# Middleware for Internet of Things: a Survey

M.A. Razzaque, Marija Milojevic-Jevric, Andrei Palade, and Siobhán Clarke

Abstract—The Internet-of-Things (IoT) envisages a future in which digital and physical things or objects (e.g., smartphones, TVs, cars) can be connected by means of suitable information and communication technologies, to enable a range of applications and services. The IoT's characteristics, including an ultra largescale network of things, device and network level heterogeneity, and the large number of events generated spontaneously by these things, will make development of the diverse applications and services a very challenging task. In general, middleware can ease the development process by integrating heterogeneous computing and communications devices, and supporting interoperability within the diverse applications and services. Recently, there have been a number of proposals for IoT middleware. These proposals mostly addressed Wireless Sensor Networks (WSNs), a key component of IoT, but do not consider Radio-Frequency IDentification (RFID), Machine to Machine (M2M) communications, and Supervisory Control and Data Acquisition (SCADA), other three core elements in the IoT vision. Taking a holistic view, in this article, we outline a set of requirements for IoT middleware, and present a comprehensive review of the existing middleware solutions against those requirements. In addition, open research issues, challenges and future research directions are highlighted.

Index Terms—Mobile Adhoc Networks, Vehicular Adhoc Networks, Adaptive Composition, Dynamically Adaptive, Scalability

#### I. INTRODUCTION

With the advance of numerous technologies including sensors, actuators, embedded computing and cloud computing, and the emergence of a new generation of cheaper, smaller wireless devices, many objects or things in our daily lives are becoming wirelessly interoperable with attached miniature and low-powered or passive wireless devices (e.g., passive RFID tags). The Wireless World Research Forum predicts that by 2017, there will be 7 trillion wireless devices serving 7 billion people [1], one thousand devices per person. This ultra large number of connected things or devices will form the Internet of Things (IoT) [2], [3].

By enabling easy access of, and interaction with, a wide variety of physical devices or things such as, home appliances, surveillance cameras, monitoring sensors, actuators, displays, vehicles, machines and so on, the IoT will foster the development of applications in many different domains, such as home automation, industrial automation, medical aids, mobile healthcare, elderly assistance, intelligent energy management and smart grids, automotive, traffic management, and many others [4]. These applications will make use of the potentially enormous amount and variety of data generated by such

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In a ubiquitous computing environment like IoT, it is impractical to impose standards and make everyone comply. An ultra large-scale network of things and the large number of events that can be generated spontaneously by these things, along with heterogeneous devices/technologies/applications of IoT bring new challenges in developing applications, and make the existing challenges in ubiquitous computing considerably more difficult [2], [3]. In this context, a middleware can offer common services for applications and ease application development by integrating heterogeneous computing and communications devices, and supporting interoperability within the diverse applications and services running on these devices. Complementary to middleware are programming language approaches [6], [7]. These approaches tackle some of the challenges (such as discovery, network disconnections, and group communication) posed by the IoT, but are limited in their support for others such as context-awareness (e.g., context-aware service discovery) and scalability.

WSNs, RFID, M2M communications, and SCADA are the four essential components of IoT [8], [9]. A fully functional IoT middleware needs to integrate WSNs, RFID, M2M, and SCADA technologies to support the envisioned diverse application domains [8]. Existing proposals and surveys [10]– [14] for IoT middleware do not consider these technologies in a holistic manner. Moreover, the majority of the existing IoT middleware proposals [13], [15]-[18] are WSNs centric. Many surveys have been conducted on WSNs middlewares [19]–[25], which are either not comprehensive [23]–[25] or do not report more recent work [19]-[21]. From these surveys, it is evident that no single existing middleware can support all the necessary functional and non-functional requirements for WSNs as well as IoT applications. For instance, Perera et al. [9] identified that most existing WSN middleware and IoT-focused solutions do not support context-awareness. In addition, unlike WSNs, the number of middleware proposals for RFID as well as M2M communications, and SCADA is limited [8], [26]–[30].

Research into IoT, especially in IoT middleware is still in its early stage. Nonetheless, IoT-specific middlewares are emerging [8], [14], [31]–[35] as are some surverys [8], [13], [36]. Bandyopadhyay et al. [36] have highlighted the importance of a middleware system in IoT. They also presented a survey on IoT middlewares in [13]. However, this is already dated, and does not include most IoT-specific middlewares [8], [14], [33]–[35]. Zhou has presented an overview of the existing middlewares for WSNs, RFID, M2M and SCADA [8], and a unified framework for IoT middleware based on service orientation. However, this work does not include recent, and IoT-specific middlewares [14], [35].

Considering the importance of IoT in various domains, this article takes a holistic view of middleware for IoT and (i) identifies the key characteristics of IoT, and the requirements of IoT's middleware (section 2), (ii) based on the identified requirements, presents a comprehensive review of the existing middleware systems focusing on current, state-of-the-art research (section 3), and (iii) outlines open research challenges, recommending future research directions (section 4).

#### II. BACKGROUND

#### A. IoT and its Characteristics

In recent years, the IoT has gained significant attention in academia and industry [37]. IoT enables a world where all the objects around us will be connected to the Internet and interact with each other with very little or no human intervention [38]. The eventual goal is to make a better world for humans, where things or objects around us know what we like, what we want, and what we need and act accordingly without our explicit instructions [39].

Research into IoT is still in its early stage, and a standard definition of IoT is not yet available. IoT can be viewed from three perspectives: Internet-oriented, things-oriented (sensors or smart things) and semantic-oriented (knowledge) [37]. Also, the IoT can be viewed as either supporting consumers (human) or industrial applications and indeed could be named as the Human Internet of Things (HIoT) or the Industrial Internet of Things (IIoT) [8], [40]–[42]. Even though these different views have evolved because of the interdisciplinary nature of the subject, they are likely to intersect in an application domain to achieve the goals of IoT.

The first definition of IoT was from a "things-oriented" perspective, where RFID tags were considered as things [37]. According to the RFID community, IoT can be defined as, "The worldwide network of interconnected objects uniquely addressable based on standard communication protocols" [43]. Figure 1 illustrates the European Research Cluster of IoT (IERC) definition, where "The Internet of Things allows people and things to be connected Anytime, Anyplace, with Anything and Anyone, ideally using Any path/network and Any service" [44], [45]. The International Telecommunication Union (ITU) views IoT very similarly: "From anytime, anyplace connectivity for anyone, we will now have connectivity for anything" [46]. Semantically, IoT means "a world-wide network of interconnected objects uniquely addressable, based on standard communication protocols" [43].

Most definitions of IoT do not explicitly highlight the industrial view of IoT (IIoT). World leading companies are giving special attention and making significant investments in the IoT for their industrial solutions (IIoT). Even though they use different terms such as "Smarter Planet" by IBM, "Internet of Everything" by Cisco and "Industrial Internet" by GE, their main objective is to use IoT to improve industrial production by reducing unplanned machine downtime and significantly reducing energy costs along with number of other potential benefits [8], [40]–[42], [47]. The IIoT refers to industrial objects, or "things", instrumented with sensors, automatically communicating over a network, without human-to-human or

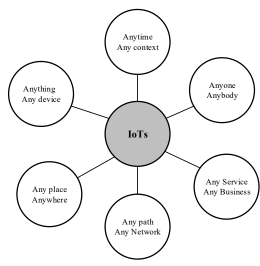


Fig. 1. Definition of IoT [44].

human-to-computer interaction, to exchange information and take intelligent decisions with the support of advanced analytics [42].

The definition of "things" in the IoT vision is very wide and includes a variety of physical elements. These include personal objects we carry around such as smart phones, tablets and digital cameras. It also includes elements in our environments (e.g. home, vehicle or work), industries (e.g., machines, motor, robot) as well as things fitted with tags (e.g., RFID), which become connected via a gateway device (e.g., a smart phone). Based on this view of "things", an enormous number of devices will be connected to the Internet, each providing data and information, and some, even services.

Sensor Networks (SNs), including wireless sensor networks (WSNs) and wireless sensor and actuator networks (WSANs), RFID, M2M communications and Supervisory Control and Data Acquisition (SCADA) are the essential components of IoT. As described in more detail in this section, a number of the IoT's characteristics are inherited from one or more of these components. For instance, "resource-constrained" is inherited from RFID and SNs, and "intelligence" is inherited from WSNs and M2M. Other characteristics (e.g., ultra large-scale network, spontaneous interactions) are specific to the IoT. The main characteristics of the IoT are presented from infrastructure and application perspectives.

# 1) Characteristics of IoT Infrastructure:

• Heterogeneous Devices: The embedded and sensor computing nature of many IoT devices means that low-cost computing platforms are likely to be used. In fact, to minimise the impact of such devices on the environment and energy consumption, low-power radios are likely to be used for connection to the Internet. Such low-power radios do not use WiFi, or well established cellular network technologies. However, the IoT will not be composed only of embedded devices and sensors, it will also need higher-order computing devices to perform heavier duty tasks (routing, switching, data processing, etc.). Device heterogeneity emerges not only from differences in capacity and features, but also for other reasons including multivendor products, application requirements, etc. [4], [46]. Figure 2 illustrates 6 different types of IoT devices.

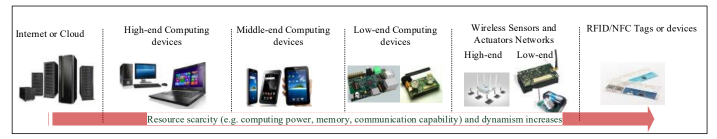


Fig. 2. Examples of Device Heterogeneity in IoT.

- Resource-Constrained: Embedded computing and sensors need a small device form factor, which limits their processing, memory, and communication capacity. As shown in Figure 2, resource capacity (e.g., computational, connectivity capabilities, memory requirements) decreases moving from left to right. For example, RFID devices or tags (in the right-most side of the figure) may not have any processing capacity or even battery to power them. On the other hand, in Figure 2 devices become expensive and larger in form-factor when moving to the left.
- Spontaneous Interaction: In IoT applications, sudden interactions can take place as objects move around, and come into other objects' communication range, leading to the spontaneous generation of events. For instance, a smartphone user can come in close contact with a TV/fridge/washing machine at home and that can generate events without the user's involvement. Typically, in IoT, an interaction with an object means that an event is generated and is pushed to the system without much human attention.
- *Ultra Large-Scale Network and Large Number of Events:* In an IoT environment, thousands of devices or things may interact with each other even in one local place (e.g., in a building, supermarket, university), which is much larger scale than most conventional networking systems. Globally, the IoT will be an ultra large-scale network containing nodes in the scale of billions and even in trillions. Gartner has predicted [48] that there will be nearly 26 billion devices on the IoT by 2020. Similarly, ABI Research [49] estimated that more than 30 billion devices will be wirelessly connected (Internet of Everything) by 2020. In the IoT, spontaneous interactions amongst an ultra large number of things or devices, will produce an enormous number of events as normal behaviour. This uncontrolled number of events may cause problems such as event congestion and reduced event processing capability.
- Dynamic Network and No Infrastructure: As shown in Figure 2, IoT will integrate devices, most of which will be mobile, wirelessly connected, and resource constrained. Many nodes within the network may be mobile, and can leave or join anytime they want. Also, nodes can be disconnected due to poor wireless links or battery shortage. These factors will make the network in IoT highly dynamic. Within such an ad hoc environment, where there is limited or no connection to a fixed infrastructure, it will be difficult to maintain a stable network to support many application scenarios that depend on the IoT. Nodes will

- need to cooperate to keep the network connected and active.
- Context-aware: Context is key in the IoT and its applications. A large number of sensors will generate large amounts of data, which will not have any value unless it is analysed, interpreted, and understood. Context-aware computing stores context information related to sensor data, easing its interpretation. Context-awareness (especially in temporal and spatial context) plays a vital role in the adaptive and autonomous behaviour of the things in the IoT [9], [50]. Such behaviour will help to eliminate human-centric mediation in the IoT, which ultimately makes it easier to perform machine-to-machine communication, a core element of the IoT's vision.
- Intelligence: According to Intel's IoT vision, intelligent devices or things and intelligent systems of systems are the two key elements of IoT [51]. In IoT's dynamic and open network, these intelligent entities along with other entities such as web services (WS), Service-Oriented Architecture (SOA) components, and virtual objects will be interoperable and able to act independently based on the context, circumstances or environments [52], [53].
- Location-aware: Location or spatial information about things (objects) or sensors in IoT is critical, as location plays a vital role in context-aware computing. In a large-scale network of things, interactions are highly dependent on their locations, their surroundings, and presence of other entities (e.g., things and people).
- Distributed: The traditional Internet itself is a globally distributed network, and so also is the IoT. The strong spatial dimension within the IoT makes the network IoT distributed at different scales (i.e., both globally like the Internet, and also locally within an application area).

# 2) Characteristics of IoT Applications:

• Diverse Applications: The IoT can offer its services to a large number of applications in numerous domains and environments. These domains and environments can be grouped into (non-exhaustive) domain categories such as: (i) Transportation and logistics, (ii) Healthcare, (iii) Smart environment (home, office, plant), (iv) Industrial and (v) Personal and social domain. Figure 3 highlights some key application domains for the IoT. Different applications are likely to need different deployment architectures (e.g., event-driven, time-driven) and have different requirements, which have to date generally been handled using a proprietary implementation. However, since the IoT is connected to the Internet, most of the devices comprising

IoT services will need to operate using standardised technologies.

- Real-time: Applications using the IoT can be broadly classified as real-time and non real-time. For instance, IoT for healthcare, transportation, etc. will need on-time delivery of their data or service. Delayed delivery of data can make the application or service useless and even dangerous in mission critical applications.
- Everything-as-a-service (XaaS): An everything-as-a-service model is very efficient, scalable, and easy to use [54]. The XaaS model has inspired the Sensing as a Service approach in WSNs [55], [56], and this may inevitably lead IoT toward an everything-as-a-service (XaaS) model. As more things get connected, the collection of services is also likely to grow and as they become accessible online, they will be available for use, and re-
- Increased Security Attack-surface: While there is huge potential for the IoT in different domains, there are also concerns for the security of applications and networks. The IoT needs global connectivity and accessibility, which means that anyone can access it anytime and anyway. This tremendously increases the attack surfaces for the IoT's applications and networks. The inherent complexity of the IoT further complicates the design and deployment of efficient, interoperable, and scalable security mechanisms.
- Privacy Leakage: Using the IoT, applications may collect information about people's daily activities. As information reflecting users' daily activities (e.g., travel routes, buying habits, daily energy usage and so on) is considered by many individuals as private, exposure of this information could impact the privacy of those individuals. The use of cloud computing makes the problem of privacy leakage even worse. Any IoT application not compliant with privacy requirements could be prohibited by law (e.g., in the EU [57]) because they violate citizens' privacy.



Fig. 3. Potential applications of IoT [58].

# B. Middleware in IoT and its requirements

Generally, a middleware abstracts the complexities of the system or hardware, allowing the application developer to focus all his effort on the task to be solved, without the distraction of orthogonal concerns at the system or hardware level [59]. Such complexities may be related to communication concerns or to more general computation. A middleware provides a software layer between applications, the operating system and the network communications layers, which facilitates and coordinates some aspect of cooperative processing. From the computing perspective, a middleware provides a layer between application software and system software. In the IoT, there is likely to be considerable heterogeneity in both the communication technologies in use, and also the system level technologies, and a middleware should support both perspectives as necessary. In this section, we draw on the previously described characteristics of the IoT's infrastructure and the applications that depend on it, to identify a set requirements for a middleware to support the IoT. As follows, we have grouped these requirements into two sets: first, the services such a middleware should provide, and second, the system architecture it should support.

1) Middleware Service Requirements: Middleware service requirements for the IoT can be categorised as both functional and non-functional. Functional requirements capture the services or functions (e.g., abstractions, resource management) a middleware provides and non-functional requirements (e.g., reliability, security, availability) capture QoS support or performance issues.

The view of a middleware in this paper is one which provides common or generic services to multiple different application domains. In this section, no attempt is made to capture domain or application-specific requirements, as the focus is on generic or common *functional* ones, as follows:

- Resource Discovery: IoT resources include heterogeneous hardware devices (e.g., RFID tags, sensors, sensor mote, smartphones), devices' power and memory, analogue to digital converter devices (A/D), the communications module available on those devices, and infrastructural or network level information (e.g., network topology, protocols), and the services provided by these devices. Assumptions related to global and deterministic knowledge of these resources' availability are invalid, as the IoT's infrastructure and environment is dynamic. By necessity, human intervention for resource discovery is infeasible, and therefore an important requirement for resource discovery is that it be automated. Importantly, when there is no infrastructure network, every device must announce its presence and the resources it offers. This is a different model to the traditional distributed systems one, where resource publication, discovery and communication are generally managed by a dedicated server. Discovery mechanisms also need to scale well, and there should be efficient distribution of discovery load, given the IoT's composition of resource-constrained
- Resource Management: An acceptable QoS is expected

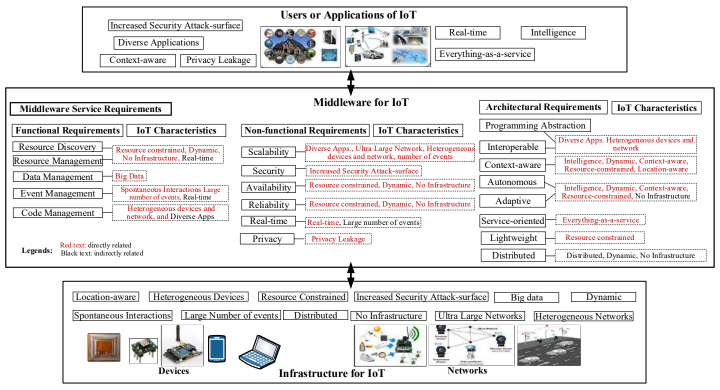


Fig. 4. Relationships between the IoT Applications and Infrastructure and its Middleware Requirements.

for all applications, and in an environment where resources that impact on QoS are constrained, such as the IoT, it is important that applications are provided with a service that manages those resources. This means that resource usage should be monitored, resources allocated or provisioned in a fair manner, and resource conflicts resolved. In IoT architectures, especially in service-oriented or virtual machine-based architectures, middleware needs to facilitate potentially spontaneous resource (service) (re)composition, to satisfy application needs.

- Data Management: Data is key in IoT applications. In the IoT, data refers mainly to sensed data or any network infrastructure information of interest to applications. An IoT middleware needs to provide data management services to applications, including data acquisition, data processing (including pre-processing), and data storage. Pre-processing may include data filtering, compression, and data aggregation.
- Event Management: There are potentially a massive number of events generated in IoT applications, which should be managed as an integral part of an IoT middleware. Event management transforms simple observed events into meaningful events. It should provide realtime analysis of high-velocity data so that downstream applications are driven by accurate, real-time information and intelligence.
- Code Management: Deploying code in an IoT environment is challenging, and should be directly supported by the middleware. In particular, code allocation and code migration services are required. Code allocation selects the set of devices or sensor nodes to be used to accomplish a user or application level task. Code

migration transfers one node/device's code to another one, potentially reprogramming nodes in the network. Using code migration services, code is portable, which enables data computation to be re-located.

Key non-functional requirements of IoT middleware follow:

- Scalability: An IoT middleware needs to be scalable to accommodate growth in the IoT's network and applications/services. Considering the size of the IoT's network, IPv6 is a very scalable solution for addressability, as it can deal with a huge number of things that need to be included in the IoT [60]. Loose coupling and/or virtualisation in middleware is useful in improving scalability, especially application and service level scalability, by hiding the complexity of the underlying hardware or service logic and implementation.
- Real-time or Timeliness: A middleware must provide real-time services when the correctness of an operation it supports depends not only on its logical correctness, but also on the time in which it is performed. As the IoT will deal with many real-time applications (e.g., transportation, healthcare), on-time delivery of information or services in those applications is critical. Delayed information or services in such applications can make the system useless and even dangerous.
- Reliability: A middleware should remain operational for the duration of a mission, even in the presence of failures. The middleware's reliability ultimately helps in achieving system level reliability. Every component or service in a middleware needs to be reliable to achieve overall reliability, which includes communication, data, technologies and devices from all layers.
- Availability: A middleware supporting an IoT's applica-

tions, especially mission critical ones, must be available, or appear available, at all times. Even if there is a failure somewhere in the system, its recovery time and failure frequency must be small enough to achieve the desired availability. The reliability and availability requirements should work together to ensure the highest fault tolerance required from an application.

- Security & Privacy: Security is critical to the operation of IoT. In IoT middleware, security needs to be considered in all the functional and non-functional blocks including the user level application. Context-awareness in middleware may disclose personal information (e.g., the location of an object or a person). Like security, every block of middleware, which uses personal information, needs to preserve the owner's privacy.
- Ease-of deployment: Since an IoT middleware (or more likely, updates to the middleware) is typically deployed by the user (or owner of the device), deployment should not require expert knowledge or support. Complicated installation and setup procedures must be avoided.
- 2) Architectural Requirements: The architectural requirements included in this section are designed to support application developers. They include requirements for programming abstractions, and other implementation-level concerns.
  - Programming Abstraction: Providing an API for application developers is an important functional requirement for any middleware. For the application or service developer, high-level programming interfaces need to isolate the development of the applications or services from the operations provided by the underlying, heterogeneous IoT infrastructures. The level of abstraction, the programming paradigm, and the interface type all need to be considered when defining an API. The level of abstraction refers to how the application developer views the system (e.g., individual node/device level, system level). The programming paradigm (e.g., Publish/Subscribe) deals with the model for developing or programming the applications or services. The interface type defines the style of the programming interface. For instance, descriptive interfaces offer SQL-like languages for data query [61], XML-based specification files for context configuration [62].
  - Inter-operable: A middleware should work with heterogeneous devices/technologies/applications, without additional effort from the application or service developer. Heterogeneous components must be able to exchange data and services. Interoperability in a middleware can be viewed from network, syntactic, and semantic perspectives, each of which must be catered for in an IoT. A network should exchange information across different networks, potentially using different communication technologies. Syntactic interoperation should allow for heterogeneous formatting and encoding structures of any exchanged information or service. Semantic interoperability refers to the meaning of information or a service, and should allow for interchange between the evergrowing and changing set of devices and services in IoT. Meaningful information about services will be useful for

- the users in composing multiple services as semantic data can be better understood by "things" and humans compared to traditional protocol descriptions [63], [64].
- Service-based: A middleware architecture should be service-based to offer high flexibility when new and advanced functions need to be added to an IoT's middleware. A service-based middleware provides abstractions for the complex underlining hardware through a set of services (e.g., data management, reliability, security) needed by applications. All these and other advanced services can be designed, implemented, and integrated in a service-based framework to deliver a flexible and easy environment for application development.
- Adaptive: A middleware needs to be adaptive so that it
  can evolve to fit itself into changes in its environment
  or circumstances. In the IoT, the network and its environment are likely to change frequently. In addition,
  application-level demands or context are also likely to
  change frequently. To ensure user satisfaction and effectiveness of the IoT, a middleware needs to dynamically
  adapt or adjust itself to fit all such variations.
- Context-aware: Context-awareness is a key requirement in building adaptive systems and also in establishing value from sensed data. The IoT's middleware architecture needs to be aware of the context of users, devices, and the environment and use these for effective and essential services' offerings to users.
- Autonomous: Autonomous means self-governed. Devices/technologies/applications are active participants in the IoT's processes and they should be enabled to interact and communicate among themselves without direct human intervention [65], [66]. Use of intelligence including autonomous agents, embedded intelligence [67], predictive and proactive approaches (e.g., a prediction engine) in middleware can fulfil this requirement [68].
- Distributed: A large-scale IoT system's applications/devices/users (e.g., WSNs, VANETs) exchange information and collaborate with each other. Such applications/devices/users are likely to be geographically distributed, and so a centralised view or middleware implementation will not be sufficient to support many distributed services or applications. A middleware implementation needs to support functions that are distributed across the physical infrastructure of the IoT.

Figure 4 presents the relationships between the IoT's middleware requirements and its infrastructural and application characteristics. As shown in the figure, most of the requirements are directly related (red colour text) to one or more characteristics of the IoT. A few of them are also indirectly linked (black text) to one or more characteristics of the IoT. For instance, the real-time behaviour requirement is directly related to the application's real-time characteristics and indirectly to the large number of events. Also, a few of the middleware requirements (e.g., resource discovery, resource management) jointly capture the same set of IoT characteristics.

#### III. OVERVIEW OF EXISTING WORK

Middleware in IoT is a very active research area. Many solutions have been proposed and implemented, especially in the last couple of years. These solutions are highly diverse in their design approaches (e.g., event-based, database), level of programming abstractions (e.g., local or node level, global or network level), and implementation domains (e.g., WSNs, RFID, M2M, and SCADA).

In this survey, the existing middleware solutions are grouped for discussion based on their design approaches, as below:

- Event-based
- · Service-oriented
- Virtual Machine-based
- Agent-based
- Tuple-spaces
- Database-oriented
- Application-specific

Some middleware use a combination of different design approaches. For instance, many service-oriented middlewares (e.g., *SOCRADES*, *Servilla*) also employ VMs in their design and development. Typically, hybrid approach-based middlewares perform better than their individual design categories by taking the advantages of those approaches.

In the interest of space, the discussion of each work highlights only key points, without exhaustively capturing its performance against all requirements. See Tables I, II, and III for a comprehensive summary.

#### A. Event-Based Middlewares

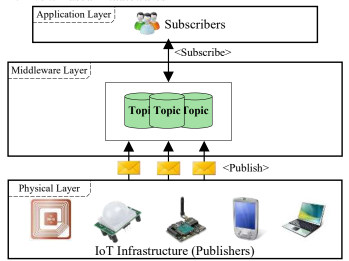


Fig. 5. General design model for Event-Based Middleware.

In event-based middleware, components, applications, and all the other participants interact through events. Each event has a type, as well as a set of typed parameters whose specific values describe the specific change to the producer's state. Events are propagated from the sending application components (producers), to the receiving application components (consumers). An event system (event service), may consist of a potentially large number of application components (entities) that produce and consume events [69]. Message-oriented middleware (MOM) is a type of event-based middleware. In this

model, the communication relies on messages, which include extra-metadata compared to events. Generally, messages carry sender and receiver addresses and they are delivered by a particular subset of participants, whereas events are broadcast to all participants.

Typically, the event-based middleware use the publish/subscribe pattern. This model contains a set of subscribers and a set of publishers (as shown in Fig. 5). Subscribers can have access to publishers' data streams through a common database and they are registered for events. The notifications about the events created by publishers are subsequently and asynchronously sent through a topic to the subscribers [70], [11]. This design approach addresses non-functional requirements, such as reliability, availability, real-time performance, scalability and security [71].

Prisma [18], [72] is a resource-oriented event-based middleware for WSN. By providing a high-level and standardised interface for data access, Prisma supports interoperability of the heterogeneous network technologies. The *Prisma* design deploys a layered architecture, composed of three layers: Access, Service and Application. The Access layer manages communication, data acquisition, verification of QoS requirements and reconfiguration. Reconfiguration is supported in several cases (e.g., device failure). The service layer provides a resource discovery service. The Application layer offers support for programming abstraction and is responsible for receiving and managing applications messages Prisma assumes a heterogeneous and hierarchical WSN, with three levels: Gateway, Cluster Head, and Sensor Node. However, this centralised approach creates bottlenecks in the sink nodes. *Prisma* is ongoing work. The current version does not support real-time or dynamic behaviour. Future work aims to re-design the architecture of *Prisma* to enable support for dynamic reconfiguration at runtime.

Emma [16] is an adaptation of Java Message Service (JMS) for mobile ad hoc environments. It is designed for multiparty video communication systems such as video chatting, where multiple video streams are distributed simultaneously on overlay networks [73]. Emma is available, reliable and autonomous due to the quick recovery mechanism, which makes it fault-tolerant. Moreover, Emma offers multiple styles of messaging. In order to implement different levels of reliability, Emma treats persistent and non-persistent messages differently. Emma provides very good performance in terms of delivery ratio and latency. However, the trade-off between application-level routing and resource usage are not taken into consideration. Also, because of its design approach, Emma is not energy-efficient.

Hermes [74] is an event-based middleware created for large-scale distributed applications. Hermes events can be either type-based or attribute-based. It uses a scalable routing algorithm and fault-tolerance mechanisms that can tolerate different kinds of failures in the middleware. Apart from scalability, features like interoperability, reliability, usability and expressiveness have been addressed. Hermes has two components, event clients and event brokers. In its architecture, Hermes has the following layers: the middleware layer, event-based layer, type-based and attribute-based Pub/Sub layer,

overlay routing network layer and network layer. The event-based middleware layer provides an API that programmers use to implement applications. The middleware layer consists of several modules that implement functionalities such as fault-tolerance, reliable event delivery, event type discovery, security, transactions, mobility support etc. *Hermes* does not support composite events. Also, it does not provide persistent storage for events. Moreover, it does not support dynamic behaviour, adaptiveness, security, privacy or resource management.

Green [75] is a runtime, highly configurable and reconfigurable Pub/Sub middleware developed to support pervasive computing applications that use heterogeneous networks and heterogeneous devices. Green is developed to operate in diverse network types and under different environmental conditions. In particular, Green can be configured to operate over MANETs and WANs. It also supports pluggable Pub/Sub interaction types such as, topic-based, content-based, context, composite events. As a QoS, the high event flow in the system is provided by replacing the content-based interaction with a topic-based interaction. Green follows Lancaster's approach [?] to building re-configurable middleware platforms. It is built a using well-founded non-distributed lightweight component model. Green's strengths are that it is runtime reconfigurable and it can operate over heterogeneous network types. Its component structure is lightweight and enables dynamic behaviour. However, Green is not autonomous and has limited support for interoperability. It does not support privacy or security.

Steam [69], PSWare [76], MiSense [77], [78], TinyDDS [79] are other examples of event-based middlewares. Steam is an event-based middleware service, designed for the mobile computing domain. It uses different types of events to address the problems related to the dynamic reconfiguration of the network, scalability of a system and the real-time delivery of events. PSWare is a event-based middleware for WSN, developed to support composite events. It provides high-level abstractions. It achieves high expressiveness and availability. *PSWare* is also a real-time middleware developed on sensor nodes. MiSense is a cluster-based lightweight layered middleware that separates application semantics from the underlying hardware, operating system, and network infrastructure. It uses a low-power communication model and an energy-efficient resource allocation technique to achieve application flow and latency requirements for WSNs. TinvDDS [79] middleware enables interoperability between WSNs and access networks. It provides programming language and protocol interoperability based on the standard Data Distribution Service (DDS) specification. The *TinyDSS* framework allows WSN applications to have control over application-level and middleware-level non-functional properties. Simulation and empirical evaluation results showed that TinyDDS is lightweight and small memory footprint. However, TinyDDS does not provide a holistic view of IoT requirements and does not address key IoT requirements such as adaptation. Also, TinyDDS does not offer a topology control mechanism. However, Steam, PSWare, MiSense, and TinyDDS do not address the heterogeneity of an IoT infrastructure. These middleware solutions have been designed only for WSNs or mobile devices.

Mires [80] is a MOM. It supports environment-monitoring applications and a data aggregation service for WSN applications. Environment-monitoring applications usually require that collected data from sensor nodes be aggregated in order to reduce the number of transmissions in the network. Mires performs the aggregation at each sensor node, by allowing sensors to conduct in-network data reduction, which reduces the number of message transmissions and power consumption. Mires has been designed to facilitate the development of applications over WSNs. It does not support a dynamic network topology and it is not fault tolerant. It also does not support security and privacy.

SensorBus [81] is another MOM for WSNs. It allows free exchange of more than one communication mechanism among sensor nodes. To answer service request from applications in several contexts, SensorBus provides customisable services through metadata. Its architecture has three layers, developed for application, message and context services. The application service layer provides an API simplifying application development. This layer also deploys application filters to aggregate internal data. This service reduces data flow in the network, leading to the reduction of power consumption in sensor nodes. The message service layer is responsible for providing communication and coordination for the distributed components, abstracting the developer from these issues. The context service layer manages the heterogeneous sensors that collect information from the environment.

Alongside MOMs, there are MQ brokers, which offer support for matching and routing communications between services, or service providers and service subscribers, conversion between different transport protocols and homogenisation of message streams between subscribers and providers. WebSphere MQ [82] and Mosquitto [83] are examples of this approach. WebSphere MQ, currently known as IBM MQ [84], maintains the messages queues, the relationships between programs and queues, handling network restarts and moving messages around the network. The resource management is focused on queue management, which establishes communication between multiple queue managers. The events are treated as uninterpreted data, which implies that it is not developed to support context-awareness. Also, it does not support composite events or complex messages handling. *Mosquitto* is a MOTT broker that enables communication between subscribers and publishers through a topic subscription. Its main purpose is to create communication channels and does not address to the IoT requirements. Recently, many MQ broker solutions have been proposed. However, these do not address IoT middleware requirements.

Event-based middlewares are appropriate in systems in which mobility and failures are common. A main advantage of this approach is support for strong decoupling of producers and subscribers. Although many challenges are addressed by most of the event-based middlewares, their support is not totally satisfactory, in particular, interoperability, adaptability, timeliness and context-awareness are not adequately addressed. Event-based middlewares are also rarely autonomous. The programming paradigm in event-based middlewares is not sufficiently flexible in many cases. Appropriate protocols and

models for security and privacy need to be developed.

#### B. Service-Oriented Middlewares

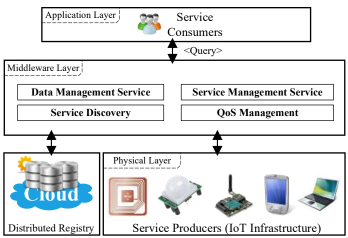


Fig. 6. General design model for a Service-Oriented Middleware.

The service-oriented design paradigm builds software or applications in the form of services. Service-oriented computing (SOC) is based on Service-Oriented Architecture (SOA) approaches and has been traditionally used in corporate IT systems. The characteristics of SOC, such as technology neutrality, loose coupling, service reusability, service composability, service discoverability [85], are also potentially beneficial to IoT applications. However, IoT's ultra large-scale network, resource-constrained devices, and mobility characteristics make service discovery and composition challenging. A service-oriented middleware (SOM) has the potential to alleviate these challenges through the provision of appropriate functionalities (as shown in Fig. 6) for deploying, publishing/discovering and accessing services at runtime. SOM also provides support for adaptive service compositions when services are unavailable.

A large number of service-oriented IoT middlewares are available. These middlewares can be categorised as standalone SOM for IoT [86]–[91] or middleware services provided by cloud computing's platform as a service (PaaS) model [92]–[94].

Hydra [86], [95], which is currently known as LinkSmart [96], is a middleware for ambient intelligence (AmI) services and systems. It is built on a SoA and modeldriven architecture. Its architecture consists of a number of management components, including a service manager, event manager, device manager, storage manager, context manager, and security manager. These components are grouped into application and device elements, each of which has a semantic layer, service layer, network layer, and security layer. Hydra provides syntactical and semantic level interoperability using semantic web services. In addition to a number of functional requirements (e.g., data management, event management, resource management), it supports dynamic reconfiguration and self-configuration. Hydra's resource, device, and policy managers make it lightweight by optimising energy consumption in resource-constrained devices. Distributed security and social trust components offer secure and trustworthy communication

within devices. Its security and privacy solution uses virtualisation and an implementation of WS-based mechanisms enriched by semantic resolution [97]. However, its virtualisation may introduce security concerns (e.g., side channel attacks). Also, ontology-based semantic security and interoperability solutions are likely to be unsuitable in IoT because, currently, there are no standard ontologies for ultra large-scale IoT.

The SOCRADES [87], [98] middleware abstracts physical things as services using Devices Profile for Web Services (DPWS). It has extended two earlier works [99], [100]. SOCRADES simplifies the management of underlying devices or things for enterprise applications (e.g., industrial automation). Its architecture consists of a layer for application services (e.g., event storage) and a layer for device services (e.g., device manager and monitor, service discovery, service lifecycle management). Different components in the two layers fulfil different requirements of SOM. For instance, the device services layer's service discovery component, a key contribution of SOCRADES middleware, discovers the services provided by real-world devices or things, while its device manager handles resource management (e.g., device access). It also offers device and service discovery. The application services layer provides event management and storage. The SOCRADES middleware's Cross-layer Service Catalogue, which sits between the device and applications layers, supports service composition, which may not be fully dynamic, as composition relies on predefined building blocks. Role-based access control of devices communication to middleware and back end services, and vice versa, works as a security solution, but it is limited to only authentication. Moreover, direct access to devices or their offered services through this middleware raises the risk of privacy violations.

The SenseWrap [101] middleware combines the Zeroconf [102] protocols with hardware abstraction using virtual sensors. A virtual sensor provides transparent discovery of resources, mainly sensors, through the use of Zeroconf protocols, which applications can use to discover sensor-hosted services. SenseWrap also provides a standardised communication interface to hide the sensor-specific details from the applications. This interface depends on sensor modeling and custom wrappers (drivers) for each sensor model. Also, virtualisation is applied only to sensors, not to actuators or computing resources. These issues makes it unsuitable for IoT environments, which are ultra large-scale, with heterogeneous network and diverse applications.

The MUSIC [62] middleware provides a self-adaptive component-based architecture to support the building of systems in ubiquitous and SoA environments, where dynamic changes may occur in service providers and service consumers contexts. In particular, MUSIC focuses on changes in a service provider site, to interchange components and services providing the functionalities defined by the component framework. To support QoS-aware and context-based dynamic adaptation, its architecture contains a context manager, QoS manager, adaptation manager, plan repository, SLA negotiator and monitoring, service discovery and these components provide different functionalities for the middleware. For instance, in planning-based adaptation, planning (available in a plan

repository) is typically triggered by context changes detected by the context manager. With the support of these components, the dynamic adaptations work automatically to optimise the application's utility in a given context. Context may contain a lot of private and sensitive data (e.g., location or interests of a user) and thereby increases the risk of privacy leakage.

TinySOA [103] is a SOM that offers a high-level abstraction of the infrastructure for the development of WSN applications. It provides a simple service-oriented API through which application developers can access WSN resources from their applications. It handles WSN device and communication level heterogeneity, and offers easy integration of Internet applications with WSNs allowing them to collect information from the sensors. TinySOA employs simple and deterministic mechanisms for WSN resource (e.g., sensor node) registration and discovery. It supports only a few basic functional requirements (e.g., abstraction, resource discovery and management).

SensorsMW [104] is an adaptable and flexible SOM for QoS configuration and management of WSNs. It abstracts WSNs as a collection of services for seamless integration into an enterprise information system. This allows easy and efficient configuration of WSNs for information gathering using web services. Resources in a WSN are managed to comply with certain QoS requirements, according to SLAs. Importantly, it offers an abstract way to access these resources for high-level applications to reconfigure and maintain the network during their lifetime. Thus, applications can control and make trade-offs between conflicting issues (e.g., lifetime and sampling rate). Resource reconfiguration and management need resource discovery, especially in mobile IoT, where resources are dynamic, and these are not addressed here. Also, in critical applications, this reconfiguration may fail as their strict QoS requirements may not allow any trade-off between the necessary resources.

The SENSEI [105] middleware develops an architecture for the future and real world Internet including IoT. It is one of the earliest proposals that included a context model, context services, actuation tasks, and dynamic service composition of both primitive and advanced services for the real world Internet. The main component of this middleware is the resource layer, which sits between the application layer and communication services layer. Resources in SENSEI use ontologies for their semantic modeling. Currently, there are no standard ontologies for ultra large-scale IoT, which is likely to make SENSEI inadequate for IoT.

ubiSOAP [88] is a SOM that provides seamless networking of web services. The architecture's resource layer contains the necessary functions, including unified abstraction for simple devices (e.g., sensors, actuators, processors or software components) to facilitate the interaction of applications and services with the resources. A support services component enables discovery and dynamic composition of resources (e.g., services). Dynamic composition and instantiation of new services are facilitated by the semantically-rich models and descriptions of sensors, actuators and processing elements. The resource layer also contains functions for privacy and security (e.g., authentication). Its multi-radio networking layer manages heterogeneous network resources using a network-agnostic

addressing scheme and offers network-agnostic connectivity to services. This layer also offers the functionality for QoS-aware (e.g., energy consumption, availability) network selection. In general, *UbiSOAP* is a lightweight SOM that offers resource management and network level interoperability by supporting heterogeneous networking devices and technologies. The lack of context-awareness in *ubiSOAP* could be an issue, as this is key in adaptive and autonomous behaviour of the things. Also, its focus only on authentication for security and privacy is a concern for many IoT applications.

Servilla [89] facilitates application development in heterogeneous WSNs. It uses SOC to decouple platform-specific code from platform-independent applications. It structures applications as platform-independent tasks that are dynamically bound to platform-specific services. Servilla's architecture consists of a virtual machine (VM) and a service provisioning framework (SPF) and runs on individual sensor nodes in a WSN. The VM executes application tasks while the SPF-consumer discovers and accesses services, and the SPFprovider advertises and executes services. It exploits dynamic service binding and binding semantics to support dynamic task deployment and task mobility. Dynamic service binding provides energy efficient in-network collaboration among heterogeneous devices. A specialised service description language facilitates flexible matching between applications and services residing on the same or different devices, but this specialised language requirements could limit the wider adoption of this middleware. Moreover, individual sensor level access could introduce privacy violations and security threats.

KASOM [106] is a Knowledge-Aware and Service-Oriented Middleware (KASOM) for pervasive embedded networks, especially for WSANs. Its architecture consists of three major subsystems: framework services (e.g., security, runtime manager), communication services (e.g., resource monitor), and knowledge management services (e.g., service composition rules, context resources). These services offer a SOA for pervasive environments through registration, discovery, composition, and orchestration of services. Most of these services are established on complex reasoning mechanisms and protocols based on the WSAN's contextual model, which represents a semantic description of low and high level resources of the WSANs. Real life implementations in hospital and health management show its potential in terms of response time, efficiency and reliability. However, KASOM does not provide dynamic service composition in mobile and resource constrained IoT infrastructures because of predefined service composition rules provided by in-network agents. Moreover, the proposed security solution by access control is limited to authentication only.

CHOReOS [107], [108] enables large scale choreographies or compositions of adaptable, QoS-aware, and heterogeneous services in IoT. It addresses scalability, interoperability, mobility, and adaptability issues in through approaches like scalable probabilistic thing-based service registries and discoveries [91], [109]. CHOReOS is composed of four components: eXecutable Service Composition (XSC) to coordinate the composition of services and things, eXtensible Service Access (XSA) to access services and things, eXtensible Service Dis-

covery (XSD) to manage protocols and processes for discovery of services and things, and the Cloud and Grid middleware to manage computational resources and drives the deployment of choreographies. *MobIoT*, a key component of CHOReOS [91], [109], is a thing-based SOM for the Mobile IoT. Unlike most existing SOMs [88], [106], its thing-based probabilistic service discovery, registration and look-up protocols and algorithms scale well in dynamic mobile IoT. Moreover, semantic thing-based service compositions are transparently and automatically executable by *MobIoT* and *CHOReOS*, with no involvement from end-users, which is highly desirable in IoT, especially in M2M communications. However, ontology-based semantic support will be very challenging in heterogeneous IoT environments.

MOSDEN (Mobile Sensor Data Processing Engine) [35] supports a sensing as a service model [110], built on top of GSN [10]. The use of a plugin architecture improves the scalability and user friendliness of the middleware, as plugins for heterogeneous devices are easier to build and available in easily accessible places (e.g., Google play). MOSDEN added a plugin manager and a plugin layer to GSN to support and manipulate plugins. It also replaced sensor-dependent individual wrappers from GSN with a single generic wrapper to handle communications. GSN employs a decentralised P2P architecture [111] and predefined composition rules available in the virtual sensors, which may not work well in IoT's dynamic and ultra large networks. Like GSN, MOSDEN will suffer in an IoT environment because of its predefined resource/service discovery and service composition mechanisms.

Many cloud-based IoT platforms are available [112]. To provide an impression of the field, we summarise a few of these in the following and for others, readers are referred to [112] and references therein.

Xively [93] is a PaaS that provides middleware services to create products and solutions for IoT. Public cloud-based Xively offers developers a standards-based directory, data, and business services. Directory services help to find appropriate objects with appropriate permission. Data management services, using a high performance and time-series database, store and retrieve data reliably. Its web-based tools simplify data, control and other application complexities of IoT development. Business services include a device lifecycle management service including device provisioning. Xively's device lifecycle management and real-time message bus supports large-scale and real-time deployments in IoT. Importantly, it offers support for end-to-end security over the entire platform to ensure IoT solutions' integrity. The lack of storage security [113] can be an issue in many IoT applications. It supports multiple data formats, however, it does not homogenise the incoming data so data processing must be done individually for each source or it needs a prior mapping process to standardize it. This creates an overhead in the system. Also, it supports a list of software and hardware combinations needed to develop IoT applications, but its support for interoperability is limited.

CarrIoTs [92] is a cloud-based service-oriented middleware for IoT, especially for M2M communications, and focuses on: cost effective M2M application development, scalability, and ease of use. The main advantage of CarrIoTs is that it

supports network level scalability. Users can put triggers on various stages of the data processing cycle to push data to an external system. Like *Xively*, *CarrIoTs* does not standardise the incoming data. It also does not guarantee storage security, and offers limited support for interoperability [113].

Echelon [114] is an IIoT platform with a full suite of chips, stacks, modules, interfaces, and management software for developing devices, and P2P communities. Unlike consumer IoT platforms, it addresses the core requirements for the IIoT, including autonomous control, industrial-strength reliability, support for legacy evolution and exceptional security. Similar to Xively, CarrIoTs and other cloud platforms, its interoperability is limited within Echelon's and a specific list of other hardware. Being a private cloud, its security is better than Xively, but trust is still an issue for sensitive IIoT applications.

The middleware presented in [115] is especially designed for multimedia sensor networks and supports scalability, and network level heterogeneity, and *WhereX* [116] is designed for RFID and mainly supports data management, and its implementation detail is not available. This section does not cover an exhaustive set of the available SOMs for IoT. A number of recent (since 2009) representative works have been covered to present the state-of-the-art of service-oriented IoT middlewares. A survey of the WSN-specific SOMs (dated mostly pre 2009) is available in [117].

As SOC by nature supports abstraction and does not explicitly deal with code, existing SOMs do not explicitly consider abstraction and code management. Most existing SOMs are WSNs-centric and their scale is limited to WSNs, which is typically in the range of thousands, much less than the ultra large-scale (billions) of IoT. Most of these middlewares' resource discovery and management, and their predefined and deterministic composition mechanisms, will not scale well in ultra large and dynamic IoT environments. The lack of global and standard ontologies, and of semantic interoperability between the existing SOMs will not suit the IoT. Most existing standalone SOMs offer only limited security through authentication. Also, cloud platform storage security and trust could be a concern for many IoT applications.

# C. Virtual Machine-Based Middlewares

Virtual machine (VM) oriented middleware design provides programming support for a safe execution environment for user applications by virtualising the infrastructure. The applications are divided into small separate modules, which are injected and distributed throughout the network. Each node in the network holds a VM, which interprets the modules (as shown in Fig. 7). This approach is commonly used to address a lack of architectural support such as high-level programming abstractions, self-management and adaptivity, while supporting transparency in distributed heterogeneous IoT infrastructures [118], [119]. VMs can be divided into two categories: (i) Middleware Level VMs (VMs are placed between the OS and applications) and (ii) System Level VMs (substitute or replace the entire OS) [11], [118]. Middleware Level VMs add capabilities (e.g., concurrency) to the underlying OSs [120]. System Level VMs free up resources that would otherwise be consumed by the OS.

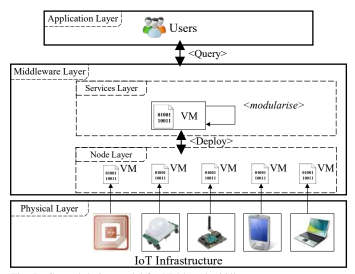


Fig. 7. General design model for VM-based middleware.

Maté [121] is a VM-based middleware for resourceconstrained sensor nodes. Maté addresses limitations in previous projects (e.g., Scylla [122]), which have been focused only on bytecode verification and on-the-fly compilation, and introduces a byte code interpreter that runs on TinyOS. Maté effectively handles resource management for sensor network (e.g., bandwidth or energy) and provides support for adaptability [24]. Another key goal of Maté is code management, achieved by allowing updates to VM applications. Maté's execution model inherits from the TinyOS synchronous eventbased model. According to *Maté*'s developers, it simplifies the development at the application layer by making it less prone to bugs than dealing with asynchronous eventing notification. However, this makes Maté not suitable for event-based WSN applications [123], which require a non-blocking approach. Also, the VM itself does not support re-programmability after deployment [124]. Moreover, Maté cannot run multiple applications concurrently in one node [125].

VM\* [124] and Melete [126] are based on Maté and extend its code management capabilities by enabling fine-grained updates to both the VM applications and the system software. VM\* adds a service layer, which improves resource management and eases application deployment. However, VM\* does not offer support for adaptability. Melete enhances the support for concurrent applications. Furthermore, Melete adds a code dissemination mechanism to distribute code selectively and reactively [127]. However, it assumes that the network topology is a connected graph, which means it cannot handle a dynamic network topology.

MagnetOS [128], Squawk [129] and Sensorware [125] are other examples of traditional VM solutions. MagnetOS is a distributed OS for sensor networks that abstracts the entire network as a single, unified Java VM, which makes the applications written for MagnetOS portable. The main goal of this solution is to reduce energy consumption and increase network longevity. Similar to MagnetOS, Squawk is a small Java VM that supports multiple applications, provides point-to-point connection types, and uses optimised code in order to reduce the memory footprint. Sensorware is another solution

that implements a script interpreter in order to provide a way to program WSNs based on mobile scripts. However, *MagnetOS*, *Squawk* and *Sensorware* are unsuitable for resource-constrained devices (i.e., they have a large code base and use RMI, which is a Java-based, heavyweight mechanism [118] for inter-component communication).

The resource-constrained characteristics of WSNs surface an important limitation: virtual machines require significant memory and processing power resources, which makes virtualisation feasible only on resource-rich devices [11]. Code interpretation introduces a significant runtime overhead compared to native binary code [130]. Moreover, the new languages and tools that need to be adopted create a steep learning curve for users and developers [131].

ASVMs (Application-Specific Virtual Machines) [120] solve the problems imposed by traditional VM solutions by limiting the generality of the VMs to subsets relevant to application domain(s) [132]. This type of VM minimises overhead by reducing the size of the interpreted code and by using an on-the-fly compiler to native code. On the hardware side, the interpretation overhead is minimized using CPU-specific bytecode.

*Maté* has been extended into a framework for building ASVMs. The new version addresses code management requirements and improves code execution and code propagation by reducing the size of the interpreted code [133]. Also, a security system component was added to avoid propagation of malicious programs through the network [118].

SwissQM [134] is another ASVM and simplifies WSN programming by increasing the programming abstraction level through a gateway system that accepts programs and queries written in a high-level language. The main design concern of SwissQM is to offer better support for data management compared to previous middleware solutions. The other design considerations include support for adaptability, resource management (by providing a dynamic, multi-user, multi-programming environment through execution of concurrent queries) and support for code management (by offering the ability to dynamically re-program SwissQM). However, only a subset of Java VM bytecode is available. Functionalities like arrays or multiple data types are missing.

DVM [135] and DAViM [136] are based on the concepts introduced by Maté. Both take a similar approach for dynamically updating sensor VMs. Like VM\*, DVM does not offer support for adaptability. Compared to DVM, DAViM is designed as a lightweight adaptable service platform for sensor networks [119]. Also, DAViM enables concurrent execution of multiple applications. However, DAViM is aimed at resource-rich devices. Also, re-programmability introduces an extra overhead since it requires updates to all the nodes in the network. DAViM uses a coordinator to perform the necessary code management tasks, and this component can become a bottleneck in the system.

TinyReef [119] and TinyVM [137] are other examples of ASVMs, which reduce interpretation cost. TinyReef is a register-based VM for WSNs, which has a smaller code size and higher processing speed compared with stack-based VM. However, the data processing unit used by the stack

machine interacts only with the top elements of the stack. This workflow improves code processing speed and simplifies the hardware design significantly [138]. *TinyVM* uses compressed machine code, which avoids the CPU-intensive and memory-intensive decompression on motes. However, *TinyVM* does not provide a holistic view of IoT middleware requirements. The work undertaken is focused mainly on design and evaluation of code compression and the performance of the interpreter.

The workflow used by ASVMs is not a viable solution for supporting the heterogeneity of IoT infrastructure because it is heavyweight, which is not compatible with a vision for smaller and cheaper hardware [139]. Also, trading portability for performance reduces flexibility and the possibility of retasking [11]. Further research to address the heavyweight issues is on-going, with *Folliot et al.* [140] proposing to virtualise the virtual machine (i.e., VVM) [133].

# D. Agent-Based Middlewares

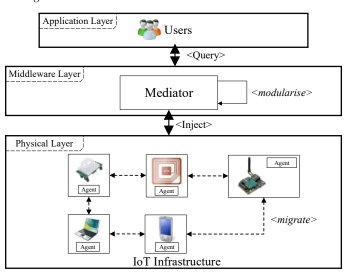


Fig. 8. General design model for agent-based middleware.

In the agent-based approach to middleware, applications are divided into modular programs to facilitate injection and distribution through the network using mobile agents. While migrating from one node to another, agents maintain (as shown in Fig. 8) their execution state. This facilitates the design of decentralised systems capable of tolerating partial failures [141]. Previous research [142] in this area has presented a number of advantages for using mobile agents in generic distributed systems. In the context of the IoT middleware requirements, these are: resource management (network load reduction and network latency reduction), code management (asynchronous and autonomous execution and protocol encapsulation), availability and reliability (robustness and faulttolerance), adaptiveness and heterogeneity [143]. Moreover, an agent can engage in dialogues with other software agents to proactively gather data and update only parts of the application. Additionally, agent-based approaches consider resourceconstrained devices [130].

Ubiware [144] directly addresses the IoT requirements and domains. This middleware supports the creation of autonomous, complex, flexible and extendible industrial sys-

tems. The main principles of *Ubiware* are to support automatic resource discovery, monitoring, composition, invocation and execution of different applications. A *Ubiware* agent is distributed over three layers: a behaviour engine implemented in Java, a declarative middle-layer (behaviour models corresponding to agent roles), and a third layer, which contains shared and reusable resources interpreted as Java components (sensors, actuators, smart machines and devices, RFIDs, web-services, etc.). Interoperability is achieved by semantic adaptation and by assigning a proactive agent to each of the resources. This is supported by using metadata and ontologies. However, support for interoperability is limited. For example, it does not cover the interoperability between different resource discovery protocols.

Impala [145] is a middleware solution for WSNs that enables application modularity, adaptivity, and repairability in WSNs. This middleware solution was part of the ZebraNet project, a mobile sensor network system for improving tracking technology via energy-efficient tracking nodes and P2P communication techniques. Impala adopts OTAP (i.e., Over-The-Air Programming) for code management and describes a software architecture best suited for improving resource efficiency of resource-constrained nodes. Resource management, mobility, openness, and scalability requirements are supported by switching between different protocols and modes of operation depending on the applications and network conditions. However, Impala does not support data pre-processing, which is an important component of data management.

Smart Messages [146] proposes an autonomous network architecture for large-scale embedded systems (NESs). NESs support restriction of resources, heterogeneity, and volatile nodes. Smart Messages overcomes these limitations by migrating agents to nodes of interest, using application-controlled routing, instead of end-to-end communication between nodes. The main contribution of this middleware is high-flexibility in the presence of dynamic network configurations. However, Smart Messages does not support multiple applications. Also, it considers only nodes with limited resources, and does not provide support for more complex computations possible in more resource-rich devices.

AFME [147], MAPS [148], MASPOT [149] and TinyMAPS [150] are Java-based solutions that enable agent-oriented programming of WSN applications. AFME is a middleware solution designed for wireless pervasive systems to tackle the performance and code management issues associated with executing agents only on mobile devices. MAPS is based on a lightweight agent architecture and offers a set of services to support agent management. MASPOT extends the generality of MAPS and improves its code migration capabilities. However, the service discovery mechanism used in MASPOT employs a broadcast protocol, which introduces an extra overhead in the network. TinyMAPS ports MAPS onto devices much more resource-constrained than the ones used by MAPS. TinyMAPS is an ongoing effort to optimize the communication and code migration mechanisms. However, *TinyMAPS* does not consider mobility, which is an important characteristic of an IoT infrastructure.

Agilla [17] and ActorNet [151] are also agent-based WSN

middleware examples. Agilla reduces its code size and offers support for self-adaptiveness within the WSN by deploying multiple autonomous mobile agents in each node when specific events are triggered. Each agent uses a tuple space structure to ensure consistency and scalability in a dynamic environment and to enable resource discovery. However, Agilla does not support a federated tuple space because of energy and bandwidth constraints. Like Smart Messages, Agilla considers only nodes with limited resources, and does not provide support for more complex computations possible in more resource-rich devices. Also, programmability and code management pose a challenge because of the low level of language abstraction. Moreover, the mobile agents are susceptible to message loss, which interferes with code migration tasks. ActorNet is a mobile agent platform for WSNs designed to improve code migration and offer support for interoperability. ActorNet introduces services like virtual memory, context switching and multitasking to enable the execution of complex, highly dynamic mobile agent applications in severely resource-constrained environments. A drawback of ActorNet comes from the service discovery mechanism used, which is a broadcast protocol that introduces an extra overhead in the network.

The Agent-based middleware solutions presented (i.e., *Impala, Smart Messages, Agilla, AFME, ActorNet, MAPS, MASPOT, TinyMAPS*) do not address the heterogeneity of an IoT infrastructure. These solutions have been designed only for WSNs or mobile devices. All have been tested on a specific hardware/software platform (e.g., Mica2, MicaZ, TelosB running TinyOS, Hewlett-Packard/Compaq iPAQ Pocket PC running Linux, Sun SPOTs).

The IoT vision is to support the connection of various physical world objects to a common infrastructure, and designing a system that will enable this, is a complex process. The use of agent-based systems can reduce the complexity of designing such systems by defining some higher-level policies rather than direct administration. However, the autonomous characteristic of agents can lead to unpredictability in the system at runtime. The patterns and the effects of their interactions are uncertain [152]. Moreover, mobile agents are susceptible to message loss, especially in resource-constrained environments [153]. This imposes many limitations for an IoT middleware solution, including the ability to perform code management tasks.

#### E. Tuple-Space Middlewares

In tuple-space middlewares, each member of the infrastructure holds a local tuple space structure. A tuple space is a data repository [154] that can be accessed concurrently. All the tuple spaces form a federated tuple space (shown in Fig. 9) on a gateway (i.e., base station). This approach suits mobile devices in an IoT infrastructure, as they can transiently share data within gateway connectivity constraints. Applications communicate by writing tuples in a federated tuple space, and by reading them through specifying the pattern of the data they are interested in.

Lime [155], TinyLime [156] and TeenyLime [157] are tuplespace middleware solutions, each tailored for a specific environment, ranging from mobile ad-hoc networks to sensor

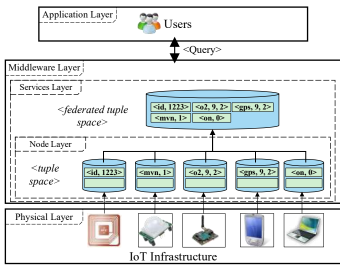


Fig. 9. General design model for tuple-space-based middleware.

networks. Lime is a middleware for MANETs developed to address mobile devices' energy limitations. Lime borrows and adapts the coordination model from Linda [158], and breaks up the centralised tuple space on the gateway into multiple tuple spaces, each permanently attached to a mobile component. Access to the tuple space is carried out using an extended set of tuple space operations, including several constructs designed to facilitate flexible and real-time responses to changes. Lime supports good programming abstractions for exploiting a dynamically changing context. However, the context-awareness is limited (e.g., it is not aware of the system configuration). It does not support resource management or event-management, and it is not scalable, secure or private. Another limitation is that an application can access only the federated tuplespace of the sensors in proximity. TinyLime builds on Lime by adding specialised components for sensor networks. However, TinyLime is not scalable, as it does not support adaptability and does not have any built in security support. TeenyLIME is an extension of *Lime* and *TinyLime*. It provides a more general programming abstraction model by deploying both proactive and reactive operations. It limits the number of applicationlevel uses by controlling a device's one-hop neighbourhood. This is done to reduce power usage and improve collection context-sensitive data. A drawback of Lime, TinyLime and TeenyLime is that they are designed for environments in which clients typically only need to query data from local sensors. The sensed data is collected only if the devices are within connectivity limits of a gateway (i.e., base station). In an IoT environment, this approach is not sufficient to support distributed services or applications.

TS-Mid [159] is another tuple-space middleware for WSNs, which deploys an asynchronous and decoupled communication style in both time and space. Like in Lime, TinyLime and TeenyLime, TS-Mid follows the same approach of collecting data on a gateway. However, TS-Mid improves the hierarchy of node structure by creating logical regions (or groups) for nodes in proximity. The tasks that were performed previously on the gateway are now performed on an elected leader node in the group. Each leader node is responsible for data aggregation and forwarding to the sink node. The sink node is the node that

will be queried by clients. This model is heterogeneous with respect to programming languages, network and operating systems. It supports data management through data aggregation and storage. However, it does not support real-time, dynamic behaviour, scalability, security or privacy. Moreover, the leader node becomes a bottleneck in the group and does not provide uniformity of power usage.

UbiROAD [160] is a semantic middleware for context-aware smart road environments. It deals with the interoperability between in-car and roadside heterogeneous devices. Semantic interoperability is achieved by two layers: data-level interoperability and functional protocol-level interoperability and coordination. UbiROAD is a specialised platform for smart traffic environments, but can also serve as an intelligent protocol between the smart road device layer and future service-oriented architectures. It is heterogeneous with respect to components, standards, data formats and protocols. It is self-adaptive by deploying distributed agents and ensures context-awareness, and adaptive/reconfigurable composition. These requirements are achieved by customisation, personalisation, dynamic behaviour and autonomy of services. Autonomous trust management is achieved via semantic annotation. UbiROAD guarantees a high level of safety.

The tuple-spaces middleware solutions presented here (i.e., Lime, TinyLime, TeenyLime, TS-Mid) have been designed only for WSNs or mobile devices. Tuple-space middlewares were originally proposed to address the problem of frequent disconnections, and to improve asynchronous communication. Although they have a flexible architecture that allows middleware to be used in different environments, the overheard due to its cross-layer design may be prohibitive in the IoT. Their programming model generally is not reprogrammable and they provide limited support for adaptability or scalability.

# F. Database-Oriented Middlewares

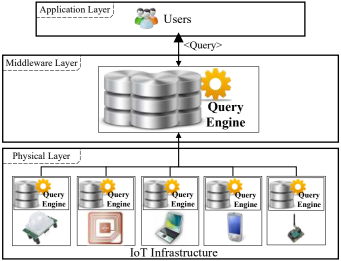


Fig. 10. General design model for database-oriented middleware.

In database-oriented middleware, a sensor network is viewed as a virtual relational database system (as shown in Fig. 10). An application can query the database using SQL-like query language, which enables the formulation of complex

queries [11]. Research in this area has been focused on developing a distributed database approach to interoperating systems.

Sina [161], provides support for both SQL-like queries and SQTL (Sensor Query and Tasking Language). Sina handles events and can also cope with the mobility of the querying (sink) node [162]. Sina allows sensor applications to issue queries and command tasks into, collect replies and results from, and monitor changes within the networks. Sina supports resource management though resource monitoring, but does not support resource discovery. It supports data preprocessing aggregation, but does not deal with any events. Sina modules, running on each sensor node, provide adaptive organisation of sensor information, and facilitate query, event monitoring, and tasking capabilities. Sensor nodes are autonomously clustered, which supports energy-efficiency and scalable operations. Although adaptive and autonomous, interoperability and contextawareness requirements are not resolved in Sina. Sina is not secured or private.

*IrisNet* [163] is a database-oriented platform, which deploys heterogeneous services on WSNs. *IrisNet* supports the control of a global, wide-area sensor network by performing internetlike queries on this infrastructure. Each query operates over data collected from the global sensor network, and supports simple and more complex queries involving arithmetic and database operators. It is distributed and lightweight. It uses a database centric approach to publish generated data. The architecture of IrisNet is two-tiered. Heterogeneous sensors implement a common shared interface and are called sensing agents (SA). The data produced by sensors is stored in a distributed database that is implemented on organising agents (OA). Different sensing services run simultaneously on the architecture. As the processing nodes are always powered, IrisNet is not optimised for energy usage. Many architectural challenges are not resolved, such as: interoperability, contextawareness, autonomous behaviour, adaptiveness.

HyCache [164] is a application-level caching middleware for distributed file systems based on database-oriented design. Distributed file systems are deployed on top of HyCache on all data nodes. HyCache's strategy is to achieve straightforward high, and scalable, writing flow. This is achieved if the client only writes data to its local storage, which provides data storage management. HyCache supports data preprocessing aggregation and achieves an optimal flow by associating all the writes with the local I/O flow. HyCache supports resource distributed discovery and resource monitoring management. It provides dynamic programming abstractions. It uses heterogeneous storage devices for distributed file systems and works completely in the user space. It does not deal with security and privacy issues, or with code management. However, it does not provide real-time services.

GSN [165] uses virtual sensors to control processing priority, management of resources and stored data. Using declarative specifications, virtual sensors can be deployed and reconfigured in GSN containers at runtime. GSN creates highly dynamic processing environments and allows the system to quickly react to changing processing needs and environmental conditions. Dynamic resource management accomplishes three

main tasks: resource sharing, failure management and explicit resource control. As the number of clients increases, the average processing time for each client decreases, which caters for scalability [15]. *GSN* provides simple and uniform access to the host of heterogeneous technologies available and is easy to deploy. *GSN* is adaptive, but it is not autonomous and it does not offer support for interoperability, security or privacy.

KSpot<sup>+</sup> [166] is a data-centric distributed middleware architecture for WSN. It is network-aware and supports advanced query semantics for data aggregation. KSpot<sup>+</sup> is an opensource middleware framework that can be used in numerous application domains including environmental monitoring, structural monitoring, urban monitoring and health monitoring. KSpot<sup>+</sup> provides a decentralised resource discovery mechanism. Several challenges have been taken into consideration, such as modularity, energy-efficiency, availability, distributed and autonomous behaviour, scalability and failure tolerance. Special attention was given to scalability, to ensure that the performance of KSpot<sup>+</sup> maintains acceptable QoS standards regardless of increasing network size. It does not support privacy, or code or event management. It is not real-time, context-aware, dynamic or adaptive.

Cougar [167], [168], is another database-oriented middleware. It is an extension to the Cornell Predator object-relational database system. In Cougar, there are two types of data: stored data and sensor data. Signal processing functions in each sensor node generate sensor data, which is communicated or stored as relations in a database system. Signal processing functions are modelled by using abstract data types. Long-running queries are formulated in SQL with small modifications made to the language. Data aggregation refers to delivering data from distributed source sensor nodes to a central node for computation. Cougar provides flexible and scalable access to large collections of sensors. From the functional and non-functional requirements aspect, it does not support event or code management.

DsWare [19] is both database-oriented and event-based in its handling of sensor networks. It consists of several modules: data storage, data caching, group management, event detection, data subscription and scheduling. It uses SQL to manage the events. It has real-time execution performance and is considered to be very reliable [19] because it can handle dynamic sensor network data. DsWare reliability relies on the fact that it can be serviced by a group of geographically-close sensor nodes. DsWare does not support heterogeneity or mobility.

Sensation [169] is database-oriented middleware developed for WSN applications, and designed to provide support for different sensors, network infrastructures and middleware technologies. This level of heterogeneity is supported through an abstraction layer. Sensation provides a high-level and intuitive programming model for context-aware pervasive applications. It supports energy-awareness and scalability. Through its synchronous requests (queries), it retrieves requested data, and returns the corresponding responses in real-time. Sensation is designed for periodic monitoring of sensor values. Context-aware applications use event-driven programming to trigger actions after events have been generated from the WSN.

TinyDB [61], [170] is a distributed query processing middleware system based on TinyOS. TinyDB provides power-efficiency in network query processing systems that collect data from individual sensor nodes. Reduced energy consumption is enabled through the reduced number of messages that must be exchanged. While TinyDB provides programming abstraction support and a data aggregation model, it does not provide much middleware service functionality, so applications must handle such functions themselves. It has good data management, minimising expensive communication by applying aggregation and filtering operations inside the sensor network. It supports event-based processing and its processes can be optimised for energy usage.

A database approach to middleware views the whole network as a virtual database system. Easy-to-use interfaces support user queries to sensor networks to extract data of interest. However, only approximate results are returned. Most IoT applications are real-time, where time and space are important. Database middlewares do not support timeliness. Energy consumption is reduced by collecting data from individual nodes. While database middlewares can provide good programming abstraction support and have good data management support, the rest of IoT middleware requirements are mostly ignored. Moreover, database middleware approach uses a centralised model, which makes it difficult to handle large-scale sensor networks dynamics.

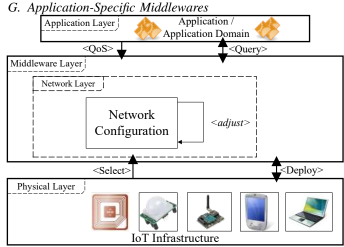


Fig. 11. General design model for application-specific middleware.

An application-specific (i.e., application-driven) approach to middleware focuses on resource management support (i.e., QoS support) for a specific application or application domain by implementing an architecture that fine-tunes the network or infrastructure (as shown in Fig. 11) based on the application or application domain requirements.

AutoSec [171] and Adaptive Middleware [172] are some examples of this approach. AutoSec uses a dynamic service broker for resource management in a distributed system. This is done by appropriate combination of information collection and resource provisioning policies based on current system conditions and application requirements. AutoSec does not support multiple applications concurrently, since the underlying network is configured for only one application at a time.

Adaptive Middleware explores the trade-off between resource spending and quality during information collecting. The main goal is to decrease the transmissions between sensor nodes without compromising the overall result. Adaptive middleware is autonomous and offers support for adaptation, though has been designed particularly for smart-home context-aware applications.

MiLAN [173] is similar to Adaptive Middleware, though MiLAN explores the concept of proactive adaptation in order to respond to application needs. MiLAN allows applications to specify their QoS requirements and adjust the network configuration at runtime. The adjustments are made based on information collected from the application, the user, the network and the overall system. Both Adaptive Middleware and MiLAN require knowledge about the exact sensors. In dynamic and pervasive computing environments, the number and types of sensors available to the applications may vary. It is impractical to include knowledge about all the available sensor nodes that an application can potentially use. Moreover, MiLAN does not consider the information acquisition cost. Also, it does not address mobility. MiLAN was designed for medical advising and monitoring.

MidFusion [174] builds on the concepts presented in MiLAN and Adaptive Middleware. The purpose of this middleware solution is to avoid maintaining knowledge about the exact sensors available by using Bayesian and Decision theory to provide a portable abstraction of the infrastructure to the application. In addition to MiLAN and Adaptive Middleware, MidFusion uses the cost of information acquisition as the selection criterion of the best set of sensors or sensor agents. MidFusion was designed for applications that perform information fusion (e.g, an intruder detection system).

TinyCubus [?] is a cross-layer framework implemented on top of TinyOS. It proposes a generic, extensible and flexible framework that can manage new application requirements. The application-specific requirements are satisfied by customizing generic components. However, the cross layer design produces an extra overhead, which is detrimental for energy usage. Also, this software solution is not scalable. TinyCubus was designed for monitoring bridges for structural defects and for driver assistance systems.

Application-specific solutions do not address the heterogeneity of an IoT infrastructure as there is tight coupling between applications and middleware layer. Moreover, the application-specific approach creates only specialized middleware solutions [19] instead of general purpose solutions. This does not satisfy the IoT middleware requirements since an IoT solution should support multiple applications. Furthermore, all the application-specific middleware solutions presented use a centralised resource discovery mechanism, which is not a viable approach for a distributed fault-tolerant IoT solution.

Tables I, II, and III summarise the functional, non-functional, and architectural capabilities of the surveyed middlewares. In populating the tables, a few common legends are used (e.g., Supported (S), Not Supported (NS), No Information (NI) - if no information available about the requirement) along with requirement-specific legends (e.g., for lightweight requirements: memory needed (M) and energy efficiency (E)).

# IV. OPEN RESEARCH CHALLENGES AND FUTURE DIRECTIONS

Although the middlewares presented herein address many issues and requirements in IoT, there are still some open research challenges. In particular, research is needed in the area of dynamic heterogeneous resource discovery and composition, scalability, reliability, interoperability, context-awareness, security and privacy with IoT middleware. Importantly, most current middlewares address WSNs, while other perspectives (e.g., M2M, RFID, and SCADA) are rarely addressed. This survey indicates that there have been significant advances in addressing many challenges for middleware in an IoT environment, with the following open challenges remaining.

# A. Challenges related to Functional Requirements

Resource Discovery: The dynamic and ultra large-scale nature of the IoT infrastructure invalidates centralised resource registries and discovery approaches. However, deciding between purely distributed and hybrid solutions is complicated. A trade-off is necessary between registry distribution and the number of registries. Fewer registries provide consistent and fast discovery of resources under normal circumstances, but will not scale well when there is a large number of service discovery queries in IoT applications. Probabilistic resource (e.g., service) registries and discovery [91], [109], [178] can be scalable, though may not work well in applications (e.g., mission critical applications) that need guaranteed discovery of resources with high accuracy. Further research is necessary for improved and highly accurate probabilistic models to make them suitable for diverse applications of IoT.

Resource Management: Frequent resource conflicts occur in IoT applications that share resources (e.g., actuators). Conflict resolution will be required to resolve conflicts in resource allocation among multiple concurrent services or applications. This is not considered in most existing middleware solutions, except *ubiSOAP* [88] (Table I and IV). There is clearly significant scope for future work in this area. Agent-based cooperative approach for conflict resolution [179] could be a good starting point for autonomous conflict management.

Data Management: A vast amount of raw data continuously collected needs to be converted into usable knowledge, which implies aggregated and filtered data. Most of the surveyed middlewares offer support for data aggregation, but do not consider data filtering. Data filtering is likely to be found in application-specific approaches since the middleware is tailored for a specific application or group of applications. Moreover, no approach offers data compression. This remains an important issue for research since many IoT devices are resource-constrained and transmission of data is more expensive than local processing.

Event Management: A large number of events are generated proactively and reactively in IoT. Because of this, it is expected that middleware components may become bottlenecks in the system. Most of the middleware surveyed cannot handle or have not been tested against this requirement. Also, events can be primitive (i.e., simple) or complex. Most middlewares statically pre-define how an event is handled. Further work

 $\label{thm:table I} \textbf{TABLE I}$  Summary of the IoT middlewares: supported functional requirements

	Resource Discovery	Functional requirement	Data Management	Event Management	Code Management
	Induced Discovery	Event-based	Zum Hanngement		
Prisma [18], [72]	DD-SD	RM	DPA	SN	CA
Emma [16], [73]	NI	RM	DPA	NS	CA
Hermes [74]	DD-ND	NI	DPF	LN	NS
Green [75]	DD-ND	RM	DS, DPF	LN	CM
Mires [80]	DD-ND	NS	DPA	LN	NS
SensorBus [81]	DD-SD	NS	DPA	LN	CA
Runes [175], [176], [177]	CD-DeD, CD-SD	RCA C	DPA	NI	CA, CM
Harden [05]	DD-DeD, DD-SD	Service-Oriented Appr		CC	NC
Hydra [95] SOCRADES [87]	DD-DeD, DD-SD	RA, RM, RCP RA, RM, RCP	DS NI	SS LS	NS NS
SenseWrap [101]	DD-DeD, DD-SD	NI	NI NI	SS	NS NS
MUSIC [62]	DD-DeD, DD-SD DD-SD	RA, RM, RCA	NS NS	NS NS	NS NS
TinySOA [103]	DD-SD DD-DeD, DD-SD	RA RW, RCA	DS	NS NS	NS NS
SENSEI [105]	DD-DeD DD-DeD	RA, RM, RCA	DS,DPA	NI	NS NS
UbiSOAP [88]	DD-DeD, DD-ND	RA, RM, RCA, RCL	NI	SS	NS
Servilla [89]	DD-SD	RA, RM, RCA	DPC	SS	CA, CM
KASOM [106]	DD-SD	RA, RM, RCA	NS	LS	NS NS
CHOReOS [108]	DD-DeD, DD-SD	RA, RM, RCA	DPA	SS	NS
MOSDEN [35]	DD-DeD, DD-SD	RA, RM, RCP	DS,DPA	NI	NS
Xively [93]	DD-DeD, DD-SD	RA, RM	DS,DPA	NI	NI
CarrIoT [92]	DD-DeD, DD-SD	RA. RM	DS,DPA	NI	NI
Echelon [114]	DD-DeD, DD-SD	RA, RM	DS,DPA	NI	NI
· · · · · · · · · · · · · · · · · · ·		Virtual Machine Appr	,		
Maté [121]	DD-DeD	RA, RM	DS, DPA	LS	CA
VM* [124]	DD-DeD	RM	DS, DPA	LS	CA
Melete [126]	DD-DeD	RA, RM, RCA	DS, DPA	LS	CA, CM
MagnetOS [128]	DD-DeD	RA, RM, RCA	DS, DPA	LS	CA
Squawk [129]	DD-DeD	RA, RM	DS, DPA	NI	CA
Sensorware [125]	DD-DeD	RA, RM, RCA	DS, DPA	LS	CA, CM
Extended Maté [133]	DD-DeD	RA, RM	DS, DPA	LS	CA
SwissQM [134]	DD-DeD, DD-SD	RA, RM, RCA	DS, DPA, DPF	LS	CA
TinyVM [137]	NI	NI	DPA	NI	NI
TinyReef [119]	NI	NS	DS, DPA	SS	CA
DVM [135]	DD-DeD	RA, RM, RCL	DS, DPA	SS	CA
DAViM [136]	CD-DD	RA, RM	DS, DPA	SS	CA
		Agent-Based Approx			
Ubiware [144]	DD-DeD, DD-SD	RA, RM, RCA	DPA	LS	CA, CM
Impala [145]	DD-DeD	RA, RM	DPA	LS	CA, CM
Smart Messages [146]	DD-ND	RA, RM	DPA	SS	CA, CM
ActorNet [151]	DD-DeD	RA	DPA	SS	CA, CM
Agilla [17]	DD-DeD	RA, RM, RCA	DPA	LS	CA, CM
AFME [147]	CD-DD	RA	DPA	SS	CM
MAPS [148]	DD-DeD	RA, RM	DPA	LS	CA, CM
MASPOT [149]	DD-DeD DD-DeD	RA, RM, RCA	DPA DPE	LS	CA, CM
TinyMAPS [150]	DD-DeD	RCA	DPA, DPF	LS	CA, CM
LIME [155]	DD-SD	Tuple-Space Approa	DS	NS	CM
UbiROAD [160]	CD-SD	RM	DS	NS NS	NS
TeenyLIME [157]	DD-SD	RM	DPA, DS	LN	CM
TinyLime [156]	DD-ND	NS	DPA, DS DPA	NS NS	CM
TS-Mid [159]	DD-ND	RM	DPA	NS NS	NS
15 min [157]	22112	Database Approac		110	110
SINA [161]	NS	RM	DPA, DS	NS	NS
IrisNet [163]	DD-SD	RA	DPA, DPF, DS	NS	CM
HyCache [164]	DD-DeD	RM	DPA, DS	NS	NS
GSN [165]	DD-ND	RA	DS, DPF	LN	CA
KSpot <sup>+</sup> [166]	DD-SD	RM	DPA, DS	NS	NS
Cougar [167], [168], [?]	DD-ND	RM	DPA, DS	NS	NS
DsWare [19]	NI	NI	DPA, DS	LN	DA
Sensation [169]	NI	NI	DPA, DS	NS	CM
TinyDB [61], [170]	DD-ND	NI	DPA, DS	NS	NI
	•	Application-Specific Ap	proach	•	
AutoSec [171]	CD-SD	RA, RM, RCA, RCL	DS, DPA, DPF	LS	CA, CM
Adaptive Middleware [172]	CD-SD	RA, RM	DS, DPA	LS	CA
TinyCubus [?]	CD-SD	RA, RM	DS, DPA	LS	CA
MiLAN [173]	CD-SD	RA, RM, RCA	DS, DPA	LS	CA, CM
MidFusion [174]	CD-SD	RA, RM, RCA	DS, DPA, DPC, DPF	LS	CA
Legend	Centralised Discovery (CD)	Resource Allocation (RA)	Data storage (DS)	Supported	Code Allocation (CA)
Not Supported (NS)	Distributed Discovery (DD)	Resource Monitor (RM)	Data Preprocessing (DP)	- Large Scale (LS)	Code Migration (CM)
No Information (NI)	Device Discovery (DeD)	Resource Composition (RC)	- Aggregation (A)	- Small Scale (SS)	
	Network Discovery (ND)	- Adaptive (A)	- Compression(C)		
	Service Discovery (SD)	- Predefined (P)	- Filtering (F)		
	1	Resource Conflict (RCL)		I .	

 $\label{thm:table II} \textbf{Summary of the IoT middlewares: supported non-functional requirements}$ 

	Scalability	Security	Availability	Reliability	Real-Time	Privacy
D : (10) (52)			Based Approach			
Prisma [18], [72]	NLWSNS	NS	NI	NI	NRT	NI
Emma [16], [73]	NI	NI	NS	NS	HRT	NI
Hermes [74]	AL	NI	S	NS	HRT	NI
Green [75]	NLIoTS	NI	S	NS	HRT	NI
Mires [80]	NLWSNS	NS	S	NS	NRT	NS
SensorBus [81]	NI	I	S	NS	NRT	S
Runes [175], [176], [177]	NI	NS	NI	CR, DR	HRT	NS
		Service-C	riented Approach			
Hydra [95]	AL, NLWSNS	S	NI	NI	SRT	NS
SOCRADES [87]	AL, NLIoTS	С	NI	NI	SRT	NS
SenseWrap [101]	AL, NLIoTS	С	NI	NI	SRT	NS
MUSIC [62]	AL, NLWSNS	NS	S	DR	NI	NS
TinySOA [103]	AL, NLWSNS	NS	NS	NS	SRT,HRT	NS
SENSEI [105]	AL, NLWSNS	С	NI	NI	SRT	S
UbiSOAP [88]	AL, NLWSNS	NS	S	NS	NI	NS
Servilla [89]	AL, NLWSNS	NS	S	NI	NI	NS
KASOM [106]	AL, NLWSNS	C	S	CR	HRT	NI
		NI	S	NI	NI	NS
CHOReOS [107]	AL, NLIOTS			· ·	· · · · · · · · · · · · · · · · · · ·	
MOSDEN [35]	AL, NLWSNS	NS	S	NS	NI	NS
Xively [93]	AL, NLIoTS	C	S	NS	SRT	NS
CarrIoT [92]	AL, NLIoTs	C, A	S	NI	HRT, SRT	NI
Echelon [114]	AL, NLIoTs	C, A	S	NI	HRT, SRT	NI
			lachine Approach			
Maté [121]	AL, NLWSNS	NI	S	CR	SRT	NI
/M* [124]	AL, NLWSNS	NI	S	CR	SRT	NI
Melete [126]	AL, NLWSNS	C	NI	CR	SRT	S
MagnetOS [128]	AL, NLWSNS	NI	S	CR	SRT	NI
Squawk [129]	AL, NLWSNS	NI	NI	CR, DR	SRT	NI
Sensorware [125]	NLWSNS	NI	NI	NI	SRT	NI
Extended Maté [133]	NLWSNS	NI	S	CR, DR	SRT	NI
SwissQM [134]	AL, NLIoTS	A	S	CR, DR	NRT	NI
ΓinyVM [137]	NI	NI	NI	NI	NI	NI
FinyReef [119]	NLWSNS	NI	NI	CR	SRT	NI
DVM [135]	NLWSNS	NI	S	DR	SRT	NI
DAViM [136]	AL, NLWSNS	NI	S	DR	SRT	NI
		Agent-Based Ap	proach		'	
Ubiware [144]	AL, NLIoTS	NS	S	NI	SRT	NS
[mpala [145]	AL, NLWSNS	I, A	NS	DR	SRT	S
Smart Messages [146]	NLWSNS	A	S	NI	SRT	NS
ActorNet [151]	NLWSNS	NI	NI	DR	NRT	NI
Agilla [17]	NLWSNS	NS	S	DR	SRT	NS
AFME [147]	NLWSNS	NI	S	CR, DR	SRT	NI
MAPS [148]	AL, NLWSNS	NI	NI	CR	SRT	NI
MASPOT [149]	AL, NLWSNS	NI	S	CR	SRT	NI
TinyMAPS [150]	AL, NLWSNS	NI	S	CR, DR	SRT	NI
		Tuple-S	Space Approach			
LIME [155]	NI	NS	S	NS	HRT	S
JbiROAD [160]	NI	С	S	NS	NRT	S
TeenyLIME [157]	NIWSNS	NS	NS	NS	NRT	NS
FinyLime [156]	NIWSNS	A	NS	NS	NRT	S
rs-Mid [159]	NIWSNS	NS	NS	NS	NRT	NS
	-12.1.02.10		ase Approach	110	1001	110
SINA [161]	NLIoTS	NS Datab	NS NS	NS	NRT	NS
risNet [163]	NI	NS	S	NS	SRT	S
HyCache [164]	AL	NI	NS	DR	NRT	NI
GSN [165]	AL	I	S	NI	SRT	NS
KSpot <sup>+</sup> [166]	NLWSNS	I	S	NI	NRT	NS
Cougar [167], [168], [?]	NLWSNS	I	S	NI	SRT	S
DsWare [19]	NLWSNS	С	NI	DR	SRT	NS
Sensation [169]	NLWSNS	NS	S	NI	SRT	NS
FinyDB [61], [170]	NIWSNS	NS	NS	NS	NRT	NS
2 Fa-12 Fa. 61			-Specific Approac			1.0
AutoSec [171]	NLIoTS	NI	S	CR, DR	HRT	NI
Adaptive Middleware [172]	NLWSNS	NI	S	CR, DR	HRT	S
1				,		
TinyCubus [?]	NLWSNS	N	S	DR	HRT	NS
MiLAN [173]	NLWSNS	NI	S	CR	HRT	NI
MidFusion [174]	NLWSNS	NI	S	CR	HRT	NI
_egend	Application Level (AL)	Confidentiality(C)	Supported (S)	Communication (CR)	Hard Real-Time (HRT)	Supported (
Not Supported (NS) No Information (NI)	Network level (NL) - IoT Scale(IoTS) - WSN Scale(WSNS)	Integrity (I) Availability (A)		Data (DR)	Soft Real-Time (SRT) Non Real-Time (NRT)	

 ${\bf TABLE~III}\\ {\bf SUMMARY~OF~THE~IOT~MIDDLEWARES:~SUPPORTED~ARCHITECTURAL~REQUIREMENTS}$ 

			Architectural re					
	Abstraction	Interoperable	Context-aware	Autonomous	Adaptive	Service-based	Lightweight	Distributed
Prisma [18], [72]	S	NI	Event-Based Y	Approacn	NS	Y	E,M	Y
Emma [16], [73]	NI	NS	N	N	SA	Y	M	Y
Hermes [74]	S	NS	N	N	NS	Y	M	Y
Green [75]	S	NS	Y	N	SA	Y	M	Y
Mires [80]	S	NS	N	N	NS	Y	Е	Y
SensorBus [81]	S	NS	Y	N	NS	Y	Е	Y
Runes [175], [176], [177]	S	NI	Y	Y	DA	Y	E,M	Y
			Service-Oriente	d Approach				
Hydra [95]	S	NI,SI,SeI	Y	NeI	DA	Y	Е	Y
SOCRADES [87]	S	NeI	Y	Y	DA	Y	NI	Y
SenseWrap [101]	S	NeI	NI	NI	SA	Y	M	Y
MUSIC [62]	S	NeI	Y	Y	DA	Y	N	Y
TinySOA [103]	S	NeI	NS	NS	NI	Y	E, M	Y
SENSEI [105]	S	NeI, SeI	Y	NI	DA	Y	NI	Y
UbiSOAP [88]	S	NeI	NS	NI	DA	Y	Е	Y
Servilla [89]	S	NeI	NS	NI	DA	Y	E, M	Y
KASOM [106]	S	NeI, SeI	Y	NI	DA	Y	E,M	Y
CHOReOS [107]	S	NeI, SeI	Y	NI	DA	Y	N	Y
MOSDEN [35]	S	NeI, SeI	Y	NI	DA	Y	E, M	Y
Xively [93]	S	NeI	Y	NI	DA	Y	NI	Y
CarrIoT [92]	S	NeI	NS	NI	DA	Y	Е	Y
Echelon [114]	S	NeI	NS	NI	DA	Y	Е	Y
			Virtual Machin	* *				
Maté [121]	S	NeI	Y	Y	DA	Y	E, M	Y
VM* [124]	S	NeI	NI	Y	NS	Y	M	Y
Melete [126]	S	NeI	No	Y	DA	NI	M	Y
MagnetOS [128]	S	NeI, SeI	NI	Y	DA	Y	E, M	Y
Squawk [129]	S	NeI	NI	Y	NI	NI	M	Y
Sensorware [125]	S	NeI	Y	Y	DA	Y	N	Y
Extended Maté [133]	S	NeI, SI, SeI	Y	Y	DA	Y	M	Y
SwissQM [134]	S	SeI	N	Y	DA	Y	M	Y
TinyVM [137]	S	NI	NI	NI	NI	NI	E, M	Y
TinyReef [119]	S	NI	NI	NI	NI	NI	M	Y
DVM [135]	S	NeI	N	Y	NS	Y	E, M	Y
DAViM [136]	S	NeI	Y	Y	DA	Y	M	Y
			Agent-Based					
Ubiware [144]	S	NeI, SI, SeI	Y	Y	DA	Y	NI	Y
Impala [145]	S	NeI	Y	Y	DA	Y	Е	Y
Smart Messages [146]	S	NeI	N	Y	DA	Y	NI	Y
ActorNet [151]	S	NeI	N	Y	DA	Y	E, M	Y
Agilla [17]	S	NeI, SI, SeI	Y	Y	DA	Y	M	Y
AFME [147]	S	NeI	Y	Y	DA	Y	M	Y
MAPS [148]	S	NeI, SeI	N	Y	DA	Y	M	Y
MASPOT [149]	S	NeI, SeI	Y	Y	DA	Y	M	Y
TinyMAPS [150]	S	NeI, SeI	Y	Y	DA	Y	E, M	Y
I D (E (155)	I 0	CY	Tuple-Space		NG	NT.		
LIME [155]	S	SI SI	Y	N Y	NS	NI Y	M	Y
UbiROAD [160]	NI		Y		NI NI		NI E.M.	Y
TeenyLIME [157]	S	NI NC	NI V	NI Y	NI NC	NS	E,M	Y Y
TinyLime [156]	S	NS NS	Y		NS NS	NI NC	E	
TS-Mid [159]	S	NS	N Database A	nnroach	NS	NS	NS	Y
SINA [161]	S	NS	Database A	pproacn Y	DA	N	Е	N
IrisNet [163]	NS NS	NS NS	N N	N	NS NS	Y	M E	N N
HyCache [164]	S	NI NI	N NI	NI NI	NI NI	N N	NS NS	N N
GSN [165]	S	NI NI	NI NI	NI NI	DA	Y	M M	N N
KSpot <sup>+</sup> [166]	NS NS	NeI	NI N	Y	NS NS	NI	E E	Y
Cougar [167], [168], [?]	NI NI	NS	N N	N N	NI NI	NI N	M	N
DsWare [19]	NI NI	NS NS	N N	N N	NS NS	Y	E E	N N
Sensation [169]	S	SI	Y	Y	NS NS	NI	NI	N N
TinyDB [61], [170]	S	NI	NI	N	DA	NI N	E	N N
1111/DD [01], [1/0]		141	Application-Spec		DA	1.4	E	1,4
AutoSec [171]	NS	NeI	Application-spec	Y Y	DA	Y	E, M	Y
Adaptive Middleware [172]	NS	NeI	Y	Y	DA	Y	E, M	Y
TinyCubus [?]	S	NeI	Y	Y	SA	Y	E, M	Y
MiLAN [173]	NS	Nel, Sel	Y	Y	DA	Y	E	Y
MidFusion [174]	NS NS	Nel Nel	Y	Y	DA	Y	N	Y
Legend	Supported (S)	Network (NeI)	Yes (Y)	Yes (Y)	Dynamically (DA)	Yes (Y)	Energy (E)	Yes (Y)
Not Supported (NS)	Not Supported (NS)	Syntactic (SI)	Not (N)	Not (N)	Statically (SA)	Not (N)	Memory(M)	Not (N)
No Information (NI)	110t Supported (113)	Semantic (SeI)	1101 (11)	1101 (11)	Statically (SA)	1101 (11)	Not (N)	1101 (11)
110 Information (11)		Jemande (Jel)					1101 (11)	
	<u> </u>		L	L	L	L	I	L

should consider complex events and how to handle unknown events. Moreover, the work presented does not consider the difference between discrete (e.g., a door opens, switch on a light) and continuous events (e.g., driving a car).

Code Management: Re-programmability is one of the major challenges not only in IoT, but also in software development. Updates or changes in business logic should be supported by any IoT component. Agent-based, virtual machine-based and application-specific middlewares offer support for code management. However, their support for code allocation and code migration is limited. Many do not distinguish between business logic code (i.e., application code) or firmware code. Moreover, none handles both cases. Many middlewares considered only homogeneous devices, though virtual machine approaches address this issue through migration and allocation of interpreted code, rather than compiled code. However, reducing the size of the interpreted code compared with the compiled code is still a challenge.

## B. Challenges related to Non-Functional Requirements

Scalability: Since most existing middlewares (Table II) are WSNs centric, their network level scalability is also limited to WSNs. They will perform poorly in IoT's ultra large-scale network. Importantly, scalability is a system-wide requirement, every component (e.g., resource discovery, security solution, context-awareness) of middleware needs be scalable to achieve system-wide scalability.

Real-time: Applications and services rely on being directly connected to the physical world. Getting real-time information about the state of the real world is still a challenging task. Some middleware approaches are by nature non real-time (e.g., database or tuple-space middlewares), while the rest provide at least soft real-time services. Hard real-time can be provided by application-specific middleware approach and a few event-based middlewares. Current middleware solutions need to consider real-time service composition or self-adaptivity.

Reliability: Reliability is not addressed in most existing proposals. To achieve middleware reliability, every component or service of a middleware needs to be reliable. There is a clear dependency between reliability and other requirements (e.g., compression of data management, lightweight/energy efficiency), which should be better understood and exploited. There is significant scope for future work in this area

Availability: Maximising system availability and fast recovery from failures are challenges that are not specific to IoT, but to any distributed system. In the context of IoT, availability of things and services offered is important. Hardware devices fail periodically and any service they provide will be unavailable when they fail. Service provision should be seamless by obtaining the required service from a different device.

Security and Privacy: All the concerns of security, privacy and trust in all the technologies (e.g., traditional Internet, WSNs, M2M communications, RFID, SCADA, and cloud computing) used in IoT are clearly present in the context of the IoT. Unfortunately, security, privacy and trust are not completely resolved in these technologies. Most existing middlewares' authentication-based partial security solutions

(Table II) are insufficient for a number of IoT applications. Research for a holistic security solution that takes care of system as well as middleware level security and privacy aspects is necessary.

Ease-of deployment: Deployment, post-deployment, and reprogrammability are important tasks in an IoT middleware lifecycle. Reducing human interaction at these stages and having the possibility to remotely deploy the middleware without any pre-configuration of the device still remains an interesting challenge.

## C. Challenges related to Architectural Requirements

Programming Abstraction: Most middlewares offer programming abstraction support. However, the new languages and tools that need to be adopted have a steep learning curve for developers and users. Support for this requirement can be improved.

Interoperability: Network interoperability is well supported by most existing middlewares, but many lack support for semantic and syntactical interoperability. Semantic interoperability is very challenging in IoT because of heterogeneity and the lack of standard in ontologies. From all middleware categories, the service-oriented approach offers the best support for semantic interoperability. However, support for syntactic interoperability is limited. For example, in service-oriented approaches, only *Hydra* [95] offers support for this kind of interoperability. Research on global, scalable, understanding of IoT services' syntax and semantics is required.

Service-based: Most of the middlewares are service-based. Each service needs to provide a description for service composition or discovery. A standard service description is mandatory to ensure semantic and syntactic interoperability.

Adaptive: In a number of approaches, adaptation decision-making is hard-coded and requires recompiling and redeploying the system or a part of the system. Where adaptation is more dynamic, policies, rules or QoS definitions are used, which can be changed during runtime to create new behaviour. Even though most middlewares use a dynamic approach, the rules, policies and QoS definitions are mostly hard-coded and are not context-aware. In IoT, this approach is not scalable. Moreover, only application-specific middlewares dynamically adapt according to the QoS requirements. However, this introduces a coupling between middleware components. Research is required for a more flexible, dynamic, and context-aware adaptation model.

Context-awareness and Autonomous behaviour: Different types of middlewares have exploited some level of context-awareness. For instance, MUSIC [62] exploits context for self-adaptation to maintain a satisfactory QoS. Popular uses of context (e.g., context-aware resource discovery, context-aware composition, context-aware data management) [180], [181] are missing. Also, the context lifecycle approach needs to be standardised. This will improve the interoperability between different middleware components as well as re-usability and applicability of extracted context information.

Most existing middlewares are unsuitable for systems with self-\* properties (e.g., self-adaptive) including M2M commu-

	Functional	Non-Functional	Architectural
Event-Based	DD-ND, RM, DPA, LN, CA	A, HRT	ABS, CW, Sb, E, M , DIST
Service-Oriented	DD-DeD, DD-SD, RA, RM, RCA, DS, DPA, SS	AL, NLWSNS, NLIoTS, C, A, SRT	ABS, NeI, CW, DA, Sb, E, M, DIST
Agent-Based	DD-DeD, RA, RM, DPA, LS, CA, CM	AL, NLWSNS, A, CR, DR, SRT	ABS, NeI, SeI, CW, AUTO, DA, Sb, M, DIST
Tuple-Space	DD-SD, RM, DPA, CM	NRT, P	ABS, CW, M, DIST
VM-Based	DD-DeD, RA, RM, RCA, DS, DPA, LS, CA	AL, NLWSNS, A, CR, SRT	ABS, NeI, AUTO, DA, Sb, M, DIST
Database-Oriented	DD-ND, RM, DS, DPA	NLWSNS, A, SRT	ABS, E, DIST
Application-Specific	CD-SD, RA, RM, DS, DPA, DPF, LS, CA	NLWSNS, A, CR, HRT	NeI, CW, AUTO, DA, Sb, E, DIST
Legend	CA (Code Allocation)	A (Security - Availability)	ABS (Abstraction Supported)
	CD (Centralised Discovery)	AS (Availability Supported)	AUTO (Autonomous)
	CM (Code Migration)	C (Security - Confidentiality)	CW (Context Aware)
	DD (Distributed Discovery)	CR (Reliability - Communication)	DA (Dynamically Adaptive)
	DeD (Device Discovery)	DR (Reliability - Data)	DIST (Distributed)
	DPA (Data preprocessing - Aggregation)	I (Security - Integrity)	E (Lightweight - Energy)
	DPC (Data preprocessing - Compression	HRT (Hard Real-Time)	M (Lightweight - Memory)
	DPF (Data preprocessing - Filtering)	NLIoTS (Scalability: Network Level - IoT scale)	NeI (Network Interoperability)
	DS (Data storage)	NLWSNS (Scalability: Network Level - WSN scale)	SA (Statically Adaptive)
	LS (Large Scale Event Management)	NRT (Non Real-Time)	SeI (Semantic Interoperability)
	ND (Network Discovery)	P (Privacy Supported)	SI (Syntactic Interoperability)
	RA (Resource Allocation)	SRT (Soft Real-Time)	Sb (Service-based)
	RCA (Adaptive Resource Composition)		
	RCL (Resource Conflict)		
	RCP (Predefined Resource Composition)		
	RM (Resource Monitor)		
	SD (Service Discovery)		
	SS (Small Scale Event Management)		

TABLE IV
SUMMARY OF THE IOT MIDDLEWARE APPROACHES: IOT MIDDLEWARE REQUIREMENTS

nications. Along with the wider exploitation of context, integration and exploitation of intelligence and self-\* properties in IoT middleware system is a rich research area.

#### V. SUMMARY AND FUTURE WORK

Middleware is necessary to ease the development of the diverse applications and services in IoT. Many proposals have addressed this problem. The proposals are diverse and involve various middleware design approaches and support different requirements. We have made an effort in this paper to put these works into perspective and to present a holistic view of the field. In doing this, we have identified the key characteristics of IoT and the requirements of IoT's middleware. Based on the identified requirements we have presented a comprehensive survey of these middleware systems focusing on current, state-of-the-art research. Finally, we have outlined open research issues, challenges and recommended possible future research directions.

This survey categorises the existing middlewares according to their design approaches: event-based, service-oriented, agent-based, tuple-space, VM-based, database-oriented, and application-specific. Each category has many middleware proposals, which are presented accordingly. We have studied most of these proposals on each category and summarised them in terms their supported functional, non-functional, and architectural requirements (Table I, II, and III). Summaries show that every middleware fully/partially (e.g., *Prisma* partially supports code management through code allocation) supports two or more of the listed requirements from each requirement type. None of these middlewares supports all the listed requirements (fully/partially).

Table IV summarises each middleware category in terms of their supported functional, non-functional and architectural requirements. In general, service-oriented, agent-based, and VM-based design approaches address more IoT requirements than others. The service-oriented and VM-based approaches

support abstraction and network and application level scalability well. Also, these approaches support resource management through resource compositions, and most cases these compositions can be predefined, especially in VM-based approaches. However, predefined and deterministic composition mechanisms will not scale well in ultra large and dynamic IoT environments. The agent-based design approach is good at resource and code management because of its mobile and distributed nature, but this means that the security and privacy solutions are difficult. On the other hand, middlewares based on tuple-spaces are distributed and relatively more reliable than others because of their data redundancy characteristics. Like agent-based approaches, tuple-space-based middlewares will have difficulties with security and privacy. Database design approaches perform well in data management and respond quickly, assuming non real-time responses are sufficient. Generally, a database approach cannot provide realtime responses to real-time sensing. Event-based middlewares perform well in mobile and reactive applications, but have limited interoperability, adaptability and context-awareness. Finally, application-specific middlewares are optimised for an application or a group of applications, and may not be suitable and effective for other applications.

Although the existing middleware solutions address many requirements associated with middleware in IoTs, some requirements and related research issues are remain relatively unexplored, such as scalable and dynamic resource discovery and composition, system-wide scalability, reliability, security and privacy, interoperability, integration of intelligence and context-awareness. There is significant scope for future work in these areas.

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