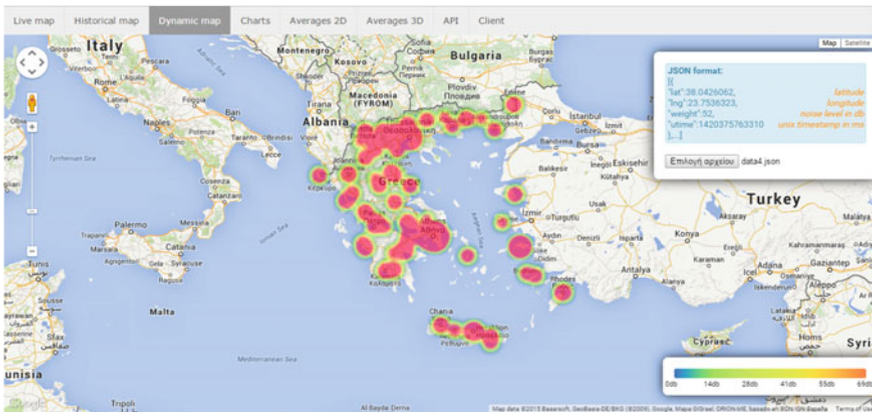


Fig. 14 Heatmap screenshot

the heatmap. We use the “lat” and “lng” fields to feed the location property of the heatmap and, also, the “weight” field to feed the corresponding weight property.

The second job is to put the received data into the sensor collection of our database by calling the server method pushSensorData. Due to the fact that the user document includes time values in seconds, we need to transform these values into hour timestamps for compatibility with the other database records.

5.3.3 Real-Time Map

The main functionality of the visitors’ web page is to illustrate the sensor data derived from the live users of our framework into a reactive google map. The data for the real-time map are derived from 3 sources of data: Client components, NoiseTube API and Signal generator. This service displays the last gathered values over the google map as points with noise and geolocation information. Figure 15 shows a screenshot from the real-time map of the visitors’ page.

When the page is rendered, we initialize the google map. Along with the google map, we initialize the panel overlays for info panels and controls. The next task is the initialization of the geofence controls on the map. Geofence enables drawing polygons on the map and retrieving information about the part of the map fenced by these polygons.

When the map is loaded we fire the update function, which updates and displays the data on the map. The Update function detects the coordinates of the part of the map which is now displayed for the user. By these coordinates and current filter settings it retrieves the specific data by the server method getLiveUsers. This data are aggregated by locality and get displayed as map points. Each point has its color according to its noise level.



Fig. 15 Reactive real-time map

Also we put the data from the database into the point variable. The update function fires every 1000 ms to make the map real-time. On every update, we only draw new points and delete the expired ones, so we don't redraw the whole point array.

5.3.4 Ticketing Functionality

Real-time map has a unique functionality that allows visitors to communicate with live users and send them noise request tickets. In particular, visitors have the capability to request noise data for a specific location. The visitor can either use his own location by geolocation API, or specify it by text search. If the user uses the geolocation API, then the geocoding service transforms his coordinates into the corresponding locality or place. When the user uses the text search, the geocoding process, again, checks the location text. Figure 15 illustrates this functionality of the Visitor page. Then, the request ticket goes to the request panel of the client page running on the live users' devices. Only live users within the specified location receive such requests. We build a document with 3 fields: lat, lng (for the coordinates) and place and we insert it into the UserRequest collection. Later a confirmation alert box is displayed in the browser. If the data are not valid the alert box displays a message "unknown data". In the client page, clients can see the list of the tickets valid for them. Also, once a new one is added in the database, clients receive a notification message with a sound alert. Figure 10 depicts this functionality at client side.

5.3.5 Historical Map

This service displays a heatmap over the google map with historical noise value data. Figure 16 shows a screenshot from the historical map.



Fig. 16 Historical map

When the page is rendered, we set the default session variables and initialize the google map. After that, we initialize the panel overlays for info panels and controls. When the map is loaded we fire the update function which updates and displays the data for the map overlay. Also we setup the heatmap controls which provide the capability for data filtering.

The update function detects the coordinates of the map which is now displayed for the user. By these coordinates and current filter settings it retrieves the data by the server method `getHistoryData`. Then the data, aggregated by locality and converted into a Google Heatmap Layer data format, goes into the heatmap and get displayed as an overlay.

Every time the user activates the map filter, we fire the update function using the settings set by the user. After specified the zoom level on the map, we display in sight view the points from the database with info about geolocation and noise level as we presented in the live map section.

5.3.6 Charts by Time

This service displays spatial- temporal analytics charts. The charts display daily, monthly and yearly data for all the countries that participate in the project. Figures 17 and 18 show screenshots of the charts page.

The logic behind this service is just to convert data from the collection records to chart data format. The charts have 3 types of displayed information: hourly chart for an exact date, daily chart for a selected month of the year, monthly chart for a selected year. Each type can have 2 states: country average values and locality values for the selected country.

When the template is rendered we fire the chart initialization function. First we initialize the `ext.js` data storage. The user interface has options to select country, range type and period. Those options will retrieve data from the `generateData` function. The `generateData` function will call the following server methods:

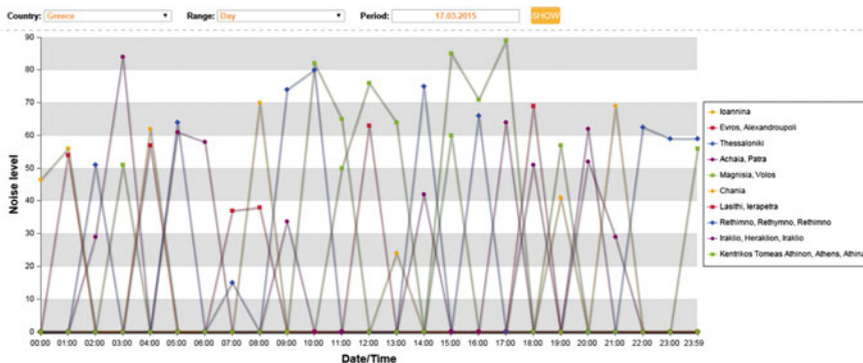


Fig. 17 Spatial—temporal analytics charts

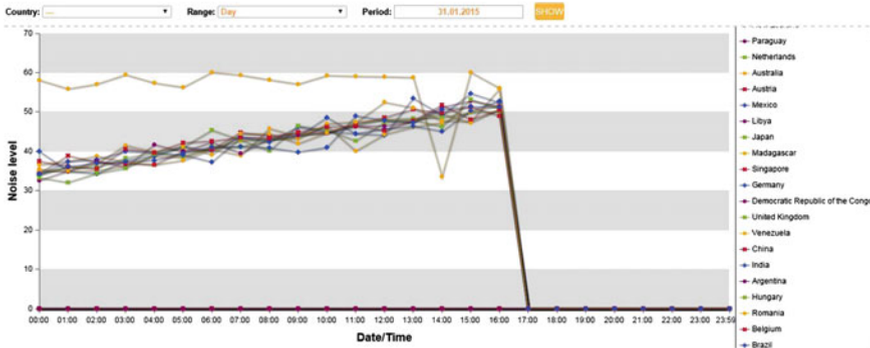


Fig. 18 Spatial—temporal analytics charts

getCountryDayData, *getCountryMonthData*, *getCountryYearData*. Each of these methods has option to select data from the database only for the localities of the selected country. Also, every method retrieves data from different collection and has different date type according to its scope.

We take as example the function *getCountryDayData*. It takes the date from the user, and makes the query to database “ $\{ \$gte:curr_hour-1, \$lte:curr_hour + 24 \}$ ”. The query means that it will take the data for all hours from 00:00 of selected day to 00:00 of the next day. Then it will return an array of hourly data to the client.

When it gets the hourly data then it calls the Ext.js constructor and specifies the data storage.

Later in the data generation function we specify Y and X axes. The name field in the given data reflects to the column size. Next comes the rendering function which adds to the column title the noise level. After any change we redraw the chart with the new parameters.

5.3.7 Averages 2D ~ Ext JS by Country

This service displays average data for each country on a column chart. Each column is painted by color according to its noise level. Figure 19 shows a screenshot from the averages page.

This service uses the Ext.js visualization framework. First we generate ext.js data storage. Next, the *generateData* function calls the server method *getCountryAvgData* which returns aggregated data from the database. The *getCountryAvgData* groups documents per country and calculates the average noise per country from the countryHour collection. It returns an array with the name of all the countries and the corresponding average values of noise. When we obtain the country array with the average values then we set the chart settings in the chart constructor and specify the data storage “store:store1”. Next, we specify the element to put the chart in HTML. Axes x-y take as parameter the elements of country

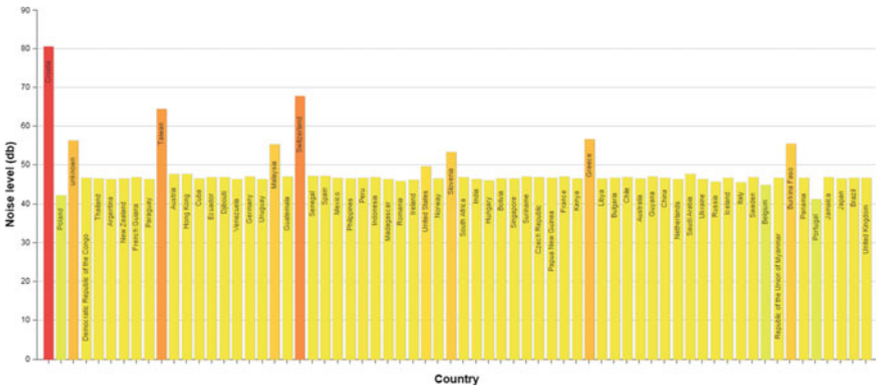


Fig. 19 Country noise averages with 2D visualization

name and average noise in order to create the column size. Finally, we fire the rendering function to colorize the column by the noise level.

5.3.8 Averages 3D ~ X3Dom by Country

For demonstration purposes, this service displays the same average data like the Ext.js framework but in 3D format using the X3dom framework. Figure 20 shows a screenshot from the country noise averages by x3dom. We create a 3d bar plot with a d3.js approach [86] using x3dom for 3d visualization. After loading the page we fire the *getCountryAvgData* server method. When we get the response we run the *getChart3D* function which provides the drawing of the X3dom scene for the given data. It takes two parameters: the dom element, in which we append the x3dom scene, and the response from the *getCountryAvgData* function. Then we draw the X and Y axis using the maximum noise value and the number of countries. Later we

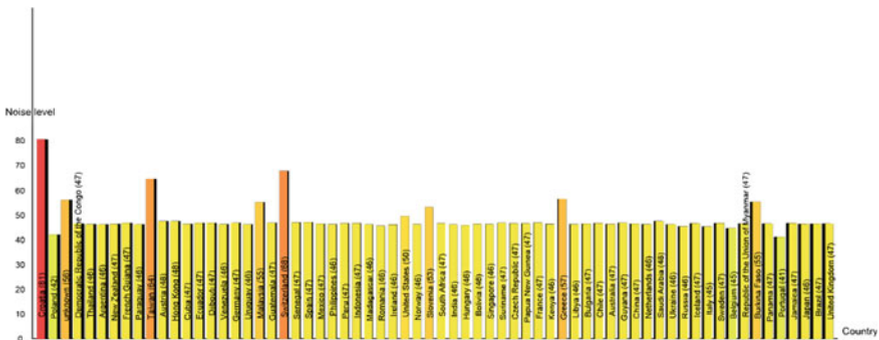


Fig. 20 Country noise averages with 3D visualization

draw the column chart using the 3D boxes as columns with text on it and with Y-length by noise value. After drawing DOM, we request the X3dom js file which makes the 3D scene by given markup. The X3dom file contains two functions to create the x3d scene. The first is the *initializeAxis*, which creates axis lines in the scene, and the second is the *drawaxis*, which creates the columns on axis and the legend upon them. The colors of the 3d bars, change according to the average values for the countries. We change the *diffuseColor* attribute of the 3d bars with the *colorByNoise* function.

Due to the fact that X3Dom is just a plaintext, we use the D3js library to create it dynamically from a JavaScript function. D3 is a JavaScript library that creates documents and visualizations which are entirely driven by the data behind them. We are using D3js along with X3dom in order to create hardware-accelerated 3d visualizations directly in the browser.

6 Privacy

6.1 Introduction

Mobile crowdsensing applications collect detailed information from sensors and their owners during task management procedures. Most of the time, this kind of information is considered as sensitive and it is endangered if intercepted by a third party malicious program. Figure 21 illustrates the generic data exchanges that take place in such applications. In this section we outline several task management approaches and assess the security issue [87]. Also, we discuss how various privacy techniques are utilized in existing sensing applications to address these threats. We

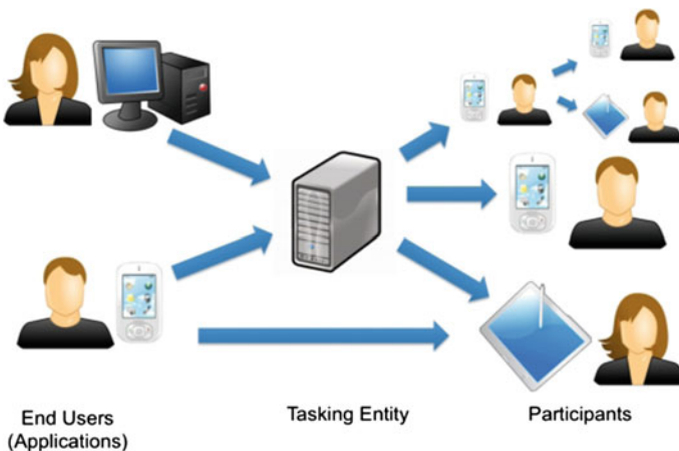


Fig. 21 Generic task flow in Mobile Crowdsensing applications

will focus on the security challenges for opportunistic people-centric sensing and we will outline general solutions to this end, because of the nature of our HTML5 crowdsensing platform.

The issues of security and privacy have changed in comparison with the older static systems. In the past the focus was mainly on security solutions for resource-constrained devices [88, 89], secure routing techniques for static sensor networks [90–92] and secure data collection and aggregation in static and fixed tree topologies [93, 94] or for providing anonymity in location-based applications [95]. The transfer to more dynamic platforms due to the domination of mobile devices and anonymous tasking systems has raised other issues that need to be solved. The developers of crowdsensing platforms have to succeed in protecting the data of users and simultaneously assure the platform can perform all of its tasks. There are three main approaches to solve security issues and protect the users' privacy in crowdsensing platforms. These approaches are: anonymization, encryption, and data perturbation.

6.2 *Anonymization*

Anonymization is a technique which removes the user identity from collected sensor data during the task distribution. In some cases the removal of identifying information cannot ensure the anonymity of the user. Applications which contain the agent location will face such problems. It is very usual for an individual to visit the same place many times. This will result in the identification of the user/individual. Below we will review two anonymization techniques.

1. Pseudonyms: This is a technique that hides the real identity of the user and replaces it with a pseudonym [96].
2. Connection Anonymization: In this technique we are using IP addresses masking to prevent network-based tracing attacks [96–98].

6.3 *Encryption*

Encryption ensures that only an authorized party will have access to the submitted sensor data of the users. Unauthorized third parties will not be able to obtain information even if they ask about it. On the other hand, large volumes of data consume significant computer resources. Recently, a new technique is used for encryption of location-based services [99] and it is called PIR-based method. PIR-based method guarantees cryptographic privacy by allowing data retrieval from a database without revealing any information to the database server about the retrieved item. In crowdsensing applications there are several issues with this

approach because it will suffer from overlapping task selection and bias since sharing entities would not learn which tasks are retrieved.

6.4 Data Perturbation

In the data perturbation technique, we add noise to sensor data when the data is submitted by individuals. This will result to non-recognition of the data by a third person. The micro-aggregation is a form of data perturbation in which we replace a selected field with an aggregate or a more general value for example a ZIP code can be replaced by the name of a state. This example was a typical case of micro-aggregation. Micro-aggregation can be operationally defined in terms of two steps, namely partition and aggregation. Partition refers to partitioning a data set into several parts (groups, clusters). The aggregation refers to the replacement of each record in a part with the average record. Such a data perturbation technique is Spatio-Temporal Cloaking: Some applications do not require the exact location, so we can use a perturbed or cloaked location. This technique hides the location of the user into a cloaked region using dummy locations in order to succeed in location privacy [99].

7 Motivation—User Incentives

7.1 Introduction

Questions about human motivation have been discussed and analyzed in many fields such as philosophy and economics. It is a crucial issue to find the perfect incentives for the participants to join to an application and share their personal data. So what is the perfect incentive for a participant? The promise of financial or monetary gain is an important incentive method for most participants in markets and traditional organizations. Interest and entertainment are important motivators in many situations, even when there is no prospect of monetary gain. Finally, social or ethical reasons, such as socializing with other people or recognition can be good motivational boosts for a participant.

7.2 Gamification

The motivation of using a crowdsensing application is a crucial issue for the success of the application and can determine the quantity and quality of sensor data.

Developers always search for an interesting and motivating point to convince the users to use the application. There is a recent trending technique which is called “Gamification” and it is very popular for motivating user behavior. Gamification [100] is the notion of using various types of game techniques in order to drive desired behaviors. Turning an application into a game and of course by defining some basic principles can inspire a user to visit again and again. With gamification you can incentivize any action you value and can engage an audience either enthusiastic or passive to participate.

7.3 Gamification in Crowdsensing

Gamification has several applications in the field of crowdsensing. The Crowdsensing developers are using gamification techniques in web and mobile applications as a means to engage the users to use the applications. There are several ways to succeed gathering sensor data using gamification. One way is during the use of the games to create a mechanism which will gather data in background without any interruption from the user. Another way is to create a gamification process and through it to collect the sensor data.

The author of [101] had created two gamification applications to overpass the boredom of the user when they are using a passive application or doing repetitive tasks. He presents an approach for gathering noise pollution data by using mobile applications. The first application is the NoiseBattle in which the player takes the role of the Achiever. The main scope is to conquer areas and winning points by sending noises to the enemies. Noise Battle has in great status the competition factor in order to make the achievements more pleasurable. The second application is the NoiseQuest where the player takes the role of the explorer. The scope of the application is to walk around the town and take measurements. It is more important to take measurements from different places than the total score achieved from the observations. Competition isn’t as serious as in NoiseBattle.

7.4 Noise Pollution Puzzles

In our platform we use gamification techniques to motivate the user to extend the time of using the crowdsensing application. We embedded a HTML5 game puzzle in the user profile of the client application. The client has a list with 10 different puzzles to solve. Puzzles have a scalable level of difficulty from 1 to 10. The player needs to solve the first puzzle to move on to the second and it continues accordingly. Figure 22 shows the first puzzle that needs to be solved to pass the initial stage.

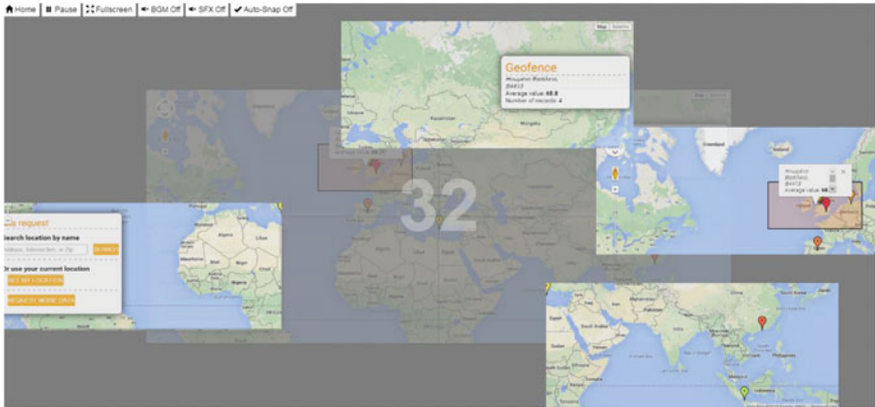


Fig. 22 Noise pollution puzzle

When the player solves a puzzle he gets the appropriate points. The points are added in the player’s profile which keeps the total player’s score. The user can compare his score with this of other users in the leaderboard. The leaderboard shows the 10 top players with the best score. We are using a HTML5 Game framework from [102]. It is loaded in the client component as an iframe. In addition, we have included some JavaScript scripts for calculating scores and storing the highest scores and stages in the users’ collection. Figure 23 shows the personal profile of each user. The User Profile contains various user information, such as noise level exposure and location. Also, it contains the available stages of the puzzle game and which of them have been unlocked by the user.

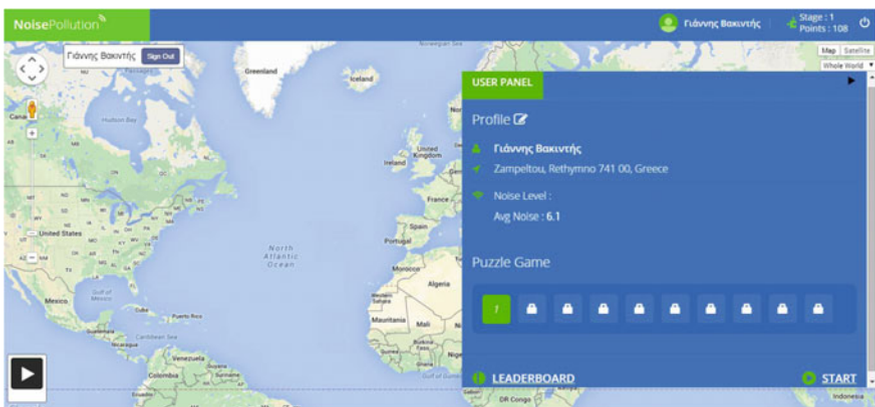


Fig. 23 Player leaderboard

8 Conclusion and Future Work

In this chapter we created a web middleware platform which is interfaced with the real world through various mobile sensors. HTML5 gives the capability to the developers to interact with mobile and desktop sensors with a web manner. HTML5 sensor APIs offer access to the device hardware with only some lines of JavaScript code. Hence, the fundamental functionality of the platform is to gather; process and visualize the initial information that acquires from the device sensors. The scope of the platform is to group and graphically present the retrieved data following statistical processing. The uniqueness of the platform is that it solely uses HTML5 APIs to deliver real-time sensors data to the end users. Google maps and rich-interactive charts are some of the visualization ways that apply. The platform has more advanced capabilities such as a collecting and accessing API which integrates with the database. All these web services are offered to the end users via a 3rd party component.

The sensor data are a very important source of information. An appropriate analysis can offer a better understanding of the environment that surrounds us. Hence, a real-time analysis based on the events from sensors can be a serious help for urban community. Of course, raw sensor data are just numbers. It needs to process, analyze and store the information in some form with human value for future use. A graph or an aggregation can offer multi-information.

Our middleware platform is an intergraded solution for Internet of Things equipment offering services from its components for gathering sensor data along with statistical and visualization services. It contains 3 separated application layers: Presentation layer (split in two parts: Client and 3rd party page), logic layer and database layer. Each part has its own logic which is built in a separate environment following the generic principles of multi-tier software engineering architectures. The components communicate and share data between them with state-of-the-art bidirectional communication protocols such as websockets. The platform also contains an application server, namely the Meteor, which acts as a synchronization layer that keeps client and server databases up to date. Although the client part of platform has been built for users equipped with mobile devices, it can be easily extended to also include devices of any size equipped with ambient and GPS sensors. The only software requirement from such IoT devices is to support HTTP for the transmission of sensor data to our server.

This platform has a variety of future applications and uses. Using statistical languages like “R”, it can help for performing advanced statistical analysis of the measurements and then using them to export conclusions for future changes in society or the environment. A visualization service like google maps can help to create a world map for storing gathered sensor data and presenting statistics. A similar project that records your voice and then adds it to the map has been built in [103]. By using “R” it can create a specific dialect for every place of the world. Also, “R” can be used as analysis tool for more accurate mapping information. For example in [104] it describes the usage of “R” along with Shiny to help farmers and managers to achieve better yields from their crops.

Improvements in the application can be made in many areas. We can add to the client component a personal account that will keep the personal statistics for every user. There it can store time and location statistics with the personal exposure to noise and analogically to the statistics it will reward with budes and other prices the user. Another improvement that we can make is to insert additional information to the GUI of the client like comments and reviews which will help him to take an easier decision.

Also, the client component can be built with one of the highly promising HTML5 hybrid frameworks like Ionic [105], mobile angular UI [106], Intel XDK [107], Titanium [108] or Phonegap [109]. HTML5 mobile development is evolving day by day and there are always new options emerging. Finally, in the field of usability engineering we can make our web applications responsive to desktop or mobile devices. An optimal viewing experience like easy reading and navigation with a minimum of resizing and scrolling is a desired step.

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Identification and Access to Objects and Services in the IoT Environment

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Abstract Object and service identification is recognized as one of the main challenges on the way to developing global Internet of Things (IoT). In this chapter we present the current State of the Art and research trends in the area of identification and access methods for IoT objects. We describe existing IoT identification technologies, which already have practical applications, such as IPv6 addressing, EPC, ucode and HIP. We also provide an overview of solutions investigated by research projects, where two main research trends can be distinguished. The first one are advanced methods for objects discovery based on semantic web, and the second one aims to improve efficiency of IoT systems by introducing additional identifier layer. In summary, we foresee that future 5G IoT will be based on IPv6 in general, due to immensity of devices and services existed in the current Internet, with islands of non-IP solutions dedicated for specific purposes.

1 Introduction

Internet of Things (IoT) is considered as a significant milestone of the ongoing digital revolution, which leads to further transformation of the today's world into full "information society", where information about the whole surrounding environment will be available always and everywhere, for the growth of people's life and business. Connecting within the one, global network, all the devices and objects around us, may have an enormous impact on many parts of human life, from intelligent transportation systems, sophisticated, remote medical care, to automatic control of home appliances.

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The vision of IoT assumes that the primary communication model is an exchange of information between objects (things) directly, without human interaction (a machine-to-machine, or M2M, communication). With a wide range of characteristics and demands, the reach set of IoT objects which includes both low-cost/short-range/low-power sensors as well as broadband devices (for example, security cameras), cannot be efficiently handled by current mobile networks. Following common observations done among studies [1, 2], it can be concluded that two features of IoT system pose a particular challenge for involved mobile networks:

- **Massive access**—many usage scenarios for IoT are related with high concentration of objects in a small area. Examples of this might include dense sensor networks occurring in smart home or smart factory solutions, as well as wearable devices. The latter are in strong uptrend and include not only accessories as smart watches or smart glasses, but also low power and water resistant sensors integrated into clothing. Significant number of M2M devices located in close proximity can be challenging in terms of radio access network (RAN) congestion and overload.
- **Fast access**—some currently developed IoT applications are very demanding in terms of latency and reliability. An example is the autonomous (driverless) car. Another are applications requiring so-called tactile interaction, which refers to systems where humans remotely control real and virtual objects [3]. This way of interaction typically requires a tactile control signal and audio and/or visual feedback. A good example of that service is the use of software running in the cloud, when the user should not perceive difference, in terms of response time, between local and remote operations. The main challenge in tactile interaction is the real-response time that is expected to be in range of several milliseconds.

Although the latest, i.e. the fourth, generation of mobile system (4G) offers significant improvements in many wireless network characteristics, as transfer rates, system capacity and Quality of Experience (QoE) perceived by users, we have to keep in mind that it was designed primarily for conventional services, with network latency of about 50 ms (what is enough for human communication scenarios). Consequently, it is commonly accepted that this novel 4G technology is still insufficient to meet massive access and fast access requirements of the IoT. These requirements should be fulfilled by next, the fifth, generation of mobile system (5G, which is also called as IMT-2020 by ITU [4]). The new generation of mobile infrastructure will involve different wireless technologies, with coordinated and shared spectrum usage, to consume the explosion of wireless data triggered by IoT [5]. Another critical key performance indicator for 5G is a significant drop in latency. Transfer delays introduced by 5G network should not exceed 1 ms [6]. In this way, 5G will become a perfect opportunity to wide development of IoT, and correspondingly, IoT is considered as the ideal application for 5G. The vision of 5G presented in [7] brings out the crucial role of IoT in 5G system. The authors claim that, thanks to IoT, the final service client for 5G will be mostly an industry sector (transportation, energy production/distribution and so on), not the consumer.

The first step towards realizing IoT ideas within future 5G, as well as existing networks, is the ability to assign adequate identifiers to IoT objects and services offered by them. In terms of usability IoT naming should meet the following requirements: (i) assigned identifiers need to be persistent (within one or more contexts) against dynamic features, such as mobility or migration, that are common in IoT systems; (ii) identifiers need also to be secure and adequate to application requirements. In this context, a key issue is an efficient identification and accessing an object which is able to perform certain tasks (e.g., read measurement data or do proper control tasks). Sometimes smart object cannot be accessed directly, for example when it refers to place/localization, which are labeled by passive RFID (Radio-Frequency Identification) or QR (Quick Response) tags. In this case IoT applications require accessibility to object's digital representation. In many cases naming of digitalized objects is supplemented by an additional description to ensure their uniqueness.

On the other hand uniqueness of identifiers has often substantial impact on increasing response times. Where required, the network locator (i.e. address) structure should give the opportunity to perform rapid interpretation and, in consequence, time-efficient data delivery. In this context, efficiency of solution can be improved by disconnection of two types of information characterizing the object: (i) naming scheme (identification), and (ii) localization scheme (network addressing).

A consequence of this separation is also a need for developing different approaches to solve the problem of IoT objects discovery. During the discovery process additional attributes of the object are becoming essential, as e.g. set of services offered by the object, object's location or measurement accuracy (in case of sensors). The discovery process should, in effect, give an answer *where* (in terms of the network location), and *which* objects (in terms of assigned identifiers) meet the search criteria. At present, IoT systems perform this task in different ways, because their architecture and engaged resources are strictly tailored to prearranged usage scenario. The range of possible solutions starts with a simple translation of tag assigned to the object (e.g., in the form of an RFID tag, a barcode, or described later EPC or ucode identifiers) over DNS-based methods (in particular DNS-SD [8] and mDNS [9] in local networks) to browsing over semantic annotations. In particular, the last method is exploited by advanced search engines. It is based on descriptions assigned to each object (annotations) which might be additionally enriched by URIs (Uniform Resource Identifier) to other descriptions. In effect, such linked descriptions form a network of semantic relationships (so called *Semantic Web*). Although this method requires a rigid consistency in creation of descriptions, it offers the highest effectiveness in searching of IoT objects according to assumed criteria. However, IoT solutions using these technologies are in early development stage and available implementations do not refer yet to a wide range of applications.

In this chapter we will present the current State of the Art and research trends in the area of IoT object/service identification and access. Specifically, we will describe existing IoT identification technologies, which already have practical applications. Next, we will provide an overview of solutions investigated by

research projects, which includes both evolutionary schemes as well as revolutionary approaches, what requires radical reconstruction of the network infrastructure. The chapter ends with discussion of the future development trends and forecast for IoT identification technologies within the scope of 5G mobile networks.

2 Current Technologies for IoT Naming

In this section we present systems which are based on legacy standards and are dedicated and deployed to specific applications, such as energy distribution, products distribution or intelligent transport. However, these solutions are not compatible, hence current situation can be described as existing of many disconnected systems, i.e. Intranets of Things, instead of one, global Internet of Things. Four representative solutions are described below.

2.1 IPv6 Addressing

IP protocol is the core of today's Internet. An IP address is used not only to identify the device attached to the network, but also to locate it. In order to facilitate the process of recognizing as well as to discovery the resources available in the network, the URI scheme is used which, based on the names, is a more natural way of identifying objects for a human than the IP address. The necessary translation between the name of the resource (i.e. URI identifier) and its IP address is done through Domain Name System (DNS).

The adaptation of the existing solution to the needs of IoT undoubtedly has a lot of advantages thanks to its native ability to cooperate with the existing Internet infrastructure. The development of IoT based on currently used IP, URI and DNS technologies, can be conducted on the basis of already acquired knowledge and experience, with the use of the existing, commonly used tools and techniques.

The new version of the IP protocol, known as IPv6, introduces 128 bits long addresses, where the first 64 bits constitute the network prefix, whereas the following 64 bits are used to identify the interface. Therefore, available address space is big enough to implement IoT scenarios. Moreover, the auto-configuration mechanisms provided by IPv6 protocol make it possible for the objects to acquire the addresses in a relatively autonomous way, considerably simplifying the procedures of setup and configuring the IoT system.

The concept of creating the Internet of Things based on existing IP, URI and DNS technologies is intensively promoted by IETF (Internet Engineering Task Force) standardization body. As early as in 2007 IETF published the first version of 6LoWPAN protocol specification [10, 11], which enables the direct cooperation between IEEE 802.15.4 devices with constrained resources (such as sensors) and IPv6 networks. The protocol introduces mechanisms for encapsulation and IP

header compression, what make it possible for IEEE 802.15.4 wireless devices to perform routing and forwarding processes based directly on IPv6 packets. Additionally, the RFC6775 specification [12] defines the mechanisms for IPv6 auto-configuration, which are adapted to limited resources of IEEE 802.15.4 wireless nodes. Since the MAC layer of the IEEE 1901.2 standard for Power Line Communication (PLC) systems is compatible with IEEE 802.15.4 MAC layer, 6LoWPAN was also applied to intelligent management systems for the production and distribution of electricity, called Smart Grids [13]. Nowadays, the research works have been conducted into cooperation with IPv6 protocol the devices using other standards for data transmission, such as Near Field Communication (NFC) [14], Bluetooth Smart [15] or DECT Ultra Low Energy [16].

Taking into account different characteristics, in comparison to classic IP networks, of wireless networks connecting resource constrained IoT objects, the new IP routing distance-vector protocol has been proposed, which is called RPL (IPv6 Routing Protocol for Low-Power and Lossy Networks) [17]. RPL is characterized by a good efficiency in the networking environment of low capacity as well as high bit-error rates, requiring at the same time the small overhead of control traffic.

In order to enable publishing information about IoT objects and services available in IP domain, as well as to discovery them, the mDNS [9] and DNS-SD [8] mechanisms were proposed. mDNS (multicast DNS) enables to acquire DNS records in the local network in which there is no dedicated DNS server (this corresponds to the typical IoT scenario, which assumes setup of the local domain entirely from the IoT objects, without the need to introduce additional devices). In turn, DNS-SD defines the way of acquiring information about objects and services at global level, with the use of standard packets and formats of the DNS records, through exploitation of Distributed Hash Table (DHT) infrastructure.

Handling the standard HTTP protocol in the devices of the Internet of Things, which are constrained by power and memory capacity, might be ineffective or even impossible due to a large overhead of HTTP headers as well as the use of TCP protocol in the transport layer (the need of establishing TCP session only to send/receive a single HTTP query is problematic, if we take into account highly limited bandwidth of wireless sensor networks and the capacity of the IoT objects batteries). In order to prevent that, IETF has proposed *Constrained Application Protocol* (CoAP) [18] dedicated to resource-constrained objects. It implements widely used GET, PUT, POST and DELETE methods of the HTTP, as well as response codes in accordance with the HTTP specification. At the same time, CoAP is characterized by a small headers size (it is a binary protocol), asynchronous message exchange mode as well as the exploitation of stateless UDP protocol in the transport layer. Apart from CoAP protocol itself, the RFC7252 [18] also specifies the proxy mechanism for message translation between CoAP and HTTP. Implementing CoAP enables that access to IoT objects and their services can be realized in the form of web services, fully in accordance with the REST architecture [19]. There are already available the extensions to web browsers, such as Copper [20] dedicated to Mozilla Firefox, which exploit CoAP to provide access to IoT objects and services directly from the web browser.

2.2 EPC

One of the most popular product coding system nowadays is the Electronic Product Code (EPC) promoted by EPCglobal initiative established by GS1 [21]—the organization responsible for the development of industry-driven standards. EPC is designed as a universal identifier that provides a unique identity for every physical object existing in the world. The main EPCglobal’s goal is ensuring global unique identification of individual items using EPCs encoded in inexpensive tags (mainly RFID). These efforts resulted in development of the EPCglobal Framework Architecture [22] which standardizes data formats, data exchange rules, and also some software and hardware aspects involved in EPC support. The architecture standardized and promoted by EPCglobal meets expectations of many commercial entities, which are interested in labeling of products, tracking them, and their quick identification.

The basic assumption of the EPC code was that it must be sufficiently large to enumerate all objects, and to accommodate all current and future naming methods. In contrast to barcodes, the EPC was developed for unique identification of every labeled item. For this purpose, the EPC is divided into hierarchically organized sections. The identifier pattern has evolved since its design phase, however its binary 96 bits long form is still in use, because it is easy to encode directly into a 96-bits RFID tag. It starts with 8-bits header for meta-data that points to the EPC type. Moreover, it contains three subsections, which store information on: the EPC manager (i.e. the manufacturer), the EPC object class (i.e. the product type) and a serial number.

In computer systems, the EPC takes the form of an Internet URI. An identifier may occur in an electronic record or file, in a database, in an electronic message, or any other data context. The URI form of EPC identifier is intended for use when referring to a specific physical object in communications within business applications. Currently, it is also a basic form which represents the identifier regardless of whether the EPC was originally read from an RFID tag or other kind of data carrier. This form is called the “Pure Identity EPC URI” and its generalized structure is shown below:

```
urn:epc:id:scheme:component1.component2.
```

where the *scheme* is approved naming scheme, and further label components (*component1.component2*) are parts of the identifier assigned to the object.

To distinguish the different naming schemes, GS1 delivers keys defined in the GS1 General Specifications [23] that can identify different categories of objects (e.g., GTIN—Global Trade Item Number scheme, which is used to assign a unique identity to an class of a trade items), unique objects (e.g., GLN—Global Location Number used to assign a unique identity to a physical location, such as a specific building or a specific unit of shelving within a warehouse), or a hybrid (e.g., GRAI—Global Returnable Asset Identifier, which is used to assign a unique identity to a specific returnable asset, such as a reusable shipping container or a pallet). Above

naming schemes may identify either categories or unique objects depending on the absence or presence of a serial number. The GTIN is the only naming scheme, that requires a separate serial number to uniquely identify an object, but that serial number is not considered as a part of the identification key. Thus, only the Serialized GTIN (SGTIN) points to the specific item or product. The generalized form of the SGTIN identifier is as follows:

```
urn:epc:id:sgtin:CompanyPrefix.ItemRefAndIndicator.
SerialNumber
```

where `CompanyPrefix` is an identifier assigned by GS1, `ItemRefAndIndicator` indicates the type of product, and the `serialNumber` identifies a specific product item.

An important feature of the EPCglobal Framework Architecture is the ability to exchange information based on EPC codes via the network (the EPCglobal Network). In this way, stakeholders can exchange information associated with the objects identified with EPC codes. The framework defines a set of services called EPCIS (EPC Information Services), which enable stakeholders to exchange data related to the operation on the supply chain. Data are exposed through a standardized API (Application Programming Interface), which is also used to exchange information about events involving EPC labeled items. A prerequisite for that is the ability to track objects through the company's IT systems and the implementation of a repository for storing and sharing collected information.

Searching for specific EPC labeled objects via Internet is supported by Object Name Service (ONS), which returns, on a request, a list of network accessible service endpoints that maintain actual information about the EPC. ONS can be considered as a subset of the DNS system, because it adopts a similar structure and field values in its queries. In this way, ONS can be easily integrated with DNS, and existing infrastructure for DNS can be used, without the need for making significant modifications, for discovery objects identified by EPC codes. However, at this moment ONS cannot be treated as a global service, because is authoritative only for limited number of entities. Typical example is that ONS is used to discover an EPCIS service that contains information about a product, which was provided by product's manufacturer.

2.3 *Ucode*

The Ubiquitous Code system [24] is another solution exploiting naming scheme based on unique identifiers assigned to objects. This concept encompasses the distributed architecture for retrieving information and services from objects and places in the real world, that are identified by unique identifiers called *ucodes*. They may describe different objects in IoT world including also real and virtual entities, places and relationships between them. Identifiers assigned to objects are stored in the tags, called *ucode tags*. Many automatic recognition technologies may be

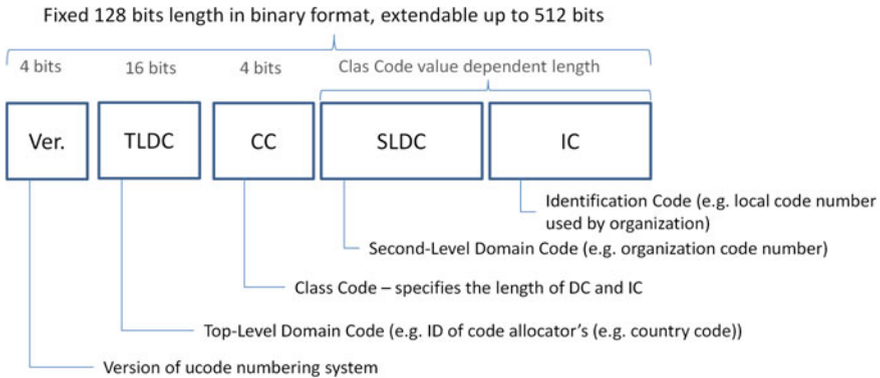


Fig. 1 The basic (128 bits) ucode structure

engaged to automatically identify the objects with assigned ucode tag—tags are implemented by RFID, smart cards, barcodes, or 2D codes. The ucode tags can also be exploited as containers including other code systems. By utilizing this metacode function, the ucode can embed existing identifiers as barcodes or the numbering systems for various industrial products.

The naming space offered by the ucode system is divided into subspaces called domains. Each domain consists of two levels: upper level named Top Level Domain (TLD), and the lower Second Level Domain (SLD). TLD is used for identifying authorities responsible for allocating of lower ucode spaces for SLD entities. And the SLD identifies organizations (or individuals) which exploits ucode space allocated by the TLD authority. The Identification Code (IC), as an identification number assigned by SLD entity to given object, completes the entire ucode structure. The naming scheme and size of the particular ucode parts are illustrated in Fig. 1.

As seen above, ucode does not include any semantic information describing the objects or location. This information is stored on a remote database accessible via Internet. To acquire information about an object, a communicator reads the object’s ucode from the ucode tag, and next it sends a query to the ucode resolution server to obtain information associated with obtained ucode. The ucode resolution server maintains information about the association of the ucode and location of its description. Finally, the communicator connects to the information server and retrieves desired data and services.

Development work on ucode system has taken place mostly within the T-Engine Forum [25] and the Ubiquitous ID Center [26]. The latest Ubiquitous ID Architecture 2.0 introduces meta information processing technology called *ucR* (ucode Relation) into the ucode resolution process. This metadata describes relationships between objects and places as relationships between ucodes assigned to them. It provides an additional information which helps in better description of dependencies between physical objects. Hereby, to access particular relationships information, it is necessary to use a relational database which stores information binding different ucodes.

2.4 HIP

The Host Identity Protocol [27] is implemented between the network and the transport layer according to the OSI model. Protocol specification introduces a Host Identity (HI) namespace as an additional space apart from IP address space. The HI namespace is based on public keys (typically self-generated). For HIP enabled hosts, all occurrences of IP addresses in applications are eliminated and replaced with cryptographic host identifiers.

Each HIP-enabled host may be assigned one or more host identifiers (HIs). Each of them is represented by a Host Identity Tag (HIT) which is a 128-bit cryptographic hash based on the public key. The HIT is similar to a SSH fingerprint, but unlike SSH, it can be used by all applications. HIP also supports IPv4-compatible names called Local Scope Identifiers (LSIs). HITs in HIP are statistically unique and inherently secure because they are derived from public keys and, therefore, are difficult to forge.

To establish the HIP connection there are two lookups required. At the beginning the initiator sends a DNS query looking up the HI/HIT of the responder. DNS server replies with HI instead of IP address (fully qualified domain name, FQDN, is set to HI). In the next step another lookup is made in the HI layer by the HIP daemon. Within this stage Host Identities are translated into IP addresses for network layer delivery.

The complementary solution for HIP is the Locator Identifier Separation Protocol (LISP) [28] which focuses on improving scalability of the routing system, whereas HIP assures secure end-to-end communication and enables multihoming and mobility.

Enhancing smart devices functionality with the HIP protocol ensures objects mobility and provides additional tools for identification. Both are very useful features in large scale IoT deployments—especially in context of 5G networks. Adopting HIP protocol to capabilities of constrained IoT devices should also provide a strong mechanism for securing the IoT network. However, implementation may be challenging due to required low overhead of the protocol (radio interface) and limited computational resources.

3 Solutions Proposed by Research Projects

In the area of identification and access to IoT objects, we can distinguish two research trends. The first one is semantic web, in other words, advanced methods for objects discovery, and the second one aims to increase efficiency of IoT systems by introducing additional identifier layer.

In many IoT applications IP address assigned to the object is insufficient as an identifier. IoT devices may expose their services using identifiers based on domain addresses—mainly URIs. Some IoT applications require also additional information

describing detailed object's features like its location, neighborhood and so on. This implies that address information have to be extended to be aware of location, functionality or limitations of particular objects, mainly for discovering purposes. This approach requires tools supporting mappings between identifiers and supplementary address information on the fly (e.g. by dedicated IoT middleware).

Some relevant Web technologies including HTTP for accessing RESTful services, are also used for naming objects. Simultaneously, they act as a basis for linked data and enriched descriptions. Results worked out in several projects (as FP7 projects OpenIoT, IoT@Work and iCORE) prove that semantic technologies are sufficient to meet those needs. Especially, projects focused on solving problems in certain areas (industry, medical equipment, etc.) provided the answer, how to form a device symbolic name that maps its semantic description.

Considering differentiated requirements of IoT applications, it is reasonable to introduce an additional layer which encompasses both identification as well as network mechanisms—the so called ID (IDentifier) layer. The objective of this layer is to expose IoT objects and their services in unified way, regardless of their network localization.

Generally, approaches for ID layer proposed so far can be divided into two groups, according to the way the separation between network locators and identifiers is assured. The first group assumes realization of IoT objects identification inside of the application layer and uses distributed database solution for registration and resolution of identifiers, as in EPC or ucode system presented in the previous section. In the second approach, a new layer is introduced to network to improve forwarding efficiency since forwarding decisions take into account object's identifier. Such approach was investigated in the following projects presented later in this section: (1) Veil-VIRO, which uses a structured virtual id space for object address resolution, routing and forwarding; (2) MobilityFirst, which introduces a global identifier assigned to the object independently of its network address and location; and (3) in IDSECOM, which proposed the solution for ID layer which bases on Named Data Networking paradigm.

3.1 *OpenIoT*

The main goal of the OpenIoT project [29] is to develop an open source infrastructure for applications, which realizes the idea of the cloud-computing and the IoT convergence. It aims to provide processing capabilities for data streamed from variety of Global Sensor Networks (GSNs). One of the major challenges for ensuring the interworking between GSNs was to unify the semantics of different IoT deployments in the cloud. The project proposed the use of the W3C Semantic Sensor Networks (SSN) [30] ontology as a standard-based common model for semantic unification of diverse IoT systems and data streams.

The core part of OpenIoT infrastructure is a middleware framework exploited by service providers to deploy and monitor IoT applications in the cloud. It also enables service integrators and end-users access and management of Internet Connected Objects (ICOs). The middleware comprises the Extended Global Sensor Network (X-GSN) and the Linked Sensor Middleware (LSM). The X-GSN collects, filters and combines data streams from virtual sensors and physical devices connected to the platform. It plays the hub role between the OpenIoT platform and the smart devices. In parallel, the LSM is a part of Cloud Data Storage where sensor data are processed and stored. The LSM uses virtual sensors layer, created by X-GSN, as input data source. Within the LSM, data coming from virtual sensors receive a Linked Data representation, i.e. a Resource Description Framework (RDF) annotation according to the supported ontologies.

The OpenIoT project assumes that each registered ICO from the IoT world has assigned its own unique identifier which maps to a unique URI. This identifier is automatically assigned by the LSM during the registration process. In turn, each URI points to structures describing ICOs properties. These structures are described following OpenIoT ontology based on the W3C SSN, which is common for all the registered objects. The registration allows to transform the incoming sensor data into a common format for all existing objects.

This approach supports discovery of sensors and ICOs data and resources on the basis of the SPARQL language [31]. Created structures can be also linked to other URIs (i.e. semantically annotated resources) on the basis of the Linked Data Paradigm [32].

The OpenIoT project delivers middleware platform for ICOs, which allows for integration of data coming from various devices. Some of these devices expose communication interfaces based on IP stack but many of them are also hidden behind gateways supporting protocol translation or even expose only digital representation of these objects. The OpenIoT outcome proves that unification of access to various objects is possible by means of middleware layer. Registered objects need to be semantically annotated as well as transformed to comply with the Linked Data principles. By using middleware it is possible to connect many IoT islands into one functional system. Furthermore, semantic technology used in OpenIoT offers the ability to serve dynamic sensor/ICO selection and orchestration functionalities.

3.2 IoT@Work

The IoT@Work project focuses on industrial applications of IoT [33]. In this field it points out the need of proper system configuration within a highly complex environment and demanding communication network. Research efforts resulted in development of an overlay system called Event Notification Service (ENS). This service is responsible for gathering and management of events generated by

different objects in production industry environment. For that purpose ENS makes use of namespaces that have a hierarchical structure in which nodes could identify physical objects (e.g. PLC controllers) or objects aggregations (e.g. production lines). ENS introduces also additional naming schemes which reflect the relationships between the elements involved in the manufacturing process—tools, production cells, control devices, etc.

Namespaces used by ENS have a hierarchical tree-like structures to ensure subscribers flexibility in identifying subsets of events they are interested in. Such an approach requires that the tree structure reflects functional aspects specific for particular production entity. In this structure leaf nodes, which are tied to physical objects, are named in the same way in different namespaces. In turn, intermediate nodes as well as the namespace hierarchy can be different among namespaces. Typical set of attributes describing a node can encompass:

- Name—the identifier of the node;
- Description—the short text description of the entity represented by the node;
- EntityURI—an URI that points to a semantically enriched description of the entity represented by the node;
- An URI that points to meta-data useful for subscribing applications to manage and process the published events.

Within above attributes, Name is an identifier of the node while others are used to improve the handling of the event. It is worth noting that nodes of different namespaces are typically uncorrelated and according to different hierarchy there could exist leaf nodes named in the same way. This feature does not affect the correctness of naming nor overall performance. The ENS deployment proposed in the project is based on the RabbitMQ [34] implementation of the Advanced Message Queuing Protocol specification (AMQP) [35]. AMQP is an example of a Message Oriented Middleware (MOM) protocol that transfers application layer messages and is independent from the underlying technology. The proposed in IoT@Work solution is an alternative construction of middleware which is able to connect IoT islands consisting of various entities. As in other IoT projects, deployed middleware enables interworking between objects equipped with standard network interfaces as well as hidden behind gateways.

The pure hierarchized naming structure proposed by IoT@Work is flexible in defining terms, which are later used by event information subscribers. However, it may be inefficient if subscribers are forced to exploit long names because of fully expanded tree structure. Moreover, it does not support the mobility of leaf nodes in a direct way, what is a significant disadvantage in case of 5G systems.

3.3 *iCORE*

The *iCORE* [36] project focuses on enriching the IoT with the use of cognitive technologies to become more responsive and adaptable to user needs. A cognitive

system has the ability to dynamically select its behavior configuration, through self-management/awareness functionality, taking into account information and knowledge (obtained through machine learning) on the context of operation (e.g. internal status and status of environment), as well as policies (designated objectives, constraints, rules, etc.).

Solution proposed within the iCORE is based on concept of Virtual Objects (VO). It is the one-to-one virtualization of real world things which allows service access. The VO is semantically and functionally enriched and this enrichment encompasses both semantic annotations, related reasoning mechanisms, and new functions of cognitive nature. In this way, it allows introducing intelligence and other properties to a virtualized entity or aggregation of them.

Virtual Objects bind devices used for performing observations/actuations (sensors, controllers, etc.) with observed phenomena (e.g., temperature in the particular room) and software required for exposing this functionality to IT systems (as APIs). Besides names assigned to particular VOs' representing physical components, each of them is also distinguished on basis of URIs. Their URI addresses have also other components included in VO, i.e. description of offered functions, measured quantities etc. This gives the possibility to establish links between objects as well.

Since the project objective is to transparently map virtualized objects and their functionalities to expected applications logical functions, the main effort is done to perform cognitive reasoning on the best resources that should be allocated for specific application. Each application should define their requirements which help choosing desired functions and consequently choose the proper sensors. The service level is responsible for analyzing current situation and iCORE platform, on the basis of reasoning process, engages suitable functionality offered by sensors. Finally, the platform approximates the requested logical functions with those actually available and supported by objects connected to the platform.

In IoT applications multiple services offered by individual service providers (or individual objects) need to be merged with minimal human intervention. Additionally, the iCORE project's main objective is to maximize the fulfillment of application requirements (in terms of function and virtual objects allocated to the application) and, at the same time, to minimize the number of functions and objects allocated by the system as a whole. It exploits specific cognitive reasoning on using best resources to allocate for specific application. Whenever a service request is received from a user application, the service layer analyzes it and splits it into smaller tasks. The service layer also decides how these subtasks are assembled to reach the assumed goal.

3.4 VIRO

Virtual Id Routing (VIRO) [37] describes novel routing paradigm which assumes decoupling routing/forwarding mechanisms from network addresses assigned to the



Fig. 2 The basic vid structure for the host [37]

end-nodes. It introduces an additional communication layer with its own namespace aimed at unifying the typical L2/L3 routing/forwarding functionalities. VIRO introduces a topology-aware, structured virtual identifier (vid) which creates namespace independent from L2/L3 addressing. However, this namespace may be mapped onto both L2 identifiers as well as higher layer addresses and names (IPv4/IPv6 addresses or domain names). This approach requires that addresses constituting new namespace are assigned on basis of network connection topology. It leads to the namespace based on structured spaces, e.g. hypercubes, virtual trees, etc., in such manner that physical proximity among VIRO switches are approximately preserved. The example presented in [37] assumes that the namespace is constructed as virtual binary tree, where only leafs correspond to physical (switching/routing) devices (other intermediate nodes are virtual).

The name space is created at the network bootstrapping phase. When a new routing node is attached to the network, its vid is created on basis of the address used in the subtree (and neighbors). When a host attaches to the network, it is assigned an extended vid consisting of the L-bit vid of the border node plus a randomly assigned I-bit local identifier (see Fig. 2). Hereby, vid identifiers assigned to hosts attached to the same border node share an L-bit prefix and they are at 0 logical distance from each other.

Taking advantage of the topology-aware namespace, VIRO uses a Kademlia-style Distributed Hash Tables [38] as routing tables at each node. Routing tables are based on logical distance between vid assigned to nodes. VIRO uses also publish-&-query mechanism at each node to spread relevant routing information required to update routing tables at neighbor nodes. IP-based DHTs routing and look-up procedures have been adopted in VIRO to operate on vid namespace.

Although the VIRO concept is not derived directly from IoT world, some applications may take advantage of using mechanisms for identification of network topology (e.g., measurements performed by mobile equipment). Besides the capability of self-organization, this feature is also desired due to increasing complexity in 5G network management and coordination among multiple network tiers. It is related to densification of existing cellular networks with the massive addition of small cells and a provision for M2M communication-enabled multi-tier heterogeneous networks.

3.5 *MobilityFirst*

MobilityFirst project [39, 40] proposes Global Unique Identifier (GUID), which is assigned to objects regardless of their network addresses and actual localization. GUID identifier is a string of alphanumeric characters, created as concatenation of two structures: (i) a public key of object's owner, and (ii) a hash signature computed for given object. GUID identifier has constant length equals to 128 bits, what ensures efficient hardware realization of GUID-based message forwarding.

MobilityFirst nodes perform hybrid, two-layer routing process taking into account a GUID identifier and/or network address of an object. GUID layer is located above the network layer and has flat structure. Mapping function between (permanent) object's GUID identifier and the current network address assigned to the object, is provided by, logically centralized, Global Name Resolution Service (GNRS). Network nodes of MobilityFirst platform can transfer data based solely on GUID identifiers, or they can use GNRS service to determine network address linked at the time to the GUID of message's destination object. Next, resolved network address is used in forwarding process.

Discovery of IoT objects and their services in MobilityFirst platform is realized by external Name Certification Service (NCS). NCS is used to assign to given GUID a semantic description of the object, and then publish it. An owner registers its objects to the NCS, and as a result each object obtains a GUID identifier assigned by the NCS. Afterward, objects' GUID identifiers, jointly with valid network addresses of the objects, are passed down to GNRS layer. Wherever an object change its location, what results in the change of its network address, GNRS service updates stored information about mapping between object's GUID and actual network address.

3.6 *IDSECOM*

Similar approach as presented by MobilityFirst, which exploits identifier-based communication service, was proposed by IDSECOM project [41]. The main IDSECOM concept assumes that identifiers of IoT objects, as well as services offered by them, are directly used for addressing purposes at the network level [42]. Routing of messages between network nodes is realized based solely on object/service identifiers. For this purposes, a new ID layer was introduced in IDSECOM communication model, which is responsible for both: unique naming scheme and also network addressing towards the need of data forwarding.

IDSECOM namespace, as it is in IoT@Work project, is hierarchical and forms a tree structure (an acyclic graph). In contrast to MobilityFirst which utilizes binary, fixed length identifiers, IDSECOM proposes identifiers which are created as human-friendly ASCII strings and are assigned to each object and to each service offered by this object. At the same time, the IDSECOM naming scheme

accommodates relations between locations of objects/services and network nodes. That means the IDSECOM system is characterized by a built-in semantic available at network level, which is resulting in increased efficiency of discovery process as well as simplify access to needed IoT objects and services.

In IDSECOM system, object's address is formed as a concatenation of constant length segments (8 ASCII characters) separated by a dot. An example of such address is:

```
build001.floor001.room0123.temp_001
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which indicates temperature sensor number 1, located at room number 123 on the first floor of building 1. Moreover, there is a set of special characters, which allows searching and accessing objects using regular expression. For instance, the asterisk "*" indicates zero or more of the preceding characters, and can be used for creating multicast/anycast addresses.

One of the main IDSECOM objective is fast and efficient data forwarding process. Therefore, forwarding mechanisms of network nodes were implemented as Linux kernel modules (the source code is available on project's webpage [41]). Additionally, data transfer efficiency was increased by using caching of forwarded messages in network nodes. IDSECOM introduces the same caching mechanism as in Named Data Networking (NDN) architecture [43]. It involves storing by network node a copy of each message which is forwarded through that node and carries object's response (a *Data* message). Then each consecutive *Request* message, which is addressed to given object, can be handled in a shorter time using data cached in the nearest network node, instead of transferring *Data* message directly from the object. Due to dynamic character of IoT environment, *Data* messages may be valid only for a limited time. The validity time determines how long given message can be cached, and it is carried, as a parameter, in *Data* message header. It is worth noting, that caching of messages in network nodes not only decreases time needed to access to data produced by sensors, but also improves energy efficiency. This is of particular importance in the situation, when sensors have capability to periodically enter into sleep mode to save power.

The restriction agreed in a conscious way during the design phase of IDSECOM system, was limited address space and, as a consequence, limited scalability of proposed solution. However, this is compensated by high efficiency of messages forwarding, intuitive usage of identifiers, and also a close link between used naming scheme and sensor network structure. IDSECOM solution is dedicated for rather small IoT scenarios, such as smart buildings or smart factories.

4 Research and Future Development Trends and Forecast

At this moment, it is hard to indicate particular method for identification of IoT objects, which will dominate in the future Internet of Things deployed in the 5G framework. Systems which use RFID technology and EPC tags have gained

nowadays high popularity in supply chain management processes, and also they are widely used in the field of health care [44]. However, the problem that is often indicated is the way of implementing ONS service, which assumes the attendance one, centralized unit on the highest level. As a result, the service is characterized by high vulnerability to attacks such as Distributed Denial of Service (DDoS) [45]. It can also impose the degradation of address resolution service in case of a significant load of the system. In turn, the ucode approach seems to be attractive, because it gives the opportunity to define unique identifiers for a broad set of different objects (real and abstract). Additionally, it provides tools for creation and management the relationships between them. Nevertheless, the ucode system has been applied so far in Japan only, where it was elaborated (the authority responsible for allocation of ucode spaces at the highest level is Japanese organization T-Engine Forum, which can raise concerns of a political nature and, as a consequence, block the wider deployment of the system).

HIP protocol is too complex for constrained-resources devices, because HIP Identifiers (HIT) rely on cryptographic procedures, i.e. a digest of an RSA public key. Especially, the HIP Base EXchange (BEX) handshake relies on public-key cryptography using certificates that generates an excessive burden for constrained devices. Thus, more lightweight security mechanisms should be used to provide desired security level. One proposition was presented in [46], where the authors adapt Multimedia KEYing (AMIKEY) [47] mechanism to provide keys for securing the two-side communication between devices in an IoT network.

The concept of building Internet of Things on the basis of existing architecture, i.e. with the use of IPv6 protocol, URI scheme and DNS system, seems to be the most advanced nowadays. Intensive standardization works conducted by IETF cover a lot of aspects connected with adjusting the solutions of today's Internet to functioning in the IoT domain, such as handling of IPv6 protocol in the resource-constrained devices (6LoWPAN) or providing the mechanisms for discovery and name resolving in wireless sensor networks environment (DNS-SD and mDNS). There have been developed implementations of IP stack based on 6LoWPAN (so called *embedded IP*), which code takes 17 kilobytes only (in case of a node which is involved in routing process; the code for an end node does not exceed 11 KB) and which needs only 8 KB of RAM to operate (end node—2 KB) [48]. The devices communicating through IPv6 protocol have been built, which are not bigger than a 25-millimeter coin, while they are equipped with accelerometer, temperature and light sensors, 802.15.4 wireless transmission module as well as the battery providing operating time counted in years [48]. On the market there are light bulbs having their own IPv6 address (e.g. products offered by GreenWave [49]).

This direction for development of the Internet of Things has a wide group of supporters. One of the main argument is its total, unhindered integration with the current Internet. The possibility to use the existing knowledge (skilled engineers, deployment best practices), tools and infrastructure will make the costs significantly lower in comparison to the costs of creating a completely new solution from

scratch. Proposed CoAP protocol enables the realization of network services in accordance with the REST architecture, the most popular technique of building web applications. It enables to create IoT applications on the basis of well-known, commonly used technologies (JavaScript, Java EE, Python etc.), and also it gives the opportunity to easily modify already deployed web services and applications, allowing them to enrich their usability thanks to get access to IoT objects and their services.

In order to promote the idea of IPv6-based IoT, as well as coordinate the actions aiming at developing so called good practices in this domain, in 2008 IPSO Alliance [50] was appointed, which at this moment has over 40 member companies. There are also works conducted aiming at integrating other platforms with IPv6. The ZigBee Alliance association, which specifies IoT systems based on their own communication stack, incompatible with IP protocol, has developed the solution enabling interworking of the devices compliant with ZigBee standard with IPv6 network [51]. Since the 96 bits RFID tags, used by EPCglobal, cannot be inserted directly into the 64-bit interface field of IPv6 address, dedicated methods of conveying information about EPC identifiers through IPv6 networks have been proposed [52].

A substantial direction of conducted research is assuming that transport service is realized by IPv6 protocol, and focusing on improving the identification and object discovery service through the modification of the DNS system or introduction of an entirely new service. The issue of semantic web has gained a significant attention, the example of which are approaches investigated within projects presented in Sect. 3 (OpenIoT, IoT@Work and iCORE). It plays an important role when physical IoT resources can be represented by their virtual representations which are described in a similar manner. Next, semantic web technologies can be exploited in order to enable dynamic and intelligent discovery of such objects across different IoT systems. However, their use is associated with performance and scalability issues due to large number of various IoT entities. It is worth noting that to add and to represent clear, precise and machine-understandable annotation of an object, is not a trivial task. Therefore, extremely large systems based on semantic technologies would suffer mainly from quality of search results. Moreover, searching numerous databases related to the reasoning process influences also the overall performance. From this point of view, semantically supported IoT systems used within future 5G networks will probably disrupt benefits achieved thanks to the radio technology, since lower transmission delays in RAN networks will be overwhelmed by time required for solving complex computational problems in data centers.

The presented above concept of IPv6-based IoT, also has a lot of opponents who point out considerable disadvantages of such solution [53]. To start with, IPv6 protocol does not provide a native support for mobility, whereas mobility is an intrinsic characteristic of 5G network. Object and/or user relocation, dynamically changing the states of connection, or even temporary lack of connection, which are

typical for wireless sensor networks, cannot be effectively served in the IPv6 environment. Proposed solutions for mobility handling in IPv6 networks, have been criticized in the literature due to their low effectiveness resulting from introduced delays as well as data overhead. Another significant drawback is the lack of built-in security mechanisms on network level: both sender and receiver taking part in the communication process are not able to prove their authenticity solely on the basis of the IPv6 addresses which identifies them. Furthermore, despite introducing solutions such as 6LoWPAN, IPv6 is still characterized by a significant header overhead and complexity of autonomic configuration processes. In the face of continuous miniaturization of IoT devices (concept of the Internet of Nano-Things is already in use), for some IoT objects it can be even impossible to go through with the procedure of IPv6 address acquisition.

For that reasons, in parallel to works presented above, the research is done aiming at creating a new architecture, deprived of the drawbacks of the system based on the IP protocol. One of the approaches is to separate the object identifier from its network address, as a result of which full support for handling objects mobility is gained. The example of such solution is MobilityFirst project. It assumes that data transfer takes place mainly based on GUID identifier, which is usually translated into the actual network address of the object by the last network node of the transmission path. In this way, it is possible to carry on message exchange process between two objects without disturbances even if one of them changes its localization (i.e. network address) during ongoing communication session.

Another promising concept of creating the Internet of Things is the approach based on taking advantage of NDN architecture, which has been used, among others, in IDSECOM project. NDN assumes data transfer based on names and was originally created to improve the process of searching and downloading content. However, on account of its characteristics, such as name-based routing, in-network data caching, native support for mobility as well as an easy realization of multi- and anycast connections, it has been recently considered as a solution which enables development of IoT systems. In papers [54, 55] the authors compared a conventional IoT network deployment, established on the basis of 6LoWPAN, to the implementation based on NDN concept. The obtained results demonstrated the advantages of the latter when compared to overhead introduced by control plane, delays in access to services, as well as energy consumption. Nevertheless, introducing a global Internet based on NDN approach requires conducting further research, concerning among others, adaptation of naming scheme to requirements of resource-constrained devices. Another issues are related with scalability aspect [56].

One can note that there is a certain trade-off between identification schemes based on existing solutions and new, revolutionary approaches as MobilityFirst or IDSECOM. The first ones exploits the existing base, which is usually well known, matured and widely tested. Evolutionary schemes can be easily incorporated into existing and emerging networks. On the other hand, the revolutionary solutions can be designed to better support new challenges of IoT and to overcome discovered

limitations of existing systems. However, such solutions generally involves profound redevelopment of the network infrastructure, which significantly increases the implementation costs.

5 Summary and Conclusions

This chapter provides an survey of identification and access methods for IoT objects, with the purpose to shed light on the most recent advances in this area. We have presented solutions which are compliant with existing standards and are currently used in selected scenarios (e.g. logistics systems), as well as approaches investigated within different research projects, where the potential deployment may take several years.

Designing of one, universal identification method which considers requirements from all IoT scenarios, is scalable, provides authorized access to services of obtaining identifiers and objects discovery, and is suitable for future 5G system, is a very complex task. Consequently, in our opinion the most likely way is development of the solution which assumes existing of several different mechanisms for objects identification, tied to specific use cases. These mechanisms should allow close cooperation between them, and also ensure a unified manner for representing objects and their services on the semantic plane.

We think, that future 5G IoT will be based on IPv6 in general, due to immensity of devices and services existed in current Internet. Although at this moment we are not sure how exactly will proceed the development of 5G system, we can take that it will maintain backward compatibility with previous generations, at least at the network level. IPv6 IoT, in contrary to revolutionary approaches, preserves interoperability with IP-based 3G and 4G wireless systems.

In complement, there will be different “Intranets of things” based on other standards or vendor solutions, dedicated for specific purposes and/or ultra-constrained devices (e.g. EPC in supply chain management, or ucode). The interoperability between that two worlds will be provided thanks to gateways and (cloud-based) translation services. Some of that non-IP islands may be constructed based on revolutionary approaches, such as building management system which will exploit NDN-based (i.e. IDSECOM) solution.

In case of objects’ discovery process, semantic technologies are considered as one of the most significant method aiming at integrating various IoT systems in terms of the semantic interoperability. Despite the high complexity that characterizes such solutions nowadays, we believe that evolution of semantics algorithms as well as data centers performance, decrease the time needed for obtaining information about objects.

Acknowledgments This work was undertaken under the Pollux IDSECOM project supported by the National Research Fund Luxembourg (FNR) and the National Centre for Research and Development (NCBiR) in Poland.

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A Generic and Scalable IoT Data Fusion Infrastructure

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Abstract Applications in the IoT domain are in need of information coming from many different sources. To mitigate the processing overhead for increased volumes of raw data (seen at the application layer) on vast pervasive networks (a significant pillar of 5G networks), we introduce a customizable middleware platform. Such platform allows the treatment of incoming data flows through complex, yet fully specifiable/controllable data processing workflows. The derivation of new information through this high level processing task is termed data fusion, hence, the presented architecture is named “Fusion Box”. The middleware platform is customizable through a Domain Specific Language that allows the domain (and not the IT) expert to easily specify the needed processing and automatically transform such specification to executable workflows. The coupling between the Domain Specific Language and the Fusion Box is based on the concept of contextors, a versatile processing unit that can be instantiated and managed in many different ways as needs dictate.

Keywords Internet of Things · Data processing · IoT middleware · Software abstractions · Domain specific language · Ubiquitous computing

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1 Introduction

The vision of an Internet of Things (IoT) has attracted the interest of researchers and practitioners aiming to deliver innovative applications that improve aspects of our daily lives. Although, over the past decade, advances in hardware development, sensing capabilities and IoT software architectures have triggered important technical and commercial successes, challenges and opportunities persist as we move towards generic and scalable approaches for composing and interoperating existing IoT functionality [1, 5, 9].

By 2020, industry analysts estimate that 25 billion devices will be connected to mobile networks worldwide.¹ To cope with the explosion of connected devices that will be part of the IoT, a new level of wireless internet connectivity will be required. 5G is the name being given to the next generation of wireless networks and it is envisioned to make things go smoothly [15]. We are still in an early stage of the 5G revolution but the key objectives that will unlock the potential of IoT have been set. The higher transmission data rates will enable mobile devices to send more bits of information to other devices, gateways, or cloud-based infrastructures. Also, the latency (network response times) of 5G is expected to be just a single millisecond (i.e., 50 times faster than 4G) and the increased reliability factor is something particularly important for industrial and mission critical IoT applications (e.g., fire detection).

Our work focuses on prototyping a generic and scalable architecture that will enable processing and consolidating data from heterogeneous sources. The Fusion Box (FB), as we call our prototype, facilitates the integration and interpretation of different types of data sources, through the definition and execution of multiple algorithmic flows triggered by these sources. The main concept behind this is to derive new indices and metrics based on a combination of data flows. The use of multiple types of data sources increases the accuracy with which a quantity or phenomenon can be observed, interpreted and used for event matching/recognition, while redundancy can provide an improved estimate of a physical measurement. The most fundamental mechanism of the FB involves (i) the detection of pre-defined events, (ii) the decision or inference regarding the characteristics of an observed entity and (iii) an interpretation of the observed entity in the context of its surroundings and relationships to other entities. The FB context detection capability is among the key characteristics of IoT middleware [2, 13].

Our intentions in building the FB are multi-fold. Specifically, we aimed to:

- shift the complexity and computational load from the application to a versatile middleware platform,
- perform complex operations efficiently even under increased workload,
- allow the integration of heterogeneous information sources, a key aspect in IoT,

¹OpenStreetMap (2015). Retrieved June 1st from <http://www.openstreetmap.org>.

- enable the customization of the middleware processing according to the specific requirements of a wide spectrum of application scenarios, and,
- enable the universal modeling of data processing workflows and their effortless specification by application domain experts.

To cope with the listed needs we have introduced a workflow processing engine built around basic blocks termed contextors that handle autonomous algorithmic steps, structured in a way that satisfies high scalability requirements and comes along a Domain Specific Language.

The FB architecture is far more versatile than existing IoT platforms [4, 8, 16] as it allows full customization and support of the application domain requirements. Existing IoT platforms impose a certain (static) processing in the collected data on their route from the data collection layer to the application or focus on different aspects of IoT (e.g., network support). Even the Complex Event Processing (CEP) middleware that exists nowadays has quite limiting semantics that are largely dependent upon event occurrence [7, 17].

2 Basic Principles: Contextors and Algorithms

The architecture of the Fusion Box draws its principles from the theory of contextors [6] and leverages the Open Geospatial Consortium (OGC) Sensor Observation Service (SOS) standard for the interoperable integration of data sources [11]; an important catalyst of IoT solution proliferation. In its initial conception, as described in [6], the contextor is introduced as an abstract functional unit, which defines some inbound data flows and a single outbound flow, generated by the contextor's functional core. This core is what, actually, differentiates one contextor from another, defining its behavior; that is what its outbound flow will be based on the received input. In addition each contextor defines an inbound and an outbound control flow; the former is used for controlling its operation and the latter for producing control directives towards other contextors. These control flows allow for the creation of complex structures composed from a taxonomy of a limited number of elementary contextors (i.e., Elementary, History, Threshold, Translator, Fusionor, Abstractor).

Our conception of a contextor is that of an abstract software entity which, like in principal theory, features one or more inputs, has a single output and defines a functional core consisting of a software implemented algorithm used for transforming the inbound flows to a specific outbound flow. The term flow is intentionally used here since our contextor has been designed to handle time-aligned data flows and produce outputs which are both context sensitive and time specific. The conceptual design of the FB contextor is depicted in Fig. 1.

The basic deviation from the principal contextor is that contextors inside the FB do not define any discrete control flows. This modification was based on the assumption that control commands can be considered as special data flows and as

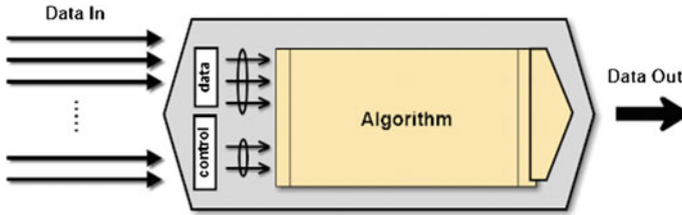


Fig. 1 Conceptual design of the FB contextor

such they can be integrated with the data flows, without discount in the level of achieved control functionality. For example, an on/off control functionality in our consideration is nothing more than a 0/1 data flow, stemming out from a contextor's outbound flow towards another contextor's inbound flow. Moreover, the FB contextor does not use the taxonomy of contextors defined in [6]. We took a more generic approach by defining an abstract contextor, which encapsulates a single algorithm or operator.

3 The Fusion Box Architecture

The core principle of the Fusion Box design is the provisioning of the necessary middleware services in order to handle the full lifecycle of a contextor. In this perspective, the FB acts as a sandbox for deploying and running complex data processing workflows (DPWs) composed of multiple contextors. It provides services both on the microscopic level of the contextor as well as on the macroscopic level of the data processing workflow, thus allowing a contextor to:

- Retrieve data from different data sources
- Execute a dynamically selected algorithm from a predefined set in order to produce a specific output
- Disseminate the produced output

Moreover, the FB provides the necessary infrastructure services to enable:

- The exchange of information between different contextors through an enterprise messaging framework
- The dynamic deployment and provisioning of DPWs consisting of multiple contextors
- The dispatching of the output produced by DPWs either within the same FB or outside the FB

Taking a bird's eye view of the FB architecture (Fig. 2), we see its southbound interface towards data sources. Heterogeneous sources are one of the most important characteristics of the IoT. These sources can be any IoT device or anything else

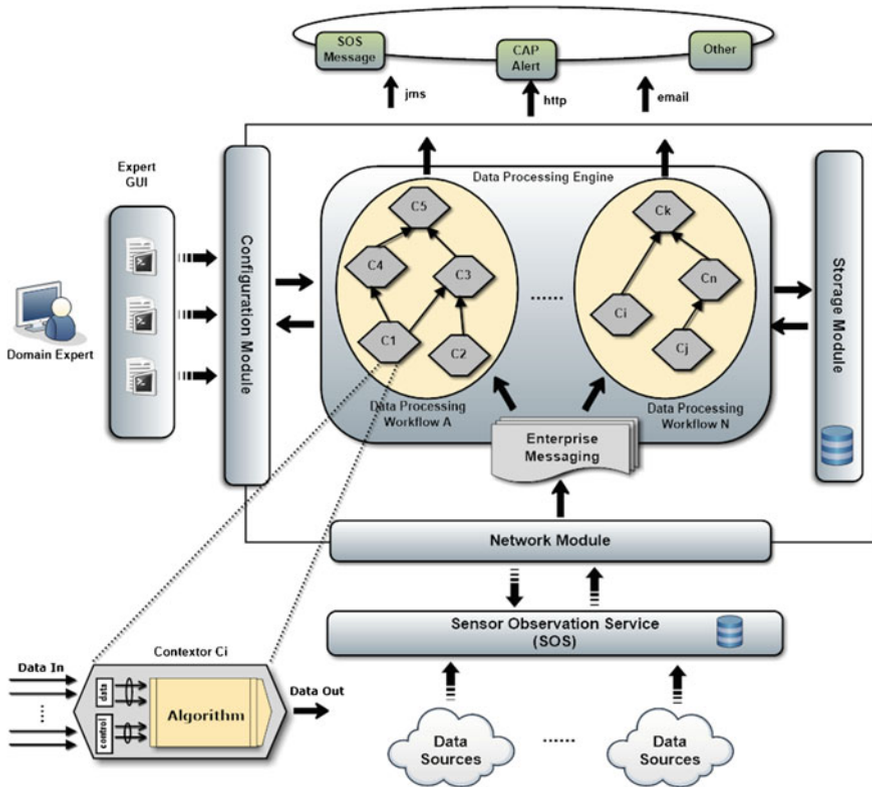


Fig. 2 The high level architecture of the FB

capable to provide a data flow. We opted to use an SOS compliant interface in this boundary in order to achieve interoperability between sources and provide an open and layered architecture [13].

However, SOS proved highly extensible and capable to accommodate data flows coming from other sources as well. It has also inherent support for relaying and storing the position and the timestamp of a data element which is a highly desirable feature. Surely, many real world data sources do not currently support SOS, which means that additional work needs to be done in order to transform raw data flows to SOS compliant flows for our system. However, its adoption is highly advantageous as it conceals the complexities of different underlying communication protocols and data formats, allowing for a seamless interoperable integration of external data sources. The current SOS implementation is based on 52o North’s reference implementation and uses PostgreSQL database with spatial extensions enabled [18].

In order to achieve its role as a data processing workflow middleware sandbox, the FB features a modular approach. From an implementation perspective, the FB modules are software entities that have been developed using enterprise software development abstractions and technologies (e.g., JBoss Application Server, JavaEE).

3.1 The Network Module

The Network Module (NM) handles information flows from external data sources that have been selected as inputs by a specific data processing workflow. In this perspective it provides the appropriate services for enabling a DPW to query and select the appropriate sources that will feed with data its contextors. This selection is performed upon the deployment of a new DPW application and results to the establishment of a DPW specific data source context, composed by the set of selected data sources (Fig. 3). This context is kept alive, inside the network module, throughout the lifetime of the workflow acting as a peer entity to the DPW that monitors the activity of the selected sources and dispatches their incoming data to the DPW application. The module provides a rich interface towards the DPW application allowing selection of sources based on multiple criteria from the selection of specific sources based on their identifiers to spatial queries (e.g., an area of interest) or queries based on specific characteristics of the source (e.g., the data type of the flow). Such selection criteria are defined inside the DPW script where specific directives of a domain specific language (i.e., DPWDL) are used for this purpose.

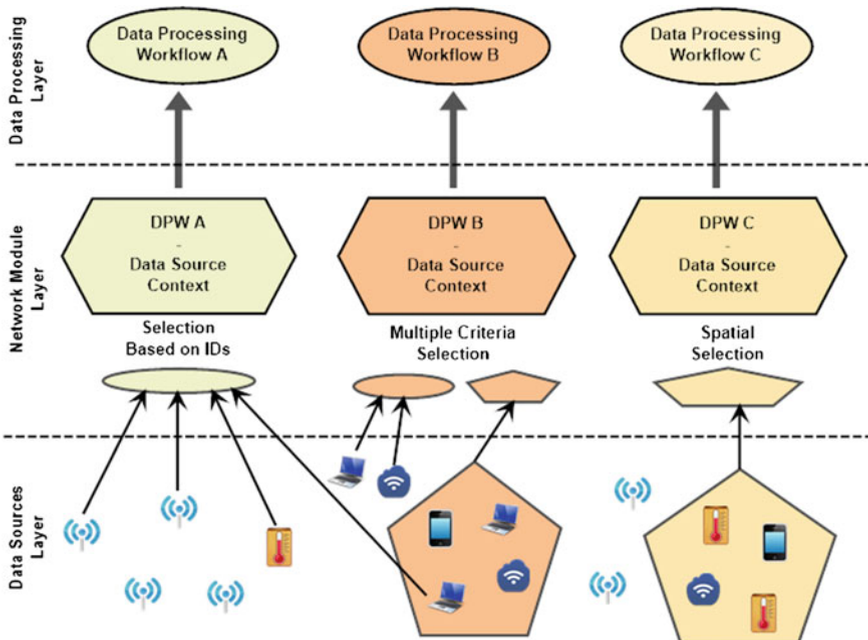


Fig. 3 Network module: the concept of the DPW data source context

3.2 The Configuration Module

The Configurator Module (CM) of the FB is a component that receives the DPW script, parses and validates the provided information which is described through the DPWDL and creates the binary/executable entity of the corresponding DPW application. A DPW application comes in the form of a java Enterprise ARchive (EAR), which is automatically generated by combining the DPWDL directives, with a template DPW application archive and injected into the data processing core engine (Fig. 4). The Configuration Module provides a very simple API which allows for three main operations:

- Deployment of a new DPW application
- Undeployment of an existing DPW application
- Retrieval of DPW application metadata

Retrieval of application meta-information is also possible through HTTP, with the information returned in JSON like format.

3.3 The Data Processing Engine

The Data Processing Engine (DPE) comprises the application layer of the FB architecture, which provides the appropriate runtime environment for all DPW applications. As already mentioned, a DPW application consists of several contextors interconnected such as one’s output serves as input for another, so that all together to form a directed acyclic graph (DAG). The structural elements of this graph are instances of the FB contextor, where a specific algorithm is encapsulated and runs within each instance. A list of the algorithms/operators that have been implemented and are currently available for use by the FB contextor is displayed in Table 1. Surely, this pool of algorithms is not static; new algorithms conforming to the directives that

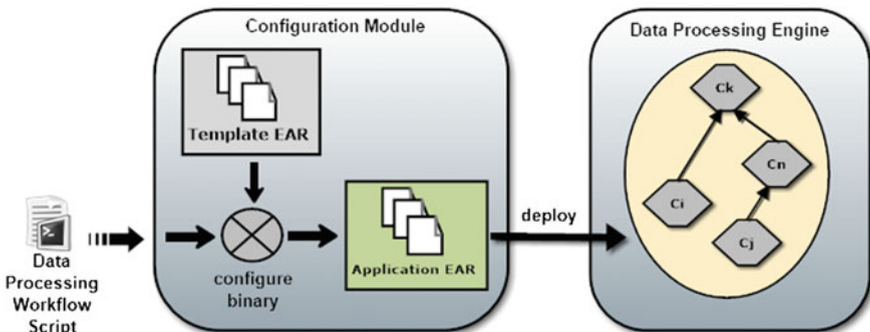


Fig. 4 Creation and deployment of a new DPW application

Table 1 Pool of algorithms and operators that is currently available in the DPE

Algorithm/Operator	Description
Arithmetic aggregation operators	e.g., minimum, maximum, average, median
Belief aggregation operators	e.g., probabilistic, Lukasiewicz
Linear and symmetric opinion pool	Combines the probabilities of different sources to produce a social probability
Dempster-Shafer rule of combination	Part of the Dempster-Shafer theory. Combines evidence from two or more sources to form inferences
Voting algorithms	e.g., threshold voting algorithms [12]
Missing value substitution algorithms	e.g., current mean value, polynomial extrapolation
Cumulative sum detection algorithm	Detects a change on a distribution of a time series $x_t \in R$ w.r.t. a target value
Shewhart control chart	A variable x_t is detected to deviate at time k from its normality denoted by two control limits: the Upper Control Limit (UCL) and Lower Control Limit (LCL) [3]
Crisp value Bayesian network	A probabilistic graphical model that represents a set of random variables (with crisp values) and their conditional dependencies [14]

the FB contextor architecture dictates can be easily implemented and added to this pool, thus, enriching the set of available algorithms.

From an operational perspective, the execution of each contextor is completely event based, triggered by the reception of a new data element in any of its data-in channels. This data element comes either from the data out channel of another contextor or from the DPW data source context that has been configured, inside the network module. All data dispatching inside the core is handled by the FB enterprise service middleware which has been implemented on top of the HornetQ Message-oriented Middleware (MoM).

Another important aspect of a DPW application running inside the FB is the way it dispatches data outside its infrastructure. Here the FB adopts a rather abstract approach. There is no particular built in support for relaying data to external entities. What FB does instead is to integrate the data dispatch functionality inside the DPW application per se. This is achieved through a specialization of the FB contextor, which we call “Output Contextor”. In its conception, the output contextor is completely alike the FB contextor featuring a similar structure. The only exception is that the single algorithmic part in its core has been replaced by a pipeline of two functional entities (Fig. 5) namely: (a) the formatter and (b) the adapter.

The latter handles the actual dispatching of data to external entities using a specific transmission protocol, while the former formats this data prior its relay outside the FB. Again, there is a pool of specific formatters and adapters that has been implemented and is available for immediate use in DPW applications. As applies in the case of the algorithms also, this list can be easily enriched by new implementations. Currently, we opted to support all major internet-related delivery

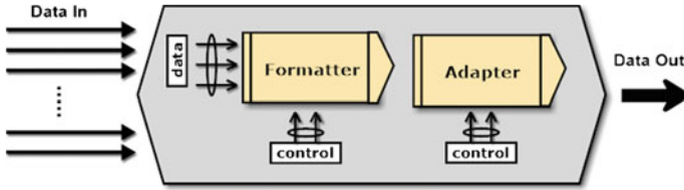


Fig. 5 Conceptual design of the output context processor

Table 2 List of output formatters supported by the FB

Formatter	Description
CAP	Formats the application output to produce a Common Alerting Protocol compliant message (a.k.a., an alert)
SOS	Formats the application output to produce a Sensor Observation Service compliant message

Table 3 List of output adapters supported by the FB

Adapter	Description
CAP	Dispatches CAP formatted messages. The need for this specific adapter stems from the fact that the CAP protocol needs to maintain some kind of session information for the CAP alerts that are dispatched
Email	Dispatches formatted message of any type to specific email recipients
HTTP	Relays the formatted output message through HTTP to a specific URL
MQ	Dispatches the formatted message to a specific JMS endpoint

methods (e.g., http, email) along with some more sophisticated such as java message service (jms) and short message service (sms). Information elements can be delivered both in SOS format, mainly for the case of application-to-application communication, as well as more user-friendly formats such as plain text or domain specific formats such as the Common Alerting Protocol (CAP) [10]. Tables 2 and 3 below provide a comprehensive list of available FB implementations for both formatters and adapters.

3.4 The Fusion Box Expert User Interface

The Fusion Box Expert (Graphical) User Interface is an easy to handle management tool targeting the FB user. The tool is web based and provides functionalities for:

- Monitoring of the input data sources
- Deploying/undeploying of DPW scripts
- Monitoring of deployed DPW applications

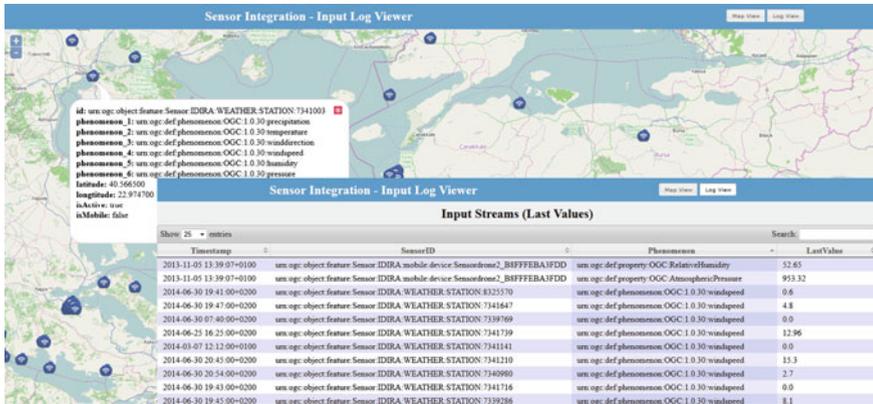


Fig. 6 Functionalities of the Fusion Box Expert GUI: **a** map view and **b** last reported measurements

The definition of a DPW script dictates the need to know the metadata (e.g., type of data, location) of the available data sources. Only if this information is provided, the domain expert is able to successfully select the input data streams and compose the data processing workflow. Currently, this functionality is provided by the map view which depicts the already integrated data sources in the SOS part of the FB. For that purpose, a base map (e.g., OpenStreetMap²) with clickable descriptive icons representing the available sources is used and enables the domain expert to spatially identify the necessary data sources.

However, in order to demonstrate a more dynamic view of the underlying data sources, a monitoring mechanism for the last reported measurements is also provided. The information is visualized in a tabular format and is related to:

- the unique identifier of the data source that reported the value,
- the timestamp that the measurement has been taken place,
- the phenomenon that this measurement is related with and
- the reported value

In a case where a lot of data streams appear on the table, a searching mechanism along with a sorting functionality assists the user to obtain the needed information. Figure 6 illustrates snapshots of a real world deployment of the FB Expert GUI.

For the definition and management of DPW scripts, the Expert GUI provides all necessary functionalities which enable the domain expert to load DPW scripts and initiate their deployment to the FB Configuration Module. The Expert GUI provides three options for deploying DPW applications:

²OpenStreetMap (2015). Retrieved June 1st from <http://www.openstreetmap.org>.

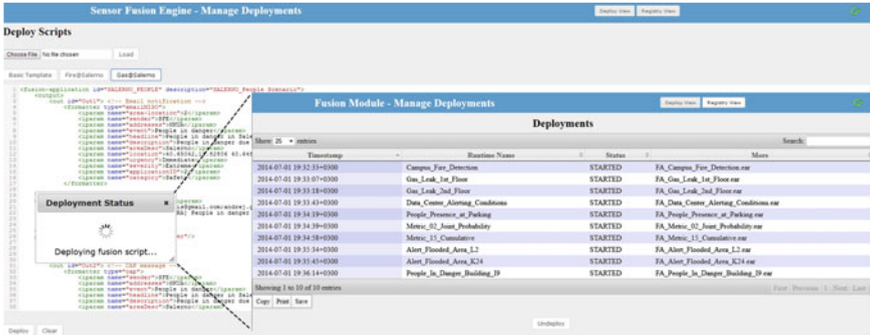


Fig. 7 Deployment, monitoring and undeployment functionalities of the FBox Expert GUI

- Upload them from the local file system
- Upload pre-defined/built-in DPW scripts
- Write them from scratch in the provided text editor

The GUI provides also a monitoring view for the DPW applications already deployed. This view displays a list of all deployed DPW applications, along with their current status (i.e., deployed, started, stopped) as well as means for undeploying these applications. Figure 7 depicts a snapshot for the aforementioned capabilities of the FBox Expert GUI.

4 The Data Processing Workflow Description Language

A data processing workflow comprises from a directed acyclic graph of contextors, with defined external inputs and outputs. Each input is a data flow coming from the network module, while each output is another data flow dispatched in specific format using a specific protocol adapter. For the purpose of defining data processing workflows, inside the FB, an XML-based language has been devised. The Data Processing Workflow Description Language (DPWDL) provides structures that allow defining:

- The input data flows
- The set of contextors along with their configuration parameters
- The connections between the defined contextors
- The format of the desired output, along with the transmission protocol/adapter which will be used for the dissemination of data produced

Domain experts can use this language to create scripts, which can be subsequently injected in the FB. Each DPW application is represented by a unique identifier accompanied by a short description as well.

From a structural perspective, a DPW script is divided into three distinct mandatory sections. The first section is defined through the “streamers” tag. In this

section, the input data sources are specified. The selection of the input streams can be based on spatial criteria and/or through direct definition of specific characteristics of the data sources or their unique identifiers. The streamers section constitutes the bottom layer of every FB application. They, actually, define which information sources are relevant to our application.

The second section is represented by the “contextors” tag where all the contextors that participate in the data processing workflow are declared. For the proper definition of a contextor, the algorithm’s name (i.e., algorithm tag), the parameter(s) (i.e., iparam tag) and the input(s) (i.e., src id tag) must be provided. If a contextor encapsulates a single-input single-output algorithm and there are more than one inputs, the configurator module of the FB will instantiate so many instances of this contextor as the cardinality of input channels and a different input data flow will be assigned to each one. This section is correlated to the middle layer of a FB application. It is where all processing takes place. The application developer simply defines contextors to use, parameterizes their underlying algorithms and defines how they are interconnected, aiming to process, shape and channel the appropriate information towards the top layer. Algorithms to use are selected from the existing pool presented in Table 1 but the extensibility of the system allows him to build a new one, inject it to the existing pool specifying a unique name for it, and then use it.

The last section is defined through the “output” tag and contains all the information pertaining to the formatting and dispatching of the FB output result to every interested entity. Hence, for every output block, a formatter and an adapter must be defined as a pair through the corresponding DPWDL tags. The configuration of the selected formatter and adapter is realized through the generic “iparam” tag. This section of the script builds the top layer of the application which handles the dissemination of the produced information towards external entities/systems, other FB applications, or other FB instances.

Table 4 presents the mapping between the main logical concepts of a DPW script and their counterparts in DPWDL terms.

4.1 An Example DPW Script: Detection of a Fire Event

In order to make clearer how the language is used, we present a specific scenario, which was developed to assess the functionality of the system during the field-trials of the IDIRA project. The scenario implements a fire event detection case; it is fairly simple but quite representative of how DPW applications can be built and executed inside the FB, using the DPWDL.

Let us consider the case where an FB user is interested in the detection/monitoring of an event such as forest fires, a quite common threat in the wider area of Mediterranean basin countries due to their climate and geographic morphology. We assume that in the monitored region a variety of sensors sources has already been deployed such as water level, pluviometer, humidity, temperature, vision sensors and a number of weather stations that can monitor multiple phenomena.

Table 4 Structural blocks of a DPW script

Logical concepts	DPWDL structural blocks
Output formatting and dispatching	<pre> <output> <out id="..."> <formatter type="..."> <iparam name="...">...</iparam> </formatter> <adapter type="..."> <iparam name="...">...</iparam> </adapter> <sources> <src id="..."/> <src id="..."/> </sources> </out> </output> </pre>
Data processing workflow of contextors	<pre> <contextors> <contextor id="..."> <algorithm name="..."> <iparam name="...">...</iparam> </algorithm> <sources> <src selector="..."/> <src selector="..."/> </sources> </contextor> </contextors> </pre>
Selection of data sources	<pre> <streamers> <streamSelector id="..."> <select type="spatial">...</select> <select type="phenomenon">...</select> </streamSelector> </streamers> </pre>

Although this sensory infrastructure is already integrated into the FB through the SOS, the simple interpretation of these data is not enough to provide the necessary information for the detection of the hazardous event of interest. The collection and the combination of data that stem from heterogeneous sources though, could provide a more comprehensible figure to the domain expert. For example, measurements from water level and pluviometer sensors are inappropriate for producing estimates related to the fire incident while weather stations, temperature, humidity and vision sensors that reside near the area of interest are of paramount importance. Data sources that are far from the observed area do not provide any added value to the data processing process and as consequence they are ignored during the definition of the necessary DPW script.

Having the aforementioned in mind, the expert concludes to an information flow where the incoming data are combined in a phenomenon based approach. There is no need for a priori knowledge on the available sensor identifiers in the region, just the spatial determination of the area. On the one hand, all the temperature streams are monitored for anomalies in their distributions by applying change detection

algorithms in order to trace possible increase in the received values while the humidity streams must be observed for respective decreases. From each category, the percentage of sensors that deviates from the expected phenomenon value is kept as intermediate information. These percentages are forwarded to the next level of the workflow where the heterogeneous and also independent values are combined by applying the appropriate weight for their reliability based on the experience of the domain expert on the factors that imply a forest fire break out. On the other hand, the received values from the vision sensors are also accounted as a different category/group since these are preprocessed estimations regarding the possibility of a fire incident in their current field of view. The average of the reported values is taken into account and is combined with the resulted value from the association of the temperature and humidity outcomes. The weights in this occasion are equally distributed. The output of the final level from this fusion procedure provides a belief of the occurrence probability for the fire phenomenon. Should the probability is greater than 60 % the domain expert will be notified through an email alert in his personal account for the incident’s detection. Figure 8 depicts the graphical representation of the analyzed information flow.

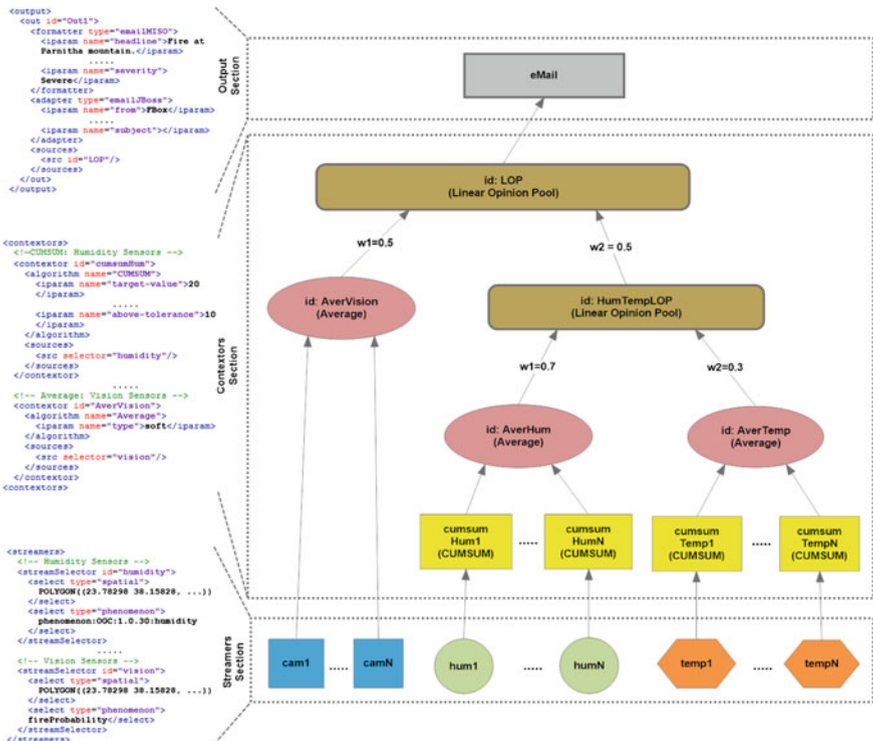


Fig. 8 Graphical representation of the example DPW script. The original script is available at http://satia.di.uoa.gr/iot45g/Example_DPW_Script.xml

5 The Fusion Box Ecosystem

The generic and versatile architecture of Fusion Box along with the high degree of expressiveness of the Data Processing Workflows Language allow its operation based on a variety of patterns of use. At the most common operation scenario a single instance of the FB is running on a single machine and the external data sources are integrated through the appropriate interface. Multiple DPW scripts are injected into the FB and new applications are instantiated over raw data in order to produce higher level information elements. These elements can next be formatted in a set of supported formats and transmitted to external entities (e.g., a decision support system) using a set of common communication protocols. In a more advanced operation pattern (Fig. 9) a single instance of the FB hosts a set of different DPW applications and enables the inter-application communication leveraging the interoperable way to integrate data into the FB. The output of an application is encoded in SOS format and becomes input for other DPW applications running on the same FB instance.

In order to handle a large number of data flows and derive more complex information elements a federated multi-layer FB architecture can be used (Fig. 10). Different FB instances hosts blocs of DPW applications and they are distributed on different dedicated machines or on cloud-based infrastructures. Hence, the potential of creating such a multi-layer architecture allows for increased performance and scalability by distributing workload among FB instances participating in the federation.

Such versatility is largely connected to the 5G ecosystem. The various patterns of FB usage can be realized by means of machine-to-machine communications

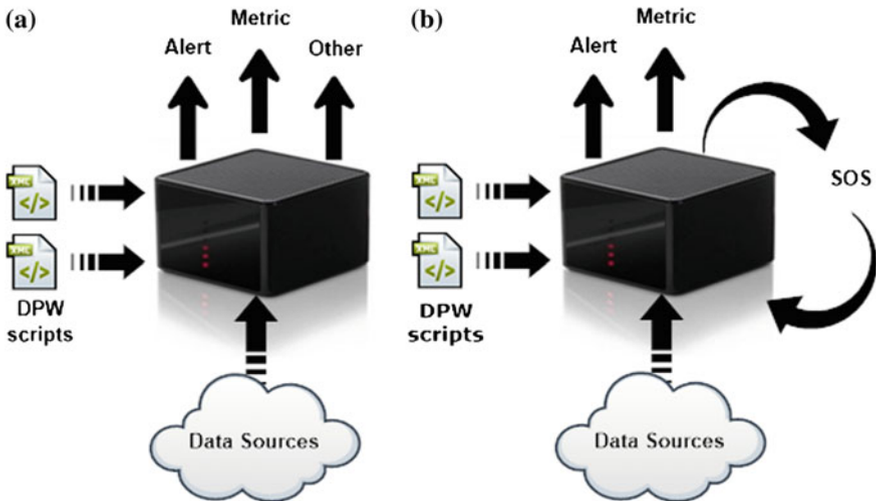


Fig. 9 a Single instance of FB, b Single instance of FB with inter-application communication

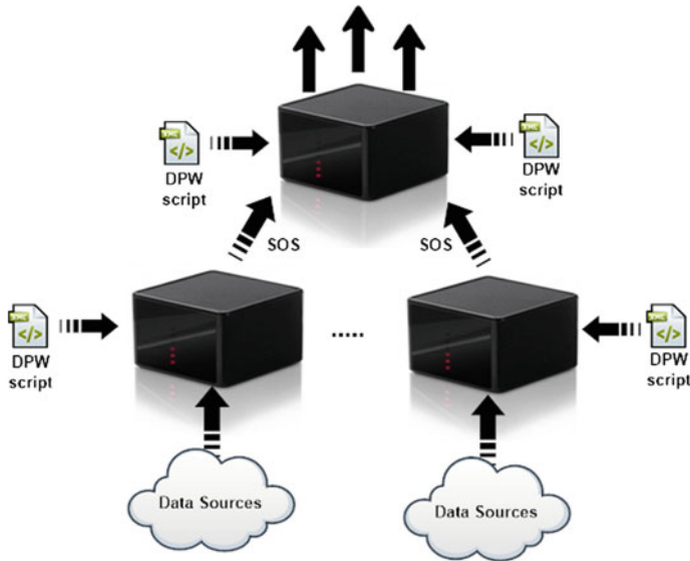


Fig. 10 Multiple instances of the FB in a federated multi-layer architecture

which in the 5G landscape can support a vast number of devices and associated streams. The FB capability to filter and fuse volumes of data contributes to the scale vision of 5G.

6 Conclusions and Platform Extensions

Fusion Box is more than just a platform for developing IoT applications based on the interpretation of raw data. It is a generic and scalable architecture based on well-defined modeling and programming approaches. The DPWDL simplifies the creation of new DPW applications allowing for the realization of a dynamic and scalable model which enables algorithmic workflows to be defined and run over raw data, in order to produce higher level information elements. These elements can next be used either by external entities or become input for other DPW applications, running on the same FB instance or external FB instances (i.e., in a federated FB architecture), in the perspective of producing even higher level information elements and at the same time enhancing the scalability of the system. The possible patterns of FB use are well harmonized with the needs set forth by the 5G technology. The FB greatly facilitates the operation of pervasive networks but also capitalizes on the M2 M communication infrastructure that 5G offers.

Our plans for further enhancing the basic FB architecture presented above include the enrichment of the algorithmic pool that is currently available. Hence, the

FB will be able to cope with a much wider spectrum of data processing workflows and deliver more advanced IoT solutions. Additionally, we aim to address the requirement of setting up and running data processing workflows in a fully dynamic manner. For this need we are developing a meta-contextor framework which will receive external stimuli and dynamically organize and instantiate contextors as the application scenario dictates.

Acknowledgments This work has been partially supported by European Commission within the 7th Framework Programme through project IDIRA (Interoperability of Data and procedures in large-scale multinational Disaster Response Actions), contract FP7-SEC-2010-1. An application of the presented platform in the fire detection domain (environmental risk) has been pursued in the context of Research Funding Programme Thales through project SWeFS (Sensor Web Fire Shield), contract THALES-180, funded by the Greek Ministry of Education (Operational Program “Education and Lifelong Learning”).

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ON-SIDE-SELF: A Selfish Node Detection and Incentive Mechanism for Opportunistic Dissemination

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Abstract The advent of IoT (the Internet of Things) has led to the necessity of fast and secure communication between devices, ranging from small sensors to top-of-the-line smartphones or laptops. One proposal for IoT communication is through 5G, which is estimated to be rolled out by 2020. However, the infrastructure for 5G communication might not always be present, or it should be avoided because of congestion. Moreover, employing it in smaller IoT networks can prove too expensive in some cases, while some small devices such as sensors might not even have 5G capabilities (or having them would greatly increase their price). For these reasons, opportunistic communication is an alternative for IoTs where mobile broadband connections cannot be used. Opportunistic networks are formed of mobile devices (such as smartphones and tablets belonging to social users) that communicate using close-range protocols such as Bluetooth or WiFi Direct. These networks are based on the store-carry-and-forward paradigm, where contacts between nodes are used opportunistically to transport data from a source to a destination, even though the two nodes might never be in direct communication range. Data dissemination assumes that nodes do not send directed messages (i.e., from a source to a pre-set destination), instead using channels to perform communication. Nodes are able to subscribe to channels, which are represented by interests (e.g., a node interested in “IT” will need to receive all messages marked with that tag). The main requirement of opportunistic networks is that the participating nodes should be altruistic, since communication is performed with the help of other nodes. However, this might not always be the case,

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since selfish nodes might decide that they do not want to help others. Such nodes should be detected and not allowed to participate in the dissemination process. This way, their messages will not be delivered, so they will be forced to become altruistic if they want a good networking experience. In this chapter, we propose a method for detecting and punishing selfish nodes in opportunistic networks dissemination, using gossiping mechanisms over the dynamic social network. Nodes learn about the behavior of other nodes and, when a contact occurs, share this information with an encountered device. We apply this method to an existing social and interest-based dissemination algorithm (ON-SIDE) and show that it correctly detects and punishes selfish nodes, thus increasing the network's behavior in terms of message delivery and congestion.

1 Introduction

Opportunistic networks (ONs) represent a means of implementing the communication layer of the Internet of Things (IoT), when other alternatives (such as 5G) are not possible. For example, using 5G might prove too expensive, since all the nodes in the IoT should be capable of communicating through it. Furthermore, in an IoT network with a large number of devices, the 5G communication channel might get congested, leading to high latencies and poor quality of service. For this reason, alternatives are needed, and one such alternative is represented by opportunistic networks, which are decentralized networks formed mostly of mobile devices such as smartphones or tablets, where no direct routes exist between nodes, and disconnections are the norm. They are based on a paradigm entitled store-carry-and-forward, which assumes that nodes generate data, store it, carry it around the network, and then forward it when the destination is met, or when an encountered node is deemed to be able to deliver the data closer to the destination than the current carrier. ONs are thus based on the altruism of nodes, since there may be situations where a source node might never be in contact with the intended destination of the data it generates. This is especially true when dealing with dissemination, since nodes generate content marked with certain tags, and expect it to be delivered to all interested nodes. Because there are no brokers or other central entities like in regular publish/subscribe-based dissemination, ONs have to rely on the fact that the participating nodes are altruistic.

However, this may not always be the case. There are situations where nodes have no interest in helping others. Because the nodes in an opportunistic network generally belong to humans, their movement is based on the social relationships between their owners. This leads to cases where nodes may be altruistic towards nodes in their own community, and selfish towards non-connected nodes. Moreover, there are situations where, because of reduced storage/computing capabilities or low battery, they might not even be able to relay data for others. Thus, selfish nodes in ONs must be detected and punished, but a difference should be made between nodes that can't relay data, and nodes that don't want to relay data. For this reason, we proposed SENSE [4], a social collaboration-based selfish node detection and incentive

mechanism for opportunistic networks, which is able to improve the overall behavior of routing in an ON (in terms of hit rate, delivery latency, congestion) when selfish nodes are present. Moreover, through incentives, SENSE is able to modify the behavior of selfish nodes and convince them to collaborate.

However, SENSE was built for routing in ONs, where nodes send directed unicast messages. When dealing with data dissemination, the situation is different, because nodes that generate data are not aware of the recipients. They simply publish messages marked with certain tags (or interests, since we are dealing with nodes belonging to social human users). In these situations, nodes don't group together based only on social connections, but also based on common interests. Therefore, in this chapter we propose an improved version of SENSE that functions for dissemination in ONs. We apply it on a social-aware and interest-based data dissemination algorithm called ON-SIDE [5] (which has been shown to perform better than other existing ON dissemination methods), resulting in an algorithm we call ON-SIDE-SELF (ON-SIDE with SENSE-based selfish node detection mechanisms). We present it here, and test it on real-life mobility traces, showing that it is able to improve the behavior of an ON where selfish nodes are present, in terms of message delivery rate and congestion.

The rest of this chapter is structured as follows. Section 2 highlights the most important existing selfishness detection methods and trust mechanisms in opportunistic networks. Section 3 presents ON-SIDE, a social and interest-based data dissemination mechanism for ONs which will be used to assess the performance of our proposed solution. Section 4 shows SENSE, a method for detecting and punishing selfish nodes in opportunistic routing, which is the basis for the algorithm proposed in this chapter. Then, Sect. 5 presents our proposal for ON-SIDE-SELF, a solution for selfish node detection and incentivising in opportunistic data dissemination. Finally, Sect. 6 highlights the performance of ON-SIDE-SELF in an ON, while Sect. 7 presents our conclusions.

2 Related Work

Several selfish node detection and incentive mechanisms for mobile networks have been proposed over the years. For example, the mechanism described in [8] uses a collaborative watchdog approach to detect selfish nodes in Delay-Tolerant Networks (DTNs) and Mobile Ad Hoc Networks (MANETs) and spread this information to others. A node's perception of another node in the network can have three states: unknown (no information available), selfish or altruistic. Thus, if a node A has no information about a node B and receives a "selfish" or "altruistic" message from a node C , then A sets its perception of B according to the received information. When A already has a perception about B and the opposite information is received (e.g., A thinks B is altruistic, but C states that it is selfish), the perception is reset to the no-data state. The main drawback of this method is that nodes can easily be fooled if the malicious entities in the network act in cooperation.

Instead of marking nodes as either selfish or altruistic, we propose an approach that uses values between 0 and 1 for a node's altruism since it is more realistic. Our approach is somewhat similar to [10], where gossiping is used by nodes to spread their interpretation of the monitoring level, for a faster detection of selfish nodes.

In [7], the authors propose an ontology-based trust model, where nodes' behavior is analyzed based on direct and indirect reputation. A node A 's direct trust in another node B is thus given based on A 's own experiences with B , in terms of information retrieval and connection service. Based on the collected data, A performs an average (simple or exponential) over the last experiences with B . On the other hand, A 's trust in B is also computed using indirect information obtained from other nodes in the network, where other nodes' opinions about B are weighted using A 's opinion of said nodes. Through an ontology, a node A is able to assign one of five trust values to its information, and only nodes with a similar or higher trust value (from A 's standpoint) are able to receive the requested data.

In [16], nodes' trust is social-based, since it is argued that they belong to an opportunistic network composed of people's devices (such as smartphones). Thus, socially-connected nodes have an intrinsic trust in each other, since they are likely to interact more often in good conditions. The authors propose two major techniques of establishing trust: Relay-to-Relay and Source-to-Relay. When using the former method, a node that is carrying a message computes an encountered peer's altruism based on the relationship between the two nodes, while the latter method assumes that candidate forwarders are analyzed based on their relationship with the message's source. For each of the two trust methods, three ways of computing a node's trust are proposed: common interests, common friends and social graph distance. ONSIDE-SELF is based on a similar idea, where a node's selfishness regarding a message is estimated based on its history of forwarding similar messages.

A social-based trust solution is also proposed in [19, 20], where the social network (with its pre-established friends), its structure and its dynamics are used to create a subset of trusted nodes in the network. Moreover, nodes that are frequently co-located, as well as nodes with common tastes, are employed as the basis of the trust algorithm. Two complementary approaches are employed for social trust establishment: explicit and implicit. The former is obtained directly from the social networks, where values of 1 are assigned to a node's direct friends, and decreasing values for one-hop friends, two-hop friends, etc. The implicit trust is obtained based on node similarity (namely the degree to which two nodes' familiars coincide) and familiarity (accumulated contact time). It is shown that the explicit social trust helps identify legitimate users, whereas the implicit social trust is more useful for getting valuable opinions from nodes with similar interests.

RADON [11] is a reputation-assisted data forwarding solution for ONs that is based on the notion of positive feedback messages (PFMs). These are special confirmation messages that help the reputation mechanism monitor the behavior of a forwarder. They contain the IDs of the nodes exchanging data, as well as the number of total encounters between the two nodes and the signature of the PFM creator, and are generated by a node upon receiving a message and disseminated epidemically in the network. They are used by nodes in the network to assess the reputation of

other nodes, since counters are updated for each forwarder depending on whether the PFM arrived or not in time (or if it arrived with the expected content). The main problem of this solution is the risk of congesting the network with the PFMs, especially if their TTLs are high. On the other hand, low TTLs may lead to PFMs not reaching the intended destinations, and thus wrong opinions being formed regarding the nodes in the network.

Incentive methods for selfish nodes in ONs have also been proposed, and one such example is IRONMAN [1], which uses pre-existing social network information to detect and punish selfish nodes, incentivising them to participate in the network. Each node stores a perceived altruism value for other nodes, initialized based on the social network layout. When a node A meets a node B , it checks its encounter history to see if B has ever created a message for A that has been relayed to another node C . If this is the case, and A has encountered C after B had given it the message but A didn't receive the message, then C is considered selfish, and A 's perceived altruism of C is decreased. Whenever a node A receives a message from a node B which is not the source, A 's perceived altruism of B is increased. IRONMAN nodes stop relaying data for peers that are considered selfish. Thus, selfish nodes might end up not being able to send their messages, unless they become altruistic.

Another method specifically designed for disseminating data in opportunistic networks using an incentive-driven publish/subscribe scheme is ConDis [24], which uses TFT (Tit-for-Tat) as the incentive method for dealing with selfish nodes. TFT requires that nodes exchange equal amounts of data. This way, if selfish nodes want their messages to reach the intended destinations, they need to become altruistic. ON-SIDE-SELF uses a similar mechanism, where selfish nodes are not helped by other peers unless they start relaying data for others.

A very thorough survey of security and trust management in ONs is presented in [22]. Among a multitude of security and privacy-related issues, the authors also tackle the problem of managing trust in opportunistic networks, in terms of having confidence that a node that is relayed a message will successfully deliver it towards the intended destination. The authors present existing trust solutions for mobile networks, and split them into several categories, depending on the type of trust establishment: reputation-based trust [12], social trust [16, 20], environmental trust [19] and data-centric trust.

3 Data Dissemination in Opportunistic Networks (ON-SIDE)

As previously stated, in this chapter we attempt to improve an existing data dissemination method for ONs with selfishness detection and incentive mechanisms. The chosen algorithm is ON-SIDE, which we proposed in [5]. ON-SIDE (Opportunistic Socially-aware and Interest-based Dissemination) is a dissemination strategy that leverages information about a node's social connections, interests and contact history, in order to decrease network overhead and congestion, while not affecting the

network's hit rate and delivery latency. This is done by carefully selecting the nodes that act as forwarders, instead of simply flooding every node. ONSIDE is based on two assumptions. Firstly, it takes advantage of the fact that nodes that have common interests (i.e., that are subscribed to the same channels) tend to meet each other more often than nodes that do not. This happens because humans generally form communities based on similar tastes and preferences (as shown in previous works [6, 14, 15]), since people sharing common interests are more likely to bond together. Because of this, we believe that data dissemination in opportunistic networks can be improved in terms of bandwidth usage and congestion by leveraging interest information when performing dissemination decisions. The second assumption made by ONSIDE is that online social network connections (such as Facebook friendships, Google+ circles or LinkedIn endorsements) are respected in an ON node's encounters. We have shown in [3] that a node encounters other socially-connected nodes with a high probability. Not only is this true, but there is also a high chance that a node encounters a second-degree neighbor.

When two ONSIDE nodes meet, each node analyzes the other's messages and decides which of them should be downloaded. This analysis is performed by calling a function for every message in the encountered node's data memory, which returns a boolean value that specifies whether the analyzed message is of interest to the current node. In this case, a downloaded message is not necessarily one that the current node is interested in, but also that other nodes that are tightly connected to the current node (either through frequent contacts, a strong social connection, or common topics) are interested in. This way, congestion is avoided by not flooding the entire network with all the messages, and the network's hit rate is increased by leveraging altruistic nodes for a quicker dissemination.

The function used by a node A to analyze a message M from a node B and to decide whether it should be downloaded is:

$$\begin{aligned}
 exchange(A, B, M) = & (common_interests(A, B) \geq 1) \\
 & \wedge (interested(A, M.topic) \\
 & \vee (interested_friends(A, M.topic) \geq thr_f) \\
 & \vee (interests_encountered(A, M.topic) \geq thr_i))
 \end{aligned} \tag{1}$$

In the formula above, *common_interests* returns the number of topics that both A and B are interested in, so data transfers are only performed between nodes with at least one common interest. The second component of the *exchange* function is *interested*, which returns *true* if node A is subscribed to the channel that generated message M (i.e., if it is interested in M 's topic). By using this function, a node will not only download a message for itself and then drop it after use, but will also store it for others, since it is highly likely to encounter other nodes that have similar interests to its own. The *interested_friends* function returns the number of online social network friends of node A that are subscribed to the channel that generated M . This component has the role of further reducing the amount of messages exchanged in the network, by only requesting a message if a node's social network friends are also

interested in it. This not only reduces the congestion, but also has the role of speeding up the message’s delivery. thr_f is a threshold that can be varied according to the ON’s and social network’s densities. Finally, *interests_encountered* is computed based on node A ’s history of encounters. It returns the percentage of encounters with nodes that were interested in messages similar to M . This function is based on the assumption that a node’s behavior in an ON is predictable (as shown in [2]), so that if it encountered many nodes subscribed to a certain channel, it is likely to encounter others in the future as well. thr_i is a threshold between 0 and 1 that can be varied depending on the number of channels in the network.

A detailed analysis of ON-SIDE can be found in [5], but it should be noted that results show a decrease in an ON’s congestion and overhead when using ON-SIDE as opposed to other data dissemination techniques for opportunistic networks (such as ML-SOR [18]).

4 Selfishness in Opportunistic Routing (SENSE)

Data dissemination and routing algorithms in ONs assume that nodes are altruistic and thus willing to help transport each other’s data, for the overall benefit of the network. This assumption is at the basis of opportunistic networks, where no central entity that governs communication exists. Moreover, since there is a high degree of mobility in ONs and there are no established routes between nodes, the communication is performed opportunistically: whenever a node encounters a peer and sees an opportunity for its data to be brought closer to the intended recipients, it forwards the data to the encountered node. Therefore, it can easily be seen that the presence of selfish nodes in ONs might drastically affect the overall performance of such networks, because nodes would send their data to encountered peers and assume that it will reach the intended destinations, but the encountered nodes might be selfish and drop that data. Since ON nodes can’t be notified when their data has reached the destination, information might be lost because of selfish nodes.

Thus, we proposed a method for detecting and punishing selfish nodes in opportunistic networks, called SENSE [4]. It bases its analysis on the current context, such as social knowledge or information about the device’s battery. We used social information because nodes tend to interact more and be more altruistic towards members of their own community. In terms of altruism modeling, we used the community-biased model [23], which assumes that people in a community have greater incentives to carry messages for other members of the same community. Thus, altruism is modeled using an intra- and an inter-community altruism level (both between 0 and 1), with the first value being higher.

When two nodes A and B running SENSE meet, each of them starts by computing an altruism value for the other node and, based on that value, decides if it will forward data for the other node. If the two nodes decide that they are altruistic towards one another, they exchange lists of past forwards O and past receives I . When a node receives one of these lists, it updates its own list with the newly received information.

This way, a node can have a more informed view of the behavior of various nodes in the network, through gossiping.

Based on the lists of past encounters, each node computes a perceived altruism value for the other node with regard to the messages stored in its own data memory. If this value is within certain limits, the communication continues and the desired algorithm is applied. If not, then the encountered node is considered selfish and is notified that its messages won't be relayed. This functions as an incentive mechanism, because if a node wants its messages to be routed by other nodes, it shouldn't be selfish towards them. Therefore, every time a node is notified that it is selfish in regard to a certain message, it increases its altruism value. If there is a social connection between the node considered selfish and the source of the message, then the inter-community altruism is increased. If the two nodes aren't socially connected, the intra-community altruism value grows.

The formula for computing perceived altruism values for a node N and a message M based on the lists of past forwards (O) and receives (I) is:

$$altruism(N, M) = \sum_{\substack{N.id=o.d, N.id=i.s \\ o \in O, i \in I, o.m=i.m}} type(M.id, o.m) \times thr(o.b) \quad (2)$$

In the formula presented above, a past encounter x has a field $x.m$ which specifies the ID of the message that was sent or received, $x.s$ is the source of the transfer, $x.d$ is the destination and $x.b$ is the battery level of the source. $type$ is a function that returns 1 if the types of the two messages received as parameters are the same (in terms of communities, priorities, etc.), and 0 otherwise, while thr returns 1 if the value received as parameter is higher than a preset threshold, and 0 if it is not. Basically, the altruism computation function counts how many messages of the same type as M have been forwarded with the help of node N , when N 's battery was at an acceptable level.

A detailed analysis of the effects of SENSE on opportunistic routing can be found in [4]. There, we show that SENSE performs much better than existing solutions (such as IRONMAN [1]) in terms of message delivery, latency and congestion, when selfish nodes are present in the network. Moreover, we present a battery-aware scenario which shows that SENSE can distinguish between nodes that won't disseminate data for others because they are selfish, and nodes that are low on battery and can't help with dissemination. We also show that SENSE's selfish node detection accuracy can be as high as 70 %.

5 ONSIDE-SELF

We are now interested in adding the selfish node detection and incentive mechanisms used by SENSE to data dissemination (and, in particular, to ONSIDE). As previously stated, nodes may be selfish for many reasons, such as low battery,

insufficient memory, lack of incentives, etc. Generally, in an interest-based dissemination environment, nodes have no reason for acting as relays for messages that are not of interest to them or to the members of their interest community. However, for the overall effectiveness of the network, nodes from separate interest communities should help each other, because even if they don't meet very often, they might be able to deliver messages to other interested nodes that aren't encountered by the data publishers.

When describing SENSE [4], we stated that we used the community-biased altruism model to compute an altruism level for each node in the network. This model assumes that each node has two altruism values: one for nodes in its own social community (intra-community altruism), and one for nodes outside its community (inter-community altruism). The intra-community value is higher than the inter-community one, since nodes have a greater interest in helping members of their own community. When dealing with data dissemination in an interest-based environment, the situation changes. Nodes are no longer split into communities based on their social relationships, but according to common interests. Therefore, instead of having different altruism values according to types of nodes, we propose having altruism values for a message's type. Since a message generated by a publisher in an interest-based environment is tagged with a topic, we propose that each node should have an altruism value between 0 and 1 for messages tagged with a topic that the node is interested in, and another one for messages tagged with a topic that is of no interest to the computing node. This way, a node is more likely to help deliver messages that it is interested in, since this also means that it will be of interest to the encountered nodes. We propose calling these two values the common-interest altruism and the no-interest altruism, with the former being naturally higher.

By using these two altruism values, a node is able to decide whether it will accept to forward a message that it receives from an encountered node. Thus, when a node *A* meets a node *B*, it runs a data dissemination algorithm (such as Epidemic [21] or ONSIDE) to decide what messages should be relayed to *B*, so that it can move them forward. Then, for each message it receives, *B* decides what the altruism level towards its tagged interest is, and thus whether it will accept it or not. If *B* decides that it has no interest in carrying a certain message, it drops it. Thus, having such selfish nodes in the network clearly affects its overall efficiency, both in terms of hit rate, as well as latency. Moreover, the delivery cost may suffer significantly, since messages are being sent, but they end up being dropped by the uninterested node. For this reason, we propose improving ONSIDE with selfish node detection and incentive mechanisms.

The ONSIDE-SELF selfishness detection mechanism is similar to SENSE [4]. Namely, each node stores a history of message exchanges, split into past forwards (*O*) and past receives (*I*). These two lists are updated through gossiping at every encounter with another node, and are used to decide whether a potential relayer is suitable for receiving the data (i.e., whether the encountered node is selfish towards a certain type of message or not). The decision is made by comparing the percentage of messages of the same type with the target message (i.e., that have the same tag) that have been successfully relayed by the encountered node, with a pre-established

altruism threshold. If the computed value exceeds the threshold, then that node is not considered selfish, so the message will be relayed to it. If it is selfish, then the message is not sent, and the node is notified that it is considered selfish. Nodes marked as selfish will stop receiving help from the other nodes in the network, as a punishment, until they stop being selfish. This is the incentive mechanism used for ONSIDE, which assumes that selfish nodes wish to become unselfish in order to convince other nodes to forward their messages. Nodes stop being selfish by increasing the altruism levels until they are not considered selfish any more. The common-interest altruism level is increased if a node is considered selfish towards a message that is tagged with one of its interests, while the no-interest altruism is increased otherwise.

The formula for deciding if a node N is selfish towards a message M based on the lists of past forwards (O) and receives (I) is:

$$\text{altruism}(N, M) = \frac{\sum_{o \in O, i \in I, o.m=i.m}^{N.id=o.d, N.id=i.s} \text{type}(M.id, o.m) \times \text{time}(o, i) \times \text{thr}(o.b)}{\sum_{o \in O}^{N.id=o.d} \text{type}(M.id, o.m) \times \text{thr}(o.b)} \quad (3)$$

The formula above counts the number of message sent by any node to N which were successfully delivered by N to an interested node or to another carrier, and divides it by the total number of messages sent to N . Each node N has an ID ($N.id$), while a past encounter x has a field $x.m$ which specifies the message that was sent or received, $x.s$ is the source of the transfer, $x.d$ is the destination, and $x.b$ is the battery level of the source. Similar to SENSE, type is a function that returns 1 if the two messages received as parameters have the same tag (and 0 otherwise), time is 1 if the timestamp of the first parameter is lower than the timestamp of the second parameter (in this case, if the message was received by another node from N after N has received the message), and thr returns 1 if the battery value received is higher than a threshold. thr is used to remove the risk of considering a node selfish when it couldn't deliver a message due to its low battery, for example. In Sect. 6, we will present the results of running ONSIDE-SELF on several real-life traces, and compare its output to the one obtained by basic ONSIDE where selfish nodes are present in the network.

6 Experimental Results

6.1 Experimental Setup

For our analysis, we used three real-life mobility traces, collected in different types of environments: Infocom 2006 [9], Sigcomm 2009 [17] and UPB 2012 [13]. Table 1 presents additional information about each trace. We ran these traces in MobEmu [3], an opportunistic network emulator that is able to replay a trace and apply a desired algorithm when two nodes meet.

Table 1 Information about the mobility traces used

Trace	Nodes	Duration	Type	Topics	Topics per node
Infocom 2006	98	4 days	Conference	27	14.53
Sigcomm 2009	76	4 days	Conference	154	15.61
UPB 2012	66	64 days	Academic	5	3.51

There are two metrics that we use for analyzing the obtained results. Firstly, the hit rate is defined as the ratio between the number of messages that have successfully arrived at nodes subscribed to the corresponding channels, and the total number of messages generated, multiplied by the number of subscribers to the channel. The second metric is the delivery cost, defined as the ratio between the total number of messages exchanged, and the number of generated messages multiplied by the number of corresponding channel subscribers.

Data is generated through channels that nodes are able to subscribe to. When a node is subscribed to a channel, it is interested in any data generated by that channel that it hasn't received yet. Because all three traces used for testing have interest information available, we consider that a channel is represented by a topic. Nodes can only generate data on the channels corresponding to their interests. Each node that has at least one interest generates 30 messages per day. A node that is interested in multiple topics is able to randomly choose which tag will be used for a message out of its interests. Therefore, there are 27 channels for Infocom 2006, 154 for Sigcomm 2009 and 5 for UPB 2012.

In order to highlight the benefits of ON-SIDE-SELF, we compare it to basic ON-SIDE, to Limited Epidemic, and to a dissemination-modified version of ML-SOR [18] (as described in [5]). Limited Epidemic is a modified version of the Epidemic algorithm [21] which doesn't assume that a node's data memory is unlimited. Instead, if the memory fills and a new message must be stored, the oldest one is replaced. In order to analyze how the various algorithms we test with fare in different conditions, we also vary a node's data memory size. Thus, a node is able to store either 20, 100, 500 or 4500 messages at once in its memory. The sizes of I and O are set to 100 each. The two ON-SIDE thresholds (thr_f and thr_i) are the ones presented in [5].

6.2 Results

In this section, we present the results of running ON-SIDE with selfish nodes detection and incentive mechanisms. We begin by showing the effects of adding selfishness to nodes in the Sigcomm 2009 trace, as seen in Fig. 1. We ran all our tests with each node's two altruism levels (common-interest and no-interest) distributed normally in the network with a mean of 0.4 for no-interest altruism and 0.6 for

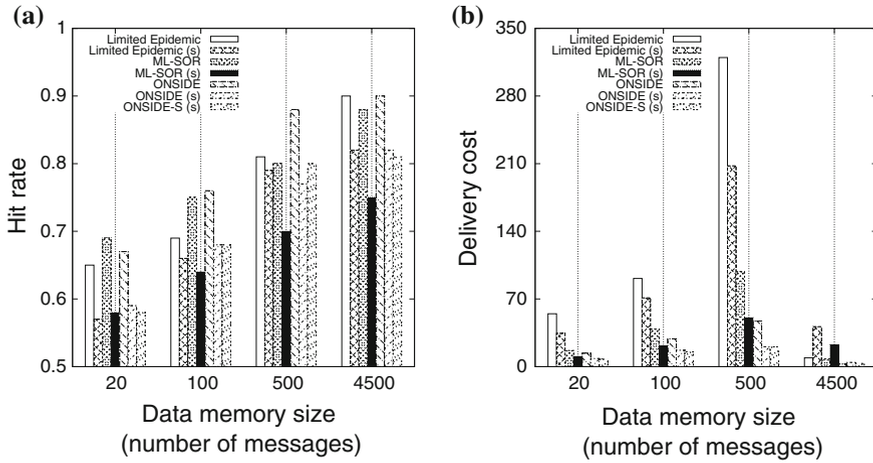


Fig. 1 Results for the Sigcomm 2009 trace (“s” means there are selfish nodes present). **a** Hit rate. **b** Delivery cost

common-interest altruism. When there are selfish nodes in the network, the network’s average hit rate drops considerably, especially for higher data memory sizes. Thus, the hit rate when nodes are selfish drops by 8.10 % for Limited Epidemic, 12.54 % for ML-SOR and 7.92 % for ONSIDE, for a data memory of 4500. The delivery cost is affected even more, increasing by 32 for Limited Epidemic, 14 for ML-SOR and 2 for ONSIDE, when selfish nodes are present. This shows that, when nodes are not altruistic towards each other, the overall effectiveness of the network is affected, and thus even the selfish nodes suffer the consequences. This is where adding selfish node detection mechanisms can lead to improvements.

We ran the ONSIDE-SELF algorithm while varying the altruism threshold from 0.1 to 0.9, in increments of 0.1. The results in Fig. 1 are for the threshold that yielded the best results, which in this case was 0.7. Figure 1a shows that ONSIDE-SELF is able to increase the hit rate of ONSIDE in certain situations (for data memory sizes of 100 and 500), even if the network is affected by selfish nodes. It does this by not sending messages to selfish nodes, keeping them for forwarding to more suitable sources instead. Moreover, the incentive mechanism convinces the selfish nodes to become more altruistic if they want to have their messages delivered. Figure 1b shows that ONSIDE-SELF is also able to decrease the delivery cost of the network, thus also decreasing the ON congestion. This happens because fewer messages are being sent in the network, since nodes that are considered selfish are ignored and no data is sent to them (data which, if the selfishness detection mechanism were correct, would end up being dropped anyway). Furthermore, ONSIDE-SELF’s delivery cost is still much lower than the one obtained by Limited Epidemic and ML-SOR.

Figure 2, which presents the results for UPB 2012, shows that the situation for this trace is different. Firstly, it can be seen that the hit rate is not affected very much, even though selfish nodes are present in the network. This happens because

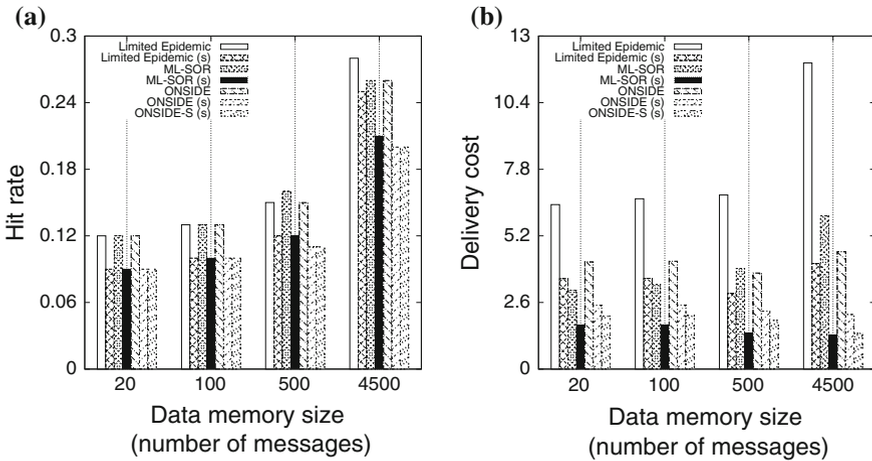


Fig. 2 Results for the UPB 2012 trace (“s” means there are selfish nodes present). **a** Hit rate. **b** Delivery cost

this particular trace doesn’t have many nodes, but they encounter each other many times, since the trace duration is high, and all nodes are students or teachers at the same faculty. Thus, a node might be selfish on one encounter towards another node, and altruistic on the next encounter, depending on the altruism level. Moreover, there are very few defined interests in this trace (only five), so there is a very high chance that two nodes that meet have at least one common interest, so the common-interest altruism level (which is higher than the no-interest altruism) is used most of the time. The delivery cost of the three algorithms when nodes are selfish is lower than for the non-selfish situation, because some of the messages are dropped by the selfish nodes, so they don’t get the chance to be relayed onwards, thus decreasing the number of data transfers. It can be seen in Fig. 2 that ON-SIDE-SELF (with an empirically-chosen altruism threshold of 0.3) doesn’t bring any improvements to hit rate for UPB 2012, but it does manage to decrease the delivery cost, when compared to ON-SIDE. Thus, the network becomes less congested.

Finally, Fig. 3 shows the results for the Infocom 2006 trace. In terms of comparison with the results obtained when there are no selfish nodes in the network, the situation is similar to UPB 2012: the hit rate is not affected very much, and the delivery cost is decreased. However, ON-SIDE-SELF (with an altruism threshold of 0.5) is able to increase the hit rate obtained by ON-SIDE, while also decreasing the delivery cost by as much as 6.5 for a data memory of 4500 messages.

The results presented above show that, although ON-SIDE-SELF might be able to successfully detect selfish nodes, there are situations where it can’t do much about the hit rate or the delivery cost. This happens because selfishness in data dissemination is a somewhat different problem than selfishness in routing, mainly because, when we are talking about data dissemination and publish/subscribe, there isn’t a single destination for a message. Instead, many nodes are interested in a message, so the

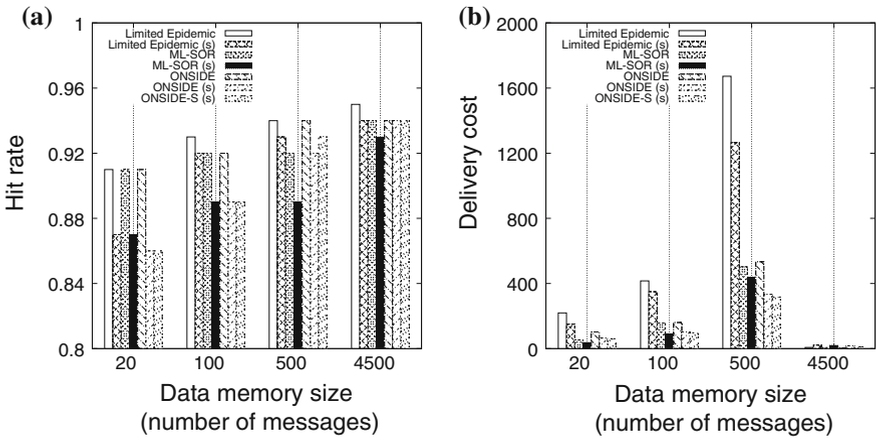


Fig. 3 Results for the Infocom 2006 trace (“s” means there are selfish nodes present). **a** Hit rate. **b** Delivery cost

message spreads much easier through the network. Although a node might be selfish, it still has to download the data it is interested in, which might be of interest to many other nodes, so it invariably delivers it to them eventually. Moreover, since more nodes are interested in a message, there are more paths a message can take to reach an interested subscriber.

In order to verify the success of selfish nodes detection, we measured the interest-biased detection accuracy, which represents the percentage of nodes that end up with an altruism (common-interest or no-interest) value of 1 due to the incentive mechanisms. Having an altruism of 1 means that these nodes have been recognized by most nodes in the network as being selfish, and have thus been avoided until their altruism value increased. The results are shown in Fig. 4, and it can be seen that, for the Sigcomm 2009 and Infocom 2006 traces, the detection accuracy values are around 60 %,

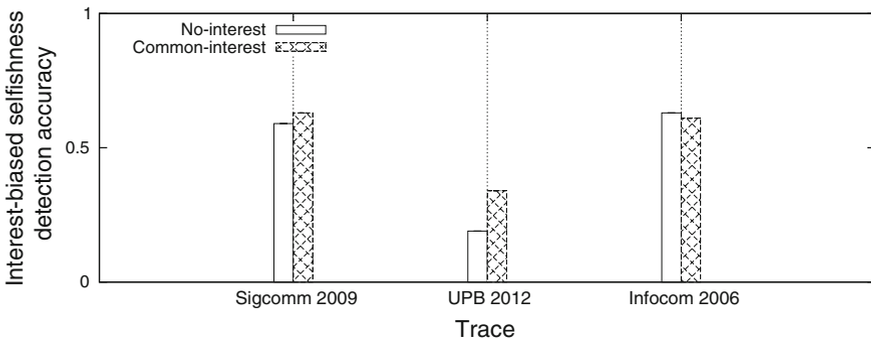


Fig. 4 Interest-biased selfishness detection accuracy results

so more than half of the nodes in the ON that are selfish are recognized as such, and convinced by the incentive mechanism to be more altruistic. However, both the no-interest and the common-interest detection accuracy values for UPB 2012 are very low. The cause of this is that, as stated before, there are very few interests in this trace, so generally nodes, although they are selfish, have an interest in delivering a message, since it is most likely of interest to them as well.

7 Conclusions

In this chapter, we have addressed the issue of selfish nodes in opportunistic networks, which represent a way of implementing the communication layer in the Internet of Things, without the costs of employing 5G technologies. We have presented ON-SIDE-SELF, a modified version of the SENSE selfish node detection and incentive mechanism for opportunistic networks, applied to the ON-SIDE dissemination algorithm. By testing with real-life opportunistic mobility traces, we have shown that ON-SIDE-SELF is able to detect a high percentage of selfish nodes, while at the same time incentivising them to become altruistic. We have shown this to lead to an overall improvement in the hit rate and the congestion of the network.

Acknowledgments The presented work is co-funded by project MobiWay, PN-II-PT-PCCA-2013-4-0321.

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Middleware Technology for IoT Systems: Challenges and Perspectives Toward 5G

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Abstract Middleware for IoT is the software technology that has been used as the basis for the development, management, and integration of both heterogeneous devices and applications in IoT environments. Despite the intended definition of a horizontal architecture approach (i.e., a common system approach to manage different application domains or verticals) for IoT middleware has been one of the main requirements by global IoT projects during the last years, the imminent arrival of 5G technology is revealing that current middleware approaches possibly will face some challenges due to new application requirements imposed by 5G (e.g., big data bandwidth and infinity, reliable, and efficient capability of networking, joining massive user experiences on mobile communications with multimedia sharing). In this way, this chapter not only presents concepts and architectural layers of IoT Middleware, but also helps in the identification of future challenges and further perspectives regarding the IoT Middleware ability to provide pervasive systems services able to cope with 5G-based application requirements in IoT environments. The intention of this chapter is to identify what will be the next step of IoT Middleware technology and also the R&D technological impact of this step toward the real maturity of 5G.

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1 Introduction

During the last decades the development of ubiquitous and pervasive applications has been influenced by innumerable technological improvements, and middleware technology, which is an important building block idealized by the distributed system community toward the fulfillment of many application requirements, is one of these cutting edge technologies that are influencing the way modern systems and applications are developed today.

Middleware is considered as an enabling technology that facilitates the development of distributed applications. In this sense, middleware has evolved from hiding network details from applications, into more sophisticated systems to handle many important requirements providing support for distribution, heterogeneity, mobility, interoperability, and data management, just to name a few [8]. The natural evolution of middleware technology has been influenced by innumerable developments and standardization efforts, and the Internet of Things (IoT) is an important field of the contemporary computing that dictates the increasing evolution of middleware in terms of both worldwide scientific research and industrial development.

Internet of Things has been stating a vision of a computing paradigm that goes beyond to plug physical devices into the Internet in order to link physical and virtual objects globally. In other words, IoT must be able to cause new experiences to users, providing smart and ubiquitous services to users according to their behaviors and needs. Thus, the main enabling factor of the IoT is the ubiquitous integration of several Information and Communication Technologies (ICT) in an environment (ecosystem) where pervasive things can automatically communicate to computer systems, people, and each other providing smart services for the benefit of humankind [14].

IoT ecosystem is a computational environment based on a layered systems architecture style that uses this view to abstract the integration of objects (i.e., physical devices) and to provide services solutions to applications. In IoT ecosystems, high-level system layers (as the application layer) are composed of IoT applications and middleware system, which is an entity interposed between the physical infrastructure of devices and the applications [4]. Consequently, one of the main functions of IoT middleware is to provide to applications a concise set of services according to physical devices functionalities.

Although there are IoT middleware systems designed to be applied in specific areas of applications (e.g., a vertical architecture approach), most of IoT middleware were designed to cover different domains and lack for a generic and more horizontal system architecture able to cope with the interoperation of these different areas. In this sense, the SOA (Service-Oriented Architecture) standard has been used as a viable design choice to help mitigate this gap [63]. The adoption of SOA principles allows the decomposition of complex systems into a set of modular applications, which consist of a system of simpler and well-defined components that offer their own functionality as standard services.

Despite the definition of a horizontal architecture approach for IoT middleware has been one of the main requirements by global IoT projects for the last years, the imminent arrival of 5G technology in coming years is revealing that current middleware approaches possibly will face some challenges due to the new application requirements imposed by 5G. It makes sense if we consider that 5G is aiming to provide big data bandwidth and infinity, reliable, and efficient capability of networking, being able to join user experiences on mobile communications with multimedia sharing. In this way, integrate existing and advanced IoT technologies and at the same time try to innovate in terms of new techniques for 5G communication and services provision, probably will introduce challenges in the future IoT middleware perspective.

Current analyses from R&D institutes predict that, by 2020, 50 billion of IoT devices will be connected to mobile networks worldwide, and consequently, will produce a large number of mobile data traffic [25]. This explosion in data traffic can be characterized by the proliferation of high-end mobile devices in people's lives, mainly the Internet-oriented smart phones and tablets which have been considered a kind of data-hungry mobile devices. Another important factor associated with the mobile data traffic growth is the increasing demand from users for advanced multimedia applications such as Ultra-High Definition (UHD) and 3D video, as well as augmented reality and immersive experience. Furthermore, social networking and mobile cloud computing applications (MCC) have become important elements for mobile users introducing new consumption trends and a considerable amount of mobile data traffic around the world [25].

Apart from users gadget devices, there are also the IoT devices that started generating large volume of data traffic mainly in the industry field. IoT devices can incorporate sensors to measure pressure, temperature, or human stress, and can also include actuators to turn on/off physical devices, or even make real-time adjustments in environment resources. In IoT environments, buildings, bridges, and roads can be monitored continuously for structural health. Industry, corporations, and governments can use air-pollution monitoring data to regulate emissions and apply corrective actions. Moreover, patient vital signs data can be logged and monitored in order to provide a better understanding of cause and effect of certain health conditions.

In order to reveal all the potential of the IoT paradigm, the desired 5G technology must address not only network response times (latency), but also another important requirements related to system capacity (1000x more data traffic, and 10–100x more connected devices), energy consumption (10 years of battery for IoT devices), user data rates (over 10 Gb/s), ultra-low cost devices, and ultra reliability in terms of network coverage [9]. Besides, the development of the 5G has been pushing the cellular system to a broadband ubiquitous network with extreme networking capacity and diverse quality of service support. Indeed, it is envisaged that the next-generation cellular system (the evolution from 4G to 5G) will be the first instance of a truly converged wired and wireless network, providing fiber-like experience for mobile users. Moreover, this ubiquitous, ultra-broadband, and ultra-low latency wireless infrastructure will connect the society and drive the future economy toward the 5G-based IoT ultra-connected world.

The main contribution of this chapter is to present a future perspective regarding the IoT middleware technology and its potential adaptation approaches to support the coming 5G communication paradigm. This chapter also aims to contribute to the broadly definition of the IoT architecture helping in the identification of basic architectural layers, as well as in the mapping of the IoT middleware requirements (e.g., Cloud-based Big Data Management, Heterogeneity of IPV6-based Devices, Interoperability of Data, Context-based Smart Services Provision, Pervasive and Cognitive Communication Patterns, and Security and Privacy issues) that would be needed to reach the future 5G-based IoT applications requirements demands.

Another contribution of this chapter is to present our current IoT middleware platform that has been extended to reach the evolution of the IoT, and consequently, the advent of the 5G paradigm. COMPaaS (Cooperative Middleware Platform as a Service) was designed to help users in the development of IoT applications. COMPaaS extends the specifications of the EPCglobal regarding RFID middleware interfaces for high-level services provision. Moreover, it provides lightweight system architecture based on the ETSI specifications for M2M (Machine-to-Machine) services platform, as well as web-based application services for physical devices integration (CoAP project). The main functions of COMPaaS range from data management to devices integration, and address the provision of high-level and cooperative services to IoT applications.

The next sections of this chapter are organized as follows. In Sect. 2 we present the concepts regarding middleware technology for IoT systems. In Sect. 3 we present the challenges introduced by the 5G technology in IoT middleware systems. Section 4 approaches the IoT middleware perspectives toward the imminent arrival of the 5G. Section 5 presents the related work. And Sect. 6 summarizes the chapter.

2 Middleware Technology for IoT Systems

2.1 *IoT Ecosystem Overview*

Internet of Things is an emerging computing paradigm that combines aspects and technologies coming from different areas of human knowledge in order to provide a computing environment able to autonomously cope with users needs and requirements. Ubiquitous and pervasive computing, sensing and communication technologies, operating systems, mobile computing, big data management, and embedded systems are examples of research fields that have been merged together to form the IoT ecosystem wherein representations of real and digital worlds meet each other in order to keep a ubiquitous environment in constant interaction [11].

In IoT ecosystems, computing interactions are driven by smart objects, which are system entities considered the main building blocks of the IoT environment. By putting intelligence into everyday objects (i.e., dedicated embedded systems into everyday physical devices), these devices are turned into smart objects able not only

to collect information from the environment and interact/control the things of the physical world, but also to be interconnected to each other through the Internet to autonomously exchange pervasive data and information. The expected huge number of interconnected devices and the significant amount of available data, open new opportunities to create smart services that will bring tangible benefits to the society, environment, economy, and individual citizens [11].

IoT considers the pervasive presence of a variety of smart objects interacting and cooperating in the physical environment through available ubiquitous services. Thus, the goal of the IoT is to enable things to be interconnected at anytime, anyplace, with anything and anyone, ideally using any path/network and any source.

To make the idea of the IoT more clear, let us consider the “city ecosystem” as an example of how the city of the future (i.e., the Smart City) will look like in the coming years [11]. Indeed, a smart city is a kind of city that should be able to operate simultaneously on two representation levels, physical and virtual, respectively. These abstractions should imply in the provision of intelligent solutions that ensure efficiency at multiple levels, aiming basically to: (i) a more aware and optimized usage of the resources of the city, (ii) a minimization of environmental impact (e.g., by reducing CO₂ emissions), and (iii) an increase in the life quality of citizens in terms of safety, health, and wellness. This smart capability is desired due to the fact that, today, half of the global population is concentrated in the cities, and hence, is increasingly consuming the city’s resources (e.g., light, water) everyday. Besides, quality, sustainability, and security are crucial requirements and unavoidable issues for the city.

A smart city should provide autonomous management of its public services (e.g., transport, energy, lighting, waste management, health, and entertainment) through the widespread adoption of Information and Communication Technologies (ICT). Such technologies are the basis for the provision of a logical/virtual infrastructure that should be able to control and coordinate the physical infrastructure of the city in order to adapt the city services to the actual citizen needs, while reducing waste and making the city more sustainable [12]. In this way, IoT is essential in this transition process since it has helped conventional cities to be turned into smart cities where traditional and more emerging sectors such as mobility, buildings, energy, living, and governance will also benefit from this transition. For example, smart mobility services can be created to provide effective tools to the citizens to accurately plan their journeys with public/private transportation.

Figure 1 provides a schematic representation of a smart city ecosystem. In this perspective, the city will be equipped with physical devices or things (i.e., network of sensors, cameras, speakers, smart meters, and thermostats) that will collect information of the environment. The gathered information, the so-called “Big Data” (the name refers to its large volume and its heterogeneity in terms of content and data representation), will not only be used for the improvement of just a single city service/application, but it will also be shared among different services into the smart city ecosystem [41]. In this sense, a common platform for the operational management of city elements—a sort of City Operating System [11], will be responsible for managing, storing, analyzing, processing, and forwarding the city

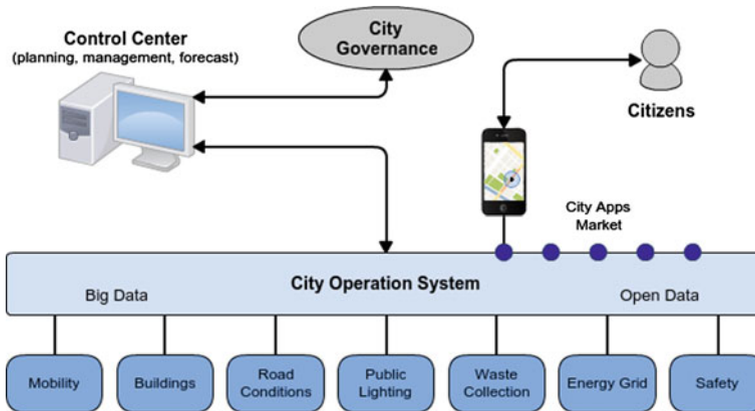


Fig. 1 Schematic representation of a Smart City ecosystem [24]

data anywhere and anytime, to anyone and anything, helping the city to improve and adapting the city services to users needs. This management layer, no longer vertical but horizontal, will ensure interoperability, coordination, and optimization of individual services/applications through the analysis of heterogeneous information flows. Citizens/authorities will access the services offered by the platform through their applications, will consume them and will actively participate by creating additional content (i.e., new data or applications) that will be provided as further input to the City Operating System.

From the above description of the future Smart City, it is clear that, for the IoT vision to successfully emerge, a number of different technical challenges need to be faced and solved. These challenges range from hardware devices, systems and platform architectures, communication technology, devices and data discovery, data processing and network management, security and privacy, just to mention a few. Furthermore, there is also a significant lack of a “standard middleware system platform” able to cope with the horizontal abstraction of the common management layer described above. This middleware layer should not only take care of the elements and services of the city, but also be aware of most technical challenges identified above.

2.2 Horizontal Architecture Approach for IoT Systems

A systemic implementation of IoT ecosystems is usually based on a layered architecture style [7], which can range from data acquisition layer (i.e., Perception layer) at the bottom, to application layer at the top (see Fig. 2). In this kind of architecture, layers from the bottom usually contribute to devices integration and data capturing, while layers from the top are responsible for data distribution and utilization by IoT applications.

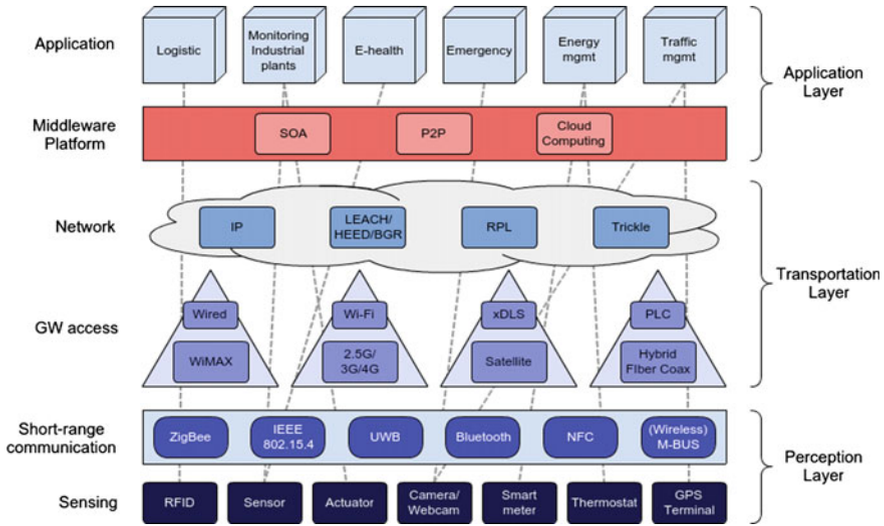


Fig. 2 IoT systems architecture overview

The common architectural approach largely used by current IoT systems is a vertical strategy where each application is built on its proprietary ICT infrastructure and dedicated physical devices. In this approach, similar applications do not share any feature of the IoT infrastructure (e.g., managing services and network), resulting in unnecessary redundancy and increase of costs (i.e., financial and computational costs). As explained in the smart city example, this totally vertical approach should be overtaken by a more flexible and horizontal approach, where a common operational platform is able to manage the network and the application services, and abstracts across a diverse range of data sources to enable applications to work properly.

As shown by Fig. 2, through a horizontal IoT middleware approach, applications no longer work in isolation, and share infrastructure, environment, and network elements by means of a common service platform (i.e., the IoT middleware platform) that orchestrates on behalf of them. Figure 2 also shows the three different layers (or interaction phases) in which the cyber-physical world interactions should take place. Specifically, they are: (i) perception layer, (ii) transportation layer, and (iii) application layer (i.e., process, management and utilization phases). Each layer is characterized by different interacting technologies and protocols and has different purposes and functions as discussed below:

- **Perception layer:** it refers to procedures for sensing the physical environment, collecting real-time data, and reconstructing a general perception of it in the virtual world (i.e., in the system logical domain). Technologies such as RFID and sensors provide identification of physical objects and sensing of physical parameters. While technologies such as IEEE 802.15.4 and Bluetooth are responsible for data collecting.
- **Transportation layer:** it includes mechanisms to deliver the collected data to applications and to different external servers. Methods are therefore required for accessing the network through gateways and heterogeneous technologies (e.g., wired, wireless, satellite), as well as for addressing and/or routing.
- **Applications layer:** it deals with processing and analyzing information flows, forwarding data to applications and services, and providing feedbacks to control applications. In addition, it is responsible for critical functions such as device discovery, device management, data filtering, data aggregation, semantic analysis, and information utilization/distribution. Indeed, these functions are essential for IoT ecosystems, and as such, must be handled by an IoT middleware platform.

The first step toward the Internet of Things is the collection of information about the physical environment (e.g., temperature, humidity, brightness) or about objects (e.g., identity, state, energy level). Data acquisition is encompassed by using different sensing technologies attached to sensors, cameras, GPS terminals, while data collection is generally accomplished by short range communications, which could be open source standard solutions (e.g., Bluetooth, ZigBee, Dash7, Wireless M-BUS) as well as proprietary solutions (e.g., Z-Wave, ANT).

Once data is gathered through sensing technologies, it needs to be transmitted across the network in order applications can be able to consume the data. Heterogeneous communication technologies form the backbone to access the network.

When data arrives in the application layer, information flows are processed and then forwarded to applications. The IoT middleware layer covers a fundamental role for managing the above operations. It is crucial for hiding the heterogeneity of hardware, software, data formats, technologies and communication protocols that characterize an IoT ecosystem [15]. Besides, it is responsible for abstracting all the features of objects, network, and services, and for offering a loose coupling of components. Additional features of this layer are service discovery and service composition.

2.3 SOA-based IoT Middleware

In IoT ecosystems, computation, storage, data management, and communication services are intended to be high ubiquitous and distributed. Furthermore, the entities of the environment (people, things/objects, platforms, and surrounding spaces) are intended to create to IoT applications a highly decentralized common pool of resources, which must be interconnected by a dynamic network of networks.

The smart integration of both intended services and entities represents the real ecosystem of the IoT. In this context, middleware for IoT is considered an important building block for the provision of IoT services, which are extremely desired to be highly pervasive and distributed. Indeed, middleware is an IoT platform intended to be a service of services to IoT ecosystems (i.e., a common services platform as described in the Sect. 2.2).

The notion of service-based IoT systems has been realized according to the principles of SOA and ROA (Resource-Oriented Architecture) architecture styles, which increasingly coexist in the IoT ecosystem since ROA allows the deployment of lightweight SOA-based communication mechanisms embedded into resource-constrained IoT devices [45]. SOA-based techniques provide to IoT applications a uniform and structured abstraction of services for communication with IoT devices. On the other hand, ROA-based approaches realize the necessary requirements to make the devices (things) addressable, searchable, controllable, and accessible to IoT applications through the Web.

According to Fig. 3 (which is an extension of Fig. 2), IoT middleware is a software layer or a set of sub-layers interposed between technological (perception and transportation layers) and application layers. The middleware’s ability to hide the details of different technologies is fundamental to exempt the programmer from issues that are not directly pertinent to her/his focus, which is the development of specific applications enabled by IoT infrastructures [4]. In this way, IoT middleware has received much attention in the last years due to its major role of simplify the development of application and the integration of devices.

Many of the system architectures proposed for IoT middleware comply with the SOA approach. A SOA structure for IoT middleware is illustrated in Fig. 3. According to this structure, the applications layer allows end users to request information services and to interact with the middleware.

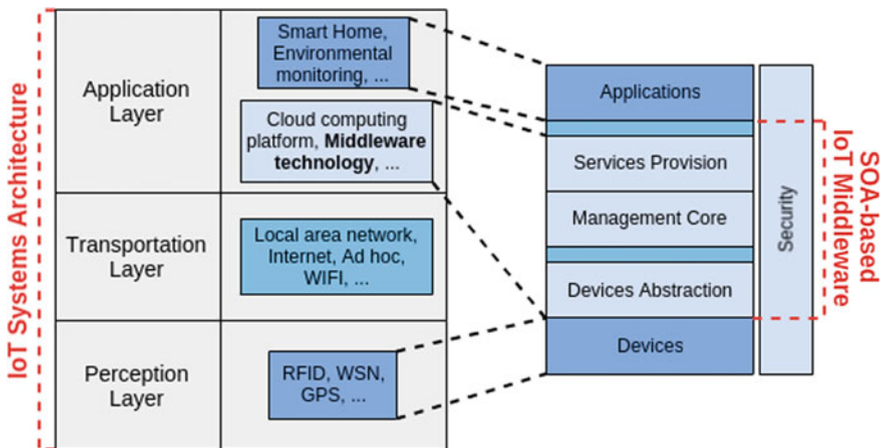


Fig. 3 SOA-based IoT middleware architecture

The devices layer can be composed of any IoT device which can connect to the middleware to provide services based on its features/resources. The devices abstraction layer can be embedded into both devices and middleware. Each service in the services provision layer is composed of one or more services from the devices. The devices function is abstracted into services by the devices abstraction layer and provided by the middleware through the services provision layer.

The applications should use an API from the services provision layer to consume the provided services. All the processing activity is generated in the management core layer also called middleware core. The security layer must ensure security in all exchanged and stored data, since the middleware architecture enables some vulnerability points that can be explored by security threats.

3 Challenges Introduced by 5G in IoT Middleware

3.1 Technological Requirements of 5G Systems

5G is a promising technology that has been considered the next step for a long-term worldwide evolution of mobile communication. 5G is intended to be the major component of the networked or IoT/M2M-oriented society, and will help to realize the IoT vision toward unlimited access to information and sharing of pervasive data (anywhere and anytime) for anyone (human-centric approach) and anything (device/things-oriented approach) [27]. The aim of 5G is not only about mobile connectivity for people, but also mobile and ubiquitous connectivity for any kind of computing device and application that may benefit from being connected to the Internet (IoT) and also to the Web (WoT—Web of Things).

In order to enable massive connectivity for a very wide range of heterogeneous IoT applications and devices, the capabilities of 5G mobile networks must extend far beyond those of previous generations of mobile communication (e.g., 3G and 4G). Next topics present the main requirements and capabilities that are considered technological challenges for 5G mobile communication [16]. These features are also summarized in Table 1.

A. Massive System Capacity

Massive system capacity is related to higher data traffic demands and higher number of IoT devices and applications that will be connected to the Internet in the 5G Era. Data traffic demands for mobile communication in IoT systems are predicted to increase dramatically in the coming years [26]. To support such demand, 5G network technologies must be able to deliver data with much lower cost per bit compared with the current and available networks. Furthermore, in order to be able to operate with the same or preferably even lower overall energy consumption compared with today mobile technologies, 5G must enable radically lower energy consumption per delivered bit.

Table 1 A summary of the 5G technological requirements

Massive system capacity
<ul style="list-style-type: none"> • Related to higher data traffic demands and higher number of IoT devices and applications • To deliver data with much lower cost per bit and lower energy consumption per delivered bit • Very little traffic for each device in order to limit the impact of the overall traffic volume of the network
Higher ubiquitous data rates for real-life conditions situations
<ul style="list-style-type: none"> • 10 Gbps in specific scenarios • 100 Mbps in urban and sub-urban environments • (At least) 10 Mbps in everywhere
Very low latency for next-generation networks
<ul style="list-style-type: none"> • 1 ms or less to end-to-end latency-critical applications
Ultra-high reliability and availability for mobile connectivity
<ul style="list-style-type: none"> • Reliability and availability requirements should be guaranteed for mission critical applications and with no deviation
Very low cost and energy consumption for mobile devices
<ul style="list-style-type: none"> • Devices with very low cost and with a battery life of several years without recharging
Virtualized network technology support
<ul style="list-style-type: none"> • Software-based implementations and virtualized technologies for cost and deployment flexibility factor in 5G networks • Multiple virtual core networks tailored to particular applications requirements
Powerful nodes at the edge of the network
<ul style="list-style-type: none"> • To offload the traffic from the core of the network • To manage data flows efficiently by dynamic adjusting the network resources for each application flow • To process the raw information coming from the multitude of sensors/IoT devices

Another aspect of 5G-system capacity is the capability to support a much larger number of IoT devices and applications compared with today. The new use cases envisioned for 5G-based IoT applications include, for example, the deployment of billions of wirelessly connected sensors, actuators, and other mobile devices, but allowing that each device will be associated with very little traffic, implying that, even jointly, they will have a limited impact on the overall traffic volume of the network.

B. Higher Ubiquitous Data Rates for Real-life Conditions Situations

Every generation of mobile communication technology has been associated with higher data rates compared with the previous one. In the past, much focus has been taken on the peak data rate that can be supported by a wireless-access technology under ideal conditions. However, a more interesting requirement regarding capability is the data rate that can actually be provided under real-life conditions in different IoT scenarios. In this way, the intended data rates requirements for 5G must be:

- 10 Gbps in specific scenarios such as indoor and dense outdoor environments;
- 100 Mbps should be generally achievable in urban and sub-urban environments;
- (At least) 10 Mbps should be achievable essentially everywhere, including sparsely populated rural areas in both developed and developing countries.

C. Very Low Latency for Next-generation Networks

Lower latency network has been a key target for both 4G and the evolution of 3G, driven mainly by the continuous quest for higher achievable data rates. As envisioned IoT applications (e.g., traffic safety and control of critical infrastructure and industry processes) may require much lower latency compared with what is possible with the mobile communication systems of today, the 5G research community is targeting higher data rates, which itself, will drive a need for very lower latency. To support such latency-critical applications, 5G should allow for an end-to-end application, a latency of 1ms or less.

D. Ultra-high Reliability and Availability for Mobile Connectivity

In addition to very low latency, 5G should also enable mobile connectivity with ultra-high reliability and availability. For critical services, such as Healthcare monitoring systems and Traffic Safety, connectivity with certain guarantees, such as specific maximum latency, should not only be “typically available”. Rather, ensuring connectivity with specific requirements should be always available (i.e., with “availability”) and essentially with no deviation (i.e., with “reliability”).

E. Very Low Cost and Energy Consumption for Mobile Devices

The possibility for low cost and low energy consumption for mobile devices has been a key requirement since the early days of mobile communication. However, in order to enable the vision of billions of wirelessly connected devices, a further step has to be taken in terms of hardware cost and energy consumption. It should be possible for such IoT/5G devices to be available at very low cost and with a battery life of several years without recharging.

F. Virtualized Network Technology Support

Cost and deployment flexibility will also be important factors in 5G networks, requiring a shift toward software-based implementations and virtualization technologies. In particular, 5G systems will be able to create multiple virtual core networks tailored to the specialized requirements of particular applications. For example, the system could create a virtual core network to support M2M, a separate virtual core network to support the Internet content, and another virtual core network to support operator-differentiated media services, all of which can be configured by dynamically utilizing the network resources from the same or different networks.

G. Powerful Nodes at the Edge of the Network

Flexible and powerful nodes at the edge of the network to offload the traffic from the core, to manage data flows efficiently by dynamically adjusting network resources for each application flow, and to process the raw information coming from the multitude of sensors/IoT devices, is another important requirement. Thus, more content will be cached at the edge of the network to reduce core network traffic during busy hours and reduce latency when content is being retrieved. Pre-caching of user generated content and Internet content based on estimated popularity, social trends, and user presence and preferences will allow network operators to better utilize their network pipelines based on context information.

3.2 5G-based IoT Services and Applications Requirements

IoT has an immense potentiality for developing new intelligent applications in nearly every field. This perspective is possible, mainly, due to its double ability to perform situated sensing (e.g., collect information about natural phenomena, medical parameters, or user habits), and to offer tailored services. Regardless of the application field, such IoT applications aim to enhance the quality of people in everyday life, and will have a profound impact on the economy and society.

Although the rapid increase of worldwide mobile data traffic is mainly driven by the video sharing related content, it is expected that many innovative and unconventional IoT services and applications will materialize in the near future due to the maturity of the 5G technology. Otherwise, at least those applications that are infeasible due to technological limitations can benefit with 5G in the future. In this way, we identified a set of application fields and requirements that can be considered strong consumer candidates for the 5G technologies in the coming years which is summarized in Table 2.

“User’s Immersive and Pervasive Experience” is one of these application fields. The immersive experience enriched by context information, ultra high definition (UHD) video, augmented reality, as well as the concept of anything as a service (XaaS) and user personalization, will be the main driver for the massive adoption of the 5G technology components, which will evolve beyond the current Client-Server service models. In order to facilitate the requirements of the immersive-like applications, the future 5G technologies will have to be capable of providing fiber-like peak access data rates, i.e., access data rates in the magnitude of Gbps.

Another application field is “Ubiquitous Connectivity of Smart Objects”. IoT and M2M networking and communication concepts are foreseen to accommodate massive number of machine type devices and smart connected objects that will usher the automation process in nearly all fields of the modern society, enabling advanced applications like smart grids, smart cities, intelligent transportation systems, etc. The role of 5G will be to employ novel access protocols and techniques that will be capable of achieving 100-fold increase in the number of simultaneously connected

Table 2 Main requirements of IoT applications and services

User's immersive and pervasive experience
<ul style="list-style-type: none"> • Main driver for the massive adoption of 5G-based IoT applications • Enriched context information, UHD videos, augmented reality, and anything as a service (XaaS) • Fiber-like peak access data rates (magnitude of Gbps)
Ubiquitous connectivity of smart objects and applications
<ul style="list-style-type: none"> • Novel access protocols and techniques to accommodate massive number of machine type devices and smart connected objects and applications • 100-fold increase in the number of simultaneously connected devices • Reduced energy consumption-per-bit usage by a factor of a thousand
Everything on cloud
<ul style="list-style-type: none"> • Desktop-like services experiences to users on mobile devices based on cloud computing • Very-high data rates, massive multiple access, and minuscule end-to-end delays
Uninterrupted and reliable operation of critical applications
<ul style="list-style-type: none"> • Very-high availability and reliability of mobile network technology for mission critical applications
Massive applications with very large number of IoT devices
<ul style="list-style-type: none"> • Alternative connectivity through capillary networks with short range RAT's (Radio Access Technologies), e.g., Wi-Fi, Bluetooth or 802.15.4/6LowPAN

devices compared to legacy wireless systems (e.g., LTE), and to reduce the energy consumption-per-bit usage by a factor of a thousand [21].

Another example of application is “Everything on Cloud”, in which cloud services and cloud computing technologies will facilitate the opportunity for end users to experience desktop-like services (i.e., services that require high computational power and storage) while utilizing mobile devices. This concept opens the possibilities for novel applications that will substantially increase the volume of the mobile traffic due to the frequent and massive exchange of data between the cloud and mobile devices and will necessitate all of the previously mentioned communication technical requirements (i.e., very high data rates, massive multiple access and minuscule end-to-end delays).

In terms of “Machine-Type-Communication (MTC) Applications”, mobile telephony, mobile broadband, and media delivery are applications that, fundamentally, provide information for humans. In contrast, many of the new IoT/M2M applications and use cases that drive the requirements and capabilities of 5G, are about end-to-end communications between human-to-devices and also devices-to-devices. In order to distinguish this kind of application from the more human-centric wireless communication use cases, these new applications are often labeled Machine-Type Communication (MTC).

Although spanning a wide range of different applications, MTC applications can be divided into two main categories, “massive” and “critical MTC”, depending on their characteristics and requirements.

Massive MTC corresponds to IoT/M2M applications that typically involve a very large number of devices, such as different types of sensors, actuators, and similar devices. These devices typically should be of very low cost and with very low energy consumption, enabling very long battery life. At the same time, the amount of data generated by each device is normally very small, and very low latency is not a critical requirement.

Instead of providing direct mobile-network connectivity for all massive MTC devices, connectivity may alternatively be provided by means of capillary networks. In a capillary network, local connectivity is provided by means of some short range RATs (Radio Access Technology), for example Wi-Fi, Bluetooth or 802.15.4/6Low-PAN. Wireless connectivity beyond the local area is then provided by the mobile network via a gateway node.

Critical MTC corresponds to applications such as traffic safety/control, control of critical infrastructure, and wireless connectivity for industrial processes. Such applications require very high reliability and availability of the wireless connectivity. Furthermore, they may often be associated with requirements for very low latency. On the other hand, low device cost and energy consumption is not as critical as for massive MTC applications.

In mission-critical applications, such as smart grids, telemedicine, industrial control, public safety, and vehicle communications, the communication requirements will be very strict aiming to ensure uninterrupted and reliable operation. Full support for mission-critical applications will require that 5G should be able to provide ultra-reliable connectivity with guaranteed availability and reliability of service, as well as end-to-end delays that will range in the magnitude of several milliseconds.

There is a lot to gain from being able to provide as many different applications as possible, including mobile broadband, media delivery, and a wide range of different MTC applications by means of the same basic wireless access technology and within the same spectrum. This avoids spectrum fragmentation and allows operators to offer support for new MTC services for which the business potential is inherently uncertain without having to deploy a separate network and reassign spectrum specifically for these applications.

3.3 5G-based Challenges for IoT Middleware

In Sect. 2 we emphasized the importance of have a “standard platform for middleware system” able to cope with the desired “horizontal abstraction approach” (i.e., a common service/application management layer), which is an important requirement that has been lacking in current IoT ecosystems architectures around the world in the last years. Although this horizontal approach aims to provide a better interoperation, coordination, and optimization of services and applications from different domains (e.g., through the analysis of heterogeneous information flows), this desired middleware layer should not only merely take care of data management and interoperability issues. Conversely, it should provide a reliable and smart support for

advanced challenges that go beyond classic IoT middleware requirements (such as interoperability, scalability, data management, security, etc.), and that should imply in rethinking some middleware functionality, mainly if we consider that, in the near future, IoT applications will be increasingly more pervasive and centered on users life experiences thanks to a ubiquitous coexistence of IoT and 5G.

Irrespective of the various requirements of 5G and even the newest trends regarding mobile broadband technological transitions, what is really important for the perspective of future IoT middleware technology is the real impact 5G mobile technology will imply in the functionality scope of the future IoT applications. In terms of future and advanced IoT applications, what we will have in the near future has been considered an increasingly trend for: (1) 5G-based IoT applications centered on mobile broadband networks, and (2) intrinsic user-centric and context-aware experience applications, where assistance services and personalized content will be pervasively delivered in the IoT environment through mobile cloud services.

According to the applications requirements identified in Table 2 and also the 5G requirements from Table 1, it is feasible to say that, in fact, the 5G technology will impact in the technological scope of advanced IoT applications, which consequently will also impact in the design of the next generation of IoT middleware systems.

Most of the estimated technological impact in the middleware design will be sourced by features like: (1) potential data processing in cloud (since advanced 5G mobile/broadband networks will be able to transmit such data in a reliable and fast manner); (2) high scalability and interoperability; (3) support for managing virtualized networks; (4) support for managing next-generation networks and transport technologies; and also (5) support for flexible and powerful nodes at the edge of the network.

Based on these potential impacts, next topics present important challenges regarding the future of IoT middleware technology in the Era of 5G.

A. Cloud-based Big Data Management

Big data is characterised by the relation between volume, variety, velocity and veracity. In other words, big data comes in large amounts (volume), is a mixture of structured and unstructured information (variety), arrives at (often real-time) speed (velocity) and can be of uncertain provenance (veracity). Such information is unsuitable for processing using only traditional SQL-queried relational database management systems (RDBMSs), which justifies why many alternative tools (e.g., Apache's open-source Hadoop distributed data processing system, and NoSQL databases) and a range of business intelligence platforms has evolved to service this market.

Beyond big data management requirement, the large increase of devices and applications imposed by the fusion of IoT and 5G will generate a lot of data, which will hinder the devices ability to pre-processing their own data. In this sense, process the data on cloud becomes essential to allow the proper data management of high scalable systems (i.e., systems that handle diverse data and in high volumes).

B. Interoperability and Scalability

IoT represents an enormous interoperability challenge for middleware approaches since heterogeneous devices and applications are expected to collaborate each other in terms of communication and information exchange in order to provide solutions for applications. Systems interoperability means that any system with different technologies can work together and communicate with each other seamlessly [29].

Since IoT is expected to support a large number of devices, scalability seems to be one of the major challenges faced by middleware approaches. This is the result of having thousands of devices that will interact in different places. A reliable IoT middleware is required to effectively manage scalability issues so that the basic functions will operate efficiently in small-scale and large-scale environments [14].

An ideal middleware for 5G-based IoT environments should provide abstractions at various levels, such as, heterogeneous input and output hardware devices, hardware and software interfaces, data streams, physicality and the development process. This challenge increases the research effort to design an IoT middleware that should cover a large number of different types of devices, and even new types of devices that may be discovered in the future. To cope with this heterogeneity requirement, middleware should use an abstraction layer for each device to translate the protocol supported by the device to a common protocol [14]. Another important requirement for this architecture is to support scaling from a small deployment to a very large number of devices. Elastic scalability and the ability to deploy in a cloud are essential.

C. Context-based Smart Services Provision

Context is considered any information that can be used to characterize the situation of an entity. Entity is a person, place, or computing device (also called thing) that is relevant to the interaction between a user and an application, including the user and the application themselves. A system is context-aware if it uses context to provide relevant information and/or services to the user, where relevancy depends on the user's task [2, 62]. In this way, an IoT middleware requires a context-aware mechanism to be aware of the environment situation in order to help users in the most useful way.

In order to provide a high quality of experience (QoE), 5G systems will need to be context-aware, utilizing context information in a real-time manner based on network, devices, applications, users and their environment. This context awareness will allow improvements in the efficiency of existing services, and help provide more user-centric and personalized services, which can be called smart services. For example, networks will need to be more aware of application requirements, QoE metrics, and specific ways to adapt the application flows to meet the QoE needs of the user. New interfaces will be necessary between application layers and network layers to efficiently adapt both the application source and networking resources to deliver the best QoE for the most users [9]. The context-based adaptations discussed above should take into account:

- Device-level context, including battery state, CPU load, and device characteristics;
- Application context, such as video, web browsing, gaming, or interactive cloud-based applications; QoE metrics; and video-specific parameters such as on-demand versus real-time streaming, bit rate and resolution;
- User context, such as user-specific preferences on quality, user activity, user location, and user level of distraction;
- Environment context, which includes motion, lighting conditions, and proximate devices;
- Network context, such as congestion/load, airlink and backhaul quality, available timely throughputs, and alternative network/spectrum availability.

In the 5G Era, new ways to abstract and efficiently generate context information are needed, as well as new ways to share context information between the application, network, and devices.

D. Device Discovery and Management

Device discovery and management features play an essential role for successful 5G-based IoT deployments. Devices and services should be dynamically discovered and used by the others in a seamless and transparent way. Only powerful and expressive device and service discovery protocols (together with description protocols) would allow a 5G-based IoT system to be fully dynamic (topology-wise). In other words, this will require standardized interfaces on discovery capabilities as well as the appropriate semantic annotation to ensure that information becomes interoperable.

Semantic technologies can assist in managing, querying, and combining devices and observation data. Moreover, it allows users to operate at abstraction levels above the technical details of format and integration. Machine-interpretable semantics allow autonomous or semi-autonomous agents to assist in collecting, processing, reasoning about, and acting on devices and their observations. Shared semantic definitions help not only with data integration from multiple sources, but can also assist in integrating new data into historical, temporal and spatial contexts [2]. Taking mobility into account, localization technologies will play an important role especially for finding things, but also for deriving knowledge (e.g., geo-location based discovery).

E. Security and Privacy

Security is one of the most important aspects for 5G-based IoT middleware since communication of real-life objects represents a huge challenge due to many security threats [4]. In SOA-based approaches, for example, the functions related to security and privacy can either be built on a single layer or distributed among all other layers. However, the protection of all layers is extremely recommended in order to have an entire protected architecture.

Regarding privacy and security for 5G, the imminent arrival of this new technology will allow new services and applications that will also impact on how things will be integrated, opening some important issues for this area. New ways to interconnect different types of cognitive networks and devices will require an IoT middleware

to make this integration, as well as a security standard. New services in the cloud should also impact on security mechanisms. With a network infrastructure better and faster, there will be greater interaction between things, especially with the distribution of processing for virtual entities (cloud), also generating a high impact in terms of data security, and enabling the development of new applications (ubiquitous and pervasive) that will increasingly make life easier for people [62].

The main challenge is to predict what 5G will introduce in terms of security requirements for IoT middleware. It is essential that as 5G standards are being refined and ratified, and the technology is being developed, it's mandatory that these activities should be done with security in mind. Security must be an integral component of design right from the outset, and then at each subsequent stage of the process. We need provide secure policies, protocols, and standards to efficiently handle and organize all the mass information generated by IoT. Thus, we can obtain a security solution for the entire 5G-based IoT middleware architecture.

4 Perspectives and a Middleware Approach Toward 5G

According to [62], novel middleware architecture approaches toward 5G will not suffer major changes compared to what we have today in terms of SOA-based IoT middleware systems, and hence, the core of the architecture shown in Fig. 3 probably will be maintained. However, as mentioned in Sect. 3, IoT middleware systems will have to support the requirements imposed by 5G which will result in specific changes to allow the applications requirements demanded by 5G.

Figure 4 illustrates a possible system architecture for 5G-based IoT Middleware with two application examples: (a) a “Healthcare Monitoring application” oriented to mission-critical services in a hospital (i.e., a group of medical devices and sensors for patients monitoring that continuously route data through redundant networks to guarantee delivery of priority data), and (b) a non-critical example focused on “Social Networks” as WhatsApp Messenger (i.e., a set of smart phones interacting through the Internet with the middleware which acts as a topic-based pub/sub server notifying users with appropriated data). An alternative example for Social Networking could be the Participatory Sensing in Smart Cities, where group of people can collaborate through their smart phones by providing public information regarding specific topics of the city, such as transportation, civil infrastructure monitoring, security, or urban sensing. Both examples exercise the architecture of the middleware against the middleware challenges presented in Sect. 3.3.

Many other applications for e-Health could be deployed in scenarios like Homecare and Emergency Medical Services (EMS). Homecare is usually related to monitoring systems for the elderly or post trauma patients. An application example is the automated movement monitoring systems that allows the identification of falls and notification of medical personnel without any user intervention. The combination of voice and video allows for verification and a more appropriate response in the case of alarms.

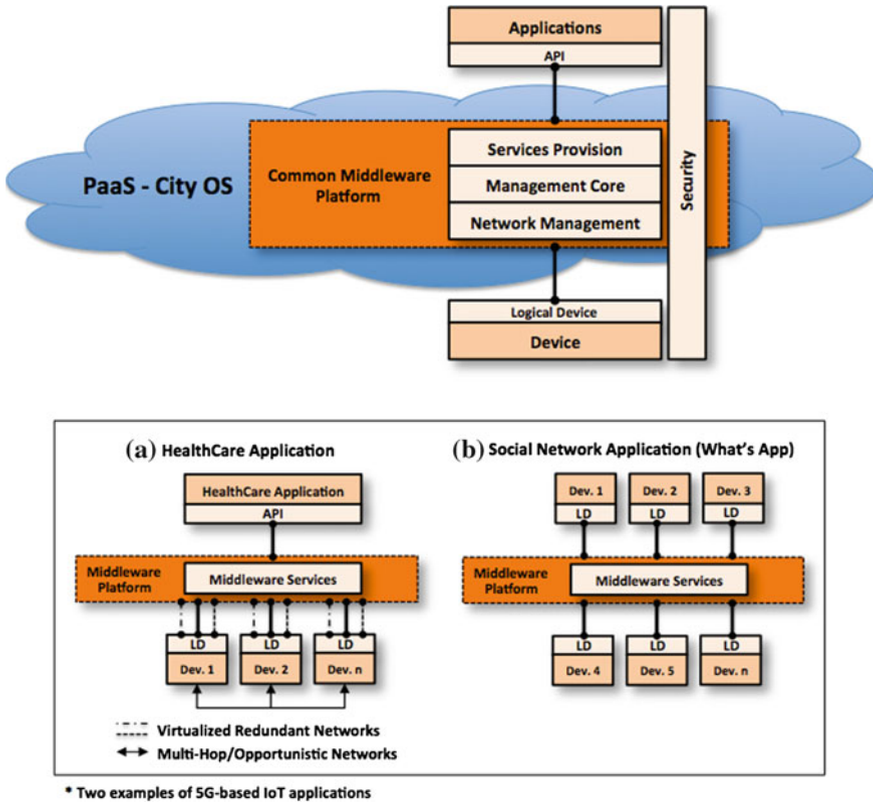


Fig. 4 IoT middleware as a common platform for city OS

In case of disaster relief operations or EMS, an ambulance-to-hospital based e-Health system is a good example of how 5G-based IoT technology can help save lives. In this case, by providing real-time patient information to the hospital via wireless communications, this e-Health system enables remote diagnoses and primary care, and reducing rescue response time. In both cited cases we can use IoT middleware systems to abstract the devices or medical equipments integration from a house or an ambulance, and also to allow the interaction with hospital systems. In EMS, for example, the IoT Middleware can locate the ambulance and provide the shortest path routing, so patients can be carried to the hospital as quickly as possible. In this sense, it is also important to have an effective middleware system to ensure that the response time between send and interpret data is fast enough to guarantee that all decisions of a doctor are based on the current health condition of the patient.

Regarding the core architecture illustrated in Fig. 4, one of the necessary changes is related to the “potential processing in cloud”, since 5G network will be able to transmit data in a reliable and fast manner. In this perspective, the middleware would be involved in the provision of reliable and elastic services to interact with the

physical devices, allowing to abstract both the integration and interoperability of data, which potentially can be embedded in the cloud, but performing the same tasks as it does outside the cloud.

In 5G environments, the communication between objects will be faster than today. IoT middleware systems will have also to be widely more scalable than they are today in order to ensure more connections from devices and applications allowing them to communicate. To cope with this, a more interoperable middleware system will be necessary to interact with other middleware systems, and also to understand the different data types. “Interoperability and scalability” are two essential requirements that will ensure the IoT consolidation through the 5G evolution.

As the number of devices will increase drastically, IoT middleware systems will need to host “context-aware lookup services” that enable discovery and management of thousands of devices. The use of these services will ensure the context provision for applications beyond the proper management of devices. In addition, a requirement that will be present to ensure the provision of lookup services is “context-awareness”. Context is extremely important to allow the composition of services with relevant and appropriate information to the user at anytime and anyplace. Moreover, context will be used to give sense to the devices connected to the network in order to be used in the best possible way.

Finally, all middleware perspectives aimed to 5G will need a “security architecture” that should be lightweight in order to provide security in all the middleware layers, as well as to contemplate all security requirements necessary to ensure system protection against various threats that will arise, especially in communication networks.

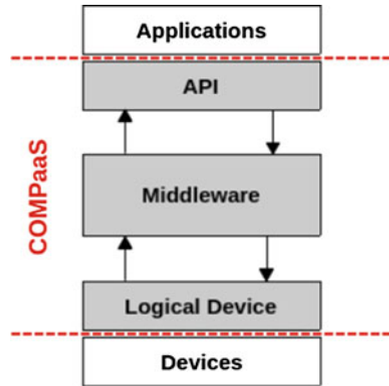
Next we present a real example of IoT middleware platform that has been extended to reach the evolution of the IoT, and consequently, the advent of the 5G paradigm.

4.1 *COMPaaS Middleware*

COMPaaS (Cooperative Middleware Platform as a Service) is an IoT middleware system [3] that has been tailored to support the 5G technology integration. Basically, the goals of the COMPaaS can be summarized as follow:

- Abstraction of the integration and interoperation between applications and physical devices through the provision of hierarchical system services according to device profiles (i.e., a set of functional characteristics describing each physical device).
- Abstraction of the collection and management of data provided by physical devices through the provision of application-level services.
- Provision of high-level services to facilitate the development and integration of IoT applications.
- Provision of a software architecture based on IoT/M2M and WoT (Web of Things) standards.

Fig. 5 COMPaaS architecture



COMPaaS architecture is based on SOA approach [4] and is composed of two main systems according to Fig. 5: “Middleware” and “Logical Device”. Logical Device is the system responsible for hiding all the complexity of physical devices and abstracts the functionality of these devices to the upper layer. Both systems are explained in the next topics.

- **Middleware:** Middleware is the system responsible for abstracting the interaction between applications and devices and also for hiding all the complexity involved in these activities. It provides an API to be used by applications in order to use the services of the COMPaaS. The main functions of the middleware range from data management to device integration and address the provision of high-level services to applications. Figure 6 presents the organization of the modules of the middleware. All services are part of the middleware API available to applications, except the communication service, which is used for both applications and logical devices. The rest of the modules (Resource Manager, Resource Handler, and Event Handler) allows the integration with logical device(s).
- **Logical Device:** This is the middleware abstraction for the physical devices that are relevant to the applications and that must be accessible to provide some benefit. Logical Devices are described through system profiles. Each system profile

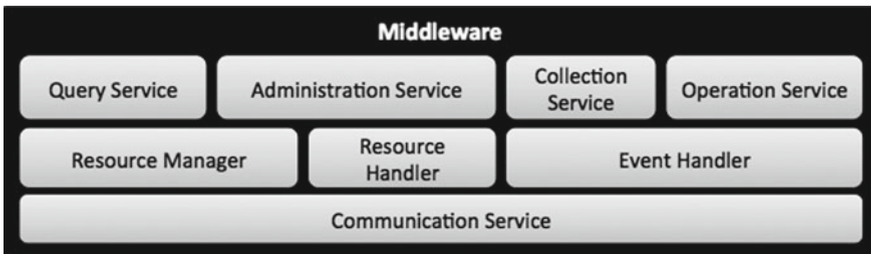


Fig. 6 Modules of the COMPaaS

contains attributes to characterize the physical device, such as: name, manufacturer, function, model, data type, URI, etc. These attributes are used by applications to find the desired devices. Besides the profile, logical device also contains two more system elements: communication module and service module. The communication module is not only responsible for the publication of the resource (the registration of the resource in the middleware), but also for the provision of the features for data communication and for notification of the operational status of the resource to the middleware. On the other hand, the service module is responsible to expose the interfaces and features of the resource to the middleware.

The imminent coexistence of IoT and 5G will demand for more advanced middleware systems that can cope with the challenges mentioned in Sect. 3.3. In the next items we describe how COMPaaS middleware has evolved to address a 5G-based IoT middleware perspective.

4.1.1 Interoperability and Scalability

The Middleware layer in COMPaaS must provide standard abstractions for both the device registration and interoperability, as well as for the provision of high-level services to applications, making the IoT programming as platform independent as possible using simple, web-based and high-level primitives instead of the node-centric programming.

In terms of design standardization, the architecture of the COMPaaS extends the patterns defined by the EPCglobal regarding the specifications of RFID Middleware systems, and provides services that abstract specific software/hardware components. There is a service layer responsible to handle the desires (requests) of the applications. It receives requests from the applications and triggers the related actions in the middleware. Middleware system also acts as service consumer consuming services from one or more Logical Devices (i.e., abstraction for physical devices).

The Middleware layer provides its on services to the application through Web Services SOAP. SOAP is used as the communication pattern between applications and middleware because it is a standard and fits well in scenarios with medium-performance in terms of real-time communication requirements. Furthermore, SOAP is neutral in terms of transport protocol. It runs over any transport protocol (HTTP, TCP, UDP) and also allows independence of any client-programming model (loosely-coupled distributed communication pattern) what is an important requirement for the interoperability required by the middleware project.

On the other hand, each Logical Device provides its own services to the middleware through a standard RESTful API (HTTP protocol for subscription). These services abstract the main methods of each device and allow middleware to send commands to the devices. Each Logical Device must be implemented in order to define its profile and to encapsulate the low-level API of the device (device driver). Thus, the native API of the device can be mapped into the RESTful API. We use REST in these components because it is a well-defined technology with a lightweight approach to be used in resource-constrained environments.

The use of well-defined standards and technologies provides an abstract architecture, both for communication and data. This approach makes the middleware architecture very scalable, enabling its use with thousands of applications requests and connected devices.

4.1.2 Device Discovery and Management

In COMPaaS, the device discovery and management challenge is addressed by a system known as COBASEN. COBASEN (COntext BAsed Search ENgine) [53] is a software system composed of a Context Module and a Search Engine to address the research challenge regarding the discovery and management of IoT devices when large number of devices with overlapping and sometimes redundant functionality are available in IoT middleware systems. The search engine operates based on the semantic characteristics of the devices, which is provided by the context module. COBASEN is complied with any SOA-based middleware solution that supports the Subscribe/Notify communication pattern, as well as data requesting mode using XML and Web Services.

Assuming that COMPaaS is intended for end users as developers, the goals of COBASEN system are twofold: (1) to allow users to search, select, and interact with devices that best suit the application requirements; and (2) to make the IoT middleware patterns transparent to users (i.e., users do not have to understand the middleware standards to define and subscribe specification reports).

COBASEN framework is composed of two main components: Context Module and Search Engine. The Context Module is responsible for gather the device context from the middleware and to send this context to the Search Engine. The Search Engine is responsible for indexing the obtained device context and answer queries using the index. The Search Engine also provides a graphical interface that allows users to select one or more devices (aggregation), as well to generate all data (specification) needed to use of this aggregation. Finally, the Search Engine sends the specification to the middleware layer and gives a feedback to the user.

4.1.3 Data Management

COMPaaS uses the XML standard to abstract data from devices and requests from applications. The middleware layer understands the generic data object encapsulated by the Logical Device layer and processes it according to the requirements subscribed in the middleware by the application. The data collected from devices pass through a rule-based processing in order to contextualize the data (i.e., it uses a CEP-based internal engine to process the heterogeneous flows of data). The application can also require for a specific processing, such as the maximum, minimum, and average values of the data or perform other customized functions, as data filtering and aggregation, or event pattern identification. In addition, all the devices information and generated data are stored in a database in the middleware layer.

4.1.4 Context-Based Smart Services Provision

To address the context-aware challenge, COMPaaS offers a system module (or context module) able to provide contextualized information services [54]. These services interact with the infrastructure of devices provided by the middleware. Moreover, several middleware can be connected to this context module, and each one can be responsible for dealing with a specific domain (e.g., healthcare, agriculture, industrial control, etc.).

The context module aims to provide to users/applications a set of services of contextualized information, both on-line (through real-time contextualized data) and off-line (through historical contextualized data). The services must be used independent of the knowledge of the environment. In other words, a user can request the services being unaware of exactly which devices will be used in the process.

An API allows users to interact with the system. Users are able to use methods of the API to send their requests to the system (i.e., an XML file containing information regarding their requests). In addition to the API, the context module provides an architecture composed of three main layers: Communication Layer, Storage Layer and Processing Layer.

The process of receive and interpret the user's request is made in the Communication layer. It is also responsible for context distribution process sending results to users. The Storage layer is responsible for storing information of sub-modules inherent within the context module. This information could be of context, devices connected in the middleware, or events related to these devices that occur in real-time. The Processing layer is very important in the context generation since it is responsible for the context reasoning process. In this layer the knowledge is obtained through reasoning methods.

4.1.5 Security and Privacy

The security services provided by middleware systems should preferably be based on established standards in order to provide a secure interoperability between systems entities (i.e., devices, middleware and applications). In this way, the correct choice of the security standards protocols to be used in 5G-based IoT middleware systems is a step forward towards the protection of these architectures. The accomplishment of the security architecture for IoT middleware means to guarantee both confidentiality, integrity, authenticity, and access control for all entities and data exchanged and stored in the system.

The security architecture in COMPaaS middleware is composed of three security services: Applications and Devices Authentication (ADA), Authorization and Access Control (AAC), and Data Confidentiality and Integrity (DCI). The implementation of these services in a SOA-based IoT middleware toward 5G, like COMPaaS, can ensure the protection of the system against some important attacks from IoT and 5G scenarios like: eavesdropping, man-in-the-middle, masquerading,

message modification, etc. Next we present a brief definition for each service in order to explain how they could provide security for 5G-based IoT middleware systems.

The ADA service is responsible for enabling the authentication of applications and devices in the middleware through mutual authentication mechanisms. The main part of the authentication service is contained in the middleware core. However, some methods used for authentication by applications and devices are contained into API and logical device, respectively.

The AAC service is responsible for allowing the access of information for an authenticated application or device. It prohibits the unauthorized access of any object or information present in the middleware, since they are confidential and must be accessed only by authorized entities. This service is based on an access control model known as RBAC (Role-based Access Control) and is present into the middleware core. It is directly related to the authentication service (ADA), since it only performs functions based on a previous authentication.

The DCI service involves all layers of the architecture. Part of this service is based on a data encoding and decoding mechanism, which is responsible for encrypting and decrypting data in all layers. This service is also responsible for protecting the stored data in the middleware. The other part of this service is related to data integrity mechanisms and is responsible for allowing integrity checking of the transmitted data in the network (between application/devices and middleware) through the use of MACs (Message Authentication Codes). Moreover, the integrity service is also used to protect the stored data.

The fact of the API is used by applications and the devices abstraction layer is embedded into the devices allow protection for the entire architecture. This feature is mandatory in the middleware architecture since the middleware layers are distributed between applications and devices which enables the use of confidentiality and integrity service to ensure data authenticity during the entire data life cycle.

Another important issue that involves IoT and 5G is the large amount of data that flows in these systems. So, it is mandatory to be careful with the way in which the involved protocols can be deployed since some IoT devices may not have sufficient resources to perform complex security mechanisms. An important challenge followed by COMPaaS is the use of lightweight security solutions [48, 60] such as authentication, access control, confidentiality and integrity in resources-constrained environments like the physical infrastructure of devices of the IoT/M2M.

5 Related Work

As described in Sect. 2, IoT is the result of many different technologies. Thus, is evident that an extraordinary effort is required to combine all these different “forces” as well as to address all the correspondent challenges. The same is true for Middleware technology since it is also a combination of different forces and technologies, and hence, benefits from the evolution of all individual efforts toward a better IoT system architecture.

In this section we focus on important research areas regarding the IoT ecosystem in order to discuss the main issues and to present the major milestones achieved so far. Although these works are not specifically focused on technical improvements driven to 5G, they can help in the identification of what exist and how these approaches can improve the IoT middleware perspectives.

5.1 *Internet of Things Projects*

In terms of IoT projects, we can classify the relevant works in two groups. The first group focuses on the development of IoT architectures that ensure interoperability between vertical application solutions and different technologies. This is an essential requirement for IoT middleware toward 5G. The focus on business services and on the development of SOA-based architectures and dynamic environments to semantically integrate services into 5G-based IoT ecosystem are important issues addressed by EBBITS [32] and IoT.est [36].

Some projects focuses on cloud computing architecture to meet the challenges of flexibility, extensibility and economic viability of the IoT (e.g., NEB-ULA [58], BETaaS [40]). Theoretical models of the IoT architecture and the definition of an initial set of key building blocks are key objectives of IoT-A [31]—an important project that has been working for the standardization of many IoT building blocks. This standardization can assist in the IoT consolidation and hence the 5G evolution, since it can ensure well-defined services for security, context interoperability, etc. Furthermore, the main goal of iCORE [34] is to develop an open network architecture based on object's virtualization that encompasses the technological heterogeneity, while BUTLER [35] aim at developing open architectures providing secure location and context-aware services, transparent inference of user's behaviors and needs, and actions on their behalf to improve their quality-of-life.

The IoT6 project [37] is an example of researching the potentiality of IPv6, and related standards, within a high-scalable SOA-based architecture in order to integrate smart and heterogeneous things and components.

The second group of IoT projects deals with the design of innovative communication protocols for IoT. These protocols can be extremely important towards 5G, since this emerging technology depends on new efficient communication protocols to ensure consistency broadcasts on the network. For example, SNAIL [57] proposes a network platform fully compatible with the IETF standards, enabling smart objects to communicate seamlessly one another, while EPCSN [56] aims at developing wireless sensor networks like EPC systems. The ICSI project [39] focuses on Intelligent Transport Systems (ITSs) and proposes intelligent solutions for communication protocols, advanced sensing, and distribution of context-data to enable advanced traffic and travel management strategies.

Another important challenges for 5G communications networks are related to cross-layer communication. For example, CALIPSO [38] focuses on energy efficiency and network lifetime increase by proposing solutions spread at the network,

routing and application levels. Conversely, GAMBAS [33] focuses on a single network layer, that is, on open source and adaptive middleware systems for enabling utilization of behavior-driven services.

5.2 *Interoperability and Scalability*

The IoT represents a huge interoperability challenge for middleware approaches since heterogeneous devices are expected to collaborate together in communication and information exchange. This challenge increases the research effort to design a middleware that can cover a large number of different types of devices, and even new types of devices that may be discovered in the future [14].

Interoperability will be one of the main characteristics in the era of 5G and IoT middleware is the system able to expose multiple APIs and services to perform the interoperation of functionalities. SOA-based architecture [22, 63] and Ubiquitous Service-Discovery Service [13] are some of the common approaches adapted by the available IoT middleware systems for interoperation. Some IoT middleware use sensorML (Sensor Model Language) [59] to connect the diverse things with the Internet, which provides standard models and XML schema for interoperating with things. This defines multiple models for various functionalities of the sensors, like actuation, aggregation, detection.

Since the IoT is expected to support a large number of devices, scalability is another challenge for 5G-based IoT middleware approaches [14]. This is the result of having thousands of devices that will interact, but fortunately, almost in one place. A reliable IoT middleware is required to effectively manage scalability issues so that the basic functions will operate efficiently in small-scale and large-scale environments [55]. In [42], scalability is one of the proposed approach drawbacks, while in [1], scalability support is an advantage.

5.3 *Addressing and Naming*

Finding efficient mechanisms to retrieve all content produced by the various objects is another important topic in 5G-based IoT. Indeed, it is fundamental that users, regardless of their position, may access and use the data generated by objects. Essentially, these issues are similar to those solved in the legacy Internet architecture, by the classic Dynamic Name Service (DNS). Within the RFID context, this role is played by the Object Name Service (ONS) [23, 24], which implements a simple lookup service that resolves the EPC number in the EPCIS server address of the manufacturer of the searched tag. Solutions for different technologies, such sensors and other devices, are missing. When the search and selection of objects is improved, the time taken for this decreases, making it more dynamic, which is essential to 5G. In this way, the speed capabilities provided by 5G can be used in the most useful way.

In terms of existing systems, Linked Sensor Middleware (LSM) [19, 50] provides limited functionality such as selecting devices based on location and device types. Nevertheless, all the searching capability uses SPARQL query language, which is not intuitive. GSN [44] is another IoT middleware similar to LSM that provides a middleware to address the challenges of device data integration and distributed query processing. In short, GSN lists all devices available in a combo-box, which is used by the user to select the desired device. Xively [52] (formerly known as COSM) is another approach that connects and collects data from devices to provide real-time control and data storage. Xively also offers only keyword search.

5.4 Data Management

The large amount of data is an important problem in 5G-based IoT middleware. Efficient indexing methods need to be developed in order to find a specific data item easily. Suitable representation schemes are also needed to capture the heterogeneity of objects and metadata, and to enable their self-description. In addition, interoperability among different data is also important. Approaches introducing an abstraction level may solve them. Ontologies and semantics look to be promising [43]. The research attention should be also devoted to finding suitable languages for accessing data. However, data in IoT will be mainly semi-structured, hence alternative solutions should be considered. The XML Query (XQuery) language [10] seems a suitable choice allowing to query structured data as well as less structured data.

Related to data management in existing IoT middleware systems, in [6, 61] the Storage Manager module realizes the persistent storage and administration of information. It can integrate any kind of storage into the middleware, address those storages as virtual devices and stores the data as string. In [64] agents acquire knowledge by utilizing available data mining algorithms and dynamically reconfigure the data management architecture on the basis of this knowledge. In [28], a SOA-based scheme has been proposed for managing heterogeneous data from different devices through Web Services. Features implemented by devices are encapsulated into services, and a common interface for invoking services is defined. The works in [20, 51] address the data storage, that is another important issue related to 5G-based IoT systems. IoT data storage can be local, distributed, or centralized. A set of researchers focuses on centralized solutions as they assume this approach more suitable for an environment with huge data, intensive queries, and data shared among different applications [65].

5.5 Context of Things

Context is responsible for characterizing the situation of an entity where an entity can be person, place, or object relevant to the interaction between a user and an

application, including the user and applications themselves [2]. IoT middleware must be context aware for working into 5G smart environments.

Hydra [5] is an IoT middleware that comprises a Context Aware Framework (CAF). This framework consists of two main components: Data Acquisition Component (DAqC) and the Context Manager (CM). DAqC is responsible for connecting and retrieving data from sensors. CM is responsible for context management, context awareness, and context interpretation. A rule engine called Drools [47] has been employed as the core context reasoning mechanism. The UbiRoad IoT middleware described in [64] performs context detection by collecting information from the sensor devices and extracts required context data by utilizing available data mining algorithms. Hydra and UbiRoad have methods related to device abstraction in context acquisition, thus providing interoperability, that is an important requirement for 5G middleware.

Octopus [30] is an open-source and dynamically extensible system that supports data management and fusion for IoT applications. Octopus develops middleware abstractions and programming models for the IoT. It enables non-specialized developers to deploy sensors and applications without detailed knowledge of the underlying technologies and network. Another example is COSMOS [17], a middleware that enables the processing of context information in ubiquitous environments. COSMOS consists of three layers: context collector, context processing, and context adaptation. Therefore, COSMOS has a differential if we think in the 5G era, it follows a distributed architecture to process the context events which increases the middleware scalability.

5.6 Security and Privacy

Security and privacy are responsible for authentication, authorization, access control, confidentiality and integrity, which are essentials requirements in order to provide protection for 5G-based IoT environments. Security can be implemented in two ways: (i) secure high-level entity communication which enables higher layer to communicate among entities in a secure and abstract way; and (ii) secure topology management which deals with the authentication of new entities, permissions to access the network and protection of routing information exchanged in the network.

Security is considered an important requirement for 5G-based IoT middleware systems. The security issues have driven the design and the development of the VIRTUS Middleware [18], an IoT middleware relying on the open eXtensible Messaging and Presence Protocol (XMPP) to provide secure event-driven communications within an IoT scenario. Leveraging the standard security features provided by XMPP, the middleware offers a reliable and secure communication channel for distributed applications protected with both authentication (through TLS protocol) and encryption (SASL protocol) mechanisms. Middleware in [64] depicts the semantic ontology-based approach to build a universal trust management system. In this work, trust descriptions are interpretable and processable by autonomous trust manage-

ment procedures and modules. Besides, trust data should be given explicit meaning via semantic annotation. SOCRADES [63] focuses its security approaches in access control and authentication for applications and devices. In this work devices and back-end services may only be accessed by clients that have a certain authorization privileges and provide correct credentials for authentication. COSMOS middleware [49] dedicates its security approaches in authentication for applications and devices, access control and data confidentiality. It has a module named security manager that controls the access for sensor networks in the middleware. This module provides the protection of the system. In [46], a framework is proposed for enhancing security, privacy and trust in embedded system infrastructures. The authors suggest the use of lightweight symmetric encryption (for data) and asymmetric encryption protocols (for key exchange) in Trivial File Transfer Protocol (TFTP). Integrity service and access control [1] are other techniques deployed for IoT.

6 Summary

Middleware systems have been considered as enabling technologies that have had a strong evolution in the last decades due to many development standards efforts, and the Internet of Things (IoT) is an important field of the modern society that dictates this evolution. The basic idea of the IoT is to establish a pervasive and ubiquitous environment (i.e., an IoT ecosystem) with a variety of things or objects (e.g., RFID tags, sensors and actuators, smart phones, and washing machines) that can autonomously cooperate to reach common goals providing smart services for the benefit of humankind.

The computational environment of the IoT is based on a layered architecture which is used to abstract the integration of system objects and to provide services solutions to applications. In this environment, high-level system layers, as the applications layer, are composed of IoT applications and middleware system which basically aims to simplify the development of IoT applications.

The imminent arrival of the 5G technology in the coming years is revealing that current IoT middleware approaches possibly will face some issues due to new requirements imposed by 5G. Basically, the 5G paradigm aims to offer new advancements and improvements to the state of the art regarding mobile broadband communication technologies. In this way, it is expected that 5G should be able to address not only network response times (latency), but also another important requirements related to system capacity (1000x more data traffic, and 10-100x more connected devices), energy consumption (10 years of battery for IoT devices), user data rates (over 10 Gb/s), ultra-low cost devices, and ultra reliability in terms of network coverage.

5G will definitely apply and benefit not only the IoT, but also the pervasive and social computing, cognitive networks, and cloud computing. However, integrate existing IoT advanced technologies and at the same time try to innovate in terms of

new techniques for 5G communication and services provision will introduce tremendous challenges in the IoT middleware area.

The main contribution of this chapter is to present a future perspective regarding the IoT middleware technology in terms of adaptation approaches to support the coming 5G communication paradigm.

We emphasized the importance of having a standard middleware system platform able to cope with the desired horizontal abstraction approach (i.e., a common service/application management layer) which is an important requirement that has been lacking in current IoT ecosystems architectures around the world in the last years. Although this horizontal approach aims to provide a better interoperation, coordination, and optimization of services and applications from different domains (e.g., through the analysis of heterogeneous information flows), this desired middleware layer should not only merely take care of data management and interoperability issues. Conversely, it should also provide a reliable and smart support for advanced challenges that go beyond classic IoT middleware requirements (such as interoperability, scalability, data management, security, etc.), and that should imply in rethinking some middleware functionalities, mainly if we consider that, in the near future, IoT applications will be increasingly more pervasive and centered on users life experiences thanks to a ubiquitous coexistence of IoT and 5G.

In the future, most of the estimated technological impact in the middleware design will be sourced by features like: (1) potential data processing in cloud (since advanced 5G mobile/broadband networks will be able to transmit such data in a reliable and fast manner); (2) high scalability and interoperability; (3) support for managing virtualized networks; (4) support for managing next-generation networks and transport technologies; and also (5) support for flexible and powerful nodes at the edge of the network. Indeed, the IoT middleware technology has to evolve in order to reach the natural evolution of next-generation 5G-based IoT applications. However, the perspective in terms of a future middleware system architecture will not suffer major significant changes compared to what we have today.

This chapter contributes to the broadly definition of the IoT architecture helping in the identification of basic architectural layers as well as in the mapping of the IoT middleware requirements that would be needed to reach the future 5G technology demand.

Another contribution of this chapter is to present our IoT middleware platform that has been extended to reach the evolution of the IoT, and consequently, the advent of the 5G paradigm. COMPaaS (Cooperative Middleware Platform as a Service) is the name of the platform which was designed to help users in the development of IoT applications. COMPaaS extends the specifications of the EPCglobal regarding RFID middleware interfaces for high-level services provision. Moreover, it provides a lightweight system architecture based on the ETSI specifications for M2M (Machine-to-Machine) services platform, as well as web-based application services for physical devices integration (CoAP project). The main functions of COMPaaS range from data management to device integration and address the provision of high-level and cooperative services to IoT applications.

Acknowledgments Our thanks to CAPES/CNPq for the funding within the scope of the project numbers 058792/2010, 382169/2014-0 and 381657/2014-0.

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Part IV
Security Considerations in IoT
Smart Ambient Systems

Security in Smart Grids and Smart Spaces for Smooth IoT Deployment in 5G

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Abstract The emergence of the 5th generation wireless standard for telecommunications (5G) will enable the Internet of Things (IoT), a huge network of interconnected devices that can be utilized in almost every aspect of our daily lives, either that is in healthcare, transportation, environmental monitoring, and so on. As good as it sounds though, individuals with malicious intent will always be around to try and compromise what has been built for their own personal gain. Therefore, nothing can be accomplished unless the system and communication between devices is secured, and we are positive that the privacy and well being of users, and society in general, is ensured. This chapter will present the notion of smart spaces

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and smart grids along with their architecture and way of operation. It will also stress the necessity for securing the various processes and services of such technologies, in order to predict, identify, prevent and counter any potential attacks on the system as well as protecting and preserving the privacy of the users. Furthermore, the chapter will include the security requirements a system needs to fulfill, along with any security threats that might compromise the system and various measures that need to be taken to achieve a secure environment.

1 5G and the Internet of Things

With the 5th generation of wireless systems (5G) being on its way, new opportunities keep presenting themselves in the area of networks and telecommunications, which will bring revolutionary changes in the ICT (Information and Communication Technology) field. It will provide significantly greater data-transfer speeds, almost no latency, but most importantly, it will deliver the means for devices to communicate directly with one another and be able to establish a connection and exchange information, without the need of any intermediaries.

This MP2P (Mobile Peer-To-Peer) nature of 5G will enable the emergence of the IoT (Internet of Things), an evolution of the current Internet in which all sorts of objects will be able to participate in it and act as data gathering, and transmitting, agents. All these smart devices, that will comprise the IoT, will have the capabilities of sensing and gathering information from the physical world, send, receive and process any kind of outgoing and incoming data, both automatically and reliably. Due to its omnipresent nature, IoT can be utilized in a plethora of fields, such as:

- *Healthcare*: Automatic identification and information retrieval about patients (blood pressure, previously administered drugs, etc.), using sensors and RFID (Radio-Frequency Identification) tags.
- *Transportation*: Equipping cars, trains, roads, etc., with sensors in order to achieve constant communication between various vehicles, as well as roadside infrastructure, to ensure safer travels, optimal route determination, avoiding traffic congestion, along with some value added services.
- *Environmental monitoring*: Using sensors to gather data such as temperature, humidity, soil/water/air quality, etc., for monitoring the state of our environment (nature and animals included) and predict any possible natural disasters (earthquakes, tornadoes, volcanic eruptions etc.).
- *Smart houses*: An automated house will be able to monitor resource consumption (electricity, gas, water) and help prevent any unnecessary consumption. Additionally, appliances will have the capability of being remotely controlled, as well as remember various preferences of the user.
- *Smart cities*: Monitoring the consumption of resources in a city in order to minimize expenditure and maximize efficiency. Also, various services the city

provides will be automatized, and citizens will be able to obtain any information at any time they require it. A smart city will include the aforementioned IoT areas.

Unfortunately, before being able to enjoy the services these new technologies have to offer, their secure operation needs to be guaranteed. They need to be able to detect, identify, prevent and counter any kind of security attacks or violations that could lead to the modification or theft of information, either that is sensitive or not, as well as the invasion of privacy for both individuals or groups. This chapter will express the notion of smart spaces and smart grids, which will be used in the IoT, along with any potential security attacks that might occur. Furthermore, it will present the consequences of such attacks and provide measures that can, and need, to be taken in order for smart spaces and smart grids to stay protected from malicious attacks and unauthorized access.

2 Smart Spaces

A smart space is defined as any environment, such as home, office, campus etc., where smart devices are able to communicate and interact with each other using a wireless medium. They are also able gather information about their surroundings, and automatically adapt to the needs of the users in order to deliver a set of services which are secure, efficient and reliable. A smart space utilizes context-aware computing since the smart devices comprising it are able to sense and collect different kinds of data, depending on their environment, remember preferences and act accordingly. These devices can be various everyday items, such as mobile phones, shoes, glasses, mirrors, etc., that will be equipped with processing (not necessarily all of them), storage and communicating capabilities and will be able convert primary data to knowledge in real time.

The purpose of a smart space is not only for convenience, entertainment and luxury, but also for conserving time, money and resources for governments, organizations and individuals. It can also be very effective when it comes to monitoring the environment in which we live in, as well as prove to be a valuable asset for saving lives, if successfully deployed in healthcare.

The architecture of a smart space cannot really be defined in general, since it depends on the actual environment and the purpose of its configuration. A smart space though will usually consist of the various aforementioned devices, an infrastructure responsible for their communication (a set of routers perhaps, if the devices are not in the range of each other), and a system which will serve as the core of the environment and will be responsible for the coordination of the whole setup.

3 Smart Grids

A smart grid can be considered as the evolution of the conventional electrical grid, whose purpose is to distribute electricity to consumers, from various suppliers, in a secure and reliable manner using interconnected distribution networks. It is capable of gathering information about its surroundings, and anything that participates in the network with the help of collector devices, and act upon the gathered data in order to provide its electricity-delivering services in a more efficient and productive way. It was designed to optimize the operation of the already existing electrical grid, in terms of resource and expense conservation, maintenance, respond to the rising demand of electricity, and in general to upgrade and modernize the already existing infrastructure to become more dependable and effective, while minimizing failures at the same time.

The smart grid, unlike its ancestor, is able to constantly manage electricity consumption, as well as monitor the behavior of consumers using smart meters. They are the improved, and more advanced, versions of the electricity meter that is nowadays deployed on any kind of building that runs on electricity, in order to measure the power consumption of the facility. Each smart meter is equipped with processing, storing and communication capabilities and they are able to provide and transmit a detailed status report about the electricity amount that was used up on the establishment it is attached on. Additional features of such device can be utilized by the end user in order to save both money and energy, by allowing the smart meter to control the actions of any smart appliance automatically, (for example switching down the heating when nobody is home) thus reducing the power spent, and therefore conserving resources [1–3].

In order to comprehend how a smart grid works, it is crucial to understand its multi-step architecture, comprised of the production, transmission, distribution and monitoring phases, as seen in Fig. 1.

The first step consists of the generation of electricity, which is accomplished by power plants that take advantage of any kind of natural resource and convert it into energy (wind, sun, water, coal etc.). After that, the generated electricity is transmitted to a Distribution Substation (DS), and from there, it is delivered to the facilities that require it. The DS is also responsible for communicating and providing information to a Control Center (CS), which is in charge of scheduling the power generation and distribution efficiently, in order to optimize the operation of the whole process. The DS though, is not the only actor in the architecture that provides information to the CS. All the facilities that consume electricity also communicate with it in order to deliver reports created by their smart meters, so that the CS will have a complete picture of the electricity needs and be able to schedule accordingly [4, 5].

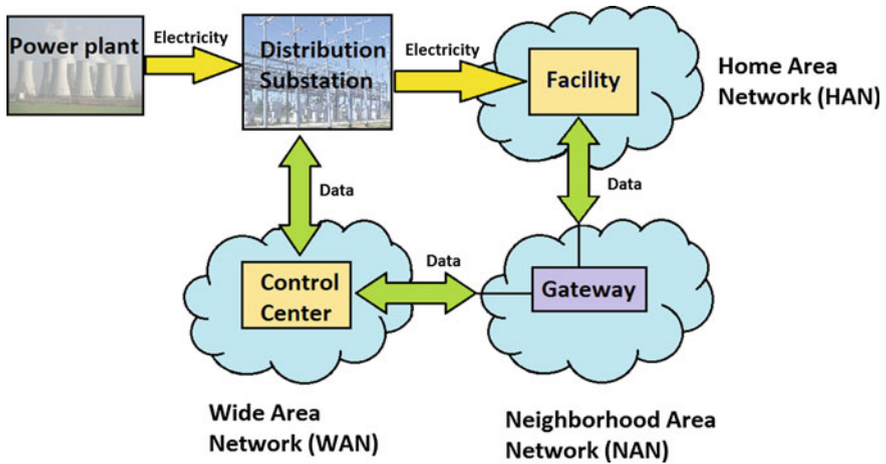


Fig. 1 Architecture of a smart grid

4 Security and Privacy

In environments such as the ones existing in smart spaces and smart grids, where every device wirelessly communicates with one another, it is of critical importance that the operation of the system, as well as the transmission of data is secured; that is, no entity should be capable of gaining unauthorized access to datasets or, in general, compromise the system’s functionality. Therefore, the integrity of the services provided by smart spaces/grids must be guaranteed, before they can be widely deployed, otherwise, in the case of malicious cyber attacks, there can be severe financial and social consequences, as well as endangerment of human lives.

Another issue in such environments is the preservation of privacy for individuals, as well as for groups or organizations. Since all sorts of data will be wirelessly transferred from device to device, it is possible to gather sensitive information about the personal life, or habits of the victim, and use it against him. For example, the information that can be gathered from a smart meter about the owner’s electricity consumption, could help the attacker deduce the lifestyle of the victim, since patterns in energy consumption could show how many people live inside a particular residence, what kind of appliances exist and are currently used, as well as reveal the times when they are away from home.

5 Services that Need to Be Secure

When it comes to smart spaces and smart grids, several phases, processes and activities are executed simultaneously, in order to efficiently deliver the required and expected services to the user. These services though need to be protected, and

in order to accomplish that, it is crucial that every step along the way is secure as well, since a single security hole in the life-cycle of an operation is what it takes for the entire system to be compromised. In this section, several of such processes and services, that need protection, are presented and explained, for both smart spaces and smart grids.

5.1 Data Collection

The collection of data is an important process in both smart spaces and smart grids and it is of crucial importance that it is secure, so no tampering with the raw data can occur. Data regarding smart spaces can vary, from information gathered regarding the environment, to information regarding the health of an individual. Due to the ubiquitous nature of smart spaces, the compromisation of the integrity of the gathered data can have devastating results for organizations, individuals and governments. Incorrect measurements could put lives in danger's way (in the case of natural disaster prediction, or drug administration in hospitals), as well as be the cause of wasting resources and money (for example, wrong resource scheduling in smart cities).

The same applies in smart grids, where information regarding the amount of electricity spent on a facility, needs to be gathered by the control center that is in charge of a smart grid. Such information can be found and retrieved from smart meters, and it is important for the proper scheduling of the produced energy, as well as for making appropriate adjustments for the distribution of power at the distribution substations. The reports generated by the smart meters, are also used for issuing the bills each user needs to pay, according to their individual consumption. If data collection cannot be achieved in a secure manner, it could lead to improper scheduling and measuring of electricity, which in turn can be the cause for an unbalanced power distribution (some buildings that need higher amounts of energy than others, like hospitals, could be left in the dark) and/or wrongly issued electric bills [6].

5.2 Control Messages

Another important activity that is in need of protection is the transmission of control messages, from the entity that is in charge of managing the various devices in the network, or from any other device responsible for the proper operation of its "subordinate" devices. While the human factor will still play a role in smart spaces, most of the communications and message exchanges will be performed in an automatic M2M (Machine-to-Machine) manner. For example, as already mentioned, an automated house will control the various devices located inside a residence, according to the preferences of the user, in order to provide services that

require the least human interaction. If these devices believe that a control message comes from a credible entity, then they will execute it no matter what the outcome is. Therefore, in order to prevent an attacker from manipulating any devices at will, the transmission of control messages needs to be secure at all costs.

Moreover, in smart grids, such messages will be transmitted from the control center to the various devices in the network, as well as from smart meters to other nearby smart devices. When a new component is added to the distribution network (like inverter, smart meter, etc.), the control center will be able to control their way of operation, using such messages, in order to achieve coordination and efficiency in the network. Furthermore, the smart meter will be able to automatically control the actions of various smart devices in its proximity (if access is given of course), according to the preferences of the user, for reducing the power consumption and conserving energy (controlling heating, lighting, etc.). It is safe to say that if the control messages cannot be transferred securely from source to destination, and can be tampered with, the results would be more than just “inconvenient”, since any device that receives a modified message could act in an unpredictable manner. Of course, the modification of messages is not the only way for compromising such a service, since it is also possible for an attacker to force the dropping of messages from the network, causing them never to reach their destination [6].

5.3 Equipment Monitoring

Failure of the equipment and devices comprising the network of a smart space, as well as the distribution network is used in smart grids, is unavoidable and can be caused, sooner or later, by numerous reasons that don't have anything to do with malicious intent. It is therefore necessary to constantly monitor the status of the used equipment, by measuring parameters such as voltage, current, phase, etc., in order to quickly fix any problematic parts and keep up with proper maintenance. In this case, what needs to be secured is the control center, and in general, the system that is in charge of the operation of a smart environment, since they will be responsible for the monitoring of equipment, in order to be able to reliably detect and identify the source of a physical problem [6].

5.4 Notification Transmission

It is necessary that there exists a secure manner of communication between the system and the users, so they can be provided with any kind of information. Such notifications could be either in the form of status reports, announcements, reminders, informative messages about the current, or future, behavior of the system, and in general, keeping the users posted about events and their responsibilities.

In smart grids, information such as pricing policies, monthly consumption reports, electricity bills, and so on, need to be provided. Needless to say, if the transmission of any kind of data is not safe, it could lead to a plethora of problems, both for the consumers and providers, since nothing can be gained from misinformation [6].

6 Security Requirements

In order for any system to be considered secure, it needs to fulfill the appropriate requirements and provide some predetermined security services. This applies to any information system, including the ones used in smart grids and smart spaces, so that they will be able to operate without having to worry about any potential threats or attacks. The security aspect though does not apply only to the system itself, since in order to truly provide protection, the communication channels, as well as the devices, owned by the users, need to be safe as well. The services that need to be provided are *confidentiality*, *integrity* and *availability*, also known as the CIA triad of information security, as well as *authentication*, *nonrepudiation* and *access control*.

6.1 Confidentiality

The confidentiality service is concerned with protecting the data, that is to be transmitted, from passive attacks (more on passive and active attacks in the next section), as well as network traffic analysis. It is necessary for preventing unauthorized individuals from gathering any sort of data, either that is information about the communicating parties, or the messages and traffic that are being exchanged [7].

Attacks against confidentiality could be related with invasion of privacy since the goal of the attacker is to gather information about the user that consumes the offered services, or the organization that provides them. Information such as resource consumption (electricity, gas, water, etc.), or the user's account number can be collected in the case of smart spaces/grids, which can lead to finding out sensitive information about users and their habits. Therefore, it is crucial for any organization's information system to provide confidentiality, so that its customers, as well as the organization itself, can keep private data the way it's supposed to be; private [8].

6.2 Integrity

For a system to provide integrity, it means it is able to guarantee that the data obtained on the receiving end of a data transfer is the same as it was originally sent, with no modifications. Furthermore, having integrity means that a transmitted message is successfully delivered without duplication or replays, and its contents were not erased or altered in any way. The integrity of transmitted messages is threatened by active cyber attacks, and a secure system must be able to detect, discern, and report such violations [7].

Attacks concerning the integrity of transmitted messages in smart spaces/grids usually target information about the user (billing reports, amount of resource consumption, customer account balance, etc.), or the network operations (communication between entities, status of running devices, control messages, etc.). In other words, the objective of such attacks is the modification of data that is wirelessly sent back and forth [8, 9].

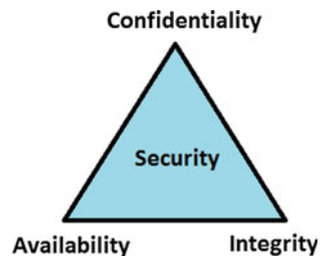
6.3 Availability

The availability service indicates the ability of a system to be accessible, and provide its services whenever they are demanded, according to its specification. Not unlike the other services, availability depends greatly on the physical aspect of a system, and can be influenced by possible technical failures [7].

Devices in smart grids and smart spaces will communicate with each other using IP-based protocols, and TCP/IP is vulnerable to DoS (Denial of Service) attacks, whose goal is to cause unavailability of services and resources. For example, an attacker can compromise delay-sensitive messages by generating meaningless traffic and overflowing the communication channel. Therefore, it is safe to say that as long as a device, or a network node, communicates using its IP address, it can be a potential victim of a DoS attack, and that is why the availability service needs to be guaranteed to achieve security [8, 9].

As mentioned before, these three services are grouped together and called the CIA triad, as they represent the most important services that any properly secured system must provide, in order for it to be secured (Fig. 2).

Fig. 2 CIA Triad in information security



Information systems though, can, and are recommended to, provide additional services for ensuring the protection of themselves and their users, and not just rely on the basic security the CIA triad provides.

6.4 Authentication

When two communicating devices exchange information, they need to be able to provide assurance to each other about their identity, in order to prevent any entity from impersonating another one. Furthermore, at the time of the connection establishment, the system must be able to verify that the communication channel is secure so that no unauthorized third party will be able to access it and interrupt the message transmission, or reception, in any way. In other words, authentication is a service that is responsible for assuring the authenticity of the communicating parties, as well as the connection itself, in order to make sure that data, or messages, can be successfully and securely delivered to their destination without having to worry about any third party interference [7, 9].

6.5 Nonrepudiation

When a message transfer takes place, and nonrepudiation is provided, then neither the sender, nor the receiver, can deny sending or receiving the message. After a transmission, both parties are able to prove the actions of each other, and have them verified at any given time by a third party, thus, none of the two can deny the authenticity of the message's origin [7, 9].

6.6 Access Control

This service deals with restricting entities, which do not have the appropriate clearance, from accessing a system and consuming the services it provides. In other words, it describes the ability of a system to prevent any unauthorized use of resources [7, 9].

7 Security Attacks

There are two types of attacks that can be used to compromise the integrity of information systems; the *passive* and *active* attacks. In this section, passive and active attacks are described in general, and some specific examples of assaults that

fall under these two categories are provided, along with the way they can affect the operation of a smart grid or a smart space.

7.1 *Passive Attacks*

Attacks whose purpose is to retrieve and gather information from transmissions, without modifying, adding or deleting anything from the transferred data. Passive attacks are in the form of eavesdropping, and therefore difficult to detect, but can be easily encountered by encrypting the data before sending it, and decrypting it at the receivers end. Without knowing the appropriate key, the attacker will not be able to read the data, even if he manages to obtain it.

7.1.1 Release of Message Contents

A passive attack, in which the attacker violates the confidentiality service provided by a system, by acquiring information not designated for him, while it is transmitted. This attack can be quickly launched, and since the attacker does not attempt to alter, or in any way interfere with the operation of the system, it is difficult to detect. Release of message contents is an attack that cannot be easily prevented, due to the detection difficulties, but it can be countered using encryption (more on encryption and other ways to counter attacks in the next section).

The wireless communication that is used in smart spaces and smart grids makes such an attack even more feasible due to the openness of the utilized medium. The wireless signal is broadcasted over open space and therefore it is easier to capture. In such environments, an attacker could obtain information about the victim's habits and resource consumption, which falls under privacy violation, as well as obtain messages containing sensitive information, which could be disastrous for organizations or governments [6, 10].

7.1.2 Traffic Analysis

Traffic analysis is also a passive attack, in which the attacker attempts to gather information about his target by obtaining transferred messages and observing patterns in their transmission (such as frequency a message has been sent or received). Given the nature of this attack, information can still be deduced, even if the message is encrypted, since the contents of the messages are irrelevant when it comes to pattern recognition. Using such an attack, the attacker can determine the location and identity of the communicating parties, as well as the frequency and length of the messages. The attacker can also determine who the sender and who the receiver is, given a message transaction, by observing the locations in which a message has been at, at different times (if a message is noticed to be at locations L1

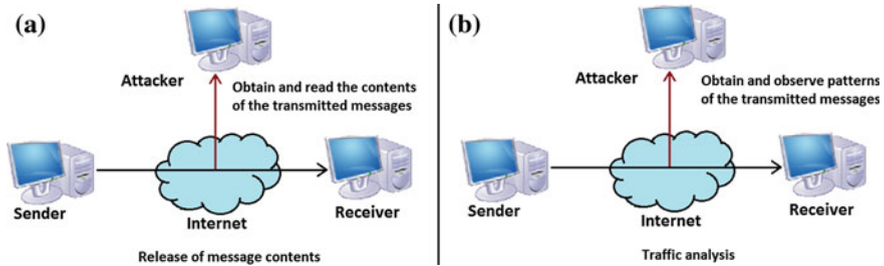


Fig. 3 The two types of passive attacks

and L2, at times T_1 and T_2 respectively, and $T_1 < T_2$, then it is safe to say that it was sent from L1 to L2). Similarly to the aforementioned passive attack, traffic analysis is also difficult to detect.

Even if traffic analysis seems more “innocent” than release of message contents, it is still a cyber attack that can threaten confidentiality and the privacy of the victims. In smart spaces, where devices constantly communicate with each other, producing this way a dense traffic flow, an attacker will have ample messages at his disposal for recognizing patterns during their transmission. For example, in the case of automated houses, or smart buildings in general, the frequency of transmissions at different times of the day could provide information about the number of people that are currently inside the building.

Additionally, in the case of WSNs (Wireless Sensor Network), traffic analysis can be used for figuring out the location of a base station, as well as the topology of the sensor network. Given the attacker has sufficient knowledge about the used routing protocols, traffic analysis could pose a serious threat to the privacy of the base stations [11, 12] (Fig. 3).

7.2 Active Attacks

An active attack refers to an intentional disruption of the operation of an information system by a malicious individual. Such attacks usually target the potential weak points of a system in order to alter, add or erase stored or transmitted information, restrict access to users, and in general, interrupt the fluent operation of the system.

7.2.1 Denial of Service

DoS falls into the category of active attacks and its purpose is to deteriorate a network’s availability by disrupting the transmission of information. The attacker can achieve this either by incapacitating the communication channel, or

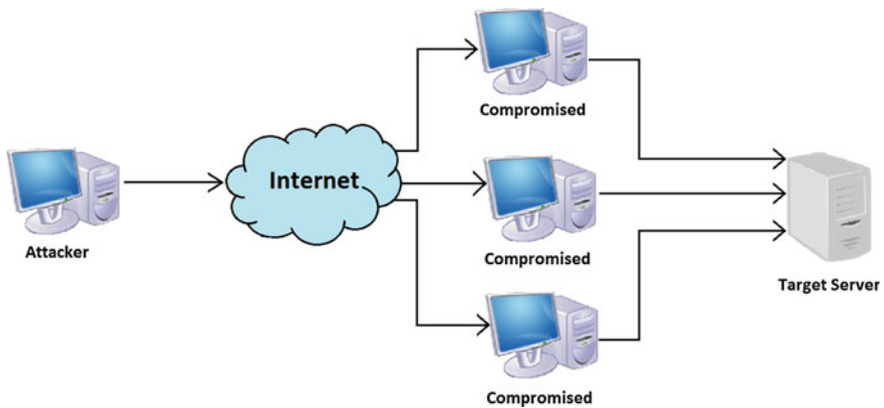


Fig. 4 Typical DoS (Denial of Service) attack

overflowing it with messages, so that packets being transferred will be significantly delayed or dropped (as depicted in Fig. 4, where the attacker sends traffic to the target server, through the Internet, by using a number of already compromised computers). Additionally, the target of a DoS attack could be a specific individual, rather than a group of people using the network, and in this case, such an attack could be accomplished by simply suppressing any sent/received messages of the target.

As aforementioned, since smart spaces/grids use IP-based protocols, they are vulnerable to a DoS attack, and due to the time-sensitive nature of the transmitted packets, especially in smart grids, it is easier to disrupt the network communications by overwhelming the channel with meaningless messages. For example, an attacker could flood the control center of a smart grid by constantly sending gibberish-filled packets, forcing it this way to spend a large amount of time, and resources, for the verification of these messages, thus rendering it unable to respond to the legitimate traffic in a timely manner [8, 9, 13].

7.2.2 Jamming

A jamming attack is a type of DoS attack which also compromises the availability service by filling the wireless channel with noise signals, either constantly or at specific times. It is able to interrupt the proper communication between two nodes by disrupting the connection establishment, since the one who tries to initiate the connection will deduce that the wireless channel is busy and, therefore, give up after a predetermined number of tries. Furthermore, a jamming attack can also be launched at the time of transmission, leading to the distortion of data due to the existing noise in the medium, which will eventually cause packet drops.

A jammer can be set up to constantly generate and emit noise signals, and by doing so, completely blocking the wireless channel. In this case though, the jammer

operates inefficiently, since continuously broadcasted radio signals consume large amounts of energy. It is also easy to detect whether such an attack is taking place due to the constant unavailability of the wireless channel. This case is called *proactive jamming*.

Another way of launching a jamming attack is to use the so-called *reactive jamming*. In the case of reactive jamming, the jammer emits noise signals only when it senses other signals in the medium. It is continuously listening to the wireless channel, and releases jamming signals when information is being transferred, making the reactive jamming more difficult to detect, and more efficient than proactive jamming.

Jamming attacks can affect smart spaces and smart grids in a similar manner as DoS attacks. They can compromise the communication channels, making nodes in the network unable to exchange data. As seen before, when a DoS attack takes place, a control center will be overly occupied with dealing with fake messages, making it impossible for it to respond to the delay-sensitive messages in a timely manner. On the other hand, in the case of jamming, either the messages will not be sent at all (if the target of the attack is the connection establishment), or they will be sent in time but never reach their destination (if the noise generated by the jammer causes the packets to be dropped) [6, 10, 14].

7.2.3 False Data Injection (FDI)

FDI is also categorized as an active attack, since it has to do with manipulating the data of a system, and it can be used to compromise its integrity. In this case, the attacker's goal is to insert fake data into an information system, or alter the already existing datasets. Smart spaces are especially vulnerable to such attacks, since a large part of them is comprised of smart devices. These devices are all connected to the Internet and, therefore, each of them can be considered as a potential access point to the local network in the eyes of an attacker.

Additionally, the smart meter could be used to launch an FDI attack by consumers who wish to alter the energy consumption measured by the meter, in order to receive reduced prices on their energy bills. A much more serious case of an FDI attack, concerning the compromise of smart meters in smart grids, is when malicious individuals or groups attempt to influence the energy demand and supply, by injecting false data to the control center from a large number of smart meters. Since the data gathered from smart meters is used for calculating the energy needs of consumers, along with other parameters concerning the energy distribution, as well as the general operation of the smart grid, being able to tamper with these measurements could lead to devastating results [15, 16].

7.2.4 Masquerade

This attack occurs when an entity impersonates and pretends to be another entity in the network. Basically, the attacker manages to gain unauthorized access to a system or a network, through authentic access identification, and take advantage of the privileges the victim has. A masquerade attack can be launched using stolen credentials, or by exploiting weak points regarding the authentication process of a system. It can be also initiated by utilizing *replay* attacks, in which the attacker retransmits previously captured messages in order to reproduce the results of a transmission.

In networks that rely on M2M communications, such as the ones used in smart spaces/grids, an attacker that launches a masquerade attack will be able to impersonate a specific device in the network, and send messages to another device. For example, a compromised node in a Smart Grid network could send fake ARP (Address Resolution Protocol) packets, which are used for converting IP addresses to MAC addresses, in order to influence and control the operation of IEDs (Intelligent Electronic Device), used for protection and monitoring purposes in a power system [17, 18].

8 Security Measures and Ongoing Research

8.1 *Securing Smart Spaces and Smart Grids*

In order for an information system to be able to provide protection, it is first necessary to understand that security is something that is considered and built-in from the very first phases of the system's lifecycle, and not something that is implemented afterwards. Such a system needs to be able to provide the aforementioned security services, as well as detect, identify, counter and prevent any potential security attacks, while at the same time maintaining its scalability, interoperability and flexibility [19–21].

For launching an attack against a smart space or a smart grid, it is necessary for the attacker to initially compromise and gain access to a node in the network without being detected. It is therefore crucial that a strong authentication protocol is designed, in order for the different devices comprising the network, to be able to communicate in a secure manner, both efficiently and rapidly. Of course, for successfully designing and implementing such protocols, several aspects and requirements of the messages that are going to be transmitted will need to be taken into consideration (such as messages with timing constrictions), along with the capabilities of the provided infrastructure (e.g. restrictions in power consumption) [6, 22–26].

Additionally, it is necessary for smart spaces/grids to have intrusion detection capabilities, that is, to be able to identify potential unauthorized access at any given

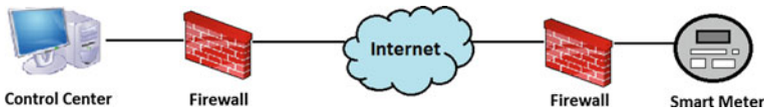


Fig. 5 Firewall utilization in a smart grid

time, as well as to monitor and control any incoming and outgoing traffic, by utilizing efficiently designed firewalls and gateways, countering this way possible DoS attacks. In the case of smart grids, we know that there is a two-way communication between the control center and the devices (such as smart meters) of the network. Therefore, since the traffic transmitted will be either from, or to, the control center and these devices, it makes the utilization of an efficient firewall more feasible (as depicted in Fig. 5) [8].

As mentioned in the previous section, to protect against the passive attack of releasing the contents of a transmitted message by an unauthorized third party, it is necessary to encrypt the messages at the source before sending them, and to decrypt them at the destination. Encryption is the process in which a plain-text, which can be read by anyone, is converted into an unreadable cipher-text, using an encryption algorithm and a key. There two existing types of encryption, the symmetric and asymmetric encryptions. The symmetric one involves a common key which is shared by the sender and receiver, and it is used for both encrypting and decrypting the contents of a transmitted message. On the other hand, asymmetric encryption (also known as public-key encryption) involves two keys; one for encrypting the message (public key which is publicly distributed to other entities in the network) and one for decrypting it (private key, which is known only by the receiver). Asymmetric encryption is the safest, and most advanced of the two ways of encryption, and that is why it is the one that needs to be used for providing the confidentiality, as well as the authentication, service in the environment of a smart space/grid [27, 28–31] (Fig. 6).

It is also important that Smart Spaces/Grids are equipped with anti-jamming techniques to enable proper, noise-free, wireless communications. Spread spectrum is such a technique, which allows two entities to communicate with each other, using the wireless medium, in a jamming-protected manner, by deliberately spreading the frequency of the signal. This way, the signal ends up having a much larger bandwidth than what it would normally have, resulting in the significant reduction, or total avoidance, of a jammer's influence. The different forms of spread spectrum are:

- *Frequency-Hopping Spread Spectrum (FHSS)*: A spread spectrum method in which the transmitted signals are constantly switching carriers among a plethora of frequencies, using a sequence that is known to both communicating entities [10]
- *Direct-Sequence Spread Spectrum (DSSS)*: The transmitted signal is modulated with a bit sequence of a larger bandwidth, which divides the transferred data

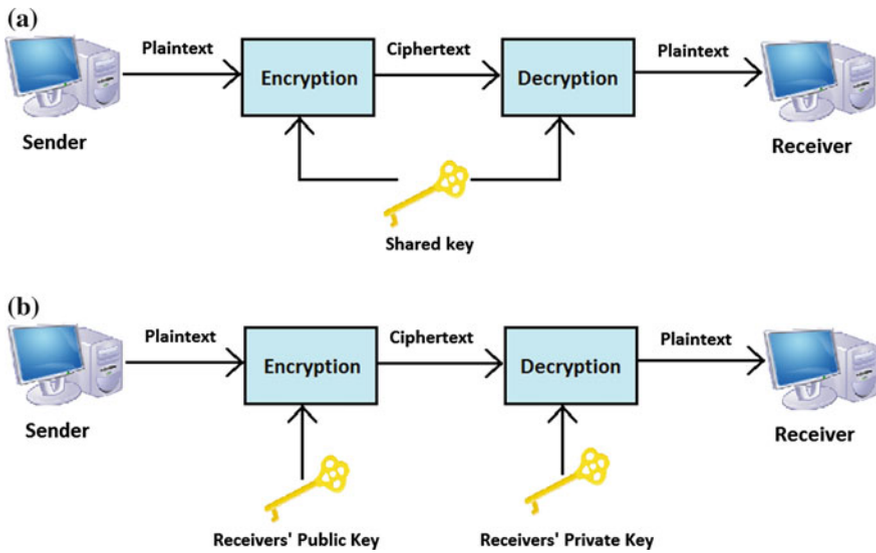


Fig. 6 The two types of encryption

according to the spreading ratio of the sequence, resulting in a signal whose bandwidth becomes as much as the sequence’s bandwidth [32, 33]

- *Time-Hopping Spread Spectrum (THSS)*: The transmission time of a RF (Radio-Frequency) pulsed carrier is randomly changed, by altering its period and duty cycle in a pseudorandom manner [34, 22–24, 35–38]

Of course, hybrid versions of these techniques can be used to provide more efficient anti-jamming measures, such as the combination of FHSS and THSS, which gives a Time-Division Multiple Access (TDMA) spread spectrum. Furthermore, the Wireless standard IEEE 802.11 uses FHSS or DSSS, therefore, any device in a smart space/grid that utilize this standard for its communications, they will either use FHSS or DSSS for countering jamming attacks.

Securing 5G, along with smart spaces/grids, is still an area under research and that is why there is no concrete manner of providing it. There are though a plethora of experiments and ideas out there, proposed by researchers around the globe, that focus on the safe operation of these systems. The next part of this section presents some of the work already performed in this field, which were presented in the form of research papers.

8.2 Ongoing Research

8.2.1 Flocking-Based Model Against DoS Attacks

Authors propose a model in [39, 25, 26, 40], that operates using a flocking-based behavior, which enables transmitted packets to dynamically adjust their route from source to destination, in order to avoid areas affected by DoS attacks. In this model, packets that have the same source-destination pairs are grouped together into a *flock*, and each packet that is transmitted at a give time is able to interact with its immediate *flockmate* (packet in the same flock), whose current location is exactly one hop ahead from it. A packet selects the node to travel next, based on a priority parameter. This is accomplished by checking the status of its neighboring flockmates and investigating whether there exists a flockmate that has successfully arrived at its destination (highest priority), a flockmate that hasn't yet reached (second priority), or a flockmate that was dropped (lowest priority); thus, enabling packets to be successfully transferred in case of faults in the network or DoS attacks.

8.2.2 Warning System Against Malicious Events

Once again on the subject of DoS attacks, Fadlullah et al. present a warning system in [41], which is able to anticipate DoS attacks (or other similar unwanted events), enabling this way a smart grid's control center to take preventive measures, or at least minimize the impact of the abnormality. While the proposed system was designed for issuing alerts for a variety of problems, the paper focuses on a single issue for the sake of experimentation; the injection of fake authentication packets in smart meters, which forces them to spend their already limited resources for authenticating the packets. The prediction of such malicious activities was achieved by using a Gaussian process regression; in which random variables would represent abnormal events in the network (Gaussian process regression can be considered as a Bayesian modeling method that uses probabilistic parameters). This way, any observed abnormal activity, concerning a smart meter, is immediately reported to the control center, which relays instructions to the smart meter at hand. The control center also contacts nearby smart meters and control centers, and transmits emergency notifications advising caution and to expect similar abnormalities. Simulations showed that the proposed model can successfully provide alerts regarding imminent DoS attacks.

8.2.3 Jamming Attack Detection Based on Estimation (JADE)

The authors of [42] introduce a new metric, the *message invalidation ratio*, which is used for measuring the performance of time-sensitive message transmissions. By

performing various experiments, they measured the message invalidation ratio of different smart grid applications, suffering from jamming attacks, and by using these experimental results, they designed a Jamming Attack Detection based on Estimation (JADE) scheme, which was able to detect jamming attacks that target time-critical wireless networks. JADE uses offline profiling (instead of the conventional online profiling) for obtaining information about the different nodes in the network (such as background traffic), which is necessary for recognizing changes in the network, thus leading to the detection of jamming attacks.

8.2.4 Smart Tracking Firewall

Wang et al. propose a smart tracking firewall in [6], which is able to filter incoming malicious traffic, block security attacks, and at the same time locate the nodes responsible for an attack. This is accomplished by deploying an intrusion detection agent, as well as an intrusion response agent on each node. Additionally, every node maintains two lists; a *blacklist*, which is comprised of malicious nodes marked by the intrusion detection agent, and a *greylist*, which includes nodes that exist in the blacklists of their neighboring nodes. When a malicious node is detected, all communications to, and from, it are blocked, and a *prealarm message* is sent to the neighbors of the legitimate node, informing them of the incident. When such a message arrives, the malicious node is immediately placed on the neighbor's greylist, unless they receive a prealarm message from multiple sources, then it is placed on the blacklist. Finally, when a greylist node moves into communication range, it is immediately placed in the blacklist, isolating this way the compromised nodes that are used for launching attacks.

8.2.5 Cryptographic Keys in the Internet of Things

The work performed by Premnath et al. in [43], demonstrates that the reduction in the size of cryptographic keys is feasible in an IoT environment, enabling this way devices with less storage and computational capabilities to conserve energy when encrypting or decrypting messages. The authors take into consideration the available resources of an attacker (time and money), along with the fact that IoT information can be outdated in a short amount of time, and make estimations about the required size of a cryptographic key based on Moore's law, which states that computational power is doubled every 1.5 years. Additionally, they consider *More than Moore*, where computational capabilities increase beyond Moore's predictions, as well as *Less than Moore*, which states that the technological growth rate becomes less than what Moore predicted. The authors conclude in having a key of 1024 bits, instead of a typical 3248 bit key, allows an IoT node to use only 3.1 % of its capabilities, thus reducing power consumption. Furthermore, they estimate that any privacy related information can stay protected for 10 days, when a key of that size is used, from an attacker with a budget of \$50,000.

8.2.6 Real-Time Detection of False Data Injection Scheme

The paper written by Huang et al. in [44], proposes a real-time detection scheme, based on the CUSUM (cumulative sum) technique, which can be used to quickly recognize false data injection attacks in smart grids. It minimizes the detection delay by abiding to the boundaries of its predefined constraints (accuracy and missed detection rate). In contrast with other schemes, this one is able to take into consideration low complexity unknown parameters, and by using power flow data observed by the control center, it generates measurement samples which are used to enhance the reliability of the scheme.

8.2.7 Minimizing Message Delay Under Jamming Conditions

The authors in [45] tackle an open issue in wireless communications regarding time-sensitive messages, and how to reduce their transmission delay, when spread spectrum is used to fend off jamming attacks. They state that a transmitted message, with timing constrictions, becomes invalid if the suffered delay is greater than a certain threshold. Therefore, the goal of this paper was to investigate which jamming attacks produce the greater *message invalidation probabilities* (probability in which the message delay exceeds the predefined threshold), and try to minimize the consequences of the worst-case scenario. Through theoretical analysis, the authors proved that reactive jamming provides the worst delay measurements, and in order to counter that, they used *camouflage* traffic (transmitting redundant traffic through the network). According to their experimental results, camouflage traffic helped in reducing the delay suffered by transmitted messages, in the case of reactive jamming, but it didn't make much difference when it came to non-reactive jamming.

8.2.8 Privacy in Smart Grids Using Aggregated Key Encryption

Marmol et al. present a smart metering architecture in [46], which enables the control center of a smart grid to successfully receive the electricity measurements of groups in a protected way. In this scheme, each smart meter encrypts its own measurements using a key, and transmits the encrypted data to the control center. The control center though does not have the key used for the encryption, and therefore cannot decrypt individual measurements. What it does have though, is an aggregated key, which is able to decrypt the collected measurements of an entire group. This aggregated key is generated by an *aggregator* (any smart meter in the network), which receives all the keys from the other smart meters, and uses them to create an aggregated key, using homomorphic encryption, which is then sent to the control center (the transmission of the key can be performed using a key exchange algorithm, like Diffie-Hellman).

In every round the smart meters change their encryption key, and the aggregator, which is basically the gathering point of the various keys, is periodically changed

among the group. Moreover, it doesn't matter if an attacker manages to obtain the keys from the aggregator since he would still need to get the measurements from the control center as well, and since the measurements are also aggregated, he would need to try all the potential combinations to get the data in a separated manner.

8.2.9 False Data Injection Detection in Smart Grids

An investigation was performed by the authors of [47], regarding whether the Chi-Square (χ^2) detector and the cosine similarity matching methods can be used in order to detect false data injection attacks in a smart grid. For detecting the attacks, the authors used inconsistencies between estimated values of electricity consumption, which were calculated using Kalman Filter, and the actual gathered data. In the case where there is a substantial deviation between the two (compared to a pre-defined threshold), an alarm would be triggered informing of the attack.

During experimentation, using MATPOWER (a MATLAB-based power system simulation package), the Chi-square detector proved to be incapable of detecting false data injection attacks, since they can be designed in a way to avoid such statistical detectors. On the other hand, the cosine similarity matching method showed promising results, as it managed to detect the attacks in each simulation scenario.

8.2.10 Intrusion Detection in NANs

Beigi-Mohammadi et al. propose an intrusion detection system in [48], which is able to detect wormhole attacks in a NAN, and notify of their existence. They designed a hybrid model which includes characteristics of both signature-based and anomaly-based detection systems. The system is able to detect anomalies in a smart grid by searching for signatures of attacks; that is, by comparing the expected behavior of the network's communications with the actual ones.

The mechanism used in the model is based on hop-count estimation [49] between collectors and smart meters. Additionally the process of detecting intrusions in the network is performed by collector nodes, which have increased computational capabilities compared to smart meters, as well as their hardware design makes it more difficult for someone to compromise them.

Experimental results, performed using the OPNET modeler, showed that the system is able to detect intrusions in rural, suburb, and urban environments, by measuring FP (False-Positive), FN (False-Negative), and DR (Detection-Rate) parameters. Moreover, the results showed that the FP rate was at its highest in the case of urban environments, due to the increased number of nodes, whilst in rural environments, FN had the highest values due to the lower number of nodes.

8.3 Current Issues and Challenges

Despite all the research and work gone into securing smart spaces and smart grids, plenty of challenges and open issues still remain before they can be fully deployed. One such issue can be considered the recovering of the state of a compromised system after an attack is launched against it. For example, in the case of false data injection attacks, there are a plethora of propositions (some of the presented in the previous sections) in how to detect when a malicious node trying to inject data into the system. In case the utilized detection scheme though, is not able to detect such an attack in time (or at all), the results could be disastrous, since it can be extremely difficult to restore the system without any consequences (such as losing data).

Another challenge that still must be dealt with is the secure transmission of data between network entities. Of course, there are ample propositions describing protocols and schemes to accomplish this, but keep in mind that the messages transmitted between nodes can be attacked in a plethora of ways (interrupting transmission using DoS and jamming attacks, release of message contents, traffic analysis). Therefore, the scheme that is to be used needs to be able to fend off all of these attacks, in order for the system to guarantee availability and privacy preservation, and not just most of them.

Additionally, while message encryption can guarantee protection against the passive attack of releasing of message contents, we must consider that not all devices existing in a smart space environment are able to support the encryption/decryption process. There are devices with limited, or none at all, processing capabilities that are unable to encrypt or decrypt messages.

Kantarci et al. also describe such open issues and challenges in [50] regarding *smart grid forensics* (smart grid forensic studies involve the investigation of physical and cyber attacks launched against a smart grid), which are summarized in the form of a table in their paper, as seen in Fig. 7.

Applications	Challenges	Open issues
Metering	<ul style="list-style-type: none"> • Privacy of personal information • Secure data collection and storage • Data storage and processing cost 	<ul style="list-style-type: none"> • Compression techniques that do not lose alarm content • Sophisticated data processing algorithms to derive associations from high volume of data
SCADA network	<ul style="list-style-type: none"> • Scalability • Lack of live analysis tools 	<ul style="list-style-type: none"> • Scalable data collection
Wide area measurement and control	<ul style="list-style-type: none"> • Data processing and storage • Secure data collection and storage • GPS spoofing attacks 	<ul style="list-style-type: none"> • Compression techniques that do not lose alarm content • Sophisticated data processing algorithms to derive associations from high volume of data
Disaster forensics	<ul style="list-style-type: none"> • Data collection during severe disasters • Smart grid control under communication system failure or damage 	<ul style="list-style-type: none"> • Event logging hardware for highly critical assets (similar to flight data recorders)
Audio/video authentication by ENF	<ul style="list-style-type: none"> • Obtaining pattern database for old recordings 	<ul style="list-style-type: none"> • Signal processing for short audio and video recordings

Fig. 7 Challenges and open issues in smart grid forensics [50]

8.4 *Scheme Proposition for Data Retrieval After an FDI Attack*

The final section of this chapter includes a scheme proposed by the authors, which is responsible for restoring datasets, which were possibly altered or injected through an FDI attack, to their original state. It is also able to detect possible unauthorized data modifications that were not picked up by an FDI detection method.

The proposed scheme requires the periodic back-up of the system's datasets as well as an FDI detection method in order for it to work. The first step for the scheme's utilization includes the comparison of multiple datasets, taken at different time intervals, in order to observe the expected deviation between them. Additionally every time a new back-up takes place, we compare the latest version of the dataset with the previously backed up one, and check whether the difference is expected according to the observed patterns. If that is not the case, it could possible mean that an undetected FDI attack managed to go through the FDI scheme and modified the data unnoticed (meaning that even if an attack bypasses somehow the FDI detector, it is still observed at the time of the back-up).

In order to restore any altered data, we first need to measure the maximum time (T) it takes for an FDI attack to be observed by the detector. Then, whenever an attack is detected, we compare the latest dataset ($D1$) with a dataset created at an earlier time ($D2$). The time difference between the creation of $D1$ and $D2$ needs to be at least T . This way, if the difference between $D1$ and $D2$ is expected, then the attack was detected before it could alter the datasets. On the other hand, if the deviation exceeds the expected results, that means the attack was successful in injecting data into the system's datasets. If this is the case, we can replace the altered values of $D1$, with the appropriate ones from $D2$, or investigate the subject further before doing so (the pseudocode of the proposed scheme can be seen below).

There are of course some downsides to this scheme, such as the need of constant back-ups, possible false alarms in the case where datasets deviate more than expected, as well as potential replacement of data with outdated values. Furthermore, if an FDI attack overcomes the detection scheme, it could alter or inject just enough amounts of data so that it goes undetected.

Pseudocode of proposed scheme:

1. T = maximum time for detecting an FDI attack
2. Periodically back-up the system's datasets
3. Observe deviations between datasets at different time intervals
4. If new back-up

Compare latest dataset with previously backed-up one
If deviation is not expected

Trigger FDI attack alarm

5. If alarm is triggered

D1 = latest dataset

D2 = backed-up dataset whose creation time > T

If data in D1 is not expected when compared to D2

Replace false data of D1 with values from D2

Of course, as mentioned earlier, this scheme is still simply a proposition. It will be taken into consideration for future research and experiments in order to determine whether it can be actually utilized for efficiently restoring altered datasets in case of successful false data injection attacks.

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Security Challenges in 5G-Based IoT Middleware Systems

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Abstract The emergence of 5G technology in the coming years will probably result in many new challenges in several computing areas. 5G is expected to be deployed around 2020 and has been considered an important building block for the consolidation of the Internet of Things (IoT). IoT is a contemporary computing paradigm that has been recognized for allowing the connection of the physical and virtual worlds. However, its growth in several application domains requires a well-defined infrastructure of systems that provides services for devices abstraction and data management, and also supports the development of applications. IoT middleware has been recognized as the system that can provide this necessary infrastructure of services and has become increasingly important for IoT over the last years. IoT middleware systems have security as one of their main challenges, and, with the arrival of the 5G, these systems will be target of new security threats. In this chapter we present the main threats and security requirements envisaged to be introduced by 5G in IoT middleware systems. In addition, we also analyze the current security approaches of IoT middleware systems, and present some challenges related to security aiming the 5G-based IoT middleware technologies.

1 Introduction

The massive growth in the number of smartphones, tablets, wearables, and other data consuming devices, coupled with enhanced and pervasive applications are expected to demand more than the current 4G technology is able to provide. The increase in data rates is expected to continue in the coming years and around 2020 the mobile

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networks might need to deliver as much as 1000 times the capacity relative to current commercial mobile systems [41]. In parallel, there is a strong drive from every industry sector including utility companies, car and manufacturing industries, as well as health and education sectors to exploit the benefits of 5G connectivity. Such evolution, combined with the proliferation of smart devices, will make the Internet of Things a reality [23].

IoT is a computing paradigm that is rapidly gaining space in scenarios of modern communication technologies, and basically aims to interconnect our everyday life objects (or things) using the Internet as the communication medium. This paradigm provides communication and information processing capabilities to enable things to sense, integrate, and present data, reacting to all aspects of the mobile and physical world [3]. In IoT, high-level system layers as the application layer are composed of IoT applications and middleware system, which is an important entity that basically enables the interoperability between heterogeneous devices and applications.

IoT middleware systems have evolved from hiding network details to applications into more sophisticated systems to handle many important requirements, providing support for heterogeneity and interoperability of devices, security, data management, etc. [3]. Although security is one of the main requirements of IoT middleware systems [26], the current security approaches will probably be no longer enough to support the security requirements expected to be introduced by the imminent arrival of the 5G technologies in the coming years. The 5G paradigm aims to offer a big data bandwidth and infinite, reliable, and efficient capability of networking, joining user experiences on mobile communications and multimedia sharing. 5G will definitely apply and benefit not only the Internet of Things, but also the pervasive and social computing, cognitive networks, and cloud computing [23].

5G will allow new services and applications that will also impact on how things will be integrated, opening some important issues for both privacy and security [42]. New ways to interconnect different types of cognitive networks will require a middleware to make this integration, as well as a secure architecture. New services in cloud should also impact on security mechanisms. With a network infrastructure better and faster, there will be greater interaction between things, especially with the distribution of processing for virtual entities, also generating a high impact in terms of data security and privacy, and enabling the development of new applications (ubiquitous and pervasive) that will increasingly make life easier for people.

The security issues are very important in order to provide an interoperable and secure architecture for the integration and communication between heterogeneous devices and applications in 5G environments. In this chapter we present new threats, requirements and challenges regarding security for 5G-based IoT middleware systems. We point to potential future trends regarding security and also a brief vision of what will be important in order to protect these systems. In addition, we also present the current state-of-the-art research about security approaches in well-defined and consolidated IoT middleware systems.

Next section presents the concepts regarding both 5G technology and the Internet of Things. Section 3 presents IoT middleware architecture together with the potential threats and security requirements for these systems toward 5G. Section 4 presents

the current state-of-the-art research about the existing work related to security in IoT middleware systems. Section 5 presents challenges regarding security for these systems. We conclude this chapter with a summary in Sect. 6.

2 5G and the Internet of Things

In order to support possibly billions of IoT devices around the world, a wireless network infrastructure is required to be not only highly scalable in terms of its capacity, but also optimally handle with different service needs of various IoT verticals [22]. Mobile Internet and the IoT are the two main drivers of future mobile networks, and will span a broad prospect for 5G. 5G technology is being described as the first network designed to be scalable, versatile, and energy smart for the hyper-connected Internet of Things world [10]. According to [25], 5G will cope with many aspects of life in the future, such as home, work, and transportation, and will be characterized by high traffic volume density, high connection density, or high mobility, composing the main features of IoT ecosystems.

2.1 5G Technology

The fifth generation (5G) mobile and wireless communication technologies are emerging into research fields. Based on the Internet Protocol architecture of 4G communication systems, unprecedented numbers of smart and heterogeneous wireless devices will be accessing future 5G mobile and wireless communication systems with a continuing growth of Internet traffic. Therefore, compared with 4G communication systems, significantly higher wireless transmission rates are expected in 5G communication systems [18].

5G will help realize the vision of essentially unlimited access to information and sharing of data anywhere and anytime for anyone and anything [15]. In this sense, 5G will provide ubiquitous connectivity for any kind of device and application that may benefit from being connected. Moreover, mobile broadband will continue to be important and will drive the need for higher system capacity and higher data rates [14]. Accordingly, 5G will also provide wireless broadband connectivity for a wide range of new applications and use cases, as well as for very-high-speed media delivery.

5G is expected to be deployed around 2020. Apart from the expected 10 Gbps peak data rate, the major challenge for 5G is the massive number of connected machines (i.e., smart devices or things) and the 1000x growth in mobile traffic [33]. 5G will bring new unique service capabilities for consumers but also for new industrial stakeholders.

The 5G technology will integrate networking, computing and storage resources into one programmable and unified infrastructure. This unification will allow an opti-

mized and more dynamic usage of all distributed resources, and the convergence of fixed, mobile and broadcast services [41]. In addition, 5G will support multi-tenancy service architecture models, enabling network operators and other players to collaborate, leveraging more scalable and efficient applications based on the characteristic of current cloud computing technologies [42].

5G will be a key enabler for the IoT by providing that massive number of objects can be connected to the Internet. In IoT environments, sensors and actuators will be spread everywhere [15]. In this sense, since these things require very low energy consumption to save battery lifetime, the network will have to effectively support this low-power requirement. Besides, objects, users, and their personal network, whether body worn or in a household, will be producer and consumer of data [42]. Therefore, future devices and other smart objects will create local networks using a multitude of different access methods. 5G will allow all these objects to connect independently of a specific available network infrastructure.

Along with the IoT consolidation, 5G networks must accommodate many more applications and devices while delivering more data to each application at any instant in time. Researchers envision not only a 5G network with unprecedented data rates and mobile access, but also an opportunity to redefine the network to accommodate a wealth of new and diverse connected devices [24]. The large number of connected devices will lead to a wide variety of mobile IoT applications that are predicted to grow at a much faster pace.

Finally, we can also expect a further growth of mobile cloud-based applications, which have unique characteristics in terms of latency and bandwidth [39]. In fact, the most complex applications are often offloaded to a cloud server, so as to reduce the processing and energy burden of mobile devices. While this effectively makes the smartphone or tablet leaner, it stresses the importance of a reliable, low latency, high bandwidth connection to the Internet.

2.2 *Internet of Things*

The Internet of Things is considered as the next big step in the evolution of the Internet. IoT can be defined as a global infrastructure for the information society, enabling advanced services by interconnecting (physical and virtual) things based on existing and evolving interoperable information and communication technologies [6].

The IoT principle is the pervasive presence of a variety of things or objects that are able to interact with each other and cooperate with their neighbors to reach common goals through unique addressing schemes and reliable communication medium over the Internet [3, 20]. Therefore, as we are moving toward the maturity of the IoT, the number of IoT devices deployed around the world is growing at a rapid pace. In this way, there are current market statistics and predictions that demonstrate a rapid growth in computing device deployments related to IoT environments. By 2020, it is estimated that there will be 50 to 100 billion IoT devices connected to the Internet [37].

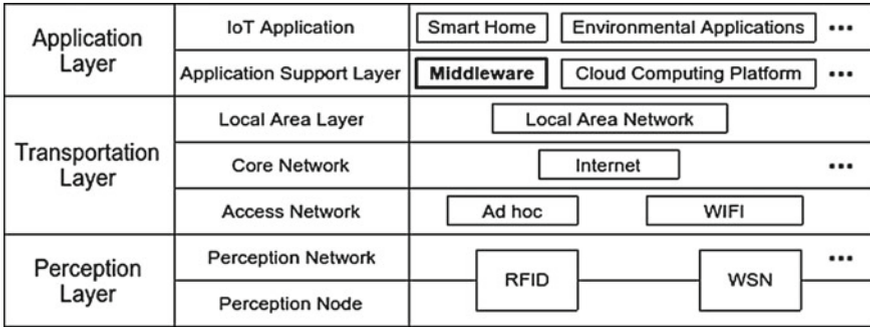


Fig. 1 IoT architecture

IoT has been adding new dimensions to the world of information and communication technology through the mobile networking and information processing capability embedded into a wide array of gadgets and everyday computing devices. Thus, IoT has been enabling new forms of communication between people and things, and between things themselves [6].

IoT ecosystem is based on a layered architecture style and uses this view to abstract and automate the integration of objects, and to provide smart services solutions to applications. Figure 1 shows a generic layered architecture for IoT that consist of three layers [26]:

- *Perception layer*: This is the hardware layer that consists of embedded systems, RFID tags, sensor networks and all of the other sensors in different forms. This hardware layer can perform several functions, such as collecting information from a system or an environment, processing information and supporting communication.
- *Transportation layer*: This layer provides network ubiquitous access for the elements of the perception layer [44]. This layer is a combination of a variety of heterogeneous networks and can be divided into three layers: access network, core network and edge area. Access network provides ubiquitous accessing of the network. Core network is mainly responsible for the data transmission. And edge area network facilitates the use of networks resources.
- *Application layer*: This layer can be divided in two parts: IoT application and application support layer. IoT application refers to the domains that applications can be developed such as logistics, retail, healthcare, etc. On the other hand, application support layer assists services and realizes intelligent computation and logical resources allocation. Application support layer can be organized in different ways according to different services. Usually it includes middleware, M2M, cloud computing platform and service support platform. Middleware, for example, has some critical functionalities, such as aggregating and filtering the received data from the hardware devices, performing information discovery and provide protection from devices to applications.

The recent advances in 5G networks will enable the realization of the IoT and pervasive computing visions since they allow connecting the physical objects of the world to the information technology infrastructure [23]. This will facilitate the development of a huge number of applications that can significantly improve our lives in various environments currently equipped with “things” with primitive intelligence. By allowing these things or objects to communicate and share information, several applications can be deployed in transportation, healthcare, home, office, and social domains. However, enabling the move of the Internet from interconnected computers to interconnected things requires considerable efforts [8]. Therefore, it is feasible to design a middleware system that can simplify the development of applications and services. However, these systems should be developed in a secure way in order to protect the architecture against potential threats.

3 Security in 5G-Based IoT Middleware

IoT middleware is a software layer or a set of sub-layers interposed between technological (perception and transportation layers) and application layers (see Fig. 1). The middleware’s ability to hide the details of different technologies is fundamental to exempt the programmer from issues that are not directly pertinent to his/her focus, which is the development of specific applications enabled by IoT systems infrastructure [3]. In this way, IoT middleware has received much attention in the last years due to its major role of simplify the development of application and the integration of devices.

Before defining threats and security requirements for this kind of system, is mandatory to understand how is the architecture of a 5G-based middleware system. Many of the system architectures proposed comply with the SOA (Service-Oriented Architecture) approach. The adoption of SOA principles allows the decomposition of complex systems into applications consisting of a system of simpler and well-defined components. In SOA architecture, each system offers its functionality as standard services. Moreover, the SOA architecture supports open and standardized communication through all layers of web services [3]. We present an SOA-based IoT middleware architecture in Fig. 2 and describe it as follows:

- *Applications*: This layer allows end users to request information services and interact with the middleware using an API.
- *API*: Applications need to implement the methods proposed by this layer in order to use middleware services.
- *Service Provision*: This is the highest level middleware layer in which services are available to be used by applications. In this layer there is no notion of devices and the only visible assets are services. Each available service has a respective infrastructure of devices connected to the middleware, so the devices function is abstracted into a service and provided in this layer.

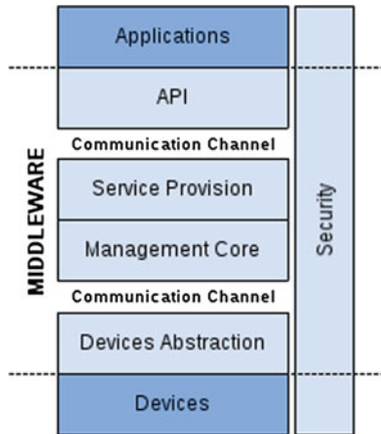


Fig. 2 SOA-based architecture for IoT middleware

- *Management Core*: This is the main layer of the middleware. It is composed of functions that allow the management of each device of the environment. The basic set of functions encompasses: dynamic discovery of device, status monitoring, service configuration, data management and context management. This layer can provide a catalogue of services to the upper layer. The upper layer can then compose complex services by joining services provided at this layer.
- *Devices Abstraction*: This is the lowest layer of the middleware and facilitates the management of the devices through a common language and procedures. It is composed of two parts: the first is the service interface which is responsible for managing all incoming and outgoing messages involving communication with the devices. The second sub-layer is responsible for translating the service methods into a set of device-specific commands to communicate with the devices. These sub-layers must be embedded into the device to allow its interaction with the upper layers.
- *Devices*: This layer is composed of any IoT device. These devices can connect to the middleware and provide data to the upper layers.
- *Security*: The support of security is considered an important feature of an IoT middleware system. The middleware must be able to provide functions related to security for all exchanged and stored data. These functions can be either built on a single layer or distributed among all layers. Moreover, it must not affect the performance of the system or introduce overheads.

According to [33], the SOA-based middleware architecture toward 5G will not suffer major changes in terms of features when compared to approaches oriented to 4G-based IoT architectures. The devices abstraction layer keeps the same, as well as the services available to applications. The biggest change will be related to the potential processing in cloud, since the network will be able to transmit such data in a reliable and fast manner. In this way, the devices layer will be responsible for abstracting

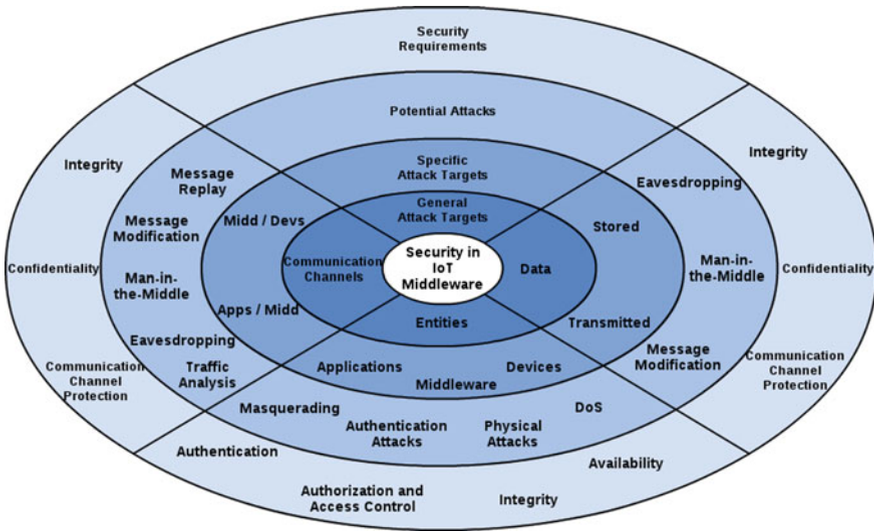


Fig. 3 Security taxonomy for 5G-based IoT middleware

the devices and send the data to the middleware, which potentially can be embedded in the cloud in order to perform the same tasks it does in current approaches (i.e., to provide services to applications).

3.1 New Threats and Requirements

After defining a middleware architecture to be used in 5G communications, it is essential to map the possible new threats and security requirements in this architecture, since security support is definitely crucial for the functions of a 5G-based IoT middleware solution.

We present in Fig. 3 a security taxonomy for SOA-based IoT middleware which identifies the most attractive targets for future attackers in the upcoming 5G communications systems and also the security requirements for these systems. According to the taxonomy, the attacks can occur in entities, data and communication channels [31, 33]. Entities attacks are related to unauthorized access in applications, middleware or devices. With the expected growing of the devices combined with the increased data transmission capabilities of 5G networks, the wide adoption of open operating systems and the fact that the devices will support a large variety of connectivity options, are factors that render these entities a prime target for attacks. Devices and mobiles technologies will suffer with DoS (Denial-of-Service) attacks via messages, malware, etc. An invaded device can compromise an entire network where it is inserted. Potential attacks in entities are masquerading, authentication attacks, physical attacks and DoS attacks.

Since IoT is becoming omnipresent, privacy issue has become a real concern. It is extremely important to disclose users data only to authorized parties. In this sense, data attacks can happen in two ways: when data are changed or spied during the transmission between entities, and/or when the stored data are illegally modified in the data repository. Potential attacks in data are message modification, eavesdropping and man-in-the-middle. These attacks happen on the communication channel, however they have data as main goal.

The fact that 5G mobile systems will support many different access networks leads them to inherit all the security issues of the underlying access networks that they will support [33]. 5G mobile systems will be vulnerable to communication channel attacks that are common over the Internet. They happen in the communication between system entities. An IoT middleware basically have two communication channels, one with applications and another with devices. Both channels can be explored by attacks. According to [33], external networks can be the target of DDoS (Distributed Denial-of-Service) attacks in 5G communications systems, where mobile botnets generate a high volume of traffic and transmit it to the target over the core network. Other potential attack is the message insertion, an attack that occurs in LTE (Long Term Evolution) networks when an attacker injects control protocol data units into the system to achieve DoS attack against a device. Another potential attacks in communication channels are eavesdropping, man-in-the-middle, message modification, message replay and traffic analysis.

We describe in the next items the potential attacks identified previously for 5G-based IoT middleware systems [19, 33]. These attacks can be divided between active and passive. Active attacks are those carried out by transmitting or replaying traffic, while passive ones are only based on listening traffic. Active attacks are:

- *Man-in-the-Middle*: Attacker intercepts the path of communications between two legitimate parties, thereby obtaining authentication credentials and data.
- *Message Modification*: Attacker actively alters a legitimate message by deleting, adding to, changing, or reordering it.
- *Masquerading*: Attacker impersonates an authorized user and gains certain unauthorized privileges.
- *Authentication Attacks*: Intruders use these attacks to steal legitimate user identities and credentials. Dictionary attacks and brute force attacks are two common attacks in this category.
- *DoS Attacks*: Attacks attempt to inhibit or prevent legitimate use of the communication services.
- *Physical Attack*: Attacker has physical access to the device and can steal credential information like static keys.

Passive attacks are:

- *Message Replay*: Attacker passively spoofs transmission frames and retransmits them, acting as if the attacker is a legitimate user. This attack is also considered an active attack.
- *Eavesdropping*: Attacker passively monitors the network communications for capturing communicating data and authentication credentials.

- *Traffic Analysis*: Attacker passively monitors transmissions to identify communication patterns and participants.

Although these attacks already exist, all of them will also be present in the 5G communications systems.

In order to protect the whole 5G-based IoT middleware architecture from these attacks, some security countermeasures must be developed and deployed in the middleware architecture. Next topics describe a set of security requirements that should be used to ensure protection of the whole architecture [26, 33, 34]:

- *Authentication*: It is necessary to establish an authentic connection between two entities in order to exchange data and keys in a reliable manner. In IoT context, mutual authentication is required because IoT data are used in different decision making and actuating processes. Therefore, both entities need to be assured that the service is accessed by authentic parties, and service is offered by an authentic source. Furthermore, strict authentication mechanisms need to be deployed in order to prevent impersonation. Enforcing any authentication mechanism requires to register user identities. Moreover, the resource limitation of IoT objects poses stringent constraints to enable any authentication technique.
- *Authorization*: It refers to the means of expressing the access policies that explicitly assign certain permissions to subjects based on previously authentication. The IoT environment needs to provide fine-grained, reusable, dynamic, easy to use policies defining and updating mechanism. Thereby, it is imperative to externalize the policy definition and enforcement mechanism of IoT services. Authorization is a mandatory requirement for applications and devices since they have different privileges for accessing specific resources and services in an IoT middleware.
- *Access Control*: This is an enforcement mechanism that allows only authorized users access to the resources. The enforcement is usually based on access control decisions. Since IoT is becoming omnipresent, privacy issue has become a real concern. It is extremely important to disclose users data only to authorized parties.
- *Communication Channel Protection*: The role of this requirement is to protect the communication channels between applications/devices and middleware. The goal is to protect the data exchanged by entities against attacks during the transmission through the use of security protocols that must ensure the communication channel protection independent of the security requirements used by them.
- *Confidentiality*: This requirement can be achieved through cryptography mechanisms. Different existing symmetric and asymmetric cryptography schemes can be leveraged to ensure confidentiality. The selection of a particular cryptography algorithm is highly device capability dependent since IoT devices are in a resource-constrained environment. Confidentiality should be used to preserve the exchanged data in the whole architecture of the middleware. It can also ensure that the data inside an entity is protected from unauthorized access.
- *Integrity*: This requirement ensures that an exchanged message has not been changed during the transmission by an unauthorized part through data validation and verification. IoT entities exchange critical data with other entities, which put forward stringent demand that sensed, stored and transmitted data must not be

Table 1 Relationship between attacks and requirements

Potential Attacks	AUT ^a	AAC ^b	CCP ^c	CON ^d	INT ^e	AVA ^f
Man-in-the-Middle			✓	✓	✓	
Message Modification			✓		✓	
Masquerading	✓	✓			✓	
Authentication Attacks	✓	✓				
DoS Attacks						✓
Physical Attack	✓				✓	
Message Replay			✓		✓	
Eavesdropping			✓	✓		
Traffic Analysis			✓	✓		

^aAuthentication, ^bAuthorization and Access control, ^cCommunication channel protection, ^dConfidentiality, ^eIntegrity, ^fAvailability

tampered either maliciously or accidentally. Integrity protection of device data is crucial for designing reliable and dependable IoT applications. This is ensured with message authentication codes (MAC) using one way hash functions. The selection of MAC technique again depends on device capabilities. Integrity can also be used to protect data stored in entities.

- *Availability*: It is extremely important that IoT services be available from anywhere at any time in order to provide information continuously. There is no single security protocol that can satisfy this property. However, different pragmatic measures can be taken to ensure the availability.

The relationship between potential attacks and security requirements is presented in Table 1. The attacks dedicated to entities that aim to have access to unauthorized privileges or to steal legal users identities and credentials must be prevented through authentication and access control mechanisms, which are strongly related. The middleware is responsible for controlling the security policies of these mechanisms that should also protect the system from illegal access coming from applications or devices. In this sense, we have to identify ways to ensure that entities services will be always available in order to provide information continuously.

The attacks related to data can occur when data are exchanged between entities or when they are stored in entities. Attackers can obtain access to authentication credentials, data or keys in order to change or spy these information. Data manipulation can be prevented with integrity checking, since this approach allows to verify if data has been modified during transmission, and data leakage can be prevented with confidentiality mechanisms. The stored data in entities also must be protected through data encoding and integrity checking mechanisms.

Regarding the attacks on communication channels, attackers can intercept communications between two legitimate parties in order to get access to important data or to insert malicious messages in the network. The violation of the communication between both applications/devices and middleware should be prevented with channel protection protocols. The relationship between attacks and requirements presented in Table 1 is intended to highlight the possible countermeasures that can be used to

mitigate the mentioned security vulnerabilities. Moreover, it is possible to improve the system security by adding more security levels for each possible attack (e.g., using authentication and authorization control to prevent attacks on the stored data).

4 Related Work

This section presents an overview of the current state-of-the-art research about security for 5G-based IoT middleware systems. We make an analysis of the security approaches in these systems that could be used on 5G mobile network architectures according to the work in [35], which presents upcoming features of 5G networks technology, applications, hardware and software for 5G technologies and network architecture for 5G wireless technologies. Our intention is to identify security approaches and standards that can be used in these 5G networks and also potential challenges not addressed by the analyzed security architectures.

The security issues have driven the VIRTUS Middleware [12], an IoT middleware relying on the open eXtensible Messaging and Presence Protocol (XMPP), to provide a reliable and secure communication channel for distributed applications in 5G networks, which is protected with both authentication (through TLS protocol) and encryption (SASL protocol) mechanisms.

OneM2M [32] proposes a global service layer platform for M2M communications. It aims at unifying the Global M2M Community, by enabling the interoperability of different M2M systems, across multiple networks and topologies on top of IP. The presented middleware is able to support secure end-to-end data transmissions among the M2M devices and the emerging 5G applications. Such a goal is obtained by means of authentication, encryption, connectivity setup, buffering, synchronization, aggregation and device management. Several recent works tried to address the presented issues [11, 30, 38].

SOCRADES [36] focuses its security approaches in access control and authentication for new 5G applications and devices. In this work devices and back-end services may only be accessed by clients that have a certain authorization privileges and provide correct credentials for authentication.

COSMOS middleware [27] dedicates its security approaches in authentication for upcoming 5G applications and devices, access control and data confidentiality. It has a module named security manager that controls the access for sensor networks in the middleware. This module provides the protection of the system.

SIRENA middleware [7] concentrates its security approaches in communication channel protection and authentication for 5G applications and devices. It uses the DPWS (Devices Profile for Web Services) technology in its framework, which defines a minimal set of implementation requirements to enable secure Web Service messaging on resource-constrained devices. DPWS uses TLS/SSL to establish a connection between applications and devices. Moreover, it uses the x.509.v3 certificate as a cryptographic credential to allow authentication.

Table 2 Security mechanisms implemented in IoT middleware systems

IoT middleware	AUT ^a	AAC ^b	CCP ^c	CON ^d	INT ^e	AVA ^f
VIRTUS	✓		✓	✓		
ONEM2M	✓	✓	✓	✓	✓	✓
SOCRADES	✓	✓				
COSMOS	✓	✓		✓		
SIRENA	✓		✓			
HYDRA	✓	✓	✓	✓		

^aAuthentication, ^bAuthorization and Access control, ^cCommunication channel protection, ^dConfidentiality, ^eIntegrity, ^fAvailability

The HYDRA project [5, 40] develops an SOA-based middleware for Networked Embedded Systems. HYDRA contemplates distributed security issues and social trust among the middleware components. It supports security on different abstraction levels and uses the middleware layer for building secure 5G channel by authentication, access control, communication and data protection. HYDRA uses an Access Control Policy Framework, which is an implementation of the XACML (eXtensible Access Control Mark-up Language) processing model to ensure protection against unauthorized access [4].

As we can see in Table 2, all IoT middleware address authentication in their security approaches. On the other hand, authorization and access control, confidentiality and communication channel protection have a lower coverage, while integrity and availability are cited only in one work. A thorough comparison of the security mechanisms used in these systems was hindered since some of these work did not present information about the technologies used in their implementations.

By the analyze of these IoT middleware systems we identified some relevant challenges related to security in constrained environments. In addition, most of the analyzed work do not propose solutions that span all the middleware security requirements. However, as can be seen in oneM2M middleware, all these requirements are important in order to accomplish a 5G security architecture for IoT middleware systems.

The use of well-defined and established standards is essential to provide security in 5G-based IoT middleware, however, there are still some important challenges to be addressed. The definition of a standard security architecture for SOA-based IoT middleware through the use of the security requirements is one of these challenges. In this sense, the work in [16] proposes a security architecture for an IoT transparent middleware. Its protection measures are based on existing technologies for security, such as AES, TLS and oAuth. In this way, the privacy, authenticity, integrity and confidentiality of exchanged data are integrated to provide security for smart objects, services and users.

The development of efficient approaches for both security and interoperability in 5G mobile networks are extremely important. In this sense, the authors in [28, 29] propose an energy-efficient delay-aware cooperative scheme, exploited for efficient resource management and maximum energy conservation in a 5G mobile cognitive

radio network architecture. This kind of research is important in order to provide efficient solutions to resources consumption in resources-constrained environments like the IoT. Other important challenges for security in 5G-based IoT middleware are discussed in the next section.

5 Security Challenges Toward 5G

Security is an intrinsic requirement of 5G networks. As the number of 5G devices and applications are growing, the need for security is vital in retrieving information between entities. According to [33], it is expected that the security issues will be raised in 5G due to a number of factors including: (1) the IP-based open architecture of the 5G system, (2) the diversity of the underlying access network technologies of the 5G system, (3) the plethora of interconnected communicating devices, which will also be highly mobile and dynamic, (4) the heterogeneity of device types, and (5) the cloud use for data processing and information exchange. In addition, the use of services will also become a more common practice, enabling interoperability between entities and communication from everywhere. Consequently, the integration of multiple existing advanced technologies with innovative techniques will lead to tremendous security challenges in future 5G-based IoT systems.

5G will bring new requirements that must be considered in order to ensure the protection of the systems [23]. In this sense, the main challenge is to predict what new security challenges 5G will introduce for IoT middleware systems in the next years. Once 5G will allow the consolidation of the IoT, some future directions are already taking shape. The following sections present the main security challenges for 5G-based IoT middleware related to the requirements and evolution of 5G technology [8, 9, 13].

5.1 User Privacy and Data Protection

User privacy will be an important issue in 5G-based IoT systems since they are known to deal with large numbers of users and data, so, ensure that each user will have access only to his/her data is essential. Privacy in data collection, as well as data sharing and management, and data security matters remain open research issues to be fulfilled [2]. 5G will increase data transfer speeds, which implies in higher threats of malicious file transfers. With high transfer rates, data exfiltration or large malicious file transfers could more easily escape notice [1].

As much as the information in 5G-based IoT systems may be personal data, there is a requirement to support anonymity and restrictive handling of personal information. According to [43], there are a number of areas where advances are required:

- Cryptographic techniques that enable protected data to be stored, processed and shared, without the information content being accessible to other parties.

- Techniques to support Privacy by Design concepts, including data minimisation, identification, authentication and anonymity.
- Fine-grain and self-configuring access control mechanism emulating the real world.

In addition, there are a number of privacy implications arising from the ubiquity and pervasiveness of 5G-based IoT devices where further research is required, including:

- Preserving location privacy, where location can be inferred from things associated with people.
- Prevention of personal information inference, that individuals would wish to keep private, through the observation of IoT-related exchanges.
- Keeping information as local as possible using decentralised computing and key management.
- Use of soft identities, where the real identity of the user can be used to generate various soft identities for specific applications.
- Each soft identity can be designed for a specific context or application without revealing unnecessary information, which can lead to privacy breaches.

5.2 Big Data Security and Lightweight Approaches

IoT systems generate massive heterogeneous data every minute. In addition, data traffic demands for mobile communication in IoT systems are predicted to increase dramatically in the coming years [14, 21]. Therefore, it is mandatory to find an efficient way to deal with these massive data generated by IoT systems. To support such demand, 5G network technologies must be able to deliver data with much lower cost per bit compared with the current and available networks. Related to security, we need to provide secure protocols to efficiently handle and organize all these mass information so that we can finally obtain a more comprehensive security solution for the entire application-related 5G-based IoT system. According to [26], the heterogeneity of IoT data makes it quite different from the Internet. However, it is possible to use the Internet solutions for big data in 5G-based IoT systems.

As the IoT systems are characterized by large amount of data, devices and applications, provide lightweight security solutions for IoT middleware systems is another challenge. In this sense, it is also mandatory to be careful with the way in which the involved protocols can be deployed, since some IoT devices may not have sufficient resources to perform specific security mechanisms [26, 43]. Provide solutions such as key management, authentication, access control, confidentiality and integrity are considered a big challenge mainly when applied in resources-constrained environments like the physical infrastructure of devices of the IoT. In this way, we

need to develop lightweight and symmetric solutions to support resource-constrained devices and also lightweight key management systems to enable the establishment of trust relationships and distribution of encryption materials using minimum communication and processing resources, consistent with the resource-constrained nature of many IoT devices [43].

5.3 Devices and Applications Protection

Ensure protection for many devices and applications is another challenge. A key aspect of 5G-based IoT systems is the capability to support a much larger number of devices and applications compared with today. The new use cases envisioned for 5G-based IoT applications include, for example, the deployment of billions of wirelessly connected sensors, actuators and other mobile devices [15]. Adding connectivity for billions of new devices and applications will open new security issues. For example, in a 5G environment, ransomware victims could be locked out of their house and car, as well as from many other connected devices.

Multiplying the number of connected devices and applications means more opportunity for attacks such as DoS. Users in 5G-based systems need to perform more frequent mutual authentications than in 4G to prevent impersonation and man-in-the-middle attacks. Therefore, faster, efficient, and robust handover authentication and privacy protection schemes need to be developed for complex 5G heterogeneous networks [43]. However, applying cryptographic schemes for encryption and authentication codes to packets is not sufficient for resource-constrained IoT. For complete end-to-end security, the verification of individual identity on both ends, protocols for dynamically negotiating session keys (such as TLS and IPsec), and algorithms (for example AES and Hash algorithms) must be securely implemented [1].

5.4 Communication Channels Protection

Protect communication channels between devices, middleware and applications is also a challenge. In IoT with end-to-end security, both ends can typically rely on the fact that their communication is not visible to anyone else, and no one else can modify data in transit. Correct and complete end-to-end security is required, without which, many applications would not be possible [1]. 5G will revolutionize the ways of transmitting messages through new requirements as lower latency in data transmission. In this sense, it is probable that some communication security protocols used today will be changed in order to continue protecting the communication channels between entities in 5G-based IoT systems.

5.5 *Standard Security Architecture*

Based on the challenges addressed in the previous subsections we have another challenge that is the definition of a security architecture to be used by 5G-based IoT middleware systems in diverse environments. However, the transportation layer, the perception layer, as well as the application layer have distinct security requirements and communication patterns [43]. Securing only the application layer leaves the network open to attacks, while security focused only at the network layer might introduce possible applications and devices security threats. Hence, the limited resources of things may require sharing of keying material and common security mechanisms between layers. Such cross layer concepts should be considered for an IoT-driven redesign of Internet security protocols [17].

A security architecture that provides a full stack of security services composed of authentication, authorization, integrity, communication channel protection, confidentiality and availability should be defined [26]. A security architecture is intended to ensure protection for an entire system since none of the security requirements mentioned in this chapter are able to ensure, by themselves, an adequate protection for a whole 5G-based system. Some security protocols have already been standardized and adapting them to be used according to 5G requirements will be beneficial for the security architecture definition.

It is essential that as 5G standards are refined and ratified, and the technology is developed, that this is done with security in mind. Security must be an integral component of design right from the outset, and then at each subsequent stage of the process. Security policies, protocols and standards must be defined as the technology evolves.

6 **Summary**

The use of mobile communication networks has increased significantly in the past decades. The proliferation of smart devices and the resulting exponential growth in data traffic has increased the need for higher capacity wireless networks. In addition, with the emergence of Internet of Things, billions of devices will be connected and managed by wireless networks. The attention is now shifting toward the next set of innovations in architecture and technologies that will address capacity and service demands envisioned for the next years. These innovations are expected to form the so called fifth generation of communications systems.

5G will be largely responsible for making the IoT a reality. In this sense, it is important to know that IoT middleware will be the systems able to allow interoperability between devices and applications in order to enable the services provision and the use of devices resources. On the other hand, the information exchange between entities can only happen if contemplate a security architecture that protects the entire system. Security is an essential requirement in both IoT and 5G. Therefore, it is very

important understand how the 5G evolution will impact in security of the IoT middleware systems.

As can be seen during this chapter, both traditional and new threats will be present in 5G-based systems. In addition, IoT middleware systems will continue to suffer attacks on data, entities and communication channels. In order to protect them, the use of basic security requirements is required, such as authentication, authorization, access control, communication channel protection, confidentiality, integrity and availability, which will continue meeting the 5G-based systems. On the other hand, new approaches are needed in order to provide security with these requirements.

The new requirements imposed by 5G will drive to new security challenges. They will aim to the use of lightweight security mechanisms, user privacy, and data protection as a main focus, beyond the security standards protocols adaptation in order to achieve a standard security architecture that can be used by 5G-based IoT middleware systems. Finally, security is and will remain a future research field. The 5G deployment, along with the IoT consolidation, will need the mitigation of many security challenges to enable a successful deployment of these technologies.

Acknowledgments Our thanks to CAPES/CNPq for the funding within the scope of the project numbers 058792/2010 and 382169/2014-0.

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Signal Processing Techniques for Energy Efficiency, Security, and Reliability in the IoT Domain

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Abstract The next generation of communication networks, known as 5G technologies, is envisioned to address several major technical challenges like increased data rates, efficient spectral use, higher capacity, etc. One of the core pillars of the 5G technologies is the Internet of Things (IoT) use-case. This employs hundreds or even thousands of smart objects serving numerous applications (e.g. environmental monitoring, smart homes, smart traffic management, etc.). Typical IoT applications become feasible through the use of large-scale Wireless Sensor Networks deployed using a number of miniature devices called as sensors or motes. In this chapter, we demonstrate how two popular signal processing techniques, namely Compressive Sensing and Matrix Completion can be used to make feasible energy efficiency, lightweight encryption, and packet loss mitigation. Furthermore, we present an IoT platform based on a Software Defined Radio that provides multiple channel support for both IEEE 802.11 and IEEE 802.15.4 standards.

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1 Introduction

A very promising technology that belongs to the next generation of communication networks, known as 5G technologies, is envisioned to address several technical challenges including increased data rates, efficient spectral use, higher capacity, etc. A major pillar of the 5G architectures is the IoT use case, where hundreds or even thousands of smart objects collect information, serving numerous applications (e-health, smart traffic management, smart homes, etc.).

The interconnection of the smart objects for serving IoT applications becomes feasible using Wireless Sensor Networks (WSNs), where the smart objects are usually referred as sensors or motes. These devices are often severe resource constrained, in terms of memory, processing, and storage. For this reason, and in order to fulfill 5G performance expectations, efficient algorithms are of paramount importance for addressing a number of issues like energy efficiency, security, privacy, QoS, robustness, etc.

In this chapter, we describe the use of two advanced signal processing techniques, namely as Compressive Sensing (CS), and Matrix Completion (MC). More specifically, we apply CS in a WSN in order to encrypt/compress data in the sensors, and later on to decrypt/decompress them in a sink (server node). CS has the major advantage that it enables data encryption and compression in a single step. Another advantage is that data compression is a lightweight process as it mainly involves data multiplication with a matrix, known as measurement matrix in CS terminology. We show how the secret keys required by CS can be derived from channel measurements using the Received-Signal-Strength-Indicator (RSSI). The performance evaluation shows that a malicious node that is at a distance greater than half of the wavelength of the communication frequency used, experiences a very low performance in terms of the reconstruction error.

WSNs, the building blocks of IoT, often experience severe packet loss mainly due to several protocol inefficiencies and hardware limitations. We address this issue by using the MC principles, successfully recovering the missing information. The evaluation results show that even for fairly high packet loss, MC can recover most of the missing information.

In general, CS performance, in terms of the reconstruction error, heavily depends on data sparsity that is a measure of data compressibility. Building on the fact that the sparsity of the sensed data changes due to their time-varying nature, we propose a (compression) rate-adaptive mechanism for maintaining a maximum level of reconstruction error at the receiver. We use a Change Point Method (CPM) for detecting sparsity changes at the receiver, as well as a set of additional cross validation CS measurements to estimate new sparsity values. Next, the optimal measurement rate is chosen by searching a lookup-table that is built in a one-time offline analysis by computing the phase transition curve, and this is fed back to the device through a feedback channel. We evaluate the performance of our scheme by performing simulations both on synthetic, and real experimental data.

The IoT ecosystem includes a large number of different telecommunication standards and technologies. Nowadays, the vast majority of the wireless devices are based on two major standards, the IEEE 802.11 family [1, 2] and IEEE 802.15.4 [3]. Although these two standards share the same unlicensed frequency bands, they target different type of devices or applications. Until now, if an application requires the support of multiple standards, the only solution is to incorporate discrete radio modules, one for each different standard. Moreover, IoT deployments create quite dense wireless networks, and in order to avoid interference, wireless devices may be clustered in different frequency bands. However, existing radio modules can tune only to one center frequency at a time; therefore, applications that require to retrieve data from different channels, should also be equipped with additional radio modules. In the last section, we demonstrate the use of the Software-Defined-Radio (SDR) technology in order to both minimise the number of radio components (i.e. transceivers, antennas) needed to support a heterogeneous environment, and to be able to adapt into any future standard or modification. We present a prototype system, implemented entirely on software running on General Purpose Processors (GPPs) that is able handle simultaneously, with a single SDR hardware device, the two popular standards, IEEE 802.11 and IEEE 802.15.4.

2 Compressive Sensing

According to the Nyquist theorem, the minimum rate a signal can be sampled without introducing any errors, should be twice the highest frequency of that signal. A relatively new theory called as Compressed Sensing, or Compressive Sensing [4], shows that if several criteria are met, error-free reconstruction can be performed when sampling with a lower frequency than the Nyquist one.

Assume that $\mathbf{x} \in \mathbb{R}^N$ refers to information collected, for example, by a sensor. CS transforms $\mathbf{x} \in \mathbb{R}^N$ to $\mathbf{y} \in \mathbb{R}^M$ using the following formula:

$$\mathbf{y} = \Phi\mathbf{x} = \Phi\Psi\mathbf{b} = \Theta\mathbf{b}, \quad (1)$$

where $\Theta = \Phi\Psi$.

Matrix $\Phi \in \mathbb{R}^{M \times N}$ is called as the *measurement matrix*, while matrix $\Psi \in \mathbb{R}^{N \times N}$ is referred as the *sparsifying basis*. As shown in (1), \mathbf{y} is produced by a linear projection of \mathbf{x} into Φ . As $M \ll N$, \mathbf{y} is the compressed version of \mathbf{x} .

The key principles in the development of CS theory are *sparsity* and *coherence*. Sparsity refers to the number of the non-negative elements of data \mathbf{x} to a suitable sparsifying basis. If \mathbf{x} is sparse, for example, in the frequency domain, then it can be written as $\mathbf{x} = \Psi\mathbf{b}$, where Ψ contains the $N \times N$ coefficients of the FFT transformation, and matrix \mathbf{b} contains the magnitudes of the representation of \mathbf{x} into the frequency domain. If data \mathbf{x} is K -sparse in FFT, then matrix \mathbf{b} has K non-zero elements ($\|\mathbf{b}\|_0 = K$). CS theory proves that if a signal \mathbf{x} is K -sparse in some domain,

it can be reconstructed exactly with overwhelming probability from M randomised linear projections of \mathbf{x} into Φ , if M satisfies the following inequality:

$$M \geq C \times K \times \log\left(\frac{N}{K}\right), \quad (2)$$

where $C \in \mathbb{R}^+$, K the sparsity of the signal, and N its length.

Another important characteristic that affects CS performance, except the signal's sparsity, is the so-called coherence between the measurement matrix (Φ) and the sparsifying basis (Ψ). Coherence measures the largest correlation between any two elements of Φ and Ψ [4], mathematically described as:

$$\mu(\Phi, \Psi) = \sqrt{N} \times \max_{1 \leq k, j \leq N} |\phi_k^T \psi_j| \quad (3)$$

In practice, this means that the rows of Φ cannot sparsely represent the columns of Ψ (and vice versa). In general, the lower the coherence, the higher the performance of CS, in terms of the reconstruction error.

Decompression is the reverse operation, where an estimate $\hat{\mathbf{x}}$ is derived from \mathbf{y} . In CS terminology this process is usually referred as reconstruction. One would assume that, by taking into account (1), the reconstructed data could be derived as $\hat{\mathbf{x}} = [\Phi]^{-1} \mathbf{y}$. Nevertheless, as $M \ll N$, matrix Φ has no inverse, so the compression model shown in (1) consists of an under-determined system with more unknowns than equations. A variety of reconstruction algorithms based on linear programming, convex relaxation, and greedy strategies have been proposed to solve (1). Greedy strategies like the Orthogonal Matching Pursuit (OMP) [5] are computationally efficient. In general, the original vector \mathbf{b} and consequently the sparse signal \mathbf{x} , are estimated by solving the following ℓ_0 -norm constrained optimization problem:

$$\hat{\mathbf{b}} = \arg \min \|\mathbf{b}\|_0 \quad s.t. \quad \mathbf{y} = \Theta \mathbf{b}, \quad (4)$$

where the $\|\mathbf{b}\|_0$ norm counts the number of non-zero components of \mathbf{b} . Unfortunately, the problem described in (4) is both numerically unstable and NP-complete, so the ℓ_0 norm can be replaced by the ℓ_1 norm and problem (4) can be rephrased as the following ℓ_1 norm convex relaxation problem:

$$\hat{\mathbf{b}} = \arg \min \|\mathbf{b}\|_1 \quad s.t. \quad \mathbf{y} = \Theta \mathbf{b} \quad (5)$$

Techniques like the OMP use (5) for the CS reconstruction.

Another important characteristic that is useful for the robustness of CS is the *restricted isometry property* (RIP). As stated in [4], for each integer $S = 1, 2, \dots$ the isometry constant δ_S is defined such that:

$$(1 - \delta_S) \|x\|_2^2 \leq \|\Phi x\|_2^2 \leq (1 + \delta_S) \|x\|_2^2 \quad (6)$$

holds for all K -sparse vectors \mathbf{x} . If this property is true, then matrix Φ preserves the Euclidean length of K -sparse signals, meaning that these signals cannot belong in the null space of Φ ; otherwise, the reconstruction would be impossible.

3 Matrix Completion

The matrix completion theory allows to fully recover a matrix from incomplete measurements. Suppose that $\mathbf{M} \in \mathbb{R}^{n \times k}$ is an unknown matrix that has to be recovered. The only available information from this matrix is a set of entries $\mathbf{M} \in \mathbb{R}^{i \times j}$, $(i, j) \in \Omega$, where Ω is the full set of entries $n \times k$. In general, the available information about this matrix can be defined as follows:

$$[P_{\Omega}(X)]_{ij} = \begin{cases} X_{ij}, & \text{if } (i, j) \in \Omega \\ 0, & \text{otherwise} \end{cases} \quad (7)$$

If $\mathbf{M} \in \mathbb{R}^{n \times k}$ is a low rank matrix, then it can be recovered by solving [6]:

$$\begin{aligned} & \text{minimize} \quad \text{rank}(X) \\ & \text{subject to} \quad P_{\Omega}(X) = P_{\Omega}(M) \end{aligned} \quad (8)$$

However this is a NP-hard problem, so (8) is relaxed to the following convex optimisation problem:

$$\begin{aligned} & \text{minimize} \quad \|X\|_* \\ & \text{subject to} \quad P_{\Omega}(X) = P_{\Omega}(M), \end{aligned} \quad (9)$$

where $\|X\|_*$ denotes the Frobenius norm of X . Practically, as shown in [7], one can recover M from $s \geq Cd^{6/5}r \log(d)$ random measurements, where C is a positive constant, $d = \max(n, k)$, and r the rank of the matrix.

4 Secret Key Generation from Channel Measurements

In Sect. 2 we referred to CS as a technique that enables lossy data compression using a rate far lower than the Nyquist one. Another attractive characteristic of CS is that allows, along with compression, data encryption. Observe in (1) that \mathbf{y} , the compressed version of \mathbf{x} , is derived from a random linear projection using matrix Φ . This operation is very similar to an encryption one, where block ciphers are used. For example, the following formula shows how the Hill Cipher [8] that is a block cipher performs encryption:

$$\mathbf{y}' = \Phi' \mathbf{x}' \pmod{m}, \quad (10)$$

where \mathbf{x}' is the plaintext, and \mathbf{y}' the corresponding ciphertext. In this case, $\Phi' \in \mathbb{R}^{N \times N}$ is the encryption matrix, and both \mathbf{x}' and \mathbf{y}' have the same length ($\in \mathbb{R}^N$). Consequently, decryption takes place by using $\mathbf{x}' = [\Phi']^{-1} \mathbf{y}' \pmod m$, where $[\Phi']^{-1}$ is the inverse of matrix Φ' . By comparing (1) and (10), observe that CS performs encryption similarly to a block cipher, using matrix Φ as the encryption key. A major difference, however, is that CS performs compression simultaneously with encryption, as $M \ll N$. Another difference is that decryption for the block cipher is performed by solving an equation using the inverse of the encryption matrix, where for CS no inverse exists (because $M \ll N$); therefore, an under-determined system has to be solved (as shown in (5)).

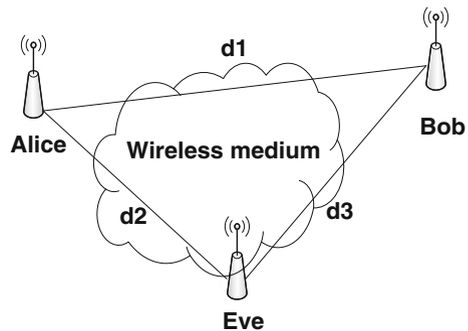
Several works (e.g. [9, 10]) have highlighted that although CS does not achieve perfect secrecy, as this is defined by Shannon [11], it however, provides computational secrecy against resource-bounded attackers. In order to design a crypto-system based on CS, the selection of the encryption matrix Φ is of high importance. Several works have shown that when the elements of this matrix belong to a Gaussian distribution, CS performance is maximised.

In this section, however, we do not focus on the type of matrix Φ ; rather, we are interested in the on-the-fly creation of such matrices in a WSN using channel measurements, and more specifically, the Received-Signal-Strength-Indicator (RSSI), highly available in all commodity hardware. We consider a scenario with a WSN topology with two legitimate sensors (Alice and Bob), and one malicious (Eve), as shown in Fig. 1 [12]. This scenario includes three phases: (i) in Phase#1 Alice and Bob exchange a number of probing packets where the RSSI values are recorded by both of them, (ii) in Phase#2 Alice, based on her RSSI values, creates an encryption matrix Φ_A ; similarly, Bob creates his own matrix Φ_B , (iii) in Phase#3 Alice encrypts her data using Φ_A and Bob decrypts them using Φ_B .

The on-the-fly creation of encryption keys using channel measurements in a WSN has several advantages:

- There is no need to pre-store keys in the sensors, so keys are protected by attackers

Fig. 1 Key extraction from the wireless channel with the presence of an eavesdropper



- There is no need to establish a key distribution scheme, thus making the encryption process more robust against unauthorised sensors
- Key refreshment can be automated in a frequent fashion

In the next sections we describe how the encryption keys are generated using the RSSI.

4.1 Key Generation

The secret key for the CS encryption/decryption operations is generated using the following techniques:

- **RSSI sampling.** As shown in [13], the wireless channel can be regarded as a time and space varying filter that has the same filter response between two wireless nodes. In the network topology we consider (Fig. 1), the multipath properties between Alice and Bob are identical on both directions of the communication link (known as channel reciprocity). These properties change with a rate that depends on the network's *coherence time*, defined as the minimum time the channel properties are invariant.
As shown in [14], the wireless signal rapidly decorrelates over a distance of roughly half a wavelength, therefore, if $d_2, d_3 > \frac{\lambda}{2}$ (Fig. 1), where λ is carrier frequency's wavelength, Eve will extract a completely different key. Regarding the RSSI collection, Bob periodically transmits a single packet to Alice. As soon as Alice receives this packet, it records the RSSI reported by her wireless interface. Upon the correct reception of the same packet, an ACK (at the MAC layer) is sent back to Bob that enables him to record the RSSI for this phase.
- **Quantisation.** Before the secret key generation we quantise the collected RSSI values for guarding against a sophisticated attacker that tries to guess the RSSI values of Bob and Alice in case he knows their physical locations (as the RSSI heavily depends on those locations). We filter out of the collected RSSI its mean value and split these values into several blocks of length B_l , performing per-block quantisation, using a quantisation function $Q(\cdot)$. Supposing $RSSI_{B_l}$ is the vector that contains the RSSI values, function $Q(\cdot)$ first computes $p = \max RSSI_{B_l} - \min RSSI_{B_l}$. Then, given $n \in \mathbb{R}^+$ the number of bits used for quantisation, we split the recorded $RSSI_{B_l}$ into $\frac{2^n}{p}$ equally-sized regions, and for each region we assign a n-bit binary word. For example, if $RSSI_{B_l} = \{20, 22, 23, 24\}$ and $n = 2$ bits, then $Q(\cdot)$ gives $\{(00), (01), (10), (11)\}$. The total number of bits after the quantisation process equals $B_l \times n$. Moreover, we employ the Gray code [15] to ensure that small RSSI discrepancies cause no more than a single bit error. This is important as the possible key mismatch between Alice and Bob has to be minimized.
- **Key uniformity.** The performance of CS, in terms of the reconstruction error, heavily depends on the type of the measurement matrix used. The performance is maximised when Gaussian (or uniform) distributions are used for the generation

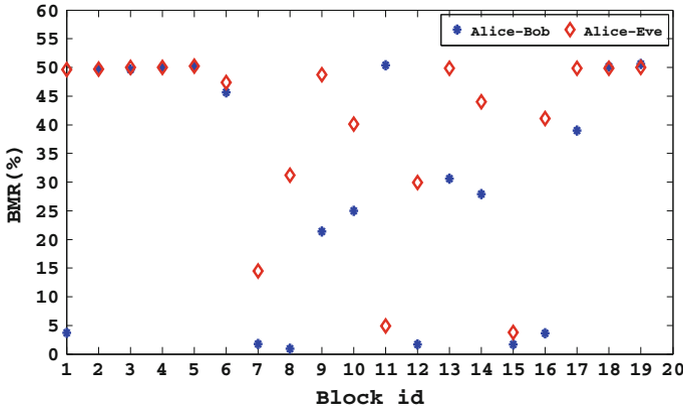


Fig. 2 Bit mismatch rate between the keys of Alice-Bob and Alice-Eve

of this matrix (the secret key in our case). For this reason, after the RSSI quantisation takes place, we hash each block using *Uquark* [16], a lightweight hash algorithm which takes as input a 64-byte block and produces a 17-byte hashed output. This algorithm has a very low number of collisions; hence, high probability of achieving uniformity.

- **Information reconciliation.** As the RSSI is highly volatile, the encryption keys generated by Alice and Bob, Key_A and Key_B respectively, is expected to differ. The more they differ, the lower the performance of the CS encryption/decryption scheme. Figure 2 shows the bit-mismatch-rate (BMR) between Key_A and Key_B , and Key_A and Key_E , for the different blocks. BMR gives the number of bits that are found to be different when comparing two keys at the bit level. BMR can significantly vary between the blocks because measurements are taken in a dynamic environment where multipath fading causes significant RSSI fluctuations.

The challenge here is to make Alice and Bob to agree on a common key, based on the block id that gives the lowest BMR. This procedure is known as *information reconciliation*. We achieve this by using a cryptographic primitive called as *secure sketch* (SeS) [17]. This technique works as follows: for each RSSI block, and after the quantisation and key uniformity steps, one of the legitimate sensors, e.g. Alice, creates a SeS and sends it to Bob. Now Bob, based on Alice's SeS and his own SeS, for the same block id, can compute the BMR for that block id. This procedure is repeated until they agree on the optimum block id that can be transmitted on air even in clear text.

4.2 Performance Evaluation

For the evaluation of the described algorithm, we consider the network topology shown in Fig. 1, where Alice encrypts data, and Bob decrypts them, based on the

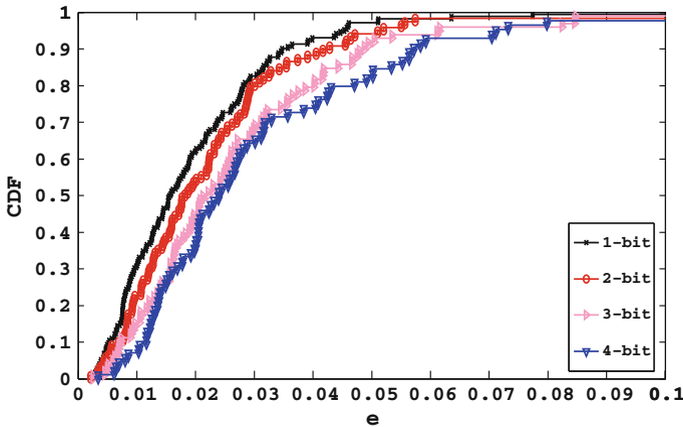


Fig. 3 Reconstruction error at Bob or Alice for different quantisation levels

keys key_A and key_B , respectively. Furthermore, we assume that Eve is fully aware of the key encryption algorithm, she does not interfere with Alice and Bob, and she does not masquerade as one of them.

Alice performs CS with an compression ratio of 50 %, encrypting data provided by a real WSN [18]. We compute the reconstruction error of the collected measurements, defined as $e = \frac{\|x-\hat{x}\|_2}{\|x\|_2}$, where x and \hat{x} are the original and reconstructed temperature measurements, respectively. During the evaluation, Alice encrypts data with key_A , while Bob and Eve decrypt them with key_B , and key_E , respectively. For decryption we use the OMP algorithm [5]. The length of the equally-sized RSSI blocks is set to 25000. As RSSI sampling is performed every 1 ms, this results to a key generation every 25 s that is an adequate time for key refreshment.

Figure 3 shows the cumulative density function (CDF) of the reconstruction error when information is decrypted by Bob, for an increasing number of quantisation bits. Observe that as the number of bits increases, the error also increases. This is because BMR increases for the keys of Alice and Bob when the bit length of the keys increases (Fig. 4). However, the error even for the 4-bit quantisation is less than 0.05 for the 80 % of the encrypted information (temperature measurements are split into blocks and encrypted separately). For a 3-bit quantisation, the error is less than 0.05 for more than the 90 % of the encrypted blocks.

When Eve decrypts information using key_E , the reconstruction error is extremely high as shown in Fig. 5 (note that this figure has a different x-axis scale). Even for the 1-bit quantisation, Eve experiences an error of more than 0.6, meaning that the decrypted data differ by more than 60 % with the original data, thus making Eve unable to steal potential sensitive information.

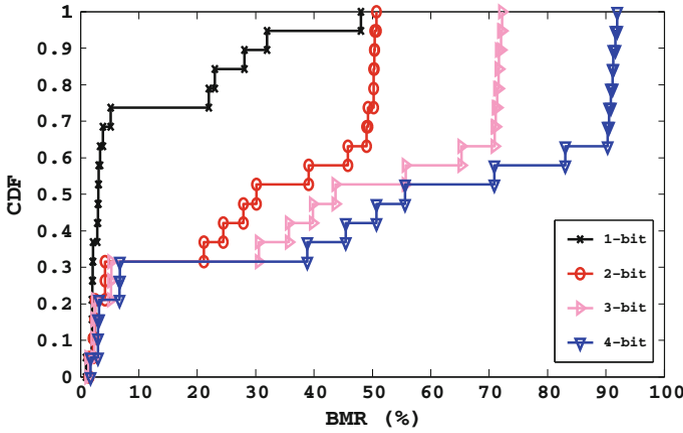


Fig. 4 Bit mismatch rate for different quantisation levels

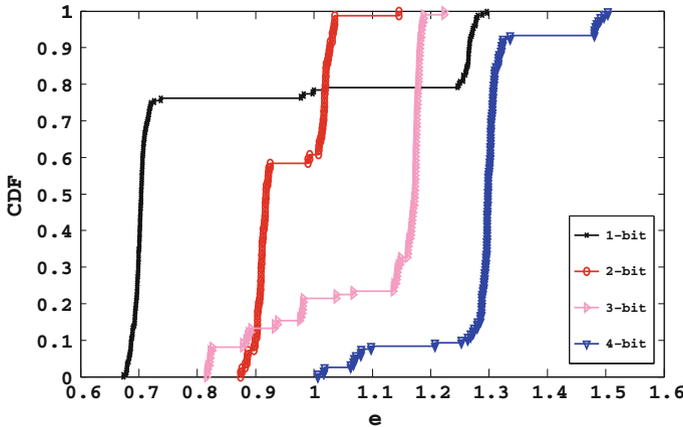
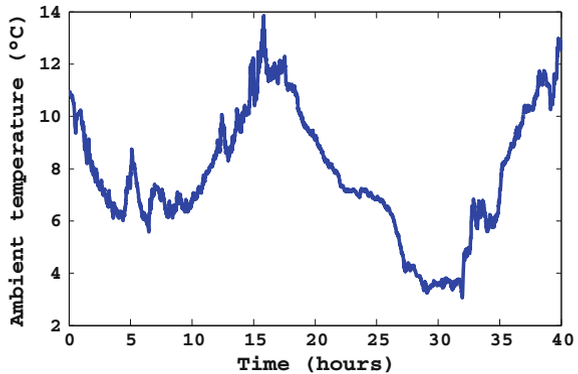


Fig. 5 Reconstruction error at Eve for different quantisation levels

5 Packet Loss Mitigation

Several protocol and hardware inefficiencies, and bandwidth limitations can lead to an excessive packet loss in a WSN. Furthermore, harmful interference [19] can lead to packet congestion that can further cause packet loss within the network. In this section, we describe how we minimise the required number of transmitted packets by using CS for compression/encryption, and how we recover the missing information (due to packet loss) using the primitives of MC.

Fig. 6 Ambient temperature measured by a single sensor



5.1 Compressive Sensing for the Intra-temporal Correlation

Usually, the data collected by a WSN are characterised by long time periods where they do not significantly change. Figure 6 shows the ambient temperature measured by a sensor (data collected every 30 s) of a WSN described in [18]. Although the temperature may change during the day, there are, however, time periods where it does not significantly change. This reveals the intra-temporal correlation of the data sensed at each individual sensor.

5.2 Matrix Completion for the Inter-spatial Correlation

As referred in Sect. 3, MC can be used to recover the missing information of a matrix using its non-missing data, if the rank of this matrix is sufficiently low. Consider the network topology shown in Fig. 7, consisting of 32 Z1 sensors that run the Contiki operating system [20], controlled by Cooja [21], Contiki’s simulator/emulator. In this scenario, all sensors periodically report their measurements to the sink, which is assumed to be a non resource-constrained device.

Each transmitted packet carries a packet id (assigned by its originating sensor) that is incremented for every new packet. The sink creates a table accumulating the measurements sent by the sensors (Table 1). The table cells that contain the symbol (?) denote the information carried by the packets that were lost in the WSN.

Actually, the non-missing entries of Table 1 contain compressed values that are derived by using the CS primitives. More specifically, each sensor splits its sensed data into equally-sized blocks of length N . Then, for each block, using CS with a compression ratio equal to $100 \times \frac{N-M}{N}$, it produces a compressed signal \mathbf{y} of length M (using (1)) that is smaller than its uncompressed version \mathbf{x} . Signal \mathbf{y} is transmitted to the sink using a total number of M packets. In this paper, we use a Gaussian distribution for matrix Φ , and FFT as the basis for matrix Ψ .

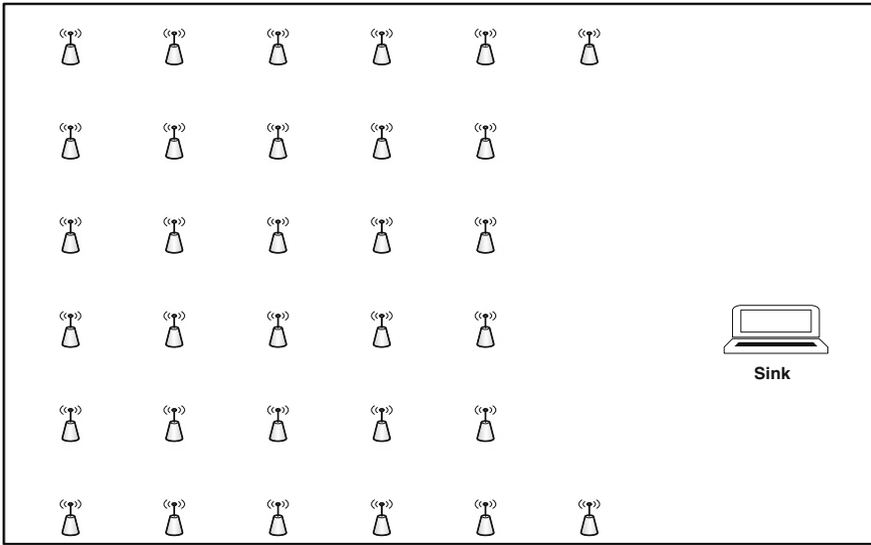


Fig. 7 Simulated wireless sensor network testbed

Table 1 Missing information at the sink

Packet id	Sensor id			
	S_1	S_2	...	S_k
1	10.22	?	...	11.22
2	10.33	9.12	...	11.45
3	1.23	?	...	11.56
4	?	9.54	...	?
5	?	9.12	...	11.12
...

At this point we present the performance evaluation results using the network topology shown in Fig. 7. Ambient temperature measurements, provided by [18] are pre-stored in the sensors. For the CS compression, we use three compression ratios: 25, 50, and 75 %. The sensors compress the data and transmit them to a sink using a protocol built over UDP. Furthermore, we vary the transmitted packet rate so as to create the average packet loss in WSN that varies from 10 to 80 %, with a step of 10 %, and repeat each experiment for 50 times. Data recovery (decompression) is performed using (4), while the missing values are recovered using (9), through the Singular Value Thresholding (SVT) algorithm [22].

Figure 8 shows the MC recovery error (MC_{err}) for different compression ratios and average packet loss. MC_{err} is defined as $MC_{err} = \frac{\|M-X\|_2}{\|M\|_2}$, where X is the recovered matrix, and M the matrix if there were no packet loss. The vertical lines on this

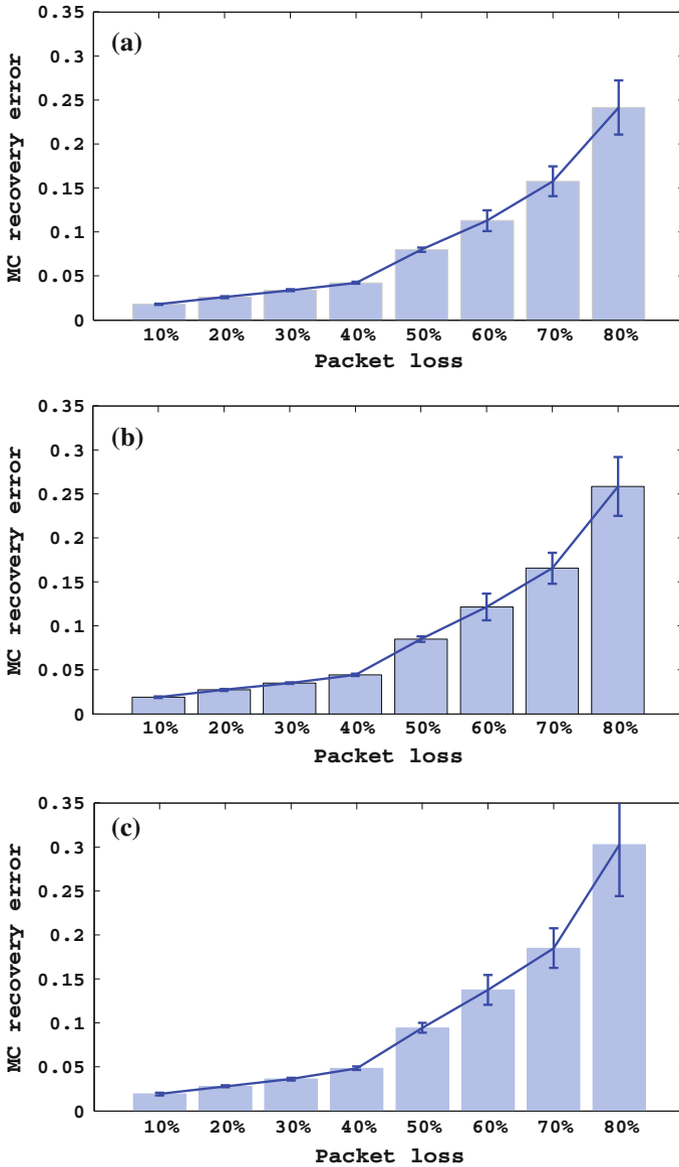


Fig. 8 MC recovery error for different compression ratios and packet loss. **a** Compression ratio: 25 %. **b** Compression ratio: 50 %. **c** Compression ratio: 75 %

figure show the 95 % confidence interval. Observe that as the packet loss increases, MC_{err} increases as less information is available for a successful recover. Furthermore, as the CS compression ratio increases, MC_{err} increases for the same average

packet loss. This happens because a higher compression ratio results in a smaller matrix at the sink. The size of the matrix directly affects its rank that it further affects MC performance. The smaller the matrix, the less the correlated information, hence the higher its rank.

6 Adaptive Compressive Sensing

The goal of energy minimization in IoT has attracted a lot of interest in the research community. The devices consume energy basically for performing the following tasks: (i) environmental sensing and data gathering, (ii) data processing and storing, and (iii) communication with other devices. Of the above, the most energy consuming task has been proven to be the communication task, since the radio interface requires a large amount of energy, both for transmission and reception. Thus, compressive sensing has been widely used in WSNs, achieving both data compression and encryption simultaneously.

In order to enhance CS performance, in terms of the reconstruction accuracy, adaptation of CS framework to signals of dynamic, time-varying nature has been discussed in the literature under different perspectives, namely (i) adaptive encoding/compression, (ii) adaptive decoding/decompression and (iii) adaptive rate selection. Adaptive-rate decoders with stopping criteria based on consistency and cross validation metrics are proposed in [23] and [24], respectively. The problem of energy efficient CS signal acquisition in WSNs is studied in [25] where a sampling rate indicator feedback is sent by the fusion center to the sensor so that a trade-off between reconstruction accuracy and energy consumption is satisfied. The work we present here differs in: (i) we use structurally random matrices instead of random sampling for signal encoding, exploiting in such way the weak encryption property of CS, and (ii) we do not send additional cross-validation measurements for each data block but only when a sparsity-change is detected, reducing the total transmission cost at the encoder. The authors in [26] exploit the linear spatial correlation between sensor data to adaptively decompress the CS gathered measured signals. Adaptation of the compressive measurement rate based on the heterogeneity of the resource consumption in the nodes of a WSN is studied in [27]. Fragkiadakis et al. [28] used an overcomplete sparsifying basis to recover sensed data for IoT applications. In this work, however, we are based on the sparsity of the sampled data in order to adjust the measurement rate, taking into account the time-varying nature of the signals.

6.1 Change Point Method Based on KS Statistic

Change point methods (CPMs) are statistical tests that are adopted to detect abrupt changes in i.i.d. sequences of observations. In general, CPMs fall into two categories, namely parametric and non-parametric. In parametric CPMs the observations' sta-

tionary distribution has to be known in advance. On the contrary, non-parametric CPMs can detect changes even when this distribution is unknown. In the following, we present a non-parametric CPM based on Kolmogorov-Smirnov (KS) statistic that is able to detect arbitrary changes in an unknown scalar distribution. We call this method in brief as KS-CPM.

Assume initially a fixed-length sequence $S = \{r_1, \dots, r_t\}$. Then, we can test for a change point immediately after r_k with $k \in (0, t)$ by partitioning S into two contiguous non-overlapping sequences $S_1 = \{r_1, \dots, r_k\}$ and $S_2 = \{r_{k+1}, \dots, r_t\}$, and comparing the empirical distribution functions of the two subsequences, defined as:

$$\hat{F}_{S_1}(r) = \frac{1}{k} \sum_{i=1}^k I(r_i \leq r) \quad (11)$$

$$\hat{F}_{S_2}(r) = \frac{1}{t-k} \sum_{i=k+1}^t I(r_i \leq r), \quad (12)$$

where $I(r_i \leq r)$ is the indicator function defined as:

$$I(r_i \leq r) = \begin{cases} 1, & r_i \leq r \\ 0, & \text{otherwise} \end{cases} \quad (13)$$

We declare a change if $D_{k,t} > h_{k,t}$, where $D_{k,t}$ is the KS statistic define as $D_{k,t} = \sup_r |\hat{F}_{S_1}(r) - \hat{F}_{S_2}(r)|$, and $h_{k,t}$ an appropriate threshold that depends on the desired average run length (ARL₀) value, namely the average number of observations between two false-positive detections, estimated by numerical simulations.

The test is repeated for any $k \in (1, t)$ and, as far as a change is declared, the change point location $\hat{\tau}$ is defined as:

$$\hat{\tau} = \arg \max_k D_{k,t} \quad (14)$$

7 Rate-Adaptive CS Under a CPM Framework

In this section, we present a novel adaptive CS scheme for energy efficient data compression and transmission in IoT applications. The proposed adaptive CS scheme is depicted in Fig. 9. In the sequel, the main parts of our scheme are presented.

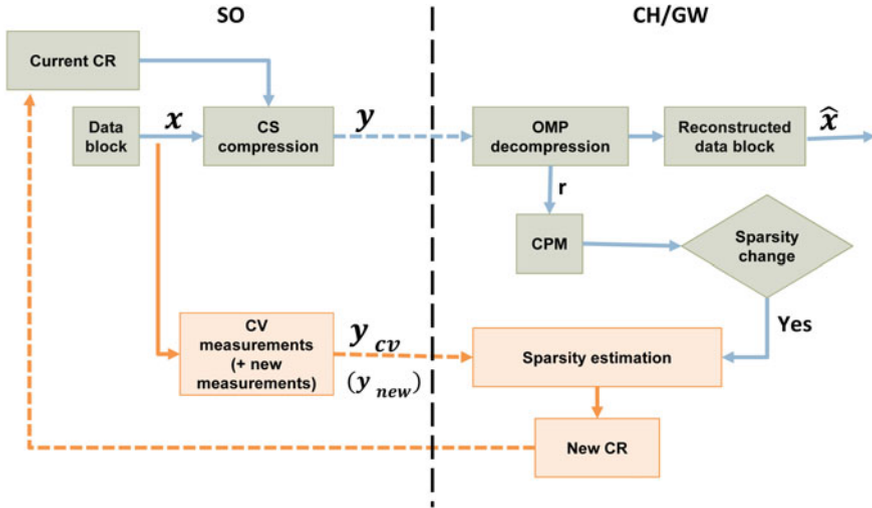


Fig. 9 Block diagram of the proposed adaptive scheme

7.1 CS Compression and Decompression

After a sensor collects a data block $\mathbf{x} \in \mathbb{R}^N$, we obtain the corresponding CS measurements $\mathbf{y} \in \mathbb{R}^{M_{cur}}$ by projecting \mathbf{x} on the measurement matrix Φ . The number of measurements M_{cur} is chosen based on the current compression rate $CR_{cur} = 1 - M_{cur}/N$ as it was determined by the receiver after the last sparsity-change detection. It is noted that during the initialization of the algorithm the device sends a compressed block at full rate ($CR = 0$) so that the receiver can make an accurate reconstruction and compute reliably the initial sparsity. Then, an appropriate compression rate based on the computed sparsity is selected for the next block.

The received CS measurements are reconstructed at the receiver by using the OMP algorithm [5]:

$$\hat{\mathbf{b}} = \arg \min_{\mathbf{b}} \|\mathbf{y} - \Phi \Psi \mathbf{b}\|_2^2, \quad s.t. \quad \|\mathbf{b}\|_0 \leq K_{cur} \tag{15}$$

where K_{cur} stands for the current sparsity level, as it was computed during the last sparsity estimation step. The final estimate of the block is given by $\hat{\mathbf{x}} = \Psi \hat{\mathbf{b}}$.

To quantitatively assess the extend to which the reconstructed signal $\hat{\mathbf{x}}$ can be sparsely represented using K_{cur} elements of Ψ we propose to use the ℓ_2 norm of the residual error of OMP defined as

$$r = \|\mathbf{y} - \Phi \Psi \hat{\mathbf{x}}\|_2. \tag{16}$$

7.2 Measurement Matrix Design

In most CS systems the design of the measurement matrix Φ involves drawing each entry independently from a specific distribution (e.g. Gaussian, Bernoulli). Some other matrices like the Toeplitz matrices [29] are suitable for resource-constrained devices. Recently, a class of matrices, the so called *structurally random matrices* (SRMs), have been introduced [30] implementing the compression process in a structured three-step highly sparse process with nearly optimal performance, in terms of the required number of measurements for accurate decompression.

Given a specific measurement matrix construction technique we can compute a *phase diagram*, namely a numerical representation of successful reconstruction probability over the space $(K/N, M/N) \in [0, 1]^2$, as in [31]. We discretise this space and perform multiple compression/decompression experiments at each grid point. The phase diagram is finally approximated by the percentage of trials that result in successful reconstruction, declared when $e \leq th_e$, with th_e an appropriately selected threshold. Afterwards, a logistic regression is fitted on the probability of correct reconstruction for each value of K/N for creating a phase transition curve for a specific success probability. In Fig. 10, the phase diagram for an SRM, constructed with a local pre-randomizer and Fast Walsh-Hadamard Transform (FWHT) of block size 16, is depicted along with the 90% success phase transition curve.

We note that we construct the phase transition curve in an one-time, offline analysis. On computing the sparsity level, the receiver uses the phase transition curve as a lookup table to find the optimal measurement rate, or equivalently compression rate that feeds back to the device.

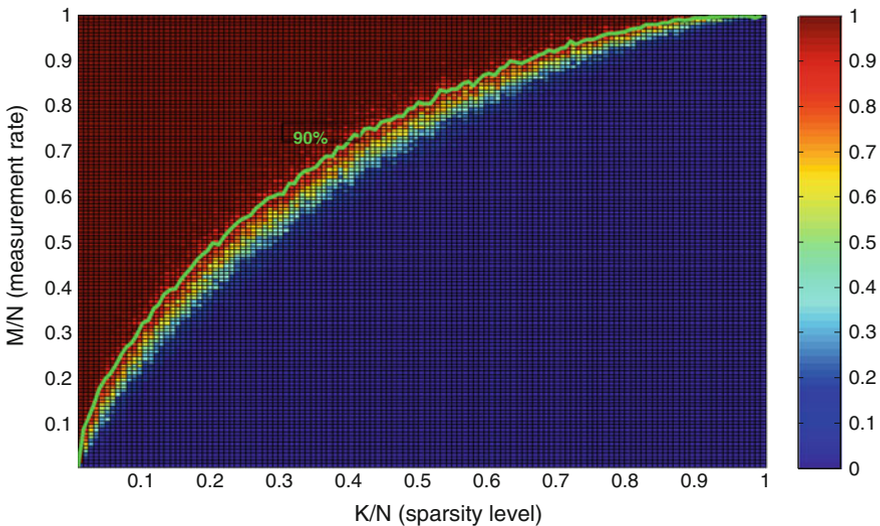


Fig. 10 Phase diagram for SRM

7.3 Sparsity Change Detection and Estimation

After the reconstruction of the compressed block $\mathbf{y} = \Phi \mathbf{x}$ at the receiver, based on the current sparsity level K_{cur} , the new residual is fed as input to the KS-CPM algorithm that declares or not a change in the sparsity level. If a sparsity-change alarm is raised, the receiver requires a mechanism for estimating the new sparsity level, thus an accurate decompression of the current block in terms of reconstruction error e .

Since we cannot calculate e explicitly, following the framework of [32], we propose that the receiver acquires an extra set of CS *cross validation* measurements $\mathbf{y}_{cv} = \Phi_{cv} \mathbf{x}$ from the device, where Φ_{cv} is a matrix whose entries are drawn from an i.i.d. Bernoulli distribution with zero mean and variance $1/r$. Then, for a given accuracy ϵ and confidence level ρ , we need $M_{cv} \geq C\epsilon^2 \log \frac{1}{2\rho}$ cross-validation measurements for an estimate $\hat{\mathbf{x}}$ in order to bound e as follows:

$$\frac{1 - 3\epsilon}{(1 + \epsilon)(1 - \epsilon)^2} \frac{\|\mathbf{y}_{cv} - \Phi_{cv} \hat{\mathbf{x}}\|_2}{\|\mathbf{y}_{cv}\|_2} \leq e \leq \frac{1}{(1 - \epsilon)^2} \frac{\|\mathbf{y}_{cv} - \Phi_{cv} \hat{\mathbf{x}}\|_2}{\|\mathbf{y}_{cv}\|_2}, \quad (17)$$

with probability exceeding $1 - \rho$.

Subsequently, the device (sender) transmits additional CS measurements to the receiver until the required error bound is satisfied. In order to avoid excessive computational burden due to a lot of reconstructions, the receiver performs decompression after every m additional measurements. In the current work, we fix $m = 5$. Finally, the sparsity of the accurately reconstructed signal is calculated, and the appropriate number of measurements based on the phase transition curve technique described in Sect. 7.2 is updated.

7.4 Evaluation

In this section, we evaluate the proposed adaptive scheme in terms of the reconstruction error e . First, we show that the performance on a synthetically generated dataset of signals with varying sparsity in the Discrete Cosine Transform (DCT) domain. Then, we examine the behavior of the scheme on real data provided from an indoor sensor network deployment that monitors environmental variables (ambient temperature, ambient light illuminance). In both cases, the data are compressed by using an SRM, constructed through a local pre-randomizer and FWHT of block size 16.

Synthetic data: We generate blocks of $N = 128$ samples with sparsity levels varying in $\{5, 10, \text{and } 15\ \%\}$, and non-zero DCT coefficients independently drawn from a normal distribution $\mathcal{N}(0, 1)$. Each sparsity level is chosen uniformly at random, while the interval (in number of blocks) between two successive sparsity changes is also uniformly at random chosen in $[50, 200]$. We change the sensitivity of the KS-CPM by varying the values of ARL_0 in $\{100, 200, 500, 1000\}$, and repeat each experiment 50 times. We compare our scheme with a baseline non-adaptive strategy,

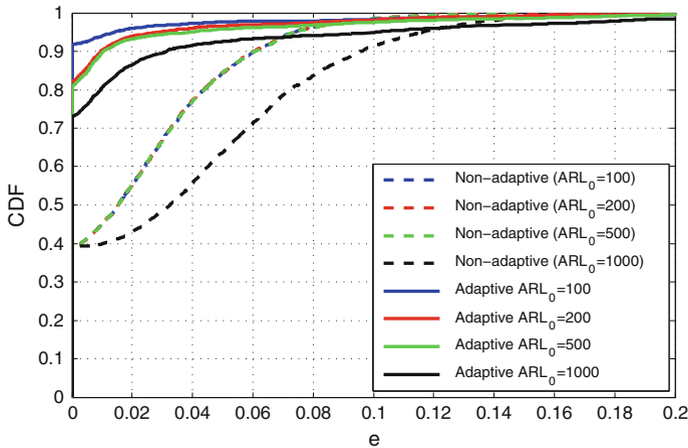


Fig. 11 CDF of the reconstruction error for synthetic data. **a** Ambient light **b** Ambient temperature

where all blocks are compressed using the mean compression rate of the corresponding adaptive scheme.

In Fig. 11 the cumulative density function (CDF) of e is depicted for all different values of ARL_0 , and for the two different approaches. The solid curves correspond to the proposed adaptive scheme, while the dashed lines correspond to the non-adaptive strategy. It is clear that the adaptive scheme substantially outperforms the non-adaptive one across all values of ARL_0 . It is further observed that the more sensitive the KS-CPM algorithm is, the less erratic the signal decompression is. This happens because of the decreased delay in the sparsity-change detection phase of the CPM that enables a fast adaptation of the compression rate. As a result, almost 95 % of the blocks have a mean reconstruction error of 0.01 for $ARL_0 = 100$.

Real experimental data: We further apply our scheme to real data from the Intel Berkeley Lab dataset.¹ In particular, we use ambient light and ambient temperature data captured once every 31 s, from a subset of 20 sensors. We use 10^4 samples of each type (light and temperature) from each sensor that add up to a total of 2×10^5 samples per type. As previously, we vary the sensitivity of KS-CPM in $\{100, 200, 500, 1000\}$, and repeat each experiment 50 times, choosing a different measurement matrix Φ each time.

The cumulative density function of e for the ambient light and temperature data is depicted in Fig. 12a, b, respectively, for the different values of ARL_0 and both schemes. As before, our adaptive approach in general outperforms the corresponding non-adaptive one. The difference is more profound in the case of light data compared to that of the temperature data, due to the increased variability in sparsity of the first. This is also the reason for the higher reconstruction error in the ambient light data.

¹<http://db.csail.mit.edu/labdata/labdata.html>.

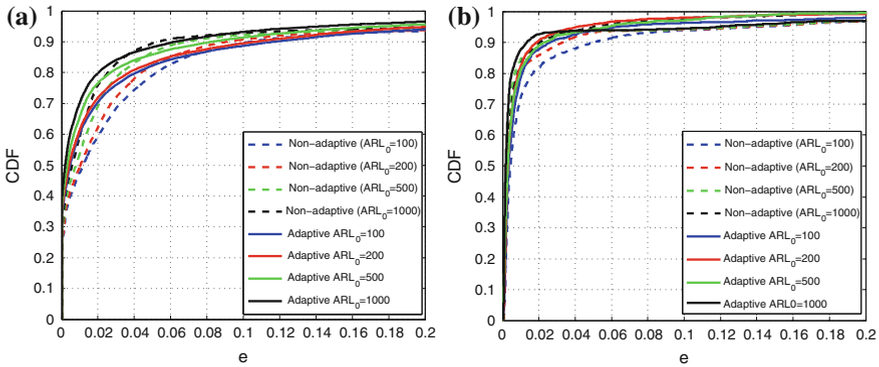


Fig. 12 Reconstruction error for the Intel Berkeley data

Additionally, we observe that for the light data, and in contrast to the synthetic dataset, the lower the CPM sensitivity, the higher the decompression accuracy. This can be explained by the increased variability of the sparsity in the light data. If the CPM algorithm is highly sensitive, a sparsity change is declared even for an abrupt and instantaneous variation in sparsity that can compromise the compression rate for several subsequent blocks. On the other hand, for a higher value of ARL_0 , the decreased sensitivity of the CPM prevents an unnecessary change in compression rate that will degrade performance. Thus, by using the adaptive scheme with $ARL_0 = 1000$, almost 80 % of the blocks has a reconstruction error lower than 0.02.

Similar observations can be also made for the case of temperature data, where, however, the adaptive scheme offers a small performance improvement. In particular, we can see that by using the adaptive scheme with $ARL_0 = 1000$, over 90 % of the blocks has a reconstruction error lower than 0.01.

8 A Software Defined Radio Architecture for IoT Applications

The IoT ecosystem includes a large number of different telecommunication standards and technologies. Nowadays, the vast majority of the wireless devices are based on two major standards, the IEEE 802.11 family and IEEE 802.15.4. Although these two standards share the same unlicensed frequency bands, they target different type of devices or applications. Until now, if an application requires the support of multiple standards, the only solution is to incorporate discrete radio modules, one for each different standard. Moreover, IoT deployments create quite dense wireless networks, and in order to avoid interference, wireless devices may be clustered in different frequency bands. However, existing radio modules can tune only to one center fre-

quency at a time; therefore, applications that require to retrieve data from different channels, should also be equipped with additional radio modules.

In this section, we demonstrate the use of the SDR technology in order to both minimise the number of radio components (i.e. transceivers, antennas) needed to support a heterogeneous environment, and to be able to adapt into any future standard or modification. We present a prototype system, implemented entirely on software running on GPPs that is able to handle simultaneously, with a single SDR hardware device, two popular standards, the IEEE 802.11a/g and IEEE 802.15.4. Going even further, the prototype is able to receive and transmit data concurrently, not only at a specific frequency channel, but also at a set of adjacent/neighborning channels as well.

8.1 *Physical Layer Implementation*

Using the GNU Radio [33] framework, we implemented the entire physical layer (PHY) of both IEEE 802.11a/g and IEEE 802.15.4 standards. The IEEE 802.11a/g software PHY implementation, supports all mandatory data rates, from 6 to 54 Mb/s occupying 20 MHz of bandwidth, plus two additional operation modes, half and quarter-clocked of 10 and 5 MHz bandwidth, respectively.

The main implementation challenge of this standard was the strict timing constraints. Moreover, the 20 MHz bandwidth of the normal operation mode dictates that some of the processing blocks should be able to operate at a sampling rate of 20 Mega Samples Per Second (MSPS). Achieving real-time processing at this high rate of samples in commodity GPPs can be quite challenging for some processing blocks, like filters or equalizers. In order to satisfy these requirements, several software optimisation techniques and technologies are introduced. The PHY software implementation intensively utilizes lookup-tables (LUT) in many of the processing blocks. The LUTs used have relatively small memory footprint, so they are easily fit in the cache of modern CPUs, increasing the efficiency of this technique. Furthermore, notable performance gains are achieved with the use of Single Instruction, Multiple Data (SIMD) instructions. The direct advantage of these instructions is the increased processing throughput, due to the fact that they can perform processing to multiple data with a single instruction call. At the same time, these instructions contribute towards the lower latency goal. Conditional branches can be eliminated by the proper use of SIMD instructions, which is quite essential for a signal processing application like IEEE 802.11a/g that incorporates several stages of decision making. A good example of such processing block is the Viterbi decoder [34], which is known to be a heavy computational process. Despite the use of LUTs, the implementation of the Viterbi decoder utilizes the SIMD instructions in order to both increase the processing throughput, and eliminate the relatively large number of conditional branches. Table 2 summarises the optimisation techniques used in some of the core processing blocks of the PHY implementation.

Table 2 Optimisation techniques for several processing blocks

Processing block	Optimisation technique
Convolutional encoder	LUT
Scrambler	LUT + SIMD
Interleaver	LUT
Viterbi	LUT + SIMD
Equalizer	SIMD
Phase-tracking	SIMD
CFO-Correction	SIMD
Constellation mapping	LUT
Constellation demapping	LUT + Integer arithmetic

As far the IEEE 802.15.4 software PHY implementation is concerned, it is less computational intensive, so a public available implementation based on GNU Radio [35] is used in the prototype. However, this implementation lacks the Carrier Sense Multiple Access (CSMA) mechanism, so this additional functionality was developed in order the software implementation to be able to coexist with other devices.

8.2 MAC Layer Integration

A significant part of the functionality of each standard is implemented in the corresponding Media Access Control (MAC) layer. Some of the MAC layer functionalities include fair medium access, acknowledgments (ACKs) and re-transmissions, Station (STA) management (association, authentication), and security.

For some years now, the vendors follow a different approach on the production of wireless adapters. While the PHY is implemented on hardware, the same is not true for the MAC layer. In this approach, a significant part of the MAC layer is implemented on software, and executed in the host computer, an approach known as SoftMAC. The advantages of the SoftMAC architecture are significant. Firstly, the hardware is simpler and consequently cheaper. Furthermore, a SoftMAC architecture enables the design of a unified way of configuration and management of the wireless devices, providing the ability to the operating system to handle them robustly and efficiently. On the other hand, each telecommunication standard includes a set of time critical operations that may be very difficult for the SoftMAC to satisfy their timing constraints. For this reason, such time critical operations, like CSMA and ACK are still implemented on hardware.

In Linux, the corresponding SoftMAC implementation for IEEE 802.11a/g standard is the `mac80211` [36] kernel module. This module provides an API that can be used by the wireless hardware driver in order to properly configure the wireless card, for data transmission and reception. To deal with the user defined configuration settings, a helper module called `cfg80211` is used. The architecture is depicted in Fig. 13a. Our prototype utilizes the `mac80211` module, and enhances the PHY software implementation with a fully standard compliant MAC layer. Two are the great advantages of this integration. Firstly, by reusing the existing MAC layer implementation, there is no need for a custom MAC layer implementation. Taking into consideration the complexity of the IEEE 802.11a/g MAC layer, this could be a very time consuming process. The second advantage, is that the operating system is unaware of the fact that the PHY actually runs on software, hence it identifies the wireless interface as a normal one, with all the capabilities of parameterisations enabled. As a direct consequence, all network applications, and tools, can be used with zero modifications.

In addition, latest versions of the Linux kernel are shipped together with a SoftMAC implementation for IEEE 802.15.4 based devices, the `6lowpan` [37] kernel module. Using this module arbitrary number of 6LoWPAN compliant wireless interfaces are created, with the same advantages discussed before. The architecture of the 6LoWPAN SoftMAC is also presented in Fig. 13a.

PHY and SoftMAC Interconnection

The SDR PHY implementation of each standard operates on the user-space, whereas as described in the previous sections, each SoftMAC implementation is a kernel module, thus it executes in kernel-space. For this reason, we developed the Super Software Define Radio (SSDR) driver, a special kernel module that bonds the user-space PHY implementation and the corresponding SoftMAC together.

The SSDR driver creates and registers a user defined number of virtual IEEE 802.11a/g and/or 6LoWPAN devices. It also provides the necessary mechanisms that allow the data exchange between the user-space PHY implementations and the corresponding SoftMAC. The proposed architecture is illustrated in Fig. 13b.

Nevertheless, as discussed previously, timing critical operations are omitted from SoftMAC implementations, leaving the responsibility to the hardware to handle them. In the SDR paradigm, there two ways to implement their functionality. One possible solution would be to implement them in the FPGA that SDR hardware devices incorporate. Despite the low latency of this solution, compatibility and flexibility due to the constraints of the hardware is an issue. On the other hand, a software implementation has the necessary flexibility and adaptability, but lacks in terms of performance due to the increased latency. In the prototype described in the following section, the software approach of the time critical operations is considered.

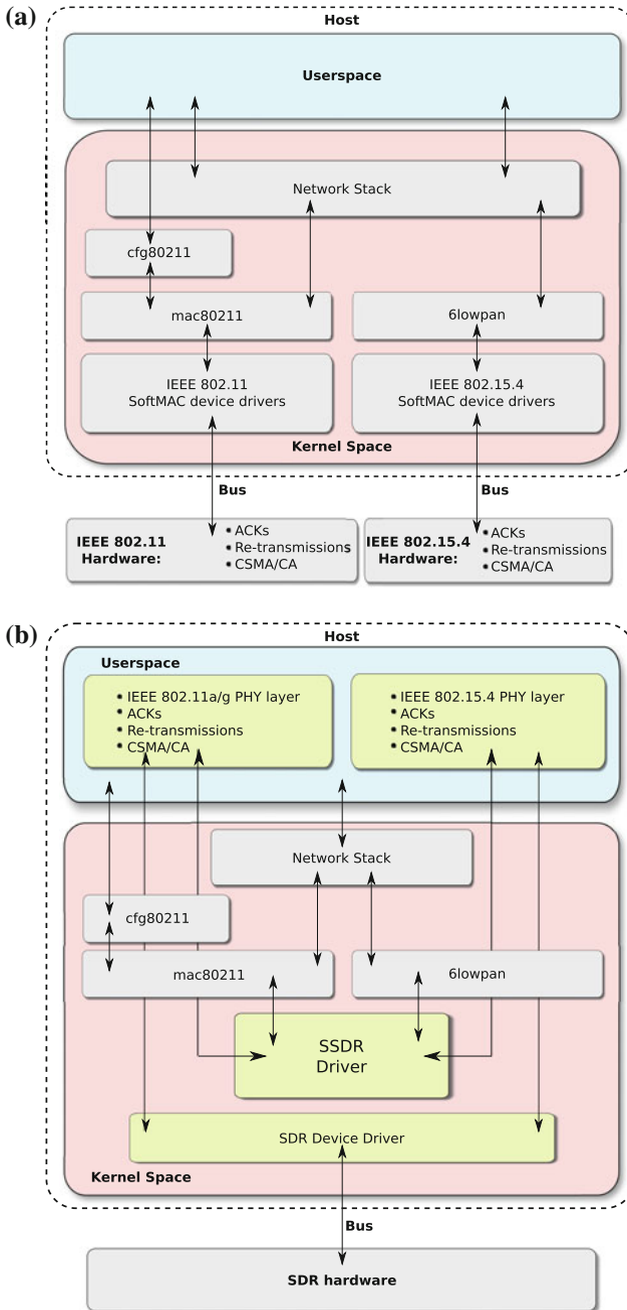


Fig. 13 a Conventional SoftMAC devices b Proposed approach for SDRs

8.3 An IoT Prototype Application

Multiple Channel Support

The SDR paradigm enables the support of multi-channel and multi-standard implementations by a single SDR hardware device. The reception and decoding of signals from multiple channels is a quite straightforward procedure, requiring only a set of pass-band filters. As multiple channels transmission is concerned, for stream oriented protocols like DVB-T, the procedure is also straightforward. The time domain signals from each channel are summed together into a single stream. The resulting time domain signal is directly transmitted through the SDR hardware. On the other hand, multi-channel transmission of bursty protocols like IEEE 802.11a/g and IEEE 802.15.4 is quite difficult. Bursty protocols initiate transmissions of arbitrary frame sizes at arbitrary time instants. Trying to create the superposition of the multiple bursty channels in software, requires complex synchronization primitives making it practically infeasible at least for commodity non-realtime operating systems.

On the other hand, all the components in the FPGA of the SDR hardware operates on a constant clock. Taking advantage of the predictable way of execution in the FPGA, we create the superposition of all available channels on the FPGA. Each different channel writes arbitrarily its samples at a corresponding queue of the SDR hardware. At every clock period, the FPGA checks the available samples of each queue, sum them together on a single stream and propagate the resulting samples to the (Digital to Analog Converter) DAC. The architecture, which is not complex and requires minimum amount of FPGA resources is illustrated in Fig. 14. However, there is always the possibility of arithmetic overflow during the summation of all channels. To keep the complexity of the FPGA extra work as simple as possible, this problem is properly handled by the software running on the host.

Prototype Description

The prototype is based on off-the-shelf components, a typical PC utilizing an over 2.6 GHz Intel i7 class CPU, and a x4 PCIe SDR card called Per Vices Noctar. The

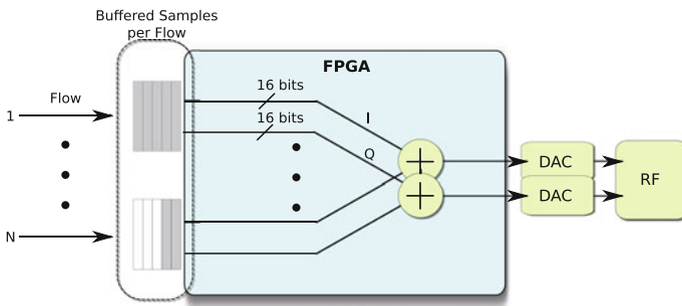


Fig. 14 Multiple flows architecture for multiple bursty channel/protocol support

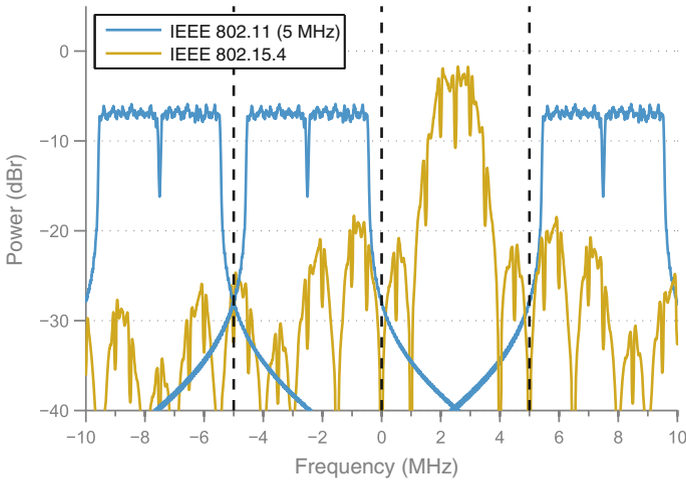


Fig. 15 Spectrum of one 802.15.4 channel and three adjacent 802.11 5 MHz channels

SDR device is capable of receiving and transmitting at wide frequency spans, up to 125 MHz. The number of channels and their bandwidth can be altered accordingly, depending on the capabilities of the SDR hardware, and the available processing power of the host computer.

The prototype can be used for several applications, but one of the most interesting ones uses just 20 MHz at the 2.4 GHz ISM band, to multiplex two standards and four channels. The 20 MHz of the manipulated spectrum is divided into four adjacent channels of 5 MHz, and each channel of the spectrum is processed independently. At each channel, both PHY implementations of IEEE 802.11a/g and IEEE 802.15.4 are assigned. The 5 MHz channel span is sufficient for the IEEE 802.15.4 standard requirements, whereas for the IEEE 802.11, the 5 MHz operation mode is incorporated. An example of the 20 MHz bandwidth occupation by the two standards and the four channels is illustrated in Fig. 15. In the presence of a wireless transmission, the appropriate PHY software decodes the frame, and propagates it to the corresponding MAC layer. Using this technique, the prototype application can handle two different standards at four different channels, simultaneously. Practically, this could be useful in network applications where spectrum sensing is employed for the detection of possible vacant spectrum bands [38].

Due to the fact that each PHY is accompanied with a virtual network interface, efficient routing between interfaces can be applied using existing routing tools and protocols, without any additional networking devices. Furthermore, the prototype can transparently act as a gateway and provide routing from IPv6 addresses that are widely used at the IEEE 802.15.4 devices, to IPv4 addresses, and vice versa. Consequently, IEEE 802.11 devices can seamlessly communicate with IEEE 802.15.4 based devices. In addition, by exploiting the ability of the system to decode multiple standards at multiple channels concurrently, any cognitive radio technique can be

applied directly in either the PHY or MAC layers, and interoperability between the two standards has already been implemented.

9 Conclusions

IoT architectures are expected to heavily utilise WSNs in the context of the 5G networks, serving millions of users and providing anywhere and anytime high available bandwidth, going beyond the limitations of the current technologies. WSNs usually consist of miniature devices that are severely resource constrained. This along with the inefficiencies of the current communication protocols, can lead to extensive packet loss within the networks. Furthermore, the resource constrained nature of the devices does not make feasible the implementation of strong security algorithms, something that could jeopardise security and privacy in those networks.

In this chapter, we showed how CS can be used to encrypt and compress data in a lightweight fashion. We also presented a technique that allows the on-the-fly creation of the CS encryption keys from channel measurements. The evaluation results show that the legitimate nodes have a low reconstruction error, whereas an eavesdropper that is fully aware of this technique experiences a very high error.

Next, we presented an adaptive CS scheme, where a receiver can estimate the reconstruction error, and if this exceeds a pre-defined threshold, it informs the sender to adjust the compression rate, thus achieving a good balance between the energy efficiency of the network, and the reconstruction error.

Using MC jointly with CS, we demonstrated how packet loss mitigation can be achieved within the network. The evaluation results presented, show that packet loss mitigation with a small reconstruction error is highly feasible.

In the last part of this chapter, we presented an IoT platform based on SDR that fully implements the PHY and MAC layers of both the IEEE 802.11, and IEEE 802.15.4 standards.

Acknowledgments This work has received funding from the European Union's Seventh Framework Programme (FP7/2007-2013) under the grant agreements no 609094 and 612361.

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IoT Enablers and Their Security and Privacy Issues

Sukirna Roy and B.S. Manoj

Abstract Internet of Things (IoT) is one of the most important future evolutions of the Internet where computing as well as non-computing elements will be Internet-enabled. It is expected that over 50 billion such things will be Internet-enabled in the next half a decade. The technologies that enable such a large and complex future Internet will be a collection of communication approaches commonly referred to as enablers of IoT. A detailed survey of the potential enablers of IoT has been done in this chapter and an estimation of their current state of development along with their security and privacy issues presented. The key enablers of IoT considered are: (i) Electronic Product Code Global (EPCGlobal), (ii) Wireless Highway Addressable Remote Transducer (WirelessHART), (iii) ZigBee, (iv) Near Field Communication (NFC), (v) IPv6 over Low power Wireless Personal Area Network (6LoWPAN), and (vi) Developers' Alliance for Standards Harmonization (Dash7). Finally, a detailed qualitative comparison of the technological merits and demerits of the enablers of IoT has been done.

1 Introduction

The Internet of Things (IoT), a term first introduced by Kevin Ashton in 1999 [1], is a comprehensive network encompassing almost every single object which is of any interest to us. The requirements and implications of such a network would introduce a paradigm shift into our perception of the world and that of the internet. Realizing IoT would require current technology barriers to be breached and its implications would pose new challenges for the society. The technological breakthroughs required

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© Springer International Publishing Switzerland 2016
C.X. Mavromoustakis et al. (eds.), *Internet of Things (IoT) in 5G Mobile Technologies, Modeling and Optimization in Science and Technologies 8*,
DOI 10.1007/978-3-319-30913-2_19

would include power efficient computing capabilities, secure wireless communication, extended battery life, ubiquity across varied applications and implementation scenarios, ease of production, integration into the current networks and industry adoption.

The implications of IoT, though, can pose challenges in an entirely different dimension. People are required to accept IoT in their regular lives for it to be realized. IoT, as it has been envisioned of now, can provide an unprecedented level of access into the lives of the end users and information about them. For instance, IoT may reveal apparently innocuous information such as the brand of the toothpaste a person uses or the grocery store one frequents, to more sensitive information such as personal contact details, spending patterns and financial transaction details.

Considering the sensitivity and personal nature of such information, a framework to handle, secure and regulate access to the information has to be in place right from the initial stages of development of IoT [2]. The framework needs to ensure proper collection, security, handling, storage, access, retrieval and deletion of the data. The technologies and frameworks which may be used to realize IoT have to address the functional as well as the privacy and security requirements. These technologies and frameworks eventually enable IoT and are referred to as enablers of IoT.

The rest of the paper has been organized into the following sections. In Sect. 2, enabler of IoT has been defined and its characteristics classified and listed. In the following sections from Sects. 3 to 8, potential identified enablers have been detailed. In Sect. 9, an effort has been made to compare and analyse the advantages and drawbacks of the identified enablers of IoT. In Sect. 10, the current work has been concluded along with mentions of certain technologies which, though currently unsuitable as an enabler of IoT, may have innovative implementations and can potentially be improvised upon.

2 IoT Enabler

Any communication framework or implementation which is capable of realizing IoT completely or partially can be considered an IoT enabler. The complete realization of IoT refers to the general implementation of IoT catering to a wide range of deployment or application scenarios whereas the partial realization refers to the realization of IoT in a highly specialized deployment where only a specific subset of capabilities are required to meet a certain IoT application scenario. The functional requirements of an IoT enabler need to be addressed by the technological framework. Along with it, the end user privacy and security concerns also need to be addressed by the data security and legal frameworks.

2.1 Technological Framework

An IoT technological framework has to deal with implementation issues and scenarios. Current and future technological implementations should be capable of addressing the following requirements for effectively deploying IoT:

- **Architecture:** The architecture must be robust and simple enough to support a wide range of applications and be resilient to attacks.
- **Technology:** The technology for a certain implementation must satisfy certain real world requirements such as availability of the medium for transmission of data, maximum range of communication, minimum achievable bandwidth, power consumption and computational power requirements. It must also be able to interact and integrate with the world wide web directly or over an adapter or gateway.
- **Applications and industry adoption:** Applicability for a certain scenario and the level of acceptance and adoption in the industry are ultimately required to realize the complete potential of the technology.
- **Vulnerabilities and security features:** Virtually all implementations are expected to be wireless with the data and the network subjected to constant threats. As such, the vulnerabilities in an implementation need to be realized, their level of security detailed and suitability analysed for a specific implementation scenario.

2.2 Data Security Framework

Privacy and security of personal information can be considered as a right for every human being [3] and has also been linked with the freedom of an individual [4]. The future as well as current capabilities of IoT may turn out to be a significant security and privacy concern if a robust framework is not designed for protecting the privacy and information of the end users.

Privacy is defined as concealment of personal information as well as complete control over it's usage, distribution and storage [2]. The users may not be aware of the attribution of a unique identity to the objects they might be using and there may not be any visual or sensory sign, either. As such, their activities may be logged without their explicit consent and exploited for profit or ulterior motives. The entity collecting the information may be a government body, private organization, a group or an individual who may exploit it. Since, business processes may also be implementing the technologies; a high degree of reliability is required. These requirements imply that the technological measures must be backed by a strong and robust legal framework as well as operational guidelines to protect the end users.

For providing authentication capabilities along with access control and protection of data [5], a data security framework has to be in place. The quintessential characteristics of the framework are:

- **Data Access Control:** Authorized entities are only entitled to read and write information.
- **System Access Control:** Only authorized and authentic entities are entitled to configure and modify the system.
- **Data Authentication Capabilities:** It must be capable of authenticating retrieved information [3].
- **Transparency:** The system must be transparent and the end users should be able to understand and comprehend the framework so that they can trust the framework with their personal data.
- **Technological Feasibility:** The complexity of the data security framework must be technologically addressable and should be practically implementable.
- **End User Privacy:** It must be technologically infeasible to collect personal information and usage statistics of end users without their explicit consent.

With the current global technological and political scenario, it is extremely important for data security framework to generate confidence among end users so that they can accept IoT in their regular lives.

2.3 Legal Framework

The architecture of IoT raises a number of legal issues. The primary ones are [3]:

- **The requirement of a centralized governing body:** Is there a need for a central governing body to impose legislations or would current market regulations be sufficient for handling the requirements of IoT?
- **The requirements of new laws:** If legislations are required, would the current ones be sufficient or should new ones be drafted and imposed?
- **The time frame of implementation:** If new legislations need to be drafted and imposed, what should be the requisite time period for it?

The establishment and implementation of an appropriate legal framework calls for a systematic approach [6] in relation to the legislative process. Therefore, usage scenarios must be comprehensively and systematically developed, qualitatively classified, with the facts sufficiently known and then legal provisions drafted. The fact remains that actual IoT scenarios can vary widely and it may be practically impossible to design a homogeneous legal framework [3]. As such, analysis of potential legal scenarios can be done taking into consideration [3]:

- **Interpretation of law:** IoT would be globally implemented and varying laws across international borders could complicate matters further. Hence, interpretation of the legal frameworks for a particular region need to be taken into account when analysing a potential legal scenario.
- **Timeline scalability:** IoT enabled objects may have a lifetime that can start at their tagging to the end of their life cycles, which probably ends with them being disposed off or recycled [7]. The capability of the technical framework for supporting

the product and the validity of information collected, during a part of or throughout the product's life time, may need to be taken into consideration.

- Ubiquity: IoT objects may encompass multiple entities and scenarios and as such, the uniqueness of a scenario and the particular implementation, need to be taken into account.
- Technological implementation: The technological aspect, including the complexity and the limitations of a particular implementation, need to be taken into consideration as well.

Inevitably, designing the legal framework would require involving the technological community with the regulation drafting body and the framework needs to be designed at an international level addressing all fundamental issues and requirements.

In IoT, the data belong to the end users and service providers are responsible for providing the services. The government and the scientific research community will be responsible for ensuring transparency, uniformity and fair play in implementation of IoT. The government will also be responsible for designing and implementing the laws governing IoT. The scientific research community will be responsible for drafting the standards and designing the data security framework as well as contribute to the design of the legal framework. Therefore, IoT can only be realised as a collaborative effort of multiple communities and the end users [3].

Though, there is yet to be an enabler which has been tailored for IoT, certain implementations, which are either currently being used in the industry or are being actively developed, can be used to realize IoT. The identified candidate technologies are EPCglobal, Zigbee, WirelessHART, NFC, 6LoWPAN [8] and Dash7. In the following sections, they have been detailed and analysed.

3 EPCglobal

EPCglobal, formed in 2003, is a joint venture between GS1 (formerly EAN International) [9] and GS1 US (formerly Uniform Code Council, Inc.) [10]. It has been primarily set up to achieve worldwide adoption and standardization of Electronic Product Code (EPC) [11] over Radio Frequency Identification (RFID) tags and is being backed by players of several key industrial sectors which include apparel, grocery, health care and food services [10]. EPCglobal provides a holistic ecosystem, wherein, the technology is complemented by the support services resulting in a controlled and managed environment.

3.1 Architecture

The EPCglobal network assigns a unique Electronic Product Code in a RFID tag to an object, which can be read by using a RFID tag reader. It is capable of providing near real time tracking capability over a supply chain and throughout the

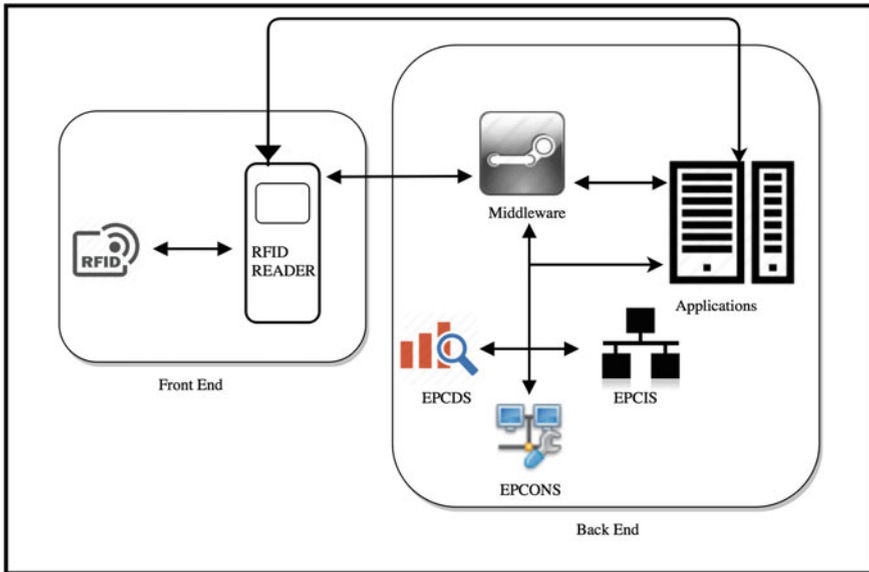


Fig. 1 EPCglobal ecosystem

product's life cycle [12]. Figure 1 shows a simplified view of the EPCglobal ecosystem. EPCglobal currently uses passive RFID tags which are read by a tag reader which communicates with the EPCglobal framework via a middleware. It uses a standard framework consisting of three core services for tracking, sharing information and securing the network [12]. The core services are:

- EPC Object Naming Service (EPCONS): The Object Naming Service (ONS) can be used to locate the product manufacturer's EPC Information Service (EPCIS) using the unique EPC of the object as the argument. The ONS can be considered as a lookup service, similar to the Domain Name System (DNS), which replies with the address of the manufacturer's EPCIS as assigned by the EPC Manager. The root ONS is operated by VeriSign [13].
- EPC Information Service (EPCIS): The Information Service (IS) regulates the storage and retrieval of the product information on a particular EPC. It is responsible for product tracking, authentication, diversion detection and further services which may involve one or more industry partners. It provides a capture and query interface for sharing information, increasing visibility, accuracy and automation.
- EPC Discovery Service (EPCDS): The Discovery Service (DS) serves as a search engine to look up all the relevant Information Services for an EPC. It might happen that information about a product may be spread across several locations as well as several EPCIS servers, not just the one initially assigned by the EPC Manager. EPCDS helps in locating all such instances and provides consolidated information.

EPCglobal implements a 96 bit namespace, which can be considered enough for current requirements. The current version uses 44 bits for EPC Manager (uniquely identifies the manager) and Object Class (identifies the exact type of product) and 38 bits for the Serial Number [13].

3.2 Specifications

- **Technology:** Current Generation-2 Class 1 tags are passive, multiple read multiple write systems, with 256 bit memory, out of which 96 bits are reserved for namespace [14]. It utilizes the power from the tag reader's electromagnetic field to transmit information, effectively, functioning as transponders [13].
- **Operational frequency:** It operates in the UHF spectrum in 860–868 MHz in Europe, 902–928 MHz in North America and 860–960 MHz world tags to operate globally. All the above stated tags use Frequency Hopping Spread Spectrum (FHSS) [15].
- **Range and bandwidth:** Maximum range is 10 m and the maximum data transfer rate can be upto 128 kbps [16]. However, achieving this rate and range is dependent on the terrain characteristics.
- **Power consumption and expected life:** Passive tags do not require a battery or active power source. Instead, they utilize the energy from the electric field generated by the reader to power themselves.

3.3 Industry Adoption

EPCglobal is one of the most widely deployed solution of its kind in the industry with over 100 member organizations in over 150 countries [17]. Currently available standards [18] are not sufficient for individual item level tagging, though. It currently focuses on higher level tagging such as crate level and is being used in supply chain management, shipping, tracking and production management.

3.4 Security Features and Vulnerabilities

In EPCglobal, vulnerabilities exist both at the front-end and at the back-end. Information is exchanged between the tag and the reader in the front-end and between the reader and the back end services, namely, EPCONS, EPCDS and EPCIS at the back-end. The basic security features provided at the front-end are [19]:

- Kill command: Tags can permanently be rendered inoperable by the KILL command. The command is protected by a 32 bit password, which provides a basic level of security.
- Disguised EPC Number: The EPC number of the tags are disguised to protect its identity and data.

The front-end is vulnerable to the following attacks [20]:

- Skimming: Data can be accessed from the tag without acknowledgement from the tag owner. For example, a tag on a product can be read and the associated ownership information collected without the owner's explicit consent.
- Eavesdropping: A listening device may intercept the information that is being transmitted between the tag and the reader without explicit consent of the owner culminating in an eavesdropping attack.
- Spoofing: A rogue device can interact with the reader mimicking an actual tag and manage to get sensitive information from the reader.
- Cloning: Duplicating the tag data to another tag creating a perfect copy which may be used instead of the original tag to get access into the network.
- Malicious Code Insertion: EPCGlobal tags are equipped with the capability to be reprogrammed and it may be exploited by reprogramming the tag for a different and possibly nefarious purpose. This risk has been theoretically demonstrated. However, a proper system design can be used to circumvent it.
- Denial of Service: Tags may be used to provide multiple simultaneous responses to a reader, effectively overloading it, culminating in a form of denial of service attack.
- Killing: EPCGlobal tags support electronic destruction of the data by executing an explicit kill command. The tag can also be destructed physically, for instance, by burning it.
- Jamming: Disrupting the reader's ability by creating radio interference in the same frequency spectrum as that of the system, thereby, effectively rendering the entire communication system useless.
- Shielding: Using mechanical means, such as a Faraday's Cage, to disrupt communication. It may be used to isolate RFID tags effectively making them invisible to the reader.

The back-end, where information is exchanged between the tag reader and the back end servers, presents a scenario which is not very different from the Internet. Back-end security measures are standard security measures which are implemented to secure data and servers on the Internet using:

- Communication is secured by encryption using standard technologies such as Secure Socket Layer (SSL)/Transport Layer Security (TLS) [21].
- EPC Subscriber Authentication Service (EPC-SAS) provides certificate profile for authentication of entities including subscribers, services and physical devices incorporated into the EPCglobal network, serving as a foundation for further implementation of security functions [22].

- Bindings such as Simple Object Access Protocol (SOAP) over Hyper Text Transfer Protocol (HTTP) with TLS and Extended Markup Language (XML) over Application Statement 2 (AS2). These bindings are not standardized by EPCglobal [21].

The back-end vulnerabilities are:

- EPCONS Vulnerabilities: ONS is analogous to DNS of the current Internet and is susceptible to all the attacks that DNS is susceptible to including file corruption, unauthorized updates, cache poisoning, spoofing, packet interception and all other client-server or server-server threats [23].
- EPCIS Vulnerabilities: EPCIS serves as a database server and a web server. As such, it is susceptible to all forms of attack a web server and database system is susceptible to, including, SQL injection, unauthorized intrusion and viruses [12].
- EPCDS Vulnerabilities: EPCDS serves as a search engine for the EPCglobal network and is susceptible to internal as well external attacks, including privilege escalation attacks and access to confidential information along with attacks similar to the ones EPCIS is subjected to [12].

3.5 Guidelines/Framework for Managing Data

EPCglobal has well defined guidelines for handling consumer data. Every subscriber of EPCglobal is required to comply with these guidelines. The guidelines being [24]:

- Consumer Notice: Consumers must clearly be aware of the presence of RFID tags.
- Consumer Choice: Consumers must be informed of the choices that are available to them to discard, remove or disable EPC tags from the products.
- Consumer Education: Consumers must have the opportunity to easily obtain accurate information about EPC and its applications, as well as information about advances in the technology.
- Record Use, Retention and Security: Companies will publish, in compliance with all applicable laws, information on their policies regarding the retention, use and protection of any personally identifiable information associated with EPC use.

3.6 Proposed Upgrades

EPCglobal has agreements with seven AutoID labs across the world responsible for developing the technology [9]. As of this writing, current implementations under development are [25]:

- EPC Class 2: EPC Class 2 tags have all Class 1 features along with an extended Tag ID (TID), extended user memory, authenticated access control and additional features which are to be defined.

- EPC Class 3: EPC Class 3 tags are battery-assisted semi-passive tags. The specifications are yet to be defined but features include a power source for its operation and sensors with optional data logging capabilities. It will use a passive radio to communicate with a reader.
- EPC Class 4: EPC Class 4 tags will be active tags which would include a power source and would be able to initiate communication with a reader or another tag. Class 4 tags would have an EPC identifier, an extended Tag ID, authenticated access control, a power source, a transmitter, optional user memory and optional sensors with or without data logging capabilities.

3.7 Advantages and Drawbacks

EPCglobal has the most evolved ecosystem to support consumer requirements and has been widely adopted in the industry. The advantages include a robust support framework and well defined security and privacy guidelines. The technology is being further developed by the AutoID labs [26] to support wider range of applications.

The drawbacks of the current Generation 2 Class 1 tag implementations are that it cannot support item level tagging, has weak data and password protection and lacks tag as well as reader authentication mechanisms [27].

4 WirelessHART

WirelessHART, where “HART” is an acronym for Highway Addressable Remote Transducer, is a bi-directional communication protocol which provides data access between intelligent field instruments and host systems [28]. It has been an open technology since 1990 (IEC 61158). It was primarily designed for industrial automation and control systems with the wireless capability being added with the HART7 protocol in 2007 (IEC 62591 Ed. 1.0). It is capable of establishing a wireless mesh network based on standard internet protocols, such as IPv6 over Low Power Personal Area Network (6LoWPAN), Internet Protocol version 6 (IPv6), Protocol for Carrying Authentication for Network Access (PANA), Routing Protocol for Low-Power and Lossy Networks (RPL), Transport and Control Protocol (TCP), TLS and User Datagram Protocol (UDP).

4.1 Architecture

Figure 2 shows a WirelessHART network along with its components. A WirelessHART network generally operates in the 2.4 GHz Industrial, Scientific and Medical (ISM) band and primarily consists of [29]:

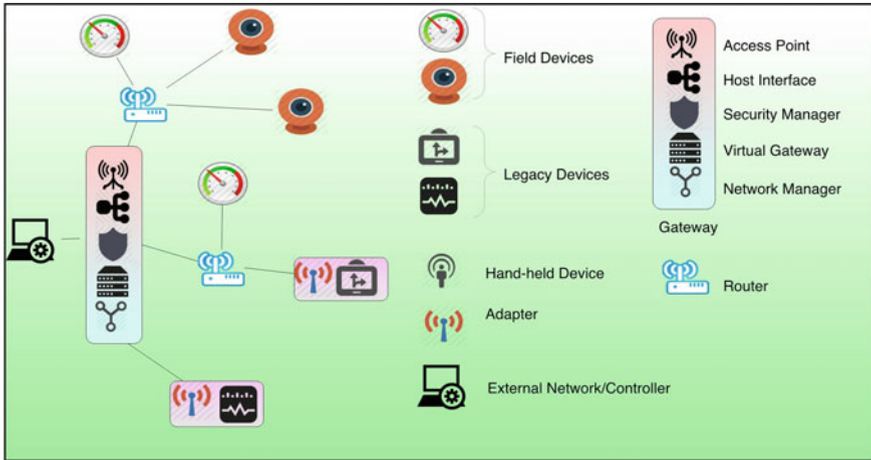


Fig. 2 A WirelessHART network

- **Field Devices:** These devices are responsible for collecting data. Field devices include sensors such as optical sensors, thermal sensors or similar devices which are responsible for collecting data directly.
- **Routers:** These devices which are intended to improve wireless connectivity but are not a necessary requirement. They serve the purpose of passing information from a node or router to another router or the gateway.
- **Adapters:** These devices connect legacy HART devices with the WirelessHART network. Initially, HART devices were meant to be wired providing analogue feedback in the 4–20 mA range. HART7 (IEC 62591Ed. 1.0) was introduced in 2007 providing wireless capabilities and legacy devices could be incorporated into the wireless network using an adapter which provides them with the required additional capabilities [30].
- **Handheld Devices:** These devices are portable and are used for installation, configuration, monitoring and maintenance of other WirelessHART devices and network.
- **Gateways:** Gateways connect the WirelessHART network with the host system. Integrated gateway devices consist of [31]:
 - An access point: It is a radio providing connectivity with the network,
 - A host interface: It serves as a bridge between the wireless and the wired networks.
 - A security manager: It is responsible for generation, storage and management of the encryption keys and authorization requirements.
 - A virtual gateway: It is responsible for distributing the information to all other elements, caching data as well as providing access to the network manager.
 - A network manager: It controls the entire network by forming, extending, monitoring and maintaining the network, distributing join and network keys, as well

as communication slots and channels. One network manager is required per network and a second one may be installed for providing redundancy.

WirelessHART forms a mesh or star topology providing redundant paths around obstacles and interference [32]. It implements two different routing algorithms; graph routing, where pre-determined paths are used to route a message from a source to destination and source routing, where ad-hoc routes are created without providing any path diversity. Source routing is not intended for regular data transmission and graph routing is the preferred routing algorithm [33].

4.2 Specifications

- **Technology:** WirelessHART primarily utilizes active radio and conforms to the IEEE 802.15.4-2006 specification [34].
- **Operational Frequency:** It operates in the 2.4–2.483 GHz ISM band and implements Frequency Hopping Spread Spectrum (FHSS), uniquely assigned time slots using Time Division Multiple Access (TDMA) and path diversity to avoid interference [34].
- **Range and bandwidth:** Maximum range is approximately 200 m and the maximum possible data transfer rate is 250 kbps. However, both range and data rate depend on the terrain and environmental factors such as electromagnetic interference [35].
- **Power Consumption and expected life:** The protocol has been designed for extremely low power consumption and nodes can remain functional for years. In a certain user case scenario study, the expected battery life has been stated as about 3.25 years [36], while designs with over 10 years of battery life are available [37].

4.3 Industry Adoption

WirelessHART has been widely adopted in industry and has been awarded a 3 Sigma rating (99.7300204 % uptime) [38]. The HART foundation, responsible for designing and maintaining the implementation, is over 20 years old, with over 230 members. 30 million HART devices have been installed worldwide with over 250 global suppliers, giving WirelessHART real world credibility [39]. WirelessHART has been employed in widely varying scenarios including equipment and process monitoring, environmental monitoring, energy management and regulatory compliance, asset management, predictive maintenance and advanced diagnostics.

4.4 Security Features and Vulnerabilities

Security features incorporated into WirelessHART include [40]:

- **Data Protection:** Data protection is provided using 128 bit Advanced Encryption Standard (AES) with Counter with CBC-MAC (CCM*) encryption at network/transport layer from the source to the destination. Three types of network keys are provided; namely, session key, network key and join key. Session keys are used to encrypt end-to-end sessions, network key is used to encrypt the common network traffic and a separate join key is used to authenticate a new node joining the network. An encrypted message integrity check field ensures data authenticity, protection of routing information and verification of the origin of the data packet.
- **Network Protection:** To protect the network, WirelessHART depends on authentication and authorization capabilities of the gateway. Detection of an attack is through a device's capability of reporting anomalous behaviour, message integrity check failures, failed access attempts, authentication failures and similar unanticipated behaviour.
- **Security Manager:** The security manager is responsible for generating, storing and managing the network, session, and join keys. The network manager requires all the keys to co-ordinate the network. The network devices must be provided with the join key to join the network. One security manager is associated with each WirelessHART network but a single instance may serve more than one network.

In addition to all the front end vulnerabilities that EPCglobal is susceptible to, WirelessHART is also susceptible to the following attacks:

- **Interference:** Interference due to unintentional disruption of signal and the fact that the 2.4 GHz frequency band is used by multiple technologies including WiFi, Bluetooth and Zigbee makes the channel more prone to interference.
- **Sybil attack:** The lack of a central authority for verifying nodes makes the network vulnerable to sybil attack [41], where an attacker can own multiple identities by introducing a node or software into the network.
- **De-synchronization:** The attacker may disrupt communication by introducing false timing information in the network resulting in the devices wasting their resources in synchronizing time [42].
- **Wormhole:** In a wormhole attack [43], the network traffic is redirected by creating a tunnel between legitimate nodes by connecting them through a stronger wireless or wired link.
- **Selective Forwarding Attack:** In a selective forwarding attack, a compromised node selectively drops packets to or from a particular address. In case it drops all received packets, it creates a black hole but doing so makes it detectable while selectively dropping packets and forwarding other packets makes the attack difficult to detect [40].

4.5 Guidelines/Framework for Managing Data

Since WirelessHART does not provide back end infrastructure, it is up to the consumer to decide and implement privacy and security policies. As such, the policies vary with implementation cases and it is upto the the end users to manage and secure the data.

4.6 Proposed Upgrades

The current version of WirelessHART was approved in 2010 by the International Electrotechnical Commission and it is the first wireless international standard, IEC62591. No current upgrades are proposed as of this writing. The HART foundation, though, is committed for continuing its development in future [44].

4.7 Advantages and Drawbacks

WirelessHART is inherently secure as it is impossible to completely turn off the network security features. The system has been proven to be reliable, resilient and it has also been awarded 3-sigma rating. It is power efficient and works over a mesh or star topology.

The drawbacks of the framework include lack of public key encryption, interference in the 2.4 GHz spectrum due to other devices and lack of ability of the nodes to directly connect to other networks without a gateway. The technology has primarily been designed for industrial applications and may not be suitable in its current form for ubiquitous implementation.

5 Zigbee

ZigBee is a specification for a high level protocol stack using small, low-power and low-cost radios. Zigbee was first standardized in 2003 and the current version was introduced in 2007. Zigbee is capable of providing short range wireless networking which is scalable, self-organizing and secure, with up to two years of battery life for nodes. The ZigBee protocol stack is maintained by the ZigBee Alliance. For non-commercial purposes, the ZigBee specification is available for free to general public [45].

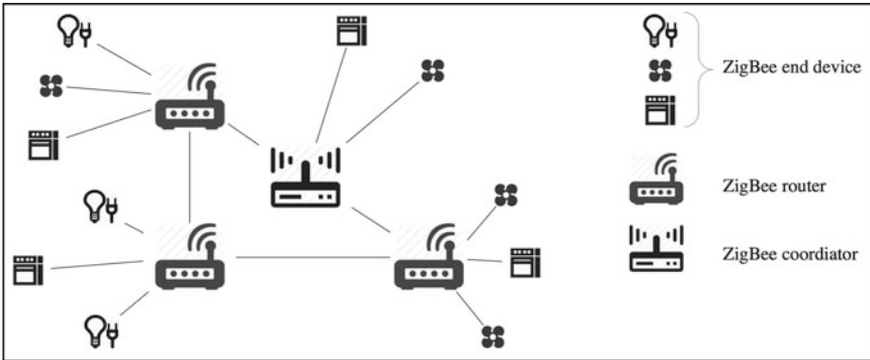


Fig. 3 ZigBee network

5.1 Architecture

Figure 3 shows a ZigBee network along with its components. A ZigBee network consists of:

- **ZigBee Coordinator:** ZigBee Coordinator initiates the network tree and serves as the bridge between multiple networks, if required. There is exactly one coordinator in a network. The ZigBee LightLink specification, though, allows operation without a ZigBee Coordinator [46]. The coordinator stores information about the network including security keys.
- **ZigBee Router:** ZigBee Router may run an application and function as a router as well for routing data packets in the network.
- **ZigBee End Device:** ZigBee End Device can communicate with a parent node or router but cannot relay information in the network. This allows the node to sleep, extending its battery life.

ZigBee supports star, mesh and cluster tree (a special case of mesh topology) topologies and implements Ad-hoc On Demand Distance Vector (AODV) routing for routing data [29].

5.2 Specifications

- **Technology:** ZigBee devices employ active radio interface based on the IEEE 802.15.4 specification, same as WirelessHART.
- **Operational Frequency:** It operates on three frequency bands; 2.4 GHz, 915 MHz, and 868 MHz.

- Range and bandwidth: The maximum range may vary between 10 and 100 m depending on the frequency band and environment and the maximum data transfer rates are 250 kbps at 2.4 GHz, 40 kbps at 915 MHz, and 20 kbps at 868 MHz [47].
- Power Consumption and expected life: Zigbee devices have extremely low power consumption and can remain functional for several years depending upon usage conditions. A Zigbee network employs timed beacons which effectively limit the maximum life of a device.

5.3 Industry Adoption

ZigBee has been adopted in the industry for a wide range of applications in commercial, residential, energy, consumer and industrial sectors. It has developed global standards for energy management and efficiency, home and building automation, health care, fitness, telecommunication and consumer electronics. The areas of application include demand response systems, lighting controls, heating control, medical sensing and monitoring and sensing applications.

5.4 Security Features and Vulnerabilities

ZigBee supports authentication, integrity and encryption at network and application layer. It implements 128 bit AES with CCM* encryption and uses sequential numbering for protection against replay attacks. Zigbee networks have three keys, a master key, for joining the network, a link key, for end to end encryption, and a network key, for common shared encryption. The keys are hard coded or acquired from a trust center and may be updated periodically over a physical interface or over the air.

While ZigBee is susceptible to almost all forms of wireless of attacks that WirelessHART is susceptible to, the ones specific to ZigBee devices are [48]:

- Physical Attacks: An attacker can gain physical access to a ZigBee device and compromise it to obtain the encryption key. ZigBee radios which use hard coded keys are unlikely to change it. This may compromise the security of the entire network.
- Key Attacks: ZigBee radios use either pre-shared key or over the air (OTA) key delivery. OTA is preferred for its ease of updating. A device mimicking a ZigBee node can intercept the transmissions and then it could be decrypted to access the data as well as the key.
- Replay and Injection Attacks: The minimal session checking in ZigBee networks can lead to key-based attacks blended with packet replay and injection attacks leading the ZigBee devices to perform unauthorized actions.

5.5 Guidelines/Framework for Managing Data

ZigBee does not provide a back-end infrastructure, it is up to the consumer to decide and implement their privacy and security policies. As such, the policies vary with implementations and there exist no well-defined guidelines for handling the data.

5.6 Proposed Upgrades

- **ZigBee RF4CE:** The ZigBee RF4CE was conceived in 2009 by the Zigbee alliance and Radio Frequency for Consumer Electronics Consortium (RF4CE) and the most recent profile was delivered in 2012. The specifications build upon the IEEE 802.15.4, defining a remote controlled network with wireless connectivity for consumer electronic devices [49].
- **Zigbee Smart Energy:** It defines an IP based protocol and application profile for wired and wireless networks [50].

5.7 Advantages and Drawbacks

Zigbee has a reasonably good data throughput in applications with low duty cycle, implements a mesh network and is reliable and robust.

The network, though, is susceptible to interference from other devices using the same frequency spectrum. Unlike WirelessHART, ZigBee does not implement channel hopping to avoid interference, and lacks public key encryption.

6 Near Field Communication

Near Field Communication (NFC) is a set of standards enabling radio communication between devices within close proximity, about 5 cm, of each other. The standards are based on ISO 18000-3 [51]. It has been developed and is being maintained by the NFC Forums, founded by Sony, Nokia and Philips Semiconductors in 2004.

NFC involves an initiator and a target; the initiator actively generates a radio frequency (RF) field that may be used to power a passive target. NFC peer-to-peer communication is possible, provided both devices are powered. NFC Forum is, in general, responsible for liaising with companies and directing the development of NFC on a global scale [52].

6.1 Architecture

NFC ecosystem is primarily defined by the type of tags, mode of operation and the signalling technology used. Two major specifications exist for NFC, ISO/IEC 14443 and ISO/IEC 18000-3. The first defines standards for storing data. The latter specifies the RFID communication standards used by NFC devices.

Tags are primarily classified according to their memory capacity and type. There are four types of tags as of this writing [53]:

- Type 1: Type 1 tags are re-writable or read only tags and comply with ISO 14443 A standard. Read only mode does not let the information to be altered once it has been written and the tags are equipped with data collision protection, to avoid interference. They have 96 bytes of memory which may be increased if required and have a data transfer rate of 106 kbps. Type 1 tags are preferred for most static applications as they are cheap and have enough memory for small amounts of information, such as a website address.
- Type 2: Type 2 tags are re-writable or read-only tags and comply with the ISO 14443 A standards as well. They have 48 bytes of memory, but can be expanded to be as large as a Type 1 tag and are capable of data collision protection as well. Data transfer rates are same for tag Types 1 and 2.
- Type 3: Type 3 tags have been designed for Felicity Card (FeliCa), have larger memory and higher data transfer rates at 212 kbps as compared to Type 1 and Type 2 tags, feature data collision protection and cost more than Type 1 and Type 2 tags.
- Type 4: Type 4 tags can use either NFC-A or NFC-B signalling technology with respective data transfer rates of 106 and 424 kbps and have data collision protection. These tags are set as either re-writable or read-only when manufactured and this setting cannot be changed later, unlike other NFC tags which can be altered. These tags have a maximum of 32 KBytes of memory.

Signalling technology refers to the encoding and modulation used by the devices. As of this writing, three signalling technologies are in use [54]:

- NFC-A: NFC-A corresponds with RFID Type A communication which implements Miller encoding with amplitude modulation at 100 % with maximum data transfer rate of 106 kbps.
- NFC-B: NFC-B corresponds with RFID Type B communication which implements Manchester encoding with amplitude modulation of 10 % with a maximum data transfer rate of 424 kbps.
- NFC-F: NFC-F refers to FeliCa, a technology similar to NFC. NFC-F is faster than NFC-A and is the preferred implementation of NFC in Japan with a maximum data transfer rate of 212 kbps.

The modes of operation of NFC are [55]:

- **Reader/Writer Mode:** In this mode of operation, an active NFC device interacts with another NFC device or tag. The reader/writer mode on the RF interface is compliant with the ISO 14443 and FeliCa schemes.
- **Peer-to-Peer Mode:** In this mode of operation, two NFC devices can exchange data, for instance, to share configuration parameters or information. Peer-to-Peer mode is based on the ISO/IEC 18092 standard.
- **Card Emulation Mode:** In this mode of operation, the NFC device emulates and appears to an external reader as a contactless smart card without changing the existing infrastructure. This sort of implementation may be used for contactless payments and ticketing operations.

6.2 Specifications

- **Technology:** NFC devices can be active as well as passive. The devices create a high frequency electro-magnetic field between the loosely coupled coils in both the interrogating device and the NFC tag. Once this field is established, a connection is formed and information can be passed between them.
- **Operational Frequency:** NFC devices share the basic technology with proximity RFID tags, operating at 13.56 MHz [51].
- **Range and bandwidth:** NFC devices need to be in close proximity with each other, which should be less than 5 cm. The NFC standard supports varying data rates to ensure interoperability between existing infrastructure components. The current data transfer rates are 106, 212, and 424 kbps [56].
- **Power Consumption and battery Life:** NFC tags are either passive or integrated into devices with a dedicated power source, such as a cell phone or card reader, instead of being independent devices. As such, the expected life of an independent NFC device has not been explicitly studied.

6.3 Industry Adoption

Figure 4 shows some possible NFC communication scenarios. NFC has widely been adopted in industry with applications in access control, consumer electronics, health-care, information collection and exchange, payments and transport. Mobile service operators, such as Orange [57] and Vodafone [58], are either in the process of rolling out its services for banks, retailers, transport and other service providers in multiple countries across Europe [59]. S PASS cards in Bangladesh [60], Visa Contactless from Visa International [61] and multiple other applications of NFC are in use, as of this writing.

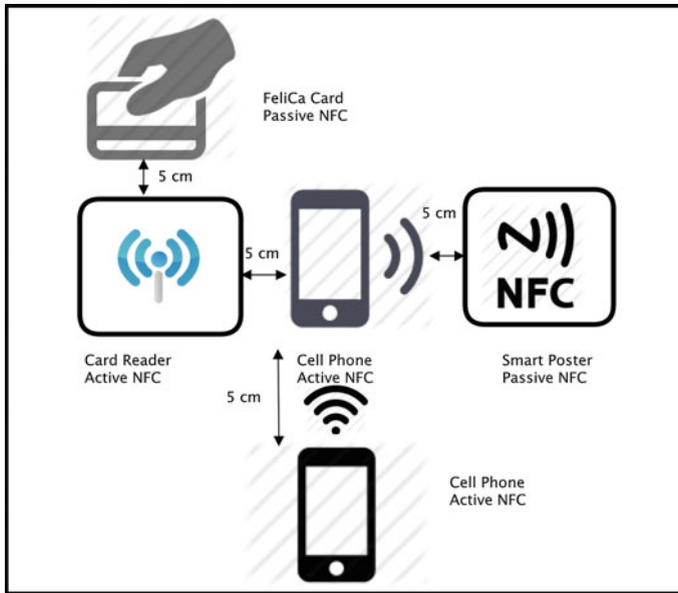


Fig. 4 Possible NFC use case scenarios

FeliCa, a contactless NFC compatible RFID smart card system from Sony, is widely used in Japan, primarily for electronic fund transfer [62].

6.4 Security Features and Vulnerabilities

NFC provides a 128 bit AES encrypted channel for communication. Most of the generic wireless attacks such as eavesdropping and interception are practically ruled out due to the extremely short range of communication. NFC devices can possibly detect data corruption and avoid it [63]. Securing the device with a secondary security measure such as a password makes the implementation safer.

Even with the limited possibility, NFC may be susceptible to the following issues [63]:

- Eavesdropping in case the communication is un-encrypted.
- Data corruption and manipulation.
- Physical theft of the device, resulting in direct access to the tag in case the device has not been secured by secondary means, such as a password.

6.5 Guidelines/Framework for Managing Data

NFC is meant for peer to peer communication between two devices and the tags are not meant for storing any significant volume of data. No guideline or framework has been defined to manage user data and as such, it's data management policies are implementation dependent.

6.6 Proposed Upgrades

NFC implementations have been widely applied in various devices, such as, Android-Beam for Android 4.0 and above [64], S-Beam for Samsung Galaxy SIII [65], Sony SmartTags and a collaborative effort between Samsung and Visa to develop mobile payment systems.

The NFC Research Lab in Hagenberg, part of the Research Centre at the University of Applied Sciences, Upper Austria, is dedicated towards development of Near Field Communication, it's applications and services, that enable people to interact with everyday objects and situations through their mobile devices [66].

6.7 Advantages and Drawbacks

NFC is already available and is currently being used for a wide range of applications including identification cards, mobile payments, smart posters, as an adhoc technology to assist in device and connection configuration along with initiatives such as ISIS [67], Store Logistics and Payment with NFC (StoLPan) [68]. It is inherently secure due to its short range and encrypted data transfer capability.

From the perspective of IoT though, the short range may prove to be a drawback and the data transfer rate may not be sufficient for demanding application scenarios.

7 6LoWPAN

6LoWPAN, an acronym for IPv6 over Low Power Wireless Personal Area Network, is an open standard providing an adapter layer for IPv6 in between the Network layer and Data Link/Physical Layer, such as, over IEEE 802.15.4 [69] or Low Energy Bluetooth (BT-LE) [70]. It is meant to provide inter-operatability between embedded and regular devices using standard protocols so that all devices can directly connect to the Internet and each other, providing an essential foundation for IoT.

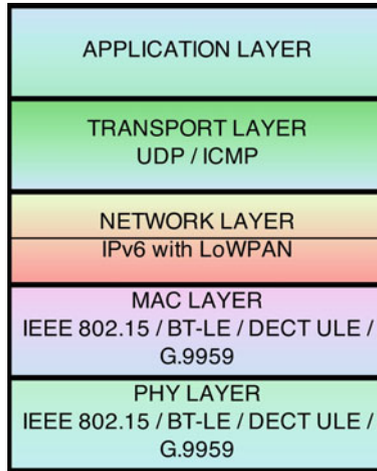


Fig. 5 6LoWPAN protocol stack

7.1 Architecture

Figure 5 shows the 6LoWPAN implementation protocol stack. 6LoWPAN is an adapter layer just below the network layer and is designed for devices with constraints such as limited available memory, low computational capability, limited power source and available bandwidth. 6LoWPAN implementations are designed with the following features [71]:

- **IP connectivity:** It supports automatic network configuration with statelessness, wide address space and inter-connectivity with other devices including the Internet.
- **Topology:** It supports multiple topologies including mesh and star topologies.
- **Routing:** Routing protocol has extremely low overhead, with low computational complexity and must be delay tolerant.
- **Limited packet size:** Data transmission frame is designed to be in a single frame to avoid incurring overhead of fragmentation and reassembly.
- **Limited configuration and management:** Devices using 6LoWPAN can be deployed in large numbers and they should require minimum initial configuration.
- **Service discovery:** 6LoWPAN requires only simple service discovery network protocols to discover, control and maintain services provided by the devices. Several nodes may be linked together as a single entity to provide a service.
- **Security:** 6LoWPAN devices must be secured against wireless and physical attacks. It provides data confidentiality, authentication, integrity and assurance of freshness of data packets. The network needs to ensure its availability and be resilient against attacks while maintaining energy efficiency.

7.2 Specifications

- **Technology:** 6LoWPAN is primarily being designed for IEEE 801.15.4 [71]. As of now, it has also been proposed for implementation over Bluetooth-Low Energy (BT-LE) [72], Digitally Enhanced Cordless Telecommunication Ultra Low Energy (DECT ULE) [73] and over G.9959 (lowanz) [74]. It has been designed for active radio devices with a dedicated power source. Porting it to passive devices involves a separate set of challenges than the ones being currently addressed. Routing for 6LoWPAN is also being worked out by the Routing Over Low Power and Lossy Networks (ROLL) Working Group as Routing Protocol for Low Power and Lossy Networks (RPL) [75] and further enabling technologies such as Constrained Application Protocol (CoAP) [76], as an alternative for Hyper Text Transfer Protocol (HTTP), are being developed [77].
- **Operational frequency:** Operational frequency would be the same as the underlying data link/physical layer, 2.4 GHz in case of IEEE 802.15.4 and BT-LE.
- **Range and bandwidth:** Range and data transfer rate depends upon the data link/physical layer, available power and hardware design.
- **Power consumption and battery life:** Power consumption is one of the primary concerns in the design of 6LoWPAN devices and it is optimized to increase battery life by reducing transmission and processing overheads.

7.3 Industry Adoption

6LoWPAN is being designed for ubiquitous implementation in real world scenarios such as automation, healthcare, monitoring, communication and e-commerce. 6LoWPAN implementations are designed for low power computing requirements with ability to connect a remote node to the internet straight away, if needed.

As of now, 6LoWPAN has multiple implementations which are either under development or available [78], such as Blip [79] and uIPv6 [80]. It is supported on multiple hardware platforms which including TelosB [81], Sensinode [82], Wasp-mote [83], MicaZ and FireFly Sensor Networking Platform running Nano-RK [84] as the operating system. However, it is yet to see significant real world adoption as the platforms as well as implementations are not very mature and parts of them are still under development.

7.4 Security Features and Vulnerabilities

6LoWPAN may be subjected to all known attacks on a wireless network and is further vulnerable due to its limited power, range and computational capabilities. The security features which are being incorporated into 6LoWPAN are as follows [71]:

- **Data link/physical layer security:** The data link layer has its own security and encryption independent of the rest of the protocol stack. For instance, IEEE 802.15.4 employs 128 bit AES CCM* encryption and message authentication.
- **IPSec:** IPSec provides an end to end security solution. However, in order to be implemented, it needs to be modified as per 6LoWPAN constraints.
- **Key management:** Key management is essential for effective security of a network. The devices may have an initial pre-programmed key which can later be updated. Current implementations of public key encryption, though, may not be a feasible solution due to their resource intensive nature.
- **Safe bootstrapping:** An effective method of authenticating and connecting a node to an existing network is essential to eliminate threats initially. An effective bootstrapping procedure needs to be incorporated into a 6LoWPAN network.
- **Multi-level security:** Security features are incorporated at multiple levels of the OSI model strengthening the entire network.

6LoWPAN needs to counteract eavesdropping, denial of service (DoS) attack, jamming, partial failure of the network and generic attacks on wireless networks. Intrusion, sink-hole, replay attacks and attacks on routing mechanisms may disrupt and significantly degrade the performance of the network. Physically capturing a network device and extracting data including, but not limited to, network and encryption keys, from it, is another threat that needs to be addressed [85].

7.5 Guidelines/Framework for Managing Data

6LoWPAN, being a standard for communication instead of a framework or implementation, does not define guidelines for handling, processing or retrieval of data.

7.6 Proposed Upgrades

The standard has been finalized in [69] and updated in [86] and [87] but is still being expanded as can be seen in [72–74]. The available implementations of the standard such as [79] and [80] are being constantly updated and optimized for better compliance and performance.

7.7 Advantages and Drawbacks

6LoWPAN as a standard has been designed to satisfy the requirements of a network of low powered and resource constrained devices, with the ability to provide direct Internet connectivity and ubiquity along with being secure. Multiple imple-

mentations of 6LoWPAN have been or are being developed but, as a platform, is still under development and its performance and features are yet to be completely analysed.

8 Dash7

Dash7, a loose acronym for Developers' Alliance for Standards Harmonization of ISO 18000-7, is an open source wireless networking implementation for ISO 18000-7 [88]. Initially, it was primarily being designed for United States Department of Defence (DoD) and allied agencies [89]. Dash7 operates at 433 MHz spectrum making it inherently better at wider area coverage and global applicability when compared to similar technologies operating at higher frequency bands such as IEEE 802.15.4 (ZigBee, WirelessHART, Bluetooth and Wi-Fi). It is being currently developed and supported by the Dash7 Alliance.

8.1 Architecture

Dash7 has been designed with the following characteristics [88]:

- **Bursty:** Data transfer is abrupt and is not intended to include content such as video, audio, or other isochronous (i.e. streaming) forms of data.
- **Light-data:** Packet sizes are limited to 256 bytes. Transmission of multiple, consecutive packets may occur but is avoided, if possible.
- **Asynchronous:** Dash7 primarily communicates by command-response which, by design, does not require periodic hand-shaking or synchronization between devices.
- **Transitive:** A Dash7 network is inherently mobile. Dash7 has been primarily designed to upload data instead of download and as such, nodes need not be managed extensively by fixed infrastructure (i.e. base stations).

Dash7 is built on a query model, where routes or connections need not be cached or maintained. It is effectively limited to two hops and requires a certain degree of standardization in the protocol stack.

8.2 Specifications

- **Technology:** Dash7 is based on ISO 18000-7 standards and is implementable as both, active and passive RFID systems. It can be implemented over IPv6 and can co-exist with NFC on the same implementation [90].

- Operational frequency: Dash7 devices operate in the 433 MHz spectrum which makes them almost globally usable without any major changes [90].
- Range and bandwidth: The lower frequency channel offers a range of up to 1 km with data transfer rate of 28 kbps [88].
- Power Consumption and Battery Life: The power consumption is extremely low on account of lower frequency transmission and symmetric implementation [88].

8.3 Industry Adoption

United States DoD has mandated Dash7 for its requirements. Currently, the Dash7 alliance is being backed by over fifty organizations including UDEA, Confidex and Savi Technologies [91]. Dash7 can be implemented for security and sensing, tracking mobile objects, in aircraft (due to extremely low electromagnetic interference), real-time tracking and can penetrate water as well, making it suitable for use in agricultural and medical industry.

8.4 Security Features and Vulnerabilities

Dash7 can be subjected to all forms of generic wireless network attacks. Any vulnerability specific to Dash7 network is yet to be found. Dash7 is capable of employing public and private key cryptography along with 128 bit AES encryption at MAC level making it one of the most secure technologies available.

8.5 Guidelines/Framework for Managing Data

Dash7 does not explicitly provide any guidelines, support framework or services for handling and managing data.

8.6 Proposed Upgrades

A revised version of Dash7, Dash7 Mode2 is under development. It aims to achieve [92]:

- Reduced device size with smaller hardware implementations and batteries.
- Sensor and alarm integration into the system along with passive RF capabilities.
- Amorphous networks with unstructured mobile readers along with fixed and mobile tags.
- Eliminate frequent and redundant polling.

- Over-the-air standardized configuration, commission, and upload/download.
- Support for location services.
- Longer range, for outdoor networks.

8.7 *Advantages and Drawbacks*

Dash7 has been projected to be power efficient and capable of long range communication as compared to similar available technologies. It can co-exist with NFC implementations, as they have similar hardware design and support public key cryptography.

Dash7, though, has a relatively low throughput and is yet to be actually implemented in real world scenarios, as of this writing.

9 Comparative Analysis

The IoT enablers presented in the above sections are extremely diverse in their functional capabilities, feature sets and application scenarios. In this section, the technological capabilities and feature sets of the above stated enablers have been compared. Table 1 compares the technical specifications and characteristics of the enablers of IoT and Table 2 compares the features and drawbacks.

The comparison highlights the strengths and weaknesses of the above stated enablers and it may be concluded that they are at least partially capable of enabling IoT. It is cautioned against objectively judging the technologies based on the presented comparison because such a judgement can not be justified due to the heterogeneity and diversity of the stated enablers. The analysis done so far highlights certain key strengths and weaknesses of the available IoT enablers. The strengths are:

- Certain implementations have wide coverage and can easily work for short to medium range applications.
- The implementations have battery life of over a year, with the current set of supported features and standards.

The major weaknesses evident are:

- Low data transfer rate.
- Lack of strong security standards and public key cryptography.
- Non availability of capable portable power sources to support more powerful hardware.
- Non availability of implementations of standard applications such as, public key cryptography, light enough to run on the available hardware platforms.

Table 1 Specification analysis of IoT enablers

Enabler	Technology/ Frequency range/Bandwidth	Development status	Security	Guidelines/ Framework for handling data	Encryption
EPCglobal	Passive/900 MHz/10 m/106 kbps/Peer to peer	Gen2 Class1 tags avail- able,Class 2, 3 and active Class 4 tags under development	Front end: Weak Back end: Strong	Guidelines defined	Front end: No Back end: Yes
Wireless HART	Active/2.4 GHz/250 m/250 kbps/star and mesh/technologies	Available	Reasonably strong	User defined	128 bit AES
ZigBee	Active/2.4 GHz/100 m/250 kbps/star and mesh topologies	Available	Weak	User defined	128 bit AES
NFC, FeliCa	Active and passive, 13.56 MHz/5 cm/100 kbps/Peer to peer	Available	Inherently strong	Not applicable	128 bit AES
6LoWPAN	IEEE 802.15.4 or BT-LE or DECT ULE or D.9959/routing using RPL	Partially developed, available	Strong require- ments	Not applicable	Implementation dependent
Dash7	Active/433 MHz/1 km/28 kbps/Two hop	Developed, Mode 2 under development	Strong	Not applicable	128 bit AES Public key encryption available

Except 6LoWPAN, the rest of the technologies have been designed for specific scenarios and use case implementations. WirelessHART was primarily designed for industrial control, monitoring and automation, ZigBee was conceived as a replacement for WiFi and Bluetooth for low powered devices, NFC for short range, contactless data transfer and Dash7 was initially designed for the United States Department of Defence.

Consideration was given to the EPCGlobal design as a potential ubiquitous enabler of IoT [93], however, it is not yet capable of item level tagging. 6LoWPAN holds promise as a ubiquitous solution for deploying IoT, however, its implementations are still under development.

Table 2 Advantages and disadvantages of IoT enablers

	EPCglobal	WirelessHART	Zigbee	NFC	6LoWPAN	Dash7
Advantages	Support framework and industry adoption	Secure, interference avoidance, supports mesh topology, industry adoption	Power efficient, supports mesh topology	Secure, can co-exist with Dash7	Designed for low power mobile devices, can connect directly to the Internet	Power efficient, long range, universally usable, public-key encryption can co-exist with NFC
Drawbacks	Weak front-end security, infrastructure incapable of item level tagging	Application specific implementation, low bandwidth and range	Low bandwidth and range, prone to interference	Extremely low range, low data transfer rates	Still under development, performance depends on MAC/PHY protocol	Current version supports two hop network lacks industry adoption, low throughput

None of the current implementations completely satisfy all requirements of IoT, however, given the varied application scenarios and wide implementation challenges, it is virtually impossible to design a single solution satisfying all the requirements of IoT. Therefore, it is very likely that current IoT enablers will form the foundation of a highly heterogeneous IoT ecosystem.

10 Conclusion

Realizing IoT poses challenges, which requires innovations stretching the current technological boundaries. It is highly unlikely to develop a single solution to address all concerns for IoT. As such, IoT would eventually be realized as a heterogeneous network incorporating multiple solution. There are multiple other implementations outside the purview of this survey which provide alternative approaches to realising IoT. One such approach is Machine to Machine communication (M2M). M2M communication intends to provide a middleware making the applications platform agnostic while providing a standard application layer interface for the applications. The European Telecommunication Standards Institute (ETSI) has constituted a M2M Technical Committee to oversee the standardization of M2M systems [94]. There are some sensor platforms which have implemented certain innovative features which can, perhaps, be incorporated into current solutions to make them better at handling the requirements of IoT. Two such platforms are:

- **EnOcean:** EnOcean is a wireless energy harvesting technology which harvests energy from its surroundings to power the device with or without a traditional power source, enabling them to communicate wirelessly. It has been standardised as ISO/IEC 14543-3-10. The technology is capable of harvesting energy from its environment through temperature difference, surrounding luminescence, motion or vibration [95]. The technology provides an interesting alternative to mainstream power sources such as batteries and direct power.
- **MyriaNed:** MyriaNed is a wireless sensor network platform which implements an epidemic model of communication, known as gossiping [96]. In this model of communication, a node broadcasts a packet to all the other nodes in its vicinity which then rebroadcast the packet to other nodes in their vicinity. Eventually, the packet would reach all the nodes on the network and as such, all the nodes would be aware of the state of the network and other nodes [97]. This behavior is referred to as the shared state. The advantages of gossiping lies in the path redundancy it provides and lack of routing overhead.

The above technologies show unconventional approaches to solving problems that current implementations are facing. In future, hybrid solutions featuring one or more unique technologies, borrowing the best from each of them, would eventually be possible.

The enablers of IoT are responsible for realizing IoT and with the increase in low power mobile computing devices and related applications, IoT is gradually being realized. The impact of IoT in the lives of end users is going to be tremendous and as such, it is of paramount importance for the required support frameworks to evolve along with, as well. In the end, it would be the end users who would eventually adopt the technology into their daily lives, realizing the true potential of IoT.

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Part V
IoT Systems for 5G Environments

Data and Traffic Models in 5G Network

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Abstract This chapter presents data and traffic analyses in 5G networks. We setup experiments with Zigbee sensors and measure different traffic patterns by changing the environmental conditions and number of channels. Due to the differences in read, write operations, message fragmentations and backoff of the Carrier Sense Multiple Access/Collision Avoidance algorithm we demonstrated that the traffic flows are changing dynamically. This leads to different behaviour of the network domain and requires special attention to network design. Statistical analyses are performed using Easyfit tool. It allows to find best fitting probability density function of traffic flows, approximation toward selected distributions as Pareto and Gamma and random number generation with selected distribution. Our chapter

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concludes with future plan for distribution parameters mapping to different traffic patterns, network topologies, different protocols and experimental environment.

Keywords Sensor measurements · Best-fitting pdf · 5G traffic

1 Introduction

The aim of this chapter is to present generic approach to modelling of traffic flow patterns in 5G sensor networks. The transparency of data in place and time combined with node mobility, distributed data processing and network virtualization cause traffic patterns to change dynamically and often unexpectedly. Depending on the type of communication (peer-to-peer, client/server, machine-to-machine, sensor and personal area networks, delay tolerant applications) and the layer of observation (application, virtual platform, Internet Protocol (IP) or physical machine) traffic sources produce distinct traffic patterns, which are further complicated by traffic shaping and engineering applied by overlay networks [16], network services [9] and software defined network functionality [8].

The diversity in flow behaviour needs appropriate and customized modelling to support the development of network management schemes able to cope with modern traffic patterns. Topology adaptations, mapping of sources to network paths (scheduling), traffic engineering and policing, reliability and failover algorithms fall under management. Main part of the challenge ahead of traffic models is the variety and dynamic nature of modern application and services [7]. While some may generate rather static, predictable patterns, e.g., replicated storage backups or software updates, others generate high variable and difficult to predict patterns, e.g., opportunistic content dissemination [5], distributed media services [9], sensor data, machine-to-machine data flows. For example, a large network of Zigbee sensor, although generating only few bytes of payload, can produce high intensity traffic in real-time. Worse is the case of surveillance and security or social analytics, which make a perfect example of big data applications, causing distinctly different traffic patterns in and across data centers. Newly emerging device-to-device

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communications (in mobile networks) and peer-port application lead to more fuzzy data models [8]. Additional aspects which influence the construction of traffic models and on which we will reflect are engineering approaches such as redundancy, power-efficient operation and distributed processing. Redundancy benefits service availability but also causes traffic to be load balanced over several available paths and when applied at the packet level breaks the flow traffic pattern at the source. Power consumption dictates certain transmission policies, especially in energy-constraint devices and with green technology requirements [4]. Distributed processing often results in big amounts of data transferred across the network. Understanding and simulation of the complexity of the traffic sources, including the statistical parameters and probability density functions (pdf) of the inter-arrival and servicing processes in 5G, is essential for further network planning and design [16].

This chapter consists of state of the art part that explains details on traffic measurements, Zigbee sensor networks and their traffic specific features. After detailed description of the experiments in the next section, main results are shown and commented. Finally, we expose views of open-research issues for offering analytical traffic models that fit to the traffic flows and will allows optimization in the 5G traffic.

2 State of the Art

Zigbee technology and especially applications in body/personal area networks and smart environments became popular recent years. Connection to the cloud and cloud-based data gathering and analyses allows high level of data processing and better data interpretation [8]. Usually the traffic generated by these networks is considered small or even negligible. When the number of sources is significant, the networks are dynamically created and destroyed, traffic sources are moving and change their behaviour it is difficult to predict the load to the processing equipment and plan the resources properly. Details on similar software defined networks and the interfaces and attributes could be found in [15]. In our papers [10, 11] we demonstrate Zigbee technology and its applicability to the body/personal environments. We setup experiments there to measure round trip delays and loss in the network. In this chapter, we enrich the analyses toward delay distributions and statistical parameters.

An interesting approach using priorities at application/session layer is presented in [1, 2]. The authors demonstrated the complexity of the traffic models when the traffic is prioritized and is transmitted via congested network elements. Possible solution for network node configuration taking into account the nature of the traffic could be found in [3]. Specific applications [6] and the influence [3] on the network configuration could be diverse and irregular by nature. More abstract and complete approach to network design is presented in [13]. Machine-to-machine vehicle network is shown in [19]. In [20] authors demonstrated an approach for assisted living networks. A very specific almost complete underwater network is presented

in [14]. A decision for energy harvesting and big data analyses in sensor network could be seen in [18].

Delay and priority analyses could be found in [21]. Reliable solution through different access scenarios is presented in [22].

3 Experiment Setup

In order to analyze the behaviour of the sensors as traffic sources we setup an experiment in the laboratory shown on Fig. 1. The channel is duplex. Under the same serial radio channel, at least three pairs of sensors are transmitting simultaneously interfering all the time. In different measurements (Table 1) the conditions are changing. The operations are reads and writes with different length of the information sent. During part of the experiments, there are additional radio transmissions that emulate a radio noise and/or an 802.11 radio signal with two levels of intensity.

The protocol is Modbus RTU. Sensors are connected to the controller for data gathering and acquisition. For more complexity, the number of transmitting sensors could be increased. Such case is not presented in this chapter. Session 1 between sensors 1 and 4 is used for delay and loss measurements. Session 2 between sensors 2 and 5 as well as session 3 between sensors 3 and 6 are used for changing the conditions in the radio channel. In Table 1 there are 21 experiments presented. In Sect. 4, we show only part of the results concerning the best fitting probability density function of packet round trip delays. The collected data for delay is exported and evaluated by Easyfit statistical tool. The fitting is also performed

Fig. 1 Many sensors transmitting simultaneously over the same radio channels

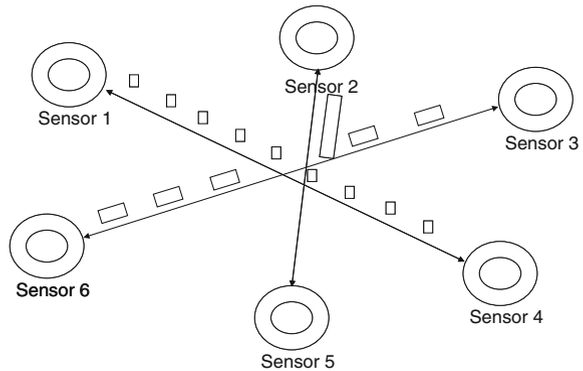


Table 1 List of measurements in Zigbee network

No	Description
1	No interference, sessions 1 and 2 active, read operation with 2 and 40 bytes at 200 and 500 ms intervals, Burr distribution as the best fitting pdf in accordance to Kolmogorov-Smirnov and Anderson-Darling approximations
2	No interference, sessions 1 and 2 active, read operation with 120 and 40 bytes at 200 and 500 ms intervals, Burr (4P) distribution as the best fitting pdf in accordance to Kolmogorov-Smirnov and Anderson-Darling approximations
3	No interference, sessions 1 and 2 active, read operation with 240 and 40 bytes at 200 and 500 ms intervals, Cauchy distribution as the best fitting pdf in accordance to Kolmogorov-Smirnov, Anderson-Darling and Chi-Squared approximations
4	No interference, sessions 1, 2 and 3 active, read operation with 240, 40 and 240 bytes at 200, 500 and 1,000 ms intervals, Cauchy distribution as the best fitting pdf in accordance to Kolmogorov-Smirnov, Anderson-Darling and Chi-Squared approximations
5	No interference, sessions 1, 2 and 3 active, read operation with 240, 40 and 2 bytes at 200, 500 and 10 ms intervals, Cauchy distribution as the best fitting pdf in accordance to Kolmogorov-Smirnov and Anderson-Darling approximations
6	No interference, sessions 1, 2 and 3 active, read operation with 240, 40 and 240 bytes at 200, 500 and 10 ms intervals, Cauchy distribution as the best fitting pdf in accordance to Kolmogorov-Smirnov, Anderson-Darling and Chi-Squared approximations
7	RF radio interference, sessions 1 and 2 active, read operation with 240 and 40 bytes at 200 and 500 ms intervals, Cauchy distribution as the best fitting pdf in accordance to Kolmogorov-Smirnov, Anderson-Darling and Chi-Squared approximations
8	Doubled RF radio interference, sessions 1 and 2 active, read operation with 240 and 40 bytes at 200 and 500 ms intervals, Cauchy distribution as the best fitting pdf in accordance to Kolmogorov-Smirnov, Anderson-Darling and Chi-Squared approximations
9	802.11 radio interference, sessions 1 and 2 active, read operation with 240 and 40 bytes at 200 and 500 ms intervals, Cauchy distribution as the best fitting pdf in accordance to Kolmogorov-Smirnov, Anderson-Darling and Chi-Squared approximations
10	Doubled 802.11 radio interference, sessions 1 and 2 active, read operation with 240 and 40 bytes at 200 and 500 ms intervals, Cauchy distribution as the best fitting pdf in accordance to Kolmogorov-Smirnov, Anderson-Darling and Chi-Squared approximations
11	Doubled RF and 802.11 radio interference, sessions 1, 2 and 3 active, read operation with 240, 40 and 240 bytes at 200, 500 and 10 ms intervals, Cauchy distribution as the best fitting pdf in accordance to Kolmogorov-Smirnov, Anderson-Darling and Chi-Squared approximations
12	Doubled RF and 802.11 radio interference, sessions 1, 2 and 3 active, read operation with 240, 40 and 240 bytes at 10, 500 and 10 ms intervals, Cauchy distribution as the best fitting pdf in accordance to Kolmogorov-Smirnov, Anderson-Darling and Chi-Squared approximations
13	Doubled RF and 802.11 radio interference, sessions 1, 2 and 3 active, read operation with 240, 40 and 240 bytes at 1000, 500 and 10 ms intervals, Cauchy distribution as the best fitting pdf in accordance to Kolmogorov-Smirnov, Anderson-Darling and Chi-Squared approximations

(continued)

Table 1 (continued)

No	Description
14	No radio interference, sessions 1 and 2 active, write operation with 2 and 40 bytes at 200 and 500 ms intervals, Gen. Pareto distribution as the best fitting pdf in accordance to Kolmogorov-Smirnov and Burr distribution in accordance to the Anderson-Darling approximation
15	No radio interference, sessions 1 and 2 active, write operation with 120 and 40 bytes at 200 and 500 ms intervals, Burr distribution as the best fitting pdf in accordance to Kolmogorov-Smirnov and Log-Logistic (3P) distribution in accordance to the Anderson-Darling approximation
16	No radio interference, sessions 1 and 2 active, write operation with 240 and 40 bytes at 200 and 500 ms intervals, Log-Logistic (3P) distribution as the best fitting pdf in accordance to Kolmogorov-Smirnov and Frechet (3P) distribution in accordance to the Anderson-Darling approximation
17	Doubled RF and 802.11 radio interference, sessions 1, 2 and 3 active, write operation with 240, 40 and 240 bytes at 200, 500 and 10 ms intervals, Beta distribution as the best fitting pdf in accordance to Kolmogorov-Smirnov and Anderson-Darling approximations
18	Doubled RF and 802.11 radio interference, sessions 1, 2 and 3 active, write operation with 240, 40 and 240 bytes at 10, 500 and 10 ms intervals, Phased Bi-Weibull distribution as the best fitting pdf in accordance to Kolmogorov-Smirnov and Anderson-Darling approximations
19	Doubled RF and 802.11 radio interference, sessions 1, 2 and 3 active, write operation with 240, 40 and 240 bytes at 1000, 500 and 10 ms intervals, Pearson 5 (3P) distribution as the best fitting pdf in accordance to Kolmogorov-Smirnov and Anderson-Darling approximations
20	Doubled RF and 802.11 radio interference, sessions 1, 2 and 3 active, read operation with 240, 240 and 240 bytes at 1000, 10 and 10 ms intervals, Cauchy distribution as the best fitting pdf in accordance to Kolmogorov-Smirnov, Anderson-Darling and Chi-Squared approximations
21	Doubled RF and 802.11 radio interference, sessions 1, 2 and 3 active, write operation with 240, 240 and 240 bytes at 1000, 10 and 10 ms intervals, Beta distribution as the best fitting pdf in accordance to Kolmogorov-Smirnov and Anderson-Darling approximations

towards well known from our previous experiments Pareto and Gamma distributions for better comparison. Sensors collide when tried to transmit at once. The protocol for collusion avoidance applies backoff timer. Depending on the number of collisions, the losses and delays also change rapidly.

4 Results

Part of the results concerning best fitting probability density functions are already shown on Table 1. In order to save space we demonstrated only part of the data graphically and numerically in Tables 2 and 3 as well as next graphs. Table 2 demonstrates the best fitting pdf parameters and fitting parameters to the Gamma

Table 2 Fitting distribution parameters

Experiment	Fitting pdf	Approximation	Parameters
1: Low traffic	Best fitting: Burr	Kolmogorov-Smirnov and Anderson-Darling	$k = 0.1229; \alpha = 141.6777;$ $\beta = 143.55$
	Gen. Pareto	Kolmogorov-Smirnov	$k = -0.01455; \sigma = 9.74865;$ $\mu = 142.564$
	Gen. Gamma (4P)	Kolmogorov-Smirnov, Anderson-Darling and Chi-Squared	$k = 0.4714; \alpha = 13.7316;$ $\beta = 0.052; \gamma = 137.216$
2: Medium traffic	Best fitting: Burr (4P)	Kolmogorov-Smirnov, Anderson-Darling	$k = 0.422; \alpha = 17.661; \beta = 52.644;$ $\gamma = 300.24$
	Gen. Gamma (4P)	Kolmogorov-Smirnov, Anderson-Darling and Chi-Squared	$k = 1.61; \alpha = 13.96; \beta = 10.8313;$ $\gamma = 303.51$
	Gen. Pareto	Kolmogorov-Smirnov, Anderson-Darling	$k = 0.5558; \alpha = 7.002;$ $\mu = 349.1967$
3: High traffic	Best fitting: Cauchy	Kolmogorov-Smirnov, Anderson-Darling and Chi-Squared	$\sigma = 5.133; \mu = 484.046$
	Gen. Pareto	Kolmogorov-Smirnov, Anderson-Darling	$k = 0.658; \sigma = 10.221;$ $\mu = 470.6347$
	Gamma (3P)	Kolmogorov-Smirnov, Anderson-Darling and Chi-Squared	$\alpha = 5.915; \beta = 32.458; \gamma = 308.528$
4: High interference and high traffic	Best fitting: Cauchy	Kolmogorov-Smirnov, Anderson-Darling and Chi-Squared	$\sigma = 21.95; \mu = 535.91$
	Gen. Gamma (4P)	Kolmogorov-Smirnov, Anderson-Darling and Chi-Squared	$k = 0.381; \alpha = 26.393;$ $\beta = 0.09564; \gamma = 50.675$
	Gen. Pareto	Kolmogorov-Smirnov, Anderson-Darling	$k = 0.59675; \sigma = 88.86;$ $\mu = 425.808$
14: Writes, low traffic	Best fitting: Gen. Pareto	Kolmogorov-Smirnov, Anderson-Darling	$k = -0.10785; \sigma = 10.696;$ $\mu = 162.399$
	Gen. Gamma (4P)	Kolmogorov-Smirnov, Anderson-Darling and Chi-Squared	$k = 0.6; \alpha = 9.424; \beta = 0.345;$ $\gamma = 156.75$
16: Writes, high traffic	Best fitting: Log-Logistic (3P)	Kolmogorov-Smirnov, Anderson-Darling and Chi-Squared	$\alpha = 1.592; \beta = 8.7069; \gamma = 510.936$
	Gen. Pareto	Kolmogorov-Smirnov, Anderson-Darling and Chi-Squared	$k = 0.915; \sigma = 13.72; \mu = 509.53$
	Gen. Gamma (4P)	Kolmogorov-Smirnov, Anderson-Darling	$k = 1.62; \alpha = 0.108; \beta = 1562.184;$ $\gamma = 511.0$

(continued)

Table 2 (continued)

Experiment	Fitting pdf	Approximation	Parameters
18: Writes, high traffic, high interference	Best fitting: Phased Bi-Weibull	Kolmogorov-Smirnov, Anderson-Darling	$\alpha_1 = 0.87184; \beta_1 = 367.225;$ $\gamma_1 = 474; \alpha_2 = 0.4053;$ $\beta_2 = 1,660.4535; \gamma_2 = 99$
	Gen. Gamma (4P)	Kolmogorov-Smirnov, Anderson-Darling and Chi-Squared	$k = 0.524; \alpha = 1.106; \beta = 1,045.74;$ $\gamma = 474.0$
	Pareto	Kolmogorov-Smirnov, Anderson-Darling and Chi-Squared	$\alpha = 0.8856; \beta = 474$

and Pareto distributions. The data allows random number generation and comparison to the well known distributions [12]. Tables 3 and 4 present general data of the measured traffic flows. The values for variance on Table 3 are very high due to the irregularity of the sources. Table 4 contains data percentiles.

The main conclusion from the experiments is that the traffic in sensor networks is varying rapidly depending on the protocol, topology, interference, amount, mobility, etc. Keeping this in mind and knowing that in the Internet of Things environment billions of traffic sources will transmit simultaneously and will need processing the design of the platforms could be done in the way to meet these challenging requirements. On Fig. 2 best fitting pdf is shown from the 1,000 independent measurements during experiment 1. On the figure bars represent the measured data as well as continuous line represents the approximated density function. When the traffic increases, the pdf is not always changing (Fig. 3). The main differences in comparison to the Fig. 2 are due to the collisions and backoff.

Modbus RTU limits the maximal interval between bytes from any single message. Zigbee protocol limits the number of bytes in a single message in the radio interface. Due to this Modbus RTU messages are often fragmented over the radio interface adding additional delay for fragmentation and end-to-end transmission.

Further increase of the traffic, collisions and interference results in best fitting distribution change to Cauchy (Fig. 4). The main differences between reads and writes (Figs. 4, 5, 6, 7 and 8) are due to the difference in sensor sensitivity and the power needed to perform the operations.

On Figs. 6, 7 and 8 experiments with writes demonstrate different best fitting distributions depending on the traffic from Generalized Pareto, Log.-Logistics and Phased Bi-Weibull. Special attention should be paid to the last one. Due to the big messages, fragmentation and collisions the delays for part of the messages are increasing rapidly and they form the second right peak on the graph (Fig. 8).

Table 3 Descriptive statistics, sample size 1,000 experiments, RTT range, mean, variance in ms

Experiment	Sample size	Range	Mean	Variance	Std. deviation	Coef. of variation	Std. error	Skewness	Excess Kurtosis
1, read	1,000	238	152.17	134.8	11.61	0.08	0.37	8.3	141.01
2, read	1,000	4,964	364.96	25,592.96	159.98	0.44	5.06	29.415	895.37
3, read	1,000	5,590	500.52	66,836.8	258.53	0.52	8.175	17.92	340.08
4, read	1,000	5,857	646.2	507,598.4	712.46	1.1	22.53	6.034	37.30
14, write	1,000	82	172.05	84.285	9.18	0.0534	0.29	2.2	8.547
16, write	1,000	5,480	670.955	638,642	799.15	1.191	25.27	5.385	28.026
18, write	1,000	5,528	2,515.88	5,247,481	2,290.7	0.91	72.44	0.4	-1.7

Table 4 Percentile

Experiment	Min	5 %	10 %	25 % (Q1)	50 % (Median)	75 % (Q3)	90 %	95 %	Max
1	138	143	144	146	149	156	164	168	376
2	314	347	349	353	357	364	369	375	5,278
3	312	475	476	478	485	489	497	503.95	5,902
4	72	356	386	518	536	560	605.9	666.95	5,929
14	157	163	164	166	169	176	184	187	239
16	511	513	514	516	519	526	536	548.95	5,991
18	474	547	554	566	626	5,364	5,678.5	5,777.95	6,002

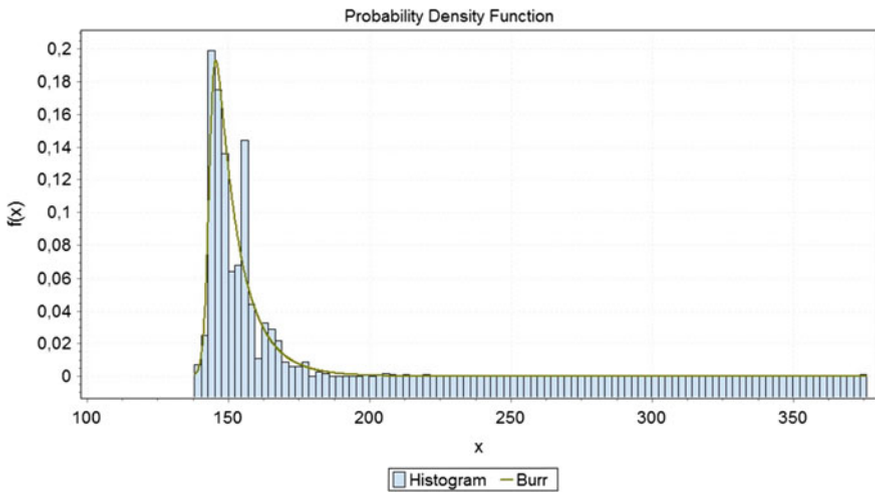


Fig. 2 Experiment 1, standard traffic, no backoff because the channel is idle

Such multimodal functions had been investigated previously also in [17]. As a general rule in case of the lack of fragmentation, a high interference in the channel does not change round trip time variations due to the CSMA/CA during read operations. The only visible effect is reduced peak that means that the round trip times are spread around the mean value due to the backoff.

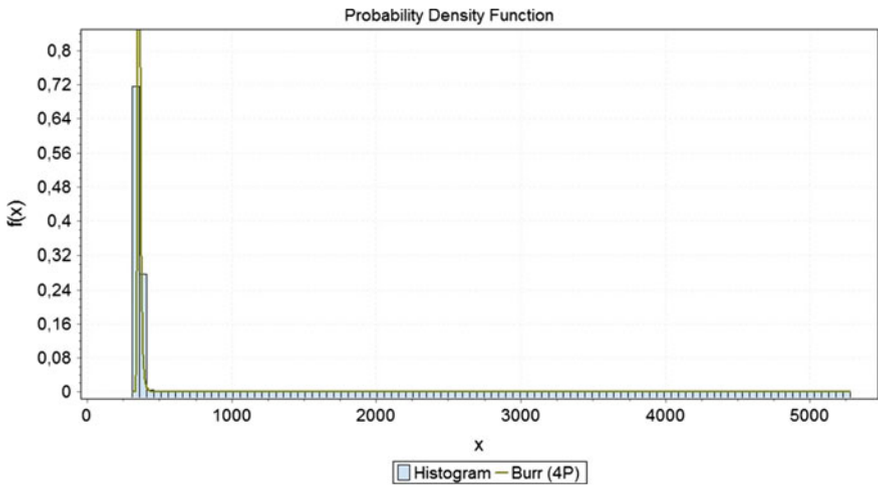


Fig. 3 Experiment 2, increased traffic, backoff because the channel is not always idle

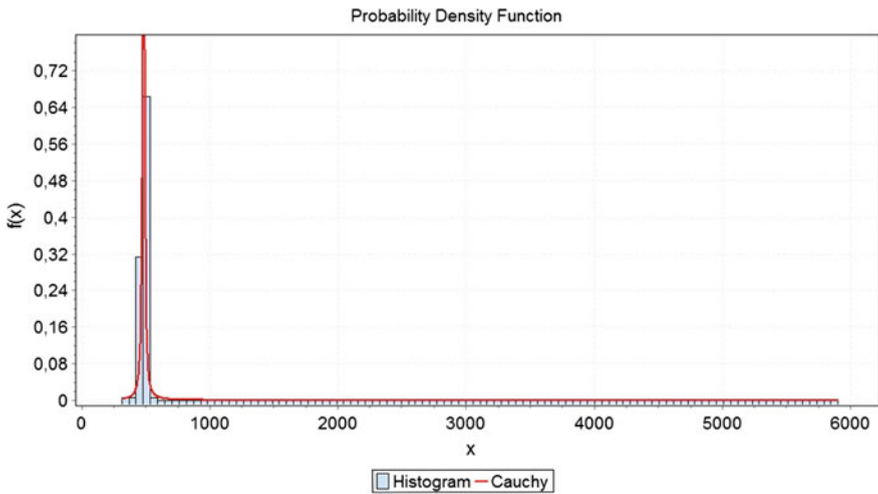


Fig. 4 Bigger traffic in experiment 3 and bigger probability for backoff

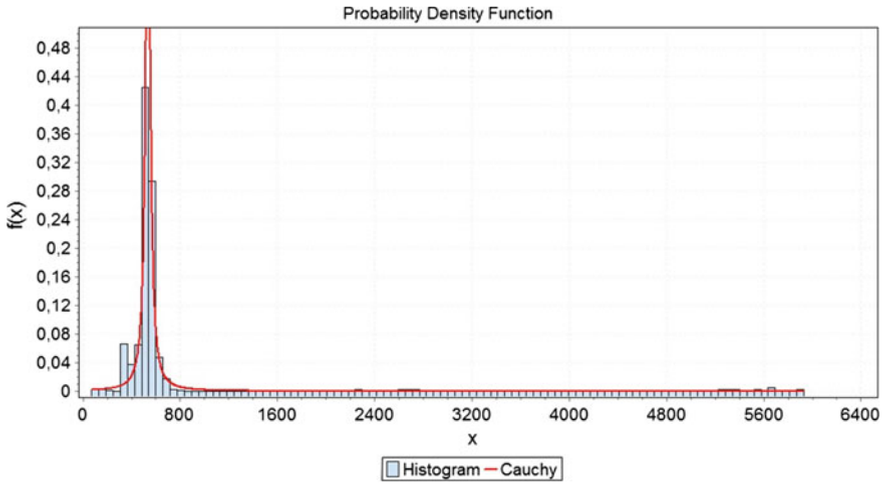


Fig. 5 Experiment 12, very high interference, very high traffic

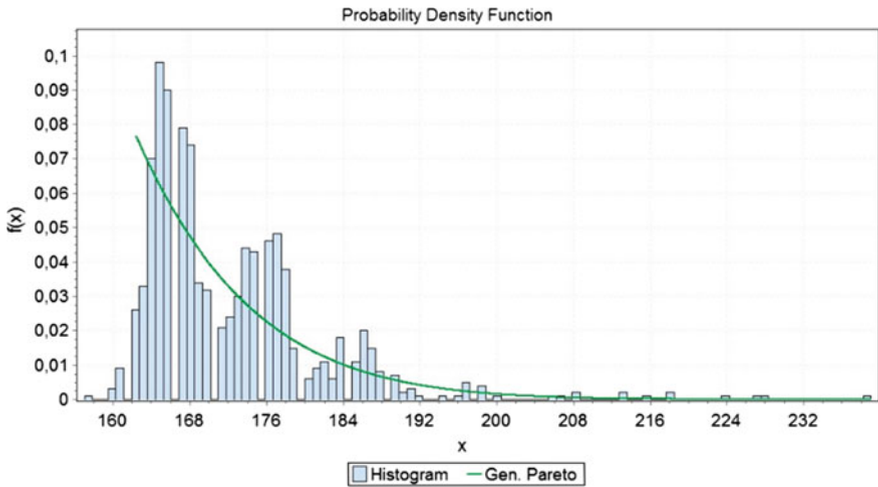


Fig. 6 Experiment 14, write operation with 2 bytes payload

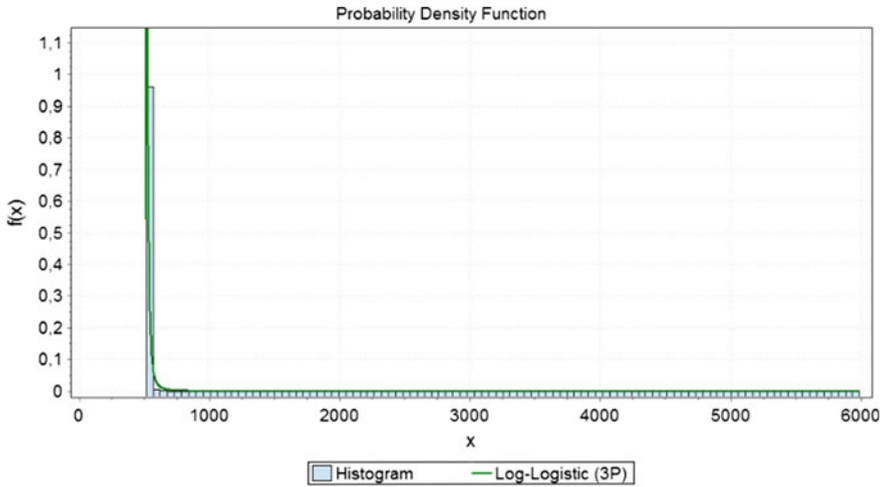


Fig. 7 Experiment 16, write operation with 240 bytes payload

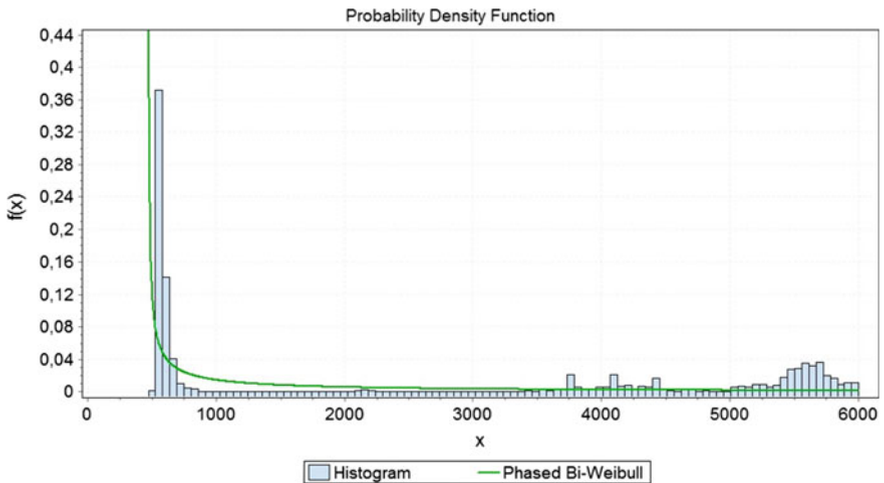


Fig. 8 Experiment 18, write operation with high traffic and high interference

5 Conclusion and Future Work Plan

In this chapter, we show traffic measurements and analyses in sensor networks aiming to obtain necessary information for network design. We investigated round trip delay of read, write operations, and found them different from traffic point of view. Round trip delay depends mostly on transmission channel characteristics and end-devices. Backoff timer influences the data significantly as well as message

fragmentations. With high traffic, write operation round trip time variance tends to become similar to read operation round trip time variance with higher mean value. Due to the high traffic and interference, the distribution could become multimodal.

Our future research continues with mesh network measurements and analyses as well as traffic relaying phenomenon investigation. We continue our experiments with different types of sensors. We aim also to map inter-arrival times to Gamma distribution and find mapping between gamma parameters and transmission nature.

Acknowledgments Our thanks to ICT COST Action IC1303: Algorithms, Architectures and Platforms for Enhanced Living Environments (AAPELE), ICT COST Action IC1406: High-Performance Modelling and Simulation for Big Data Applications (cHiPSet), project No ИФ-02-9/15.12.2012, Gateway Prototype Modelling and Development for Wired and Wireless Communication Networks for Industrial and Building Automation and project on irrigation controller development.

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